



THE  
**Good Bulls**  
GUIDE

December 2020



Update your  
Good Bulls  
mobile app  
**TODAY**



# Good Bulls Guide tables and how they work

BULL ID/NAME



DIFFERENT TABLES HAVE DIFFERENT RANKINGS

**Holstein Profit - Proven Australia**  
Balanced Performance Index (BPI)

PROFIT RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	INDICES			AUSTRALIAN BREEDING VALUES				TYPE			FERTILITY		SOURCE
					BPI (\$)	RELIABILITY	HWI	ASI	RELIABILITY	AUSTRALIAN DAUGHTERS	AUSTRALIAN HERDS	OVERALL TYPE	MAMMARY SYSTEM	RELIABILITY	DAUGHTER FERTILITY	RELIABILITY	
1	CBCONTENDER	MR SUPER CONTENDER	A22	A	436	89	420	154	98	354	63	106	102	93	109	87	SXT
2	250H012746	OCD KINGBOY RAMBO		A	418	89	405	150	98	401	62	105	107	90	109	83	WWS



## What do the numbers mean?

The Good Bulls Guide tables are presented using plain language but each number has a special meaning. Tables include a few key Australian Breeding Values that help you compare bulls.

<b>Balanced Performance Index (BPI)</b>	<b>Health Weighted Index (HWI)</b>
\$Profit 	Index Units 

**Eg. BPI of 300**  
This animal is \$300 more profitable than average. The average is 0.

**Eg. HWI of 280**  
This animal is 280 units greater for the desired objective than average. The average is 0.

<b>Production Feed Saved</b>	<b>Type Traits</b>	<b>Management Traits</b>
Kg % fat and protein L milk Kg feed saved		

**Eg. Protein ABV of 40 kg**  
This animal is 40kg greater for protein than average. The average is 0.

**Eg. Overall Type ABV of 105**  
This animal is 1 standard deviation above average for overall type. The average is 100.

**Eg. Daughter Fertility ABV of 103.**  
This animal is 3% greater than average for fertility. The average is 100.

## Look Up Charts

GOOD BULLS GUIDE SPECIFICATIONS

To be included, bulls must <ul style="list-style-type: none"> <li>Be active with an ABV, ABV(i) or ABV(g)</li> <li>Be 10 months of age or older at the day of ABV release</li> <li>Meet minimum reliability requirements</li> <li>Be amongst the best in their breed for Balanced Performance Index (BPI)</li> </ul>	<ul style="list-style-type: none"> <li><b>Profit list</b> sorted by BPI, ASI, Protein kg, Fat kg</li> <li><b>Health Weighted Index list</b> sorted by HWI, ASI</li> <li><b>Type Weighted Index list</b> sorted by TWI, ASI</li> </ul> For more details, go to <a href="http://www.datagene.com.au">www.datagene.com.au</a>
--	--

SOURCE OF BULLS

ABS	ABS Australia	GAC	Genetics Australia	SXT	ST Genetics Australia
AGR	Agri-Gene	GGI	GGI Australia	TLG	Total Livestock Genetics
ALT	Alta Genetics Australia	IRG	Ireland Genetics	VDG	Van Diemen Genetics
AXB	Auzred XB	LIC	Livestock Improvement	VIK	Viking Genetics
CRV	CRV Australia	SEM	Semex Australia	WWS	WWS Australia
ECL	Eclipse Genetics	SHG	Shamrock Genetics	TBA	To Be Advised

Our cover shot features John Pekin of Kolora, Western Victoria.

# Holstein Profit - Proven Australia

## Balanced Performance Index (BPI)

PROFIT RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	INDICES			PRODUCTION				TYPE			FERTILITY		SOURCE
					BPI (\$)	RELIABILITY	HWI	ASI	RELIABILITY	AUSTRALIAN DAUGHTERS	AUSTRALIAN HERDS	OVERALL TYPE	MAMMARY SYSTEM	RELIABILITY	DAUGHTER FERTILITY	RELIABILITY	
1	CBCONTENDER	MR SUPER CONTENDER	A22	A	436	89	420	154	98	354	63	106	102	93	109	87	SXT
2	250H012746	OCD KINGBOY RAMBO		A	418	89	405	150	98	401	62	105	107	90	109	83	WWS
3	DESTINATION	KAARMONA DESTINED-ET	A11	A	386	82	438	98	91	70	21	105	104	84	112	78	GAC
4	GILES	WILARA JOSUPER JO-ET	A22	A	357	83	269	236	92	86	27	103	96	85	105	69	GAC
5	MAEBULL	CALISTER MAEBULL	A22	A	347	93	367	109	99	1,186	138	104	99	96	109	95	GAC
6	29H017747	COOCKIECUTTER HARPER	A12	A	338	88	277	233	96	169	40	100	102	91	105	89	ABS
7	JSPowerBALL	VIEW-HOME POWERBALL P ET	POC,A22	A	335	90	311	181	96	181	40	94	99	94	106	93	GAC
8	29H017607	BRYCEHOLME SS BOASTFUL	A12	A	334	93	368	131	99	563	81	96	99	95	114	98	ABS
9	GEEMCEE	RENGAW MANOMAN HUMMER-ET	A12	A	332	93	288	220	99	1,228	141	99	98	97	106	98	GAC
10	29H017706	DE SU 12128 TAILOR	A12	A	329	89	334	71	96	189	33	107	111	91	104	91	ABS
11	29H018073	SEAGULL-BAY SLVR KIMBALL-ET	RDC,A11	A	328	87	344	87	94	112	27	105	108	91	108#	83	ABS
12	7H011752	ROYLANE BOOKEM BOB 5170-ET	A22	A	326	90	257	220	99	657	42	101	105	92	107	89	WWS
13	KINGTUT	RENGAW REDMAW KB 9975-ET	A22	A	323	87	266	192	95	157	34	100	105	91	106	85	GAC
14	29H016887	DE-SU 11620 NIRVANA-ET	A22	A	321	90	283	142	96	163	44	106	109	91	102	93	ABS
15	011H011379	LONE-OAK-ACRES ALTARABO	A22	A	318	93	330	80	99	681	95	106	108	94	105	98	ALT
16	0200H010366	BENNER BARDO	BLF,CVF,A22	A	314	89	294	151	98	347	66	98	106	89	104	93	SEM
17	29H016909	LARCREST COMMANDER-ET	A22	A	314	93	239	146	99	625	128	107	108	96	99	98	ABS
18	29H016955	VIEW-HOME MONTEREY-ET	A11	A	312	94	276	175	99	974	125	96	106	96	106	99	ABS
19	0200H006480	VAL-BISSON DOORMAN	BLF,CVF,A22	A	306	93	282	92	99	622	127	106	109	98	104	98	SEM
20	ENFORCER	RED FIELD DOORMAN FROUKJE	A12	A	302	83	246	180	91	80	23	99	106	84	103	76	GAC
21	WRANGLER	RENGAW MANOMAN WRANGLER-ET	A11	A	290	94	251	169	99	1,869	207	102	99	99	105	99	GAC
22	011H011380	LONE-OAK-ACRES ALTAROBLE	BLF,CVF	A	290	91	337	22	98	408	70	103	110	92	106	95	ALT
23	0200H010569	IHG GEOGRAPHY-ET	A22,BLF,CVF	A	289	88	226	138	97	312	51	108	106	90	102	91	SEM
24	JELLY	RENGAW CAPGAIN JELLY-ET	A22	A	288	85	238	175	94	118	43	103	101	85	105	80	GAC
25	14H007328	COASTAL-VIEW MOOKIE	A22,BLF,CVF,DPF	A	287	92	240	174	99	530	62	102	103	91	103	97	WWS
26	FULLTHROTTLE	CURRAJUGLE FULL THROTTLE-IMP-ET	A11,CVF,BLF	A	287	88	281	133	95	126	49	97	99	87	108	92	ABS
27	CRVBOUWROCKY	BOUW ROCKY	A11	A	279	92	258	106	98	302	46	107	104	93	105	96	CRV
28	29H017919	DE-SU 12659 TACTIC	A22	A	278	86	231	137	94	119	22	104	105	86	102	83	ABS
29	7H013250	S-SI MONTROSS JEDI	A12	A	275	90	199	147	97	255	31	101	102	93	102	92	WWS
30	29H016667	DE-SU 11228 TOPSY-ET	A22	A	271	92	159	215	98	365	51	104	101	91	100	97	ABS
31	VERMOUTH	CARENDA VERMOUTH 394	A22	A	268	80	183	198	90	64	22	97	105	79	97	73	GAC
32	7H9420	FUSTEAD GOLDWYN GUTHRIE	CVF,BLF,DPF,A12	A	265	95	264	81	100	3,252	381	108	110	99	101	99	GAC
33	CBSUPERSHOT	COGENT SUPERSHOT		A	265	93	288	75	99	469	77	103	101	95	110	97	SXT
34	0200H007450	AMIGHETTI NUMERO UNO	BLF,CVF,A12	A	262	94	287	70	99	1,518	242	101	104	98	109	99	SEM
35	MAINSTREET	GLOMAR WALLSTREET	CNF,CVF,A22	A	261	89	235	132	97	222	64	105	107	89	103	92	GAC
36	29H017553	UECKER SUPERSIRE JOSUPER-ET	A12	A	260	92	200	148	98	320	59	105	102	94	105	96	ABS
37	CRVASTRO	DELTA ASTRO	CVF,BLF	A	260	92	285	125	99	573	80	105	101	90	110	98	CRV
38	7H11351	SEAGULL-BAY SUPERSIRE	A12	A	258	94	195	132	99	431	64	99	97	98	105	98	GAC
39	94H017998	MAVERICK CRUSH	A12	A	258	93	337	-59	99	581	113	104	106	97	110	96	ABS
40	MICROCHIP	HINDLEE PICOLA GOLDCHIPDREAM 1418-ET	CVF,A22,CNF	A	248	92	197	128	98	550	78	97	98	94	97	96	GAC
41	011H011138	COOMBOONA SUPERSTITION REGAL	BLF,CVF	A	247	93	232	83	99	764	109	106	101	96	104	98	ALT
42	CHRISTMAS	EMU BANKS CHRISTMAS-ET	A22,DPF	A	246	95	139	223	100	3,874	392	104	98	99	98	99	GAC
43	ASHMARK	WARRAMONT NUMBERONE DUDE	A12	A	241	87	252	90	94	121	40	99	103	87	107	89	GAC



# Holstein Profit

## Balanced Performance Index (BPI)

PROFIT RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	INDICES			PRODUCTION					TYPE			FERTILITY		SOURCE
					BPI (\$)	RELIABILITY	HWI	ASI	RELIABILITY	AUSTRALIAN DAUGHTERS	AUSTRALIAN HERDS	FOREIGN DAUGHTERS FIRST	OVERALL TYPE	MAMMARY SYSTEM	RELIABILITY	DAUGHTER FERTILITY	RELIABILITY	
1	0200H010777	WESTCOAST PERSEUS	A22,CVF,BLF	I	574	71	600	217	75			553	100	106	75	114	70	SEM
2	14H07748	KINGS-RANSOM 1ST DEWAR-ET	A22	I	526	73	534	143	75			812	110	108	78	107	79	GAC
3	7H013981	SANDY-VALLEY BD FREEBORN-ET	A22	I	524	67	533	205	78			39	102	105	64	112	50	WWS
4	0200H010779	PROGENESIS COSMIC	A22	I	487	70	532	192	79			74	99	103	70	116	56	SEM
5	7H013696	SSI SCENARIO LORD	A22	I	479	71	490	210	80			489	96	106	70	114	62	GAC
6	7H012671	WA-DEL YODER BANDARES	A22	I	477	81	474	204	89			2,656	106	108	78	109	82	WWS
7	14H013980	SANDY-VALLEY FEDORA-ET	A12	I	463	66	447	185	77			35	103*	106*	61	109*	51	GAC
8	STGB52	EDG DELTA B52		I	454	70	400	229	80			106	103	107	68	106	53	SXT
9	DELTA LAMBDA	FARNEAR DELTA LAMBDA-ET	A12	I	453	77	388	214	83			560	112	111	77	104	70	AGR
10	MURCIELAGO	CO-OP AARDEMA MURCIELAGO-ET	A11	I	444	70	448	187	75			787	100	106	70	110	73	AGR
11	7H012858	OCD YODER CYCLONE-ET	A12	I	444	72	494	137	80			378	98	104	73	114	67	GAC
12	CRVEASTON	PEAK EASTON	A22	I	443	69	415	173	75			89	105	103	72	107	57	CRV
13	0200H010383	LADYS-MANOR LUXUS	A12,BLF,CVF	A	439	78	440	169	89	46	15		109#	109#	72	109#	71	SEM
14	DELISHDION	MR MOGUL DION 15008 - ET		I	439	75	423	166	80			2,603	101	107	75	105	80	AGR
15	0200H010755	WESTCOAST GALAHAD	A11,BLF,CVF	I	439	71	450	164	75			487	106	104	78	113*	56	SEM
16	29H018478	PINE-TREE SAMIRAH-ET	A22	I	438	70	348	292	75			650	101	102	72	106	71	ABS
17	CBCCONTENDER	MR SUPER CONTENDER	A22	A	436	89	420	154	98	354	63		106	102	93	109	87	SXT
18	7H012814	SEAGULL-BAY TRUE PP	POS,A22	I	434	78	405	230	89			779	92	100	67	107	73	WWS
19	0200H010360	SANDY-VALLEY-I PEMBROKE	A11,BLF,CVF	I	432	74	387	210	76			129	102	105	75	107	73	SEM
20	DELISHDELTA	MR MOGUL DELTA 1427 - ET		A	427	82	388	189	91	72	20		107#	111#	75	104	86	AGR
21	14H007852	TIGER-LILY SSHOT OXFORD-ET	A22	I	425	74	476	92	81			340	104	105	74	111	70	WWS
22	011H011778	BOMAZ ALTAROBSON	A22,CVF,BLF,DPF	I	422	71	418	170	75			2,130	103	101	76	111	75	ALT
23	29H018635	SANDY-VALLEY LOTTERY-ET	A12	I	421	67	380	205	78			42	105*	109*	62	106*	54	ABS
24	011H011813	PEAK ALTATOOHOT	A12,BLF,CVF	I	421	73	372	177	75			520	109	109	79	106	78	ALT
25	14H007796	WELCOME SILVER GRIFF	A22	A	420	84	357	271	98	571	28		104#	107#	66	108#	78	WWS
26	CHAIRMAN	ST GEN DIRECTOR CHAIRMAN-ET	A12	A	420	72	437	145	85	56	15		100	104	59	112#	53	AGR
27	250H012746	OCD KINGBOY RAMBO		A	418	89	405	150	98	401	62		105	107	90	109	83	WWS
28	29H017732	DE SU 11949 PENALTY	A12	I	417	71	438	160	75			88	96*	101*	74	112	67	ABS
29	29H018136	DE-SU 12925 KEENAN	A11	I	413	72	347	214	80			242	99	107	71	107	67	ABS
30	29H018527	SANDY-VALLEY RORDAN-ET	A12	I	413	67	417	150	75			67	104	103	67	109	55	ABS
31	29H018018	SEAGULL-BAY JO DANCER-ET	A11	I	412	80	344	206	89			2,143	99	101	75	103	81	ABS
32	29H018490	DE-SU 13530 SEVILLE-ET	A12	I	406	78	386	217	88			467	102*	99*	71	110	64	ABS
33	7H013607	S-S-I MODESTY MAGICTOUCH-ET	A22	I	406	71	450	135	75			1,828	104	105	76	114	75	WWS
34	NZGBBVECTR	BUSY BROOK WTP VECTOR S3F	A11	I	404	66	460	225	75			102	93	88	62	117	54	LIC
35	VIKHROMELLO	VH ROENHAVE RODGERS ROMELLO		A	404	80	447	161	90	85	15		98#	101#	73	112#	78	VIK
36	29H017334	WILDER HAMLET	A22	I	403	70	367	171	75			185	108	105	76	107	72	ABS
37	AGRONAUT	MR RUBI AGRONAUT 73287		I	402	70	410	122	75			212	105	109	72	105	68	AGR
38	0200H010359	SANDY-VALLEY-I PARAMOUNT	A12	I	401	73	423	124	80			102	100	101	74	112	69	SEM
39	0200H010660	STANTONS ADORABLE	CVF,BLF,A12	I	398	73	389	137	75			246	110	107	80	109	77	SEM
40	STGBETA	FARNEAR DELTA-BETA 241-ET		I	397	72	355	164	80			262	104	110	72	104	66	SXT
41	STGNITRO	MR SPRING NITRO-ET		I	395	69	413	114	79			46	103*	109*	66	108*	61	SXT
42	011H011779	BOMAZ ALTATOPSHOT-ET	A22,BLF,CVF,DPF	I	394	74	344	224	75			2,387	97	98	80	107	82	ALT
43	CRVHOTLINE	PEAK HOTLINE	A22	I	393	72	290	236	75			739	112	113	74	102	80	CRV
44	STGCHANCE	EDG DELTA-CHANCE-ET		I	393	69	370	167	80			127	102*	106*	63	108	59	SXT
45	AIBLOOPER	DG ALBERO BLOOPER	A22	I	390	69	356	229	75			78	106	107	68	104	71	SXT
46	STGDELTAETA	ST GEN DELTA-ETA 67481-ET	A22	I	389	70	363	167	80			166	104	108	70	105	59	SXT
47	7H013302	SSI MONTROSS MEGAMAN	A22	I	389	69	459	107	75			7,196	101	108	67	111	79	WWS
48	7H012724	T-SPRUCE SUPRSHT WIGGINS	A22	I	388	73	338	164	81			434	109	106	74	104	71	WWS
49	011H011827	PEAK ALTAMIGHTY P-ET	A12,POC	I	386	70	329	194	80			94	100*	102*	66	104	61	ALT
50	7H013811	TELSTAR SSI ALLTM SANDOR-ET	A11	I	386	67	388	176	79			54	97*	105*	63	110*	49	WWS

\* 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. For the full Good Bulls Guide list, go to [www.datagene.com.au](http://www.datagene.com.au)

# Holstein Profit

## Balanced Performance Index (BPI)

PROFIT RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	INDICES			PRODUCTION					TYPE			FERTILITY		SOURCE
					BPI (\$)	RELIABILITY	HWI	ASI	RELIABILITY	AUSTRALIAN DAUGHTERS	AUSTRALIAN HERDS	FOREIGN DAUGHTERS FIRST	OVERALL TYPE	MAMMARY SYSTEM	RELIABILITY	DAUGHTER FERTILITY	RELIABILITY	
51	DESTINATION	KAARMONA DESTINED-ET	A11	A	386	82	438	98	91	70	21		105	104	84	112	78	GAC
52	29H018093	BRABANTDALE DRAKE-ET	A22	A	385	86	344	164	95	142	20		104	105	87	103	91	ABS
53	GATLIN	MAPLEHURST SLVR GATLIN-ET		I	385	69	378	159	80			159	101*	102*	64	110	60	AGR
54	CRVMAGISTER	DELTA MAGISTER	A22	I	385	74	383	147	80			5,723	99	102	74	107	78	CRV
55	JSMONTANA	IHG MONTANA-ET	A22	A	385	83	446	80	93	86	22		104#	106#	77	111#	81	GAC
56	0200H010610	WESTCOAST WINDMILL	A22,BLF,CVF	I	383	73	354	147	75			1,112	110	109	77	105	77	SEM
57	CRVLEVATOR	DELTA LEVATOR	A12	I	382	73	453	129	78			348	99	99	74	115	77	CRV
58	29H018510	ABS ELDRIDGE-ET	A12	I	379	67	353	174	79			70	99*	101*	61	108	51	ABS
59	07H012978	LEANINGHOUSE HELIX 22137	A22	I	379	71	376	131	80			348	106	107	73	108	61	GAC
60	011H011993	PEAK ALTABOMBAST-ET	A12	I	378	69	398	133	79			123	100*	100*	64	114*	58	ALT
61	29H00897	SPRUCE HAVEN PRO -RED-ET	A22,RDC	I	378	72	441	126	80			167	94	100	72	114	70	ABS
62	29H017762	MR AMERICA CHACAL	A22	A	378	83	359	123	91	71	15		103#	104#	77	108	89	ABS
63	GATEDANCER	TRIPLECROWN GATEDANCER - ET	A22	I	377	82	343	182	92			2,248	104	109	77	104	79	AGR
64	JSCOLD	ERNEST ANTHONY COLD P	A22,POC	I	377	72	401	133	81			160	109	108	74	112	53	GAC
65	JSMASTERMIND	MR MASTERMIND	A12	I	375	68	352	159	78			24	103*	104*	65	107*	56	GAC
66	29H018603	PINE-TREE GALVESTON-ET	A12	I	374	69	376	192	78			27	92*	96*	68	115*	62	ABS
67	0200H010894	WESTCOAST SCOTCH	A22,BLF,CVF	I	374	67	425	106	79			30	103*	103*	62	115*	54	SEM
68	CBPRIZIM	DUPASQUIER PRIZIM	A22	A	373	81	309	161	91	68	19		103#	106#	78	102	81	SXT
69	011H011829	PEAK ALTAVALT P-ET	A12	I	372	70	351	177	80			142	97*	100*	66	107	63	ALT
70	GGIHYPE	HYPE	A12	I	371	72	315	199	80			219	104	106	73	102	69	GAC
71	AIAPPLEPIE	APPLE PIE RED	RDC	I	371	70	513	15	75			141	105	105	76	120	52	SXT
72	7H012601	OCD RODGERS FRANCHISE	A22	A	370	85	371	161	98	565	17		101#	104#	76	109#	82	WWS
73	011H011758	PEAK ALTANIXER-ET		I	370	73	357	153	80			3,383	92	94	72	108	78	ALT
74	NIGHTTIME	MR KB NIGHTTIME 166-ET		I	370	70	357	153	75			284	103	108	67	109	66	AGR
75	250H013531	S-SI MILLINGTON TOTEM-ET	A12	I	370	72	328	126	80			131	108	107	73	104	64	WWS
76	SILVERLINE	GLOMAR SILVER 1717-ET	A12	A	369	80	255	255	93	129	32		108	110	71	99	61	GAC
77	GGIBRENTANO	BRENTANO	A22	I	368	73	371	103	75			2,803	107	103	77	105	82	GAC
78	GGIAVICII	AVICII	A22	I	367	68	389	136	78			22	108	110	66	110*	56	VDG
79	CBPOWERFUL	MR BLONDIN POWERFUL PP	A22,POS,RDC	I	366	76	396	80	89			53	102	102	64	109*	58	SXT
80	29H018182	ROSYLANE-LLC SPOCK-ET	A11	A	365	82	329	200	93	104	21		100#	102#	70	109	81	ABS
81	14H007800	AOT SILVER HITEST 5945	A22	A	365	82	342	137	95	158	27		98	103	75	107#	67	WWS
82	29H018233	SANDY-VALLEY FIVESTAR-ET	A11	A	365	79	397	128	89	63	15		97#	101#	69	112#	75	ABS
83	07H012951	SIEMERS MODESTY HAIL-ET	A22	I	363	71	367	147	80			464	103	107	71	108	60	GAC
84	011H011821	PEAK ALTAFOREVER	A12,BLF,CVF	I	363	73	323	145	75			417	105	107	78	105	80	ALT
85	011H011900	IHG MAXIMUS		I	361	76	272	225	86			146	100*	105*	71	105	61	ALT
86	7H013866	OCD FRANCHISE RIO-ET	A22	I	361	70	411	128	80			225	99	105	70	114	60	WWS
87	JSSUPERHERO	ENDCO SUPERHERO-ET	A12	A	361	84	373	103	92	78	24		107	102	87	111#	82	GAC
88	RUBI-HAZE	MR DDS RUBI-HAZE 54682-ET	A22	I	361	72	395	71	79			86	102	103	73	109	65	AGR
89	7H012898	OCD SUPERSRING	A22	I	360	73	351	171	81			1,038	100	102	74	111	73	WWS
90	GGISEMINO	SEMINO	A22	I	358	73	314	178	80			269	110	109	75	107	71	GAC
91	7H012897	OCD SPRING SAMURI	A22	I	358	75	351	169	81			3,272	104	104	76	111	79	GAC
92	STGRUBIFIRE	ST GEN RUBI-FIRE 61432-ET		I	358	71	359	91	80			210	104	105	70	105	59	SXT
93	GILES	WILARA JOSUPER JO-ET	A22	A	357	83	269	236	92	86	27		103	96	85	105	69	GAC
94	BAMBOOZLE	CARENDA BAMBOOZLE	A22	A	357	75	297	183	84	42	17		107	106	70	105	63	GAC
95	CRRAY	HARTFORD UPD AVIATOR RAY		I	357	78	368	146	90			1,193	99	103	69	109	74	AGR
96	HUNK	AOT MODESTY HUNK	A12	I	356	68	319	178	75			190	99*	102*	65	106	61	AGR
97	29H017377	VORTEX LEXXI FOXX	A12	I	356	67	359	174	79			82	99*	99*	58	110*	52	ABS
98	29H018041	LARCREST CAYLE-ETS	A11	I	356	79	375	129	86			778	101	111	78	108	81	ABS
99	7H012993	COOKIECUTTER HUMBLINKIND-ET	A22	I	356	71	395	107	80			101	101	106	72	110	59	WWS
100	011H011666	MELARRY ALTAWORMONT-ET		I	356	70	401	91	75			680	105	102	71	112	73	ALT



# Holstein Profit - Genomic ABV(g)s

## Balanced Performance Index (BPI)

PROFIT RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	INDICES			PRODUCTION				TYPE			FERTILITY		SOURCE
					BPI (\$)	RELIABILITY	HWI	ASI	RELIABILITY	AUSTRALIAN DAUGHTERS	AUSTRALIAN HERDS	OVERALL TYPE	MAMMARY SYSTEM	RELIABILITY	DAUGHTER FERTILITY	RELIABILITY	
1	7H015532	LADYS-MANOR BIG ORBITZ-ET		A	536	58	463	249	71	0	0	105	106	49	106	39	WWS
2	KARAT	KAARMONA DIAMOND-ET	A12	A	521	62	569	170	75	0	0	103	110	54	116	42	GAC
3	0200H011353	PROGENESIS DRACAENA	A12	A	516	62	513	232	74	0	0	100	101	55	112	46	SEM
4	STGLON	PINE-TREE LAWSON LON-ET	A22	A	512	59	473	237	72	0	0	104	104	49	108	39	SXT
5	AGEXPERIENCE	PEAK EXPERIENCE-ET		A	510	61	499	228	74	0	0	100	104	52	109	42	AGR
6	0200H011386	WESTCOAST REVERSO	A22	A	508	65	561	147	77	0	0	105	103	59	115	49	SEM
7	0200H011922	PROGENESIS ROCKSOLID	A22	A	503	61	479	206	74	0	0	107	107	52	108	39	SEM
8	STGTACOMA	ST GEN NOBLE TACOMA		A	503	65	550	146	77	0	0	99	107	59	115	50	SXT
9	29H019442	WILRA KNOWHOW-ET	A22	A	502	62	463	260	75	0	0	98	103	55	108	44	ABS
10	011H015350	ALTAMAZDEAN	A11	A	501	62	486	195	75	0	0	104	107	55	109	44	ALT
11	KARDEW	KAARMONA DEWEY-ET-CNF-DPF-XIF-BLF	A22	A	499	62	507	189	75	0	0	105	110	55	112	43	GAC
12	7H015394	KINGS-RANSOM LEGY DRIVEN-ET		A	498	59	483	226	72	0	0	100	106	50	112	40	WWS
13	011H015391	PEAK ALTACRAZED-ET	A22	A	498	61	496	202	74	0	0	106	104	52	110	44	ALT
14	0200H011772	PROGENESIS MANHATTAN	A12	A	498	58	464	197	72	0	0	107	104	49	110	39	SEM
15	29H019485	BOMAZ EPISODE-ET	A22	A	494	61	507	187	74	0	0	103	107	53	112	42	ABS
16	LASTIN	REDMAW FEDORA LASTIN-ET-CNF-DPF-XIF-BLF	A12	A	493	63	479	218	76	0	0	108	107	56	110	43	GAC
17	0200H011749	PROGENESIS PROCEED	A22,CVC	A	493	62	501	205	75	0	0	106	108	54	114	44	SEM
18	7H015445	OCD LEGACY MASSEY-ET		A	493	59	536	178	72	0	0	98	101	50	117	40	WWS
19	7H015281	BOMAZ LEGACY LAFLEUR-ET		A	492	59	472	221	72	0	0	103	108	50	110	40	WWS
20	25H015134	S-S-I CASCADE REID-ET	A12	A	492	61	460	206	74	0	0	105	107	53	109	44	WWS
21	7H015305	HILMAR LEGACY SHOOTER-ET	A22	A	491	60	513	169	73	0	0	103	104	52	114	42	WWS
22	25H015323	SIEMERS CD RODZTER 31635-ET	A12	A	488	61	536	113	74	0	0	103	109	54	113	44	WWS
23	011H012315	PEAK ALTAMEDERA-ET	A22	A	485	65	468	212	76	0	0	104	108	59	109	51	ALT
24	DELTANIPPONP	DELTA NIPPON P	A22,POC	A	485	62	497	183	74	0	0	104	101	54	114	44	CRV
25	ANAKIN	KIRK ANDREWS VADOR ANAKIN	A12	A	484	65	427	281	78	0	0	101	103	56	109	47	GAC
26	011H015023	PEAK FSCNTR ALTAGLOW-ET	A22	A	484	62	467	223	75	0	0	104	103	54	113	44	ALT
27	0200H011385	WESTCOAST RIVER	A22	A	484	64	556	128	77	0	0	104	102	58	116	48	SEM
28	14H014894	S-S-I NIGEL BIG DEAL-ET	A22	A	482	63	500	187	75	0	0	102	103	55	114	45	GAC
29	PILBARA	CARENDA PILBARA	A22	A	479	67	469	219	78	0	0	100	105	63	110	50	GAC
30	DILYDALY	PEAK DILYDALY-ET	A12	A	479	62	455	199	74	0	0	105	104	54	107	44	AGR
31	29H019378	FB 53 KENOBI GIANNIS-ET	A22	A	477	62	459	226	74	0	0	100	105	54	110	43	ABS
32	0200H011251	PROGENESIS WIMBLEDON	A22	A	476	62	443	242	74	0	0	103	104	54	109	46	SEM
33	29H017486	DENOVO ANGELO	A12	A	474	62	435	210	75	0	0	99	104	54	106	45	ABS
34	0200H011284	PROGENESIS POWERHOUSE	A12	A	474	66	443	208	78	0	0	102	107	60	107	52	SEM
35	29H019440	DENOVO 16099 TACOMA-ET	A12	A	474	60	461	189	73	0	0	98	102	52	107	42	ABS
36	29H019571	DENOVO 16433 BUENO-ET	A22	A	473	60	455	212	73	0	0	97	102	51	109	42	ABS
37	29H019444	FB 7683 VIRTUE CONFORTO-ET	A22	A	472	61	460	207	74	0	0	102	102	53	110	43	ABS
38	0200H011297	PROGENESIS PYRAMID	A22	A	469	64	506	162	75	0	0	102	104	58	115	49	SEM
39	7H014694	ENGLAND-AMMON BANJO-P-ET	A22,POC	A	469	61	516	152	74	0	0	107	105	53	116	42	WWS
40	29H018698	ABS JERONIMO-P-ET	A22,POC	A	468	65	505	182	77	0	0	100	101	59	116	48	ABS
41	PEMBERTON	CARENDA PEMBERTON	A22	A	467	67	446	211	79	0	0	104	105	64	108	52	GAC
42	7H014250	PINE-TREE CW LEGACY-ET	A22	A	467	64	462	194	76	0	0	101	105	57	109	50	WWS
43	7H015246	PINE-TREE LEGACY HOWDY-ET	A22	A	466	62	478	176	75	0	0	103	105	54	112	44	GAC
44	29H018929	DENOVO 14685 VALUE-ET	A22	A	465	66	421	228	78	0	0	104	105	61	106	54	ABS
45	SAMARIA	WILARA SAMARITAN-ET-CNF-DPF-XIF-BLF-PO	A12,POC	A	465	60	513	182	73	0	0	101	102	52	113	40	GAC
46	29H017458	BOGHILL GLAMOUR PERSUADE	A22	A	465	65	515	175	77	0	0	94	101	61	116	47	ABS
47	7H015052	S-S-I LEGACY ROCKET-ET	A22	A	465	60	467	173	73	0	0	102	103	51	112	42	WWS
48	011H015202	PEAK ALTAFLASHBACK-ET	A22	A	464	59	429	204	72	0	0	107	109	50	108	40	ALT
49	SONDALO	CARENDA SONDALO	A12	A	464	64	505	176	76	0	0	103	105	57	114	47	GAC
50	011H015273	PROGENESIS ALTADAYLON-ET	A22	A	464	62	448	156	74	0	0	106	105	54	109	44	ALT

\* 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. For the full Good Bulls Guide list, go to [www.datagene.com.au](http://www.datagene.com.au)

### Holstein Profit - Genomic ABV(g) Balanced Performance Index (BPI)

PROFIT RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	INDICES			PRODUCTION				TYPE			FERTILITY		SOURCE
					BPI (\$)	RELIABILITY	HWI	ASI	RELIABILITY	AUSTRALIAN DAUGHTERS	AUSTRALIAN HERDS	OVERALL TYPE	MAMMARY SYSTEM	RELIABILITY	DAUGHTER FERTILITY	RELIABILITY	
51	<b>COLUMBUS</b>	BUNDALONG HOTSPOT COLUMBUS-CNF-DPF-XIFB	A12,POC	A	<b>463</b>	64	435	211	77	0	0	103	104	58	108	46	GAC
52	<b>29HO19494</b>	DENOVO 3303 CITIZEN-ET	A12	A	<b>463</b>	62	464	201	75	0	0	98	100	54	110	44	ABS
53	<b>0200HO11665</b>	WESTCOAST ALMAMATER	A22	A	<b>463</b>	63	528	150	76	0	0	98	104	55	116	45	SEM
54	<b>GGGOLDENGATE</b>	GOLDENGATE	A22	A	<b>463</b>	65	550	139	77	0	0	100	103	59	118	49	GGI
55	<b>WALPOLE</b>	CARENDA WALPOLE P	A12,POC	A	<b>462</b>	67	480	189	78	0	0	96	102	64	114	51	GAC
56	<b>29HO20048</b>	KOEPON RAPTOR ET	A12	A	<b>462</b>	61	478	178	73	0	0	99	100	52	112	43	ABS
57	<b>ITLETSGO</b>	VOGUE LETSGO TV TL TY CF	A12	A	<b>462</b>	67	484	154	79	0	0	103	109	63	112	56	GAC
58	<b>STBETTERMENT</b>	STGEN BETTERMENT-ET	A12	A	<b>461</b>	58	476	188	72	0	0	96	101	49	113	39	SXT
59	<b>TLGATTICUS</b>	VALA BANDARES ATTICUS	A22	A	<b>461</b>	66	469	169	78	0	0	102	106	59	109	51	TLG
60	<b>CRVSTARMAKER</b>	VELDER STARMAKER	A22	A	<b>461</b>	64	495	161	76	0	0	102	101	58	113	50	CRV
61	<b>STGBOLD</b>	VALA SUITS BOLD-ET-PO	POC	A	<b>460</b>	63	411	227	75	0	0	107	105	54	105	44	SXT
62	<b>CFP</b>	VOGUE CFP	A22,POS,RDC	A	<b>459</b>	60	443	214	73	0	0	103	107	51	108	40	GAC
63	<b>29HO19531</b>	DENOVO 16241 CHANDLER-ET	A22	A	<b>458</b>	60	461	197	74	0	0	99	102	49	113	39	ABS
64	<b>SUREROZ</b>	SIEMERS S-HERO SURE-ROZ-ET	A12	A	<b>457</b>	66	489	131	78	0	0	106	105	62	111	52	AGR
65	<b>JSHERMES</b>	PEAK HERMES-ET	A22	A	<b>456</b>	62	462	169	74	0	0	107	108	54	111	43	GAC
66	<b>ORPHAN</b>	RENGAW MAEBULL ORPHAN 45	A22	A	<b>456</b>	70	458	160	79	0	0	104	101	67	112	60	GAC
67	<b>0200HO11791</b>	PROGENESIS RADIOSTAR	A22	A	<b>455</b>	62	404	237	75	0	0	102	103	55	106	45	SEM
68	<b>ENDGAME</b>	WINAVIEW SUPERHERO AVENGER	A12	A	<b>455</b>	68	468	158	79	0	0	104	106	65	114	56	GAC
69	<b>29HO19532</b>	DENOVO 407096 EXUBERANT-ET	A12	A	<b>454</b>	60	426	218	73	0	0	99	102	52	109	42	ABS
70	<b>29HO18957</b>	DENOVO 14744 GINETTA-ET	A22	A	<b>454</b>	65	467	199	77	0	0	100	102	59	115	50	ABS
71	<b>29HO19229</b>	WINSTAR STYLES-ET	A22	A	<b>454</b>	64	439	183	76	0	0	101	105	58	108	47	ABS
72	<b>VDGCOMIC</b>	DOUBLE-EAGLE GRNTE COMIC-ET	A22	A	<b>454</b>	65	490	156	77	0	0	103	103	59	114	50	VDG
73	<b>7HO14174</b>	OCD ALLTIME LATROBE-ET	A12	A	<b>453</b>	66	460	209	78	0	0	96	104	63	112	51	WWS
74	<b>MAGICBALLPP</b>	PEAK MAGIC BALL-PP-ET	A12,POS	A	<b>453</b>	61	473	180	74	0	0	99	105	52	112	41	AGR
75	<b>0200HO11372</b>	STANTONS GOLDMEDAL	A22	A	<b>452</b>	65	456	209	77	0	0	100	104	59	110	49	SEM
76	<b>NACASH</b>	NACASH	A22	A	<b>452</b>	66	404	203	78	0	0	103	104	62	108	51	AGR
77	<b>AIPROFIT</b>	WET KENOBI PROFIT-ET	A22	A	<b>451</b>	62	457	169	75	0	0	99	101	54	109	44	SXT
78	<b>29HO19347</b>	DENOVO 15953 CHALET-ET	A22	A	<b>450</b>	60	412	226	73	0	0	100	103	51	112	41	ABS
79	<b>011HO15036</b>	PEAK MARUS ZAZZLE-ET	A12	A	<b>450</b>	61	416	215	74	0	0	100	101	53	108	43	ALT
80	<b>TLGLARK</b>	VALA BANDARES LARK-ET	A22	A	<b>450</b>	66	449	204	78	0	0	103	108	59	111	50	TLG
81	<b>29HO18878</b>	PINE-TREE HOWLER-ET	A22	A	<b>450</b>	66	422	184	78	0	0	107	108	61	107	52	ABS
82	<b>NOTICEPP</b>	PEAK NOTICE-PP-ET	A12,POS	A	<b>450</b>	61	463	166	74	0	0	100	103	53	111	42	AGR
83	<b>14HO13976</b>	SIEMERS BANDARES SIR-ROZ-ET	A12	A	<b>449</b>	65	431	181	78	0	0	99	107	59	106	50	GAC
84	<b>COMIX</b>	PEAK COMIX-ET		A	<b>449</b>	59	459	173	71	0	0	102	101	49	111	40	AGR
85	<b>LAUTA</b>	REDMAW PERCY LAUTA M57-ET	A22	A	<b>448</b>	63	430	187	75	0	0	105	105	56	109	45	GAC
86	<b>0200HO11384</b>	WESTCOAST REDCARPET	A22	A	<b>448</b>	65	438	163	77	0	0	104	107	58	107	50	SEM
87	<b>011HO15296</b>	PEAK ALTAREAL MONEY-ET	A12	A	<b>447</b>	62	403	225	76	0	0	100	102	55	109	43	ALT
88	<b>CRVSLADE</b>	LEXVOLD SLADE	A22	A	<b>447</b>	64	430	186	77	0	0	103	105	57	109	48	CRV
89	<b>7HO14975</b>	S-S-I LA FUTUR STARBURST-	A22	A	<b>447</b>	61	430	185	74	0	0	103	103	53	110	44	WWS
90	<b>29HO19313</b>	WINSTAR EDGE-P-ET	A12,POC	A	<b>447</b>	60	481	164	74	0	0	98	102	51	113	41	ABS
91	<b>29HO19493</b>	DENOVO 16197 GONZAGA-ET	A22	A	<b>446</b>	60	397	247	73	0	0	98	105	51	108	41	ABS
92	<b>CRKAYO</b>	PEAK KAYO-ET	A22	A	<b>446</b>	63	432	168	75	0	0	110	107	56	109	44	AGR
93	<b>SINGULAR</b>	ECLIPSE AKINA UNO F173-IMP-ET	RDC,A22	A	<b>445</b>	78	497	148	88	65	3	104	105	73	113	67	GAC
94	<b>0200HO11795</b>	PROGENESIS METALLICA	A22	A	<b>444</b>	62	375	225	75	0	0	104	102	54	105	44	SEM
95	<b>7HO15186</b>	S-S-I LEGACY MR LEXUS-ET		A	<b>444</b>	61	408	223	73	0	0	101	105	52	107	43	WWS
96	<b>TIRANO</b>	CARENDA TIRANO	A12,POC	A	<b>444</b>	62	473	165	74	0	0	105	108	54	111	45	GAC
97	<b>NIPIT</b>	VOGUE NIPIT-PP	A22,POS,RDC	A	<b>443</b>	60	433	210	73	0	0	101	103	52	111	40	GAC
98	<b>011HO15085</b>	PEAK ALTAMANIC -ET	A22	A	<b>443</b>	58	415	164	70	0	0	108	111	49	108	40	ALT
99	<b>250HO14048</b>	BACON-HILL MOEMONEY 3320-ET	A22	A	<b>443</b>	66	470	149	78	0	0	101	107	61	111	52	WWS
100	<b>FORTNITE</b>	PEAK FORTNITE-ET	A22	A	<b>442</b>	61	416	196	74	0	0	105	106	53	110	43	AGR

**Use a team:** Remember to always use a team of bulls that meet your breeding objective.  
To be listed in the Good Bulls Guide, young bulls are required to be at least 10 months of age at the day of ABV release.



## Holstein-Health Weighted Index (HWI)

HWI RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	HWI		PRODUCTION				LONGEVITY		TYPE			FERTILITY		SOURCE	
					HWI	RELIABILITY	ASI	RELIABILITY	AUSTRALIAN DAUGHTERS	AUSTRALIAN HERDS	FOREIGN DAUGHTERS FIRST	SURVIVAL	RELIABILITY	OVERALL TYPE	MAMMARY SYSTEM	RELIABILITY	DAUGHTER FERTILITY		RELIABILITY
1	0200H010777	WESTCOAST PERSEUS	A22,CVF,BLF	I	600	68	217	75			553	108*	67	100	106	75	114	70	SEM
2	14H07748	KINGS-RANSOM 1ST DEWAR-ET	A22	I	534	70	143	75			812	113*	70	110	108	78	107	79	GAC
3	7H013981	SANDY-VALLEY BD FREEBORN-ET	A22	I	533	61	205	78			39	111*	55	102	105	64	112	50	WWS
4	0200H010779	PROGENESIS COSMIC	A22	I	532	65	192	79			74	112*	62	99	103	70	116	56	SEM
5	AIAPPLEPIE	APPLE PIE RED	RDC	I	513	65	15	75			141	110*	61	105	105	76	120	52	SXT
6	7H012858	OCD YODER CYCLONE-ET	A12	I	494	67	137	80			378	111*	63	98	104	73	114	67	GAC
7	7H013696	SSI SCENARIO LORD	A22	I	490	66	210	80			489	110*	59	96	106	70	114	62	GAC
8	14H007852	TIGER-LILY SSHOT OXFORD-ET	A22	I	476	69	92	81			340	113*	65	104	105	74	111	70	WWS
9	7H012671	WA-DEL YODER BANDARES	A22	I	474	76	204	89			2,656	111*	68	106	108	78	109	82	WWS
10	NZGBBVECTR	BUSY BROOK WTP VECTOR S3F	A11	I	460	61	225	75			102	105*	47	93	88	62	117	54	LIC
11	7H013302	SSI MONTROSS MEGAMAN	A22	I	459	66	107	75			7,196	109*	64	101	108	67	111	79	WWS
12	CRVLEVATOR	DELTA LEVATOR	A12	I	453	69	129	78			348	108*	62	99	99	74	115	77	CRV
13	0200H010755	WESTCOAST GALAHAD	A11,BLF,CVF	I	450	67	164	75			487	110*	63	106	104	78	113*	56	SEM
14	7H013607	S-S-I MODESTY MAGICTOUCH-ET	A22	I	450	68	135	75			1,828	107*	62	104	105	76	114	75	WWS
15	MURCIELAGO	CO-OP AARDEMA MURCIELAGO-ET	A11	I	448	66	187	75			787	111*	64	100	106	70	110	73	AGR
16	14H013980	SANDY-VALLEY FEDORA-ET	A12	I	447	60	185	77			35	112*	52	103*	106*	61	109*	51	GAC
17	VIKHROMELLO	VH ROENHAVE RODGERS ROMELLO		A	447	74	161	90	85	15		106	61	98#	101#	73	112#	78	VIK
18	JSMONTANA	IHG MONTANA-ET	A22	A	446	77	80	93	86	22		111	69	104#	106#	77	111#	81	GAC
19	29H00897	SPRUCE HAVEN PRO -RED-ET	A22,RDC	I	441	68	126	80			167	108*	61	94	100	72	114	70	ABS
20	0200H010383	LADYS-MANOR LUXUS	A12,BLF,CVF	A	440	72	169	89	46	15		112	63	109#	109#	72	109#	71	SEM
21	29H017732	DE SU 11949 PENALTY	A12	I	438	68	160	75			88	108*	65	96*	101*	74	112	67	ABS
22	DESTINATION	KAARMONA DESTINED-ET	A11	A	438	77	98	91	70	21		109	69	105	104	84	112	78	GAC
23	CHAIRMAN	ST GEN DIRECTOR CHAIRMAN-ET	A12	A	437	65	145	85	56	15		109	51	100	104	59	112#	53	AGR

## Holstein-Type

RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	CONFORMATION TRAITS				SURVIVAL		INDICES			SOURCE		
					OVERALL TYPE	MAMMARY SYSTEM	DAIRY STRENGTH	FEET AND LEGS	RUMP	RELIABILITY	SURVIVAL	RELIABILITY	BPI (\$)		RELIABILITY	HWI
1	250H012961	WOODCREST KING DOC	A12	A	113#	113#	100	104	99	72	110	62	283	79	227	WWS
2	CRVHOTLINE	PEAK HOTLINE	A22	I	112	113	100	106	103	74	108*	67	393	72	290	CRV
3	DELTALAMBDA	FARNEAR DELTA LAMBDA-ET	A12	I	112	111	95	103	97	77	113*	65	453	77	388	AGR
4	29H018285	PINE-TREE SPLENDID-P-ET	A22,POC,RDC	A	111#	110#	99	99	101	72	110	63	353	79	275	ABS
5	011H011493	GLEN-D-HAVEN ALTAHOTROD	A22,BLF,DPF	A	111#	109#	100	101	109	75	107	75	335	85	264	ALT
6	0200H010641	WESTCOAST RANDALL	A12	I	110	110	99	104	103	79	108*	66	319	76	294	SEM
7	0200H010610	WESTCOAST WINDMILL	A22,BLF,CVF	I	110	109	100	100	99	77	109*	66	383	73	354	SEM
8	GGISEMINO	SEMINO	A22	I	110	109	100	105	95	75	110*	65	358	73	314	GAC
9	14H07748	KINGS-RANSOM 1ST DEWAR-ET	A22	I	110	108	91	97	107	78	113*	70	526	73	534	GAC
10	0200H003987	GLENN-ANN PROVIDENCE	A22,BLF,CVF	I	110	108	96	99	101	75	111*	66	279	75	359	SEM
11	0200H010660	STANTONS ADORABLE	CVF,BLF,A12	I	110	107	99	100	99	80	111*	70	398	73	389	SEM
12	0200H010845	MELARRY FUEL-ET	A12	I	110	107	104	103	106	73	110*	60	273	71	197	SEM
13	011H011813	PEAK ALTAOHOHOT	A12,BLF,CVF	I	109	109	99	100	100	79	110*	66	421	73	372	ALT
14	0200H010383	LADYS-MANOR LUXUS	A12,BLF,CVF	A	109#	109#	95	99	101	72	112	63	439	78	440	SEM
15	7H013647	S-S-I FERDINAND BIGHIT P-ET	A22,POC	I	109	109	101	99	103	67	112*	57	353	69	351	WWS
16	JSCOLD	ERNEST ANTHONY COLD P	A22,POC	I	109	108	96	96	99	74	109*	61	377	72	401	GAC
17	SOUNDSYSTEM	MIRABELL SOUND SYSTEM TV TL TY		I	109	107	100	105	99	76	110*	65	327	75	271	GAC
18	AIPOPEYE	VEKIS DG POPEYE	A22	A	109#	106#	97	100	96	74	110	70	268	86	284	SXT
19	7H012724	T-SPRUCE SUPRSHT WIGGINS	A22	I	109	106	97	100	98	74	111*	64	388	73	338	WWS
20	0200H010772	ENDCO VIEWPOINT	A12,CVF,BLF	I	108	112	97	100	95	72	110*	64	349	71	307	SEM
21	STCHIEF	STANTONS CHIEF-ET		A	108	111	94	103	104	86	111	73	312	84	305	AGR
22	BENTLEY	EDG DOOR BENTLEY 8386-ET	A12	A	108#	111#	103	104	98	75	108	70	306	83	336	AGR
23	7H9420	FUSTEAD GOLDWYN GUTHRIE	CVF,BLF,A12	A	108	110	99	107	104	99	108	99	265	95	264	GAC

\* 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. For the full Good Bulls Guide list, go to [www.datagene.com.au](http://www.datagene.com.au)



### Holstein x Jersey Crossbred Profit Balanced Performance Index (BPI)

PROFIT RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	INDICES			PRODUCTION TRAITS				FERTILITY		RESISTANCE		SOURCE	
					BPI (\$)	RELIABILITY	HWI	ASI	RELIABILITY	NO. DAUGHTERS	NO. HERDS	FOREIGN DAUGHTERS FIRST	DAUGHTER FERTILITY	RELIABILITY	MASTITIS RESISTANCE		RELIABILITY
1	<b>NZGRAYBEAM</b>	SAN RAY FM BEAMER-ET S2F	A12	A	<b>359</b>	85	284	328	97	261	21		105	92	101	97	LIC
2	<b>NZGWALTFERNO</b>	WALTON INFERNO	A22	I	<b>359</b>	61	418	208	70			119	115	46	107	61	LIC
3	<b>NZGCritical</b>	CROSSANS CRITICAL-ET	A22	I	<b>350</b>	63	424	214	72			1,323	114	55	106	65	LIC
4	<b>CRVPELORUS</b>	CAWDOR SRB PELORUS F10J6	A12	I	<b>332</b>	58	310	280	69			64	109	41	102	59	CRV
5	<b>NZGBREAK</b>	GREENWELL BREAKTHROUGH ET	A22	I	<b>284</b>	68	353	176	76			221	117	61	104	70	LIC
6	<b>NZGPRISIERRA</b>	PRIESTS SIERRA	A22	A	<b>284</b>	87	342	153	99	802	45		112	96	104	99	LIC
7	<b>CRVMAPLE</b>	TATAWAI MAPLE F9J7	A12	A	<b>274</b>	51	322	187	63				113	45	105	55	CRV
8	<b>NZGPRELUDE</b>	WERDERS PRELUDE	A22	I	<b>273</b>	69	330	197	78			20,399	113	65	100	71	LIC
9	<b>CRVTEAK</b>	ARRIETA TEAK F9J7	A22	A	<b>264</b>	53	349	175	64				116	46	105	55	CRV
10	<b>CRVSARAJEVO</b>	SARAJEVO	A22	I	<b>258</b>	63	316	183	74			288	114	56	103	66	CRV
11	<b>CRVPHASER</b>	PAYNES PHASER ET F12J4	A22	I	<b>255</b>	62	311	191	72			256	113	44	100	65	CRV
12	<b>NZGTOPNOTCH</b>	PADRUTTS GB TOPNOTCH S2F	A12	I	<b>254</b>	81	312	138	97			21,287	112	67	105	98	LIC
13	<b>NZGBARNSTORM</b>	HORIZON BARNSTORMER-ET	A22	A	<b>243</b>	52	314	146	64				114	46	107	56	LIC

### Jersey x Holstein Crossbred Profit Balanced Performance Index (BPI)

PROFIT RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	INDICES			PRODUCTION TRAITS				FERTILITY		RESISTANCE		SOURCE	
					BPI (\$)	RELIABILITY	HWI	ASI	RELIABILITY	NO. DAUGHTERS	NO. HERDS	FOREIGN DAUGHTERS FIRST	DAUGHTER FERTILITY	RELIABILITY	MASTITIS RESISTANCE		RELIABILITY
1	<b>NZGGLENEPIC</b>	GLEN KORU EPIC	A22	I	<b>275</b>	59	127	268	68			1,375	100	47	105	57	LIC
2	<b>NZGDUGGPLAN</b>	DUGGANS GAMEPLAN	A22,BLF,CNF	I	<b>240</b>	64	124	235	73			109	98	50	104	60	LIC
3	<b>CRVGURKHA</b>	ARKANS GURKHA J9F7	A12	I	<b>229</b>	51	130	210	61			45	100	23	101	42	CRV
4	<b>NZGEASYRIDER</b>	HOWIES EASYRIDER	CVF,A12,CNF	I	<b>216</b>	71	135	203	76			20,433	102	80	100	72	LIC
5	<b>NZGDEANSPROF</b>	DEANS PROFESSIONAL	BLF,CNF,A22	A	<b>215</b>	40	172	172	49				101	30	102	35	LIC
6	<b>NZGNOTWOWAYS</b>	JERSEYDALE NO2WAYS	CVF,A22,BLF	I	<b>205</b>	64	143	172	70			92	102	70	104	56	LIC

## Jersey Profit - Proven Australia Balanced Performance Index (BPI)

PROFIT RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	INDICES			PRODUCTION				TYPE			FERTILITY		SOURCE
					BPI (\$)	RELIABILITY	HWI	ASI	RELIABILITY	AUSTRALIAN DAUGHTERS	AUSTRALIAN HERDS	OVERALL TYPE	MAMMARY SYSTEM	RELIABILITY	DAUGHTER FERTILITY	RELIABILITY	
1	7JE01344	WILSONVIEW IF MATT	A22	A	335	95	276	106	97	219	38	108	109	92	97	94	WWS
2	7J1038	ALL LYNNS LOUIE VALENTINO	A22	A	287	99	199	76	100	2,838	247	113	114	99	94	99	GAC
3	AUSSIEGOLD	BROADLIN AUSSIEGOLD P - ET	A22,POC	A	255	98	151	121	99	1,109	173	107	104	96	97	99	GAC
4	7J1219	DUTCH HOLLOW OLIVER P	POC,A22	A	247	95	193	91	98	400	57	110	113	95	97	93	GAC
5	011JE01150	DEERVIEW VALSON		A	242	96	292	-74	98	310	72	110	109	92	107	97	ALT
6	BONTINO	CAIRNBRAE BONTINO	A22	A	238	96	110	125	98	459	89	109	110	91	93	95	AGR
7	CRVVOYANT	MERSEYBANK CLAIRVOYANT	A22	A	238	92	208	76	95	134	40	101	102	83	102	90	CRV
8	VALIN	KINGS VIEW VALIN 4697	A22	A	237	94	130	100	97	324	65	109	106	91	93	90	GAC
9	TAHBILK	BEULAH TAHBILK	A22	A	226	97	102	179	99	708	118	105	108	95	94	96	GAC
10	CRVMARVARIE	WALLACEDA MARVARIE ET	A12	A	214	92	139	155	95	116	38	105	106	84	97	91	CRV
11	011JE1118	ALL LYNNS VALENTINO MARVEL	A22	A	206	95	186	55	97	214	54	103	105	87	97	96	ALT

## Jersey Profit - Genomic ABV(g)s Balanced Performance Index (BPI)

PROFIT RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	INDICES			PRODUCTION				TYPE			FERTILITY		SOURCE
					BPI (\$)	RELIABILITY	HWI	ASI	RELIABILITY	AUSTRALIAN DAUGHTERS	AUSTRALIAN HERDS	OVERALL TYPE	MAMMARY SYSTEM	RELIABILITY	DAUGHTER FERTILITY	RELIABILITY	
1	CRVMESQUITE	JX BLUE MIST MESQUITE {3}-ET	A22	I	382	67	323	193	74			105	104	64	102	56	CRV
2	DOUGGAN	WHITE STAR DOUGLAS	A22	A	374	70	295	243	77	2	1	97	102	58	102	57	GAC
3	TLGQANTAS	KINGS VILLE QANTAS ET	A22	A	367	66	270	223	75	0	0	101	101	49	101	49	TLG
4	BAZYLI	KAARMONA BAZYLI	A11	A	361	72	322	204	79	0	0	106	105	63	103	59	GAC
5	BOAST	KINGS VILLE BOAST	A22	A	354	60	230	255	70	0	0	107	110	45	95	41	AGR
6	PICKETT	WALLACEDA PICKETT	A22	A	354	72	273	184	79	0	0	104	104	63	99	61	GAC
7	DOBSON	WHITE STAR DOORMAN	A12	A	349	70	276	222	77	1	1	104	105	58	100	56	GAC
8	PUBLICAN	WHITE STAR PATRICK	A22	A	349	71	253	214	79	0	0	107	108	59	98	57	AGR
9	CSCJAMIEO	MURRAY BROOK JAMIEO	A22	A	344	69	271	165	78	0	0	109	112	58	99	53	ABS
10	ARDENT	BERCAR 9216	A12	A	332	71	245	193	78	0	0	106	107	61	99	58	GAC
11	BOOST	KINGS VILLE BOOST ET	A22	A	327	65	207	226	74	0	0	108	109	51	98	47	GAC
12	CSCDYNAMITE	GELBEADO PARK DYNAMITE	A12	A	326	68	282	192	77	0	0	101	101	53	103	53	ABS
13	CSCVIRAT	LANGDALE VIRAT	A22	A	320	72	235	198	79	0	0	102	104	63	98	59	ABS
14	29JE4228	CAL-MART WILDER {5}-ET	A22	A	316	51	238	147	62	0	0	105	104	34	97	33	ABS
15	INVINCIBLE	LOXLEIGH HATMAN VINCE 5963	A22	A	314	72	201	177	79	0	0	112	114	62	96	60	GAC
16	29JE4213	FOREST GLEN CRAZE TRIPP-ET	A22	A	314	61	241	147	71	0	0	103	104	47	99	45	ABS
17	BESTYET	BERCAR BESTYET	A22	A	309	70	257	139	78	0	0	108	110	60	101	55	GAC
18	MRFERTILITY	BEULAH MR FERTILITY	A22	A	309	69	345	132	77	0	0	100	100	53	111	56	GAC
19	PRIMROSE	JACKIAH PEAK 9196		A	308	71	271	153	78	0	0	103	105	60	103	59	AGR
20	7JE01659	AHLEM DIMENSION JIMINY	A12	A	306	68	246	164	76	0	0	98	100	56	101	53	WWS
21	MANLY	BROADLIN 179 GLENFERRIE-ET	A22	A	301	68	221	159	77	0	0	106	107	56	96	50	GAC
22	DAMO	BERCAR 214407 9196	A12	A	299	69	216	154	77	11	5	104	104	53	98	54	GAC
23	ASKN	BROOKBORA VALENTINO ASKN	A22	A	296	82	195	129	89	65	11	114	116	68	95	67	GAC
24	29JE4193	JX LUCKY HILL WOODSTOCK {6}-ET	A12	A	288	59	238	113	68	0	0	106	104	44	100	42	ABS
25	BORUNG	BROOKBORA BORUNG	A22	A	288	63	217	97	73	0	0	107	108	48	97	45	GAC
26	CSCMOTOWN	MURRAY BROOK MOTOWN	A22	A	285	62	175	186	72	0	0	106	108	46	94	43	ABS
27	CSCBALENTI	KAARMONA BALENTI	A22	A	283	77	222	145	81	38	11	109	110	67	99	62	ABS
28	CSCTOYOTA	AUBURN VALE TOYOTA	A22	A	282	70	306	161	79	0	0	104	105	56	108	54	ABS
29	TLGBASHFUL	KINGS VILLE BASHFUL P	POC,A12	A	281	71	209	126	79	0	0	109	111	62	98	56	TLG
30	250JE01793	SOUTH MOUNTAIN CANDYMAN-ET	A22	A	276	64	236	91	72	0	0	105	106	51	99	48	WWS
31	0200JE01135	GUIMO JAMIE ET	A22	A	275	66	242	75	75	0	0	105	107	55	99	52	SEM
32	7JE01726	PRIMUS CRAZE STARLORD-ET		A	271	58	254	58	67	0	0	106	106	44	102	42	WWS
33	250JE01834	PRIMUS DASHIELL STURGIS-ET		A	268	54	249	75	65	0	0	103	103	36	101	34	WWS
34	MADILL	KINGS VILLE MADILL P	POC,A22	A	267	65	211	154	73	0	0	105	104	52	100	48	AGR
35	JETFIGHTER	CAIRNBRAE TOP GUN	A12	A	267	72	179	142	80	3	1	109	112	62	96	59	AGR

**Use a team:** Remember to always use a team of bulls that meet your breeding objective.

To be listed in the Good Bulls Guide, young bulls are required to be at least 10 months of age at the day of ABV release.



## Jersey Profit Balanced Performance Index (BPI)

PROFIT RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	INDICES			PRODUCTION					TYPE		FERTILITY		SOURCE	
					BPI (\$)	RELIABILITY	HWI	ASI	RELIABILITY	AUSTRALIAN DAUGHTERS	AUSTRALIAN HERDS	FOREIGN DAUGHTERS FIRST	OVERALL TYPE	MAMMARY SYSTEM	RELIABILITY	DAUGHTER FERTILITY		RELIABILITY
1	<b>VALENBLAST</b>	WHITE STAR VALENBLAST	A22	A	<b>350</b>	77	248	219	83	46	16		106	111	62	97	61	GAC
2	<b>7JE01344</b>	WILSONVIEW IF MATT	A22	A	<b>335</b>	95	276	106	97	219	38		108	109	92	97	94	WWS
3	<b>NZGLOTJESTER</b>	HILLSTAR LOT JESTER S3J	CVF,A12	I	<b>326</b>	73	241	220	76			18,585	98	93	67	101	80	LIC
4	<b>NZGGLENHOSS</b>	GLENUI DEGREE HOSS ET	A22,BLF,CNF	I	<b>312</b>	68	251	214	77			109	96	97	60	103	52	LIC
5	<b>0200JE01015</b>	AHLEM RATCLIFFE-ET	A22	I	<b>307</b>	72	312	88	78			90	99	101	63	105	67	SEM
6	<b>CRVCONNACT</b>	PUKETAWA KING CONNACT JG	A22	I	<b>304</b>	70	201	251	77			3,105	94	93	63	100	61	CRV
7	<b>011JE01259</b>	CDF IRWIN STEVE	A22	I	<b>304</b>	77	216	164	79			1,970	106	104	73	97	78	ALT
8	<b>ALGERNON</b>	BROADLIN HILUX	A22	A	<b>292</b>	88	253	164	95	153	31		105	109	71	102	73	GAC
9	<b>CRVCARRICK</b>	PUKETAWA KING CARRICK JG	A22	I	<b>287</b>	68	206	229	77			123	94	95	60	103	53	CRV
10	<b>7J1038</b>	ALL LYNNS LOUIE VALENTINO	A22	A	<b>287</b>	99	199	76	100	2,838	247		113	114	99	94	99	GAC
11	<b>CRVLINE</b>	PANNOO VLINE	A22	A	<b>284</b>	88	211	166	92	72	20		102	99	69	103	87	CRV
12	<b>NZGRIVERDEX</b>	RIVERVIEW AND DEXTER S2J	A22	I	<b>283</b>	63	171	245	73			98	97	96	57	99	45	LIC
13	<b>NZGCRESMISTY</b>	CRESCENT EXCELL MISTY ET	A22	I	<b>281</b>	65	163	229	75			98	95	93	57	101	48	LIC
14	<b>29JE3830</b>	SUNSET CANYON DAZZLER-ET	A12	A	<b>281</b>	88	316	55	93	116	19		101#	99#	74	108	86	ABS
15	<b>7JE05011</b>	RIVER VALLEY PF MEGAPOWER	A22	A	<b>279</b>	86	159	173	93	91	22		108#	107#	71	97	84	WWS
16	<b>CRVKINGPIN</b>	ROMA MURMUR KINGPIN S3J	A22	I	<b>277</b>	75	178	245	78			8,048	94	91	70	99	76	CRV
17	<b>NZGOKURAINDX</b>	OKURA GOLDIE INDEX	A22	I	<b>275</b>	70	181	256	77			19,105	93	90	66	101	64	LIC
18	<b>NZGBESIEGE</b>	TIRONUI LT BESIEGE ET	A22,BLF,CNF	I	<b>272</b>	67	230	234	76			170	96	96	57	103	54	LIC
19	<b>NZGGLENHARRY</b>	GLENUI 5-STAR HARRY ET	A22	I	<b>272</b>	70	206	195	77			284	97	96	61	102	67	LIC
20	<b>0200JE00230</b>	BUTTERCREST GAMEDAY	A11	I	<b>271</b>	77	185	147	80			756	103	103	72	97	76	SEM
21	<b>0200JE00241</b>	AHLEM GENOMINATOR	A22	A	<b>271</b>	89	218	100	92	74	21		108	106	86	99	90	SEM
22	<b>NZGBARATONE</b>	PUKEROA AND BARATONE ET	A22,BLF,CNF	I	<b>268</b>	69	220	235	77			322	93	92	60	102	56	LIC
23	<b>CRVWALKER</b>	PUKEROA GUN WALKER JG	A12	I	<b>261</b>	66	191	214	76			78	92	93	55	100	50	CRV
24	<b>7JE05004</b>	RIVER VALLEY CECE CHROME	A22	A	<b>260</b>	90	231	70	94	116	24		108	109	87	99	89	WWS
25	<b>MINX</b>	STONYRUN AUS TBONE MINX	A22	A	<b>259</b>	88	196	126	94	122	28		106	106	74	97	81	AGR
26	<b>AINSLEY</b>	BEULAH BRAX KP 4411	A22	A	<b>257</b>	86	181	119	94	119	28		106	108	65	98	71	GAC
27	<b>VIKHITMAN</b>	VJ HITMAN		I	<b>256</b>	71	251	123	74			2,463	93	99	67	106	76	VIK
28	<b>AUSSIEGOLD</b>	BROADLIN AUSSIEGOLD P - ET	A22,POC	A	<b>255</b>	98	151	121	99	1,109	173		107	104	96	97	99	GAC
29	<b>NZGWILLANDMO</b>	WILLAND LT DYNAMO	A22	I	<b>254</b>	69	190	201	75			8,282	97	98	63	99	63	LIC
30	<b>NZGKAITALEO</b>	KAITAKA OI LEOPARD ET	A22	I	<b>252</b>	71	223	210	79			708	94	96	61	105	61	LIC
31	<b>0200JE00399</b>	MISSISKA VITALITY	A22	I	<b>252</b>	71	223	107	78			34	103	103	62	103	62	SEM
32	<b>NZGBELFLOYD</b>	BELLS OI FLOYD S3J	A22	I	<b>248</b>	67	119	236	76			887	94	92	59	99	60	LIC
33	<b>14JE00760</b>	SHAN-MAR LEMONHEAD KINGSTON-ET	A22	I	<b>247</b>	68	195	137	75			25	98*	99*	57	101*	56	WWS
34	<b>7J1219</b>	DUTCH HOLLOW OLIVER P	POC,A22	A	<b>247</b>	95	193	91	98	400	57		110	113	95	97	93	GAC
35	<b>29JE3949</b>	SUNSET CANYON VIRGINIAN	A22	I	<b>243</b>	70	223	128	76			176	96	90	66	106	62	ABS
36	<b>011JE01320</b>	TOG ALTABLITZ-ET		I	<b>242</b>	72	209	92	77			1,055	103	102	69	100	71	ALT
37	<b>011JE01150</b>	DEERVIEW VALSON		A	<b>242</b>	96	292	-74	98	310	72		110	109	92	107	97	ALT
38	<b>011JE01213</b>	AHLEM TOPEKA RUFUS	A22	I	<b>240</b>	73	201	90	75			1,705	106	107	72	102	77	ALT
39	<b>VANBAYLEE</b>	KAARMONA VAN BAYLEE	A22	A	<b>239</b>	88	140	170	92	78	27		107	103	75	95	84	GAC
40	<b>CRVTRIPLESTAR</b>	BRAEDENE PAS TRIPLESTAR	A22	I	<b>238</b>	70	141	258	77			2,956	93	93	65	100	57	CRV
41	<b>CRVOMEGA</b>	AMBZED LT OMEGA ET S3J	A22	I	<b>238</b>	65	143	213	74			854	99	100	56	98	53	CRV
42	<b>BONTINO</b>	CAIRNBRAE BONTINO	A22	A	<b>238</b>	96	110	125	98	459	89		109	110	91	93	95	AGR
43	<b>CRVVOYANT</b>	MERSEYBANK CLAIRVOYANT	A22	A	<b>238</b>	92	208	76	95	134	40		101	102	83	102	90	CRV
44	<b>VALIN</b>	KINGS VIEW VALIN 4697	A22	A	<b>237</b>	94	130	100	97	324	65		109	106	91	93	90	GAC
45	<b>0200JE10001</b>	RIVER VALLEY CIRCUS CRAZE	A22	I	<b>237</b>	73	214	69	75			2,231	108	107	73	100	75	SEM
46	<b>MATRIXMAN</b>	WILSONVIEW IRWIN MATRIX		I	<b>235</b>	74	168	108	75			876	106	105	73	97	76	AGR
47	<b>TAHBILK</b>	BEULAH TAHBILK	A22	A	<b>226</b>	97	102	179	99	708	118		105	108	95	94	96	GAC
48	<b>NZGLYNSILVER</b>	LYNBROOK GG QUICKSILVER	A22	I	<b>224</b>	70	136	222	77			6,799	93	92	61	101	63	LIC
49	<b>CRVQUIZ</b>	GLEN LEITH AND QUIZ S2J	A22	I	<b>221</b>	66	132	217	75			117	92	90	57	99	51	CRV
50	<b>BAYMAX</b>	BEULAH BRAX 4289	A22	A	<b>221</b>	84	163	92	92	83	29		104	107	65	100	76	GAC
51	<b>011JE01179</b>	CDF VICEROY	A22	A	<b>219</b>	89	163	105	97	282	29		103#	101#	71	102#	79	ALT
52	<b>NZGCHARFRANK</b>	CHARDONNAY FRANKIE	A22	I	<b>217</b>	73	202	187	77			9,708	87	87	66	104	75	LIC
53	<b>BUZZBOX</b>	BROADLIN BUZZBOX	A22	A	<b>217</b>	89	154	58	95	154	46		114	115	70	94	83	GAC
54	<b>CRDIVINE</b>	SUNSET CANYON DIVINE - ET		I	<b>216</b>	85	172	31	91			1,319	107	109	73	95	81	AGR
55	<b>NZGBONABERN</b>	BONACORD AND BERNARD S2J	A22	I	<b>215</b>	69	226	168	77			1,069	89	95	62	103	59	LIC
56	<b>CRVMARVARIE</b>	WALLACEDALE MARVARIE ET	A12	A	<b>214</b>	92	139	155	95	116	38		105	106	84	97	91	CRV
57	<b>29JE3991</b>	AHLEM AXIS BANCROFT-ET	A22	I	<b>214</b>	76	184	90	79			1,338	108	106	71	100	76	ABS

\* 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. For the full Good Bulls Guide list, go to [www.datagene.com.au](http://www.datagene.com.au)

## Jersey - Health Weighted Index (HWI)

HWI RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	HWI		PRODUCTION					LONGEVITY		TYPE			FERTILITY		
					HWI	RELIABILITY	ASI	RELIABILITY	AUSTRALIAN DAUGHTERS	AUSTRALIAN HERDS	FOREIGN DAUGHTERS FIRST	SURVIVAL	RELIABILITY	OVERALL TYPE	MAMMARY SYSTEM	RELIABILITY	DAUGHTER FERTILITY	RELIABILITY	SOURCE
1	<b>29JE3830</b>	SUNSET CANYON DAZZLER-ET	A12	A	<b>316</b>	75	55	93	116	19		112	68	101#	99#	74	108	86	ABS
2	<b>0200JE01015</b>	AHLEM RATCLIFFE-ET	A22	I	<b>312</b>	62	88	78			90	113*	54	99	101	63	105	67	SEM
3	<b>011JE01150</b>	DEERVIEW VALSON		A	<b>292</b>	84	-74	98	310	72		113	94	110	109	92	107	97	ALT
4	<b>7JE01344</b>	WILSONVIEW IF MATT	A22	A	<b>276</b>	83	106	97	219	38		110	89	108	109	92	97	94	WWS
5	<b>ALGERNON</b>	BROADLIN HILUX	A22	A	<b>253</b>	74	164	95	153	31		107	65	105	109	71	102	73	GAC
6	<b>NZGGLENHOSS</b>	GLENUI DEGREE HOSS ET	A22,BLF,CNF	I	<b>251</b>	58	214	77			109	101*	45	96	97	60	103	52	LIC
7	<b>VIKJHITMAN</b>	VJ HITMAN		I	<b>251</b>	63	123	74			2,463	106*	56	93	99	67	106	76	VIK
8	<b>VALENBLAST</b>	WHITE STAR VALENBLAST	A22	A	<b>248</b>	64	219	83	46	16		108	60	106	111	62	97	61	GAC
9	<b>NZGLOTJESTER</b>	HILLSTAR LOT JESTER S3J	CVF,A12	I	<b>241</b>	65	220	76			18,585	103*	60	98	93	67	101	80	LIC
10	<b>7JE05004</b>	RIVER VALLEY CECE CHROME	A22	A	<b>231</b>	79	70	94	116	24		108	78	108	109	87	99	89	WWS
11	<b>NZGBESIEGE</b>	TIRONUI LT BESIEGE ET	A22,BLF,CNF	I	<b>230</b>	57	234	76			170	102*	44	96	96	57	103	54	LIC
12	<b>NZGBONABERN</b>	BONACORD AND BERNARD S2J	A22	I	<b>226</b>	59	168	77			1,069	100*	47	89	95	62	103	59	LIC
13	<b>NZGKAITALEO</b>	KAITAKA OI LEOPARD ET	A22	I	<b>223</b>	61	210	79			708	99*	50	94	96	61	105	61	LIC
14	<b>29JE3949</b>	SUNSET CANYON VIRGINIAN	A22	I	<b>223</b>	60	128	76			176	106*	57	96	90	66	106	62	ABS
15	<b>0200JE00399</b>	MISSISKA VITALITY	A22	I	<b>223</b>	60	107	78			34	109*	55	103	103	62	103	62	SEM
16	<b>NZGBARATONE</b>	PUKEROA AND BARATONE ET	A22,BLF,CNF	I	<b>220</b>	59	235	77			322	102*	46	93	92	60	102	56	LIC
17	<b>0200JE00241</b>	AHLEM GENOMINATOR	A22	A	<b>218</b>	78	100	92	74	21		108	82	108	106	86	99	90	SEM
18	<b>BWGALAHAD</b>	BW GALAHAD		A	<b>218</b>	71	-31	90	62	16		110	64	109#	109#	69	101	82	AGR
19	<b>011JE01259</b>	CDF IRWIN STEVE	A22	I	<b>216</b>	67	164	79			1,970	110*	65	106	104	73	97	78	ALT
20	<b>0200JE10001</b>	RIVER VALLEY CIRCUS CRAZE	A22	I	<b>214</b>	65	69	75			2,231	111*	63	108	107	73	100	75	SEM
21	<b>CRVLINE</b>	PANNOO VLINE	A22	A	<b>211</b>	74	166	92	72	20		108	81	102	99	69	103	87	CRV
22	<b>011JE01320</b>	TOG ALTABLITZ-ET		I	<b>209</b>	63	92	77			1,055	107*	57	103	102	69	100	71	ALT
23	<b>CRVVOYANT</b>	MERSEYBANK CLAIRVOYANT	A22	A	<b>208</b>	79	76	95	134	40		107	85	101	102	83	102	90	CRV

## Jersey - Type

RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	CONFORMATION TRAITS			SURVIVAL		INDICES			
					OVERALL TYPE	MAMMARY SYSTEM	RELIABILITY	SURVIVAL	RELIABILITY	BPI (\$)	RELIABILITY	HWI	SOURCE
1	<b>7J1038</b>	ALL LYNNS LOUIE VALENTINO	A22	A	<b>113</b>	114	99	114	99	<b>287</b>	99	199	GAC
2	<b>7J1219</b>	DUTCH HOLLOW OLIVER P	POC,A22	A	<b>110</b>	113	95	110	84	<b>247</b>	95	193	GAC
3	<b>011JE01150</b>	DEERVIEW VALSON		A	<b>110</b>	109	92	113	94	<b>242</b>	96	292	ALT
4	<b>BONTINO</b>	CAIRNBRAE BONTINO	A22	A	<b>109</b>	110	91	111	87	<b>238</b>	96	110	AGR
5	<b>BWGALAHAD</b>	BW GALAHAD		A	<b>109#</b>	109#	69	110	64	<b>207</b>	84	218	AGR
6	<b>VALIN</b>	KINGS VIEW VALIN 4697	A22	A	<b>109</b>	106	91	112	77	<b>237</b>	94	130	GAC
7	<b>7JE01344</b>	WILSONVIEW IF MATT	A22	A	<b>108</b>	109	92	110	89	<b>335</b>	95	276	WWS
8	<b>7JE05004</b>	RIVER VALLEY CECE CHROME	A22	A	<b>108</b>	109	87	108	78	<b>260</b>	90	231	WWS
9	<b>0200JE10001</b>	RIVER VALLEY CIRCUS CRAZE	A22	I	<b>108</b>	107	73	111*	63	<b>237</b>	73	214	SEM
10	<b>7JE05011</b>	RIVER VALLEY PF MEGAPOWER	A22	A	<b>108#</b>	107#	71	108	65	<b>279</b>	86	159	WWS
11	<b>0200JE00241</b>	AHLEM GENOMINATOR	A22	A	<b>108</b>	106	86	108	82	<b>271</b>	89	218	SEM
12	<b>29JE3991</b>	AHLEM AXIS BANCROFT-ET	A22	I	<b>108</b>	106	71	109*	63	<b>214</b>	76	184	ABS
13	<b>CRDIVINE</b>	SUNSET CANYON DIVINE - ET		I	<b>107</b>	109	73	113*	70	<b>216</b>	85	172	AGR
14	<b>AUSSIEGOLD</b>	BROADLIN AUSSIEGOLD P - ET	A22,POC	A	<b>107</b>	104	96	108	97	<b>255</b>	98	151	GAC
15	<b>CITATION</b>	BW CITATION A	A22	I	<b>106</b>	107	75	112*	68	<b>206</b>	74	193	AGR
16	<b>011JE01213</b>	AHLEM TOPEKA RUFUS	A22	I	<b>106</b>	107	72	107*	66	<b>240</b>	73	201	ALT
17	<b>MATRIXMAN</b>	WILSONVIEW IRWIN MATRIX		I	<b>106</b>	105	73	108*	67	<b>235</b>	74	168	AGR
18	<b>011JE01259</b>	CDF IRWIN STEVE	A22	I	<b>106</b>	104	73	110*	65	<b>304</b>	77	216	ALT

\* 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. For the full Good Bulls Guide list, go to [www.datagene.com.au](http://www.datagene.com.au)



## Guernsey Profit Balanced Performance Index (BPI)

PROFIT RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	INDICES			PRODUCTION					TYPE			FERTILITY		SOURCE
					BPI (\$)	RELIABILITY	HWI	ASI	RELIABILITY	AUSTRALIAN DAUGHTERS	AUSTRALIAN HERDS	FOREIGN DAUGHTERS FIRST	OVERALL TYPE	MAMMARY SYSTEM	RELIABILITY	FERTILITY	RELIABILITY	
1	<b>GUACTION</b>	BROOKLEIGH BQ ACTION	A22	A	<b>140</b>	83	218	-36	92	77	14		98	101	82	108	87	SEM
2	<b>AUSFAYSBOO</b>	KOOKABURRA FAYS BOO		A	<b>106</b>	80	108	41	95	116	35		96	95	52	101	91	
3	<b>0200GU08184</b>	GOLDEN GATE PRADA KAKADU	A12	A	<b>95</b>	54	99	93	72	21	10		96	101	36	105	32	SEM
4	<b>7GU00458</b>	SPRINGHILL JOKES JAGUAR ET		I	<b>21</b>	46	11	13	51			88	100	102	57	98	49	GAC
5	<b>NAVARRO</b>	LANG HAVEN ALSTAR NAVARRO	A22	I	<b>4</b>	44	9	38	47			52	97	95	52	101	41	AGR

## Brown Swiss Profit Balanced Performance Index (BPI)

PROFIT RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	INDICES			PRODUCTION					LONGEVITY		FERTILITY		SOURCE
					BPI (\$)	RELIABILITY	HWI	ASI	RELIABILITY	AUSTRALIAN DAUGHTERS	AUSTRALIAN HERDS	FOREIGN DAUGHTERS FIRST	SURVIVAL	RELIABILITY	FERTILITY	RELIABILITY	
1	<b>93SBJ03</b>	HERCULES		A	<b>239</b>	42	191	193	56	16	5		100	36	103	42	GGI
2	<b>SUPHADRIAN</b>	SUPERBROWN HADRIAN	A22	A	<b>213</b>	56	194	184	80	42	10		101	40	106	48	GAC
3	<b>GGIVIP</b>	VIP		I	<b>206</b>	26	147	190	48			70	0		101*	11	GGI
4	<b>GGHEGALL</b>	HEGALL		A	<b>187</b>	69	134	171	95	140	27		99	55	101	66	GGI
5	<b>GETLUCKY</b>	BMG LUST GET LUCKY ET *TM	A12	I	<b>178</b>	43	147	126	60			257	103*	38	102*	41	AGR
6	<b>GGIHUSCH</b>	HUSCH		I	<b>160</b>	28	128	139	46			54	99*	11	102*	12	GGI
7	<b>GGIVITO</b>	VITO		I	<b>152</b>	27	112	153	52			234	0				GGI
8	<b>GGPARAY</b>	PARAY		A	<b>150</b>	55	111	131	79	29	5		104	31	101	44	GGI
9	<b>GGPAYLENG</b>	PAYLENG		A	<b>125</b>	44	98	129	58	36	7		100	28	102	41	GGI
10	<b>ASSAY</b>	ASSAY		A	<b>118</b>	41	81	80	59	33	5		100	21	99	29	GGI
11	<b>GGIVERITY</b>	VERITY		I	<b>115</b>	29	72	136	49			73	0		101*	14	GGI
12	<b>BSGRISCHA</b>	JOOS BIG STAR GRISCHA STAR	A12	I	<b>114</b>	29	74	107	55			915	0				SEM
13	<b>GGIVIORI</b>	VIORI		I	<b>108</b>	31	71	108	48			59	100*	16	100*	19	GGI
14	<b>GGPAYSSLI</b>	PAYSSLI		A	<b>108</b>	66	88	64	93	91	28		103	51	100	61	GGI
15	<b>7BS00852</b>	JOBO WONDER BOSEPHUS	A12	A	<b>107</b>	66	-28	155	94	100	33		103	46	89	58	WWS
16	<b>GGJULENG</b>	JULENG		A	<b>106</b>	71	76	131	96	145	24		98	70	102	78	GGI
17	<b>SUPHOTEL</b>	SUPERBROWN HOTEL	A12	I	<b>97</b>	28	73	89	46			97	0		101*	12	GAC
18	<b>93SBK01</b>	VOX		I	<b>92</b>	37	88	70	55			1,367	98*	17	103*	20	GGI
19	<b>GGIVERMUNT</b>	VERMUNT		I	<b>91</b>	30	55	113	52			153	0				GGI
20	<b>14BS00393</b>	LA RAINBOW BFLY DYNAMITE	A22	I	<b>84</b>	35	61	34	56			296	102*	13	99*	18	WWS
21	<b>BSBLOOMING</b>	SCHERMA GLENN BLOOMING	A22	A	<b>80</b>	61	44	95	92	74	18		100	32	100	46	SEM
22	<b>GGHOBBIT</b>	HOBBIT		A	<b>78</b>	65	62	94	91	65	11		98	48	102	57	GGI
23	<b>0200BS00121</b>	HOLYLAND TOUGHER		I	<b>78</b>	40	66	43	58			44	101*	21	100*	35	SEM
24	<b>BSVICTORP</b>	VICTOR-ET P	A22,POC	I	<b>77</b>	25	69	54	42			50	101*	11	102*	12	SEM
25	<b>SUPVIVID</b>	SUPERBROWN VIVID	RDC,A22	A	<b>71</b>	47	54	42	64	27	7		102	36	100	42	GAC

Does that bull  
make the Good  
Bulls Guide?



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.

## Red Breeds Profit - Proven Australia Balanced Performance Index (BPI)

PROFIT RANK	BULL ID	BULL NAME	BREED	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	INDICES			PRODUCTION				TYPE			FERTILITY		SOURCE
						BPI (\$)	RELIABILITY	HWI	ASI	RELIABILITY	AUSTRALIAN DAUGHTERS	AUSTRALIAN HERDS	OVERALL TYPE	MAMMARY SYSTEM	RELIABILITY	DAUGHTER FERTILITY	RELIABILITY	
1	<b>VIKRTOKYO</b>	VR MALBACK TUOMI TOKYO	U	A22	A	<b>352</b>	80	244	243	92	76	16	105	104	65	101	89	VIK
2	<b>VFOSKE</b>	V FOSKE	U	A22	A	<b>284</b>	93	204	193	100	3,022	194	102	107	98	100	99	VIK
3	<b>ARBCYGNET</b>	BEAULANDS SWANNIES - ET	U	A12	A	<b>280</b>	83	275	157	93	85	34	98	105	75	105	87	GAC
4	<b>AXBBLACKWOOD</b>	BLACKWOOD PARK BLACKWOOD	U	A12	A	<b>269</b>	81	207	204	94	109	11	99	108	73	98	85	AXB
5	<b>ARBSCAREBEAR</b>	JOHVILLE PARK SCAREBEAR	U	A12	A	<b>235</b>	90	258	125	98	372	63	93	98	92	107	90	GAC
6	<b>ARBBONJOVI</b>	BOSGOWAN BON JOVI	U	A22	A	<b>205</b>	93	176	168	100	2,519	266	101	105	95	103	99	GAC

## Red Breeds Profit Balanced Performance Index (BPI)

PROFIT RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	INDICES			PRODUCTION					TYPE			FERTILITY		SOURCE
					BPI (\$)	RELIABILITY	HWI	ASI	RELIABILITY	AUSTRALIAN DAUGHTERS	AUSTRALIAN HERDS	FOREIGN DAUGHTERS FIRST	OVERALL TYPE	MAMMARY SYSTEM	RELIABILITY	DAUGHTER FERTILITY	RELIABILITY	
1	<b>VIKRTOKYO</b>	VR MALBACK TUOMI TOKYO	A22	A	<b>352</b>	80	244	243	92	76	16		105	104	65	101	89	VIK
2	<b>252NR11819</b>	ONSTAD P	POC,A12	I	<b>333</b>	59	274	267	58			1,746	108	103	62	107	75	ABS
3	<b>252NR11690</b>	ROEN	A22	I	<b>331</b>	60	374	171	61			1,694	91	100	63	111	77	ABS
4	<b>VIKRFAABELI</b>	VR NIVALAN FIMBE FAABELI	A12	I	<b>330</b>	59	309	184	55			1,888	94	101	63	104	76	VIK
5	<b>VIKRFROERUP</b>	VR FABER FROERUP		I	<b>312</b>	53	246	195	55			125	107	102	56	103	49	VIK
6	<b>NZGSUPASONIC</b>	IWA SUPER SONIC		I	<b>301</b>	51	245	212	62			58	104	105	45	100	40	LIC
7	<b>VFOSKE</b>	V FOSKE	A22	A	<b>284</b>	93	204	193	100	3,022	194		102	107	98	100	99	VIK
8	<b>ARBCYGNET</b>	BEAULANDS SWANNIES - ET	A12	A	<b>280</b>	83	275	157	93	85	34		98	105	75	105	87	GAC
9	<b>252NR11851</b>	RANHEIM	A11	I	<b>279</b>	52	255	174	57			475	98	102	53	105*	31	ABS
10	<b>ARBLINDT</b>	BEAULANDS LINDT	A22	A	<b>272</b>	74	189	207	90	81	31		99	104	58	99	53	GAC
11	<b>AXBBLACKWOOD</b>	BLACKWOOD PARK BLACKWOOD	A12	A	<b>269</b>	81	207	204	94	109	11		99	108	73	98	85	AXB
12	<b>VRULTRA</b>	VR VIKEN UUDIN ULTRA 99811	A12	I	<b>258</b>	59	174	178	57			1,523	102	102	63	98	73	GAC
13	<b>252NR11826</b>	MELAND P	A22,POC	I	<b>256</b>	58	189	228	60			1,061	99	92	58	104	72	ABS
14	<b>GGISCHLEI</b>	SCHLEI		I	<b>250</b>	56	195	89	56			187	107	108	60	98	61	VDG
15	<b>252NR11817</b>	HUSTAD	A22	I	<b>247</b>	58	240	150	58			1,587	99	100	61	106	75	ABS
16	<b>252NR11229</b>	OKSJALE P	A22,POC	I	<b>244</b>	59	218	163	59			2,334	100	104	65	103	78	ABS
17	<b>0200AR08166</b>	BEAULANDS EDEN		A	<b>238</b>	74	209	169	90	62	16		94	91	47	103	82	SEM
18	<b>ARBSCAREBEAR</b>	JOHVILLE PARK SCAREBEAR	A12	A	<b>235</b>	90	258	125	98	372	63		93	98	92	107	90	GAC
19	<b>VIKRVILJAR</b>	VR KUUSELAN VIMUR VILJAR	A22	I	<b>232</b>	56	180	99	54			989	107	104	61	102	66	VIK
20	<b>ARBOSCAR</b>	ORANA OSCAR	A22	A	<b>230</b>	72	160	147	87	51	18		103	105	57	99	53	GAC
21	<b>VRFUTARI</b>	VR ANTILAN FAABELI FUTARI	A22	I	<b>222</b>	57	219	111	53			1,882	89	101	63	103	72	GAC
22	<b>VIKRCAPRI</b>	VR POIKOLAN CIGAR CAPRI		A	<b>218</b>	79	192	128	93	98	13		99#	108#	66	102	78	VIK
23	<b>GGIRIGA</b>	RIGA	A12	I	<b>212</b>	51	118	161	53			62	108	112	55	95	52	VDG
24	<b>ARBBONJOVI</b>	BOSGOWAN BON JOVI	A22	A	<b>205</b>	93	176	168	100	2,519	266		101	105	95	103	99	GAC
25	<b>ARBROGER</b>	ORANA ROGER	A22	A	<b>199</b>	80	186	101	94	108	38		103	102	43	103	91	GAC
26	<b>ARBFIREMAN</b>	BEAULANDS FIREMAN	A12	A	<b>193</b>	72	148	105	87	56	18		100	102	58	99	51	GAC
27	<b>252NR11833</b>	KNAPPHOLEN	A22	I	<b>192</b>	57	194	137	58			707	90	95	57	105	71	ABS

### BREED CODE

U	Aussie Red
A	Ayrshire
I	Illawarra

\* 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. For the full Good Bulls Guide list, go to [www.datagene.com.au](http://www.datagene.com.au)



## Red Breeds - Health Weighted Index (HWI)

HWI RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	HWI		PRODUCTION				LONGEVITY		TYPE			FERTILITY		SOURCE	
					HWI	RELIABILITY	ASI	RELIABILITY	AUSTRALIAN DAUGHTERS	AUSTRALIAN HERDS	FOREIGN DAUGHTERS FIRST	SURVIVAL	RELIABILITY	OVERALL TYPE	MAMMARY SYSTEM	RELIABILITY	DAUGHTER FERTILITY		RELIABILITY
1	<b>252NR11690</b>	ROEN	A22	I	<b>374</b>	58	171	61			1,694	102*	49	91	100	63	111	77	ABS
2	<b>VIKRFABELI</b>	VR NIVALAN FIMBE FAABELI	A12	I	<b>309</b>	57	184	55			1,888	105*	53	94	101	63	104	76	VIK
3	<b>ARBBCYNET</b>	BEAULANDS SWANNIES - ET	A12	A	<b>275</b>	76	157	93	85	34		106	82	98	105	75	105	87	GAC
4	<b>252NR11819</b>	ONSTAD P	POC,A12	I	<b>274</b>	57	267	58			1,746	104*	55	108	103	62	107	75	ABS
5	<b>ARBSCAREBEAR</b>	JOHVILLE PARK SCAREBEAR	A12	A	<b>258</b>	83	125	98	372	63		104	86	93	98	92	107	90	GAC
6	<b>252NR11851</b>	RANHEIM	A11	I	<b>255</b>	48	174	57			475	103*	42	98	102	53	105*	31	ABS
7	<b>VIKRFROERUP</b>	VR FABER FROERUP		I	<b>246</b>	49	195	55			125	106*	45	107	102	56	103	49	VIK
8	<b>NZGSUPASONIC</b>	IWA SUPER SONIC		I	<b>245</b>	46	212	62			58	101*	29	104	105	45	100	40	LIC
9	<b>VIKRTOKYO</b>	VR MALBACK TUOMI TOKYO	A22	A	<b>244</b>	73	243	92	76	16		105	75	105	104	65	101	89	VIK
10	<b>252NR11817</b>	HUSTAD	A22	I	<b>240</b>	56	150	58			1,587	102*	47	99	100	61	106	75	ABS
11	<b>VRFUTARI</b>	VR ANTILAN FAABELI FUTARI	A22	I	<b>219</b>	55	111	53			1,882	100*	50	89	101	63	103	72	GAC
12	<b>252NR11229</b>	OKSJALE P	A22,POC	I	<b>218</b>	58	163	59			2,334	101*	48	100	104	65	103	78	ABS
13	<b>0200AR08166</b>	BEAULANDS EDEN		A	<b>209</b>	66	169	90	62	16		103	59	94	91	47	103	82	SEM
14	<b>AXBBLACKWOOD</b>	BLACKWOOD PARK BLACKWOOD	A12	A	<b>207</b>	75	204	94	109	11		105	66	99	108	73	98	85	AXB
15	<b>VFOSKE</b>	V FOSKE	A22	A	<b>204</b>	88	193	100	3,022	194		108	99	102	107	98	100	99	VIK
16	<b>GGISCHLEI</b>	SCHLEI		I	<b>195</b>	53	89	56			187	106*	48	107	108	60	98	61	VDG
17	<b>252NR11833</b>	KNAPPHOLEN	A22	I	<b>194</b>	55	137	58			707	100*	45	90	95	57	105	71	ABS
18	<b>VIKRCAPRI</b>	VR POIKOLAN CIGAR CAPRI		A	<b>192</b>	72	128	93	98	13		104	63	99#	108#	66	102	78	VIK
19	<b>252NR11826</b>	MELAND P	A22,POC	I	<b>189</b>	56	228	60			1,061	102*	46	99	92	58	104	72	ABS
20	<b>ARBLINDT</b>	BEAULANDS LINDT	A22	A	<b>189</b>	65	207	90	81	31		106	55	99	104	58	99	53	GAC
21	<b>ARBROGER</b>	ORANA ROGER	A22	A	<b>186</b>	71	101	94	108	38		105	82	103	102	43	103	91	GAC
22	<b>VIKRVILJAR</b>	VR KUUSELAN VIMUR VILJAR	A22	I	<b>180</b>	54	99	54			989	107*	48	107	104	61	102	66	VIK
23	<b>ARBONJOVI</b>	BOSGOWAN BON JOVI	A22	A	<b>176</b>	87	168	100	2,519	266		103	98	101	105	95	103	99	GAC
24	<b>VRULTRA</b>	VR VIKEN UUDIN ULTRA 99811	A12	I	<b>174</b>	57	178	57			1,523	103*	53	102	102	63	98	73	GAC
25	<b>ARBOSCAR</b>	ORANA OSCAR	A22	A	<b>160</b>	63	147	87	51	18		105	54	103	105	57	99	53	GAC
26	<b>ARBFIREMAN</b>	BEAULANDS FIREMAN	A12	A	<b>148</b>	64	105	87	56	18		103	53	100	102	58	99	51	GAC
27	<b>GGIRIGA</b>	RIGA	A12	I	<b>118</b>	48	161	53			62	105*	45	108	112	55	95	52	VDG

## Red Breeds - Type

RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	CONFORMATION TRAITS						SURVIVAL		INDICES			SOURCE
					OVERALL TYPE	MAMMARY SYSTEM	DAIRY STRENGTH	FEET & LEGS	RUMP	TYPE RELIABILITY	SURVIVAL	RELIABILITY	BPI (\$)	RELIABILITY	HWI	
1	<b>GGIRIGA</b>	RIGA	A12	I	<b>108</b>	112	102	110	102	55	105*	45	<b>212</b>	51	118	VDG
2	<b>252NR11819</b>	ONSTAD P	POC,A12	I	<b>108</b>	103	98	100	100	62	104*	55	<b>333</b>	59	274	ABS
3	<b>GGISCHLEI</b>	SCHLEI		I	<b>107</b>	108	98		101	60	106*	48	<b>250</b>	56	195	VDG
4	<b>VIKRVILJAR</b>	VR KUUSELAN VIMUR VILJAR	A22	I	<b>107</b>	104	99			61	107*	48	<b>232</b>	56	180	VIK
5	<b>VIKRFROERUP</b>	VR FABER FROERUP		I	<b>107</b>	102	100		98	56	106*	45	<b>312</b>	53	246	VIK
6	<b>VIKRTOKYO</b>	VR MALBACK TUOMI TOKYO	A22	A	<b>105</b>	104	107	101	111	65	105	75	<b>352</b>	80	244	VIK

Published by DataGene Limited.

This Good Bulls Guide is published for your information only. It is published with due care and attention to accuracy, but DataGene accepts no liability if, for any reason, the information is inaccurate, incomplete or out of date whether negligent or otherwise.

Copyright DataGene Limited 2020. All rights reserved ©.

All intellectual property rights in Australian Breeding Values (ABV™) detailed in this publication are owned by DataGene Limited. Neither the ABVs nor any part of this publication, may be reproduced without the prior written permission of DataGene Limited. Permission to reproduce or copy will not be given by DataGene Limited, where the proposed reproduction or copy may, in the sole opinion of DataGene Limited, result in a use of the ABV, which is likely to mislead or confuse stakeholders in the Australian dairy industry.

DOWNLOAD  
FOR FREE



## Find your perfect match

The Good Bulls app makes it easy to search, sort, filter, view, short-list and export bulls that match your breeding objectives and maximise genetic improvement.



[www.datagene.com.au](http://www.datagene.com.au)



DataGene is an Australian dairy industry initiative that receives the majority of its funding from Dairy Australia through the Dairy Service Levy.



**DataGene Limited**  
AgriBio, 5 Ring Road, Bundoora, Victoria 3083  
Tel: (03) 9032 7191  
Email: [abv@datagene.com.au](mailto:abv@datagene.com.au)  
Web: [www.datagene.com.au](http://www.datagene.com.au)