

JERSEY 2026 EXPORT SIRE DIRECTORY

— August 2026 ABV



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Front Cover: Photographed on our cover is Sam Kermond from Maraglen Park Jerseys. Sam farms 650 Jerseys at Nullawarre in the Western region of Victoria, Australia.



More than 65 years of Genetic Improvement

Genetics Australia was formed in 1958 as a farmer owned cooperative and commended progeny testing bulls in 1960.

As the use of AI became more widespread around Australia the cooperative developed many top proven bulls that went on to have a significant influence on genetic improvement in the Australia dairy herd for generations.

In the 1960's and 70's these Australian proven bulls were blended with the best from New Zealand to develop an efficient adaptable cow able to convert pasture into profitable milk production.

By the mid-1980s as the widespread movement of genetics grew genetics from North America and Europe

were infused with the best of the local population. Australian breeders embraced this new source of genetics and today, together with the use of new technologies Australian bred bulls are capable of competing with the best sources of genetics from around the world.

The Australian cow is an efficient producer in a low-cost grazing system but can also respond when challenged with additional quality feed will respond with increased milk production. Through the aggressive development of non-production traits and the importance placed on traits such as Fertility, Feed Efficiency, mastitis resistance and functional type the Australian dairy cow can produce for many profitable lactations.



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Sexed (sorted) semen: Artificial Insemination products (straws) that GAH offers for sale as sexed (sorted) semen using Sexing Technologies proprietary technology, shall only be used for single-use artificial insemination and not for in-vitro-fertilisation or embryo transfer.

Source data: Data referencing Australian Breeding values (ABVs) information is sourced from datagene April 2026 breeding value release.

Better Herds Start with Better Decisions

Better herds aren't built overnight or through a single decision. They're the result of consistent breeding choices and steady improvement, year after year.

For more than 65 years, Genetics Australia has supported dairy farmers with one clear focus — delivering genetics that drive long-term herd performance. We put farmers first, sourcing the best genetics that will positively contribute to Australian farming systems from across the globe while continuing to build on the strength of Australian cow families developed over generations.

As a farmer-owned cooperative, we combine proven local genetics with the depth of the global gene pool. Our breeding solutions are designed specifically for Australian conditions and production

systems. This Sire Directory brings together bulls from Australia's leading genetic merit Jersey herds bred from the heart of the best cow families developed by Australian breeders for generations. It's of no surprise the world is recognising the strength of Australian Jersey genetics with progeny performing across the globe.

Our URUS partnership means we maintain strict laboratory standards through the relationship with PEAK and they invest heavily in ongoing product development to ensure reliable high fertility bovine semen to be able to deliver high-quality reproductive performance.

Australia's genetic evaluation system DataGene is highly regarded and recognised globally, with major contributions in traits such as feed efficiency and heat tolerance.

The Australian Breeding Value system is built to deliver profitable, long-lasting cows with the structure and resilience to perform across multiple lactations. Australian Jersey genetics are achieving strong results in diverse environments, from Latin America to high-input systems in the USA, China and Pakistan as well as more and more demand from Europe as they recognise the quality and efficiency of the Australian Jersey.

With world-class biosecurity and export capability, Australian Jersey genetics are trusted worldwide. We invite you to see the difference they can make in your herd.



Rob Derksen
Export Manager
– Genetics Australia



Jersey Australian Breeding Values / August 2026

PRODUCTION																																
Bull Code	A2	Poll	Status	Pedigree	BPI	Rel%	HWI	SI	ASI	Prot (Kg)			Milk (L)			Fat (Kg)			Fat %	Rel %	Dtrs	Herds	Overall Type	Mamm System			Cell Count	Mastitis Resist	Dtr Fert	Gest Lgth	Sire Still Birth%	Maternal Still Birth %
										Prot %	Milk (%)	Fat (%)	Milk Speed	Temp	Like																	
AEROGLEN	A22		A22	Borung x Oliver	269	66	194	293	48	1	0.16	-188	4	0.27	77	0	0	108	110	102	105	105	120	104	99	-1	-3.4	-1.5				
ARDENT	A12		A12	David x Spiritual	267	85	192	334	192	7	0.29	-183	20	0.57	96	202	28	101	101	101	103	101	108	103	100	-3	-0.8	-1.7				
ASKN	A22		A22	Valentino x Thone	11	97	-10	39	-55	-1	0.14	-221	-12	0.00	99	1170	171	104	106	100	101	103	112	100	97	0	-1.5	-0.5				
AUSSIEGOLD	P	A22	A22	Elton x Vanahlem	145	98	-2	106	100	5	0.26	-210	8	0.36	99	1776	245	108	104	101	103	102	102	100	97	-1	0.0	0.6				
BANKS	P	A12	P	Broadway x Matt	300	68	152	380	149	8	0.33	-203	12	0.43	79	0	0	108	106	104	105	105	106	101	97	-1	-3.0	-0.5				
BEDFORD	P	A22	P	Bashful x Volcano	159	86	44	177	75	5	-0.21	436	13	-0.20	95	155	29	110	106	104	108	106	112	104	96	-4	0.3	2.5				
BELOVED	P	A22	P	Broadway x Chrome	93	68	-95	152	51	0	0.08	-105	7	0.24	78	0	0	113	116	103	106	107	93	100	89	1	0.9	1.5				
BERRY	A22		A22	Grant x Oliver	371	69	244	458	217	13	0.34	-92	19	0.45	78	0	0	108	109	100	103	105	102	99	101	-1	-2.3	-3.3				
BESTYET	A22		A22	Oliver x Raceway	306	87	284	364	93	13	0.14	182	2	-0.15	96	226	42	107	107	99	101	103	124	105	103	-3	-0.3	2.1				
BIGTOP	A22		A22	Craze x Valentino	258	73	135	304	42	-2	0.06	-145	8	0.30	82	37	18	113	116	102	106	107	108	101	95	-4	0.1	-2.9				
BORUNG	A22		A22	Malachi x Askn	356	86	293	398	55	-4	0.31	-540	7	0.68	96	234	37	107	108	103	106	104	137	108	100	0	-1.7	-1.3				
BRANXTON	A22		A22	Ventura x Proteus	247	61	29	322	234	14	0.13	255	25	0.21	76	0	0	108	110	102	104	104	100	102	93	-1	-0.1	-1.1				
BUTLER	A22		A22	Grant x Navara	380	73	326	451	177	10	0.42	-282	13	0.54	82	66	7	102	106	102	104	104	99	102	105	2	-0.7	-1.9				
DIMORA	A22		A22	Pickle x Matt	389	67	357	481	214	4	0.45	-486	24	0.95	78	0	0	103	108	103	101	102	98	99	105	-2	-3.3	-3.5				
DINGO	A22		A22	Roulette x Galaxies	182	68	75	179	51	5	0.02	109	4	-0.03	79	0	0	108	112	101	104	104	103	102	99	4	0.5	-1.1				
DOUGGAN	A22		A22	David x Murnur	400	97	336	527	187	13	0.37	-109	13	0.35	99	1281	103	104	101	101	102	101	112	104	102	-1	3.1	-0.7				
ELSTAR	A22		A22	Starlord x Matt	535	66	589	547	71	-5	0.26	-486	11	0.71	77	0	0	105	109	100	102	104	126	107	112	-3	-0.9	-1.5				
ENMORE	A22		A22	Pickle x Douggan	200	67	50	304	206	6	0.42	-399	22	0.82	78	0	0	105	103	102	103	102	87	97	95	0	-2.1	-1.7				
EXQUISITE	P	A22	P	Goldband-P x Lemonhead	145	68	100	175	89	6	0.15	-29	7	0.17	78	0	0	106	101	103	103	99	90	97	102	0	0.3	1.0				
GADGET	A22		A22	Pickle x Matt	169	66	67	263	114	6	0.18	-81	11	0.29	78	0	0	106	109	102	103	104	82	96	97	1	-3.0	-0.5				
GT	A22		A22	Starlord x Douggan	503	65	431	621	220	12	0.13	181	25	0.29	78	0	0	112	110	102	103	106	100	101	106	-1	1.6	0.3				
IMPERIAL	P	A22	P	Broadway x Aldrin	181	67	8	235	144	10	0.22	-16	11	0.23	77	0	0	110	111	104	106	107	80	97	94	-2	-1.4	0.8				
INCHSTA	P	A22	P	Starlord x Oliver-P	288	66	266	241	46	-1	0.01	-54	9	0.23	78	0	0	110	109	101	104	106	92	101	107	0	0.4	-0.4				
IRYMPLE	A22		A22	Roulette x Valentino	195	69	40	210	162	11	0.06	229	17	0.10	78	0	0	109	108	102	105	106	82	96	99	5	1.9	-2.8				
LEMONPEEL	P	A22	P	Polled Gold x Lemonhead	239	81	167	285	68	1	0.05	-31	10	0.22	94	136	24	108	107	103	105	104	110	101	99	3	1.5	-0.5				
LONGRUN	A22		A22	Pickle x Got Maid	333	65	226	457	209	8	0.28	-139	23	0.58	77	0	0	104	104	102	104	104	99	100	100	1	-2.7	-0.5				
SHEEHAN	A22		A22	Roulette x Melvara	274	67	218	278	94	2	0.06	-40	14	0.30	78	0	0	104	110	101	105	105	101	101	104	9	-0.7	-3.5				
STARK	PP	A22	PP	Pixstar x Tahbilik	87	79	-51	234	178	15	0.04	382	17	-0.08	91	91	23	101	98	104	99	103	105	101	92	3	0.4	-0.2				
STARTRACK	A22		A22	Starlord x Matt	460	67	513	443	27	0	0.03	-39	4	0.12	78	0	0	109	108	102	103	106	114	103	113	-1	-1.2	-2.2				
TOWERHILL	A22		A22	Roulette x Jeronimo	368	66	287	438	133	20	-0.02	609	5	-0.52	77	0	0	108	112	103	105	107	103	100	104	4	1.7	-2.5				
TULLYP	P	A22	P	Boyd x Matt	410	63	408	514	104	15	0.13	260	2	-0.23	77	0	0	104	108	105	106	105	113	104	105	-3	-2.2	0.6				
VATMANP	P	A22	P	Vast x Hatman	225	62	75	353	194	14	0.51	-285	10	0.49	76	0	0	105	112	102	103	104	66	98	96	8	-1.0	0.8				
VENTURA	P	A22	P	Izuku x Tahbilik	175	66	-16	173	122	8	0.02	209	14	0.05	78	0	0	111	112	99	104	103	100	103	95	3	1.2	1.1				
VENTURA	P	A22	P	Izuku x Tahbilik	185	68	-7	201	122	8	0.00	241	14	0.02	78	G	G	111	111	100	104	103	101	104	94	3	1.5	0.8				

Jersey Australian Breeding Values / August 2026



TYPE	Over Type		Mamm Syst	Dairy Strength	Rump	Feet & Legs		Stature	Bone Quality		Angul	Muzzle Width	Body Depth	Chest Width	Pin Width	Pin Set	Loin Strength	Foot Angle	Rear Leg Set	Rear Leg Rear View	Udder Texture	Udder Depth	Fore Attach	Rear Udder Height	Rear Udder Width	Centre Lig	Teat Place Front	Teat Place Rear	Teat Length	Rel %	Survival	Heat Tol	Feed Saved
	108	110	106	103	106	101	107 S	111	107	100	103	96	105 L	104	106	97 O	106	107	107 O	109	113	108	106	105 C	102 C	91	62	103	96	-15			
AEROGLEN	101	101	103	103	101	103	107 S	104	102	100	100	103	103 O	106	98	100 C	101	108	98 D	94	104	103	112	101 O	107 C	98	72	101	97	-30			
	104	106	99	104	104	98	108 S	103	96	101	97	98	103 O	101	101	104 C	99	107	102 O	105	102	105	108	107 C	107 C	89	96	103	99	30			
	108	104	110	108	104	104	95 C	109	110	113	112	108	108 L	112	97	106 C	100	104	97 D	103	104	103	101	100 O	96 W	106	96	100	96	-131			
AUSIEGOLD	108	106	104	104	103	105	108 S	107	102	101	102	108	105 L	100	100	104 C	102	107	105 O	102	105	105	103	100 O	104 C	96	64	105	91	-61			
	110	106	112	104	110	101	105 O	114	114	107	108	109	97 O	102	104	95 O	108	109	100 D	100	101	106	110	103 C	110 C	100	82	99	93	-63			
	113	116	108	109	107	100	110 S	114	106	105	102	108	105 L	112	104	100 C	105	117	103 O	108	116	114	112	112 C	111 C	86	64	102	93	-23			
BEDFORD	108	109	104	107	104	104	109 S	105	105	104	101	108	104 O	102	99	97 O	106	108	101 O	105	109	107	101	109 C	101 C	97	64	104	95	-51			
	107	107	104	101	106	98	113 S	108	102	104	97	102	104 O	94	109	97 O	110	107	101 O	103	110	108	110	102 C	107 C	95	81	100	100	9			
	113	116	105	111	110	102	107 S	110	101	104	98	106	104 O	110	103	92 S	103	116	108 S	109	114	109	110	108 C	109 C	103	69	106	95	-24			
BORING	107	108	104	101	108	97	104 O	108	103	101	102	89	103 O	100	105	99 C	108	99	109 S	111	106	103	99	103 C	97 O	92	85	104	100	12			
	108	110	106	105	103	106	107 S	109	104	109	103	104	101 O	107	100	98 C	103	115	100 D	104	110	107	111	107 C	106 C	103	55	100	88	-101			
	102	106	99	100	98	103	109 S	104	93	99	98	104	98 O	99	98	100 C	99	109	104 O	109	105	102	98	110 C	108 C	94	64	104	90	-14			
DIMORA	103	108	98	101	98	96	100 C	102	99	96	99	96	102 O	99	99	103 C	95	112	105 O	104	102	102	105	102 C	103 C	101	64	103	98	51			
	108	112	102	103	103	107	113 S	109	104	102	97	103	101 O	101	98	100 C	103	113	104 O	106	109	108	118	108 C	113 C	97	63	101	99	-55			
	104	101	106	104	100	98	96 C	103	105	104	106	106	104 O	100	106	102 C	102	103	97 D	102	99	100	100	103 C	101 C	98	94	106	86	-18			
DOUGGAN	105	109	99	104	104	97	101 C	99	100	100	101	103	104 O	103	108	97 O	103	105	107 O	108	109	103	105	100 O	101 C	99	62	108	100	19			
	105	103	103	107	102	101	102 C	103	104	103	103	105	105 L	104	101	102 C	102	109	100 D	103	102	102	102	108 C	101 C	93	64	103	95	-26			
	106	101	102	109	104	101	106 S	105	97	100	100	109	107 L	110	106	101 C	101	105	101 O	96	99	102	99	103 C	101 C	106	63	101	96	-7			
EXQUISITE	106	109	101	101	101	98	105 O	106	100	101	101	103	104 O	104	99	101 C	99	109	105 O	102	105	106	107	109 C	108 C	99	63	104	98	8			
	112	110	106	109	106	98	102 C	106	102	101	106	107	100 O	107	107	100 C	103	110	98 D	104	108	108	108	105 C	102 C	105	60	106	93	-4			
	110	111	107	100	103	102	104 O	110	102	106	107	104	106 L	102	103	101 C	103	111	106 O	107	112	109	111	103 C	108 C	94	63	102	94	39			
IMPERIAL	110	109	103	105	109	104	107 S	104	102	99	102	104	101 O	105	108	97 O	107	108	105 O	107	110	108	107	106 C	103 C	100	62	103	101	-41			
	109	108	106	105	105	109	114 S	108	108	103	102	108	103 O	102	105	100 C	100	113	99 D	101	106	110	115	111 C	116 C	96	63	101	97	-96			
	108	107	103	112	105	101	110 S	103	97	99	99	110	108 L	106	106	99 C	97	98	102 O	104	109	110	101	97 W	99 O	103	79	103	99	0			
LEMONPEEL	104	104	102	108	104	99	104 O	100	100	100	101	103	105 L	107	103	100 C	98	103	106 O	104	101	100	99	101 O	100 C	96	62	104	94	5			
	104	110	99	97	98	105	114 S	108	100	98	94	103	99 O	100	103	98 C	98	115	102 O	105	106	107	116	111 C	117 C	94	63	102	103	-16			
	101	98	102	103	100	99	106 S	102	106	99	101	108	108 L	99	100	103 C	100	105	99 D	94	105	108	112	96 W	117 C	89	79	97	94	12			
STARTRACK	109	108	100	104	106	105	105 O	99	103	94	98	100	103 O	104	105	97 O	103	106	105 O	106	107	103	108	112 C	109 C	96	63	107	102	-12			
	108	112	103	100	104	107	112 S	108	101	96	100	107	97 O	100	108	99 C	105	114	104 O	107	109	108	115	111 C	114 C	99	63	104	94	-53			
	104	108	101	102	100	101	112 S	106	101	97	97	98	101 O	99	100	97 O	100	112	103 O	104	106	104	110	105 C	109 C	96	57	105	92	14			
VATMANP	105	112	102	102	98	97	99 C	106	100	99	103	111	100 O	98	105	96 O	101	109	106 O	111	111	105	108	110 C	111 C	101	55	103	99	16			
	111	112	108	105	104	106	105 O	105	112	109	107	108	101 O	109	106	97 O	103	109	100 D	106	112	108	111	107 C	108 C	100	60	99	97	-108			

JERSEY TRAIT LEADERS

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DOUGGAN	400	14
DIMORA	389	13
BUTLER	380	12
BERRY	371	10
TOWERHILL	368	21
BORUNG	356	11
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BESTYET	306	10
BANKS	300	8
INCHSTA	288	17
SHEEHAN	274	19

HWI		Page
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GT	431	16
TULLYP	408	22
DIMORA	357	13
DOUGGAN	336	14
BUTLER	326	12
BORUNG	293	11
TOWERHILL	287	21
BESTYET	284	10
INCHSTA	266	17
BERRY	244	10
LONGRUN	226	19
SHEEHAN	218	19
AEROGLEN	194	7

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ELSTAR	547	14
DOUGGAN	527	14
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DIMORA	481	10
BERRY	458	10
LONGRUN	457	19
BUTLER	451	12
STARTRACK	443	21
TOWERHILL	438	21
BORUNG	398	11
BANKS	380	8
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SHEEHAN	104	19
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DOUGGAN	102	14
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ARDENT	100	7

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BIGTOP	113	11
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VENTURA	111	22
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IMPERIAL	110	17
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IRYMPLE	109	18
STARTRACK	109	21
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AEROGLEN	108	7
BRANXTON	108	12
BANKS	108	8
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VATMANP	112	20
IMPERIAL	111	17
GT	110	16
AEROGLEN	110	7
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SHEEHAN	110	19
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Mastitis Resistance		Page
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BESTYET	105	10
TULLYP	104	22
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AEROGLEN	104	7
BEDFORD	104	9
STARTRACK	103	21
ARDENT	103	7
VENTURA	103	22
BUTLER	102	12
DINGO	102	13
BRANXTON	102	12
INCHSTA	101	17
GT	101	16

Milk [L]		Page
TOWERHILL	609	21
BEDFORD	436	9
STARK	382	20
TULLYP	260	22
BRANXTON	255	12
IRYMPLE	229	18
VENTURA	209	22
BESTYET	182	10
GT	181	16
DINGO	109	13

Fat [kg]		Page
BRANXTON	25	12
GT	25	16
DIMORA	24	13
LONGRUN	23	19
ENMORE	22	15
ARDENT	20	7
BERRY	19	10
STARK	17	20
IRYMPLE	17	18
VENTURA	14	22
SHEEHAN	14	19
BEDFORD	13	9
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POLLED		Page
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AEROGLEN

Borong x Oliver

Brookbora Aeroglen

Bull ID: AEROGLEN
Nasis: 12JJV28

Sire: Brookbora Borong
Dam: Brookbora Oliver Sleeping Beauty 2 EX91

Herdbook: AUS308742
Breeder: Brookbora Jerseys, Tennyson, Vic

Haplotype: JH1F

Casein: A22 BB
Genetic Code: JNSF



- A unique package combining High Type and Production
- Great example of breeding for Dairy Strength combining Angularity

\$BPI	HWI	SI	ASI
269/66%	194/57%	293/60%	48/77%

ABV 08/26			0 dtrs 0 herds RIP 0%		
Protein kg	1 /77%	Milk Speed	102 /66%	Cell Count	120 /67%
Protein %	0.16 /77%	Temp	105 /66%	Mastitis Res	104 /39%
Milk L	-188 /77%	Survival	103 /55%	Daughter Fert	99 /51%
Fat kg	4 /77%	Calving Ease	n/a	Feed Saved	-15 /33%
Fat %	0.27 /77%	Gest Length	-1 /82%	Heat Tol	96 /39%

ABV Type Composite 08/26				0 dtrs 0 herds Rel 62%
Overall Type				108
Mammary System				110
Feet & Legs				106
Dairy Strength				103
Rump				103

Type 08/26				0 dtrs 0 herds Rel 62%	
Stature	101	Pin Set	105 L	Fore Attach	109
Bone Quality	107 S	Loin Strength	104	Rear Udder Height	113
Angularity	111	Foot Angle	106	Rear Udder Width	108
Muzzle Width	107	Rear Leg Set	97 0	Centre Ligament	106
Body Depth	100	Rear Leg Rear View	106	Teat Place Front	105 C
Chest Width	103	Udder Texture	107	Teat Place Rear	102 C
Pin Width	96	Udder Depth	107 0	Teat Length	91

ARDENT

David x Spiritual

Bercar Ardent

Bull ID: ARDENT
Nasis: 12JJR23

Sire: Sunset Canyon David
Dam: Bercar Razz VG87

Herdbook: AUS773075
Breeder: Bercar Jerseys, Bamawm, VIC

Haplotype: JH1F

Casein: A12 BB
Genetic Code:



- Reliably proven can be used with confidence
- Will improve health, rumps & mammary

\$BPI	HWI	SI	ASI
267/85%	192/75%	334/76%	192/96%

ABV 08/26		202 dtrs 28 herds RIP 40%			
Protein kg	7 /96%	Milk Speed	101 /84%	Cell Count	108 /87%
Protein %	0.29 /96%	Temp	103 /84%	Mastitis Res	103 /66%
Milk L	-183 /96%	Survival	101 /75%	Daughter Fert	100 /77%
Fat kg	20 /96%	Calving Ease	n/a	Feed Saved	-30 /40%
Fat %	0.57 /96%	Gest Length	-3 /97%	Heat Tol	97 /39%

ABV Type Composite 08/26				59 dtrs 9 herds Rel 72%
Overall Type				101
Mammary System				101
Feet & Legs				101
Dairy Strength				103
Rump				103

Type 08/26				28 dtrs 9 herds Rel 72%	
Stature	103	Pin Set	103 0	Fore Attach	94
Bone Quality	107 S	Loin Strength	106	Rear Udder Height	104
Angularity	104	Foot Angle	98	Rear Udder Width	103
Muzzle Width	102	Rear Leg Set	100 C	Centre Ligament	112
Body Depth	100	Rear Leg Rear View	101	Teat Place Front	101 0
Chest Width	100	Udder Texture	108	Teat Place Rear	107 C
Pin Width	103	Udder Depth	98 D	Teat Length	98

ASKN

Valentino x Tbone

Brookbora Valentino Askn

Bull ID: ASKN
Nasis: 12JK13

Sire: All Lynns Louie Valentino
Dam: Brookbora Standard Lady 225 EX91

Herdbook: AUS666936
Breeder: Brookbora Jerseys, Tennyson, VIC

Haplotype: JH1F

Casein: A12 BB
Genetic Code:



- Last stocks of this legendary sire
- Daughters milking around the world

ABV 08/26	1170 dtrs 171 herds RIP 25%
Protein kg	-1 /99%
Protein %	0.14 /99%
Milk L	-221 /99%
Fat kg	-12 /99%
Fat %	0.00 /99%
Milk Speed	100 /97%
Temp	101 /97%
Survival	103 /95%
Calving Ease	n/a
Gest Length	0 /99%
Cell Count	112 /98%
Mastitis Res	100 /91%
Daughter Fert	97 /95%
Feed Saved	30 /51%
Heat Tol	99 /39%

ABV Type Composite 08/26	471 dtrs 66 herds Rel 96%
Overall Type	104
Mammary System	106
Feet & Legs	104
Dairy Strength	104
Rump	104

Type 08/26	343 dtrs 60 herds Rel 96%
Stature	98
Bone Quality	108 S
Angularity	103
Muzzle Width	96
Body Depth	101
Chest Width	97
Pin Width	98
Pin Set	103 O
Loin Strength	101
Foot Angle	101
Rear Leg Set	104 C
Rear Leg Rear View	99
Udder Texture	107
Udder Depth	102 O
Fore Attach	105
Rear Udder Height	102
Rear Udder Width	105
Centre Ligament	108
Teat Place Front	107 C
Teat Place Rear	107 C
Teat Length	89

AUSSIEGOLD

Elton x Vanahlem

Broadlin Aussiegold P

Bull ID: AUSSIEGOLD
Nasis: 12JH05

Sire: Cairnbrae Jaces Elton
Dam: Broadlin Constance 2565 P EX92

Herdbook: AUS622118
Breeder: Broadlin Jerseys, Wonthaggi, VIC

Haplotype: JH1F

Casein: A22 BB
Genetic Code: POC



- The elder statesman of the line-up, POLLED and still in demand
- Adds a ton of dairy strength, ideal for cross breeding systems

ABV 08/26	1776 dtrs 245 herds RIP 16%
Protein kg	5 /99%
Protein %	0.26 /99%
Milk L	-210 /99%
Fat kg	8 /99%
Fat %	0.36 /99%
Milk Speed	101 /98%
Temp	103 /98%
Survival	100 /98%
Calving Ease	n/a
Gest Length	-1 /99%
Cell Count	102 /99%
Mastitis Res	100 /95%
Daughter Fert	97 /98%
Feed Saved	-131 /51%
Heat Tol	96 /39%

ABV Type Composite 08/26	560 dtrs 109 herds Rel 96%
Overall Type	108
Mammary System	104
Feet & Legs	104
Dairy Strength	108
Rump	108

Type 08/26	317 dtrs 74 herds Rel 96%
Stature	104
Bone Quality	95 C
Angularity	109
Muzzle Width	110
Body Depth	113
Chest Width	112
Pin Width	108
Pin Set	108 L
Loin Strength	112
Foot Angle	97
Rear Leg Set	106 C
Rear Leg Rear View	100
Udder Texture	104
Udder Depth	97 D
Fore Attach	103
Rear Udder Height	104
Rear Udder Width	103
Centre Ligament	101
Teat Place Front	100 O
Teat Place Rear	96 W
Teat Length	106

BANKS

Broadway x Matt

Empire Banks P

Bull ID: BANKS
Nasis: 12UY09

Sire: Broadlin Broadway P
Dam: Kingsville Haha Belle 155 EX91

Herdbook: AUS818935
Breeder: Holly Anderson, Empire Jerseys, Drouin West, VIC

Haplotype: JH1F

Casein: A22 BB
Genetic Code: POC



- An exciting pedigree, bred down from Duncan Belle
- BANKS offers well balanced ABVs, an easy-to-use bull.

ABV 08/26	0 dtrs 0 herds RIP 0%
Protein kg	8 /79%
Protein %	0.33 /79%
Milk L	-203 /79%
Fat kg	12 /79%
Fat %	0.43 /79%
Milk Speed	104 /68%
Temp	105 /68%
Survival	105 /57%
Calving Ease	n/a
Gest Length	-1 /86%
Cell Count	106 /69%
Mastitis Res	101 /42%
Daughter Fert	97 /52%
Feed Saved	-61 /34%
Heat Tol	91 /39%

ABV Type Composite 08/26	0 dtrs 0 herds Rel 64%
Overall Type	108
Mammary System	106
Feet & Legs	103
Dairy Strength	104
Rump	104

Type 08/26	0 dtrs 0 herds Rel 64%
Stature	105
Bone Quality	108 S
Angularity	107
Muzzle Width	102
Body Depth	101
Chest Width	102
Pin Width	108
Pin Set	105 L
Loin Strength	100
Foot Angle	100
Rear Leg Set	104 C
Rear Leg Rear View	102
Udder Texture	107
Udder Depth	105 O
Fore Attach	102
Rear Udder Height	105
Rear Udder Width	105
Centre Ligament	103
Teat Place Front	100 O
Teat Place Rear	104 C
Teat Length	96

BEDFORD

Bashful x Volcano

Kings Ville Bedford P

Bull ID: BEDFORD
Nasis: 05JJT07

Sire: Kings Ville Bashful P
Dam: Kings Ville Lassie 34 EX90

Herdbook: AUS787945
Breeder: Kings Ville Jerseys, Drouin West, VIC

Haplotype: JH1F
Casein: A22 BB
Genetic Code: JNSF



- Milking daughter impress, now reliably proven
- Easy to use bull, ideal for grazing systems, adds a ton of dairy strength

\$BPI	HWI	SI	ASI
159/86%	44/76%	177/78%	75/95%

ABV 08/26				155 dtrs 29 herds RIP 38%	
Protein kg	5 /95%	Milk Speed	104 /83%	Cell Count	112 /87%
Protein %	-0.21 /95%	Temp	108 /83%	Mastitis Res	104 /77%
Milk L	436 /95%	Survival	99 /74%	Daughter Fert	96 /68%
Fat kg	13 /95%	Calving Ease	n/a	Feed Saved	-63 /45%
Fat %	-0.20 /95%	Gest Length	-4 /96%	Heat Tol	93 /39%

ABV Type Composite 08/26				54 dtrs 8 herds Rel 82%
Overall Type				110
Mammary System				106
Feet & Legs				110
Dairy Strength				104
Rump				104

Type 08/26				59 dtrs 7 herds Rel 82%	
Stature	101	Pin Set	97 0	Fore Attach	100
Bone Quality	105 0	Loin Strength	102	Rear Udder Height	101
Angularity	114	Foot Angle	104	Rear Udder Width	106
Muzzle Width	114	Rear Leg Set	95 0	Centre Ligament	110
Body Depth	107	Rear Leg Rear View	108	Teat Place Front	103 C
Chest Width	108	Udder Texture	109	Teat Place Rear	110 C
Pin Width	109	Udder Depth	100 D	Teat Length	100

BELOVED

Broadway x Chrome

Lightning Ridge Beloved

Bull ID: BELOVED
Nasis: 05JJY09

Sire: Broadlin Broadway P
Dam: Brookbora PGRS Askn Love Lies EX91

Herdbook: AUS834557
Breeder: Lightning Ridge Genetics, Glengarry, VIC

Haplotype: JH1F
Casein: A22 BB
Genetic Code: JNSF



- First choice for Type and Mammary Improvement
- Heterozygous Polled, Top 1% Mammary

\$BPI	HWI	SI	ASI
93/68%	-95/59%	152/61%	51/78%

ABV 08/26				0 dtrs 0 herds RIP 0%	
Protein kg	0 /78%	Milk Speed	103 /69%	Cell Count	93 /68%
Protein %	0.08 /78%	Temp	106 /69%	Mastitis Res	100 /45%
Milk L	-105 /78%	Survival	102 /59%	Daughter Fert	89 /54%
Fat kg	7 /78%	Calving Ease	n/a	Feed Saved	-23 /33%
Fat %	0.24 /78%	Gest Length	1 /66%	Heat Tol	93 /39%

ABV Type Composite 08/26				0 dtrs 0 herds Rel 64%
Overall Type				113
Mammary System				116
Feet & Legs				107
Dairy Strength				109
Rump				109

Type 08/26				0 dtrs 0 herds Rel 64%	
Stature	100	Pin Set	105 L	Fore Attach	108
Bone Quality	110 S	Loin Strength	112	Rear Udder Height	116
Angularity	114	Foot Angle	104	Rear Udder Width	114
Muzzle Width	106	Rear Leg Set	100 C	Centre Ligament	112
Body Depth	105	Rear Leg Rear View	105	Teat Place Front	112 C
Chest Width	102	Udder Texture	117	Teat Place Rear	111 C
Pin Width	108	Udder Depth	103 0	Teat Length	86

BERRY

Grant x Oliver

Beulah Berry

Bull ID: BERRY
Nasis: 12JJV27

Sire: Crescent Volcano Grant
Dam: Beulah Oliver R Bambi P EX92

Herdbook: AUS489435
Breeder: Beulah Jerseys, Wonthaggi, VIC

Haplotype: JH1F

Casein: A22 BB
Genetic Code: JNSF



- Bred from the Number 1 BPI Jersey herd, offers all round improvement
- Pedigree includes successful Australian bulls, Raceway, Larfalot & Badger

\$BPI	HWI	SI	ASI
371/69%	244/61%	458/62%	217/78%

ABV 08/26				0 dtrs 0 herds RIP 0%	
Protein kg	13 /78%	Milk Speed	100 /69%	Cell Count	102 /68%
Protein %	0.34 /78%	Temp	103 /69%	Mastitis Res	99 /48%
Milk L	-92 /78%	Survival	104 /59%	Daughter Fert	101 /60%
Fat kg	19 /78%	Calving Ease	n/a	Feed Saved	-51 /34%
Fat %	0.45 /78%	Gest Length	-1 /93%	Heat Tol	95 /39%

ABV Type Composite 08/26				0 dtrs 0 herds Rel 64%	
Overall Type					108
Mammary System					109
Feet & Legs					107
Dairy Strength					104
Rump					104

Type 08/26				0 dtrs 0 herds Rel 64%	
Stature	104	Pin Set	104 0	Fore Attach	105
Bone Quality	109 S	Loin Strength	102	Rear Udder Height	109
Angularity	105	Foot Angle	99	Rear Udder Width	107
Muzzle Width	105	Rear Leg Set	97 0	Centre Ligament	101
Body Depth	104	Rear Leg Rear View	106	Teat Place Front	109 C
Chest Width	101	Udder Texture	108	Teat Place Rear	101 C
Pin Width	108	Udder Depth	101 0	Teat Length	97

BESTYET

Oliver x Raceway

Bercar Bestyet

Bull ID: BESTYET
Nasis: 12JJS31

Sire: Dutch Hollow Oliver P
Dam: Bercar Beauty EX91

Herdbook: AUS779733
Breeder: Bercar Jerseys, Bamawm, VIC

Haplotype: JH1F

Casein: A22 BB
Genetic Code:



- A nice balance of Production, Conformation and Health traits
- Use to improve efficiency, udder texture and rear udder height

\$BPI	HWI	SI	ASI
306/87%	284/77%	364/78%	93/96%

ABV 08/26				226 dtrs 42 herds RIP 34%	
Protein kg	13 /96%	Milk Speed	99 /86%	Cell Count	124 /89%
Protein %	0.14 /96%	Temp	101 /86%	Mastitis Res	105 /75%
Milk L	182 /96%	Survival	100 /76%	Daughter Fert	103 /73%
Fat kg	2 /96%	Calving Ease	n/a	Feed Saved	9 /44%
Fat %	-0.15 /96%	Gest Length	-3 /97%	Heat Tol	100 /39%

ABV Type Composite 08/26				72 dtrs 16 herds Rel 81%	
Overall Type					107
Mammary System					107
Feet & Legs					106
Dairy Strength					101
Rump					101

Type 08/26				54 dtrs 14 herds Rel 81%	
Stature	98	Pin Set	104 0	Fore Attach	103
Bone Quality	113 S	Loin Strength	94	Rear Udder Height	110
Angularity	108	Foot Angle	109	Rear Udder Width	108
Muzzle Width	102	Rear Leg Set	97 0	Centre Ligament	110
Body Depth	104	Rear Leg Rear View	110	Teat Place Front	102 C
Chest Width	97	Udder Texture	107	Teat Place Rear	107 C
Pin Width	102	Udder Depth	101 0	Teat Length	95

BIGTOP

Craze x Valentino

Bushlea Bigtop

Bull ID: TLGBIGTOP
Nasis: 05JJU30

Sire: River Valley Circus Craze
Dam: Bushlea Belle 3 EX93

Herdbook: AUS798071
Breeder: Bushlea Jerseys, Koonwarra, Vic

Haplotype: JH1F

Casein: A22 BB
Genetic Code: JNSF



- First choice for Mammary improvement - top 1% Mammary ABV
- First milking daughters impress, ideal udders, improved rumps and added teat length

\$BPI	HWI	SI	ASI
258/73%	135/65%	304/67%	42/82%

ABV 08/26				37 dtrs 18 herds RIP 75%	
Protein kg	-2 /82%	Milk Speed	102 /73%	Cell Count	108 /65%
Protein %	0.06 /82%	Temp	106 /73%	Mastitis Res	101 /56%
Milk L	-145 /82%	Survival	106 /65%	Daughter Fert	95 /64%
Fat kg	8 /82%	Calving Ease	n/a	Feed Saved	-24 /39%
Fat %	0.30 /82%	Gest Length	-4 /96%	Heat Tol	95 /39%

ABV Type Composite 08/26				7 dtrs 5 herds Rel 69%
Overall Type				113
Mammary System				116
Feet & Legs				110
Dairy Strength				105
Rump				111

Type 08/26				21 dtrs 6 herds Rel 69%	
Stature	102	Pin Set	104 0	Fore Attach	109
Bone Quality	107 S	Loin Strength	110	Rear Udder Height	114
Angularity	110	Foot Angle	103	Rear Udder Width	109
Muzzle Width	101	Rear Leg Set	92 S	Centre Ligament	110
Body Depth	104	Rear Leg Rear View	103	Teat Place Front	108 C
Chest Width	98	Udder Texture	116	Teat Place Rear	109 C
Pin Width	106	Udder Depth	108 S	Teat Length	103

BORUNG

Malachi x Askn

Brookbora Borung

Bull ID: BORUNG
Nasis: 12JJS32

Sire: Ahlem Perform Malachi
Dam: Brookbora Love Lies 736 EX93

Herdbook: AUS779159
Breeder: Brookbora Jerseys, Tennyson, VIC

Haplotype: JH1F

Casein: A22 BB
Genetic Code: JNSF



- Daughters are docile angular efficient cows with snug udders
- Bred from a highly regarded cow family, with 8 of the 9 closest Dams EX90 of better

\$BPI	HWI	SI	ASI
356/86%	293/77%	398/78%	55/96%

ABV 08/26				234 dtrs 37 herds RIP 32%	
Protein kg	-4 /96%	Milk Speed	103 /84%	Cell Count	137 /89%
Protein %	0.31 /96%	Temp	106 /84%	Mastitis Res	108 /63%
Milk L	-540 /96%	Survival	104 /77%	Daughter Fert	100 /73%
Fat kg	7 /96%	Calving Ease	n/a	Feed Saved	12 /47%
Fat %	0.68 /96%	Gest Lenoth	0 /98%	Heat Tol	100 /39%

ABV Type Composite 08/26				68 dtrs 14 herds Rel 85%
Overall Type				107
Mammary System				108
Feet & Legs				108
Dairy Strength				101
Rump				101

Type 08/26				88 dtrs 14 herds Rel 85%	
Stature	97	Pin Set	103 0	Fore Attach	111
Bone Quality	104 0	Loin Strength	100	Rear Udder Height	106
Angularity	108	Foot Angle	105	Rear Udder Width	103
Muzzle Width	103	Rear Leg Set	99 C	Centre Ligament	99
Body Depth	101	Rear Leg Rear View	108	Teat Place Front	103 C
Chest Width	102	Udder Texture	99	Teat Place Rear	97 0
Pin Width	89	Udder Depth	109 S	Teat Length	92

BRANXTON

Ventura x Proteus

Brookbora Branxton

Bull ID: BRANXTON **Sire:** Loxleigh Izuku Ventura P **Herdbook:** AUS834428 **Haplotype:** JH1F **Casein:** A22 BB
Nasis: 12JJX34 **Dam:** Brookbora Proteus Melaine VG87 **Breeder:** Brookbora Jerseys, Tennyson, VIC **Genetic Code:** JNSF



- Offering an exciting combination of width, power, texture and style
- Strong Rumps and correct Feet and Legs, ideal for cross breeding programs

ABV 08/26				0 dtrs 0 herds RIP 0%			
Protein kg	14 /76%	Milk Speed	102 /58%	Cell Count	100 /65%		
Protein %	0.13 /76%	Temp	104 /58%	Mastitis Res	102 /33%		
Milk L	255 /76%	Survival	100 /43%	Daughter Fert	93 /45%		
Fat kg	25 /76%	Calving Ease	n/a	Feed Saved	-101 /31%		
Fat %	0.21 /76%	Gest Length	-1 /72%	Heat Tol	88 /39%		

ABV Type Composite 08/26				0 dtrs 0 herds Rel 55%			
Overall Type							108
Mammary System							110
Feet & Legs							103
Dairy Strength							105
Rump							105
	90	95	100	105	110		

Type 08/26				0 dtrs 0 herds Rel 55%			
Stature	106	Pin Set	101 0	Fore Attach	104		
Bone Quality	107 S	Loin Strength	107	Rear Udder Height	110		
Angularity	109	Foot Angle	100	Rear Udder Width	107		
Muzzle Width	104	Rear Leg Set	98 C	Centre Ligament	111		
Body Depth	109	Rear Leg Rear View	103	Teat Place Front	107 C		
Chest Width	103	Udder Texture	115	Teat Place Rear	106 C		
Pin Width	104	Udder Depth	100 D	Teat Length	103		

BUTLER

Grant x Navara

Kaarmona Butler

Bull ID: BUTLER **Sire:** Crescent Volcano Grant **Herdbook:** AUS797837 **Haplotype:** JH1F **Casein:** A22 BB
Nasis: 12JJU64 **Dam:** Kaarmona Navara Babe 238 EX91 **Breeder:** Kaarmona Jerseys, Kaarimba, VIC **Genetic Code:**



- Improved Health , Daughter Fertility improver at 105
- Can be used for success in cross breeding programs

ABV 08/26				66 dtrs 7 herds RIP 92%			
Protein kg	10 /82%	Milk Speed	102 /70%	Cell Count	99 /67%		
Protein %	0.42 /82%	Temp	104 /70%	Mastitis Res	102 /59%		
Milk L	-282 /82%	Survival	104 /61%	Daughter Fert	105 /62%		
Fat kg	13 /82%	Calving Ease	n/a	Feed Saved	-14 /34%		
Fat %	0.54 /82%	Gest Length	2 /96%	Heat Tol	90 /39%		

ABV Type Composite 08/26				1 dtrs 1 herds Rel 64%			
Overall Type							102
Mammary System							106
Feet & Legs							98
Dairy Strength							100
Rump							100
	90	95	100	105	110		

Type 08/26				1 dtrs 1 herds Rel 64%			
Stature	103	Pin Set	98 0	Fore Attach	109		
Bone Quality	109 S	Loin Strength	99	Rear Udder Height	105		
Angularity	104	Foot Angle	98	Rear Udder Width	102		
Muzzle Width	93	Rear Leg Set	100 C	Centre Ligament	98		
Body Depth	99	Rear Leg Rear View	99	Teat Place Front	110 C		
Chest Width	98	Udder Texture	109	Teat Place Rear	108 C		
Pin Width	104	Udder Depth	104 0	Teat Length	94		

DIMORA

Pickle x Matt

White Star Dimora

Bull ID: DIMORA
Nasis: 12UUX14

Sire: Wallacedale Pickle
Dam: White Star 6488 GP83

Herdbook: AUS825315
Breeder: White Star Jerseys, Noorat, VIC

Haplotype: JH1F

Casein: A22 BB
Genetic Code:

\$BPI	HWI	SI	ASI
389/67%	357/59%	481/60%	214/78%



- Ideal for use in cross breeding programs
- Will leave soft, shallow, well attached udders

ABV 08/26				0 dtrs 0 herds RIP 0%		
Protein kg	4 /78%	Milk Speed	103 /67%	Cell Count	98 /67%	
Protein %	0.45 /78%	Temp	101 /67%	Mastitis Res	99 /43%	
Milk L	-486 /78%	Survival	103 /55%	Daughter Fert	105 /53%	
Fat kg	24 /78%	Calving Ease	n/a	Feed Saved	51 /34%	
Fat %	0.95 /78%	Gest Length	-2 /90%	Heat Tol	98 /39%	

ABV Type Composite 08/26				0 dtrs 0 herds Rel 64%		
Overall Type						103
Mammary System						108
Feet & Legs						98
Dairy Strength						101
Rump						101

Type 08/26				0 dtrs 0 herds Rel 64%		
Stature	96	Pin Set	102 O	Fore Attach	104	
Bone Quality	100 C	Loin Strength	99	Rear Udder Height	102	
Angularity	102	Foot Angle	99	Rear Udder Width	102	
Muzzle Width	99	Rear Leg Set	103 C	Centre Ligament	105	
Body Depth	96	Rear Leg Rear View	95	Teat Place Front	102 C	
Chest Width	99	Udder Texture	112	Teat Place Rear	103 C	
Pin Width	96	Udder Depth	105 O	Teat Length	101	

DINGO

Roulette x Galaxies

Windy Ways CCC Dingo

Bull ID: TLGDINGO
Nasis: 12JJW31

Sire: Cairnebrae Roulette
Dam: Windy Ways Galaxies Dawn 7 EX95

Herdbook: AUS814027
Breeder: Windy Ways Jerseys, Tongala Vic

Haplotype: JH1F

Casein: A22 BB
Genetic Code: JNSF

\$BPI	HWI	SI	ASI
182/68%	75/59%	179/61%	51/79%



- High global demand, calves are impressing owners
- From one of Australia's most admired cows, promises picture perfect udders

ABV 08/26				0 dtrs 0 herds RIP 0%		
Protein kg	5 /79%	Milk Speed	101 /67%	Cell Count	103 /70%	
Protein %	0.02 /79%	Temp	104 /67%	Mastitis Res	102 /44%	
Milk L	109 /79%	Survival	101 /54%	Daughter Fert	99 /52%	
Fat kg	4 /79%	Calving Ease	n/a	Feed Saved	-55 /34%	
Fat %	-0.03 /79%	Gest Length	4 /90%	Heat Tol	99 /39%	

ABV Type Composite 08/26				0 dtrs 0 herds Rel 63%		
Overall Type						108
Mammary System						112
Feet & Legs						103
Dairy Strength						102
Rump						103

Type 08/26				0 dtrs 0 herds Rel 63%		
Stature	107	Pin Set	101 O	Fore Attach	106	
Bone Quality	113 S	Loin Strength	101	Rear Udder Height	109	
Angularity	109	Foot Angle	98	Rear Udder Width	108	
Muzzle Width	104	Rear Leg Set	100 C	Centre Ligament	118	
Body Depth	102	Rear Leg Rear View	103	Teat Place Front	108 C	
Chest Width	97	Udder Texture	113	Teat Place Rear	113 C	
Pin Width	103	Udder Depth	104 O	Teat Length	97	

DOUGGAN

David x Murmur

White Star Douglas

Bull ID: DOUGGAN **Sire:** Sunset Canyon David **Herdbook:** AUS743169 **Haplotype:** JH1F **Casein:** A22 BB
Nasis: 12JJP26 **Dam:** White Star 5586 GP81 **Breeder:** White Star Jerseys, Noorat, VIC **Genetic Code:**



- Can be used with confidence, 99% reliable
- Adds dairy strength, ideal for grazing systems + muzzle & chest width

ABV 08/26				1281 dtrs 103 herds RIP 19%	
Protein kg	13 /99%	Milk Speed	101 /97%	Cell Count	112 /98%
Protein %	0.37 /99%	Temp	102 /97%	Mastitis Res	104 /91%
Milk L	-109 /99%	Survival	106 /95%	Daughter Fert	102 /95%
Fat kg	13 /99%	Calving Ease	n/a	Feed Saved	-18 /50%
Fat %	0.35 /99%	Gest Length	-1 /99%	Heat Tol	86 /39%

ABV Type Composite 08/26				423 dtrs 39 herds Rel 94%	
Overall Type					104
Mammary System					101
Feet & Legs					100
Dairy Strength					104
Rump					104
				90 95 100 105 110	

Type 08/26				250 dtrs 25 herds Rel 94%	
Stature	98	Pin Set	104 O	Fore Attach	102
Bone Quality	96 C	Loin Strength	100	Rear Udder Height	99
Angularity	103	Foot Angle	106	Rear Udder Width	100
Muzzle Width	105	Rear Leg Set	102 C	Centre Ligament	100
Body Depth	104	Rear Leg Rear View	102	Teat Place Front	103 C
Chest Width	106	Udder Texture	103	Teat Place Rear	101 C
Pin Width	106	Udder Depth	97 D	Teat Length	98

ELSTAR

Starlord x Matt

Miami Elstar

Bull ID: ALTAELSTAR **Sire:** Primus Craze Starlord-ET **Herdbook:** AUS834085 **Haplotype:** JH1F **Casein:** A22 BB
Nasis: 05JJX21 **Dam:** Miami Elsie 7330 VG86 **Breeder:** Miami Jerseys, Cobrico Vic **Genetic Code:**



- First choice for Health Improvement, Top 1% in breed for HWI
- Offers Mastitis Resistance & Top 1% for improved Daughter Fertility

ABV 08/26				0 dtrs 0 herds RIP 0%	
Protein kg	-5 /77%	Milk Speed	100 /64%	Cell Count	126 /66%
Protein %	0.26 /77%	Temp	102 /64%	Mastitis Res	107 /41%
Milk L	-486 /77%	Survival	108 /55%	Daughter Fert	112 /53%
Fat kg	11 /77%	Calving Ease	n/a	Feed Saved	19 /33%
Fat %	0.71 /77%	Gest Length	-3 /67%	Heat Tol	100 /39%

ABV Type Composite 08/26				0 dtrs 0 herds Rel 62%	
Overall Type					105
Mammary System					109
Feet & Legs					104
Dairy Strength					104
Rump					104
				90 95 100 105 110	

Type 08/26				0 dtrs 0 herds Rel 62%	
Stature	97	Pin Set	104 O	Fore Attach	108
Bone Quality	101 C	Loin Strength	103	Rear Udder Height	109
Angularity	99	Foot Angle	108	Rear Udder Width	103
Muzzle Width	100	Rear Leg Set	97 O	Centre Ligament	105
Body Depth	100	Rear Leg Rear View	103	Teat Place Front	100 O
Chest Width	101	Udder Texture	105	Teat Place Rear	101 C
Pin Width	103	Udder Depth	107 O	Teat Length	99

ENMORE

Pickle x Douggan

White Star Enmore

Bull ID: ENMORE
Nasis: 12JJV30

Sire: Wallacedale Pickle
Dam: White Star 6358EVG86

Herdbook: 814344
Breeder: White Star Jerseys, Noorat, VIC

Haplotype: JH1F

Casein: A22 BB
Genetic Code:



- Ideal for use in cross breeding programs
- Use to improve rumps and add Dairy Strength

\$BPI	HWI	SI	ASI
200/67%	50/59%	304/61%	206/78%

ABV 08/26				0 dtrs 0 herds RIP 0%	
Protein kg	6 /78%	Milk Speed	102 /67%	Cell Count	87 /67%
Protein %	0.42 /78%	Temp	103 /67%	Mastitis Res	97 /43%
Milk L	-399 /78%	Survival	103 /55%	Daughter Fert	95 /53%
Fat kg	22 /78%	Calving Ease	n/a	Feed Saved	-26 /34%
Fat %	0.82 /78%	Gest Length	0 /88%	Heat Tol	95 /39%

ABV Type Composite 08/26				0 dtrs 0 herds Rel 64%	
Overall Type					105
Mammary System					103
Feet & Legs					103
Dairy Strength					103
Rump					107
				90	95

Type 08/26				0 dtrs 0 herds Rel 64%	
Stature	101	Pin Set	105 L	Fore Attach	103
Bone Quality	102 C	Loin Strength	104	Rear Udder Height	102
Angularity	103	Foot Angle	101	Rear Udder Width	102
Muzzle Width	104	Rear Leg Set	102 C	Centre Ligament	103
Body Depth	103	Rear Leg Rear View	102	Teat Place Front	108 C
Chest Width	102	Udder Texture	109	Teat Place Rear	101 C
Pin Width	105	Udder Depth	100 D	Teat Length	93

EXQUISITE

Goldband P x Lemonhead

Wallacedale Exquisite P0

Bull ID: TLGEXQUISITE
Nasis: 05JJW12

Sire: Wallacedale Gold Band P
Dam: Wallacedale Lemonhead Melaine EX92

Herdbook: 814935
Breeder: Wallacedale Jerseys, Poowong North, VIC

Haplotype: JH1F

Casein: A22 BB
Genetic Code: POC



- From Wallacedale Jerseys from their successful Melaine cow family
- Use to improve rumps and add teat length

\$BPI	HWI	SI	ASI
145/68%	100/60%	175/61%	89/78%

ABV 08/26				0 dtrs 0 herds RIP 0%	
Protein kg	6 /78%	Milk Speed	103 /69%	Cell Count	90 /67%
Protein %	0.15 /78%	Temp	103 /69%	Mastitis Res	97 /46%
Milk L	-29 /78%	Survival	101 /57%	Daughter Fert	102 /58%
Fat kg	7 /78%	Calving Ease	n/a	Feed Saved	-7 /33%
Fat %	0.17 /78%	Gest Length	0 /92%	Heat Tol	96 /39%

ABV Type Composite 08/26				0 dtrs 0 herds Rel 65%	
Overall Type					106
Mammary System					101
Feet & Legs					104
Dairy Strength					102
Rump					109
				90	95

Type 08/26				0 dtrs 0 herds Rel 65%	
Stature	101	Pin Set	107 L	Fore Attach	96
Bone Quality	106 S	Loin Strength	110	Rear Udder Height	99
Angularity	105	Foot Angle	106	Rear Udder Width	102
Muzzle Width	87	Rear Leg Set	101 C	Centre Ligament	99
Body Depth	100	Rear Leg Rear View	101	Teat Place Front	103 C
Chest Width	100	Udder Texture	105	Teat Place Rear	101 C
Pin Width	109	Udder Depth	101 O	Teat Length	106

GADGET

Pickle x Matt

Wallacedale Gadget

Bull ID: GADGET
Nasis: 12UUX13

Sire: Wallacedale Pickle
Dam: Wallacedale Matt Madge EX93

Herdbook: AUS819596
Breeder: Wallacedale Jerseys, Poowong North, VIC

Haplotype: JH1F

Casein: A22 BB
Genetic Code:



- Bred at Wallacedale from the acclaimed MADGE cow family
- Offers a 'no holes' type ABV across the board

\$BPI	HWI	SI	ASI
169/66%	67/58%	263/60%	114/78%

ABV 08/26				0 dtrs	0 herds	RIP 0%
Protein kg	6 /78%	Milk Speed	102 /67%	Cell Count	82 /67%	
Protein %	0.18 /78%	Temp	103 /67%	Mastitis Res	96 /42%	
Milk L	-81 /78%	Survival	104 /53%	Daughter Fert	97 /51%	
Fat kg	11 /78%	Calving Ease	n/a	Feed Saved	8 /34%	
Fat %	0.29 /78%	Gest Length	1 /86%	Heat Tol	98 /39%	

ABV Type Composite 08/26				0 dtrs	0 herds	Rel 63%
Overall Type						106
Mammary System						109
Feet & Legs						101
Dairy Strength						101
Rump						101

Type 08/26				0 dtrs	0 herds	Rel 63%
Stature	98	Pin Set	104 0	Fore Attach	102	
Bone Quality	105 0	Loin Strength	104	Rear Udder Height	105	
Angularity	106	Foot Angle	99	Rear Udder Width	106	
Muzzle Width	100	Rear Leg Set	101 C	Centre Ligament	107	
Body Depth	101	Rear Leg Rear View	99	Teat Place Front	109 C	
Chest Width	101	Udder Texture	109	Teat Place Rear	108 C	
Pin Width	103	Udder Depth	105 0	Teat Length	99	

GT

Starlord x Douggan

Beulah GT-ET

Bull ID: GT
Nasis: 05JJX23

Sire: Primus Craze Starlord-ET
Dam: Beulah Dougg T2 Fairy GP82

Herdbook: AUS834368
Breeder: Beulah Jerseys, Wonthaggi, VIC

Haplotype: JH1F

Casein: A22 BB
Genetic Code: JNSF



- Total Performance bull, easy to use in most breeding programs
- Improved Daughter Fertility, Dairy Strength & improved udders with added teat length

\$BPI	HWI	SI	ASI
503/65%	431/57%	621/59%	220/78%

ABV 08/26				0 dtrs	0 herds	RIP 0%
Protein kg	12 /78%	Milk Speed	102 /62%	Cell Count	100 /67%	
Protein %	0.13 /78%	Temp	103 /62%	Mastitis Res	101 /40%	
Milk L	181 /78%	Survival	106 /53%	Daughter Fert	106 /51%	
Fat kg	25 /78%	Calving Ease	n/a	Feed Saved	-4 /33%	
Fat %	0.29 /78%	Gest Length	-1 /68%	Heat Tol	93 /39%	

ABV Type Composite 08/26				0 dtrs	0 herds	Rel 60%
Overall Type						112
Mammary System						110
Feet & Legs						106
Dairy Strength						109
Rump						109

Type 08/26				0 dtrs	0 herds	Rel 60%
Stature	98	Pin Set	100 0	Fore Attach	104	
Bone Quality	102 C	Loin Strength	107	Rear Udder Height	108	
Angularity	106	Foot Angle	107	Rear Udder Width	108	
Muzzle Width	102	Rear Leg Set	100 C	Centre Ligament	108	
Body Depth	101	Rear Leg Rear View	103	Teat Place Front	105 C	
Chest Width	106	Udder Texture	110	Teat Place Rear	102 C	
Pin Width	107	Udder Depth	98 D	Teat Length	105	

IMPERIAL

Broadway P x Aldrin

Kaarmona Broadway Imperial P

Bull ID: IMPERIAL
Nasis: 05JJW15

Sire: Broadway Imperial P
Dam: Kaarmona Aldrin Impish 3 EX90

Herdbook: AUS819726
Breeder: Kaarmona Jerseys Kaarimba Vic

Haplotype: JH1F
Casein: A22 BB
Genetic Code:



- Heretozygous Polled & use to add Dairy Strength
- Mammary & Rump improver,

ABV 08/26				0 dtrs 0 herds RIP 0%	
Protein kg	10 /77%	Milk Speed	104 /69%	Cell Count	80 /67%
Protein %	0.22 /77%	Temp	106 /69%	Mastitis Res	97 /43%
Milk L	-16 /77%	Survival	102 /57%	Daughter Fert	94 /52%
Fat kg	11 /77%	Calving Ease	n/a	Feed Saved	-65 /33%
Fat %	0.23 /77%	Gest Length	-2 /86%	Heat Tol	94 /39%

ABV Type Composite 08/26				0 dtrs 0 herds Rel 63%	
Overall Type					110
Mammary System					111
Feet & Legs					103
Dairy Strength					107
Rump					100

Type 08/26				0 dtrs 0 herds Rel 63%	
Stature	102	Pin Set	106 L	Fore Attach	107
Bone Quality	104 0	Loin Strength	102	Rear Udder Height	112
Angularity	110	Foot Angle	103	Rear Udder Width	109
Muzzle Width	102	Rear Leg Set	101 C	Centre Ligament	111
Body Depth	106	Rear Leg Rear View	103	Teat Place Front	103 C
Chest Width	107	Udder Texture	111	Teat Place Rear	108 C
Pin Width	104	Udder Depth	106 0	Teat Length	94

INCHSTA

Starlord x Oliver-P

Attaview Inchsta-P

Bull ID: TLGINCHSTA
Nasis: 05JJX24

Sire: Primus Craze Starlord-ET
Dam: Attaview Okiver Inch EX92

Herdbook: AUS834812
Breeder: Attaview Jerseys, Poowong North, Vic

Haplotype: JH1F
Casein: A22 BB
Genetic Code:



- Bred from a influential cow family offering high classification & Longevity
- Use to improve rumps, Mammary & Daughter Fertility

ABV 08/26				0 dtrs 0 herds RIP 0%	
Protein kg	-1 /78%	Milk Speed	101 /64%	Cell Count	92 /67%
Protein %	0.01 /78%	Temp	104 /64%	Mastitis Res	101 /41%
Milk L	-54 /78%	Survival	103 /55%	Daughter Fert	107 /53%
Fat kg	9 /78%	Calving Ease	n/a	Feed Saved	-41 /33%
Fat %	0.23 /78%	Gest Length	0 /68%	Heat Tol	101 /39%

ABV Type Composite 08/26				0 dtrs 0 herds Rel 62%	
Overall Type					110
Mammary System					109
Feet & Legs					109
Dairy Strength					103
Rump					105

Type 08/26				0 dtrs 0 herds Rel 62%	
Stature	104	Pin Set	101 0	Fore Attach	107
Bone Quality	107 S	Loin Strength	105	Rear Udder Height	110
Angularity	104	Foot Angle	108	Rear Udder Width	108
Muzzle Width	102	Rear Leg Set	97 0	Centre Ligament	107
Body Depth	99	Rear Leg Rear View	107	Teat Place Front	106 C
Chest Width	102	Udder Texture	108	Teat Place Rear	103 C
Pin Width	104	Udder Depth	105 0	Teat Length	100

IRYMPLE

Roulette x Valentino

Loxleigh Roulette Irymple

Bull ID: TLGIRYMPLE
Nasis: 05JJV08

Sire: Cairnbrae Roulette
Dam: Loxleigh Valent Iris EX93

Herdbook: AUS808583
Breeder: Loxleigh Jerseys, Tallygaroopna, Vic

Haplotype: JH1F

Casein: A22 BB
Genetic Code: JNSF



- From the high respected Loxleigh Jersey herd & Iris cow family
- Use in grazing systems, adds dairy strength and muzzle width

\$BPI	HWI	SI	ASI
195/69%	40/60%	210/62%	162/78%

ABV 08/26				0 dtrs 0 herds RIP 0%	
Protein kg	11 /78%	Milk Speed	102 /70%	Cell Count	82 /69%
Protein %	0.06 /78%	Temp	105 /70%	Mastitis Res	96 /49%
Milk L	229 /78%	Survival	101 /58%	Daughter Fert	99 /57%
Fat kg	17 /78%	Calving Ease	n/a	Feed Saved	-96 /33%
Fat %	0.10 /78%	Gest Length	5 /85%	Heat Tol	97 /39%

ABV Type Composite 08/26				0 dtrs 0 herds Rel 63%	
Overall Type					109
Mammary System					108
Feet & Legs					105
Dairy Strength					106
Rump					105

Type 08/26				0 dtrs 0 herds Rel 63%	
Stature	109	Pin Set	103 O	Fore Attach	101
Bone Quality	114 S	Loin Strength	102	Rear Udder Height	106
Angularity	108	Foot Angle	105	Rear Udder Width	110
Muzzle Width	108	Rear Leg Set	100 C	Centre Ligament	115
Body Depth	103	Rear Leg Rear View	100	Teat Place Front	111 C
Chest Width	102	Udder Texture	113	Teat Place Rear	116 C
Pin Width	108	Udder Depth	99 D	Teat Length	96

LEMONPEEL

Polled Gold x Lemonhead

Wallacedale Lemonpeel-P

Bull ID: TLGLEMONPEEL
Nasis: 05JJU29

Sire: Broadlin Polledgold PP
Dam: Wallacedale Lemons Rosella EX90

Herdbook: AUS792933
Breeder: Wallacedale Jerseys, Poowong North, VIC

Haplotype: JH1F

Casein: A22 BB
Genetic Code: POC



- Use with confidence, reliably daughter proven
- Use to breed stylish daughters with ideal rump slope & width & mammary systems

\$BPI	HWI	SI	ASI
239/81%	167/71%	285/74%	68/94%

ABV 08/26				136 dtrs 24 herds RIP 53%	
Protein kg	1 /94%	Milk Speed	103 /70%	Cell Count	110 /81%
Protein %	0.05 /94%	Temp	105 /70%	Mastitis Res	101 /55%
Milk L	-31 /94%	Survival	103 /67%	Daughter Fert	99 /63%
Fat kg	10 /94%	Calving Ease	n/a	Feed Saved	0 /44%
Fat %	0.22 /94%	Gest Length	3 /97%	Heat Tol	99 /39%

ABV Type Composite 08/26				11 dtrs 3 herds Rel 79%	
Overall Type					108
Mammary System					107
Feet & Legs					105
Dairy Strength					103
Rump					112

Type 08/26				54 dtrs 8 herds Rel 79%	
Stature	101	Pin Set	108 L	Fore Attach	104
Bone Quality	110 S	Loin Strength	106	Rear Udder Height	109
Angularity	103	Foot Angle	106	Rear Udder Width	110
Muzzle Width	97	Rear Leg Set	99 C	Centre Ligament	101
Body Depth	99	Rear Leg Rear View	97	Teat Place Front	97 W
Chest Width	99	Udder Texture	98	Teat Place Rear	99 O
Pin Width	110	Udder Depth	102 O	Teat Length	103

LONGRUN

Pickle x Got Maid

White Star Longrun

Bull ID: LONGRUN
Nasis: 12UUY11

Sire: Wallacedale Pickle
Dam: White Star 6621 VG85

Herdbook: AUS822734
Breeder: White Star Jerseys, Noorat, VIC

Haplotype: JH1F
Casein: A22 BB
Genetic Code:



- Ideal for use in cross breeding programs
- Will improve rumps & add Dairy Strength

\$BPI	HWI	SI	ASI
333/65%	226/57%	457/59%	209/77%

ABV 08/26				0 dtrs 0 herds RIP 0%	
Protein kg	8 /77%	Milk Speed	102 /63%	Cell Count	99 /67%
Protein %	0.28 /77%	Temp	104 /63%	Mastitis Res	100 /40%
Milk L	-139 /77%	Survival	104 /51%	Daughter Fert	100 /48%
Fat kg	23 /77%	Calving Ease	n/a	Feed Saved	5 /33%
Fat %	0.58 /77%	Gest Length	1 /85%	Heat Tol	94 /39%

ABV Type Composite 08/26				0 dtrs 0 herds Rel 62%	
Overall Type					104
Mammary System					104
Feet & Legs					104
Dairy Strength					108
Rump					108
				90 95 100 105 110	

Type 08/26				0 dtrs 0 herds Rel 62%	
Stature	99	Pin Set	105 L	Fore Attach	104
Bone Quality	104 0	Loin Strength	107	Rear Udder Height	101
Angularity	100	Foot Angle	103	Rear Udder Width	100
Muzzle Width	100	Rear Leg Set	100 C	Centre Ligament	99
Body Depth	100	Rear Leg Rear View	98	Teat Place Front	101 0
Chest Width	101	Udder Texture	103	Teat Place Rear	100 C
Pin Width	103	Udder Depth	106 0	Teat Length	96

SHEEHAN

Roulette x Melvara

Murray Brook Sheehan

Bull ID: SHEEHAN
Nasis: 12JJW32

Sire: Cairnbrae Roulette
Dam: Murray Brook Nora 4622 GP84

Herdbook: AUS821347
Breeder: Murray Brook Nora 4622 GP84

Haplotype: JH1C
Casein: A22 BB
Genetic Code:



- Improved Daughter Fertility sire
- Improves udder attachment, texture & suspensory ligament

\$BPI	HWI	SI	ASI
274/67%	218/58%	278/61%	94/78%

ABV 08/26				0 dtrs 0 herds RIP 0%	
Protein kg	2 /78%	Milk Speed	101 /66%	Cell Count	101 /69%
Protein %	0.06 /78%	Temp	105 /66%	Mastitis Res	101 /44%
Milk L	-40 /78%	Survival	102 /54%	Daughter Fert	104 /52%
Fat kg	14 /78%	Calving Ease	n/a	Feed Saved	-16 /34%
Fat %	0.30 /78%	Gest Length	9 /82%	Heat Tol	103 /39%

ABV Type Composite 08/26				0 dtrs 0 herds Rel 63%	
Overall Type					104
Mammary System					110
Feet & Legs					98
Dairy Strength					99
Rump					97
				90 95 100 105 110	

Type 08/26				0 dtrs 0 herds Rel 63%	
Stature	105	Pin Set	99 0	Fore Attach	105
Bone Quality	114 S	Loin Strength	100	Rear Udder Height	106
Angularity	108	Foot Angle	103	Rear Udder Width	107
Muzzle Width	100	Rear Leg Set	98 C	Centre Ligament	116
Body Depth	98	Rear Leg Rear View	98	Teat Place Front	111 C
Chest Width	94	Udder Texture	115	Teat Place Rear	117 C
Pin Width	103	Udder Depth	102 0	Teat Length	94

STARK

Pixstar x Tahbilk

Wallacedale Stark PP

Bull ID: STARK
Nasis: 12JJU63

Sire: Diamond Hill Oliver Pixstar P
Dam: Wallacedale Tahbilk Madge EX92

Herdbook: AUS796688
Breeder: Wallacedale Jerseys, Poowong North, VIC

Haplotype: JH1C

Casein: A22 BB
Genetic Code: JNSF



- Homozygous Polled, has been used worldwide
- Offers increased production and improved rumps

\$BPI	HWI	SI	ASI
87/79%	-51/69%	234/72%	178/91%

ABV 08/26				91 dtrs 23 herds RIP 78%	
Protein kg	15 /91%	Milk Speed	104 /73%	Cell Count	105 /74%
Protein %	0.04 /91%	Temp	99 /73%	Mastitis Res	101 /55%
Milk L	382 /91%	Survival	97 /68%	Daughter Fert	92 /59%
Fat kg	17 /91%	Calving Ease	n/a	Feed Saved	12 /44%
Fat %	-0.08 /91%	Gest Length	3 /97%	Heat Tol	94 /39%

ABV Type Composite 08/26				24 dtrs 8 herds Rel 79%
Overall Type				101
Mammary System				98
Feet & Legs				100
Dairy Strength				102
Rump				103

Type 08/26				50 dtrs 13 herds Rel 79%	
Stature	99	Pin Set	108 L	Fore Attach	94
Bone Quality	106 S	Loin Strength	99	Rear Udder Height	105
Angularity	102	Foot Angle	100	Rear Udder Width	108
Muzzle Width	106	Rear Leg Set	103 C	Centre Ligament	112
Body Depth	99	Rear Leg Rear View	100	Teat Place Front	96 W
Chest Width	101	Udder Texture	105	Teat Place Rear	117 C
Pin Width	108	Udder Depth	99 D	Teat Length	89

VATMANP

Vast x Hatman

Wallacedale Vatman P

Bull ID: VATMANP
Nasis: 12JJX32

Sire: Wallacedale Vast P
Dam: Wallacedale Hatman Melys EX 92

Herdbook: AUS928720
Breeder: Wallacedale Jerseys, Poowong North, VIC

Haplotype: JH1F

Casein: A22 BB
Genetic Code: POC



- Heterozygous Polled sire offering a well balanced ABV
- Strong rumps, correct leg set and increase dairy strength

\$BPI	HWI	SI	ASI
225/62%	75/54%	353/56%	194/76%

ABV 08/26				0 dtrs 0 herds RIP 0%	
Protein kg	14 /76%	Milk Speed	102 /58%	Cell Count	66 /65%
Protein %	0.51 /76%	Temp	103 /58%	Mastitis Res	98 /34%
Milk L	-285 /76%	Survival	103 /46%	Daughter Fert	96 /46%
Fat kg	10 /76%	Calving Ease	n/a	Feed Saved	16 /31%
Fat %	0.49 /76%	Gest Length	8 /73%	Heat Tol	99 /39%

ABV Type Composite 08/26				0 dtrs 0 herds Rel 55%
Overall Type				105
Mammary System				112
Feet & Legs				98
Dairy Strength				102
Rump				102

Type 08/26				0 dtrs 0 herds Rel 55%	
Stature	97	Pin Set	100 0	Fore Attach	111
Bone Quality	99 C	Loin Strength	98	Rear Udder Height	111
Angularity	106	Foot Angle	105	Rear Udder Width	105
Muzzle Width	100	Rear Leg Set	96 0	Centre Ligament	108
Body Depth	99	Rear Leg Rear View	101	Teat Place Front	110 C
Chest Width	103	Udder Texture	109	Teat Place Rear	111 C
Pin Width	111	Udder Depth	106 0	Teat Length	101

STARTRACK

Starlord x Matt

Kings Ville Startrack-ET

Bull ID: STARTRACK
Nasis: 12JJX30

Sire: Kings Ville Starlord
Dam: Warrain Matt Treasure 3 EX90

Herdbook: AUS828720
Breeder: Kings Ville Jerseys, Drouin West, VIC

Haplotype: JH1F
Casein: A22 BB
Genetic Code:



- Health Traits specialist, top 1% HWI & Daughter Fertility
- Increased Survival & Heat Tolerance is a bonus

\$BPI	HWI	SI	ASI
460/67%	513/58%	443/61%	27/78%

ABV 08/26				0 dtrs	0 herds	RIP 0%
Protein kg	0 /78%	Milk Speed	102 /65%	Cell Count	114 /68%	
Protein %	0.03 /78%	Temp	103 /65%	Mastitis Res	103 /43%	
Milk L	-39 /78%	Survival	107 /56%	Daughter Fert	113 /54%	
Fat kg	4 /78%	Calving Ease	n/a	Feed Saved	-12 /34%	
Fat %	0.12 /78%	Gest Length	-1 /67%	Heat Tol	102 /39%	

ABV Type Composite 08/26				0 dtrs	0 herds	Rel 63%
Overall Type						109
Mammary System						108
Feet & Legs						106
Dairy Strength						104
Rump						104
	90	95	100	105	110	

Type 08/26				0 dtrs	0 herds	Rel 63%
Stature	105	Pin Set	103 0	Fore Attach	106	
Bone Quality	105 0	Loin Strength	104	Rear Udder Height	107	
Angularity	99	Foot Angle	105	Rear Udder Width	103	
Muzzle Width	103	Rear Leg Set	97 0	Centre Ligament	108	
Body Depth	94	Rear Leg Rear View	103	Teat Place Front	112 C	
Chest Width	98	Udder Texture	106	Teat Place Rear	109 C	
Pin Width	100	Udder Depth	105 0	Teat Length	96	

TOWERHILL

Roulette x Jeronimo

Murray Brook Towerhill

Bull ID: TOWERHILL
Nasis: 12JJX29

Sire: Cairnbrae Roulette
Dam: Murray Brook Hattie 5194 VG88 (max)

Herdbook: AUS832411
Breeder: Murray Brook Farm, Koriot, Vic

Haplotype: JH1C
Casein: A22 BB
Genetic Code: JNSF



- High production from elite udders
- Promises well attached soft udders

\$BPI	HWI	SI	ASI
368/66%	287/58%	438/60%	133/77%

ABV 08/26				0 dtrs	0 herds	RIP 0%
Protein kg	20 /77%	Milk Speed	103 /67%	Cell Count	103 /67%	
Protein %	-0.02 /77%	Temp	105 /67%	Mastitis Res	100 /43%	
Milk L	609 /77%	Survival	104 /53%	Daughter Fert	104 /52%	
Fat kg	5 /77%	Calving Ease	n/a	Feed Saved	-53 /33%	
Fat %	-0.52 /77%	Gest Length	4 /93%	Heat Tol	94 /39%	

ABV Type Composite 08/26				0 dtrs	0 herds	Rel 63%
Overall Type						108
Mammary System						112
Feet & Legs						104
Dairy Strength						100
Rump						100
	90	95	100	105	110	

Type 08/26				0 dtrs	0 herds	Rel 63%
Stature	107	Pin Set	97 0	Fore Attach	107	
Bone Quality	112 S	Loin Strength	100	Rear Udder Height	109	
Angularity	108	Foot Angle	108	Rear Udder Width	108	
Muzzle Width	101	Rear Leg Set	99 C	Centre Ligament	115	
Body Depth	96	Rear Leg Rear View	105	Teat Place Front	111 C	
Chest Width	100	Udder Texture	114	Teat Place Rear	114 C	
Pin Width	107	Udder Depth	104 0	Teat Length	99	

TULLYP

Boyd x Matt

Kings Ville Tully P

Bull ID: TULLYP
Nasis: 12JJX31

Sire: Kings Ville Boyd P
Dam: Warrain Matt Treasure EX90

Herdbook: AUS801669
Breeder: Kings Ville Jerseys, Drouin West, VIC

Haplotype: JH1F

Casein: A22 BB
Genetic Code: POC



- Heterozygous Polled with positive milk & improved Daughter Fertility
- Improves Health Traits, udder texture, and centre ligament

\$BPI	HWI	SI	ASI
410/63%	408/54%	514/57%	104/77%

ABV 08/26				0 dtrs	0 herds	RIP 0%
Protein kg	15 /77%	Milk Speed	105 /60%	Cell Count	113 /66%	
Protein %	0.13 /77%	Temp	106 /60%	Mastitis Res	104 /35%	
Milk L	260 /77%	Survival	105 /45%	Daughter Fert	105 /46%	
Fat kg	2 /77%	Calving Ease	n/a	Feed Saved	14 /31%	
Fat %	-0.23 /77%	Gest Length	-3 /64%	Heat Tol	92 /39%	

ABV Type Composite 08/26				0 dtrs	0 herds	Rel 57%
Overall Type						104
Mammary System						108
Feet & Legs						100
Dairy Strength						101
Rump						102

Type 08/26				0 dtrs	0 herds	Rel 57%
Stature	101	Pin Set	101 0	Fore Attach	104	
Bone Quality	112 S	Loin Strength	99	Rear Udder Height	106	
Angularity	106	Foot Angle	100	Rear Udder Width	104	
Muzzle Width	101	Rear Leg Set	97 0	Centre Ligament	110	
Body Depth	97	Rear Leg Rear View	100	Teat Place Front	105 C	
Chest Width	97	Udder Texture	112	Teat Place Rear	109 C	
Pin Width	98	Udder Depth	103 0	Teat Length	96	

VENTURA

Izuku x Tahbilk

Loxleigh Izuku Ventura P

Bull ID: VENTURA
Nasis: 12JJV29

Sire: Loxleigh Oliver Izuku
Dam: Loxleigh Tahbilk Venessa 6904 EX93

Herdbook: AUS808336
Breeder: Loxleigh Jerseys, Tallygaroopna, Vic

Haplotype: JH1F

Casein: A22 BB
Genetic Code: JNSF



- Heterozygous Polled, popular around the world
- Ideal for grazing systems, 112 Muzzle Width, 109 Body Depth & 107 Chest Width

\$BPI	HWI	SI	ASI
175/66%	-16/57%	173/59%	122/78%

ABV 08/26				0 dtrs	0 herds	RIP 0%
Protein kg	8 /78%	Milk Speed	99 /64%	Cell Count	100 /66%	
Protein %	0.02 /78%	Temp	104 /64%	Mastitis Res	103 /40%	
Milk L	209 /78%	Survival	99 /51%	Daughter Fert	95 /53%	
Fat kg	14 /78%	Calving Ease	n/a	Feed Saved	-108 /33%	
Fat %	0.05 /78%	Gest Length	3 /97%	Heat Tol	97 /39%	

ABV Type Composite 08/26				0 dtrs	0 herds	Rel 60%
Overall Type						111
Mammary System						112
Feet & Legs						104
Dairy Strength						108
Rump						105

Type 08/26				0 dtrs	0 herds	Rel 60%
Stature	106	Pin Set	101 0	Fore Attach	106	
Bone Quality	105 0	Loin Strength	109	Rear Udder Height	112	
Angularity	105	Foot Angle	106	Rear Udder Width	108	
Muzzle Width	112	Rear Leg Set	97 0	Centre Ligament	111	
Body Depth	109	Rear Leg Rear View	103	Teat Place Front	107 C	
Chest Width	107	Udder Texture	109	Teat Place Rear	108 C	
Pin Width	108	Udder Depth	100 0	Teat Length	100	

BEEF BREEDS FROM AUSTRALIA

Australia has a diverse range of beef breeds available for use on beef to beef and also for beef on dairy. The availability of bulls and breeds changes from time to time and eligibility can vary from country to country but if you are interested to explore what Australian beef breeds are available or to obtain current performance data on bulls please contact us.

ANGUS



Waitara **QUIDDITCH** Q43



Allendale **TRUE BLUE** T325



Warrawee **PATROL** P29

SPECKLE PARK



Black Wolf **THERMAL OPTICS** PP



The Points **STORM** PP



Yulong **TRIFECTA** T0030

WAGYU

HEREFORD



Wirruna **PATON** P048 PP

SIMMENTAL



Wongalea **PEDRO** P007

BRAHMAN



Tarramba **QUARTERBACK** 3383

Contact Rob Derksen on robert.derksen@genaust.com.au

TYPE ABVs

Type – or conformation – affects a cow's functional performance in the dairy herd, so many dairy farmers consider type in their breeding decisions. Australian Breeding Values (ABVs) for type are a tool for breeding for improved type.

Breeding for improved type

DataGene publishes ABVs for more than 20 individual type traits, which are sometimes referred to as 'linears'.

Dairy farmers are often more interested in a group of traits which combine to affect a cow's functional performance in the herd. An ABV based on a combination of traits is referred to as a 'composite' trait. DataGene publishes ABVs for five composite type traits: Overall Type, Mammary System, Feet & Legs, Dairy Strength and Rump.

Using Type ABVs

Type ABVs are expressed against the base (the average of a group of animals within a defined birth year range, that serves as a comparison point). The base is set at 100 with a standard deviation set to 5; for example, an ABV of 105 is 1 standard deviation above average.

For many traits, an ABV of greater than 100 indicates an animal that is better than the breed average for that particular type trait. Take for example, fore udder attachment. A stronger fore udder attachment is desirable because it has a strong association with longevity in Holstein and Jersey cows. The optimum or 'ideal' is therefore very strong fore attachment.

– To improve fore udder attachment: choose bulls with an ABV of greater than 100.

The same applies to the composite traits Mammary System, Feet & Legs, Dairy Strength and Rump and Overall Type.

Australian breed associations set the ideals for each type trait.

Intermediate optimums

More is not always better. For some traits the ideal is an intermediate score.

An example is rear teat placement, which refers to the position of rear teats relative to the centre of the quarter. Rear teat placement affects the ease with which cups can be attached in the milking shed. Neither extreme is desirable: cups are difficult to attach if rear teats are too close or too wide. The optimum position is intermediate. A bull with a Rear Teat Placement ABV of 100 may represent the breed average but the optimum for the trait may be different.

Since December 2025, DataGene has enhanced the way it expresses six traits with intermediate optimums:

1. Pin Set
2. Rear Set
3. Udder Depth
4. Teat Placement Fore
5. Teat Placement Rear
6. Bone Quality

The way these ABVs are calculated has not changed. The change in expression just makes it easier for breeders to recognise animals that are close to the intermediate optimum.

The change involved including a letter after the breeding value. The letter indicates if the ABV is within the optimum range (O) or an alternative letter indicating the trait direction.

Information behind type ABVs

Type is recorded by trained classifiers who visit farms and assess cows individually based on the biological range of each type trait.

Results for individual traits are referred to as Linear Type scores. A final score is then allocated based on how closely the combination of the individual linear scores reflect the breed society's definition of the ideal cow.

Overall Type ABV

The Overall Type ABV is based on the final classification score and a combination of the four composite type ABVs. The weightings are set by breed associations.

Indices: BPI, HWI, SI

Overall Type, Mammary System, Udder Depth and Pin Set are included in Australia's three indices: Balanced Performance Index (BPI), Health Weighted Index (HWI) and Sustainability Index (SI). The table shows the different weightings of type in DataGene's Jersey indices.

Relative emphasis of traits in Jersey breeding indices %			
	Balanced Performance Index [BPI]	Health Weighted Index [HWI]	Sustainability Index [SI]
Production [ASI]	44%	31%	50%
Health & Fertility	36%	50%	29%
TYPE	17%	11%	12%
Workability	3%	3%	2%
Feed Saved	0%	5%	7%

Sources of information for bull ABVs

Through a bull's life, the information used in genetic evaluation changes. Before he has any progeny, only pedigree and genomics are used for his breeding value. A bull may have daughters overseas and his Interbull information will be used in any trait where multi-country evaluations (MACE) are available. Overall Type, Mammary System, Feet & Leg Composite and many linear traits include contributions from Interbull for bulls with daughters overseas.

As Australian daughters enter the milking herd, their information will begin to influence the bull's breeding values. With enough Australian daughters, the most of a bull's breeding value comes from these Australian records.

AUSTRALIA'S THREE BREEDING INDICES



Balanced Performance Index [BPI], Health Weighted Index [HWI] and Sustainability Index [SI]

Australia's three breeding indices – BPI, HWI and Sustainability Index – account for the traits that affect a cow's lifetime contribution to the dairy business: production, health and fertility, longevity, workability, type and feed efficiency. The difference is in the amount of emphasis given to specific traits.

Why use an index?

Most dairy farmers want to breed to improve more than one trait at once. Breeding Indices take the hard work out of breeding for multiple traits by combining them in a single value. They are based on rigorous scientific analysis and industry priorities.

Balanced Performance Index (BPI)

The Balanced Performance Index (BPI) is an economic index that drives improvements in the traits that affect lifetime contribution to the farm business: production, health, fertility, longevity, workability, feed efficiency and type. It reflects most farmers' preferences. The BPI is measured in \$, compared with the breed average (or 'base') which is set at zero.

Health Weighted Index (HWI)

The Health Weighted Index allows farmers to fast-track genetic gain for traits such as fertility, mastitis resistance, calving ease, gestation length and feed saved. The HWI places greater weighting on these traits than the BPI. Breeding for HWI is expected to reduce cow size and show little improvement in production. This is because it places less emphasis on milk yield per cow. The HWI is modelled on a strictly seasonal calving system.

Sustainability Index

Introduced in August 2022, the Sustainability Index enables farmers to fast-track breeding for reduced greenhouse gas emissions intensity by placing greater emphasis on the traits that contribute to reducing emissions intensity (production, survival and feed saved). The Sustainability Index is a relative ranking of animals expressed as a unit against a base of 0. The higher the Sustainability Index number, the more efficient the animal for emissions intensity. The unit of emissions intensity used in the Sustainability Index is kilograms of carbon dioxide equivalent per kilogram of protein equivalent produced (kg CO₂-eq/ kg protein-eq). The Sustainability Index is a desired gains index and cannot be directly compared to the BPI or HWI.

What animals get a BPI, HWI and Sustainability Index?

Genomically tested animals, dairy cows and bulls can receive a BPI, HWI and Sustainability Index if sufficient data is available in DataGene's genetic evaluation system.

Breed differences

The relative emphasis given to traits in the BPI, HWI and Sustainability Index varies slightly across breeds. For example, the Jersey BPI excludes Feed Saved reflecting differences between breeding objectives (the breed is putting less emphasis on efficiency as the breed has been at the forefront of efficiency).

Publishing the results

DataGene's genetic evaluation system calculates animals' BPI, HWI, Sustainability Index, Australian Selection Index (ASI) and Australian Breeding Values (ABVs) for individual traits. They are calculated from available information such as genomic results, herd test data, records from on-farm software, classification results and workability reports.

They are updated regularly as more information becomes available. Bulls' BPI, HWI, Sustainability Index and ABVs are published every April, August and December.

Breed average (the 'base')

Breeding values and indices are relative measures meaning they make more sense when compared to each other or to an average. The average, also known as the 'base' is a clearly defined group of animals to which all others are compared.

In Australia, the average/base is defined as cows of the same breed that were born between 2018 and 2022. It is updated every five years in line with international best practice (Interbull).

The breed average/base for BPI, HWI and Sustainability Index are set at zero. Animals with a negative index value are below average for their breed.

Don't compare breed BPI, HWI, Sustainability Index values

It is not valid to compare BPI, HWI or Sustainability Index values between breeds. A Holstein animal with a BPI of say 150 is not comparable to a Jersey animal with a BPI of 150. This is because the BPI and HWI values are relative to their breed average (the base).

Trait weightings by breed

The BPI, HWI and SI each account for the traits that affect a cow's lifetime contribution to the dairy business: production, health and fertility, feed saved, workability and type.

The difference between them is the relative emphasis given to each trait. The HWI is weighted to fast-track genetic gain in fertility and health traits, with production secondary. The Sustainability Index is weighted to fast track genetic gain for reduced emissions intensity.

The relative emphasis given to traits in the indices is consistent across breeds, with the exception of the Jersey BPI which excludes feed saved.

However, breed differences occur when the relative emphasis of traits is expressed as a percentage, for example in a pie chart. Expressing as a percentage accounts for the genetic variability (standard deviation) within the breed; for example, the Australian Holstein breed has more genetic variation for fertility than Jerseys and it is therefore easier to improve fertility in Holsteins. The pie charts show the relative emphasis of traits used for the Holstein breed for BPI, HWI and SI from November 2025.

UNDERSTANDING THE ABVS

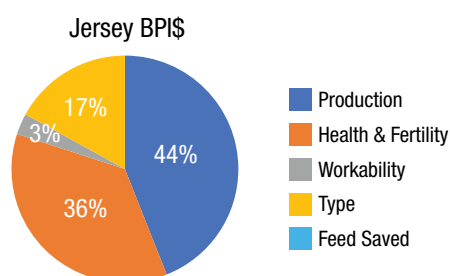
Australia has three breeding indices, the Balanced Performance Index [BPI], the Health Weighted Index [HWI] and the Sustainability Index [SI]. The \$BPI is an economic Index and blends production, type, and health traits according to their economic values. It is the index most used by farmers while the HWI is used by farmers in a seasonal calving system and fast tracks fertility, mastitis resistance and feed saved improvement.

The new Sustainability Index is a breeding tool to help dairy farmers fast track genetic gain breeding for reduced greenhouse emissions intensity. This index places greater emphasis on traits that contribute to reducing emissions such as feed saved and survival while also considering production, health fertility type and workability traits. periodically and reflects the cows milking on today's herds.

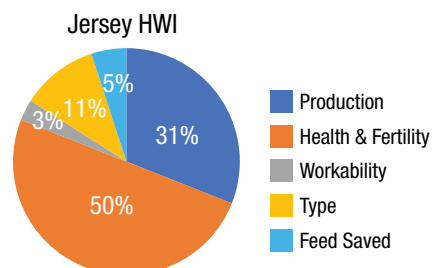
The BPI, is expressed in dollar units with the breed average set at 0 while the HWI and SI is measured in units with the breed average set at 0. ABVs cannot be compared between breeds, only within breed and are relative measures, they make more sense when compared to each other to an average.

The average is defined as the average of cows born between 2018-2022. It is updated every 5 years and reflects the cow milking in today's herds

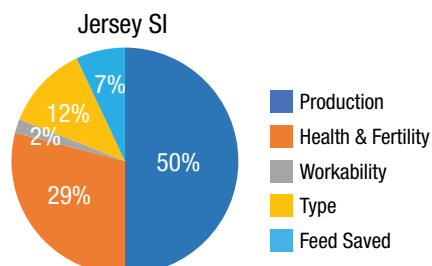
A BALANCED PERFORMANCE INDEX [BPI]



B HEALTH WEIGHTED INDEX [HWI]



C SUSTAINABILITY INDEX [SI]



D PRODUCTION ABV

Production traits are expressed in their units of measurement from a rolling base of 0, which represents the average cow currently milking in Australia. The reliability figure is an estimate of potential proof change based on the number of daughters, herds, test days and genomic data. The higher the reliability of a trait, the lower the chance of proof movement.

E AUSTRALIAN SELECTION INDEX [ASI]

Like the BPI, the ASI is expressed as a dollar value. This production based index is weighted using a similar ratio of milk:fat:protein to what most Australian dairy farmers are paid for their milk. Index weightings are as follows: $(7.95 \times \text{Protein kg ABV}) + (5.67 \times \text{Fat kg ABV}) - (0.09 \times \text{Milk ABV})$.

F WORKABILITY TRAITS

These are calculated from information provided by Australian farmers who participate in a recognised herd recording program. They are expressed as a percentage deviating (+/-) from the base (average) of 100. In this example, 102 for milking speed indicates that the bull is 2% above average for this trait i.e. his daughters on average milk faster. The reliability percentage is generated from the number of daughters and contemporaries scored and the number of herds.

- For production traits, feed saved, gestation length and indices the average is set at 0.
- For type, health and management traits the average is set at 100.
- A BPIg represents a genomic breeding value and a reliability figure is shown for all traits.

Trait weighting in the \$BPI, HWI and SI have differences between breeds.

G CELL COUNT

The Cell Count ABV is useful to breed cows with lower cell counts, thereby reducing a herd's bulk milk cell count. Milk payments are penalised for farms with high bulk milk cell counts. Bulls with breeding values above 100 will improve your bulk milk cell count.

H MASTITIS RESISTANCE

The Mastitis Resistance ABV draws upon three sets of information to provide a breeding value for selection to improve mastitis resistance: 305-day somatic cell count, udder depth and clinical mastitis records. This combination delivers an ABV that directly targets mastitis, whereas the Cell Count ABV has been used as an indirect selection criterion for mastitis resistance. Mastitis Resistance is improved by using bulls above 100.

I DAUGHTER FERTILITY

The Daughter Fertility ABV is calculated using Non Return Rate data as well as re-calving date. Bulls with Daughter fertility ABVs greater than 100 will improve Daughter Fertility. A bull with an ABV of 104 is 4% better than the average bull and will deliver on average a 2% improvement in 6 week Non Return Rate.

J GESTATION LENGTH

The Gestation Length ABV is expressed as the number of days of gestation more, or less, than an average of 0. Bulls with a Gestation Length ABV of less than 0 have a shorter Gestation Length than the average. One ABV unit represents about 1 day shorter gestation. As half the genes come from the bull, a bull with a Gestation Length ABV of -8 would have calves that are expected to be born 4 days earlier than the due date.

Kings Ville Startrack-ET

Bull ID: STARTRACK
Nasis: 12JJX30

Sire: Kings Ville Starlord
Dam: Warrain Matt Treasure 3 EX90

Herdbook: AUS828720
Breeder: Kings Ville Jerseys, Drouin West, VIC

Haplotype: JH1F

Casein: A22 BB
Genetic Code:



- Health Traits specialist, top 1% HWI & Daughter Fertility
- Increased Survival & Heat Tolerance is a bonus

A \$BPI 460/67%	B HWI 513/58%	C SI 443/61%	E ASI 27/78%
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ABV 08/26		D	0 dtrs 0 herds RIP 0%		
Protein kg	0 /78%	Milk Speed	F 102 /65%	Cell Count	G 114 /68%
Protein %	0.03 /78%	Temp	103 /65%	Mastitis Res	H 103 /43%
Milk L	-39 /78%	Survival	K 107 /56%	Daughter Fert	I 113 /54%
Fat kg	4 /78%	Calving Ease	n/a	Feed Saved	M -12 /34%
Fat %	0.12 /78%	Gest Length	J -1 /67%	Heat Tol	L 102 /39%

ABV Type Composite 08/26	N	0 dtrs 0 herds Rel 63%
Overall Type		109
Mammary System		108
Feet & Legs		106
Dairy Strength		104
Rump		104

Type 08/26				0 dtrs 0 herds Rel 63%	
Stature	105	Pin Set	103 0	Fore Attach	106
Bone Quality	105 0	Loin Strength	104	Rear Udder Height	107
Angularity	99	Foot Angle	105	Rear Udder Width	103
Muzzle Width	103	Rear Leg Set	97 0	Centre Ligament	108
Body Depth	94	Rear Leg Rear View	103	Teat Place Front	112 C
Chest Width	98	Udder Texture	106	Teat Place Rear	109 C
Pin Width	100	Udder Depth	105 0	Teat Length	96

K SURVIVAL

Survival is a measurement of the bull's daughters' ability to last in the herd. Bulls with ratings greater than 100 breed daughters that are likely to last longer in the herd.

L HEAT TOLERANCE

The Heat Tolerance ABV describes an animals ability to maintain production during hot and humid conditions. Animals with higher Heat Tolerance ABV's are less likely to suffer production drops in hot weather.

M FEED SAVED

Feed Saved is Australia's Feed Conversion Efficiency breeding value. It combines genomic data with estimates of maintenance requirements to predict the feed intake of a bulls daughters. It is expressed as kgs of feed saved per lactation. E.g. if a bull has an ABV of 100, then on average his daughters will eat 100 kgs less of feed than the daughters of an average (0) bull. If a bull has an ABV of -50, then this bulls daughters will eat 50 kgs more feed than daughter of the average bull.

N TYPE

Type ABVs describe the conformation of a bulls daughters. DataGene publishes Type ABVs for twenty-two linear traits and composite traits including Overall Type, Mammary System, Feet & Legs, Rump and Dairy Strength. Composites combine individual type traits and reflect the trait weightings and ideals set by breed organisations. For Composite Type ABVs, the average is 100 and one standard deviation is set to 5. To improve type composites, use bulls with ABVs more than 100. For individual Type ABVs, consider the ideal for that trait, the average linear for that trait, and the direction for breeding.



DataGene is an independent and industry-owned organisation responsible for driving genetic gain and herd improvement in the Australian dairy industry.

DataGene performs pre-competitive herd improvement functions such as genetic evaluation, herd testing and herd improvement software development and data systems.

DataGene is a Dairy Australia and industry collaboration.

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