



April 2024



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)		AUSTRALIAN BREEDING VALUES										SOURCE OF BULL						
PROFIT RANK	BULL ID	BULL NAME	GENETIC CODES		INDICES			PRODUCTION TRAITS			CONFORMATION TRAITS		DAUGHTER FERTILITY					
			AUSTRALIAN-PROVEN OR INTERNATIONAL	BPI (\$)	RELIABILITY	HWI	SI	ASI	RELIABILITY	AUSTRALIAN DAUGHTERS	AUSTRALIAN HERDS	OVERALL TYPE	MAMMARY SYSTEM	RELIABILITY	DAUGHTER FERTILITY	RELIABILITY	SOURCE	
1	PILBARA	CARENDA PILBARA	A22	A	539	86	515	1104	298	97	222	35	101	106	92	111	89	GAH
2	LASTIN	REDMAW FEDORA LASTIN-ET	A12	A	523	82	495	955	251	94	127	20	104	102	86	110	67	GAH

## 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.

<p><b>Balanced Performance Index (BPI)</b></p> <p>\$Profit </p> <p><b>Eg. BPI of 300</b> This animal is \$300 more profitable than average. The average is 0.</p>	<p><b>Health Weighted Index (HWI)</b></p> <p>Index Units </p> <p><b>Eg. HWI of 280</b> This animal is 280 units greater for the desired objective than average. The average is 0.</p>	<p><b>Sustainability Index (SI)</b></p> <p>Index Units </p> <p><b>Eg. Sustainability Index of 250</b> This animal is 250 units more efficient for emissions intensity than average. The average is 0.</p>
<p><b>Production Feed Saved</b></p> <p>Kg % fat and protein L milk Kg feed saved</p> <p><b>Eg. Protein ABV of 40 kg</b> This animal is 40kg greater for protein than average. The average is 0.</p>	<p><b>Type Traits</b></p> <p>100 SD5 </p> <p><b>Eg. Overall Type ABV of 105</b> This animal is 1 standard deviation above average for overall type. The average is 100.</p>	<p><b>Management Traits</b></p> <p>100 </p> <p><b>Eg. Daughter Fertility ABV of 103.</b> This animal is 3% greater than average for fertility. The average is 100.</p>

## Look Up Charts

### GOOD BULLS GUIDE SPECIFICATIONS

To be included, bulls must

- Be active with an ABV, ABV(i) or ABV(g)
- Be 10 months of age or older at the day of ABV release
- Meet minimum reliability requirements
- Be amongst the best in their breed for Balanced Performance Index (BPI)

**Profit list** sorted by BPI, ASI, Protein kg, Fat kg

**Health Weighted Index list** sorted by HWI, ASI

**Type List** sorted by Overall Type, Mammary, Rel%

For more details, go to [www.datagene.com.au](http://www.datagene.com.au)

### SOURCE OF BULLS

ABS	ABS Australia	GAH	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 Sam Simpson from the Craiglands Holstein herd - Larpent Victoria.

## Holstein Profit - Proven Australia

### Balanced Performance Index (BPI)

PROFIT RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	INDICES			PRODUCTION TRAITS				CONFORMATION TRAITS			DAUGHTER FERTILITY		SOURCE	
					BPI (\$)	RELIABILITY	HWI	SI	ASI	RELIABILITY	AUSTRALIAN DAUGHTERS	AUSTRALIAN HERDS	OVERALL TYPE	MAMMARY SYSTEM	RELIABILITY	DAUGHTER FERTILITY		RELIABILITY
1	<b>PILBARA</b>	CARENDA PILBARA	A22	A	<b>539</b>	86	515	1104	298	97	222	35	101	106	92	111	89	GAH
2	<b>LASTIN</b>	REDMAW FEDORA LASTIN-ET	A12	A	<b>523</b>	82	495	955	251	94	127	20	104	102	86	110	67	GAH
3	<b>SONDALO</b>	CARENDA SONDALO	A12	A	<b>511</b>	85	540	857	195	95	151	17	100	100	92	114	70	GAH
4	<b>29H018698</b>	ABS JERONIMO-P-ET	A22,POC	A	<b>493</b>	93	494	771	185	99	1,021	93	94	93	99	112	99	ABS
5	<b>29H019226</b>	DENOVO 15492 HUGO-ET	A22	A	<b>491</b>	81	433	1028	312	90	61	10	105	106	90	107#	69	ABS
6	<b>TIRANO</b>	CARENDA TIRANO-P	A12,POC	A	<b>484</b>	85	530	759	143	96	209	29	101	103	91	114	68	GAH
7	<b>0200H011385</b>	WESTCOAST RIVER	A22	A	<b>480</b>	90	554	792	122	99	948	101	102	100	97	116	97	SEM
8	<b>29H018957</b>	DENOVO 14744 GINETTA-ET	A22	A	<b>479</b>	84	460	963	332	94	133	23	98	98	87	116	82	ABS
9	<b>29H017500</b>	DG CHARLEY	A12	A	<b>469</b>	87	491	971	200	94	88	17	103	101	86	111	91	ABS
10	<b>7H014163</b>	KINGS-RANSOM B DRASTIC-P-ET	A22,POC	A	<b>462</b>	90	493	750	142	98	453	45	105	97	97	114	96	WWS
11	<b>PEMBERTON</b>	CARENDA PEMBERTON	A22	A	<b>460</b>	90	410	931	225	98	507	70	103	102	97	104	96	GAH
12	<b>29H018510</b>	ABS ELDRIDGE-ET	A12	A	<b>441</b>	84	382	857	213	94	103	16	101	98	85	104	90	ABS
13	<b>0200H010777</b>	WESTCOAST PERSEUS	A22,CVF,BLF	A	<b>435</b>	93	447	854	201	99	2,936	207	98	100	99	111	99	SEM
14	<b>25H014048</b>	BACON-HILL MOEMONEY 3320-ET	A22	A	<b>426</b>	91	517	659	64	98	367	55	99	103	95	116	93	WWS
15	<b>29H018790</b>	PINE-TREE DURABLE-ET	A22	A	<b>425</b>	86	408	923	226	96	188	37	97	100	87	107	87	ABS
16	<b>ENDGAME</b>	WINAVIEW SUPERHERO AVENGER	A12	A	<b>418</b>	87	414	679	139	97	257	41	104	101	93	110	90	GAH
17	<b>29H017459</b>	HOOGHERHORST DG OH RUBELS RED	A12,RDC	A	<b>415</b>	87	362	780	180	96	202	46	109	105	93	103	90	ABS
18	<b>NACASH</b>	NACASH	A22	A	<b>407</b>	89	364	656	189	98	348	45	105	103	95	106	93	AGR
19	<b>94H019526</b>	KINGS-RANSOM S DREAMBIG	A22	A	<b>406</b>	79	371	794	231	90	113	18	106	111	81	109#	63	ABS
20	<b>CBCONTENDER</b>	MR SUPER CONTENDER	A22	A	<b>393</b>	92	402	660	105	99	1,133	162	103	99	97	110	99	SXT
21	<b>7H012724</b>	T-SPRUCE SUPRSHT WIGGINS	A22	A	<b>381</b>	86	342	819	182	95	145	25	107	107	91	104	90	WWS
22	<b>29H018693</b>	ABS CRIMSON-ET	A22	A	<b>377</b>	87	338	748	201	96	159	16	100	93	90	106	93	ABS
23	<b>SUPERPOWER</b>	EMU BANKS SUPERPOWER	A22	A	<b>376</b>	82	359	775	220	92	77	24	105	101	80	109	86	GAH

## Holstein Profit Balanced Performance Index (BPI)

PROFIT RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	INDICES			PRODUCTION TRAITS					CONFORMATION TRAITS			DAUGHTER FERTILITY		SOURCE	
					BPI (\$)	RELIABILITY	HWI	SI	ASI	RELIABILITY	AUSTRALIAN DAUGHTERS	AUSTRALIAN HERDS	FOREIGN DAUGHTERS FIRST	OVERALL TYPE	MAMMARY SYSTEM	RELIABILITY	DAUGHTER FERTILITY		RELIABILITY
1	AUSTRALIND	CARENDA AUSTRALIND	A12	A	581	63	602	990	256	75				104	106	61	114	54	GAH
2	POLMAX	JELBART POLMAX P	A12,POC	A	565	68	561	946	234	78				103	104	66	113	64	GAH
3	7H013981	SANDY-VALLEY BD FREEBORN-ET	A22	I	564	70	604	1001	194	75			2,086	96	102	73	114	71	WWS
4	0200H012993	COOKIECUTTER HADLEY-ET	A22	A	563	63	546	970	272	76				101	106	61	113	51	SEM
5	GXVALENTINE	PEAK VALENTINE-ET	A12	A	562	63	535	1057	294	77				99	100	61	112	51	GAH
6	011H017039	PEAK ALTARALPHIE-ET	A22	A	562	62	516	1011	293	76				99	100	60	110	49	ALT
7	0200H011386	WESTCOAST REVERSO	A22	I	562	67	633	928	150	75			95	106	102	67	117	63	SEM
8	0200H012911	PROGENESIS INSIGNIA	A22	A	557	62	490	998	298	76				102	108	60	109	49	SEM
9	FENDER	WINAVIEW FENDER	A22	A	552	65	567	818	204	76				105	105	62	113	58	GAH
10	14H016585	PRESTON S-S-I GC VULCAN-ET	A22	A	549	64	628	930	203	77				98	103	61	120	52	WWS
11	14H016860	LARS-ACRES HAYK RODNEY-ET	A22	A	548	63	533	976	254	76				103	102	60	111	52	WWS
12	TLGRIZBOY	EMU BANKS RIZBOY-IMP-ET	A12	A	543	66	594	801	161	76				108	104	64	119	63	TLG
13	0200H013058	BEYOND HI-PRAISE-ET	A22	A	540	63	519	862	240	76				109	109	60	113	52	SEM
14	PILBARA	CARENDA PILBARA	A22	A	539	86	515	1104	298	97	222	35		101	106	92	111	89	GAH
15	0200H012321	PROGENESIS PATTERN	A22	A	539	66	551	877	213	77				102	102	63	114	60	SEM
16	0200H011353	PROGENESIS DRACAENA	A12	A	538	68	571	1104	229	78	29	3		99	100	63	114	65	SEM
17	14H016476	S-S-I MNTVRDI TOMBSTONE-ET	A22	A	538	64	546	928	208	77				96	98	60	112	53	WWS
18	0200H012814	OCD MILAN-ET	A22	A	537	63	568	873	206	77				97	100	60	116	49	SEM
19	29H021056	DENOVO 4798 ESTATE-PP-ET	A12,POS	A	535	63	509	909	261	76				98	98	61	112	50	ABS
20	GXCANDYMAN	PEAK CANDYMAN - ET	A12	A	535	64	517	929	256	77				99	102	61	112	52	GAH
21	AUTOBOT	WILARA TRANSFORMER-ET	A22,BLF,CNF	A	535	67	538	1032	240	78				104	105	66	111	63	GAH
22	LUKIE	WILARA LUKIE-ET	A22	A	533	65	447	1005	324	77				110	106	63	107	57	GAH
23	29H019442	WILRA KNOWHOW-ET	A22	I	533	67	509	988	262	75			437	96*	99*	64	110	67	ABS
24	GXPOCALYPSE	PEAK BULLPOCALYPSE-ET	A22	A	532	64	490	953	251	76				95	99	60	109	53	TLG
25	TLGSHERIFF	VALA BOLTI SHERIFF-ET	A22	A	532	64	572	851	153	77				104	106	61	115	54	TLG
26	TINAMBA	WILARA TINAMBA-ET	A12	A	530	65	478	960	263	77				109	105	63	107	57	GAH
27	JSYOLO	BGP YOLO-ET	A22	I	530	69	526	992	216	75			858	109	110	69	109	70	
28	JENBOX	EMU BANKS JENBOX		A	530	64	559	847	156	76				105	108	61	114	55	AGR
29	0200H011372	STANTONS GOLDMEDAL	A22	I	528	69	513	1053	286	75			52	103*	105*	73	111*	67	SEM
30	TLGLASZLO	VALA JERONIMO LASZLO ET	A22	A	528	69	593	779	108	79				100	101	66	117	66	TLG
31	TWITTER	WILARA TWITTER-ET	A22	A	527	66	495	912	250	78				108	103	62	109	57	GAH
32	CASHOLIVER	DILEE CASH OLIVER-ET	A12	A	527	68	561	819	182	78				103	103	66	114	64	GAH
33	KARAT	KAARMONA DIAMOND-ET	A12	A	526	66	562	801	162	75	21	10		101	108	63	115	62	GAH
34	LASTIN	REDMAW FEDORA LASTIN-ET	A12	A	523	82	495	955	251	94	127	20		104	102	86	110	67	GAH
35	SHOALHAVEN	ILLAWAMBRA SHOALHAVEN RIVER	A12,CNF,BLF	A	523	68	581	959	170	78				102	101	65	115	66	GAH
36	0200H011749	PROGENESIS PROCEED	A22,CVC	A	521	77	543	778	163	94	128	17		106	107	68	113	63	SEM
37	DETLEV	ILLAWAMBRA DETLEV	A22	A	520	66	547	956	212	77				101	101	63	112	61	GAH
38	29H021321	DENOVO 80353 HONDO-ET	A12	A	519	62	487	890	260	76				104	105	60	109	49	ABS
39	VARLEY	CARENDA VARLEY	A22,CNF,BLF	A	517	69	487	943	233	79				109	109	67	108	67	GAH
40	7H015977	WELCOME-TEL TAOS HAYK-ET	A12	A	517	65	509	900	223	77				103	102	63	111	56	WWS
41	GXBLADESTORM	PEAK BLADESTORM-ET	A12	A	517	64	544	923	197	76				99	101	60	115	53	GAH
42	011H017040	PEAK ALTAHERMEY-ET	A22	A	516	62	534	845	232	76				103	102	60	116	49	ALT
43	POLAR	EMU BANKS POLAR	A12	A	516	64	549	817	178	77				105	103	62	115	53	AGR
44	AILOYAL	DG LOYALTY	A22	A	516	65	566	798	175	77				99	98	63	119	54	SXT
45	OPTICS	ILLAWAMBRA RIVER OPTICS	A22,BLF,CNF	A	516	67	575	765	164	78				103	98	66	120	63	GAH
46	250H016336	S-S-I REGAL BIG SUR-ET	A22	A	512	64	546	879	182	77				99	104	63	116	53	WWS
47	GXEXCITEMENT	PEAK EXCITEMENT-ET	A12	A	511	63	451	871	274	77				104	104	61	108	49	TLG
48	SONDALO	CARENDA SONDALO	A12	A	511	85	540	857	195	95	151	17		100	100	92	114	70	GAH
49	14H016091	SANDY-VALLEY MCGRAW-ET	A22	A	509	65	482	966	290	77				95	97	64	111	54	WWS
50	29H020957	DENOVO 19112 DUPONT-ET	A22	A	509	65	543	853	207	76				102	103	61	116	57	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)

## Holstein Profit

### Balanced Performance Index (BPI)

PROFIT RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	INDICES				PRODUCTION TRAITS				CONFORMATION TRAITS			DAUGHTER FERTILITY		SOURCE	
					BPI (\$)	RELIABILITY	HWI	SI	ASI	RELIABILITY	AUSTRALIAN DAUGHTERS	AUSTRALIAN HERDS	FOREIGN DAUGHTERS FIRST	OVERALL TYPE	MAMMARY SYSTEM	RELIABILITY	DAUGHTER FERTILITY		RELIABILITY
51	7H016894	S-S-1 SIEMERS OD POROTO-ET	A22	A	508	63	475	909	244	76				104	108	61	109	50	WWS
52	VISSLA	CARENDA VISSLA-P	A12,POC	A	508	66	536	711	194	78				105	107	63	116	57	GAH
53	250H016574	BADGER SSI MONT EIFEL-ET	A22	A	507	63	523	870	212	77				99	102	60	113	49	WWS
54	011H012196	BOMAZ ALTAMONSON-ET	A12	A	504	82	447	889	292	94	110	18		99#	98#	76	111	90	ALT
55	29H021320	DENOVO 80351 HONCHO-P-ET	A12,POC	A	504	63	527	887	192	76				99	97	60	113	52	ABS
56	BOLTI	VALA ANDREAS BOLTI - ET	A22,POC	A	504	68	516	963	177	79				104	105	64	110	64	AGR
57	29H019485	BOMAZ EPISODE-ET	A22	I	503	66	496	832	237	75			132	102	104	65	112*	63	ABS
58	29H020742	DENOVO 2800 SAMWISE-ET	A22	A	503	65	484	817	219	77				102	101	61	112	56	ABS
59	250H016101	CHERRY-LILY GD LANCASTER-ET	A22	A	502	64	495	853	242	77				97	100	63	111	54	WWS
60	29H018635	SANDY-VALLEY LOTTERY-ET	A12	A	502	80	450	921	237	90	55	12		105	107	85	105	85	ABS
61	0200H012672	CLAYNOOK CASTING	A12	A	502	62	496	861	212	76				100	107	60	110	48	SEM
62	0200H012646	PROGENESIS TWISTER	A11	A	502	63	555	762	205	77				99	98	60	120	50	SEM
63	STARMAGIC	POPPE 3STAR MAGIC BULL	A22,BLF,BYF	A	501	65	455	910	241	77				102	105	63	107	56	GAH
64	CBCASIMIR	DGF CASIMIR		A	501	66	552	884	171	77				100	100	63	116	57	SXT
65	011H016096	PEAK ALTAMAMADI-ET	A12	A	497	64	517	814	248	77				95	97	61	117	52	ALT
66	7H016485	S-S-1 EARLYBIRD SUNDANCE-ET	A12	A	496	63	521	760	173	76				99	105	60	113	48	WWS
67	STARBOY	STARBOY		A	495	66	515	886	211	78				98	99	64	115	57	AGR
68	0200H011983	WESTCOAST ROCKNROLL	A22	A	495	65	510	851	205	75	12	2		107	106	63	114	60	SEM
69	011H016088	FB ALTAFIRSTTIME-ET	A12	A	494	66	445	807	252	77				102	101	63	108	57	ALT
70	011H016352	PEAK ALTASMARYJONES-ET	A12	A	494	63	499	862	220	77				98	102	61	112	51	ALT
71	TLGMRRIGHT	VALA MRRIGHT	A22	A	494	67	506	786	197	78				109	108	64	115	63	TLG
72	011H015729	PEAK ALTAAZURA-ET	A11	A	493	65	451	836	228	77				100	98	64	109	55	ALT
73	TLGELEVATION	SUMMIT VIEW ROCKNROLL ELEVATION	A12	A	493	63	530	846	187	75				102	103	60	115	53	TLG
74	29H018698	ABS JERONIMO-P-ET	A22,POC	A	493	93	494	771	185	99	1,021	93		94	93	99	112	99	ABS
75	7H014133	S-S-1 TR SUPRHRO BECKHAM-ET	A12	I	493	67	544	938	174	75			121	108	109	63	115	64	GAH
76	29H020393	DENOVO CHICORY	A11	A	492	63	519	823	173	76				101	97	60	112	52	ABS
77	29H019226	DENOVO 15492 HUGO-ET	A22	A	491	81	433	1028	312	90	61	10		105	106	90	107#	69	ABS
78	0200H012835	BOMAZ PERTH-ET	A22	A	490	64	436	801	261	76				103	104	61	109	54	SEM
79	011H015864	PEAK ALTATETON-ET	A22	A	490	66	486	728	214	77				102	101	63	115	59	ALT
80	011H015202	PEAK ALTAFLASHBACK-ET	A22	A	488	76	436	805	234	89	85	10		107#	108#	71	108#	69	ALT
81	CALYPSO	EMU BANKS CALYPSO-ET	A22	A	488	69	490	905	216	79				102	100	66	111	66	AGR
82	EVANDER	SUMMIT VIEW EVANDER	A12	A	488	63	564	791	151	75				102	103	60	118	52	GAH
83	JOLET	WILARA JOLET	A22	A	487	67	452	856	248	78				101	102	65	111	63	GAH
84	0200H012033	PROGENESIS PASSWORD	A22	A	487	65	528	844	219	77				104	103	61	120	56	SEM
85	011H016558	PEAK ALTACALABRIA-ET	A22	A	486	63	436	858	286	76				97	96	61	110	51	ALT
86	TLGTURBO	WILARA TURBO	A12	A	486	68	442	825	218	79				107	106	66	108	64	TLG
87	JSBADKER	PEAK BADKER-ET	A22	A	486	64	473	843	208	77				101	103	63	110	52	
88	0200H007952	REGANCREST CHEESEBOY	A22	I	486	66	480	764	204	75			306	103	104	61	113	64	SEM
89	0200H012208	CLAYNOOK FLOAT	A22	A	486	66	490	787	187	77				105	108	63	113	59	SEM
90	POLLGARTH	MEADRIDGE BANJO POLLGARTH	A22,POC	A	486	66	534	820	122	78				107	107	64	113	59	GAH
91	CRVSLADE	LEXVOLD SLADE	A22	I	485	69	445	878	268	75			841	100	101	70	110	71	CRV
92	ILLUMINATOR	NUMERALLA ILLUMINATOR-ET-P	A22,POC	A	485	66	451	766	237	78				108	107	64	111	55	GAH
93	STGGUTHRIE	DELICIOUS GUTHRIE-ET	A22	A	485	63	482	839	217	77				99	104	60	112	51	SXT
94	011H016061	PEAK ALTAAMICK-ET	A12	A	485	66	477	739	211	78				100	99	63	113	56	ALT
95	CBWHEELHOUSE	COGENT B WHEELHOUSE 817	A22	A	485	65	505	781	175	77				101	104	62	115	54	SXT
96	011H016461	PEAK ALTAFASTPRIZE-ET	A12	A	484	64	422	809	276	77				99	99	61	108	54	ALT
97	0200H011751	OCD FERRARO-ET	A12	A	484	79	471	854	219	95	178	29		113#	106#	71	113#	65	SEM
98	TIRANO	CARENDA TIRANO-P	A12,POC	A	484	85	530	759	143	96	209	29		101	103	91	114	68	GAH
99	JFROST	MERRJAE JACKFROST	A22	A	483	65	451	785	217	77				104	104	62	109	59	GAH
100	29H021160	AOT HOTWHEELS-ET	A12	A	483	64	511	840	216	77				95	100	62	115	53	ABS

# Holstein - Health Weighted Index (HWI)

HWI RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	INDICES		PRODUCTION TRAITS			SURVIVAL		CONFORMATION TRAITS			DAUGHTER FERTILITY		SOURCE		
					HWI	RELIABILITY	ASI	RELIABILITY	AUSTRALIAN DAUGHTERS	AUSTRALIAN HERDS	FOREIGN DAUGHTERS FIRST	SURVIVAL	RELIABILITY	OVERALL TYPE	MAMMARY SYSTEM	RELIABILITY		DAUGHTER FERTILITY	RELIABILITY
1	0200H011386	WESTCOAST REVERSO	A22	I	633	63	150	75			95	113*	63	106	102	67	117	63	SEM
2	14H016585	PRESTON S-S-I GC VULCAN-ET	A22	A	628	58	203	77				109	54	98	103	61	120	52	WWS
3	7H013981	SANDY-VALLEY BD FREEBORN-ET	A22	I	604	66	194	75			2,086	112*	69	96	102	73	114	71	WWS
4	AUSTRALIND	CARENDA AUSTRALIND	A12	A	602	58	256	75				111	55	104	106	61	114	54	GAH
5	TLGRIZBOY	EMU BANKS RIZBOY-IMP-ET	A12	A	594	62	161	76				113	60	108	104	64	119	63	TLG
6	TLGLASZLO	VALA JERONIMO LASZLO ET	A22	A	593	64	108	79				114	63	100	101	66	117	66	TLG
7	SHOALHAVEN	ILLAWAMBRA SHOALHAVEN RIVER	A12,CNF,BLF	A	581	63	170	78				111	61	102	101	65	115	66	GAH
8	OPTICS	ILLAWAMBRA RIVER OPTICS	CNF,A22,BLF	A	575	62	164	78				109	59	103	98	66	120	63	GAH
9	TLGSHERIFF	VALA BOLTI SHERIFF-ET	A22	A	572	59	153	77				114	54	104	106	61	115	54	TLG
10	0200H011353	PROGENESIS DRACAENA	A12	A	571	63	229	78	29	3		111	61	99	100	63	114	65	SEM
11	0200H012814	OCD MILAN-ET	A22	A	568	57	206	77				110	51	97	100	60	116	49	SEM
12	FENDER	WINAVIEW FENDER	A22	A	567	60	204	76				110	58	105	105	62	113	58	GAH
13	AILOYAL	DG LOYALTY	A22	A	566	59	175	77				111	55	99	98	63	119	54	SXT
14	EVANDER	SUMMIT VIEW EVANDER	A12	A	564	57	151	75				109	53	102	103	60	118	52	GAH
15	KARAT	KAARMONA DIAMOND-ET	A12	A	562	62	162	75	21	10		111	60	101	108	63	115	62	GAH
16	POLMAX	JELBART POLMAX P	A12,POC	A	561	63	234	78				111	63	103	104	66	113	64	GAH
17	CASHOLIVER	DILEE CASH OLIVER-ET	A12	A	561	63	182	78				109	61	103	103	66	114	64	GAH
18	JENBOX	EMU BANKS JENBOX		A	559	59	156	76				112	55	105	108	61	114	55	AGR
19	0200H012646	PROGENESIS TWISTER	A11	A	555	57	205	77				110	52	99	98	60	120	50	SEM
20	0200H011385	WESTCOAST RIVER	A22	A	554	85	122	99	948	101		110	82	102	100	97	116	97	SEM
21	BCCASIMIR	DGF CASIMIR		A	552	60	171	77				110	57	100	100	63	116	57	SXT
22	0200H012321	PROGENESIS PATTERN	A22	A	551	61	213	77				111	59	102	102	63	114	60	SEM
23	STGLEVI	VALA JERONIMO LEVI-ET-PP	A22,POS	A	551	64	120	79				112	63	95	98	66	120	66	SXT
24	RIZMAN	EMU BANKS RIZMAN-IMP-ET	A22	A	550	62	117	76				112	60	106	104	64	118	63	GAH
25	POLAR	EMU BANKS POLAR	A12	A	549	58	178	77				110	54	105	103	62	115	53	AGR
26	DETLEV	ILLAWAMBRA DETLEV	A22	A	547	61	212	77				110	59	101	101	63	112	61	GAH
27	0200H012993	COOKIECUTTER HADLEY-ET	A22	A	546	57	272	76				111	53	101	106	61	113	51	SEM
28	14H016476	S-S-I MNTVRDI TOMBSTONE-ET	A22	A	546	58	208	77				112	54	96	98	60	112	53	WWS
29	250H016336	S-S-I REGAL BIG SUR-ET	A22	A	546	59	182	77				114	54	99	104	63	116	53	WWS
30	GXBLADESTORM	PEAK BLADESTORM-ET	A12	A	544	58	197	76				113	54	99	101	60	115	53	GAH
31	7H014133	S-S-I TR SUPRHRO BECKHAM-ET	A12	I	544	62	174	75			121	111*	63	108	109	63	115	64	GAH
32	29H020957	DENOVO 19112 DUPONT-ET	A22	A	543	59	207	76				109	56	102	103	61	116	57	ABS
33	0200H011749	PROGENESIS PROCEED	A22,CVC	A	543	70	163	94	128	17		110	62	106	107	68	113	63	SEM
34	SONDALO	CARENDA SONDALO	A12	A	540	79	195	95	151	17		109	77	100	100	92	114	70	GAH
35	AUTOBOT	WILARA TRANSFORMER-ET	A22,BLF,CNF	A	538	62	240	78				110	60	104	105	66	111	63	GAH
36	29H018747	DENOVO 14242 KOKOMO-ET	A12	I	538	67	148	75			847	110*	70	104	108	72	118	73	ABS
37	VISSLA	CARENDA VISSLA-P	A12,POC	A	536	61	194	78				109	57	105	107	63	116	57	GAH
38	GXVALENTINE	PEAK VALENTINE-ET	A12	A	535	57	294	77				109	53	99	100	61	112	51	GAH
39	011H017040	PEAK ALTAHERMEY-ET	A22	A	534	57	232	76				110	52	103	102	60	116	49	ALT
40	POLLGARTH	MEADRIDGE BANJO POLLGARTH	A22,POC	A	534	61	122	78				112	58	107	107	64	113	59	GAH
41	14H016860	LARS-ACRES HAYK RODNEY-ET	A22	A	533	58	254	76				110	54	103	102	60	111	52	WWS
42	011H015900	PEAK ALTASEVERUS-ET	A22	A	533	60	203	77				107	57	94	94	63	119	58	ALT
43	VIKHASCARI	VH TIRSVAD ALBERTA ASCARI	A22	A	533	60	193	75	11	2		110	58	96	99	63	117	57	VIK
44	0200H012719	NOVUM MONTEGO	A22	A	533	58	113	77				113	53	109	105	61	116	52	SEM
45	TLGELEVATION	SUMMIT VIEW ROCKNROLL ELEVATION	A12	A	530	58	187	75				109	54	102	103	60	115	53	TLG
46	TIRANO	CARENDA TIRANO-P	A12,POC	A	530	78	143	96	209	29		109	77	101	103	91	114	68	GAH
47	29H021198	WINSTAR METRIC-PP-ET	A22,POS	A	529	57	166	76				111	52	97	99	60	116	50	ABS
48	CRVVENITO	PROGENESIS VENITO-ET		I	529	67	119	79			198	110*	65	100	98	75	118	65	CRV
49	RIZHAT	EMU BANKS RIZHAT-IMP-ET	A12	A	529	62	101	76				111	60	110	107	64	113	63	GAH
50	0200H012033	PROGENESIS PASSWORD	A22	A	528	59	219	77				109	56	104	103	61	120	56	SEM
51	29H021036	DENOVO 19187 EMPORIA-P-ET	A22,POC	A	528	57	201	76				110	52	92	96	60	119	50	ABS
52	29H020712	WINSTAR GARNETT-ET	A22	A	528	60	188	77				110	56	96	95	61	116	57	ABS
53	CRVPODIUM	DELTA PODIUM		A	528	59	181	77				108	54	99	98	62	118	53	CRV
54	29H021320	DENOVO 80351 HONCHO-P-ET	A12,POC	A	527	57	192	76				110	53	99	97	60	113	52	ABS
55	JSYOLO	BGP YOLO-ET	A22	I	526	65	216	75			858	111*	68	109	110	69	109	70	

\* 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 - Sustainability Index (SI)

SI RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	INDICES		PRODUCTION TRAITS				SURVIVAL		CONFORMATION TRAITS			DAUGHTER FERTILITY		SOURCE	
					SI	RELIABILITY	ASI	RELIABILITY	AUSTRALIAN DAUGHTERS	AUSTRALIAN HERDS	FOREIGN DAUGHTERS FIRST	SURVIVAL	RELIABILITY	OVERALL TYPE	MAMMARY SYSTEM	RELIABILITY	DAUGHTER FERTILITY		RELIABILITY
1	<b>PILBARA</b>	CARENDA PILBARA	A22	A	<b>1,104</b>	82	298	97	222	35		106	76	101	106	92	111	89	GAH
2	<b>0200H011353</b>	PROGENESIS DRACAENA	A12	A	<b>1,104</b>	65	229	78	29	3		111	61	99	100	63	114	65	SEM
3	<b>GXVALENTINE</b>	PEAK VALENTINE-ET	A12	A	<b>1,057</b>	61	294	77				109	53	99	100	61	112	51	GAH
4	<b>0200H011372</b>	STANTONS GOLDMEDAL	A22	I	<b>1,053</b>	66	286	75			52	109*	66	103*	105*	73	111*	67	SEM
5	<b>SAMARIA</b>	WILARA SAMARITAN-ET-P	A12,POC	A	<b>1,034</b>	64	207	75	17	5		110	64	99	93	67	110	67	GAH
6	<b>AUTOBOT</b>	WILARA TRANSFORMER-ET	A22,BLF,CNF	A	<b>1,032</b>	65	240	78				110	60	104	105	66	111	63	GAH
7	<b>29H019226</b>	DENOVO 15492 HUGO-ET	A22	A	<b>1,028</b>	78	312	90	61	10		107	75	105	106	90	107#	69	ABS
8	<b>011H017039</b>	PEAK ALTARALPHIE-ET	A22	A	<b>1,011</b>	60	293	76				111	51	99	100	60	110	49	ALT
9	<b>LUKIE</b>	WILARA LUKIE-ET	A22	A	<b>1,005</b>	63	324	77				107	57	110	106	63	107	57	GAH
10	<b>7H013981</b>	SANDY-VALLEY BD FREEBORN-ET	A22	I	<b>1,001</b>	67	194	75			2,086	112*	69	96	102	73	114	71	WWS
11	<b>0200H012911</b>	PROGENESIS INSIGNIA	A22	A	<b>998</b>	61	298	76				112	51	102	108	60	109	49	SEM
12	<b>JSYOLO</b>	BGP YOLO-ET	A22	I	<b>992</b>	66	216	75			858	111*	68	109	110	69	109	70	
13	<b>AUSTRALIND</b>	CARENDA AUSTRALIND	A12	A	<b>990</b>	61	256	75				111	55	104	106	61	114	54	GAH
14	<b>29H019442</b>	WILRA KNOWHOW-ET	A22	I	<b>988</b>	64	262	75			437	109*	61	96*	99*	64	110	67	ABS
15	<b>14H016860</b>	LARS-ACRES HAYK RODNEY-ET	A22	A	<b>976</b>	61	254	76				110	54	103	102	60	111	52	WWS
16	<b>STGCAPTAIN</b>	GENOSOURCE CAPTAIN-ET	A22	I	<b>975</b>	68	295	76			3,461	107*	67	98	101	78	105	68	SXT
17	<b>29H017500</b>	DG CHARLEY	A12	A	<b>971</b>	83	200	94	88	17		110	85	103	101	86	111	91	ABS
18	<b>0200H012993</b>	COOKIECUTTER HADLEY-ET	A22	A	<b>970</b>	61	272	76				111	53	101	106	61	113	51	SEM
19	<b>14H016091</b>	SANDY-VALLEY MCGRAW-ET	A22	A	<b>966</b>	63	290	77				109	55	95	97	64	111	54	WWS
20	<b>29H018957</b>	DENOVO 14744 GINETTA-ET	A22	A	<b>963</b>	80	332	94	133	23		106	73	98	98	87	116	82	ABS
21	<b>BOLTI</b>	VALA ANDREAS BOLTI - ET	A22,POC	A	<b>963</b>	65	177	79				112	59	104	105	64	110	64	AGR
22	<b>TINAMBA</b>	WILARA TINAMBA-ET	A12	A	<b>960</b>	63	263	77				110	57	109	105	63	107	57	GAH
23	<b>SHOALHAVEN</b>	ILLAWAMBRA SHOALHAVEN RIVER	A12,CNF,BLF	A	<b>959</b>	65	170	78				111	61	102	101	65	115	66	GAH
24	<b>DETLEV</b>	ILLAWAMBRA DETLEV	A22	A	<b>956</b>	64	212	77				110	59	101	101	63	112	61	GAH
25	<b>LASTIN</b>	REDMAW FEDORA LASTIN-ET	A12	A	<b>955</b>	79	251	94	127	20		108	73	104	102	86	110	67	GAH
26	<b>GXPICALYPSE</b>	PEAK BULLPOCALYPSE-ET	A22	A	<b>953</b>	61	251	76				111	54	95	99	60	109	53	TLG
27	<b>POLMAX</b>	JELBART POLMAX P	A12,POC	A	<b>946</b>	65	234	78				111	63	103	104	66	113	64	GAH
28	<b>VARLEY</b>	CARENDA VARLEY	A22,CNF,BLF	A	<b>943</b>	66	233	79				109	62	109	109	67	108	67	GAH
29	<b>011H012178</b>	PEAK ALTAHOTHAND-ET	A22	I	<b>943</b>	67	219	75			1,602	111*	69	107	108	73	102	72	ALT
30	<b>7H014133</b>	S-S-I TR SUPRHRO BECKHAM-ET	A12	I	<b>938</b>	64	174	75			121	111*	63	108	109	63	115	64	GAH
31	<b>011H012246</b>	PEAK ALTATBAY-ET	A22	I	<b>936</b>	65	275	75			522	111*	64	102*	99*	67	108	68	ALT
32	<b>PEMBERTON</b>	CARENDA PEMBERTON	A22	A	<b>931</b>	85	225	98	507	70		109	83	103	102	97	104	96	GAH
33	<b>14H016585</b>	PRESTON S-S-I GC VULCAN-ET	A22	A	<b>930</b>	61	203	77				109	54	98	103	61	120	52	WWS
34	<b>GXCANDYMAN</b>	PEAK CANDYMAN - ET	A12	A	<b>929</b>	61	256	77				111	53	99	102	61	112	52	GAH
35	<b>250H014134</b>	S-S-I PR RENEGADE-ET	A12	I	<b>928</b>	69	295	75			4,977	109*	70	102	99	80	107	71	WWS
36	<b>14H016476</b>	S-S-I MNTVRDI TOMBSTONE-ET	A22	A	<b>928</b>	61	208	77				112	54	96	98	60	112	53	WWS
37	<b>0200H011386</b>	WESTCOAST REVERSO	A22	I	<b>928</b>	65	150	75			95	113*	63	106	102	67	117	63	SEM
38	<b>7H015204</b>	FLY-HIGHER MELLENCAMP-ET	A22	I	<b>925</b>	67	261	75			146	110*	65	103	103	77	108	67	WWS
39	<b>LAGER</b>	ILLAWAMBRA PERSEUS LAGER	A22	A	<b>925</b>	66	232	78	24	9		106	63	101	102	67	113	65	GAH
40	<b>AGRCALISTO</b>	TEC MATIAS CALISTO ET	A22	A	<b>925</b>	73	191	90	121	29		111	65	104	114	67	111	67	AGR
41	<b>29H018790</b>	PINE-TREE DURABLE-ET	A22	A	<b>923</b>	82	226	96	188	37		106	76	97	100	87	107	87	ABS
42	<b>GXBLADESTORM</b>	PEAK BLADESTORM-ET	A12	A	<b>923</b>	61	197	76				113	54	99	101	60	115	53	GAH
43	<b>29H018635</b>	SANDY-VALLEY LOTTERY-ET	A12	A	<b>921</b>	77	237	90	55	12		111	71	105	107	85	105	85	ABS
44	<b>29H020755</b>	DENOVO 18514 ORCHARD-ET	A22	A	<b>915</b>	62	267	77				109	55	100	97	61	107	57	ABS
45	<b>011H012380</b>	PEAK ALTAGRECO-ET	A22	I	<b>913</b>	65	208	78			72	111*	62	98*	99*	65	107	63	ALT
46	<b>TWITTER</b>	WILARA TWITTER-ET	A22	A	<b>912</b>	63	250	78				111	57	108	103	62	109	57	GAH
47	<b>VIKHASCARI</b>	VH TIRSVAD ALBERTA ASCARI	A22	A	<b>911</b>	62	193	75	11	2		110	58	96	99	63	117	57	VIK
48	<b>STARMAGIC</b>	POPPE 3STAR MAGIC BULL	A22,BLF,BYF	A	<b>910</b>	63	241	77				110	56	102	105	63	107	56	GAH
49	<b>29H021056</b>	DENOVO 4798 ESTATE-PP-ET	A12,POS	A	<b>909</b>	61	261	76				112	52	98	98	61	112	50	ABS
50	<b>7H016894</b>	S-S-I SIEMERS OD POROTO-ET	A22	A	<b>909</b>	61	244	76				110	52	104	108	61	109	50	WWS
51	<b>0200H012601</b>	MATCREST GARFIELD-ET	A12	A	<b>907</b>	62	197	77				111	55	100	102	63	115	55	SEM
52	<b>CALYPSO</b>	EMU BANKS CALYPSO-ET	A22	A	<b>905</b>	66	216	79				110	64	102	100	66	111	66	AGR
53	<b>DELTANIPPONP</b>	DELTA NIPPON P	A22,POC	A	<b>904</b>	77	162	95	155	20		113	68	101#	98#	72	115#	67	CRV
54	<b>7H015977</b>	WELCOME-TEL TAOS HAYK-ET	A12	A	<b>900</b>	63	223	77				110	56	103	102	63	111	56	WWS

**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 - Type

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	RELIABILITY	SURVIVAL	RELIABILITY	EPI (\$)	HWI	SI	
1	<b>AGRDYLAN</b>	KINGS-RANSOM G DYLAN-ET	A12	A	113#	116#	101	104	100	74	110	70	<b>443</b>	442	728	AGR
2	<b>0200H011751</b>	OCD FERRARO-ET	A12	A	113#	106#	102	103	103	71	111	64	<b>484</b>	471	854	SEM
3	<b>0200H010890</b>	LEGEND-MAKER VICTOR	A22	I	112	106	97	109	104	81	111*	74	<b>419</b>	422	774	SEM
4	<b>GGIKONTEX</b>	HAS KONTEX	A22	I	111	109	100	105	100	78	110*	72	<b>417</b>	369	854	GGI
5	<b>250H016498</b>	SIEMERS WOLF HULU 37006-ET	A22	A	110	115	99	102	103	62	111	58	<b>381</b>	306	651	WWS
6	<b>A2P2</b>	VOGUE A2P2-PP	A22,POS	A	110#	109#	101	98	107	76	110	67	<b>413</b>	337	625	GAH
7	<b>0200H011000</b>	WESTCOAST ALCOVE	A22	I	110	107	107	100	100	81	107*	74	<b>383</b>	307	822	SEM
8	<b>RIZHAT</b>	EMU BANKS RIZHAT-IMP-ET	A12	A	110	107	100	100	103	64	111	60	<b>477</b>	529	756	GAH
9	<b>LUKIE</b>	WILARA LUKIE-ET	A22	A	110	106	104	101	104	63	107	57	<b>533</b>	447	1005	GAH
10	<b>0200H011186</b>	PINE-TREE-I PURSUIT	A12	I	110	103	103	107	100	78	113*	69	<b>435</b>	414	852	SEM
11	<b>011H011813</b>	PEAK ALTAOOHOT	A12,BLF,CVF	A	109#	110#	102	101	100	76	111	83	<b>412</b>	392	654	ALT
12	<b>JSYOLO</b>	BGP YOLO-ET	A22	I	109	110	99	102	101	69	111*	68	<b>530</b>	526	992	
13	<b>VARLEY</b>	CARENDA VARLEY	A22,CNF,BLF	A	109	109	104	99	104	67	109	62	<b>517</b>	487	943	GAH
14	<b>0200H013058</b>	BEYOND HI-PRAISE-ET	A22	A	109	109	104	97	102	60	111	53	<b>540</b>	519	862	SEM
15	<b>TLGMRRIGHT</b>	VALA MRRIGHT	A22	A	109	108	101	105	103	64	111	59	<b>494</b>	506	786	TLG
16	<b>7H015825</b>	BOSSIDE RUBEL REBEL-RED-ET	A22,RDC	A	109	106	103	102	102	65	110	59	<b>423</b>	431	690	WWS
17	<b>29H017459</b>	HOGERHORST DG OH RUBELS RED	A12,RDC	A	109	105	107	98	106	93	110	78	<b>415</b>	362	780	ABS
18	<b>TINAMBA</b>	WILARA TINAMBA-ET	A12	A	109	105	103	102	104	63	110	57	<b>530</b>	478	960	GAH
19	<b>0200H012719</b>	NOVUM MONTEGO	A22	A	109	105	102	102	103	61	113	53	<b>478</b>	533	724	SEM
20	<b>TLGCARTEL</b>	EMU BANKS CARTEL	A22	A	109	104	101	99	103	66	109	61	<b>396</b>	444	602	TLG
21	<b>LOWRIDER</b>	ILLAWAMBRA LOWRIDER	A22	A	109	104	105	104	103	61	111	56	<b>463</b>	456	837	GAH
22	<b>VIKHKLIM</b>	VH KALIF KLIM	A22	A	109	101	102	109	105	63	109	55	<b>440</b>	381	876	VIK
23	<b>250H016490</b>	TOWNLINEACRE DL LOMBARDI-ET	A12	A	108	115	100	102	100	66	111	64	<b>395</b>	393	652	WWS
24	<b>0200H012714</b>	DREWOLME LEYHIGH PP	A12,POS	A	108	110	102	103	102	64	110	57	<b>379</b>	375	578	SEM
25	<b>0200H011826</b>	CEDARWAL HANDPICK P	A22,POC	A	108#	109#	102	102	105	69	110	66	<b>441</b>	404	717	SEM
26	<b>7H014133</b>	S-S-I TR SUPRHRO BECKHAM-ET	A12	I	108	109	102	100	99	63	111*	63	<b>493</b>	544	938	GAH
27	<b>JSHERMES</b>	PEAK HERMES-ET	A22	A	108	108	102	102	105	66	111	61	<b>469</b>	505	756	GAH
28	<b>DECIPHER</b>	CALISTER DECIPHER	A22	A	108	107	103	101	98	65	109	61	<b>461</b>	465	827	GAH
29	<b>ILLUMINATOR</b>	NUMERALLA ILLUMINATOR-ET-P	A22,POC	A	108	107	102	100	103	64	109	56	<b>485</b>	451	766	GAH
30	<b>GGIHUNTING</b>	KAX HUNTING	A12	A	108	107	99	102	105	64	110	55	<b>417</b>	361	844	GGI
31	<b>7H016119</b>	SIEMERS ASTD PYLER 34943-ET	A22	A	108	107	103	100	102	63	109	56	<b>377</b>	346	678	WWS
32	<b>MERYLA</b>	ILLAWAMBRA RIVER MERYLA	A22,BLF,CNF	A	108	105	103	102	102	66	108	61	<b>445</b>	481	721	GAH
33	<b>TLGRIZBOY</b>	EMU BANKS RIZBOY-IMP-ET	A12	A	108	104	100	100	103	64	113	60	<b>543</b>	594	801	TLG
34	<b>TWITTER</b>	WILARA TWITTER-ET	A22	A	108	103	101	102	107	62	111	57	<b>527</b>	495	912	GAH
35	<b>AIDAVINCI</b>	EBA DAVINCI	A12	A	107	111	100	107	96	64	111	58	<b>385</b>	314	604	SXT
36	<b>011H012178</b>	PEAK ALTAHOTHAND-ET	A22	I	107	108	98	102	99	73	111*	69	<b>444</b>	386	943	ALT
37	<b>011H015202</b>	PEAK ALTAFLASHBACK-ET	A22	A	107#	108#	100	100	104	71	108	65	<b>488</b>	436	805	ALT
38	<b>CBEMERSON</b>	COGENT EMERSON RED	A12,RDC	A	107	108	102	102	100	63	108	54	<b>376</b>	403	632	SXT
39	<b>7H012724</b>	T-SPRUCE SUPRSHT WIGGINS	A22	A	107	107	102	100	97	91	108	84	<b>381</b>	342	819	WWS
40	<b>POLLGARTH</b>	MEADRIDGE BANJO POLLGARTH	A22,POC	A	107	107	98	98	102	64	112	58	<b>486</b>	534	820	GAH
41	<b>TLGTURBO</b>	WILARA TURBO	A12	A	107	106	100	106	106	66	110	60	<b>486</b>	442	825	TLG
42	<b>0200H012608</b>	COMESTAR BARLOT	A12	A	107	106	101	104	102	64	111	59	<b>431</b>	406	666	SEM
43	<b>0200H011983</b>	WESTCOAST ROCKNROLL	A22	A	107	106	102	105	102	63	110	59	<b>495</b>	510	851	SEM
44	<b>011H012180</b>	PEAK ALTADATELINE-ET	A22	I	107	105	99	105	100	79	109*	72	<b>457</b>	409	876	ALT
45	<b>011H015422</b>	PEAK ALTANON STOP-ET	A22	A	107	105	102	105	97	64	110	60	<b>432</b>	385	775	ALT
46	<b>0200H010610</b>	WESTCOAST WINDMILL	A22,BLF,CVF	A	107	104	105	101	98	91	108	91	<b>423</b>	382	869	SEM
47	<b>0200H007956</b>	3STAR OH RANGER RED-ET	A12,RDC	A	107	103	102	98	104	65	110	57	<b>385</b>	392	591	SEM
48	<b>CRVENGINEER</b>	PINE-TREE ENGINEER-ET		I	107*	102*	104	104	99	64	111*	59	<b>433</b>	359	814	CRV
49	<b>94H019526</b>	KINGS-RANSOM S DREAMBIG	A22	A	106	111	101	103	100	81	108	68	<b>406</b>	371	794	ABS
50	<b>JOVIAL</b>	ROCKWELLA FARM JOVIAL	A11	A	106	109	99	110	102	66	106	64	<b>390</b>	284	775	GAH

\* 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 x Holstein Crossbred Profit Balanced Performance Index (BPI)

PROFIT RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	INDICES				PRODUCTION TRAITS				DAUGHTER FERTILITY		MASTITIS RESISTANCE		SOURCE
					BPI (\$)	RELIABILITY	HWI	SI	ASI	RELIABILITY	NO. DAUGHTERS	NO. HERDS	FOREIGN DAUGHTERS FIRST	DAUGHTER FERTILITY	RELIABILITY	MASTITIS RESISTANCE	
1	<b>0200XD10224</b>	UR JX PINE-TREE JONAS {0}	A22	A	<b>342</b>	54	247	879	237	64			98	49	106	40	SEM
2	<b>011XD07013</b>	UR JX CO-OP ALTABRIBE {0}-ET		A	<b>335</b>	42	244	942	228	54			97	29	107	26	ALT
3	<b>NZGGORDON</b>	Gordons Flash-Gordon	A12,BLF,CNF	I	<b>333</b>	55	209	825	325	65		145	103	40	102	49	LIC
4	<b>CRVCAMPBELL</b>	Campbell F8j8		I	<b>324</b>	56	235	740	293	63		124	105*	39	102	46	CRV
5	<b>011XD07388</b>	UR JX PEAK ALTADUTCHMAN {0}-ET	A22	A	<b>314</b>	54	245	669	214	69			100	31	107	20	ALT
6	<b>CVSHARK</b>	Connolly Car Shark J9f7		I	<b>309</b>	49	215	718	252	56		32	104*	37	102	35	CRV
7	<b>011XD07442</b>	UR JX FB ALTABOTTAS {0}-ET	A22	A	<b>309</b>	40	252	869	206	53			101	25	104	20	ALT
8	<b>011XD07405</b>	UR JX FB ALTASCRIBBAGE {0}-ET	A22	A	<b>308</b>	41	200	824	248	53			97	25	102	21	ALT
9	<b>011XD07023</b>	UR JX CO-OP ALTAGAMBINO {0}-ET		A	<b>304</b>	43	200	817	211	54			96	31	105	26	ALT
10	<b>011XD07090</b>	UR JX CO-OP GD ALTAMARSTON {0}	A22	A	<b>303</b>	43	221	806	200	54			99	30	105	25	ALT
11	<b>011XD07126</b>	UR JX CO-OP UPD ALTATHAMES {0}	A22	A	<b>276</b>	38	151	758	224	50			96	23	105	20	ALT
12	<b>011XD07447</b>	UR JX FB ALTALATIFI {0}-ET	A22	A	<b>273</b>	38	178	704	199	50			97	22	104	19	ALT
13	<b>011XD07148</b>	UR JX CO-OP ALTAGRUFFY {0}-ET		A	<b>263</b>	46	134	822	205	58			93	35	104	29	ALT
14	<b>011XD07384</b>	UR JX PEAK ALTAGASLY {0}-ET	A22	A	<b>260</b>	47	153	679	243	62			95	26	103	16	ALT

**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.

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 2024. 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.

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

PROFIT RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	INDICES				PRODUCTION TRAITS				CONFORMATION TAITS			DAUGHTER FERTILITY		SOURCE
					BPI (\$)	RELIABILITY	HWI	SI	ASI	RELIABILITY	AUSTRALIAN DAUGHTERS	AUSTRALIAN HERDS	OVERALL TYPE	MAMMARY SYSTEM	RELIABILITY	DAUGHTER FERTILITY	RELIABILITY	
1	<b>DOUGGAN</b>	WHITE STAR DOUGLAS	A22	A	<b>386</b>	96	329	820	193	99	827	73	102	100	96	102	98	GAH
2	<b>CSCJAMIEO</b>	MURRAY BROOK JAMIEO	A22	A	<b>328</b>	84	253	646	168	91	83	16	94	101	80	99	78	ABS
3	<b>PIXSTARP</b>	DIAMOND HILL OLIVER PIXSTAR ET P	A22,POC	A	<b>315</b>	93	307	686	117	97	254	52	102	107	87	101	92	AGR
4	<b>DOBSON</b>	WHITE STAR DOORMAN	A12	A	<b>305</b>	93	190	720	222	97	263	55	101	103	88	92	96	GAH
5	<b>TLGBASHFUL</b>	KINGS VILLE BASHFUL P	A12,POC	A	<b>304</b>	90	239	681	118	96	203	42	107	110	90	96	88	TLG
6	<b>29JE4213</b>	FOREST GLEN CRAZE TRIPP-ET	A22	A	<b>303</b>	87	232	638	202	95	166	21	100	101	81	101	85	ABS
7	<b>0200JE01140</b>	AHLEM WHISTLER	A22	A	<b>303</b>	90	219	607	108	96	193	32	108	110	91	96	91	SEM
8	<b>250JE01793</b>	SOUTH MOUNTAIN CANDYMAN-ET	A22	A	<b>296</b>	82	248	692	115	91	72	20	109	110	84	97#	59	WWS
9	<b>0200JE01178</b>	ALL LYNNS DEMOS-P ET	A22,POC	A	<b>280</b>	87	304	543	71	95	128	23	99	98	89	106	87	SEM
10	<b>14JE00725</b>	ELLIOTS REGENCY CASINO	A22	A	<b>276</b>	96	242	605	146	99	137	144	104	104	98	104	99	WWS
11	<b>7JE01344</b>	WILSONVIEW IF MATT	A22	A	<b>269</b>	97	239	510	71	99	2398	223	104	105	99	99	99	WWS
12	<b>7JE05032</b>	RIVER VALLEY VICTORIOUS	A22	A	<b>268</b>	91	200	571	147	95	138	37	104	107	88	99	90	WWS

## Jersey Type

TYPE RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	CONFIRMATION TRAITS			SURVIVAL		INDICES			SOURCE
					OVERALL TYPE	MAMMARY SYSTEM	TYPE RELIABILITY	SURVIVAL	RELIABILITY	BPI (\$)	HWI	SI	
1	<b>BROADWAY</b>	BROADLIN BROADWAY -PO	A22,POC	A	112	111	62	109	56	<b>299</b>	180	641	AGR
2	<b>CSCBRADY</b>	KAARMONA JERONIMO BRADY ET	A22	A	111	110	65	109	59	<b>435</b>	274	929	ABS
3	<b>VENTURA</b>	LOXLEIGH IZUKU VENTURA	A22,POC	A	111	110	59	108	53	<b>300</b>	193	613	GAH
4	<b>IDANO</b>	KAARMONA IDANO	A12	A	110	112	66	109	61	<b>387</b>	279	815	GAH
5	<b>CSCWOODSIDE</b>	GELBEADO PARK WOODSIDE	A22	A	110	109	66	105	62	<b>325</b>	226	624	ABS
6	<b>TLGIRYMPLE</b>	LOXLEIGH ROULETTE IRYMPLE	A22	A	110	109	60	109	54	<b>347</b>	266	681	TLG
7	<b>TLGBIGTOP</b>	BUSHLEA BIG TOP	A22	A	109	112	65	111	62	<b>294</b>	218	594	TLG
8	<b>ROULETTE</b>	CAIRNBRAE ROULETTE	A22	A	109	111	67	109	64	<b>429</b>	346	908	AGR
9	<b>250JE01793</b>	SOUTH MOUNTAIN CANDYMAN-ET	A22	A	109	110	84	109	69	<b>296</b>	248	692	WWS
10	<b>DAWNSVAULT</b>	WINDY WAYS DAWNS VAULT 9112	A22	A	108	111	66	110	65	<b>282</b>	217	598	
11	<b>AEROGLEN</b>	BROOKBORA AEROGLEN	A22	A	108	111	59	112	52	<b>359</b>	275	705	GAH
12	<b>TLGDINGO</b>	WINDY WAYS CCC DINGO		A	108	111	58	107	53	<b>316</b>	256	594	TLG
13	<b>0200JE01140</b>	AHLEM WHISTLER	A22	A	108	110	91	110	76	<b>303</b>	219	607	SEM
14	<b>GOLDBANDP</b>	WALLACEDALE GOLD BAND P	A22,POC	A	108	109	62	109	55	<b>273</b>	212	570	GAH
15	<b>PICKEM</b>	MIAMI PICKEM	A22	A	108	108	60	110	54	<b>417</b>	332	838	AGR
16	<b>ENMORE</b>	WHITE STAR ENMORE	A22	A	108	108	57	111	50	<b>394</b>	283	751	GAH
17	<b>29JE4225</b>	SANDCREEKS CRAZE SPARTY-ET	A22	I	108	106	63	109*	58	<b>352</b>	317	698	ABS
18	<b>STGWINBELLE</b>	WINDY WAYS WINBELLE ET	A22	A	108	106	59	108	54	<b>303</b>	207	578	SXT
19	<b>STGWHISTMEL</b>	CRAIGIELEA WHISTLING MEL	A22	A	107	111	65	110	58	<b>360</b>	285	679	SXT
20	<b>29JE4487</b>	MURRAY BROOK MOTIE	A22	A	107	111	64	112	57	<b>355</b>	295	712	ABS
21	<b>SHEEHAN</b>	MURRAY BROOK SHEEHAN	A22	A	107	111	57	109	51	<b>348</b>	341	609	GAH
22	<b>TLGBASHFUL</b>	KINGS VILLE BASHFUL P	A12,POC	A	107	110	90	108	76	<b>304</b>	239	681	TLG
23	<b>7JE01726</b>	PRIMUS CRAZE STARLORD-ET	A22	I	107	110	67	114*	63	<b>401</b>	414	730	WWS
24	<b>CSCVAST</b>	WALLACEDALE VAST P	A22,POC	A	107	110	57	108	51	<b>381</b>	246	765	ABS
25	<b>TARONGA</b>	KINGS VILLE TARONGA P	A22,POC	A	107	110	57	109	50	<b>325</b>	291	646	GAH
26	<b>BEDFORD</b>	KINGS VILLE BEDFORD P-PO	A22,POC	A	107	107	64	108	54	<b>269</b>	153	585	GAH
27	<b>0200JE10042</b>	JX RIVER VALLEY CIRCUS COIN (5)	A12	A	107	101	62	109	54	<b>348</b>	322	770	SEM
28	<b>CSCTRASK</b>	WARRAIN TRASK	A22	A	106	112	67	111	63	<b>334</b>	280	740	ABS
29	<b>STARK</b>	WALLACEDALE STARK PP	A22,POS	A	106	110	63	107	57	<b>306</b>	220	710	GAH
30	<b>BOSAKHAN</b>	MURRAY BROOK BOSAKHAN	A22	A	106	110	58	109	52	<b>330</b>	281	688	GAH
31	<b>0200JE10034</b>	JX RIVER VALLEY CHIEF (6)-ET	A22	I	106	107	73	107*	61	<b>273</b>	219	679	SEM
32	<b>BERRY</b>	BEULAH BERRY	A22	A	106	107	65	110	61	<b>330</b>	249	672	GAH

**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 Balanced**  
Balanced Performance Index (BPI)

PROFIT RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	INDICES				PRODUCTION TRAITS					CONFORMATION TRAITS			DAUGHTER FERTILITY		SOURCE
					BPI (\$)	RELIABILITY	HWI	SI	ASI	RELIABILITY	AUSTRALIAN DAUGHTERS	AUSTRALIAN HERDS	FOREIGN DAUGHTERS FIRST	OVERALL TYPE	MAMMARY SYSTEM	RELIABILITY	DAUGHTER FERTILITY	RELIABILITY	
1	<b>BORUNG</b>	BROOKBORA BORUNG	A22	A	<b>463</b>	69	350	876	213	77	33	7		103	105	66	96	55	GAH
2	<b>CSCBRADY</b>	KAARMONA JERONIMO BRADY ET	A22	A	<b>435</b>	69	274	929	280	78				111	110	65	95	59	ABS
3	<b>ROULETTE</b>	CAIRNBRAE ROULETTE	A22	A	<b>429</b>	72	346	908	254	79				109	111	67	102	66	AGR
4	<b>PICKEM</b>	MIAMI PICKEM	A22	A	<b>417</b>	66	332	838	240	77				108	108	60	100	53	AGR
5	<b>ARDENT</b>	BERCAR ARDENT	A12	A	<b>410</b>	83	350	793	225	92	85	15		104	102	72	104	70	GAH
6	<b>PICKLE</b>	WALLACEDAILE PICKLE	A22	A	<b>410</b>	71	361	801	184	79				104	107	65	102	63	GAH
7	<b>7JE01726</b>	PRIMUS CRAZE STARLORD-ET	A22	I	<b>401</b>	69	414	730	101	75			2,935	107	110	67	107	62	WWS
8	<b>ENMORE</b>	WHITE STAR ENMORE	A22	A	<b>394</b>	65	283	751	223	77				108	108	57	98	49	GAH
9	<b>ELECTRIC</b>	MIAMI CRAZE ELECTRIC ET	A22	A	<b>392</b>	70	418	646	144	78				101	100	65	112	60	AGR
10	<b>IDANO</b>	KAARMONA IDANO	A12	A	<b>387</b>	70	279	815	190	78				110	112	66	98	62	GAH
11	<b>DOUGGAN</b>	WHITE STAR DOUGLAS	A22	A	<b>386</b>	96	329	820	193	99	827	73		102	100	96	102	98	GAH
12	<b>VIKJISLEV</b>	VJ RAASTRUP HIHL GISLEV	A22	A	<b>383</b>	87	344	689	162	95	145	19		96#	94#	71	104	85	VIK
13	<b>CSCVAST</b>	WALLACEDAILE VAST P	A22,POC	A	<b>381</b>	65	246	765	257	77				107	110	57	95	50	ABS
14	<b>29JE4535</b>	WHITE STAR TAVERN	A22	A	<b>372</b>	68	269	739	243	78				105	106	63	100	55	ABS
15	<b>94JE4504</b>	CANGEN BULLSEYE-ET	A22	A	<b>372</b>	59	342	730	166	73				101	99	47	105	38	ABS
16	<b>29JE4306</b>	CAL-MART JUDO-ET	A22	A	<b>369</b>	61	357	701	179	74				101	99	50	107	41	ABS
17	<b>JUNKET</b>	WHITE STAR JUNKET 9567	A22	A	<b>368</b>	68	298	705	183	78				104	107	61	99	55	AGR
18	<b>011JE07333</b>	JX PEAK ALTAFFIREOPAL (6)-ET	A22	A	<b>367</b>	63	270	780	218	76				101	97	55	99	44	ALT
19	<b>CRVMESQUITE</b>	JX BLUE MIST MESQUITE (3)-ET	A22	I	<b>366</b>	69	299	809	226	75			1,165	103	104	70	101	62	CRV
20	<b>STGFAVIAN</b>	KAARMONA APOLLO FAVIAN	A22	A	<b>365</b>	70	330	686	156	79				103	103	65	102	61	SXT
21	<b>STGQUIMPY</b>	SEXING JALA QUIMPY-ET	A22	A	<b>363</b>	63	294	809	178	76				102	101	53	98	44	SXT
22	<b>29JE4478</b>	CAL-MART FERTILE-ET	A22	A	<b>363</b>	56	336	717	158	70				102	101	43	102	34	ABS
23	<b>STGWHISTMEL</b>	CRAIGIELEA WHISTLING MEL	A22	A	<b>360</b>	69	285	679	162	78				107	111	65	100	60	SXT
24	<b>29JE4436</b>	ABS AVJ JUICED-ET	A12	A	<b>359</b>	59	284	679	206	73				99	97	47	104	38	ABS
25	<b>AEROGLEN</b>	BROOKBORA AEROGLEN	A22	A	<b>359</b>	66	275	705	137	76				108	111	59	96	50	GAH
26	<b>CSCJANGO</b>	BALNAGEITH JANGO P	A22,POC	A	<b>358</b>	71	290	835	189	79				104	104	66	100	63	ABS
27	<b>7JE01928</b>	VICTORY THRASHER NICKLAUS-ET	A22	A	<b>355</b>	63	309	637	157	76				104	103	54	106	46	WWS
28	<b>29JE4487</b>	MURRAY BROOK MOTIE	A22	A	<b>355</b>	69	295	712	107	79				107	111	64	99	57	ABS
29	<b>BOYD</b>	KINGS VILLE BOYD P	A22,POC	A	<b>354</b>	66	258	761	199	78				105	104	59	97	51	AGR
30	<b>29JE4225</b>	SANDCRECKS CRAZE SPARTY-ET	A22	I	<b>352</b>	69	317	698	165	78			50	108	106	63	102	52	ABS
31	<b>IMPECCABLE</b>	KAARMONA IMPECCABLE	A22	A	<b>351</b>	70	280	588	130	79				106	105	65	101	60	AGR
32	<b>0200JE01430</b>	VIERRA MONKEES-ET	A22	A	<b>348</b>	60	283	724	217	74				102	102	48	103	40	SEM
33	<b>0200JE10042</b>	JX RIVER VALLEY CIRCUS COIN (5)	A12	A	<b>348</b>	67	322	770	175	75	21	6		107	101	62	105	54	SEM
34	<b>29JE4305</b>	CAL-MART JAMMER-ET	A12	A	<b>348</b>	62	329	657	149	75				102	98	51	106	42	ABS
35	<b>SHEEHAN</b>	MURRAY BROOK SHEEHAN	A22	A	<b>348</b>	65	341	609	123	77				107	111	57	105	49	GAH
36	<b>TLGIRYMPLE</b>	LOXLEIGH ROULETTE IRYMPLE	A22	A	<b>347</b>	67	266	681	182	78				110	109	60	101	53	TLG
37	<b>BAZYLI</b>	KAARMONA BAZYLI	A11	A	<b>345</b>	81	292	688	202	90	67	13		106	104	68	101	68	GAH
38	<b>29JE4228</b>	CAL-MART WILDER (5)-ET	A22	A	<b>344</b>	60	262	658	174	73				106	104	49	98	41	ABS
39	<b>BUTLER</b>	KAARMONA BUTLER	A22	A	<b>344</b>	71	320	617	149	79				106	105	65	104	62	GAH
40	<b>29JE4465</b>	RANLEIGH LAVA	A22	A	<b>341</b>	68	252	603	169	78				103	104	63	99	55	ABS
41	<b>STGGOTMAID</b>	JX SUNSET CANYON GOT MAID (5)	A12	I	<b>340</b>	71	221	830	236	75			5,436	99	95	69	95	66	SXT
42	<b>29JE4435</b>	ABS AVJ TOMLIN (6)-ET	A12	A	<b>339</b>	57	329	686	151	71				102	100	45	104	37	ABS
43	<b>7JE02163</b>	PRIMUS GUTZ CLEVER-ET	A22	A	<b>339</b>	63	303	645	138	74				104	103	53	101	46	WWS
44	<b>29JE4444</b>	CAL-MART DINO (6)-ET	A22	A	<b>337</b>	58	309	679	158	72				100	100	45	103	36	ABS
45	<b>011JE07572</b>	TOG ALTALUKEN-P-ET	A22,POC	A	<b>337</b>	62	369	713	88	76				101	103	50	105	42	ALT
46	<b>VIKJARANT</b>	VJ AGERDAL GISLEV GARANT	A22	I	<b>335</b>	72	291	559	139	75			607	99	99	71	106	62	VIK
47	<b>CSCTRASK</b>	WARRAIN TRASK	A22	A	<b>334</b>	72	280	740	146	79				106	112	67	98	64	ABS
48	<b>29JE4466</b>	ABS AJ PRY (5)-P-ET	A22,POC	A	<b>331</b>	55	299	764	193	69				98	97	42	101	34	ABS
49	<b>29JE4282</b>	ABS 2208 JOURNEY (5)-ET	A12	A	<b>330</b>	63	280	695	186	77				98	98	55	102	44	ABS
50	<b>BERRY</b>	BEULAH BERRY	A22	A	<b>330</b>	70	249	672	185	78				106	107	65	99	61	GAH
51	<b>BOSAKHAN</b>	MURRAY BROOK BOSAKHAN	A22	A	<b>330</b>	66	281	688	173	77				106	110	58	100	51	GAH
52	<b>CSCJAMIEO</b>	MURRAY BROOK JAMIEO	A22	A	<b>328</b>	84	253	646	168	91	83	16		94	101	80	99	78	ABS
53	<b>CSCWOODSIDE</b>	GELBEADO PARK WOODSIDE	A22	A	<b>325</b>	70	226	624	185	78				110	109	66	98	62	ABS
54	<b>TARONGA</b>	KINGS VILLE TARONGA P	A22,POC	A	<b>325</b>	65	291	646	152	77				107	110	57	102	49	GAH
55	<b>011JE07351</b>	JX PEAK ALTASINGLETON (5)-ET	A22	A	<b>323</b>	59	256	703	215	74				102	101	47	100	37	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)

## Jersey - Health Weighted Index (HWI)

HWI RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	INDICES		PRODUCTION TRAITS					SURVIVAL		CONFORMATION TRAITS			DAUGHTER 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>ELECTRIC</b>	MIAMI CRAZE ELECTRIC ET	A22	A	<b>418</b>	59	144	78				110	59	101	100	65	112	60	AGR
2	<b>7JE01726</b>	PRIMUS CRAZE STARLORD-ET	A22	I	<b>414</b>	60	101	75			2,935	114*	63	107	110	67	107	62	WWS
3	<b>011JE07572</b>	TOG ALTALUJEN-P-ET	A22.POC	A	<b>369</b>	50	88	76				112	43	101	103	50	105	42	ALT
4	<b>PICKLE</b>	WALLACEDALE PICKLE	A22	A	<b>361</b>	60	184	79				112	61	104	107	65	102	63	GAH
5	<b>29JE4306</b>	CAL-MART JUDO-ET	A22	A	<b>357</b>	49	179	74				109	43	101	99	50	107	41	ABS
6	<b>ARDENT</b>	BERCAR ARDENT	A12	A	<b>350</b>	69	225	92	85	15		107	67	104	102	72	104	70	GAH
7	<b>BORUNG</b>	BROOKBORA BORUNG	A22	A	<b>350</b>	58	213	77	33	7		112	58	103	105	66	96	55	GAH
8	<b>ROULETTE</b>	CAIRNBRAE ROULETTE	A22	A	<b>346</b>	61	254	79				109	64	109	111	67	102	66	AGR
9	<b>VIKJISLEV</b>	VJ RAASTRUP HIHL GISLEV	A22	A	<b>344</b>	73	162	95	145	19		108	65	96#	94#	71	104	85	VIK
10	<b>94JE4504</b>	CANGEN BULLSEYE-ET	A22	A	<b>342</b>	47	166	73				110	40	101	99	47	105	38	ABS
11	<b>SHEEHAN</b>	MURRAY BROOK SHEEHAN	A22	A	<b>341</b>	54	123	77				109	51	107	111	57	105	49	GAH
12	<b>29JE4478</b>	CAL-MART FERTILE-ET	A22	A	<b>336</b>	44	158	70				109	36	102	101	43	102	34	ABS
13	<b>PICKEM</b>	MIAMI PICKEM	A22	A	<b>332</b>	55	240	77				110	54	108	108	60	100	53	AGR
14	<b>STGFAVIAN</b>	KAARMONA APOLLO FAVIAN	A22	A	<b>330</b>	59	156	79				106	61	103	103	65	102	61	SXT
15	<b>DOUGGAN</b>	WHITE STAR DOUGLAS	A22	A	<b>329</b>	84	193	99	827	73		113	96	102	100	96	102	98	GAH
16	<b>29JE4435</b>	ABS AVJ TOMLIN (6)-ET	A12	A	<b>329</b>	45	151	71				109	39	102	100	45	104	37	ABS
17	<b>29JE4305</b>	CAL-MART JAMMER-ET	A12	A	<b>329</b>	50	149	75				109	43	102	98	51	106	42	ABS
18	<b>0200JE10042</b>	JX RIVER VALLEY CIRCUS COIN (5)	A12	A	<b>322</b>	56	175	75	21	6		109	54	107	101	62	105	54	SEM
19	<b>BUTLER</b>	KAARMONA BUTLER	A22	A	<b>320</b>	60	149	79				109	61	106	105	65	104	62	GAH
20	<b>29JE4225</b>	SANDCREEKS CRAZE SPARTY-ET	A22	I	<b>317</b>	57	165	78			50	109*	58	108	106	63	102	52	ABS
21	<b>29JE4444</b>	CAL-MART DINO (6)-ET	A22	A	<b>309</b>	45	158	72				107	38	100	100	45	103	36	ABS
22	<b>7JE01928</b>	VICTORY THRASHER NICKLAUS-ET	A22	A	<b>309</b>	52	157	76				110	47	104	103	54	106	46	WWS
23	<b>PIXSTARP</b>	DIAMOND HILL OLIVER PIXSTAR ET P	A22.POC	A	<b>307</b>	80	117	97	254	52		111	84	102	107	87	101	92	AGR
24	<b>STGZODI</b>	SEXING CHROME ZODI-ET	A22	A	<b>307</b>	58	77	78				111	58	101	103	64	101	59	SXT
25	<b>PRIMROSE</b>	JACKIAH PEAK 9196		A	<b>304</b>	60	134	79	2	2		108	63	102	103	66	106	64	AGR
26	<b>0200JE01178</b>	ALL LYNNS DEMOS-P ET	A22.POC	A	<b>304</b>	76	71	95	128	23		106	74	99	98	89	106	87	SEM
27	<b>7JE02163</b>	PRIMUS GUTZ CLEVER-ET	A22	A	<b>303</b>	51	138	74				110	47	104	103	53	101	46	WWS
28	<b>14JE01969</b>	GOFF S-S-I NAVIDAD JAKE-ET	A22	A	<b>300</b>	55	76	77				107	52	100	104	59	107	52	WWS
29	<b>CRVMESQUITE</b>	JX BLUE MIST MESQUITE (3)-ET	A22	I	<b>299</b>	60	226	75			1,165	109*	62	103	104	70	101	62	CRV
30	<b>29JE4466</b>	ABS AJ PRY (5)-P-ET	A22.POC	A	<b>299</b>	43	193	69				107	35	98	97	42	101	34	ABS
31	<b>JUNKET</b>	WHITE STAR JUNKET 9567	A22	A	<b>298</b>	57	183	78				109	53	104	107	61	99	55	AGR
32	<b>VIKJHAMLET</b>	VJ RAVNINGGAARD HUUS HAMLET	A22	I	<b>298</b>	60	128	75			2,952	107*	58	96	95	66	108	61	VIK
33	<b>29JE4487</b>	MURRAY BROOK MOTIE	A22	A	<b>295</b>	58	107	79				112	57	107	111	64	99	57	ABS
34	<b>STGQUIMPY</b>	SEXING JALA QUIMPY-ET	A22	A	<b>294</b>	51	178	76				109	45	102	101	53	98	44	SXT
35	<b>BAZYLI</b>	KAARMONA BAZYLI	A11	A	<b>292</b>	67	202	90	67	13		108	65	106	104	68	101	68	GAH
36	<b>TARONGA</b>	KINGS VILLE TARONGA P	A22.POC	A	<b>291</b>	54	152	77				109	50	107	110	57	102	49	GAH
37	<b>VIKJGARANT</b>	VJ AGERDAL GISLEV GARANT	A22	I	<b>291</b>	62	139	75			607	108*	62	99	99	71	106	62	VIK
38	<b>CSCJANGO</b>	BALNAGEITH JANGO P	A22.POC	A	<b>290</b>	60	189	79				113	63	104	104	66	100	63	ABS
39	<b>VIKJJOJO</b>	VJ KIBSGAARD JOCKO JOJO	A22	I	<b>287</b>	54	138	73			449	105*	51	95	95	64	105	49	VIK
40	<b>STGWHISTMEL</b>	CRAIGIELEA WHISTLING MEL	A22	A	<b>285</b>	58	162	78				110	58	107	111	65	100	60	SXT
41	<b>29JE4436</b>	ABS AVJ JUICED-ET	A12	A	<b>284</b>	47	206	73				108	40	99	97	47	104	38	ABS
42	<b>ENMORE</b>	WHITE STAR ENMORE	A22	A	<b>283</b>	54	223	77				111	50	108	108	57	98	49	GAH
43	<b>0200JE01430</b>	VIERRA MONKEES-ET	A22	A	<b>283</b>	48	217	74				107	42	102	102	48	103	40	SEM
44	<b>29JE3991</b>	AHLEM AXIS BANCROFT-ET	A22	A	<b>283</b>	68	120	86	31	11		109	73	103#	102#	74	101	77	ABS
45	<b>BOSAKHAN</b>	MURRAY BROOK BOSAKHAN	A22	A	<b>281</b>	54	173	77				109	52	106	110	58	100	51	GAH
46	<b>29JE4282</b>	ABS 2208 JOURNEY (5)-ET	A12	A	<b>280</b>	51	186	77				106	46	98	98	55	102	44	ABS
47	<b>CSCTRASK</b>	WARRAIN TRASK	A22	A	<b>280</b>	61	146	79				111	63	106	112	67	98	64	ABS
48	<b>IMPECCABLE</b>	KAARMONA IMPECCABLE	A22	A	<b>280</b>	59	130	79				110	60	106	105	65	101	60	AGR
49	<b>IDANO</b>	KAARMONA IDANO	A12	A	<b>279</b>	59	190	78				109	61	110	112	66	98	62	GAH
50	<b>29JE4339</b>	CAL-MART JFK (5)-ET	A22	A	<b>278</b>	50	175	75				108	44	99	97	52	102	43	ABS
51	<b>TLGDEPOLE</b>	WALLACEDALE DEPOLE -PO	A12.POC	A	<b>278</b>	55	142	77				109	54	104	110	60	100	52	TLG
52	<b>94JE4420</b>	CAL-MART BINGO (6)-ET	A12	A	<b>277</b>	46	134	73				108	38	98	99	45	103	36	ABS
53	<b>29JE4270</b>	ABS 4465 LAWSON-ET	A12	A	<b>276</b>	52	172	77				108	47	98	97	55	102	46	ABS
54	<b>AEROGLEN</b>	BROOKBORA AEROGLEN	A22	A	<b>275</b>	54	137	76				112	52	108	111	59	96	50	GAH
55	<b>CSCBRADY</b>	KAARMONA JERONIMO BRADY ET	A22	A	<b>274</b>	58	280	78				109	59	111	110	65	95	59	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 - Sustainability Index (SI)

SI RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	INDICES		PRODUCTION TRAITS				SURVIVAL		CONFORMATION TRAITS			DAUGHTER FERTILITY		SOURCE	
					SI	RELIABILITY	ASI	RELIABILITY	AUSTRALIAN DAUGHTERS	AUSTRALIAN HERDS	FOREIGN DAUGHTERS FIRST	SURVIVAL	RELIABILITY	OVERALL TYPE	MAMMARY SYSTEM	RELIABILITY	DAUGHTER FERTILITY		RELIABILITY
1	<b>CSCBRADY</b>	KAARMONA JERONIMO BRADY ET	A22	A	<b>929</b>	63	280	78				109	59	111	110	65	95	59	ABS
2	<b>ROULETTE</b>	CAIRNBRAE ROULETTE	A22	A	<b>908</b>	66	254	79				109	64	109	111	67	102	66	AGR
3	<b>BORUNG</b>	BROOKBORA BORUNG	A22	A	<b>876</b>	63	213	77	33	7		112	58	103	105	66	96	55	GAH
4	<b>PICKEM</b>	MIAMI PICKEM	A22	A	<b>838</b>	61	240	77				110	54	108	108	60	100	53	AGR
5	<b>CSCJANGO</b>	BALNAGEITH JANGO P	A22,POC	A	<b>835</b>	65	189	79				113	63	104	104	66	100	63	ABS
6	<b>STGGOTMAID</b>	JX SUNSET CANYON GOT MAID (5)	A12	I	<b>830</b>	65	236	75			5,436	108*	64	99	95	69	95	66	SXT
7	<b>DOUGGAN</b>	WHITE STAR DOUGLAS	A22	A	<b>820</b>	87	193	99	827	73		113	96	102	100	96	102	98	GAH
8	<b>IDANO</b>	KAARMONA IDANO	A12	A	<b>815</b>	64	190	78				109	61	110	112	66	98	62	GAH
9	<b>CRVMESQUITE</b>	JX BLUE MIST MESQUITE (3)-ET	A22	I	<b>809</b>	64	226	75			1,165	109*	62	103	104	70	101	62	CRV
10	<b>STGQUIMPY</b>	SEXING JALA QUIMPY-ET	A22	A	<b>809</b>	57	178	76				109	45	102	101	53	98	44	SXT
11	<b>PICKLE</b>	WALLACEDALE PICKLE	A22	A	<b>801</b>	64	184	79				112	61	104	107	65	102	63	GAH
12	<b>ARDENT</b>	BERCAR ARDENT	A12	A	<b>793</b>	75	225	92	85	15		107	67	104	102	72	104	70	GAH
13	<b>011JE07333</b>	JX PEAK ALTAFIREOPAL (6)-ET	A22	A	<b>780</b>	58	218	76				108	46	101	97	55	99	44	ALT
14	<b>0200JE10042</b>	JX RIVER VALLEY CIRCUS COIN (5)	A12	A	<b>770</b>	61	175	75	21	6		109	54	107	101	62	105	54	SEM
15	<b>CSCVAST</b>	WALLACEDALE VAST P	A22,POC	A	<b>765</b>	60	257	77				108	51	107	110	57	95	50	ABS
16	<b>29JE4466</b>	ABS AJ PRY (5)-P-ET	A22,POC	A	<b>764</b>	51	193	69				107	35	98	97	42	101	34	ABS
17	<b>BOYD</b>	KINGS VILLE BOYD P	A22,POC	A	<b>761</b>	61	199	78				110	52	105	104	59	97	51	AGR
18	<b>ENMORE</b>	WHITE STAR ENMORE	A22	A	<b>751</b>	60	223	77				111	50	108	108	57	98	49	GAH
19	<b>CSCTRASK</b>	WARRAIN TRASK	A22	A	<b>740</b>	65	146	79				111	63	106	112	67	98	64	ABS
20	<b>29JE4535</b>	WHITE STAR TAVERN	A22	A	<b>739</b>	62	243	78				108	54	105	106	63	100	55	ABS
21	<b>CSCMOTOWN</b>	MURRAY BROOK MOTOWN	A22	A	<b>734</b>	65	228	81	5	1		106	59	104	109	65	90	60	ABS
22	<b>94JE4504</b>	CANGEN BULLSEY-ET	A22	A	<b>730</b>	54	166	73				110	40	101	99	47	105	38	ABS
23	<b>7JE01726</b>	PRIMUS CRAZE STARLORD-ET	A22	I	<b>730</b>	63	101	75			2,935	114*	63	107	110	67	107	62	WWS
24	<b>0200JE01430</b>	VIERRA MONKEES-ET	A22	A	<b>724</b>	55	217	74				107	42	102	102	48	103	40	SEM
25	<b>DOBSON</b>	WHITE STAR DOORMAN	A12	A	<b>720</b>	84	222	97	263	55		105	92	101	103	88	92	96	GAH
26	<b>29JE4478</b>	CAL-MART FERTILE-ET	A22	A	<b>717</b>	51	158	70				109	36	102	101	43	102	34	ABS
27	<b>011JE07572</b>	TOG ALTALUKEN-P-ET	A22,POC	A	<b>713</b>	57	88	76				112	43	101	103	50	105	42	ALT
28	<b>29JE4487</b>	MURRAY BROOK MOTIE	A22	A	<b>712</b>	63	107	79				112	57	107	111	64	99	57	ABS
29	<b>STARK</b>	WALLACEDALE STARK PP	A22,POS	A	<b>710</b>	63	192	78				107	57	106	110	63	95	58	GAH
30	<b>011JE07306</b>	TAYLOR BROS ALTAALTERNATIVE-ET	A22	A	<b>709</b>	59	160	77				107	49	103	103	57	96	47	ALT
31	<b>JUNKET</b>	WHITE STAR JUNKET 9567	A22	A	<b>705</b>	62	183	78				109	53	104	107	61	99	55	AGR
32	<b>AEROGLEN</b>	BROOKBORA AEROGLEN	A22	A	<b>705</b>	60	137	76				112	52	108	111	59	96	50	GAH
33	<b>011JE07351</b>	JX PEAK ALTASINGLETON (5)-ET	A22	A	<b>703</b>	54	215	74				106	39	102	101	47	100	37	ALT
34	<b>29JE4306</b>	CAL-MART JUDO-ET	A22	A	<b>701</b>	56	179	74				109	43	101	99	50	107	41	ABS
35	<b>29JE4225</b>	SANDCREEKS CRAZE SPARTY-ET	A22	I	<b>698</b>	63	165	78			50	109*	58	108	106	63	102	52	ABS
36	<b>29JE4282</b>	ABS 2208 JOURNEY (5)-ET	A12	A	<b>695</b>	58	186	77				106	46	98	98	55	102	44	ABS
37	<b>29JE3991</b>	AHLEM AXIS BANCROFT-ET	A22	A	<b>694</b>	73	120	86	31	11		109	73	103#	102#	74	101	77	ABS
38	<b>250JE01793</b>	SOUTH MOUNTAIN CANDYMAN-ET	A22	A	<b>692</b>	75	115	91	72	20		109	69	109	110	84	97#	59	WWS
39	<b>VIKJGISLEV</b>	VJ RAASTRUP HIHL GISLEV	A22	A	<b>689</b>	78	162	95	145	19		108	65	96#	94#	71	104	85	VIK
40	<b>BAZYLI</b>	KAARMONA BAZYLI	A11	A	<b>688</b>	72	202	90	67	13		108	65	106	104	68	101	68	GAH
41	<b>BOSAKHAN</b>	MURRAY BROOK BOSAKHAN	A22	A	<b>688</b>	60	173	77				109	52	106	110	58	100	51	GAH
42	<b>STGFAVIAN</b>	KAARMONA APOLLO FAVIAN	A22	A	<b>686</b>	64	156	79				106	61	103	103	65	102	61	SXT
43	<b>29JE4435</b>	ABS AVJ TOMLIN (6)-ET	A12	A	<b>686</b>	52	151	71				109	39	102	100	45	104	37	ABS
44	<b>PIXSTARP</b>	DIAMOND HILL OLIVER PIXSTAR ET P	A22,POC	A	<b>686</b>	84	117	97	254	52		111	84	102	107	87	101	92	AGR
45	<b>29JE4270</b>	ABS 4465 LAWSON-ET	A12	A	<b>685</b>	59	172	77				108	47	98	97	55	102	46	ABS
46	<b>29JE4339</b>	CAL-MART JFK (5)-ET	A22	A	<b>682</b>	57	175	75				108	44	99	97	52	102	43	ABS
47	<b>TLGIRYMPLE</b>	LOXLEIGH ROULETTE IRYMPLE	A22	A	<b>681</b>	61	182	78				109	54	110	109	60	101	53	TLG
48	<b>TLGBASHFUL</b>	KINGS VILLE BASHFUL P	A12,POC	A	<b>681</b>	81	118	96	203	42		108	76	107	110	90	96	88	TLG
49	<b>011JE07532</b>	FOUR J ALTALEOPOLD (6)-P-ET	A22	A	<b>680</b>	56	210	75				106	43	100	99	50	99	42	ALT
50	<b>29JE4436</b>	ABS AVJ JUICED-ET	A12	A	<b>679</b>	54	206	73				108	40	99	97	47	104	38	ABS
51	<b>0200JE10034</b>	JX RIVER VALLEY CHIEF (6)-ET	A22	I	<b>679</b>	67	168	81			6,297	107*	61	106	107	73	96	64	SEM
52	<b>STGWHISTMEL</b>	CRAIGIELEA WHISTLING MEL	A22	A	<b>679</b>	63	162	78				110	58	107	111	65	100	60	SXT
53	<b>29JE4444</b>	CAL-MART DINO (6)-ET	A22	A	<b>679</b>	53	158	72				107	38	100	100	45	103	36	ABS
54	<b>CRVKINGPIN</b>	ROMA MURMUR KINGPIN S3J	A22	A	<b>676</b>	80	212	95	127	17		104	85	94#	89#	72	106	92	CRV
55	<b>BERRY</b>	BEULAH BERRY	A22	A	<b>672</b>	64	185	78				110	61	106	107	65	99	61	GAH

### Guernsey Profit Balanced Performance Index (BPI)

PROFIT RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	INDICES				PRODUCTION TRAITS					CONFORMATION TRAITS			DAUGHTER FERTILITY		SOURCE
					BPI (\$)	RELIABILITY	HWI	SI	ASI	RELIABILITY	AUSTRALIAN DAUGHTERS	AUSTRALIAN HERDS	FOREIGN DAUGHTERS FIRST	OVERALL TYPE	MAMMARY SYSTEM	RELIABILITY	FERTILITY	RELIABILITY	
1	<b>BLMAFIA</b>	BROOKLEIGH REP MAFIA		A	<b>215</b>	35	204	456	76	42				102	101	38	100	24	
2	<b>BLBULLET</b>	BROOKLEIGH BULLET	A22	A	<b>198</b>	27	135	488	149	40				103	104	27	97	16	
3	<b>LEYTONET</b>	BROOKLEIGH NOVAK LEYTON ET IMP	A22	A	<b>152</b>	40	166	364	81	48	6	2		96	99	41	103	24	
4	<b>AUSFAYSBOO</b>	KOOKABURRA FAYS BOO		A	<b>144</b>	76	154	404	50	95	122	36		100	97	53	102	92	
5	<b>GUACTION</b>	BROOKLEIGH BQ ACTION	A22	A	<b>126</b>	79	216	268	-50	92	78	14		103	100	83	107	88	SEM
6	<b>AGRHULK</b>	TRIPLE J LATIMAR HULK (AI)	A22	A	<b>116</b>	50	27	360	130	67	12	3		99	99	40	96	41	AGR
7	<b>6GU00116</b>	COULEE CREST RICHARD CHECKMATE	A22	A	<b>102</b>	20	62	323	91	23				98	99	24	98	18	WWS
8	<b>BLPRINCE</b>	BROOKLEIGH PC PRINCE	A22	A	<b>96</b>	39	104	87	26	48	3	1		99	99	42	103	27	
9	<b>7GU00473</b>	COULEE CREST NOVAK LAMBEAU	A22	A	<b>78</b>	71	74	132	26	90	58	12		100#	98#	64	99	61	WWS
10	<b>6GU00125</b>	DAIRYMAN CRAIG JRUE	A22	A	<b>78</b>	22	112	130	7	25				97	99	25	103	11	WWS
11	<b>6GU00115</b>	HI GUERN VIEW CHARMING DESIGN	A22	A	<b>78</b>	30	93	114	-9	36				99	100	33	101	24	WWS
12	<b>0200GU00126</b>	COULEE CREST CARVER	A22	A	<b>75</b>	21	83	165	66	25				96	101	23			SEM
13	<b>ANDRE</b>	SNIDERS NICLEY NOVAK ANDRE	A22	A	<b>72</b>	27	42	207	64	32				98	97	30	99	25	AGR
14	<b>6GU00131</b>	VALLEY GEM RICHARD MCDREAMY ET	A22	A	<b>70</b>	15	89	214	44	17				95	95	18	104	13	WWS
15	<b>CBEXCALIBUR</b>	BEECHGROVES EXCALIBUR	A22	I	<b>70</b>	37	39	148	39	36			26	105	106	45	99	26	SXT
16	<b>STGCOIN</b>	DAIRYMAN COIN COLLECTOR	A22	A	<b>66</b>	17	107	143	-7	20				98	97	22	103	14	SXT
17	<b>AGRTORPEDO</b>	LANG HAVEN LONDON TORPEDO		A	<b>43</b>	17	39	105	10	20				98	101	21	99	16	AGR
18	<b>CROSBYBEAR</b>	SUNNY VALLEY YBEAR CROSBY	A12	A	<b>41</b>	72	-1	157	115	88	48	13		92	91	68	101	78	AGR
19	<b>0200GU00122</b>	EBY MANOR INDIGO	A22	A	<b>39</b>	53	22	89	22	69	18	7		101	100	51	98	30	SEM
20	<b>0200GU00124</b>	COULEE CREST TSUNAMI-ETV	A22	A	<b>34</b>	16	79	37	-32	21				98	97	20	103	14	SEM
21	<b>6GU00102</b>	WALNUT RIDGE NOVAK CROWN ROYAL	A22	I	<b>31</b>	39	-12	217	78	39			66	96	94	51	96	27	WWS

### Brown Swiss Profit Balanced Performance Index (BPI)

PROFIT RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	INDICES				PRODUCTION TRAITS					SURVIVAL		DAUGHTER FERTILITY		SOURCE	
					BPI (\$)	RELIABILITY	HWI	SI	ASI	RELIABILITY	AUSTRALIAN DAUGHTERS	AUSTRALIAN HERDS	FOREIGN DAUGHTERS FIRST	SURVIVAL	RELIABILITY	FERTILITY	RELIABILITY		
1	<b>GGIVIP</b>	VIP		I	<b>243</b>	27	184	607	202	42				188	101*	12	100*	17	GGI
2	<b>93SBJ03</b>	HERCULES		A	<b>242</b>	38	173	643	217	45	23	8		101	46	99	53	GGI	
3	<b>GGIVIORI</b>	VIORI		I	<b>199</b>	32	172	500	158	46			90	102*	27	103*	31	GGI	
4	<b>GGIVITO</b>	VITO		I	<b>197</b>	26	162	439	164	40			326	100*	11	103*	13	GGI	
5	<b>GETLUCKY</b>	BMG LUST GET LUCKY ET *TM	A12	I	<b>185</b>	40	159	527	143	57			438	104*	41	102*	43	AGR	
6	<b>GGIVERMUNT</b>	VERMUNT		I	<b>183</b>	32	160	434	150	42			411	100*	20	103*	31	GGI	
7	<b>GGIVASSRI</b>	VASSRI	A22	A	<b>163</b>	21	127	363	114	34	1	1		102	13	100	15	GGI	
8	<b>GGPAYLENG</b>	PAYLENG		A	<b>162</b>	40	121	439	143	48	37	7		103	49	100	56	GGI	
9	<b>GGHEGALL</b>	HEGALL		A	<b>161</b>	66	81	414	191	95	146	28		97	68	97	76	GGI	
10	<b>OMALLEY</b>	O MALLEY	A22	A	<b>142</b>	35	62	407	172	56	17	5		102	14	97	19	AGR	
11	<b>GGPAYSSLI</b>	PAYSSLI		A	<b>137</b>	64	106	337	75	94	96	29		104	64	99	72	GGI	
12	<b>ASSAY</b>	ASSAY		A	<b>131</b>	55	66	387	122	88	47	12		103	45	96	51	GGI	
13	<b>SUPSUPERSTAR</b>	SUPERBROWN KIBA SUPERSTAR	A12	A	<b>129</b>	58	47	330	115	91	69	18		102	40	94	51	GAH	
14	<b>7BS00897</b>	R HART ATLANTAS BEACON	A12	I	<b>126</b>	37	71	353	106	52			75	104*	37	97*	43	WWS	
15	<b>OPTIMAL</b>	OPTIMAL		I	<b>125</b>	27	103	325	110	49			86	100*	13	102*	14	AGR	
16	<b>14BS00393</b>	LA RAINBOW BFLY DYNAMITE	A22	A	<b>125</b>	57	107	203	42	92	67	18		102	35	100	47	WWS	
17	<b>GGIAXOY</b>	AXOY		I	<b>124</b>	30	84	341	118	45			188	101*	19	99*	23	GGI	
18	<b>GGIHUSCH</b>	HUSCH		I	<b>122</b>	27	113	257	116	38			72	97*	18	104*	22	GGI	
19	<b>GGJULENG</b>	JULENG		A	<b>117</b>	68	70	312	145	96	145	24		99	75	100	82	GGI	
20	<b>SUPERLUTHER</b>	LUTHER		A	<b>112</b>	35	75	256	101	52	18	7		99	21	99	29	AGR	
21	<b>GGIBISTO</b>	BISTO		A	<b>111</b>	36	33	388	157	47	19	7		102	37	96	44	GGI	

\* 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)

## Ayrshire Balanced Performance Index (BPI)

PROFIT RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	INDICES					PRODUCTION TRAITS					CONFORMATION TRAITS			DAUGHTER FERTILITY		SOURCE
					BPI (\$)	RELIABILITY	HWI	SI	ASI	RELIABILITY	AUSTRALIAN DAUGHTERS	AUSTRALIAN HERDS	FOREIGN DAUGHTERS FIRST	OVERALL TYPE	MAMMARY SYSTEM	RELIABILITY	FERTILITY	RELIABILITY		
1	<b>NZGSUPASONIC</b>	IWA SUPER SONIC		A	<b>309</b>	70	270	724	267	90	61	5		103#	99#	60	104#	47	LIC	
2	<b>0200AY01113</b>	MARBRAE CATALYST	A12	A	<b>184</b>	36	152	424	151	55				97	94	23	102	17	SEM	
3	<b>0200AY01027</b>	DES COTEAUX RUBICOM	A12	A	<b>165</b>	73	147	534	107	91	34	7		108#	101#	69	100	60	SEM	
4	<b>0200AY01119</b>	LAROC MINI-WHEATS	A22	A	<b>141</b>	37	127	361	110	55				102	100	23	102	20	SEM	
5	<b>0200AY01114</b>	VISSERDALE SELIOS-ET	A11	A	<b>140</b>	36	128	336	85	54				103	100	24	102	20	SEM	
6	<b>0200AY01116</b>	TILECROFT SAIGON-ET	A22	A	<b>130</b>	41	129	282	75	59				101	98	27	103	25	SEM	
7	<b>NZGMATELVIS</b>	TE MATAI ELVIS	A12	A	<b>116</b>	66	138	342	124	80	14	6		93#	89#	58	107	51	LIC	
8	<b>0200AY01087</b>	MARGOT PLAYER-ET	A12	A	<b>107</b>	56	79	307	76	75	20	10		105#	100#	47	98	28	SEM	
9	<b>0200AY01094</b>	PLEIN SOLEIL HIGHGEAR	A22	A	<b>51</b>	42	43	215	69	64				100	97	25	101	21	SEM	

## Ayrshire - Health Weighted Index (HWI)

HWI RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	INDICES					PRODUCTION TRAITS					SURVIVAL		CONFORMATION TRAITS			DAUGHTER 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>NZGSUPASONIC</b>	IWA SUPER SONIC		A	<b>270</b>	61	267	90	61	5			100	43	103#	99#	60	104#	47	LIC		
2	<b>0200AY01113</b>	MARBRAE CATALYST	A12	A	<b>152</b>	28	151	55					102	17	97	94	23	102	17	SEM		
3	<b>0200AY01027</b>	DES COTEAUX RUBICOM	A12	A	<b>147</b>	65	107	91	34	7			107	59	108#	101#	69	100	60	SEM		
4	<b>NZGMATELVIS</b>	TE MATAI ELVIS	A12	A	<b>138</b>	59	124	80	14	6			98	46	93#	89#	58	107	51	LIC		
5	<b>0200AY01116</b>	TILECROFT SAIGON-ET	A22	A	<b>129</b>	33	75	59					103	23	101	98	27	103	25	SEM		
6	<b>0200AY01114</b>	VISSERDALE SELIOS-ET	A11	A	<b>128</b>	29	85	54					104	20	103	100	24	102	20	SEM		
7	<b>0200AY01119</b>	LAROC MINI-WHEATS	A22	A	<b>127</b>	30	110	55					102	18	102	100	23	102	20	SEM		
8	<b>0200AY01087</b>	MARGOT PLAYER-ET	A12	A	<b>79</b>	47	76	75	20	10			103	40	105#	100#	47	98	28	SEM		
9	<b>0200AY01094</b>	PLEIN SOLEIL HIGHGEAR	A22	A	<b>43</b>	33	69	64					99	20	100	97	25	101	21	SEM		

## Ayrshire - Sustainability Index (SI)

SI RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	INDICES					PRODUCTION TRAITS					SURVIVAL		CONFORMATION TRAITS			DAUGHTER FERTILITY		SOURCE
					SI	RELIABILITY	ASI	RELIABILITY	AUSTRALIAN DAUGHTERS	AUSTRALIAN HERDS	FOREIGN DAUGHTERS FIRST	SURVIVAL	RELIABILITY	OVERALL TYPE	MAMMARY SYSTEM	RELIABILITY	DAUGHTER FERTILITY	RELIABILITY				
1	<b>NZGSUPASONIC</b>	IWA SUPER SONIC		A	<b>724</b>	66	267	90	61	5			100	43	103#	99#	60	104#	47	LIC		
2	<b>0200AY01027</b>	DES COTEAUX RUBICOM	A12	A	<b>534</b>	69	107	91	34	7			107	59	108#	101#	69	100	60	SEM		
3	<b>0200AY01113</b>	MARBRAE CATALYST	A12	A	<b>424</b>	34	151	55					102	17	97	94	23	102	17	SEM		
4	<b>0200AY01119</b>	LAROC MINI-WHEATS	A22	A	<b>361</b>	35	110	55					102	18	102	100	23	102	20	SEM		
5	<b>NZGMATELVIS</b>	TE MATAI ELVIS	A12	A	<b>342</b>	62	124	80	14	6			98	46	93#	89#	58	107	51	LIC		
6	<b>0200AY01114</b>	VISSERDALE SELIOS-ET	A11	A	<b>336</b>	34	85	54					104	20	103	100	24	102	20	SEM		
7	<b>0200AY01087</b>	MARGOT PLAYER-ET	A12	A	<b>307</b>	54	76	75	20	10			103	40	105#	100#	47	98	28	SEM		
8	<b>0200AY01116</b>	TILECROFT SAIGON-ET	A22	A	<b>282</b>	38	75	59					103	23	101	98	27	103	25	SEM		
9	<b>0200AY01094</b>	PLEIN SOLEIL HIGHGEAR	A22	A	<b>215</b>	39	69	64					99	20	100	97	25	101	21	SEM		

### Illawarra Balanced Performance Index (BPI)

PROFIT RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	INDICES			PRODUCTION TRAITS				CONFORMATION TRAITS			DAUGHTER FERTILITY		SOURCE		
					BPI (\$)	RELIABILITY	HWI	SI	ASI	RELIABILITY	AUSTRALIAN DAUGHTERS	AUSTRALIAN HERDS	FOREIGN DAUGHTERS FIRST	OVERALL TYPE	MAMMARY SYSTEM	RELIABILITY		FERTILITY	RELIABILITY
1	CNLYONS	CLUAIN LYONS	A12	A	336	43	253	876	269	63				101	100	32	100	24	GAH
2	0200IS08189	BLACKWOOD PARK BEEMER		A	263	69	147	702	266	89	48	10		101	101	63	95	50	SEM
3	0200IS08174	CREIGHTON PARK ELMO 2108TH		A	243	81	229	459	74	95	144	25		99	95	74	101	93	SEM
4	QUEMPEROR	LLANDOVERY QUEENS EMPEROR		A	242	38	191	402	133	53				106	108	19	100	38	AGR
5	ABSVIPOR	LLANDOVERY VIPOR		A	208	78	60	538	239	94	85	17		95	95	76	94	84	ABS
6	STORMYJON	GORBRO STORMY JON		A	177	54	151	379	29	78				103	105	32	97	44	AGR
7	STARTRUMP	GLENBROOK STAR TRUMP		A	167	85	157	345	87	97	248	63		102	99	84	102	96	AGR
8	0200IS08185	GLENCLIFFE JP JEDI	A12	A	159	85	24	387	89	97	185	30		109	110	88	85	93	SEM
9	TRIBULATION	OVENS DALE JENNYS TRIBUTE	A12	A	147	74	136	184	33	95	127	24		102	103	65	101	52	AGR
10	PRIDESBUTTER	BLACKWOOD PARK BUTTERNUT		A	129	84	120	240	94	96	191	49		97	93	70	103	94	AGR

### Illawarra- Health Weighted Index (HWI)

HWI RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	INDICES			PRODUCTION TRAITS				SURVIVAL		CONFORMATION TRAITS			DAUGHTER FERTILITY		SOURCE	
					HWI	RELIABILITY	ASI	RELIABILITY	AUSTRALIAN DAUGHTERS	AUSTRALIAN HERDS	FOREIGN DAUGHTERS FIRST	SURVIVAL	RELIABILITY	OVERALL TYPE	MAMMARY SYSTEM	RELIABILITY	FERTILITY	RELIABILITY		
1	CNLYONS	CLUAIN LYONS	A12	A	253	36	269	63					104	26	101	100	32	100	24	GAH
2	0200IS08174	CREIGHTON PARK ELMO 2108TH		A	229	74	74	95	144	25			104	86	99	95	74	101	93	SEM
3	QUEMPEROR	LLANDOVERY QUEENS EMPEROR		A	191	32	133	53					104	32	106	108	19	100	38	AGR
4	STARTRUMP	GLENBROOK STAR TRUMP		A	157	79	87	97	248	63			104	92	102	99	84	102	96	AGR
5	STORMYJON	GORBRO STORMY JON		A	151	45	29	78					105	37	103	105	32	97	44	AGR
6	0200IS08189	BLACKWOOD PARK BEEMER		A	147	60	266	89	48	10			101	53	101	101	63	95	50	SEM
7	0200IS08190	YOUNGSTAR GUS		A	145	39	-24	58					104	39	97	102	37	102	43	SEM
8	TRIBULATION	OVENS DALE JENNYS TRIBUTE	A12	A	136	64	33	95	127	24			104	57	102	103	65	101	52	AGR
9	PRIDESBUTTER	BLACKWOOD PARK BUTTERNUT		A	120	77	94	96	191	49			100	87	97	93	70	103	94	AGR
10	0200IS08188	ST ANDREWS ALLIANCE	A11	A	118	74	-39	97	148	27			102	81	112	111	72	103	90	SEM

### Illawarra- Sustainability Index (SI)

SI RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	INDICES			PRODUCTION TRAITS				SURVIVAL		CONFORMATION TRAITS			DAUGHTER FERTILITY		SOURCE	
					SI	RELIABILITY	ASI	RELIABILITY	AUSTRALIAN DAUGHTERS	AUSTRALIAN HERDS	FOREIGN DAUGHTERS FIRST	SURVIVAL	RELIABILITY	OVERALL TYPE	MAMMARY SYSTEM	RELIABILITY	FERTILITY	RELIABILITY		
1	CNLYONS	CLUAIN LYONS	A12	A	876	41	269	63					104	26	101	100	32	100	24	GAH
2	0200IS08189	BLACKWOOD PARK BEEMER		A	702	66	266	89	48	10			101	53	101	101	63	95	50	SEM
3	ABSVIPOR	LLANDOVERY VIPOR		A	538	75	239	94	85	17			104	77	95	95	76	94	84	ABS
4	0200IS08174	CREIGHTON PARK ELMO 2108TH		A	459	77	74	95	144	25			104	86	99	95	74	101	93	SEM
5	QUEMPEROR	LLANDOVERY QUEENS EMPEROR		A	402	35	133	53					104	32	106	108	19	100	38	AGR
6	0200IS08185	GLENCLIFFE JP JEDI	A12	A	387	80	89	97	185	30			104	89	109	110	88	85	93	SEM
7	STORMYJON	GORBRO STORMY JON		A	379	51	29	78					105	37	103	105	32	97	44	AGR
8	STARTRUMP	GLENBROOK STAR TRUMP		A	345	81	87	97	248	63			104	92	102	99	84	102	96	AGR
9	JAZZY	GORBRO JOANS JAZZ	A22	A	328	67	26	94	101	28			103	49	101	103	55	100	74	GAH
10	LANDMINE	PANORAMA LANDMINE		A	319	79	105	95	138	41			98	90	94	97	86	92	93	AGR



## Australian Reds Profit Balanced Performance Index (BPI)

PROFIT RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	INDICES			PRODUCTION TRAITS					CONFORMATION TRAITS			DAUGHTER FERTILITY		SOURCE	
					BPI (\$)	RELIABILITY	HWI	SI	ASI	RELIABILITY	AUSTRALIAN DAUGHTERS	AUSTRALIAN HERDS	FOREIGN DAUGHTERS FIRST	OVERALL TYPE	MAMMARY SYSTEM	RELIABILITY	DAUGHTER FERTILITY		RELIABILITY
1	252NR12068	KLOPSTAD	A22	I	340	44	248	891	343	68			148	99*	98*	25	102*	23	ABS
2	252NR12073	ALME	A12	I	318	61	288	621	195	76			1,279	104	103	58	105	50	ABS
3	252NR11921	KROVOLL	A12	I	317	70	229	749	296	90			2,012	99	96	62	103	61	ABS
4	ARBSKEETA	JOHVILLE PARK SKEETA	A22	A	316	58	214	732	278	78				104	107	48	100	45	GAH
5	ARB NORMAN	OAKLANDS PASTORAL NORMAN	A22	A	312	50	232	752	250	76				100	100	29	101	27	GAH
6	VIKRHOSEA	VR SOLVARP HJUVE HOSEA	A22	I	310	60	223	576	214	72			1,070	107	104	60	101	46	VIK
7	252NR12362	NR NODLAND P	A22,POC	A	284	37	206	622	235	60				100	101	16	100	16	ABS
8	252NR12344	NR HAALAND P	A22,POC	A	281	33	202	679	249	57					99	12	101	11	ABS
9	VIKRVEHMAA	VR WEHMAIS VIMO VEHMAA	A22	A	276	54	193	435	198	79				104	104	38	100	31	VIK
10	VIKRVESTY	VR VIMO VESTY	A22	A	271	51	187	456	195	76				104	104	34	99	27	VIK
11	252NR12297	NR MURI-P	A22,POC	A	264	35	197	743	244	61					99	11	101	10	ABS
12	VIKRWINDSOR	VR OLLIKKALAN WANTED WINDSOR	A22	A	255	38	174	482	204	63				101	101	17	100	13	VIK
13	VIKRVIMO	VR STAKKEHAVE VILJAR VIMO	A22	A	254	77	191	280	122	97	126	19		108	107	68	100	59	VIK
14	ARBBOOBOO	JOHVILLE PARK BOOBOO	A22	A	253	38	154	645	222	77				100	99	41	96	32	GAH
15	252NR12116	SAUSVATN PP	A22,POS	I	253	38	188	586	206	74			156	100*	98*	28	100*	21	ABS
16	VIKRALFIE	VR ABIN ALFIE	A22	A	243	37	169	447	186	63				100	101	15	99	14	VIK
17	252NR11919	OFSTAD P	A22,POC	A	239	68	233	598	177	88	31	5		93#	95#	61	104	52	ABS
18	GGIVOLT	VOLT P		I	239	61	154	635	165	81			132	104	106	56	95	46	GGI
19	252NR12099	HILLAGURRA	A12	I	234	51	169	625	234	71			274	98*	97*	28	101*	26	GAH
20	REDROLLO	WAIKATO FARM ROLLO	A22	A	232	66	167	617	198	87	28	6		100	97	54	99	49	ABS
21	VIKRFROERUP	VR FABER FROERUP	A11	A	232	75	158	469	163	98	102	10		111	100	61	101#	51	VIK
22	ARBCAESAR	WAIKATO FARM CAESAR	A22	A	229	75	190	558	169	94	90	16		100	95	56	101	84	GAH
23	ARB NINJAGO	BEAULANDS NINJAGO	A22	A	229	74	189	435	167	94	44	14		100	98	60	104	75	GAH
24	252NR12228	NR FINSLAND P	A22,POC	A	228	43	185	526	190	68				98	98	22	102	20	ABS
25	ARB PONGA	BEAULANDS PONGA	A22	A	225	73	180	559	175	94	41	13		100	100	61	101	68	GAH
26	ARB LEVI	OAKLANDS PASTORAL LEVI	A22	A	224	50	147	482	162	76				102	102	31	98	26	GAH
27	252NR12248	NR LYNDI-P	A22,POC	A	223	43	165	582	203	68				100	98	22	100	21	ABS
28	ARB TYRELL	BEAULANDS TYRELL	A12	A	222	60	149	575	165	82				103	105	48	98	45	GAH
29	252NR12188	SKJEFSTAD PP	A22,POS	A	220	45	161	590	213	73				99	96	22	101	21	ABS
30	ARFELIPE	WAIKATO FARM FELIPE		A	217	61	162	384	114	85				106	104	48	100	48	GAH
31	ARBLINDT	BEAULANDS LINDT	A22	A	216	82	152	507	170	97	140	39		101	105	67	99	91	GAH
32	252NR12211	NR REM P	A22,POC	A	212	45	151	491	190	72				99	99	23	100	20	ABS
33	ARRAGNA	WAIKATO FARM RAGNA		A	212	59	147	621	174	83				102	100	40	98	49	GAH
34	252NR12258	NR OKSVOLL	A22	A	207	39	152	490	186	61				99	96	23	102	20	ABS
35	252NR12034	FALKMO	A22	I	206	62	247	461	76	77			1,374	93	95	59	108	52	ABS
36	ARB PRIMESTAD	WAIKATO FARM PRIMESTAD P	A22,POC	A	205	60	141	445	165	81	23	3		101	103	67	100	44	GAH
37	252NR12285	NR NORDIGARD P	A22,POC	A	204	37	144	512	202	63					97	13	101	13	ABS
38	252NR12196	DUVA P	A22,POC	A	201	42	163	495	164	63				98	100	25	102	24	ABS
39	252NR11826	MELAND P	A22,POC	I	195	71	111	538	225	90			2,390	100	90	62	100	56	ABS
40	252NR12063	BALLANGEN	A22	I	195	57	185	358	142	68			760	103	95	56	106	50	ABS
41	GEORGE2	PACO FOSKE GEORGE2		A	194	68	142	496	131	88	17	5		99	97	58	99	54	GAH

## Australian Reds - Proven Australia Balanced Performance Index (BPI)

PROFIT RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	INDICES				PRODUCTION TRAITS				CONFORMATION TRAITS			DAUGHTER FERTILITY		SOURCE
					BPI (\$)	RELIABILITY	HWI	SI	ASI	RELIABILITY	AUSTRALIAN DAUGHTERS	AUSTRALIAN HERDS	OVERALL TYPE	MAMMARY SYSTEM	RELIABILITY	DAUGHTER FERTILITY	RELIABILITY	
1	<b>VIKRVIMO</b>	VR STAKKEHAVE VILJAR VIMO	A22	A	<b>254</b>	77	191	280	122	97	126	19	108	107	68	100	59	VIK
2	<b>VIKRFROERUP</b>	VR FABER FROERUP	A11	A	<b>232</b>	75	158	469	163	98	102	10	111	100	61	101#	51	VIK
3	<b>ARBCAESAR</b>	WAIKATO FARM CAESAR	A22	A	<b>229</b>	75	190	558	169	94	90	16	100	95	56	101	84	GAH
4	<b>ARBPONGA</b>	BEAULANDS PONGA	A22	A	<b>225</b>	73	180	559	175	94	41	13	100	100	61	101	68	GAH
5	<b>ARBLINDT</b>	BEAULANDS LINDT	A22	A	<b>216</b>	82	152	507	170	97	140	39	101	105	67	99	91	GAH

## Australian Reds - Health Weighted Index (HWI)

HWI RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	INDICES				PRODUCTION TRAITS				SURVIVAL		CONFORMATION TRAITS			DAUGHTER 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>252NR12073</b>	ALME	A12	I	<b>288</b>	55	195	76					1,279	101*	42	104	103	58	105	50	ABS
2	<b>252NR12068</b>	KLOPSTAD	A22	I	<b>248</b>	34	343	68					148	100*	19	99*	98*	25	102*	23	ABS
3	<b>252NR12034</b>	FALKMO	A22	I	<b>247</b>	56	76	77					1,374	104*	44	93	95	59	108	52	ABS
4	<b>252NR11919</b>	OFSTAD P	A22,POC	A	<b>233</b>	60	177	88	31	5				99	52	93#	95#	61	104	52	ABS
5	<b>ARB NORMAN</b>	OAKLANDS PASTORAL NORMAN	A22	A	<b>232</b>	39	250	76						105	25	100	100	29	101	27	GAH
6	<b>252NR11921</b>	KROVOLL	A12	I	<b>229</b>	62	296	90					2,012	102*	49	99	96	62	103	61	ABS
7	<b>VIKRHOSEA</b>	VR SOLVARP HJUVE HOSEA	A22	I	<b>223</b>	53	214	72					1,070	104*	45	107	104	60	101	46	VIK
8	<b>ARBSKEETA</b>	JOHVILLE PARK SKEETA	A22	A	<b>214</b>	50	278	78						105	42	104	107	48	100	45	GAH
9	<b>252NR12362</b>	NR NODLAND P	A22,POC	A	<b>206</b>	28	235	60						100	13	100	101	16	100	16	ABS
10	<b>252NR12344</b>	NR HAALAND P	A22,POC	A	<b>202</b>	24	249	57						101	10		99	12	101	11	ABS
11	<b>252NR12297</b>	NR MURI-P	A22,POC	A	<b>197</b>	26	244	61								99	11	101	10	ABS	
12	<b>VIKRVEHMAA</b>	VR WEHMAIS VIMO VEHMAA	A22	A	<b>193</b>	44	198	79						102	30	104	104	38	100	31	VIK
13	<b>VIKRVIMO</b>	VR STAKKEHAVE VILJAR VIMO	A22	A	<b>191</b>	68	122	97	126	19				105	62	108	107	68	100	59	VIK
14	<b>ARB CAESAR</b>	WAIKATO FARM CAESAR	A22	A	<b>190</b>	67	169	94	90	16				101	53	100	95	56	101	84	GAH
15	<b>ARB NINJAGO</b>	BEAULANDS NINJAGO	A22	A	<b>189</b>	66	167	94	44	14				103	56	100	98	60	104	75	GAH
16	<b>252NR12116</b>	SAUSVATN PP	A22,POS	I	<b>188</b>	32	206	74					156	99*	22	100*	98*	28	100*	21	ABS
17	<b>VIKRVESTY</b>	VR VIMO VESTY	A22	A	<b>187</b>	41	195	76						103	27	104	104	34	99	27	VIK
18	<b>252NR12228</b>	NR FINSLAND P	A22,POC	A	<b>185</b>	33	190	68						99	16	98	98	22	102	20	ABS
19	<b>252NR12063</b>	BALLANGEN	A22	I	<b>185</b>	52	142	68					760	100*	40	103	95	56	106	50	ABS
20	<b>ARB PONGA</b>	BEAULANDS PONGA	A22	A	<b>180</b>	64	175	94	41	13				102	52	100	100	61	101	68	GAH
21	<b>VIKR WINDSOR</b>	VR OLLIKKALAN WANTED WINDSOR	A22	A	<b>174</b>	28	204	63						103	13	101	101	17	100	13	VIK
22	<b>252NR12099</b>	HILLAGURRA	A12	I	<b>169</b>	41	234	71					274	100*	22	98*	97*	28	101*	26	ABS
23	<b>VIKR ALFIE</b>	VR ABIN ALFIE	A22	A	<b>169</b>	28	186	63						102	12	100	101	15	99	14	VIK
24	<b>REDROLLO</b>	WAIKATO FARM ROLLO	A22	A	<b>167</b>	57	198	87	28	6				102	46	100	97	54	99	49	GAH
25	<b>252NR12248</b>	NR LYNDI-P	A22,POC	A	<b>165</b>	34	203	68						99	17	100	98	22	100	21	ABS
26	<b>252NR12196</b>	DUVA P	A22,POC	A	<b>163</b>	34	164	63						101	20	98	100	25	102	24	ABS
27	<b>ARFELIPE</b>	WAIKATO FARM FELIPE		A	<b>162</b>	52	114	85						104	42	106	104	48	100	48	GAH
28	<b>252NR12188</b>	SKJEFSTAD PP	A22,POS	A	<b>161</b>	35	213	73						99	16	99	96	22	101	21	ABS
29	<b>VIKRFROERUP</b>	VR FABER FROERUP	A11	A	<b>158</b>	65	163	98	102	10				108	58	111	100	61	101#	51	VIK
30	<b>ARBBOOBOO</b>	JOHVILLE PARK BOOBOO	A22	A	<b>154</b>	35	222	77						103	32	100	99	41	96	32	GAH
31	<b>GGIVOLT</b>	VOLT P		I	<b>154</b>	53	165	81					132	105*	46	104	106	56	95	46	GGI
32	<b>252NR12258</b>	NR OKSVOLL	A22	A	<b>152</b>	31	186	61						100	16	99	96	23	102	20	ABS
33	<b>ARBLINDT</b>	BEAULANDS LINDT	A22	A	<b>152</b>	75	170	97	140	39				106	83	101	105	67	99	91	GAH
34	<b>252NR12211</b>	NR REM P	A22,POC	A	<b>151</b>	35	190	72						100	17	99	99	23	100	20	ABS
35	<b>ARBTYRELL</b>	BEAULANDS TYRELL	A12	A	<b>149</b>	51	165	82						105	42	103	105	48	98	45	GAH
36	<b>ARRAGNA</b>	WAIKATO FARM RAGNA		A	<b>147</b>	50	174	83						104	45	102	100	40	98	49	GAH
37	<b>ARBLEVI</b>	OAKLANDS PASTORAL LEVI	A22	A	<b>147</b>	40	162	76						104	26	102	102	31	98	26	GAH
38	<b>252NR12285</b>	NR NORDIGARD P	A22,POC	A	<b>144</b>	28	202	63						99	10		97	13	101	13	ABS
39	<b>GEORGE2</b>	PACO FOSKE GEORGE2		A	<b>142</b>	59	131	88	17	5				105	52	99	97	58	99	54	GAH
40	<b>ARBPRIMESTAD</b>	WAIKATO FARM PRIMESTAD P	A22,POC	A	<b>141</b>	54	165	81	23	3				103	54	101	103	67	100	44	GAH
41	<b>252NR11826</b>	MELAND P	A22,POC	I	<b>111</b>	62	225	90					2,390	100*	54	100	90	62	100	56	ABS

## Australian Reds - Type

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	RELIABILITY	SURVIVAL	RELIABILITY	BPI (\$)	HWI	SI	
1	<b>VIKRFROERUP</b>	VR FABER FROERUP	A11	A	111	100	101	97	102	61	108	58	<b>232</b>	158	469	VIK
2	<b>VIKRVIMO</b>	VR STAKKEHAVE VILJAR VIMO	A22	A	108	107	104	100	94	68	105	62	<b>254</b>	191	280	VIK
3	<b>VIKRHOSEA</b>	VR SOLVARP HJUVE HOSEA	A22	I	107	104	99	100	102	60	104*	45	<b>310</b>	223	576	VIK
4	<b>ARFELIPE</b>	WAIKATO FARM FELIPE		A	106	104	105	98	104	48	104	42	<b>217</b>	162	384	GAH

## Australian Reds - Sustainability (SI)

SI RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	INDICES		PRODUCTION TRAITS					SURVIVAL		CONFORMATION TRAITS			DAUGHTER FERTILITY		SOURCE
					SI	RELIABILITY	ASI	RELIABILITY	AUSTRALIAN DAUGHTERS	AUSTRALIAN HERDS	FOREIGN DAUGHTERS FIRST	SURVIVAL	RELIABILITY	OVERALL TYPE	MAMMARY SYSTEM	RELIABILITY	DAUGHTER FERTILITY	RELIABILITY	
1	<b>252NR12068</b>	KLOPSTAD	A22	I	<b>891</b>	41	343	68			148	100*	19	99*	98*	25	102*	23	ABS
2	<b>ARBNORMAN</b>	OAKLANDS PASTORAL NORMAN	A22	A	<b>752</b>	47	250	76				105	25	100	100	29	101	27	GAH
3	<b>252NR11921</b>	KROVOLL	A12	I	<b>749</b>	67	296	90			2,012	102*	49	99	96	62	103	61	ABS
4	<b>252NR12297</b>	NR MURI-P	A22,POC	A	<b>743</b>	33	244	61							99	11	101	10	ABS
5	<b>ARBSKEETA</b>	JOHVILLE PARK SKEETA	A22	A	<b>732</b>	55	278	78				105	42	104	107	48	100	45	GAH
6	<b>252NR12344</b>	NR HAALAND P	A22,POC	A	<b>679</b>	31	249	57				101	10		99	12	101	11	ABS
7	<b>ARBB00B00</b>	JOHVILLE PARK BOOBOO	A22	A	<b>645</b>	37	222	77				103	32	100	99	41	96	32	GAH
8	<b>GGIVOLT</b>	VOLT P		I	<b>635</b>	59	165	81			132	105*	46	104	106	56	95	46	GGI
9	<b>252NR12099</b>	HILLAGURRA	A12	I	<b>625</b>	47	234	71			274	100*	22	98*	97*	28	101*	26	ABS
10	<b>252NR12362</b>	NR NODLAND P	A22,POC	A	<b>622</b>	35	235	60				100	13	100	101	16	100	16	ABS
11	<b>252NR12073</b>	ALME	A12	I	<b>621</b>	58	195	76			1,279	101*	42	104	103	58	105	50	ABS
12	<b>ARRAGNA</b>	WAIKATO FARM RAGNA		A	<b>621</b>	56	174	83				104	45	102	100	40	98	49	GAH
13	<b>REDROLLO</b>	WAIKATO FARM ROLLO	A22	A	<b>617</b>	62	198	87	28	6		102	46	100	97	54	99	49	GAH
14	<b>252NR11919</b>	OFSTAD P	A22,POC	A	<b>598</b>	65	177	88	31	5		99	52	93#	95#	61	104	52	ABS
15	<b>252NR12188</b>	SKJEFSTAD PP	A22,POS	A	<b>590</b>	43	213	73				99	16	99	96	22	101	21	ABS
16	<b>252NR12116</b>	SAUSVATN PP	A22,POS	I	<b>586</b>	34	206	74			156	99*	22	100*	98*	28	100*	21	ABS
17	<b>252NR12248</b>	NR LYNDI-P	A22,POC	A	<b>582</b>	41	203	68				99	17	100	98	22	100	21	ABS
18	<b>VIKRHOSEA</b>	VR SOLVARP HJUVE HOSEA	A22	I	<b>576</b>	57	214	72			1,070	104*	45	107	104	60	101	46	VIK
19	<b>ARBTYRELL</b>	BEAULANDS TYRELL	A12	A	<b>575</b>	57	165	82				105	42	103	105	48	98	45	GAH
20	<b>ARBPONGA</b>	BEAULANDS PONGA	A22	A	<b>559</b>	68	175	94	41	13		102	52	100	100	61	101	68	GAH
21	<b>ARBCAESAR</b>	WAIKATO FARM CAESAR	A22	A	<b>558</b>	69	169	94	90	16		101	53	100	95	56	101	84	GAH
22	<b>252NR11826</b>	MELAND P	A22,POC	I	<b>538</b>	67	225	90			2,390	100*	54	100	90	62	100	56	ABS
23	<b>252NR12228</b>	NR FINSLAND P	A22,POC	A	<b>526</b>	40	190	68				99	16	98	98	22	102	20	ABS
24	<b>252NR12285</b>	NR NORDIGARD P	A22,POC	A	<b>512</b>	35	202	63				99	10		97	13	101	13	ABS
25	<b>ARBLINDT</b>	BEAULANDS LINDT	A22	A	<b>507</b>	77	170	97	140	39		106	83	101	105	67	99	91	GAH
26	<b>GEORGE2</b>	PACO FOSKE GEORGE2		A	<b>496</b>	64	131	88	17	5		105	52	99	97	58	99	54	GAH
27	<b>252NR12196</b>	DUVA P	A22,POC	A	<b>495</b>	39	164	63				101	20	98	100	25	102	24	ABS
28	<b>252NR12211</b>	NR REM P	A22,POC	A	<b>491</b>	43	190	72				100	17	99	99	23	100	20	ABS
29	<b>252NR12258</b>	NR OKSVOLL	A22	A	<b>490</b>	37	186	61				100	16	99	96	23	102	20	ABS
30	<b>VIKRWINDSOR</b>	VR OLLIKKALAN WANTED WINDSOR	A22	A	<b>482</b>	36	204	63				103	13	101	101	17	100	13	VIK
31	<b>ARBLEVI</b>	OAKLANDS PASTORAL LEVI	A22	A	<b>482</b>	47	162	76				104	26	102	102	31	98	26	GAH
32	<b>VIKRFROERUP</b>	VR FABER FROERUP	A11	A	<b>469</b>	71	163	98	102	10		108	58	111	100	61	101#	51	VIK
33	<b>252NR12034</b>	FALKMO	A22	I	<b>461</b>	59	76	77			1,374	104*	44	93	95	59	108	52	ABS
34	<b>VIKRVESTY</b>	VR VIMO VESTY	A22	A	<b>456</b>	48	195	76				103	27	104	104	34	99	27	VIK
35	<b>VIKRALFIE</b>	VR ABIN ALFIE	A22	A	<b>447</b>	35	186	63				102	12	100	101	15	99	14	VIK
36	<b>ARBPRIMESTAD</b>	WAIKATO FARM PRIMESTAD P	A22,POC	A	<b>445</b>	58	165	81	23	3		103	54	101	103	67	100	44	GAH
37	<b>VIKRVEHMAA</b>	VR WEHMAIS VIMO VEHMAA	A22	A	<b>435</b>	51	198	79				102	30	104	104	38	100	31	VIK
38	<b>ARBINJAGO</b>	BEAULANDS NINJAGO	A22	A	<b>435</b>	70	167	94	44	14		103	56	100	98	60	104	75	GAH
39	<b>ARFELIPE</b>	WAIKATO FARM FELIPE		A	<b>384</b>	58	114	85				104	42	106	104	48	100	48	GAH
40	<b>252NR12063</b>	BALLANGEN	A22	I	<b>358</b>	54	142	68			760	100*	40	103	95	56	106	50	ABS
41	<b>VIKRVIMO</b>	VR STAKKEHAVE VILJAR VIMO	A22	A	<b>280</b>	73	122	97	126	19		105	62	108	107	68	100	59	VIK

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)



Apple



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

Android



**DataGene Limited**  
AgriBio, 5 Ring Road, Bundoora, Victoria 3083  
Tel: 1800 841 848  
Email: [abv@datagene.com.au](mailto:abv@datagene.com.au)  
Web: [www.datagene.com.au](http://www.datagene.com.au)