



December 2023



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	AUSTRALIAN PROVEN OR INTERNATIONAL	BPI (\$)	RELIABILITY	HWI	SI	ASI	RELIABILITY	AUSTRALIAN DAUGHTERS	AUSTRALIAN HERDS	OVERALL TYPE	MAMMARY SYSTEM	RELIABILITY	DAUGHTER FERTILITY	RELIABILITY	SOURCE
1	29HO18957	DENOVO 14744 GINETTA-ET	A22	A	536	85	514	1054	338	93	101	21	100	99	87	116	81	ABS
2	29HO18698	ABS JERONIMO-P-ET	A22.POC	A	512	94	510	819	194	99	931	85	95	94	99	112	99	ABS

## 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 Colin and Jodie Hay's herd, Cohuna, northern Victoria (photograph by Jon Holland)



## 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>29H018957</b>	DENOVO 14744 GINETTA-ET	A22	A	<b>536</b>	85	514	1054	338	93	101	21	100	99	87	116	81	ABS
2	<b>29H018698</b>	ABS JERONIMO-P-ET	A22,POC	A	<b>512</b>	94	510	819	194	99	931	85	95	94	99	112	99	ABS
3	<b>PEMBERTON</b>	CARENDA PEMBERTON	A22	A	<b>467</b>	91	407	986	263	98	469	64	102	102	97	104	95	GAH
4	<b>0200H011385</b>	WESTCOAST RIVER	A22	A	<b>457</b>	91	531	790	151	99	838	89	101	99	96	118	93	SEM
5	<b>29H019002</b>	PINE-TREE HURON-ET	A22	A	<b>453</b>	85	374	1063	324	95	148	30	98	108	85	106	79	ABS
6	<b>29H017500</b>	DG CHARLEY	A12	A	<b>443</b>	87	467	927	179	94	88	17	103	102	86	111	91	ABS
7	<b>7H014163</b>	KINGS-RANSOM B DRASTIC-P-ET	A22,POC	A	<b>443</b>	91	460	749	163	98	357	40	105	97	97	113	94	WWS
8	<b>0200H010777</b>	WESTCOAST PERSEUS	A22,CVF,BLF	A	<b>441</b>	94	441	888	219	99	2,677	190	98	100	99	110	99	SEM
9	<b>29H018510</b>	ABS ELDRIDGE-ET	A12	A	<b>429</b>	86	375	850	221	94	103	16	101	98	85	105	90	ABS
10	<b>STGFOND00</b>	KIRK ANDREWS FON DOO-IMP-ET	A22	A	<b>426</b>	92	396	926	233	99	562	63	102	106	95	107	96	SXT
11	<b>250H014048</b>	BACON-HILL MOEMONEY 3320-ET	A22	A	<b>426</b>	90	492	693	84	97	300	49	100	102	93	113	93	WWS
12	<b>7H013811</b>	TELSTAR SSI ALLTM SANDOR-ET	A11	A	<b>419</b>	91	440	813	199	97	264	41	99	100	94	113	95	WWS
13	<b>29H017459</b>	HOGERHORST DG OH RUBELS RED	A12,RDC	A	<b>409</b>	87	342	819	209	95	186	45	111	106	90	103	87	ABS
14	<b>29H018790</b>	PINE-TREE DURABLE-ET	A22	A	<b>408</b>	87	391	893	218	95	161	32	98	100	87	107	85	ABS
15	<b>DELTALAMBDA</b>	FARNEAR DELTA LAMBDA-ET	A12	A	<b>407</b>	93	379	769	179	99	803	89	104	108	97	106	97	AGR
16	<b>NACASH</b>	NACASH	A22	A	<b>402</b>	90	360	644	178	97	287	39	105	104	95	106	91	AGR
17	<b>SUPERPOWER</b>	EMU BANKS SUPERPOWER	A22	A	<b>393</b>	83	376	801	228	91	76	24	105	102	79	109	85	GAH
18	<b>29H018660</b>	ABS PAULY-P-ET	A22,POC	A	<b>393</b>	86	417	587	161	95	147	27	99	97	85	115	88	ABS
19	<b>0200H010360</b>	SANDY-VALLEY-I PEMBROKE	A11,BLF,CVF	A	<b>383</b>	86	358	601	167	93	93	22	104	104	84	107	88	SEM
20	<b>ENDGAME</b>	WINAVIEW SUPERHERO AVENGER	A12	A	<b>382</b>	88	377	619	121	97	245	40	105	102	91	109	85	GAH
21	<b>7H012724</b>	T-SPRUCE SUPRSHT WIGGINS	A22	A	<b>377</b>	87	361	808	176	94	126	24	108	107	91	107	89	WWS
22	<b>CBCONTENDER</b>	MR SUPER CONTENDER	A22	A	<b>370</b>	94	376	632	109	99	1,083	156	104	99	97	109	99	SXT

# 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	579	65	604	989	248	76				103	106	61	114	53	GAH
2	7H013981	SANDY-VALLEY BD FREEBORN-ET	A22	I	574	69	602	1018	197	75			2,081	97	102	73	112	72	WWS
3	SONDALO	CARENDA SONDALO	A12	A	572	79	609	998	234	92	135	15		98	101	69	116	66	GAH
4	TLGRIZBOY	EMU BANKS RIZBOY-IMP-ET	A12	A	571	67	620	879	180	77				107	105	64	119	61	TLG
5	0200H012814	OCD MILAN-ET	A22	A	560	64	591	902	213	76				98	99	60	117	48	SEM
6	0200H011353	PROGENESIS DRACAENA	A12	A	559	69	593	1133	244	76	26	2		99	99	63	115	62	SEM
7	PILBARA	CARENDA PILBARA	A22	A	558	86	540	1135	301	96	211	34		102	107	87	112	85	GAH
8	14H016476	S-S-I MNTVRDI TOMBSTONE-ET	A22	A	550	65	557	968	221	76				96	98	61	113	51	WWS
9	14H016585	PRESTON S-S-I GC VULCAN-ET	A22	A	548	65	619	943	207	76				98	103	61	119	51	WWS
10	JSYOLO	BGP YOLO-ET	A22	I	546	68	527	1026	227	75			839	108	110	69	107	71	
11	TIRANO	CARENDA TIRANO-P	A12,POC	A	546	80	582	936	186	93	132	20		101	107	67	113	66	GAH
12	29H021321	DENOVO 80353 HONDO-ET	A12	A	544	63	508	950	279	76				103	105	59	110	48	ABS
13	7H015977	WELCOME-TEL TAOS HAYK-ET	A12	A	543	66	536	946	229	77				104	103	63	111	54	WWS
14	GXCANDYMAN	PEAK CANDYMAN - ET	A12	A	541	64	518	962	270	76				99	103	61	112	50	GAH
15	29H020957	DENOVO 19112 DUPONT-ET	A22	A	541	66	567	937	228	76				102	102	61	116	56	ABS
16	KARAT	KAARMONA DIAMOND-ET	A12	A	540	66	564	860	189	75	15	6		103	106	63	114	60	GAH
17	FENDER	WINAVIEW FENDER	A22	A	539	66	542	827	209	77				105	104	62	112	57	GAH
18	29H021056	DENOVO 4798 ESTATE-PP-ET	A12,POS	A	537	64	507	942	276	76				98	98	60	112	49	ABS
19	29H018957	DENOVO 14744 GINETTA-ET	A22	A	536	85	514	1054	338	93	101	21		100	99	87	116	81	ABS
20	0200H011372	STANTONS GOLDMEDAL	A22	I	536	70	530	1052	290	75			52	102*	104*	74	113*	66	SEM
21	0200H012321	PROGENESIS PATTERN	A22	A	533	67	551	887	219	77				102	102	63	115	58	SEM
22	POLAR	EMU BANKS POLAR	A12	A	532	65	562	859	181	77				106	104	62	115	52	AGR
23	0200H012646	PROGENESIS TWISTER	A11	A	528	64	580	817	217	76				99	98	60	121	48	SEM
24	CALYPSON	EMU BANKS CALYPSON-ET	A22	A	526	70	514	978	230	79				102	101	67	110	66	AGR
25	LUKIE	WILARA LUKIE-ET	A22	A	523	67	421	1009	327	77				109	106	63	104	56	GAH
26	250H016336	S-S-I REGAL BIG SUR-ET	A22	A	523	65	544	925	196	77				99	104	61	115	51	WWS
27	29H020742	DENOVO 2800 SAMWISE-ET	A22	A	522	65	502	863	236	76				103	102	61	113	54	ABS
28	011H016352	PEAK ALTASMARTYJONES-ET	A12	A	522	64	530	911	227	76				99	102	60	113	50	ALT
29	TINAMBA	WILARA TINAMBA-ET	A12	A	520	67	451	973	274	77				109	105	63	105	56	GAH
30	29H019226	DENOVO 15492 HUGO-ET	A22	A	519	77	471	1065	310	80	52	10		106	107	85	108#	67	ABS
31	VISSLA	CARENDA VISSLA-P	A12,POC	A	519	67	539	756	204	78				105	106	62	116	55	GAH
32	VDGSEASAW	LADYS-MANOR BAND SEASAW		I	518	70	583	939	164	75			197	105	104	70	116	66	VDG
33	LASTIN	REDMAW FEDORA LASTIN-ET	A12	A	517	78	509	928	239	90	100	16		107	107	68	112	64	GAH
34	011H015036	PEAK ALTAZAZZLE-ET	A12	A	517	72	506	841	233	77	43	10		102#	98#	75	113#	67	ALT
35	0200H012672	CLAYNOOK CASTING	A12	A	517	63	506	902	231	76				101	107	59	110	47	SEM
36	14H016091	SANDY-VALLEY MCGRAW-ET	A22	A	516	66	479	1003	303	77				95	97	63	110	53	WWS
37	VARLEY	CARENDA VARLEY	A22,CNF,BLF	A	516	70	466	966	252	79				109	109	67	107	66	GAH
38	CBWHEELHOUSE	COGENT B WHEELHOUSE 817	A22	A	515	65	533	841	192	77				102	104	61	115	52	SXT
39	7H016485	S-S-I EARLYBIRD SUNDANCE-ET	A12	A	514	64	534	821	190	76				100	104	59	114	47	WWS
40	GXPOCALYPSE	PEAK BULLPOCALYPSE-ET	A22	A	513	65	479	932	256	76				95	99	60	111	51	TLG
41	0200H011386	WESTCOAST REVERSO	A22	I	513	69	587	877	141	75			83	105	101	66	117*	66	SEM
42	29H018698	ABS JERONIMO-P-ET	A22,POC	A	512	94	510	819	194	99	931	85		95	94	99	112	99	ABS
43	AILOYAL	DG LOYALTY	A22	A	511	66	566	792	175	77				99	99	63	120	53	SXT
44	DETLEV	ILLAWAMBRA DETLEV	A22	A	510	67	525	954	228	77				101	100	64	112	59	GAH
45	SHOALHAVEN	ILLAWAMBRA SHOALHAVEN RIVER	A12,CNF,BLF	A	510	69	559	975	187	78				102	101	65	115	65	GAH
46	011H016088	FB ALTAFIRSTTIME-ET	A12	A	509	66	459	838	267	77				103	101	63	109	55	ALT
47	STARMAGIC	POPPE 3STAR MAGIC BULL	A22,BLF,BYF	A	509	66	455	938	250	77				102	106	63	106	54	GAH
48	011H012188	MATCREST ALTACUCHILLO-ET	A22	I	509	70	530	889	187	75			307	103	103	75	114	72	ALT
49	011H012342	G-DERUYTER ALTACURRY-ET	A22	I	508	69	514	960	195	75			1,344	103	101	73	111	71	ALT
50	GXBLADESTORM	PEAK BLADESTORM-ET	A12	A	507	65	543	916	203	76				99	102	60	116	52	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)



# Holstein Profit

## Balanced Performance Index (BPI)

PROFIT RANK	BULL ID	BULL NAME	GENETIC CODES	AUSTRALIAN PROVEN OR INTERNATIONAL	INDICES				PRODUCTION TRAITS				CONFORAMTION 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	<b>OPTICS</b>	ILLAWAMBRA RIVER OPTICS	A22,BLF,CNF	A	<b>507</b>	68	552	795	192	78				102	96	66	119	61	GAH
52	<b>CBCASIMIR</b>	DGF CASIMIR		A	<b>507</b>	67	552	893	175	77				100	101	63	115	56	SXT
53	<b>TLGLASZLO</b>	VALA JERONIMO LASZLO ET	A22	A	<b>507</b>	69	557	779	115	79				100	101	66	115	66	TLG
54	<b>011H016180</b>	PEAK ALTAGOOSE-ET	A22	A	<b>506</b>	64	475	838	224	76				106	103	60	110	48	ALT
55	<b>0200H012835</b>	BOMAZ PERTH-ET	A22	A	<b>504</b>	65	450	842	261	76				103	105	61	109	53	SEM
56	<b>250H016101</b>	CHERRY-LILY GD LANCASTER-ET	A22	A	<b>504</b>	65	496	874	244	77				97	100	63	110	53	WWS
57	<b>94H021237</b>	SANDY-VALLEY SKYMOON-ET	A22	A	<b>503</b>	64	471	864	241	76				102	104	60	110	51	ABS
58	<b>AUTOBOT</b>	WILARA TRANSFORMER-ET	A22,BLF,CNF	A	<b>503</b>	69	499	993	237	78				104	105	66	110	61	GAH
59	<b>STARBOY</b>	STARBOY		A	<b>503</b>	66	528	902	221	77				97	99	63	116	55	AGR
60	<b>29H021320</b>	DENOVO 80351 HONCHO-P-ET	A12,POC	A	<b>503</b>	64	517	900	205	76				98	97	60	112	51	ABS
61	<b>GPCAVIAR</b>	GENE POOL CAVIAR-ET-P	A22,POC	A	<b>502</b>	70	399	940	316	79	1	1		101	98	66	103	65	AGR
62	<b>011H016558</b>	PEAK ALTACALABRIA-ET	A22	A	<b>502</b>	64	451	910	293	76				96	96	60	111	50	ALT
63	<b>29H020963</b>	DENOVO 80044 HIGHVIEW-ET	A22	A	<b>502</b>	65	502	861	218	76				97	98	60	112	52	ABS
64	<b>250H014274</b>	S-S-I PR CHARLEY DEREK-ET	A22	A	<b>502</b>	82	527	901	193	93	123	18		103#	102#	77	116#	71	WWS
65	<b>BOLTI</b>	VALA ANDREAS BOLTI-ET-P	A22,POC	A	<b>502</b>	69	514	975	182	79				105	105	64	110	63	AGR
66	<b>TWITTER</b>	WILARA TWITTER-ET	A22	A	<b>501</b>	66	463	894	254	76				108	102	62	108	55	GAH
67	<b>DELTANIPPONP</b>	DELTA NIPPON P	A22,POC	A	<b>501</b>	80	500	960	194	94	133	15		106#	100#	68	112#	69	CRV
68	<b>JOLO</b>	WILARA JOLO-ET	A22	A	<b>500</b>	68	471	949	299	79				95	95	63	113	58	GAH
69	<b>011H016096</b>	PEAK ALTAMAMADI-ET	A12	A	<b>500</b>	65	524	824	253	76				95	98	61	118	51	ALT
70	<b>0200H011586</b>	SILVERRIDGE V EINSTEIN	A22	I	<b>500</b>	71	464	846	246	75			1,238	104	107	78	109	72	SEM
71	<b>29H019442</b>	WILRA KNOWHOW-ET	A22	I	<b>499</b>	67	473	958	261	75			190	97*	100*	64	110	63	ABS
72	<b>STGGUTHRIE</b>	DELICIOUS GUTHRIE-ET	A22	A	<b>498</b>	64	497	874	227	76				99	105	60	114	50	SXT
73	<b>011H016061</b>	PEAK ALTAAMICK-ET	A12	A	<b>498</b>	66	493	769	223	77				99	99	63	114	54	ALT
74	<b>0200H012399</b>	KINGS-RANSOM DROPBOX-ET	A22	A	<b>497</b>	66	542	795	157	77				101	107	63	116	56	SEM
75	<b>RIZHAT</b>	EMU BANKS RIZHAT-IMP-ET	A12	A	<b>497</b>	67	545	832	123	77				108	108	64	113	61	GAH
76	<b>29H021160</b>	AOT HOTWHEELS-ET	A12	A	<b>496</b>	65	525	871	225	77				96	100	61	115	51	ABS
77	<b>EVANDER</b>	SUMMIT VIEW EVANDER	A12	A	<b>496</b>	65	572	830	162	76				102	103	60	118	51	GAH
78	<b>SAMARIA</b>	WILARA SAMARITAN-ET-PO	A12,POC	A	<b>495</b>	70	507	1019	212	77	12	5		99	94	67	110	66	GAH
79	<b>0200H012176</b>	PROGENESIS POLARIS	A12	A	<b>495</b>	66	468	816	211	77				103	104	63	110	56	SEM
80	<b>011H016461</b>	PEAK ALTAFASTPRIZE-ET	A12	A	<b>494</b>	65	437	846	282	76				99	98	61	109	53	ALT
81	<b>CRVSLADE</b>	LEXVOLD SLADE	A22	I	<b>494</b>	69	461	877	266	75			837	101	101	70	111	71	CRV
82	<b>JOPPO</b>	WILARA JOPPO-ET-PO	A12,POC	A	<b>494</b>	67	466	910	250	79				99	100	63	109	54	GAH
83	<b>CBHELIUM</b>	SJK HELIUM	A22	A	<b>493</b>	67	472	887	234	77				104	102	63	110	59	AGR
84	<b>7H016071</b>	OCD ROZLINE SAHARA-ET	A22	A	<b>492</b>	65	414	946	282	77				100	99	61	106	51	WWS
85	<b>ILLUMINATOR</b>	NUMERALLA ILLUMINATOR-ET-PO	A22,POC	A	<b>492</b>	66	462	788	248	78				107	107	63	111	53	GAH
86	<b>011H015729</b>	PEAK ALTAAZURA-ET	A11	A	<b>492</b>	66	451	841	235	77				99	98	63	109	54	ALT
87	<b>011H016115</b>	PEAK ALTAMAXRATE-ET	A22	A	<b>490</b>	65	443	902	265	77				104	103	62	109	52	ALT
88	<b>011H012178</b>	PEAK ALTAHOTHAND-ET	A22	I	<b>490</b>	70	439	1012	227	75			1,499	107	108	73	104	73	ALT
89	<b>TLGMRRIGHT</b>	VALA MRRIGHT	A22	A	<b>490</b>	68	495	821	216	78				108	107	64	114	59	TLG
90	<b>0200H012208</b>	CLAYNOOK FLOAT	A22	A	<b>490</b>	67	489	826	201	77				104	108	63	112	58	SEM
91	<b>14H016412</b>	MELARRY CONWAY DUDE-ET	A12	A	<b>489</b>	66	393	901	291	77				100	103	63	105	53	WWS
92	<b>TLGLENN</b>	VALA CFP LENN-P IMP-ET	A22,POC	A	<b>488</b>	67	480	903	262	78				104	105	61	112	57	TLG
93	<b>TALKING</b>	REDMAW KEEPER TALKING 88	A22,CNF,BLF	A	<b>488</b>	68	527	899	169	78				102	103	65	113	57	GAH
94	<b>250H015217</b>	REGAN-DANHOF CAPONE-ET	A22	I	<b>487</b>	69	471	1023	248	75			522	104	104	77	111*	58	WWS
95	<b>TLGBEACON</b>	VALA MAGICBALL BEACON-PP	A22,POS	A	<b>487</b>	66	511	775	191	78				101	101	61	114	55	TLG
96	<b>29H018747</b>	DENOVO 14242 KOKOMO-ET	A12	I	<b>486</b>	71	560	894	153	75			772	102	107	73	118	73	ABS
97	<b>011H012246</b>	PEAK ALTATBAY-ET	A22	I	<b>485</b>	68	418	961	270	75			519	103*	99*	67	107	69	ALT
98	<b>011H015864</b>	PEAK ALTATETON-ET	A22	A	<b>485</b>	66	478	746	223	77				101	100	63	115	57	ALT
99	<b>29H020712</b>	WINSTAR GARNETT-ET	A22	A	<b>485</b>	65	526	906	189	77				96	95	61	115	55	ABS
100	<b>011H015801</b>	PEAK ALTACITRINE-ET	A12	A	<b>483</b>	66	414	859	265	77				98	99	64	107	54	ALT

# 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	<b>TLGRIZBOY</b>	EMU BANKS RIZBOY-IMP-ET	A12	A	<b>620</b>	62	180	77				113	60	107	105	64	119	61	TLG
2	<b>14HO16585</b>	PRESTON S-S-I GC VULCAN-ET	A22	A	<b>619</b>	59	207	76				110	52	98	103	61	119	51	WWS
3	<b>SONDALO</b>	CARENDA SONDALO	A12	A	<b>609</b>	72	234	92	135	15		110	65	98	101	69	116	66	GAH
4	<b>AUSTRALIND</b>	CARENDA AUSTRALIND	A12	A	<b>604</b>	59	248	76				111	54	103	106	61	114	53	GAH
5	<b>7HO13981</b>	SANDY-VALLEY BD FREEBORN-ET	A22	I	<b>602</b>	66	197	75			2,081	112*	68	97	102	73	112	72	WWS
6	<b>0200HO11353</b>	PROGENESIS DRACAENA	A12	A	<b>593</b>	64	244	76	26	2		111	59	99	99	63	115	62	SEM
7	<b>0200HO12814</b>	OCD MILAN-ET	A22	A	<b>591</b>	58	213	76				109	50	98	99	60	117	48	SEM
8	<b>0200HO11386</b>	WESTCOAST REVERSO	A22	I	<b>587</b>	65	141	75			83	113*	62	105	101	66	117*	66	SEM
9	<b>VDGSEASAW</b>	LADYS-MANOR BAND SEASAW		I	<b>583</b>	66	164	75			197	112*	66	105	104	70	116	66	VDG
10	<b>TIRANO</b>	CARENDA TIRANO-P	A12,POC	A	<b>582</b>	72	186	93	132	20		111	65	101	107	67	113	66	GAH
11	<b>0200HO12646</b>	PROGENESIS TWISTER	A11	A	<b>580</b>	58	217	76				110	51	99	98	60	121	48	SEM
12	<b>EVANDER</b>	SUMMIT VIEW EVANDER	A12	A	<b>572</b>	59	162	76				110	53	102	103	60	118	51	GAH
13	<b>29HO20957</b>	DENOVO 19112 DUPONT-ET	A22	A	<b>567</b>	60	228	76				111	55	102	102	61	116	56	ABS
14	<b>AILOYAL</b>	DG LOYALTY	A22	A	<b>566</b>	60	175	77				111	54	99	99	63	120	53	SXT
15	<b>KARAT</b>	KAARMONA DIAMOND-ET	A12	A	<b>564</b>	62	189	75	15	6		111	58	103	106	63	114	60	GAH
16	<b>POLAR</b>	EMU BANKS POLAR	A12	A	<b>562</b>	60	181	77				111	53	106	104	62	115	52	AGR
17	<b>29HO18747</b>	DENOVO 14242 KOKOMO-ET	A12	I	<b>560</b>	67	153	75			772	110*	70	102	107	73	118	73	ABS
18	<b>SHOALHAVEN</b>	ILLAWAMBRA SHOALHAVEN RIVER	A12,CNF,BLF	A	<b>559</b>	64	187	78				112	60	102	101	65	115	65	GAH
19	<b>14HO16476</b>	S-S-I MNTVRDI TOMBSTONE-ET	A22	A	<b>557</b>	59	221	76				113	53	96	98	61	113	51	WWS
20	<b>TLGLASZLO</b>	VALA JERONIMO LASZLO ET	A22	A	<b>557</b>	65	115	79				116	63	100	101	66	115	66	TLG
21	<b>RIZMAN</b>	EMU BANKS RIZMAN-IMP-ET	A22	A	<b>553</b>	62	137	77				112	60	105	105	64	118	61	GAH
22	<b>OPTICS</b>	ILLAWAMBRA RIVER OPTICS	A22,BLF,CNF	A	<b>552</b>	63	192	78				109	57	102	96	66	119	61	GAH
23	<b>CBCASIMIR</b>	DGF CASIMIR		A	<b>552</b>	61	175	77				110	56	100	101	63	115	56	SXT
24	<b>0200HO12321</b>	PROGENESIS PATTERN	A22	A	<b>551</b>	61	219	77				111	57	102	102	63	115	58	SEM
25	<b>CRVPODIUM</b>	DELTA PODIUM		A	<b>547</b>	59	185	77				108	52	99	98	61	119	51	CRV
26	<b>RIZHAT</b>	EMU BANKS RIZHAT-IMP-ET	A12	A	<b>545</b>	62	123	77				112	59	108	108	64	113	61	GAH
27	<b>25HO16336</b>	S-S-I REGAL BIG SUR-ET	A22	A	<b>544</b>	59	196	77				114	52	99	104	61	115	51	WWS
28	<b>CBLANCASTER</b>	PREHEN LANCASTER		I	<b>544</b>	64	63	75			808	109*	66	94	96	66	124	63	SXT
29	<b>29HO21036</b>	DENOVO 19187 EMPORIA-P-ET	A22,POC	A	<b>543</b>	58	211	76				110	51	93	97	60	120	49	ABS
30	<b>GXBLADESTORM</b>	PEAK BLADESTORM-ET	A12	A	<b>543</b>	59	203	76				113	53	99	102	60	116	52	GAH
31	<b>STGLEVI</b>	VALA JERONIMO LEVI-ET-PP	A22,POS	A	<b>543</b>	64	126	79				113	62	96	98	66	120	65	SXT
32	<b>FENDER</b>	WINAVIEW FENDER	A22	A	<b>542</b>	61	209	77				111	57	105	104	62	112	57	GAH
33	<b>0200HO12399</b>	KINGS-RANSOM DROPBOX-ET	A22	A	<b>542</b>	61	157	77				111	56	101	107	63	116	56	SEM
34	<b>0200HO11532</b>	K-STAR DASHBOARD-ET	A22	I	<b>541</b>	63	215	75			328	108*	59	96*	96*	64	120	64	SEM
35	<b>PILBARA</b>	CARENDA PILBARA	A22	A	<b>540</b>	81	301	96	211	34		107	73	102	107	87	112	85	GAH
36	<b>VISSLA</b>	CARENDA VISSLA-PO	A12,POC	A	<b>539</b>	61	204	78				109	55	105	106	62	116	55	GAH
37	<b>CRVVENITO</b>	PROGENESIS VENITO-ET		I	<b>538</b>	64	106	79			98	111*	60	100*	97*	65	120	62	CRV
38	<b>7HO15977</b>	WELCOME-TEL TAOS HAYK-ET	A12	A	<b>536</b>	60	229	77				110	55	104	103	63	111	54	WWS
39	<b>7HO16485</b>	S-S-I EARLYBIRD SUNDANCE-ET	A12	A	<b>534</b>	58	190	76				110	50	100	104	59	114	47	WWS
40	<b>CBWHEELHOUSE</b>	COGENIT B WHEELHOUSE 817	A22	A	<b>533</b>	59	192	77				113	53	102	104	61	115	52	SXT
41	<b>0200HO11385</b>	WESTCOAST RIVER	A22	A	<b>531</b>	86	151	99	838	89		109	80	101	99	96	118	93	SEM
42	<b>0200HO11372</b>	STANTONS GOLDMEDAL	A22	I	<b>530</b>	66	290	75			52	108*	66	102*	104*	74	113*	66	SEM
43	<b>011HO16352</b>	PEAK ALTASMARTYJONES-ET	A12	A	<b>530</b>	58	227	76				109	52	99	102	60	113	50	ALT
44	<b>011HO15900</b>	PEAK ALTASEVERUS-ET	A22	A	<b>530</b>	61	216	77				107	55	93	94	63	119	56	ALT
45	<b>011HO12188</b>	MATCREST ALTACUCHILLO-ET	A22	I	<b>530</b>	67	187	75			307	111*	70	103	103	75	114	72	ALT
46	<b>STARBOY</b>			A	<b>528</b>	61	221	77				111	55	97	99	63	116	55	AGR
47	<b>POLLGARTH</b>	MEADRIDGE BANJO POLLGARTH	A22,POC	A	<b>528</b>	61	126	78				112	55	107	107	63	115	57	GAH
48	<b>JSYOLO</b>	BGP YOLO-ET	A22	I	<b>527</b>	65	227	75			839	112*	68	108	110	69	107	71	
49	<b>VIKHASCARI</b>	VH TIRSVAD ALBERTA ASCARI	A22	A	<b>527</b>	61	200	77				110	57	96	99	63	117	57	VIK
50	<b>25HO14274</b>	S-S-I PR CHARLEY DEREK-ET	A22	A	<b>527</b>	75	193	93	123	18		113	70	103#	102#	77	116#	71	WWS
51	<b>TALKING</b>	REDMAW KEEPER TALKING 88	A22,CNF,BLF	A	<b>527</b>	62	169	78				111	58	102	103	65	113	57	GAH
52	<b>29HO20712</b>	WINSTAR GARNETT-ET	A22	A	<b>526</b>	60	189	77				111	54	96	95	61	115	55	ABS
53	<b>DETLEV</b>	ILLAWAMBRA DETLEV	A22	A	<b>525</b>	62	228	77				110	58	101	100	64	112	59	GAH
54	<b>29HO21160</b>	AOT HOTWHEELS-ET	A12	A	<b>525</b>	59	225	77				107	52	96	100	61	115	51	ABS
55	<b>011HO16096</b>	PEAK ALTAMAMADI-ET	A12	A	<b>524</b>	59	253	76				106	52	95	98	61	118	51	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 - 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>1,135</b>	82	301	96	211	34		107	73	102	107	87	112	85	GAH
2	<b>0200H011353</b>	PROGENESIS DRACAENA	A12	A	<b>1,133</b>	66	244	76	26	2		111	59	99	99	63	115	62	SEM
3	<b>29H019226</b>	DENOVO 15492 HUGO-ET	A22	A	<b>1,065</b>	73	310	80	52	10		107	68	106	107	85	108#	67	ABS
4	<b>29H019002</b>	PINE-TREE HURON-ET	A22	A	<b>1,063</b>	81	324	95	148	30		106	71	98	108	85	106	79	ABS
5	<b>29H018957</b>	DENOVO 14744 GINETTA-ET	A22	A	<b>1,054</b>	81	338	93	101	21		107	74	100	99	87	116	81	ABS
6	<b>0200H011372</b>	STANTONS GOLDMEDAL	A22	I	<b>1,052</b>	67	290	75			52	108*	66	102*	104*	74	113*	66	SEM
7	<b>JSYOLO</b>	BGP YOLO-ET	A22	I	<b>1,026</b>	66	227	75			839	112*	68	108	110	69	107	71	
8	<b>250H015217</b>	REGAN-DANHOF CAPONE-ET	A22	I	<b>1,023</b>	67	248	75			522	110*	64	104	104	77	111*	58	WWS
9	<b>SAMARIA</b>	WILARA SAMARITAN-ET-PO	A12,POC	A	<b>1,019</b>	66	212	77	12	5		111	64	99	94	67	110	66	GAH
10	<b>7H013981</b>	SANDY-VALLEY BD FREEBORN-ET	A22	I	<b>1,018</b>	67	197	75			2,081	112*	68	97	102	73	112	72	WWS
11	<b>011H012178</b>	PEAK ALTAHOTHAND-ET	A22	I	<b>1,012</b>	67	227	75			1,499	112*	69	107	108	73	104	73	ALT
12	<b>LUKIE</b>	WILARA LUKIE-ET	A22	A	<b>1,009</b>	64	327	77				107	55	109	106	63	104	56	GAH
13	<b>14H016091</b>	SANDY-VALLEY MCGRAW-ET	A22	A	<b>1,003</b>	63	303	77				109	53	95	97	63	110	53	WWS
14	<b>SONDALO</b>	CARENDA SONDALO	A12	A	<b>998</b>	75	234	92	135	15		110	65	98	101	69	116	66	GAH
15	<b>AUTOBOT</b>	WILARA TRANSFORMER-ET	A22,BLFCNF	A	<b>993</b>	66	237	78				110	59	104	105	66	110	61	GAH
16	<b>AUSTRALIND</b>	CARENDA AUSTRALIND	A12	A	<b>989</b>	62	248	76				111	54	103	106	61	114	53	GAH
17	<b>PEMBERTON</b>	CARENDA PEMBERTON	A22	A	<b>986</b>	86	263	98	469	64		108	80	102	102	97	104	95	GAH
18	<b>2020</b>	VOGUE 2020 P	A22,POC	I	<b>985</b>	68	232	78			104	109*	63	100	103	71	110*	62	GAH
19	<b>CALYPSON</b>	EMU BANKS CALYPSON-ET	A22	A	<b>978</b>	67	230	79				110	63	102	101	67	110	66	AGR
20	<b>SHOALHAVEN</b>	ILLAWAMBRA SHOALHAVEN RIVER	A12,CNFBFL	A	<b>975</b>	65	187	78				112	60	102	101	65	115	65	GAH
21	<b>BOLTI</b>	VALA ANDREAS BOLTI - ET	A22,POC	A	<b>975</b>	65	182	79				113	57	105	105	64	110	63	AGR
22	<b>TINAMBA</b>	WILARA TINAMBA-ET	A12	A	<b>973</b>	64	274	77				110	55	109	105	63	105	56	GAH
23	<b>14H016476</b>	S-S-I MNTVRDI TOMBSTONE-ET	A22	A	<b>968</b>	62	221	76				113	53	96	98	61	113	51	WWS
24	<b>VARLEY</b>	CARENDA VARLEY	A22,CNFBFL	A	<b>966</b>	66	252	79				109	61	109	109	67	107	66	GAH
25	<b>GXCANDYMAN</b>	PEAK CANDYMAN - ET	A12	A	<b>962</b>	62	270	76				112	52	99	103	61	112	50	GAH
26	<b>011H011652</b>	WESSELCREST ALTALAMBEAU-ET		A	<b>962</b>	79	231	95	143	12		104	67	99#	101#	75	107	90	ALT
27	<b>011H012246</b>	PEAK ALTATBAY-ET	A22	I	<b>961</b>	65	270	75			519	111*	65	103*	99*	67	107	69	ALT
28	<b>011H012342</b>	G-DEUYTER ALTACURRY-ET	A22	I	<b>960</b>	67	195	75			1,344	112*	68	103	101	73	111	71	ALT
29	<b>DELTA NIPPONP</b>	DELTA NIPPON P	A22,POC	A	<b>960</b>	76	194	94	133	15		114	64	106#	100#	68	112#	69	CRV
30	<b>29H019442</b>	WILRA KNOWHOW-ET	A22	I	<b>958</b>	64	261	75			190	109*	60	97*	100*	64	110	63	ABS
31	<b>DETLEV</b>	ILLAWAMBRA DETLEV	A22	A	<b>954</b>	64	228	77				110	58	101	100	64	112	59	GAH
32	<b>29H021321</b>	DENOVO 80353 HONDO-ET	A12	A	<b>950</b>	61	279	76				109	50	103	105	59	110	48	ABS
33	<b>JOLO</b>	WILARA JOLO-ET	A22	A	<b>949</b>	65	299	79				107	57	95	95	63	113	58	GAH
34	<b>7H016071</b>	ODC ROZLINE SAHARA-ET	A22	A	<b>946</b>	62	282	77				111	52	100	99	61	106	51	WWS
35	<b>7H015977</b>	WELCOME-TEL TAOS HAYK-ET	A12	A	<b>946</b>	63	229	77				110	55	104	103	63	111	54	WWS
36	<b>29H020755</b>	DENOVO 18514 ORCHARD-ET	A22	A	<b>945</b>	62	270	77				109	54	100	97	61	106	55	ABS
37	<b>0200H011000</b>	WESTCOAST ALCOVE	A22	I	<b>943</b>	74	316	82			3,895	108*	74	110	105	81	105	76	SEM
38	<b>14H016585</b>	PRESTON S-S-I GC VULCAN-ET	A22	A	<b>943</b>	62	207	76				110	52	98	103	61	119	51	WWS
39	<b>29H021056</b>	DENOVO 4798 ESTATE-PP-ET	A12,POS	A	<b>942</b>	62	276	76				113	51	98	98	60	112	49	ABS
40	<b>GPCAVIAR</b>	GENE POOL CAVIAR-ET-P	A22,POC	A	<b>940</b>	67	316	79	1	1		109	63	101	98	66	103	65	AGR
41	<b>VDGSEASAW</b>	LADYS-MANOR BAND SEASAW		I	<b>939</b>	67	164	75			197	112*	66	105	104	70	116	66	VDG
42	<b>STARMAGIC</b>	POPPE 3STAR MAGIC BULL	A22,BLFBYF	A	<b>938</b>	63	250	77				110	55	102	106	63	106	54	GAH
43	<b>29H020957</b>	DENOVO 19112 DUPONT-ET	A22	A	<b>937</b>	63	228	76				111	55	102	102	61	116	56	ABS
44	<b>TIRANO</b>	CARENDA TIRANO-P	A12,POC	A	<b>936</b>	75	186	93	132	20		111	65	101	107	67	113	66	GAH
45	<b>GXPICALYPSE</b>	PEAK BULLPOCALYPSE-ET	A22	A	<b>932</b>	62	256	76				111	53	95	99	60	111	51	TLG
46	<b>AGRCALISTO</b>	TEC MATIAS CALISTO ET	A22	A	<b>931</b>	70	172	83	99	23		111	65	104	115	66	111	67	AGR
47	<b>LASTIN</b>	REDMAW FEDORA LASTIN-ET	A12	A	<b>928</b>	74	239	90	100	16		110	64	107	107	68	112	64	GAH
48	<b>29H017500</b>	DG CHARLEY	A12	A	<b>927</b>	83	179	94	88	17		111	85	103	102	86	111	91	ABS
49	<b>STGFOND00</b>	KIRK ANDREWS FON DOO-IMP-ET	A22	A	<b>926</b>	87	233	99	562	63		108	86	102	106	95	107	96	SXT
50	<b>250H016336</b>	S-S-I REGAL BIG SUR-ET	A22	A	<b>925</b>	62	196	77				114	52	99	104	61	115	51	WWS
51	<b>GXBLADESTORM</b>	PEAK BLADESTORM-ET	A12	A	<b>916</b>	62	203	76				113	53	99	102	60	116	52	GAH
52	<b>011H012384</b>	PROGENESIS ALTAPLEDGE-ET	A12	I	<b>913</b>	68	218	76			815	109*	67	98	93	76	109	70	ALT
53	<b>29H018724</b>	ABS ZEBEDEE-ET	A22	A	<b>912</b>	77	301	92	90	15		108	71	103#	101#	75	103	84	ABS
54	<b>7H016067</b>	WILRA SSI REGAL ENCLAVE-ET	A22	A	<b>912</b>	62	201	77				113	51	99	101	60	108	49	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	BPI (\$)	HWI	SI	
1	0200H010890	LEGEND-MAKER VICTOR	A22	I	112	106	97	109	103	81	111*	75	393	390	735	SEM
2	GGIKONTEX	HAS KONTEX	A22	I	111	109	101	106	100	78	111*	71	418	365	857	GGI
3	29H017459	HOOGERHORST DG OH RUBELS RED	A12,RDC	A	111	106	108	97	106	90	111	76	409	342	819	ABS
4	AGRDYLAN	KINGS-RANSOM G DYLAN-ET	A12	A	110#	114#	101	103	97	79	110	71	458	442	768	AGR
5	011H011813	PEAK ALTATOOHOT	A12,BLF,CVF	A	110#	110#	102	101	99	76	111	83	393	374	641	ALT
6	011H015085	PEAK ALTAMANIC -ET	A22	I	110	109	98	106	103	74	112*	65	364	374	592	ALT
7	A2P2	VOGUE A2P2-PP	A22,POS	I	110	108	99	98	105	76	110*	64	436	378	636	GAH
8	7H015825	BOSSIDE RUBEL REBEL-RED-ET	A22,RDC	A	110	106	103	102	102	64	111	57	410	409	691	WWS
9	0200H011000	WESTCOAST ALCOVE	A22	I	110	105	106	100	100	81	108*	74	437	354	943	SEM
10	0200H011186	PINE-TREE-I PURSUIT	A12	I	110	103	103	107	101	77	114*	70	444	430	844	SEM
11	94H019526	KINGS-RANSOM S DREAMBIG	A22	I	109	112	96	103	95	70	109*	63	378	383	648	ABS
12	250H016388	SIEMERS HOM HANSKE-P-ET	A22,POC	A	109	111	103	100	97	61	108	54	389	363	642	WWS
13	250H016492	SIEMERS HOME HARPY 36469-ET	A22	A	109	110	101	99	101	61	109	54	373	331	664	WWS
14	VARLEY	CARENDA VARLEY	A22,CNF,BLF	A	109	109	105	99	104	67	109	61	516	466	966	GAH
15	LUKIE	WILARA LUKIE-ET	A22	A	109	106	105	101	103	63	107	55	523	421	1009	GAH
16	TINAMBA	WILARA TINAMBA-ET	A12	A	109	105	102	103	104	63	110	55	520	451	973	GAH
17	0200H012719	NOVUM MONTEGO	A22	A	109	105	102	101	102	61	113	52	451	502	706	SEM
18	TLGCARTEL	EMU BANKS CARTEL	A22	A	109	104	101	100	103	66	109	59	433	485	666	TLG
19	VIKHKLIM	VH KALIF KLIM	A22	A	109	101	103	109	104	63	109	54	451	386	893	VIK
20	250H016490	TOWNLINEACRE DL LOMBARDI-ET	A12	A	108	115	100	102	100	66	111	63	399	396	659	WWS
21	HANIKO	SIEMERS LAMBDA HANIKO-ET	A11	I	108	113	96	105	98	80	110*	71	364	295	658	AGR
22	CRVHOTLINE	PEAK HOTLINE	A22	A	108#	111#	100	107	100	78	106	69	363	285	652	CRV
23	JSYOLO	BGP YOLO-ET	A22	I	108	110	99	101	102	69	112*	68	546	527	1026	
24	7H014133	S-S-I TR SUPRHRO BECKHAM-ET	A12	I	108	109	103	100	99	63	111*	64	461	496	900	GAH
25	RIZHAT	EMU BANKS RIZHAT-IMP-ET	A12	A	108	108	100	100	102	64	112	59	497	545	832	GAH
26	GGIHUNTING	KAX HUNTING	A12	A	108	108	99	103	105	64	110	54	431	376	874	GGI
27	7H012724	T-SPRUCE SUPRSHT WIGGINS	A22	A	108	107	102	99	97	91	109	83	377	361	808	WWS
28	0200H011826	CEDARWAL HANDPICK P	A22,POC	A	108#	107#	100	102	103	74	110	65	408	371	694	SEM
29	DECIPHER	CALISTER DECIPHER	A22	A	108	107	103	101	98	65	110	60	459	460	831	GAH
30	TLGMRRIGHT	VALA MRRIGHT	A22	A	108	107	101	104	102	64	112	58	490	495	821	TLG
31	JSHERMES	PEAK HERMES-ET	A22	A	108	107	104	104	104	64	110	59	455	466	790	ALT
32	011H012211	PEAK ALTAVELVET-ET	A22	I	108	106	101	106	97	78	108*	70	404	307	580	ALT
33	0200H011751	OCD FERRARO-ET	A12	A	108#	106#	103	102	102	64	110	62	425	434	744	SEM
34	7H016119	SIEMERS ASTD PYLER 34943-ET	A22	A	108	106	104	101	102	62	110	54	397	367	729	WWS
35	011H012180	PEAK ALTADATELINE-ET	A22	I	108	105	99	106	101	79	109*	72	482	437	899	ALT
36	MERYLA	ILLAWAMBRA RIVER MERYLA	A22,BLF,CNF	A	108	105	103	103	102	66	108	61	452	476	775	GAH
37	LOWRIDER	ILLAWAMBRA LOWRIDER	A22	A	108	104	105	104	102	61	111	55	465	456	852	GAH
38	TWITTER	WILARA TWITTER-ET	A22	A	108	102	102	103	106	62	110	56	501	463	894	GAH
39	0200H012714	DREW HOLME LEYHIGH PP	A12,POS	A	107	110	101	103	101	64	110	55	391	397	613	SEM
40	011H012178	PEAK ALTAHOT HAND-ET	A22	I	107	108	99	103	100	73	112*	69	490	439	1012	ALT
41	011H015202	PEAK ALTAFLASHBACK-ET	A22	I	107	107	100	100	104	75	108*	64	475	427	786	ALT
42	LASTIN	REDMAW FEDORA LASTIN-ET	A12	A	107	107	104	97	101	68	110	64	517	509	928	GAH
43	0200H012608	COMESTAR BARLOT	A12	A	107	107	101	104	102	64	112	57	425	407	657	SEM
44	POLLGARTH	MEADRIDGE BANJO POLLGARTH-PO	A22,POC	A	107	107	98	99	102	63	112	55	473	528	795	GAH
45	ILLUMINATOR	NUMERALLA ILLUMINATOR-ET-PO	A22,POC	A	107	107	101	101	103	63	109	55	492	462	788	GAH
46	CBEMERSON	COGENT CRISALIS 213	A12	A	107	107	102	101	100	61	109	53	366	394	620	SXT
47	0200H012654	PROGENESIS LATESHOW	A22	A	107	107	103	100	100	61	110	52	448	456	738	SEM
48	AMALFI	CARENDA AMALFI	A22	A	107	106	103	100	103	69	110	64	380	433	454	GAH
49	TLGTURBO	WILARA TURBO	A12	A	107	106	100	107	105	66	111	60	478	433	819	TLG
50	011H015422	PEAK ALTANON STOP-ET	A22	A	107	106	102	105	97	64	111	59	460	413	812	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 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>	55	244	891	254	64			99	49	103	55	SEM
2	<b>NZGGORDON</b>	GORDONS FLASH-GORDON	A12,BLF,CVF	I	<b>333</b>	55	209	840	332	64		143	103	38	102	49	LIC
3	<b>011XD07013</b>	UR JX CO-OP ALTABRIBE {0}-ET		A	<b>333</b>	43	246	943	230	54			98	29	106	35	ALT
4	<b>011XD07023</b>	UR JX CO-OP ALTAGAMBINO {0}-ET		A	<b>307</b>	44	206	826	212	54			96	31	105	36	ALT
5	<b>CVSHARK</b>	CONNOLLY CAR SHARK J9F7		A	<b>304</b>	49	244	762	255	59			104	37	103	50	CRV
6	<b>011XD07090</b>	UR JX CO-OP GD ALTAMARSTON {0}	A22	A	<b>289</b>	43	206	791	203	54			99	30	102	36	ALT
7	<b>011XD07442</b>	UR JX FB ALTABOTTAS {0}-ET	A22	A	<b>285</b>	41	221	833	208	53			101	25	101	32	ALT
8	<b>011XD07405</b>	UR JX FB ALTASCRIBBAGE {0}-ET	A22	A	<b>281</b>	42	171	786	253	53			97	25	98	33	ALT
9	<b>NZGDUGGPLAN</b>	DUGGANS GAMEPLAN	A22,BLF,CVF	I	<b>261</b>	65	187	484	232	73		2,456	103	54	104	62	LIC
10	<b>011XD07148</b>	UR JX CO-OP ALTAGRUFFY {0}-ET		A	<b>259</b>	47	131	811	212	58			94	33	103	43	ALT
11	<b>011XD07388</b>	UR JX PEAK ALTADUTCHMAN {0}-ET	A22	A	<b>257</b>	55	185	583	203	68			99	30	101	42	ALT
12	<b>011XD07126</b>	UR JX CO-OP UPD ALTATHAMES {0}	A22	A	<b>255</b>	38	128	736	224	50			96	23	101	29	ALT
13	<b>011XD07447</b>	UR JX FB ALTALATIFI {0}-ET	A22	A	<b>245</b>	38	146	678	206	50			97	22	99	28	ALT
14	<b>NZGANDY</b>	SNOWLINE ANDY-ET	A22,BLF,CVF	A	<b>244</b>	37	160	629	224	49			101	22	103	29	LIC
15	<b>011XD07384</b>	UR JX PEAK ALTAGASLY {0}-ET	A22	A	<b>238</b>	48	129	641	242	61			95	26	99	36	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 2023. 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>384</b>	98	332	826	193	99	817	70	102	100	95	102	98	GAH
2	<b>TLGBASHFUL</b>	KINGS VILLE BASHFUL P	A12,POC	A	<b>316</b>	88	237	737	147	96	182	40	108	112	81	95	65	TLG
3	<b>DOBSON</b>	WHITE STAR DOORMAN	A12	A	<b>310</b>	95	193	748	225	97	262	55	102	104	88	92	95	GAH
4	<b>PIXSTARP</b>	DIAMOND HILL OLIVER PIXSTAR ET P	A22,POC	A	<b>303</b>	93	292	667	113	97	241	48	102	108	86	101	91	AGR
5	<b>0200JE01140</b>	AHLEM WHISTLER	A22	A	<b>298</b>	92	226	598	115	96	179	30	108	111	91	98	90	SEM
6	<b>14JE00725</b>	ELLIOTS REGENCY CASINO	A22	A	<b>278</b>	99	242	610	143	99	1,304	142	104	105	98	104	99	WWS
7	<b>INVINCIBLE</b>	LOXLEIGH HATMAN VINCE 5963	A22	A	<b>276</b>	95	150	613	217	97	269	62	109	106	90	95	94	GAH
8	<b>7J1219</b>	DUTCH HOLLOW OLIVER P	A22,POC	A	<b>262</b>	99	233	599	91	99	1,155	130	105	108	98	100	99	GAH
9	<b>7JE01344</b>	WILSONVIEW IF MATT	A22	A	<b>258</b>	99	229	497	76	99	2,269	216	105	106	99	100	99	WWS
10	<b>7JE05032</b>	RIVER VALLEY VICTORIOUS	A22	A	<b>249</b>	92	176	527	144	95	123	34	104	107	87	99	89	WWS
11	<b>CASPIAN</b>	BUSHLEA RV CASUAL	A12	A	<b>243</b>	89	159	501	59	94	114	28	101	100	71	96	90	GAH

## 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>CSCBRADY</b>	KAARMONA JERONIMO BRADY ET	A22	A	112	110	65	110	57	<b>445</b>	286	953	ABS
2	<b>BROADWAY</b>	BROADLIN BROADWAY -PO	A22,POC	A	111	111	62	109	55	<b>306</b>	201	649	AGR
3	<b>VENTURA</b>	LOXLEIGH IZUKU VENTURA	A22,POC	A	111	111	59	108	53	<b>296</b>	194	598	GAH
4	<b>IDANO</b>	KAARMONA IDANO	A12	A	110	112	66	109	60	<b>363</b>	259	787	GAH
5	<b>CSCWOODSIDE</b>	GELBEADO PARK WOODSIDE	A22	A	110	110	65	106	61	<b>344</b>	246	662	ABS
6	<b>TLGIRYMPLE</b>	LOXLEIGH ROULETTE IRYMPLE	A22	A	110	109	60	109	54	<b>329</b>	249	658	TLG
7	<b>ROULETTE</b>	CAIRNBRAE ROULETTE	A22	A	109	112	67	110	64	<b>416</b>	335	896	AGR
8	<b>TLGBIGTOP</b>	BUSHLEA BIG TOP	A22	A	109	112	65	110	61	<b>280</b>	206	555	TLG
9	<b>AEROGLEN</b>	BROOKBORA AEROGLEN	A22	A	109	111	58	113	51	<b>346</b>	261	716	GAH
10	<b>INVINCIBLE</b>	LOXLEIGH HATMAN VINCE 5963	A22	A	109	106	90	106	88	<b>276</b>	150	613	GAH
11	<b>TLGBASHFUL</b>	KINGS VILLE BASHFUL P	A12,POC	A	108	112	81	109	71	<b>316</b>	237	737	TLG
12	<b>0200JE01140</b>	AHLEM WHISTLER	A22	A	108	111	91	109	74	<b>298</b>	226	598	SEM
13	<b>DAWNSVAULT</b>	WINDY WAYS DAWNS VAULT 9112	A22	A	108	111	66	110	65	<b>285</b>	208	647	
14	<b>BOAST</b>	KINGS VILLE BOAST	A22	A	108	110	69	109	62	<b>245</b>	139	565	AGR
15	<b>250JE01793</b>	SOUTH MOUNTAIN CANDYMAN-ET	A22	A	108	109	80	109	66	<b>243</b>	207	631	WWS
16	<b>GOLDBANDP</b>	WALLACE DALE GOLD BAND P	A22,POC	A	108	109	62	109	55	<b>288</b>	241	581	GAH
17	<b>PICKEM</b>	MIAMI PICKEM	A22	A	108	109	60	111	52	<b>396</b>	298	822	AGR
18	<b>ENMORE</b>	WHITE STAR ENMORE	A22	A	108	109	57	110	49	<b>381</b>	266	738	GAH
19	<b>BEDFORD</b>	KINGS VILLE BEDFORD P-PO	A22,POC	A	108	108	62	108	53	<b>265</b>	142	600	GAH
20	<b>29JE4487</b>	MURRAY BROOK MOTIE	A22	A	107	111	64	111	56	<b>336</b>	279	684	ABS
21	<b>BESTYET</b>	BERCAR BESTYET	A22	A	107	110	67	109	64	<b>366</b>	312	795	GAH
22	<b>7JE01726</b>	PRIMUS CRAZE STARLORD-ET		I	107	110	67	113*	62	<b>386</b>	397	698	WWS
23	<b>CSCVAST</b>	WALLACE DALE VAST P	A22,POC	A	107	110	57	109	50	<b>385</b>	245	783	ABS
24	<b>0200JE10034</b>	JX RIVER VALLEY CHIEF (6)-ET	A22	I	107	108	72	107*	61	<b>265</b>	214	657	SEM
25	<b>0200JE10042</b>	JX RIVER VALLEY CIRCUS COIN (5)	A12	A	107	101	62	108	52	<b>290</b>	260	679	SEM
26	<b>CSCTRASK</b>	WARRAIN TRASK	A22	A	106	113	66	113	62	<b>353</b>	308	782	ABS
27	<b>STARK</b>	WALLACE DALE STARK PP	A22,POS	A	106	110	63	108	55	<b>316</b>	223	729	GAH
28	<b>BOSAKHAN</b>	MURRAY BROOK BOSAKHAN	A22	A	106	110	58	108	52	<b>325</b>	272	688	GAH
29	<b>BERRY</b>	BEULAH BERRY	A22	A	106	108	65	110	60	<b>326</b>	243	681	GAH
30	<b>TLGLEMOPPEL</b>	WALLACE DALE LEMON PEEL P	A22,POC	A	106	107	61	110	55	<b>251</b>	208	482	TLG
31	<b>011JE01213</b>	AHLEM TOPEKA RUFUS	A22	A	106#	106#	71	106	83	<b>253</b>	154	434	ALT
32	<b>CSCBUSHFIELD</b>	BROOKBORA BUSHFIELD P	POC,A22	A	106	106	62	108	54	<b>245</b>	188	582	ABS

**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	CSCBRADY	KAARMONA JERONIMO BRADY ET	A22	A	445	71	286	953	286	78				112	110	65	95	58	ABS
2	BORUNG	BROOKBORA BORUNG	A22	A	440	70	331	875	225	75	29	7		105	104	63	96	55	GAH
3	ARDENT	BERCAR ARDENT	A12	A	435	84	365	864	251	91	85	15		104	102	72	104	69	GAH
4	ROULETTE	CAIRNBRAE ROULETTE	A22	A	416	74	335	896	247	79				109	112	67	102	66	AGR
5	PICKEM	MIAMI PICKEM	A22	A	396	68	298	822	248	77				108	109	60	98	52	AGR
6	7JE01726	PRIMUS CRAZE STARLORD-ET		I	386	70	397	698	100	75			2,739	107	110	67	107	63	WWS
7	CSCVAST	WALLACEDALE VAST P	A22,POC	A	385	67	245	783	259	77				107	110	57	94	50	ABS
8	011JE07333	JX PEAK ALTAFFIREOPAL (6)-ET	A22	A	384	64	294	803	219	76				101	97	54	100	43	ALT
9	DOUGGAN	WHITE STAR DOUGLAS	A22	A	384	98	332	826	193	99	817	70		102	100	95	102	98	GAH
10	JUNKET	WHITE STAR JUNKET 9567	A22	A	382	68	309	728	188	78				105	107	57	99	49	AGR
11	ENMORE	WHITE STAR ENMORE	A22	A	381	67	266	738	230	77				108	109	57	97	49	GAH
12	CRVMESQUITE	JX BLUE MIST MESQUITE (3)-ET	A22	I	375	69	303	837	240	75			1,153	102	103	71	101	62	CRV
13	PICKLE	WALLACEDALE PICKLE	A22	A	373	72	316	760	189	79				104	107	65	101	62	GAH
14	29JE4213	FOREST GLEN CRAZE TRIPP-ET	A22	A	367	84	285	724	223	94	148	18		102	101	74	102	61	ABS
15	BESTYET	BERCAR BESTYET	A22	A	366	73	312	795	189	76	30	9		107	110	67	100	63	GAH
16	CSCJANGO	BALNAGEITH JANGO P	A22,POC	A	365	73	297	837	194	79				104	105	66	100	63	ABS
17	BOYD	KINGS VILLE BOYD P	A22,POC	A	364	68	277	782	199	78				105	105	58	98	49	AGR
18	IDANO	KAARMONA IDANO	A12	A	363	72	259	787	195	78				110	112	66	98	61	GAH
19	94JE4504	CANGEN BULLSEYE-ET	A22	A	357	60	319	702	167	73				101	98	46	104	38	ABS
20	BAZYLI	KAARMONA BAZYLI	A11	A	356	82	309	737	217	90	67	13		104	104	68	102	67	GAH
21	STGQUIMPY	SEXING JALA QUIMPY-ET	A22	A	355	64	290	803	182	76				102	101	52	99	43	SXT
22	CSCTRASK	WARRAIN TRASK	A22	A	353	73	308	782	150	79				106	113	66	99	63	ABS
23	STGGOTMAID	JX SUNSET CANYON GOT MAID (5)	A12	I	352	70	239	861	242	75			4,880	99	96	68	97	65	SXT
24	29JE4306	CAL-MART JUDO-ET	A22	A	352	62	342	680	177	73				101	98	47	107	41	ABS
25	29JE4436	ABS AVJ JUICED-ET	A12	A	351	60	277	674	209	73				99	96	47	104	38	ABS
26	29JE4466	ABS AJ PRY (5)-P-ET	A22,POC	A	349	57	319	797	198	69				99	97	42	102	33	ABS
27	AEROGLEN	BROOKBORA AEROGLEN	A22	A	346	67	261	716	150	76				109	111	58	96	49	GAH
28	CSCWOODSIDE	GELBEADO PARK WOODSIDE	A22	A	344	72	246	662	191	78				110	110	65	98	61	ABS
29	29JE4444	CAL-MART DINO (6)-ET	A22	A	344	59	305	701	171	71				100	100	45	102	35	ABS
30	29JE4478	CAL-MART FERTILE-ET	A22	A	342	57	312	675	149	70				103	101	42	102	32	ABS
31	29JE4435	ABS AVJ TOMLIN (6)-ET	A12	A	341	58	327	688	157	70				102	100	44	104	36	ABS
32	29JE4465	RANLEIGH LAVA	A22	A	339	70	260	599	174	78				104	105	61	99	52	ABS
33	IMPECCABLE	KAARMONA IMPECCABLE	A22	A	336	72	261	578	135	79				106	105	65	101	60	AGR
34	29JE4487	MURRAY BROOK MOTIE	A22	A	336	71	279	684	114	79				107	111	64	100	56	ABS
35	BUTLER	KAARMONA BUTLER	A22	A	335	72	316	629	154	79				106	105	65	104	61	GAH
36	29JE4282	ABS 2208 JOURNEY (5)-ET	A12	A	334	64	287	715	192	77				98	97	54	103	43	ABS
37	29JE4339	CAL-MART JFK (5)-ET	A22	A	333	63	289	714	182	75				100	98	51	102	42	ABS
38	STGFAVIAN	KAARMONA APOLLO FAVIAN	A22	A	333	72	294	654	157	79				103	103	65	102	61	SXT
39	29JE4228	CAL-MART WILDER (5)-ET	A22	A	332	61	251	648	180	73				105	104	49	98	41	ABS
40	TLGIRYMPLE	LOXLEIGH ROULETTE IRYMPLE	A22	A	329	69	249	658	178	78				110	109	60	101	53	TLG
41	29JE4305	CAL-MART JAMMER-ET	A12	A	328	63	308	627	150	74				102	98	48	106	41	ABS
42	BERRY	BEULAH BERRY	A22	A	326	72	242	681	192	78				106	108	65	99	61	GAH
43	BOSAKHAN	MURRAY BROOK BOSAKHAN	A22	A	325	68	272	688	177	77				106	110	58	99	51	GAH
44	7JE02163	PRIMUS GUTZ CLEVER-ET	A22	A	321	64	279	601	132	74				104	103	53	101	45	WWS
45	29JE4434	ABS AVJ JUJU (6)-ET	A12	A	319	58	261	605	177	70				96	96	42	103	35	ABS
46	0200JE01430	VIERRA MONKEES-ET	A22	A	318	62	253	684	210	74				103	102	48	103	40	SEM
47	011JE07532	FOUR J ALTAEOPOLD (6)-P-ET	A22	A	318	63	260	699	206	75				100	99	50	101	41	ALT
48	STARK	WALLACEDALE STARK PP	A22,POS	A	316	71	223	729	198	78				106	110	63	95	58	GAH
49	CSCJAMIEO	MURRAY BROOK JAMIEO	A22	A	316	84	262	638	182	90	72	16		96	103	75	99	64	ABS
50	TLGBASHFUL	KINGS VILLE BASHFUL P	A12,POC	A	316	88	237	737	147	96	182	40		108	112	81	95	65	TLG
51	7JE01928	VICTORY THRASHER NICKLAUS-ET	A22	A	315	65	266	580	158	75				105	104	54	106	46	WWS
52	CRVKINGPIN	ROMA MURMUR KINGPIN S3J	A22	A	314	90	273	700	226	95	127	17		94#	89#	72	106	92	CRV
53	29JE4270	ABS 4465 LAWSON-ET	A12	A	314	65	269	685	184	77				98	97	55	102	45	ABS
54	TLGDEPOLE	WALLACEDALE DEPOLE -PO	A12,POC	A	312	68	284	665	143	77				104	110	60	101	52	TLG
55	CSCMOTOWN	MURRAY BROOK MOTOWN	A22	A	311	73	167	732	232	80	5	1		105	110	65	90	58	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	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	7JE01726	PRIMUS CRAZE STARLORD-ET		I	397	60	100	75			2,739	113*	62	107	110	67	107	63	WWS
2	ARDENT	BERCAR ARDENT	A12	A	365	70	251	91	85	15		108	66	104	102	72	104	69	GAH
3	29JE4306	CAL-MART JUDO-ET	A22	A	342	49	177	73				108	41	101	98	47	107	41	ABS
4	ROULETTE	CAIRNBRAE ROULETTE	A22	A	335	63	247	79				110	64	109	112	67	102	66	AGR
5	DOUGGAN	WHITE STAR DOUGLAS	A22	A	332	86	193	99	817	70		114	95	102	100	95	102	98	GAH
6	BORUNG	BROOKBORA BORUNG	A22	A	331	59	225	75	29	7		112	56	105	104	63	96	55	GAH
7	29JE4435	ABS AVJ TOMLIN (6)-ET	A12	A	327	46	157	70				109	38	102	100	44	104	36	ABS
8	29JE4466	ABS AJ PRY (5)-P-ET	A22,POC	A	319	44	198	69				107	35	99	97	42	102	33	ABS
9	94JE4504	CANGEN BULLSEYE-ET	A22	A	319	48	167	73				109	39	101	98	46	104	38	ABS
10	PICKLE	WALLACEDALE PICKLE	A22	A	316	61	189	79				112	58	104	107	65	101	62	GAH
11	BUTLER	KAARMONA BUTLER	A22	A	316	61	154	79				110	61	106	105	65	104	61	GAH
12	BESTYET	BERCAR BESTYET	A22	A	312	62	189	76	30	9		109	64	107	110	67	100	63	GAH
13	29JE4478	CAL-MART FERTILE-ET	A22	A	312	45	149	70				109	35	103	101	42	102	32	ABS
14	BAZYLI	KAARMONA BAZYLI	A11	A	309	68	217	90	67	13		109	65	104	104	68	102	67	GAH
15	JUNKET	WHITE STAR JUNKET 9567	A22	A	309	56	188	78				110	50	105	107	57	99	49	AGR
16	CSTRASK	WARRAIN TRASK	A22	A	308	62	150	79				113	62	106	113	66	99	63	ABS
17	29JE4305	CAL-MART JAMMER-ET	A12	A	308	50	150	74				109	41	102	98	48	106	41	ABS
18	PRIMROSE	JACKIAH PEAK 9196		A	306	62	136	79	1	1		108	63	101	103	66	106	64	AGR
19	29JE4444	CAL-MART DINO (6)-ET	A22	A	305	47	171	71				107	37	100	100	45	102	35	ABS
20	14JE01969	GOFF S-S-I NAVIDAD JAKE-ET	A22	A	305	56	81	77				107	51	100	104	59	107	51	WWS
21	CRVMESQUITE	JX BLUE MIST MESQUITE (3)-ET	A22	I	303	60	240	75			1,153	109*	61	102	103	71	101	62	CRV
22	PICKEM	MIAMI PICKEM	A22	A	298	56	248	77				111	52	108	109	60	98	52	AGR
23	CSCJANGO	BALNAGEITH JANGO P	POC,A22	A	297	62	194	79				112	62	104	105	66	100	63	ABS
24	011JE07333	JX PEAK ALTAFFIREOPAL (6)-ET	A22	A	294	52	219	76				109	45	101	97	54	100	43	ALT
25	STGFAVIAN	KAARMONA APOLLO FAVIAN	A22	A	294	61	157	79				107	61	103	103	65	102	61	SXT
26	PIXSTARP	DIAMOND HILL OLIVER PIXSTAR ET P	A22,POC	A	292	80	113	97	241	48		111	74	102	108	86	101	91	AGR
27	STGQUIMPY	SEXING JALA QUIMPY-ET	A22	A	290	52	182	76				109	45	102	101	52	99	43	SXT
28	29JE4339	CAL-MART JFK (5)-ET	A22	A	289	51	182	75				108	43	100	98	51	102	42	ABS
29	VIKJHAMLET	VJ RAVNINGGAARD HUUS HAMLET	A22	I	289	60	124	75			2,858	107*	59	96	96	67	108	60	VIK
30	29JE4282	ABS 2208 JOURNEY (5)-ET	A12	A	287	52	192	77				107	45	98	97	54	103	43	ABS
31	CSCBRADY	KAARMONA JERONIMO BRADY ET	A22	A	286	60	286	78				110	57	112	110	65	95	58	ABS
32	VDGOSCAR	DUTCH HOLLOW OSCAR-ET	POC,A12	I	286	60	77	75			72	108*	60	104	108	63	105	59	VDG
33	29JE4213	FOREST GLEN CRAZE TRIPP-ET	A22	A	285	70	223	94	148	18		108	63	102	101	74	102	61	ABS
34	VIKJASINO	VJ ADELGAARD KANTONA KASINO	A22	A	285	47	135	68				108	40	96	96	47	104	41	VIK
35	TLGDEPOLE	WALLACEDALE DEPOLE -PO	POC,A12	A	284	57	143	77				110	53	104	110	60	101	52	TLG
36	7JE02163	PRIMUS GUTZ CLEVER-ET	A22	A	279	52	132	74				109	46	104	103	53	101	45	WWS
37	29JE4487	MURRAY BROOK MOTIE	A22	A	279	59	114	79				111	56	107	111	64	100	56	ABS
38	29JE4436	ABS AVJ JUICED-ET	A12	A	277	48	209	73				108	39	99	96	47	104	38	ABS
39	BOYD	KINGS VILLE BOYD P	A22,POC	A	277	56	199	78				110	51	105	105	58	98	49	AGR
40	CRVKINGPIN	ROMA MURMUR KINGPIN S3J	A22	A	273	76	226	95	127	17		105	83	94#	89#	72	106	92	CRV
41	BOSAKHAN	MURRAY BROOK BOSAKHAN	A22	A	272	56	177	77				108	52	106	110	58	99	51	GAH
42	250JE01834	PRIMUS DASHIELL STURGIS-ET		I	272	57	110	79			106	109*	53	102	103	63	103*	47	WWS
43	VDGAMBITION	LYNBROOK AMBITION	A22,POC	I	270	60	163	75			189	109*	55	102*	102*	72	102	55	VDG
44	94JE4420	CAL-MART BINGO (6)-ET	A12	A	270	47	136	72				108	38	99	99	45	103	36	ABS
45	29JE4270	ABS 4465 LAWSON-ET	A12	A	269	53	184	77				108	46	98	97	55	102	45	ABS
46	ENMORE	WHITE STAR ENMORE	A22	A	266	55	230	77				110	49	108	109	57	97	49	GAH
47	7JE01928	VICTORY THRASHER NICKLAUS-ET	A22	A	266	53	158	75				110	46	105	104	54	106	46	WWS
48	29JE4225	SANDCREEKS CRAZE SPARTY-ET	A22	I	263	58	158	77			24	108*	56	106*	104*	62	103*	56	ABS
49	29JE3991	AHLEM AXIS BANCROFT-ET	A22	A	263	69	123	85	31	11		108	68	103#	102#	74	100	77	ABS
50	CSCJAMIEO	MURRAY BROOK JAMIEO	A22	A	262	71	182	90	72	16		108	67	96	103	75	99	64	ABS
51	29JE4434	ABS AVJ JUJU (6)-ET	A12	A	261	45	177	70				108	36	96	96	42	103	35	ABS
52	AEROGLEN	BROOKBORA AEROGLEN	A22	A	261	55	150	76				113	51	109	111	58	96	49	AGR
53	IMPECCABLE	KAARMONA IMPECCABLE	A22	A	261	61	135	79				111	59	106	105	65	101	60	AGR
54	0200JE01178	ALL LYNNS DEMOS-P ET	POC,A22	A	261	76	75	94	117	21		107	69	99	98	85	105	84	SEM
55	011JE07532	FOUR J ALTAEOPOLD (6)-P-ET	A22	A	260	51	206	75				107	42	100	99	50	101	41	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 - 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	CSCBRADY	KAARMONA JERONIMO BRADY ET	A22	A	953	64	286	78				110	57	112	110	65	95	58	ABS
2	ROULETTE	CAIRNBRAE ROULETTE	A22	A	896	67	247	79				110	64	109	112	67	102	66	AGR
3	BORUNG	BROOKBORA BORUNG	A22	A	875	63	225	75	29	7		112	56	105	104	63	96	55	GAH
4	ARDENT	BERCAR ARDENT	A12	A	864	75	251	91	85	15		108	66	104	102	72	104	69	GAH
5	STGGOTMAID	JX SUNSET CANYON GOT MAID {5}	A12	I	861	64	242	75			4,880	109*	62	99	96	68	97	65	SXT
6	CRVMESQUITE	JX BLUE MIST MESQUITE {3}-ET	A22	I	837	64	240	75			1,153	109*	61	102	103	71	101	62	CRV
7	CSCJANGO	BALNAGEITH JANGO P	POC,A22	A	837	66	194	79				112	62	104	105	66	100	63	ABS
8	DOUGGAN	WHITE STAR DOUGLAS	A22	A	826	88	193	99	817	70		114	95	102	100	95	102	98	GAH
9	PICKEM	MIAMI PICKEM	A22	A	822	62	248	77				111	52	108	109	60	98	52	AGR
10	011JE07333	JX PEAK ALTAFIREOPAL {6}-ET	A22	A	803	59	219	76				109	45	101	97	54	100	43	ALT
11	STGQUIMPY	SEXING JALA QUIMPY-ET	A22	A	803	58	182	76				109	45	102	101	52	99	43	SXT
12	29JE4466	ABS AJ PRY {5}-P-ET	A22,POC	A	797	51	198	69				107	35	99	97	42	102	33	ABS
13	BESTYET	BERCAR BESTYET	A22	A	795	66	189	76	30	9		109	64	107	110	67	100	63	GAH
14	IDANO	KAARMONA IDANO	A12	A	787	65	195	78				109	60	110	112	66	98	61	GAH
15	CSCVAST	WALLACEDALE VAST P	A22,POC	A	783	61	259	77				109	50	107	110	57	94	50	ABS
16	BOYD	KINGS VILLE BOYD P	A22,POC	A	782	62	199	78				110	51	105	105	58	98	49	AGR
17	CSCTRASK	WARRAIN TRASK	A22	A	782	66	150	79				113	62	106	113	66	99	63	ABS
18	PICKLE	WALLACEDALE PICKLE	A22	A	760	65	189	79				112	58	104	107	65	101	62	GAH
19	DOBSON	WHITE STAR DOORMAN	A12	A	748	85	225	97	262	55		107	90	102	104	88	92	95	GAH
20	ENMORE	WHITE STAR ENMORE	A22	A	738	61	230	77				110	49	108	109	57	97	49	GAH
21	BAZYLI	KAARMONA BAZYLI	A11	A	737	73	217	90	67	13		109	65	104	104	68	102	67	GAH
22	TLGBASHFUL	KINGS VILLE BASHFUL P	A12,POC	A	737	80	147	96	182	40		109	71	108	112	81	95	65	TLG
23	CSCMOTOWN	MURRAY BROOK MOTOWN	A22	A	732	66	232	80	5	1		106	58	105	110	65	90	58	ABS
24	STARK	WALLACEDALE STARK PP	A22,POS	A	729	64	198	78				108	55	106	110	63	95	58	GAH
25	JUNKET	WHITE STAR JUNKET 9567	A22	A	728	62	188	78				110	50	105	107	57	99	49	AGR
26	29JE4213	FOREST GLEN CRAZE TRIPP-ET	A22	A	724	76	223	94	148	18		108	63	102	101	74	102	61	ABS
27	011JE07306	TAYLOR BROS ALTAALTERNATIVE-ET	A22	A	721	60	174	77				106	48	103	103	57	96	46	ALT
28	AEROGLEN	BROOKBORA AEROGLEN	A22	A	716	61	150	76				113	51	109	111	58	96	49	GAH
29	29JE4282	ABS 2208 JOURNEY {5}-ET	A12	A	715	59	192	77				107	45	98	97	54	103	43	ABS
30	29JE4339	CAL-MART JFK {5}-ET	A22	A	714	57	182	75				108	43	100	98	51	102	42	ABS
31	94JE4504	CANGEN BULLSEYE-ET	A22	A	702	55	167	73				109	39	101	98	46	104	38	ABS
32	29JE4444	CAL-MART DINO {6}-ET	A22	A	701	53	171	71				107	37	100	100	45	102	35	ABS
33	CRVKINGPIN	ROMA MURMUR KINGPIN S3J	A22	A	700	81	226	95	127	17		105	83	94#	89#	72	106	92	CRV
34	011JE07532	FOUR J ALTALEOPOLD {6}-P-ET	A22	A	699	57	206	75				107	42	100	99	50	101	41	ALT
35	7JE01726	PRIMUS CRAZE STARLORD-ET		I	698	64	100	75			2,739	113*	62	107	110	67	107	63	WWS
36	BOSAKHAN	MURRAY BROOK BOSAKHAN	A22	A	688	61	177	77				108	52	106	110	58	99	51	GAH
37	29JE4435	ABS AVJ TOMLIN {6}-ET	A12	A	688	53	157	70				109	38	102	100	44	104	36	ABS
38	29JE4270	ABS 4465 LAWSON-ET	A12	A	685	59	184	77				108	46	98	97	55	102	45	ABS
39	0200JE01430	VIERRA MONKEES-ET	A22	A	684	56	210	74				107	41	103	102	48	103	40	SEM
40	29JE4487	MURRAY BROOK MOTIE	A22	A	684	64	114	79				111	56	107	111	64	100	56	ABS
41	BERRY	BEULAH BERRY	A22	A	681	65	192	78				110	60	106	108	65	99	61	GAH
42	011JE01308	JX AHLEM HARRIS RAZARRI {5}	A12	I	680	63	194	75			140	107*	59	97	97	68	94	56	ALT
43	29JE4306	CAL-MART JUDO-ET	A22	A	680	56	177	73				108	41	101	98	47	107	41	ABS
44	0200JE10042	JX RIVER VALLEY CIRCUS COIN {5}	A12	A	679	62	173	75	21	6		108	52	107	101	62	104	53	SEM
45	29JE4478	CAL-MART FERTILE-ET	A22	A	675	52	149	70				109	35	103	101	42	102	32	ABS
46	29JE4436	ABS AVJ JUICED-ET	A12	A	674	55	209	73				108	39	99	96	47	104	38	ABS
47	PIXSTARP	DIAMOND HILL OLIVER PIXSTAR ET P	A22,POC	A	667	83	113	97	241	48		111	74	102	108	86	101	91	AGR
48	TLGDEPOLE	WALLACEDALE DEPOLE -PO	POC,A12	A	665	62	143	77				110	53	104	110	60	101	52	TLG
49	29JE3991	AHLEM AXIS BANCROFT-ET	A22	A	663	73	123	85	31	11		108	68	103#	102#	74	100	77	ABS
50	CSCWOODSIDE	GELBEADO PARK WOODSIDE	A22	A	662	65	191	78				106	61	110	110	65	98	61	ABS
51	VDGAMBITION	LYNBROOK AMBITION	A22,POC	I	661	63	163	75			189	109*	55	102*	102*	72	102	55	VDG
52	TLGIRYMPLE	LOXLEIGH ROULETTE IRYMPLE	A22	A	658	62	178	78				109	54	110	109	60	101	53	TLG
53	0200JE10034	JX RIVER VALLEY CHIEF {6}-ET	A22	I	657	68	166	81			5,786	107*	61	107	108	72	96	63	SEM
54	ARAMAC	BROOKBORA ARAMAC	A22	A	656	78	155	93	103	25		113	74	104	106	73	92	87	AGR
55	STGFAVIAN	KAARMONA APOLLO FAVIAN	A22	A	654	65	157	79				107	61	103	103	65	102	61	SXT

### 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>BLBULLET</b>	BROOKLEIGH BULLET	A22	A	<b>199</b>	28	138	486	148	34				103	103	27	97	16	
2	<b>BLMAFIA</b>	BROOKLEIGH REP MAFIA		A	<b>174</b>	35	160	376	79	41				102	101	35	100	22	
3	<b>AGRHULK</b>	TRIPLE J LATIMAR HULK (AI)	A22	A	<b>146</b>	50	71	422	140	65	10	2		99	99	37	98	40	AGR
4	<b>AUSFAYSBOO</b>	KOOKABURRA FAYS BOO		A	<b>141</b>	80	150	403	51	95	122	36		100	97	53	101	92	
5	<b>BLPRINCE</b>	BROOKLEIGH PC PRINCE	A22	A	<b>129</b>	38	145	212	30	45	2	1		99	102	35	102	26	
6	<b>GUACTION</b>	BROOKLEIGH BQ ACTION	A22	A	<b>123</b>	83	216	271	-49	92	78	14		103	100	83	107	88	SEM
7	<b>LEYTONET</b>	BROOKLEIGH NOVAK LEYTON ET IMP	A22	A	<b>113</b>	38	113	293	90	45	6	2		97	98	38	102	23	
8	<b>6GU00116</b>	COULEE CREST RICHARD CHECKMATE	A22	A	<b>100</b>	20	60	305	94	23				98	99	23	98	18	WWS
9	<b>6GU00103</b>	BLA ARL NOVAK POPEYE	A22	A	<b>87</b>	30	57	225	62	34				98	99	31	98	27	GAH
10	<b>6GU00115</b>	HI GUERN VIEW CHARMING DESIGN	A22	A	<b>72</b>	31	83	112	-6	36				100	100	32	100	23	WWS
11	<b>ANDRE</b>	SNIDERS NICLEY NOVAK ANDRE	A22	A	<b>66</b>	27	37	184	59	31				97	97	30	99	24	AGR
12	<b>6GU00125</b>	DAIRYMAN CRAIG JRUE	A22	A	<b>65</b>	20	94	124	15	23				95	97	22	103	10	WWS
13	<b>6GU00131</b>	VALLEY GEM RICHARD MCDREAMY ET	A22	A	<b>64</b>	15	85	195	45	17				94	94	18	104	13	WWS
14	<b>STGCOIN</b>	Dairyman Coin Collector	A22	A	<b>64</b>	16	100	147	5	19				97	98	20	103	13	SXT
15	<b>CBEXCALIBUR</b>	BEECHGROVES EXCALIBUR	A22	I	<b>59</b>	39	36	133	36	35		23		105	106	44	100	25	SXT
16	<b>NAVARRO</b>	LANG HAVEN ALSTAR NAVARRO	A22	A	<b>56</b>	46	61	215	44	44	9	6		97#	92#	53	101	36	AGR
17	<b>0200GU00122</b>	EBY MANOR INDIGO	A22	A	<b>48</b>	54	31	127	39	66	15	6		100	101	49	98	29	SEM
18	<b>AGRTORPEDO</b>	LANG HAVEN LONDON TORPEDO		A	<b>46</b>	17	39	112	11	20				98	101	21	99	16	AGR
19	<b>CROSBYBEAR</b>	SUNNY VALLEY YBEAR CROSBY	A12	A	<b>43</b>	75	-3	154	114	88	48	13		92	90	68	100	78	AGR
20	<b>0200GU00126</b>	COULEE CREST CARVER	A22	A	<b>43</b>	20	71	102	37	27				95	98	15			SEM
21	<b>6GU00102</b>	WALNUT RIDGE NOVAK CROWN ROYAL	A22	I	<b>42</b>	40	-7	203	80	39			62	97	94	50	96	25	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>93SBJ03</b>	HERCULES		A	<b>264</b>	42	195	696	223	46	23	8		102	45	100	53	GGI
2	<b>GGIVOLKER</b>	VOLKER	A22	A	<b>263</b>	35	185	662	223	43	22	6		103	19	99	26	GGI
3	<b>GGIVIP</b>	VIP		I	<b>256</b>	29	194	632	208	42			164	101*	11	100*	17	GGI
4	<b>GGIVITO</b>	VITO		I	<b>213</b>	28	177	469	170	40			326	100*	10	103*	13	GGI
5	<b>GGIVIORI</b>	VIORI		I	<b>200</b>	35	168	509	164	46			88	102*	25	103*	31	GGI
6	<b>GGIVERMUNT</b>	VERMUNT		I	<b>188</b>	35	164	455	156	42			401	100*	20	103*	30	GGI
7	<b>GGIVERITY</b>	VERITY		I	<b>181</b>	30	147	397	116	42			112	102*	16	101*	22	GGI
8	<b>GGIVASSRI</b>	VASSRI	A22	A	<b>179</b>	22	140	396	126	33				102	12	100	15	GGI
9	<b>GGHEGALL</b>	HEGALL		A	<b>176</b>	70	97	441	192	95	146	28		98	68	97	76	GGI
10	<b>GGPAYLENG</b>	PAYLENG		A	<b>163</b>	44	119	450	144	49	37	7		103	48	100	55	GGI
11	<b>GETLUCKY</b>	BMG LUST GET LUCKY ET *TM	A12	I	<b>160</b>	43	131	491	141	57			415	104*	40	101*	43	AGR
12	<b>HILLTOPKING</b>	HILLTOP ACRES DAIRY KING		A	<b>152</b>	55	110	397	107	80	24	11		104	41	99	46	AGR
13	<b>OMALLEY</b>	O MALLEY	A22	A	<b>143</b>	37	68	402	161	55	14	5		102	14	97	17	AGR
14	<b>GGPAYSSLI</b>	PAYSSLI		A	<b>141</b>	68	114	338	74	94	96	29		104	63	99	71	GGI
15	<b>SUPSUPERSTAR</b>	SUPERBROWN KIBA SUPERSTAR	A12	A	<b>139</b>	61	62	341	104	90	68	18		103	38	94	49	GAH
16	<b>7BS00897</b>	R HART ATLANTAS BEACON	A12	I	<b>138</b>	39	82	373	107	51			70	104*	37	97*	42	WWS
17	<b>GGIAXOY</b>	AXOY		I	<b>137</b>	33	98	355	117	46			182	100*	18	99*	22	GGI
18	<b>GGIHUSCH</b>	HUSCH		I	<b>134</b>	30	122	295	127	39			72	97*	18	104*	21	GGI
19	<b>ASSAY</b>	ASSAY		A	<b>132</b>	59	66	390	122	88	47	12		103	44	96	51	GGI
20	<b>BSBIVER</b>	SCHERMA BLOOMING BIVER	A22	A	<b>131</b>	70	31	421	154	97	203	35		105	69	93	78	SEM
21	<b>STGDAIRYSTAR</b>	HILLTOP ACRES DAIRYSTAR ETV	A11	I	<b>131</b>	34	90	303	109	51			269	102*	16	100*	18	SXT

\* 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>308</b>	67	267	699	259	87	60	5		105#	100#	58	104#	47	LIC
2	<b>0200AY01027</b>	DES COTEAUX RUBICOM	A12	A	<b>186</b>	72	160	596	130	89	31	6		109#	101#	68	100	60	SEM
3	<b>0200AY01113</b>	MARBRAE CATALYST	A12	A	<b>179</b>	36	148	421	151	54				97	94	22	102	17	SEM
4	<b>0200AY01114</b>	VISSERDALE SELIOS-ET	A11	A	<b>140</b>	34	123	361	97	53				101	99	18	102	19	SEM
5	<b>0200AY01119</b>	LAROC MINI-WHEATS	A22	A	<b>138</b>	37	120	355	112	55				102	100	23	101	20	SEM
6	<b>0200AY01116</b>	TILECROFT SAIGON-ET	A22	A	<b>128</b>	41	125	284	78	59				101	98	27	103	25	SEM
7	<b>NZGMATELVIS</b>	TE MATAI ELVIS	A12	A	<b>116</b>	65	136	335	125	80	14	6		94#	89#	59	106	51	LIC
8	<b>0200AY01087</b>	MARGOT PLAYER-ET	A12	A	<b>99</b>	48	59	346	109	68	16	7		100	98	31	99	28	SEM
9	<b>7AY00111</b>	PALMYRA BERKELY REAGAN	A22	A	<b>65</b>	79	5	211	63	95	110	21		108#	104#	65	94	85	WWS
10	<b>0200AY01094</b>	PLEIN SOLEIL HIGHGEAR	A22	A	<b>54</b>	42	41	225	75	63				100	97	25	101	20	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>267</b>	59	259	87	60	5			100	41	105#	100#	58	104#	47	LIC	
2	<b>0200AY01027</b>	DES COTEAUX RUBICOM	A12	A	<b>160</b>	64	130	89	31	6			107	59	109#	101#	68	100	60	SEM	
3	<b>0200AY01113</b>	MARBRAE CATALYST	A12	A	<b>148</b>	28	151	54					102	17	97	94	22	102	17	SEM	
4	<b>NZGMATELVIS</b>	TE MATAI ELVIS	A12	A	<b>136</b>	59	125	80	14	6			98	47	94#	89#	59	106	51	LIC	
5	<b>0200AY01116</b>	TILECROFT SAIGON-ET	A22	A	<b>125</b>	33	78	59					102	23	101	98	27	103	25	SEM	
6	<b>0200AY01114</b>	VISSERDALE SELIOS-ET	A11	A	<b>123</b>	27	97	53					104	18	101	99	18	102	19	SEM	
7	<b>0200AY01119</b>	LAROC MINI-WHEATS	A22	A	<b>120</b>	30	112	55					102	18	102	100	23	101	20	SEM	
8	<b>0200AY01087</b>	MARGOT PLAYER-ET	A12	A	<b>59</b>	39	109	68	16	7			102	26	100	98	31	99	28	SEM	
9	<b>0200AY01094</b>	PLEIN SOLEIL HIGHGEAR	A22	A	<b>41</b>	33	75	63					99	19	100	97	25	101	20	SEM	
10	<b>7AY00111</b>	PALMYRA BERKELY REAGAN	A22	A	<b>5</b>	71	63	95	110	21			103	71	108#	104#	65	94	85	WWS	

## 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>699</b>	64	259	87	60	5			100	41	105#	100#	58	104#	47	LIC	
2	<b>0200AY01027</b>	DES COTEAUX RUBICOM	A12	A	<b>596</b>	69	130	89	31	6			107	59	109#	101#	68	100	60	SEM	
3	<b>0200AY01113</b>	MARBRAE CATALYST	A12	A	<b>421</b>	34	151	54					102	17	97	94	22	102	17	SEM	
4	<b>0200AY01114</b>	VISSERDALE SELIOS-ET	A11	A	<b>361</b>	32	97	53					104	18	101	99	18	102	19	SEM	
5	<b>0200AY01119</b>	LAROC MINI-WHEATS	A22	A	<b>355</b>	35	112	55					102	18	102	100	23	101	20	SEM	
6	<b>0200AY01087</b>	MARGOT PLAYER-ET	A12	A	<b>346</b>	45	109	68	16	7			102	26	100	98	31	99	28	SEM	
7	<b>NZGMATELVIS</b>	TE MATAI ELVIS	A12	A	<b>335</b>	62	125	80	14	6			98	47	94#	89#	59	106	51	LIC	
8	<b>0200AY01116</b>	TILECROFT SAIGON-ET	A22	A	<b>284</b>	38	78	59					102	23	101	98	27	103	25	SEM	
9	<b>0200AY01094</b>	PLEIN SOLEIL HIGHGEAR	A22	A	<b>225</b>	39	75	63					99	19	100	97	25	101	20	SEM	
10	<b>7AY00111</b>	PALMYRA BERKELY REAGAN	A22	A	<b>211</b>	74	63	95	110	21			103	71	108#	104#	65	94	85	WWS	

### 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	THOMPSON	RIVERSLEIGH THOMPSON	A22	A	268	71	179	469	133	91	64	17		104	104	40	95	73	GAH
2	QUEMPEROR	LLANDOVERY QUEENS EMPEROR		A	252	39	206	410	136	52				105	107	19	101	37	AGR
3	0200IS08189	BLACKWOOD PARK BEEMER		A	241	69	146	616	239	85	33	9		101	101	60	97	48	SEM
4	ABSVIPOR	LLANDOVERY VIPOR		A	211	81	55	565	254	94	77	16		95	95	76	93	84	ABS
5	0200IS08174	CREIGHTON PARK ELMO 2108TH		A	205	84	183	409	75	96	142	25		99	95	74	101	93	SEM
6	STORMYJON	GORBRO STORMY JON		A	150	55	119	332	30	76				103	105	31	97	43	AGR
7	STARTRUMP	GLENBROOK STAR TRUMP		A	148	88	135	321	86	97	248	63		102	100	83	101	96	AGR
8	PRIDESBUTTER	BLACKWOOD PARK BUTTERNUT		A	119	85	102	233	95	97	190	48		97	93	70	102	94	AGR
9	0200IS08185	GLENCLIFFE JP JEDI	A12	A	119	87	-17	333	87	97	174	29		108	109	83	85	93	SEM
10	STRIKING	SPRINGVALE THELMAS STRIKE	A22,POC	A	107	45	121	242	15	61				107	102	31	102	32	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	QUEMPEROR	LLANDOVERY QUEENS EMPEROR		A	206	33	136	52					103	31	105	107	19	101	37	AGR
2	0200IS08174	CREIGHTON PARK ELMO 2108TH		A	183	78	75	96	142	25			103	85	99	95	74	101	93	SEM
3	THOMPSON	RIVERSLEIGH THOMPSON	A22	A	179	62	133	91	64	17			104	48	104	104	40	95	73	GAH
4	0200IS08189	BLACKWOOD PARK BEEMER		A	146	61	239	85	33	9			101	52	101	101	60	97	48	SEM
5	STARTRUMP	GLENBROOK STAR TRUMP		A	135	82	86	97	248	63			104	92	102	100	83	101	96	AGR
6	0200IS08190	YOUNGSTAR GUS		A	134	41	-25	57					103	38	97	101	36	102	43	SEM
7	STRIKING	SPRINGVALE THELMAS STRIKE	A22,POC	A	121	38	15	61					104	25	107	102	31	102	32	AGR
8	STORMYJON	GORBRO STORMY JON		A	119	47	30	76					104	35	103	105	31	97	43	AGR
9	0200IS08164	BLACKWOOD PARK DAN (TWIN)		A	107	77	-109	94	120	21			101	85	105	104	70	106	92	SEM
10	0200IS08188	ST ANDREWS ALLIANCE	A11	A	103	76	-39	96	146	26			103	79	112	111	72	104	89	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	0200IS08189	BLACKWOOD PARK BEEMER		A	616	65	239	85	33	9			101	52	101	101	60	97	48	SEM
2	ABSVIPOR	LLANDOVERY VIPOR		A	565	77	254	94	77	16			104	76	95	95	76	93	84	ABS
3	THOMPSON	RIVERSLEIGH THOMPSON	A22	A	469	65	133	91	64	17			104	48	104	104	40	95	73	GAH
4	QUEMPEROR	LLANDOVERY QUEENS EMPEROR		A	410	36	136	52					103	31	105	107	19	101	37	AGR
5	0200IS08174	CREIGHTON PARK ELMO 2108TH		A	409	79	75	96	142	25			103	85	99	95	74	101	93	SEM
6	JAZZY	GORBRO JOANS JAZZ	A22	A	339	69	28	93	93	27			103	47	101	103	55	100	67	GAH
7	0200IS08185	GLENCLIFFE JP JEDI	A12	A	333	81	87	97	174	29			104	87	108	109	83	85	93	SEM
8	STORMYJON	GORBRO STORMY JON		A	332	52	30	76					104	35	103	105	31	97	43	AGR
9	STARTRUMP	GLENBROOK STAR TRUMP		A	321	82	86	97	248	63			104	92	102	100	83	101	96	AGR
10	LANDMINE	PANORAMA LANDMINE		A	286	81	105	95	138	41			98	90	95	97	85	92	93	AGR



## Aussie 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	ARBSKEETA	JOHVILLE PARK SKEETA	A22	A	331	59	224	754	284	78				104	107	46	99	44	GAH
2	ARB NORMAN	OAKLANDS PASTORAL NORMAN	A22	A	325	49	243	793	257	75				100	101	22	101	26	GAH
3	252NR11921	KROVOLL	A12	I	303	71	222	703	270	90			2,006	101	96	62	102	61	ABS
4	VIKRFROERUP	VR FABER FROERUP	A11	A	291	74	205	572	206	98	74	9		110#	100#	60	101#	51	VIK
5	VIKRHOSEA	VR Solvarp Hjuve Hosea		I	283	59	188	520	199	71			596	108	104	59	99	44	VIK
6	ARBCYGNET	BEAULANDS SWANNIES - ET	A12	A	272	88	274	614	149	98	158	46		101	104	85	106	93	GAH
7	ARBBOOBOO	JOHVILLE PARK BOOBOO	A22	A	266	52	166	680	231	77				100	99	41	97	31	GAH
8	ARBCAESAR	WAIKATO FARM CAESAR	A22	A	254	77	213	593	179	94	88	16		100	95	56	102	83	GAH
9	VIKRALFIE	VR ABIN ALFIE		A	244	37	166	473	197	62				100	101	15	99	14	VIK
10	252NR12228	NR FINSLAND P	A22,POC	A	239	40	200	560	193	63				97	98	22	103	20	ABS
11	VIKRVESTY	VR VIMO VESTY	A22	A	239	52	154	403	187	75				104	104	34	99	25	VIK
12	VIKRULSEVP	VR ULIAN P ULSLEVP		A	236	38	163	415	184	64				103	101	17	100	13	VIK
13	VIKRVIMO	VR STAKKEHAVE VILJAR VIMO	A22	A	235	78	173	232	105	97	97	16		109	108	67	100#	57	VIK
14	VIKRVEHMAA	VR Wehmais Vimo Vehmaa	A22	A	234	54	153	358	177	76				104	104	38	99	29	VIK
15	REDROLLO	WAIKATO FARM ROLLO	A22	A	233	64	159	653	208	85	26	6		98	96	43	99	46	GAH
16	ARB TYRELL	BEAULANDS TYRELL	A12	A	231	61	148	598	181	81				103	105	46	97	44	GAH
17	ARB NINJAGO	BEAULANDS NINJAGO	A22	A	231	77	180	445	173	94	44	14		101	98	60	103	74	GAH
18	252NR12099	HILLAGURRA	A12	A	229	44	170	543	206	65				99	97	28	101	25	ABS
19	252NR11855	SKARPHOL	A12	I	229	70	153	438	206	86			2,739	102	105	66	100	61	ABS
20	ARB LEVI	OAKLANDS PASTORAL LEVI	A22	A	229	50	151	504	164	75				102	103	25	98	26	GAH
21	ARB PONGA	BEAULANDS PONGA	A22	A	225	75	165	574	191	94	40	13		100	99	60	100	65	GAH
22	GGIVOLT	VOLT P		I	225	64	141	606	163	81			119	104	106	56	95	45	GGI
23	ARBZACH	BEAULANDS ZACH	A22	A	222	58	144	555	208	76				102	105	46	100	44	GAH
24	ARBLINDT	BEAULANDS LINDT	A22	A	222	85	151	517	174	97	133	38		102	106	67	99	91	GAH
25	252NR12248	NR LYNDI-P	A22,POC	A	219	41	163	575	198	64				100	98	22	100	21	ABS
26	252NR12211	NR REM P	A22,POC	A	218	44	154	524	202	70				99	99	22	100	21	ABS
27	ARRAGNA	WAIKATO FARM RAGNA		A	213	61	147	619	172	83				102	100	39	97	49	GAH
28	AXBBLACKWOOD	BLACKWOOD PARK BLACKWOOD	A12	A	212	89	146	681	174	98	307	28		101	104	83	96	96	GAH
29	VIKRFLIRTP	VR FLIRT PP	POS,A22	A	209	42	161	438	158	64				98	102	24	101	19	VIK
30	ARB MARNUS	BEAULANDS MARNUS	A22	A	207	71	114	481	182	91	34	9		105	101	56	96	45	GAH
31	252NR11919	OFSTAD P	POC,A22	A	206	69	206	514	147	89	31	5		94#	94#	61	104	53	ABS
32	ARBPRIMESTAD	WAIKATO FARM PRIMESTAD P	A22,POC	A	205	54	143	478	161	81	18	2		101	104	44	100	43	GAH
33	ARFELIPE	WAIKATO FARM FELIPE		A	205	62	144	376	120	84				107	105	48	100	46	GAH
34	252NR12188	SKJEFSTAD PP	A22,POS	A	199	41	156	511	177	64				99	96	22	102	21	ABS
35	252NR11826	MELAND P	A22,POC	I	198	70	109	551	227	89			2,391	101	90	62	99	57	ABS
36	VIKRULIANP	VR USVA ULIAN P	A22,POC	A	197	52	130	487	175	87				101	102	23	99	20	VIK
37	GEORGE2	PACO FOSKE GEORGE2		A	196	68	145	469	122	87	17	5		102	100	50	99	53	GAH
38	252NR11817	HUSTAD	A22	A	181	72	161	412	109	91	38	7		102	102	62	101	59	ABS

## Aussie 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>ARBCYGNET</b>	BEAULANDS SWANNIES - ET	A12	A	<b>272</b>	88	274	614	149	98	158	46	101	104	85	106	93	GAH
2	<b>ARBCAESAR</b>	WAIKATO FARM CAESAR	A22	A	<b>254</b>	77	213	593	179	94	88	16	100	95	56	102	83	GAH
3	<b>VIKRVIMO</b>	VR STAKKEHAVE VILJAR VIMO	A22	A	<b>235</b>	78	173	232	105	97	97	16	109	108	67	100#	57	VIK
4	<b>ARBLINDT</b>	BEAULANDS LINDT	A22	A	<b>222</b>	85	151	517	174	97	133	38	102	106	67	99	91	GAH
5	<b>AXBBLACKWOOD</b>	BLACKWOOD PARK BLACKWOOD	A12	A	<b>212</b>	89	146	681	174	98	307	28	101	104	83	96	96	GAH
6	<b>252NR11817</b>	HUSTAD	A22	A	<b>181</b>	72	161	412	109	91	38	7	102	102	62	101	59	ABS

## Aussie 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>ARBCYGNET</b>	BEAULANDS SWANNIES - ET	A12	A	<b>274</b>	81	149	98	158	46		106	88	101	104	85	106	93	GAH	
2	<b>ARB NORMAN</b>	OAKLANDS PASTORAL NORMAN	A22	A	<b>243</b>	39	257	75				105	23	100	101	22	101	26	GAH	
3	<b>ARBSKEETA</b>	JOHVILLE PARK SKEETA	A22	A	<b>224</b>	51	284	78				104	41	104	107	46	99	44	GAH	
4	<b>252NR11921</b>	KROVOLL	A12	I	<b>222</b>	62	270	90			2,006	102*	49	101	96	62	102	61	ABS	
5	<b>ARB CAESAR</b>	WAIKATO FARM CAESAR	A22	A	<b>213</b>	69	179	94	88	16		101	49	100	95	56	102	83	GAH	
6	<b>252NR11919</b>	OFSTAD P	POC,A22	A	<b>206</b>	60	147	89	31	5		99	51	94#	94#	61	104	53	ABS	
7	<b>VIKRFROERUP</b>	VR FABER FROERUP	A11	A	<b>205</b>	64	206	98	74	9		107	58	110#	100#	60	101#	51	VIK	
8	<b>252NR12228</b>	NR FINSLAND P	A22,POC	A	<b>200</b>	32	193	63				100	16	97	98	22	103	20	ABS	
9	<b>VIKRHOSEA</b>	VR SOLVARP HJUVE HOSEA		I	<b>188</b>	52	199	71			596	104*	45	108	104	59	99	44	VIK	
10	<b>ARB NINJAGO</b>	BEAULANDS NINJAGO	A22	A	<b>180</b>	68	173	94	44	14		104	56	101	98	60	103	74	GAH	
11	<b>VIKRVIMO</b>	VR STAKKEHAVE VILJAR VIMO	A22	A	<b>173</b>	68	105	97	97	16		105	60	109	108	67	100#	57	VIK	
12	<b>252NR12099</b>	HILLAGURRA	A12	A	<b>170</b>	36	206	65				100	22	99	97	28	101	25	ABS	
13	<b>ARBBOOBOO</b>	JOHVILLE PARK BOOBOO	A22	A	<b>166</b>	44	231	77				103	32	100	99	41	97	31	GAH	
14	<b>VIKRALFIE</b>	VR ABIN ALFIE		A	<b>166</b>	28	197	62				102	12	100	101	15	99	14	VIK	
15	<b>ARB PONGA</b>	BEAULANDS PONGA	A22	A	<b>165</b>	66	191	94	40	13		102	51	100	99	60	100	65	GAH	
16	<b>252NR12248</b>	NR LYNDI-P	A22,POC	A	<b>163</b>	32	198	64				99	16	100	98	22	100	21	ABS	
17	<b>VIKRULSLEVP</b>	VR ULIAN P ULSLEVP		A	<b>163</b>	28	184	64				103	13	103	101	17	100	13	VIK	
18	<b>VIKRFLIRTP</b>	VR FLIRT PP	POS,A22	A	<b>161</b>	33	158	64				102	18	98	102	24	101	19	VIK	
19	<b>252NR11817</b>	HUSTAD	A22	A	<b>161</b>	63	109	91	38	7		104	54	102	102	62	101	59	ABS	
20	<b>REDROLLO</b>	WAIKATO FARM ROLLO	A22	A	<b>159</b>	54	208	85	26	6		102	37	98	96	43	99	46	GAH	
21	<b>252NR12188</b>	SKJEFSTAD PP	A22,POS	A	<b>156</b>	32	177	64				99	16	99	96	22	102	21	ABS	
22	<b>252NR12211</b>	NR REM P	A22,POC	A	<b>154</b>	34	202	70				100	17	99	99	22	100	21	ABS	
23	<b>VIKRVESTY</b>	VR VIMO VESTY	A22	A	<b>154</b>	42	187	75				103	27	104	104	34	99	25	VIK	
24	<b>252NR11855</b>	SKARPHOL	A12	I	<b>153</b>	62	206	86			2,739	99*	52	102	105	66	100	61	ABS	
25	<b>VIKRVEHMAA</b>	VR WEHMAIS VIMO VEHMAA	A22	A	<b>153</b>	44	177	76				102	30	104	104	38	99	29	VIK	
26	<b>ARBLINDT</b>	BEAULANDS LINDT	A22	A	<b>151</b>	77	174	97	133	38		106	82	102	106	67	99	91	GAH	
27	<b>ARB LEVI</b>	OAKLANDS PASTORAL LEVI	A22	A	<b>151</b>	39	164	75				104	23	102	103	25	98	26	GAH	
28	<b>ARB TYRELL</b>	BEAULANDS TYRELL	A12	A	<b>148</b>	52	181	81				104	40	103	105	46	97	44	GAH	
29	<b>ARRAGNA</b>	WAIKATO FARM RAGNA		A	<b>147</b>	52	172	83				104	44	102	100	39	97	49	GAH	
30	<b>AXBBLACKWOOD</b>	BLACKWOOD PARK BLACKWOOD	A12	A	<b>146</b>	82	174	98	307	28		105	90	101	104	83	96	96	GAH	
31	<b>GEORGE2</b>	PACO FOSKE GEORGE2		A	<b>145</b>	58	122	87	17	5		105	49	102	100	50	99	53	GAH	
32	<b>ARBZACH</b>	BEAULANDS ZACH	A22	A	<b>144</b>	50	208	76				104	41	102	105	46	100	44	GAH	
33	<b>ARFELIPE</b>	WAIKATO FARM FELIPE		A	<b>144</b>	53	120	84				104	40	107	105	48	100	46	GAH	
34	<b>ARBPRIMESTAD</b>	WAIKATO FARM PRIMESTAD P	A22,POC	A	<b>143</b>	48	161	81	18	2		104	41	101	104	44	100	43	GAH	
35	<b>GGIVOLT</b>	VOLT P		I	<b>141</b>	55	163	81			119	105*	45	104	106	56	95	45	GGI	
36	<b>VIKRULIANP</b>	VR USVA ULIAN P	A22,POC	A	<b>130</b>	39	175	87				102	18	101	102	23	99	20	VIK	
37	<b>ARB MARNUS</b>	BEAULANDS MARNUS	A22	A	<b>114</b>	61	182	91	34	9		103	47	105	101	56	96	45	GAH	
38	<b>252NR11826</b>	MELAND P	A22,POC	I	<b>109</b>	62	227	89			2,391	100*	52	101	90	62	99	57	ABS	



## Aussie 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	110#	100#	98	98	102	60	107	58	<b>291</b>	205	572	VIK
2	<b>VIKRVIMO</b>	VR STAKKEHAVE VILJAR VIMO	A22	A	109	108	104	100	94	67	105	60	<b>235</b>	173	232	VIK
3	<b>VIKRHOSEA</b>	VR SOLVARP HJUVE HOSEA		I	108	104	100	100	102	59	104*	45	<b>283</b>	188	520	VIK
4	<b>ARFELIPE</b>	WAIKATO FARM FELIPE		A	107	105	106	98	103	48	104	40	<b>205</b>	144	376	GAH

## Aussie 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>ARB NORMAN</b>	OAKLANDS PASTORAL NORMAN	A22	A	<b>793</b>	46	257	75				105	23	100	101	22	101	26	GAH
2	<b>ARBSKEETA</b>	JOHVILLE PARK SKEETA	A22	A	<b>754</b>	56	284	78				104	41	104	107	46	99	44	GAH
3	<b>252NR11921</b>	KROVOLL	A12	I	<b>703</b>	67	270	90			2,006	102*	49	101	96	62	102	61	ABS
4	<b>AXBBLACKWOOD</b>	BLACKWOOD PARK BLACKWOOD	A12	A	<b>681</b>	83	174	98	307	28		105	90	101	104	83	96	96	GAH
5	<b>ARBBOOBOO</b>	JOHVILLE PARK BOOBOO	A22	A	<b>680</b>	49	231	77				103	32	100	99	41	97	31	GAH
6	<b>REDROLLO</b>	WAIKATO FARM ROLLO	A22	A	<b>653</b>	60	208	85	26	6		102	37	98	96	43	99	46	GAH
7	<b>ARRAGNA</b>	WAIKATO FARM RAGNA		A	<b>619</b>	57	172	83				104	44	102	100	39	97	49	GAH
8	<b>ARBCYGNET</b>	BEAULANDS SWANNIES - ET	A12	A	<b>614</b>	82	149	98	158	46		106	88	101	104	85	106	93	GAH
9	<b>GGIVOLT</b>	VOLT P		I	<b>606</b>	60	163	81			119	105*	45	104	106	56	95	45	GGI
10	<b>ARBTYRELL</b>	BEAULANDS TYRELL	A12	A	<b>598</b>	57	181	81				104	40	103	105	46	97	44	GAH
11	<b>ARBCAESAR</b>	WAIKATO FARM CAESAR	A22	A	<b>593</b>	71	179	94	88	16		101	49	100	95	56	102	83	GAH
12	<b>252NR12248</b>	NR LYNDI-P	A22,POC	A	<b>575</b>	39	198	64				99	16	100	98	22	100	21	ABS
13	<b>ARB PONGA</b>	BEAULANDS PONGA	A22	A	<b>574</b>	70	191	94	40	13		102	51	100	99	60	100	65	GAH
14	<b>VIKRFROERUP</b>	VR FABER FROERUP	A11	A	<b>572</b>	71	206	98	74	9		107	58	110#	100#	60	101#	51	VIK
15	<b>252NR12228</b>	NR FINSLAND P	A22,POC	A	<b>560</b>	38	193	63				100	16	97	98	22	103	20	ABS
16	<b>ARBZACH</b>	BEAULANDS ZACH	A22	A	<b>555</b>	55	208	76				104	41	102	105	46	100	44	GAH
17	<b>252NR11826</b>	MELAND P	A22,POC	I	<b>551</b>	67	227	89			2,391	100*	52	101	90	62	99	57	ABS
18	<b>252NR12099</b>	HILLAGURRA	A12	A	<b>543</b>	42	206	65				100	22	99	97	28	101	25	ABS
19	<b>252NR12211</b>	NR REM P	A22,POC	A	<b>524</b>	42	202	70				100	17	99	99	22	100	21	ABS
20	<b>VIKRHOSEA</b>	VR SOLVARP HJUVE HOSEA		I	<b>520</b>	56	199	71			596	104*	45	108	104	59	99	44	VIK
21	<b>ARBLINDT</b>	BEAULANDS LINDT	A22	A	<b>517</b>	79	174	97	133	38		106	82	102	106	67	99	91	GAH
22	<b>252NR11919</b>	OFSTAD P	POC,A22	A	<b>514</b>	66	147	89	31	5		99	51	94#	94#	61	104	53	ABS
23	<b>252NR12188</b>	SKJEFSTAD PP	A22,POS	A	<b>511</b>	39	177	64				99	16	99	96	22	102	21	ABS
24	<b>ARBLEVI</b>	OAKLANDS PASTORAL LEVI	A22	A	<b>504</b>	46	164	75				104	23	102	103	25	98	26	GAH
25	<b>VIKRULIANP</b>	VR USVA ULIAN P	A22,POC	A	<b>487</b>	49	175	87				102	18	101	102	23	99	20	VIK
26	<b>ARB MARNUS</b>	BEAULANDS MARNUS	A22	A	<b>481</b>	66	182	91	34	9		103	47	105	101	56	96	45	GAH
27	<b>ARB PRIMESTAD</b>	WAIKATO FARM PRIMESTAD P	A22,POC	A	<b>478</b>	50	161	81	18	2		104	41	101	104	44	100	43	GAH
28	<b>VIKRALFIE</b>	VR ABIN ALFIE		A	<b>473</b>	35	197	62				102	12	100	101	15	99	14	VIK
29	<b>GEORGE2</b>	PACO FOSKE GEORGE2		A	<b>469</b>	63	122	87	17	5		105	49	102	100	50	99	53	GAH
30	<b>ARB NINJAGO</b>	BEAULANDS NINJAGO	A22	A	<b>445</b>	71	173	94	44	14		104	56	101	98	60	103	74	GAH
31	<b>252NR11855</b>	SKARPHOL	A12	I	<b>438</b>	66	206	86			2,739	99*	52	102	105	66	100	61	ABS
32	<b>VIKRFLIRTP</b>	VR FLIRT PP	POS,A22	A	<b>438</b>	39	158	64				102	18	98	102	24	101	19	VIK
33	<b>VIKRULSLEVP</b>	VR ULIAN P ULSLEVP		A	<b>415</b>	36	184	64				103	13	103	101	17	100	13	VIK
34	<b>252NR11817</b>	HUSTAD	A22	A	<b>412</b>	68	109	91	38	7		104	54	102	102	62	101	59	ABS
35	<b>VIKRVESTY</b>	VR VIMO VESTY	A22	A	<b>403</b>	49	187	75				103	27	104	104	34	99	25	VIK
36	<b>ARFELIPE</b>	WAIKATO FARM FELIPE		A	<b>376</b>	58	120	84				104	40	107	105	48	100	46	GAH
37	<b>VIKRVEHMAA</b>	VR WEHMAIS VIMO VEHMAA	A22	A	<b>358</b>	50	177	76				102	30	104	104	38	99	29	VIK
38	<b>VIKRVIMO</b>	VR STAKKEHAVE VILJAR VIMO	A22	A	<b>232</b>	73	105	97	97	16		105	60	109	108	67	100#	57	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)