

- DataGene publishes the Good Bulls Guide three times yearly to list top bulls from Australia and around the world.
- Australian Breeding Values are used to organise bulls by the most common breeding objectives. Dairy farmers can select bulls from the Good Bulls Guide with confidence that the information is independent and backed by strong science.
- Using this guide is simple. Just choose your index:
 - ✓ BPI that maximises profit through a balance of production, type and health traits.
 - ✓ HWI that fast tracks fertility, mastitis resistance and feed efficiency.
 - ✓ TWI that fast tracks type.

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



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

Good Bulls Guide Notes

To be included, bulls must

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

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

Denotes an ABV(i) using data from foreign daughters

Source of Bulls

- ABS ABS Australia
- AGR Agri-Gene
- ALT Alta Genetics (05)
- AXB Auzred XB
- CRV CRV Australia
- ECL Eclipse Genetics
- GAC Genetics Australia
- GGI GGI Australia
- IRG Ireland Genetics
- LIC Livestock Improvement - NZ
- SEM Semex
- SHG Shamrock Genetics
- SXT Sexing Technologies
- TLG Total Livestock Genetics
- UVS
- VDG Van Diemen Genetics
- VIK VikingGenetics Australia
- WWS World Wide Sires

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

Rank	Bull ID	Bull Name	Genetic Codes	Genomics Included	Australian Proven or International	Source	Indices				Production Traits										Survival		Conformation Traits				Workability				Daughter Fertility		Cell Count		Feed Saved		Calving Ease	
							BPI \$	BPI Rel	HWI	TWI	ASI	Prot kg	Prot %	Milk L	Fat kg	Fat %	ASI Rel	No. Dtrs	No. Herds	No. Dtrs 1st Cntry	Survival	Rel	Over Type	Mam Syst	Type Rel	Milk Spd	Temp	Like	Rel	Dtr Fert	Rel	CC	Rel	Feed Saved	Rel	Calving Ease	Rel	
1	NZGRAYBEAM	SAN RAY FM BEAMER-ET S2F	A12	g	I	LIC	340	84	222	269	308	31	0.63	-109	48	0.76	96			27,943	102*	65	98	92	70	103	101	99	88	109*	79	76	95	-17	38	101*	88	
2	NZGBREAK	GREENWELL BREAKTHROUGH ET	A22	g	I	LIC	256	71	197	125	160	5	0.55	-885	19	0.82	78			225	101*	56	87	89	63	101	103	97	76	119	64	101	87	61	35	102	69	
3	NZGPRELIDE	WERDERS PRELUDE	A22	g	I	LIC	252	69	222	159	149	12	0.48	-504	9	0.44	73			91	100*	54	94	93	62	102	101	97	74	116	62	88	92	201	35	103	70	
4	CRVPELORUS	CAWDOR SRB PELORUS F10J6		g	A	CRV	247	58	167	134	210	16	0.54	-463	29	0.71	69				101	39	89	89	36	101	101	99	55	111	47	99	63	24	23	101#	65	
5	CRVPHASER	PAYNES PHASER ET F12J4		g	A	CRV	221	57	176	99	164	14	0.48	-432	14	0.46	68				101	39	86	89	38	101	100	100	52	113	46	110	61	152	23	103#	64	
6	NZGPRISIERRA	PRIESTS SIERRA	A22	g	A	LIC	212	85	167	133	130	2	0.44	-806	21	0.81	97	395	27		100	64	93#	92#	69	102#	103#	99#	82	112	86	118	95	63	36	101	93	
7	CRVTEAK	ARRIETA TEAK F9J7		g	A	CRV	202	57	160	71	141	2	0.57	-1,054	13	0.83	68				97	38	84	87	39	100	100	97	51	115	46	119	61	145	24	101#	50	
8	NZGTOPNOTCH	PADRUTTS GB TOPNOTCH S2F	A12	g	I	LIC	202	70	176	114	121	17	0.28	92	5	0.02	75			118	102*	59	91	92	66	103	101	99	78	112	66	106	91	151	36	103	68	
9	NZJUSTCOOPR	JUST ONCE COOPER	A22	g	I	LIC	197	67	180	76	116	-5	0.46	-1,067	23	0.99	71			87	100*	51	86	91	60	100	102	98	76	116	61	96	91	239	34	104	66	
10	CRVMAPLE	TATAWAI MAPLE F9J7		g	A	CRV	194	56	140	72	155	2	0.57	-1,044	20	0.93	67				101	37	87	87	34	101	99	97	52	114	44	96	60	95	22	102#	49	