



JERSEY 2025 EXPORT SIRE DIRECTORY

– August 2025 ABV



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AUSTRALIAN JERSEY

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More than 65 years of Genetic Improvement

Genetics Australia was formed in 1958 as a farmer owned cooperative and commenced 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.

Genetics Australia 1960



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Source data: Data referencing Australian Breeding values (ABVs') information is sourced from datagene August 2025 breeding value release.

Better Cows for a Better World

Welcome to the Genetics Australia 2025 Jersey Export Sire Directory

For more than 65 years, Genetics Australia has worked alongside farmers to drive prosperity, through better genetics. Now, in partnership with URUS, we deliver world-leading Jersey sires bred for:

- *Grazing efficiency*
- *Adaptability to challenging environments*
- *Sustainability and profitability*

Why Australian Jerseys?

From the tropics of Queensland to the temperate pastures of Victoria, Australian Jerseys are proven to thrive in some of the world's toughest dairy conditions. They are:

- *Hardy, fertile, and efficient grazers*
- *Mobile cows capable of walking long distances*
- *Flexible performers—equally suited to low-input and intensive systems*

This adaptability is why demand for Australian Jersey genetics continues to grow worldwide—delivering elite performance wherever they are used.

Global Opportunity

Earlier this year, Australia proudly hosted the World Jersey Conference, welcoming visitors from across the globe. Many breeders with bulls featured in this directory opened their herds, showcasing the cow families behind our

leading sires. Since then, international interest in Australian Jerseys has surged, with several bulls now in strong demand.

The 2025 Jersey Export Sire Directory offers access to:

- *Elite sires from Australia's top Jersey herds*
- *Proven genetics for both grazing and intensive systems*
- *Adaptable, efficient dairy cows—perfect for pure Jersey breeding or crossbreeding programs*

Partner with Genetics Australia and unlock the benefits of Better Cows for a Better World.



JERSEY TRAIT LEADERS

BPI	
TULLYP	400
BORUNG	385
BOSAKHAN	383
GT	381
TOWERHILL	381
DOUGGAN	372
DIMORA	366
LONGRUN	362
AEROGLEN	355
BERRY	354
BUTLER	332
ARDENT	331
BANKS	331
IMPERIAL	326
INCHSTA	324

HWI	
TULLYP	389
GT	351
DIMORA	345
TOWERHILL	340
BORUNG	339
BOSAKHAN	332
DOUGGAN	329
INCHSTA	329
BUTLER	320
SHEEHAN	313
AEROGLEN	306
BERRY	288
LONGRUN	281
BESTYET	268
ARDENT	259

SI	
TOWERHILL	861
TULLYP	848
GT	784
DOUGGAN	781
LONGRUN	769
BOSAKHAN	748
BERRY	708
DIMORA	704
BORUNG	683
PICKLE	682
AEROGLEN	673
GADGET	668
LABRINTH	664
ARDENT	661
IMPERIAL	657

\$ASI	
BOSAKHAN	207
LONGRUN	203
GT	199
DIMORA	196
ENMORE	196
BERRY	194
DOUGGAN	187
STARK	186
ARDENT	184
TOWERHILL	171
PICKLE	171
TULLYP	161
IMPERIAL	161
GADGET	155
LABRINTH	155

Milk L	
TOWERHILL	967
BEDFORD	708
TULLYP	552
STARK	529
IRYMPLE	527
VENTURA	522
BESTYET	429
DINGO	427
GT	391
SONGSIDE	336
EXQUISITE	326
BIGTOP	312
GADGET	286
INCHSTA	267
IMPERIAL	252

Daughter Fertility	
INCHSTA	106
SHEEHAN	105
BUTLER	105
GT	104
DIMORA	104
TOWERHILL	103
TULLYP	103
DOUGGAN	103
BERRY	102
BOSAKHAN	102
BESTYET	101
ARDENT	101
EXQUISITE	100
LEMONPEEL	100
BORUNG	100

Overall Type	
IMPERIAL	113
VENTURA	111
TOWERHILL	110
BOSAKHAN	109
SONGSIDE	109
AEROGLEN	108
BEDFORD	108
IRYMPLE	108
BANKS	106
BERRY	106
BIGTOP	106
DINGO	106
INCHSTA	106
LEMONPEEL	106
GT	106

Mammary System	
IMPERIAL	112
SONGSIDE	112
BIGTOP	111
BOSAKHAN	111
SHEEHAN	111
TOWERHILL	111
VENTURA	111
AEROGLEN	110
DINGO	110
INCHSTA	109
IRYMPLE	109
BESTYET	108
GADGET	108
BERRY	107
GT	107

Mastitis Resistance	
BORUNG	110
AEROGLEN	107
TULLYP	106
BESTYET	106
BEDFORD	106
BUTLER	105
DOUGGAN	105
LONGRUN	105
INCHSTA	104
SHEEHAN	104
GT	104
BOSAKHAN	104
ARDENT	104
DINGO	104
BANKS	104

Protein Kg	
TOWERHILL	32
TULLYP	26
STARK	24
GT	23
DOUGGAN	22
LONGRUN	22
BOSAKHAN	22
BESTYET	21
BERRY	21
SONGSIDE	21
IRYMPLE	21
VENTURA	19
GADGET	19
IMPERIAL	19
ARDENT	18

Fat Kg	
GT	37
DIMORA	36
LONGRUN	35
ENMORE	35
ARDENT	32
STARK	31
PICKLE	30
BERRY	29
BOSAKHAN	28
IRYMPLE	26
GADGET	25
VENTURA	24
INCHSTA	24
IMPERIAL	24
BIGTOP	23

Polled	
STARK	PP
VENTURA	P
INCHSTA	P
BEDFORD	P
EXQUISITE	P
BANKS	P
AUSSIEGOLD	P
TULLYP	P
LEMONPEEL	P
IMPERIAL	P

AEROGLEN

Borung x Oliver

\$BPI

355/70%

HWI

306/58%

SI

673/63%

Brookbora Aeroglen

Herdbook: 308742

Sire: Brookbora Borung
Dam: Brookbora Oliver Sleeping Beauty EX91 Max
Source: Brookbora Jerseys, Tennyson, VIC
Haplotype: JH1F

Bull ID: AEROGLEN
Nasis: 12JJV28
Casein: A22 BB
Genetic Code:



- A unique package combining High Type and Production
- Outstanding Farmer Workability traits
- Use for improving Dairy Strength & Angularity

Production Aug. 2025 ABV

0 dtrs 0 herds RIP 0%

\$ASI	kgP	P%	Milk	kgF	F%	Rel%
114	13	0.19	122	18	0.22	78

Workability Traits

0 dtrs 0 herds Rel 68%

Milking Speed 103

Temperament 106

Likeability 107

Management Traits

Cell Count 144 /68%

Mastitis Resistance 107 /51%

Survival 113 /56%

Daughter Fertility 99 /59%

Calving Ease –

Gestation Length -1 /69%

Heat Tolerance 98 /39%

Feed Saved -20 /34%

Conformation

0 dtrs 0 herds Rel 65%

Overall Type 108 Rear Leg Set 97

Mammary 110 Rear Leg Rear View 103

Stature 101 Udder Texture 102

Bone Quality 102 Udder Depth 105

Angularity 110 Fore Attach 107

Muzzle Width 107 Rear Udder Height 110

Body Depth 100 Rear Udder Width 106

Chest Width 103 Centre Ligament 102

Pin Width 95 Teat Place Front 103

Pin Set 105 Teat Place Rear 101

Loin Strength 104 Teat Length 94

Foot Angle 106

ARDENT

David x Spiritual

\$BPI

331/89%

HWI

259/75%

SI

661/79%

Bercar Ardent

Herdbook: 773075

Sire: Sunset Canyon David
Dam: Bercar Razz VG87
Source: Bercar Jerseys, Bamawm, VIC
Haplotype: JH1F

Bull ID: ARDENT
Nasis: 12JJR23
Casein: A12 BB
Genetic Code:



- Offers all-round improvement
- A reliable choice for any breeding program
- Improved Milk flow with the added bonus of increased milk solids

Production Aug. 2025 ABV

112 dtrs 20 herds RIP 9%

\$ASI	kgP	P%	Milk	kgF	F%	Rel%
184	18	0.36	22	32	0.59	94

Workability Traits

48 dtrs 8 herds Rel 82%

Milking Speed 102

Temperament 104

Likeability 104

Management Traits

Cell Count 126 /91%

Mastitis Resistance 104 /88%

Survival 110 /80%

Daughter Fertility 101 /90%

Calving Ease –

Gestation Length -3 /97%

Heat Tolerance 97 /39%

Feed Saved -39 /39%

Conformation

23 dtrs 5 herds Rel 72%

Overall Type 102 Rear Leg Set 101

Mammary 100 Rear Leg Rear View 99

Stature 104 Udder Texture 103

Bone Quality 101 Udder Depth 96

Angularity 101 Fore Attach 93

Muzzle Width 102 Rear Udder Height 101

Body Depth 100 Rear Udder Width 100

Chest Width 100 Centre Ligament 109

Pin Width 102 Teat Place Front 98

Pin Set 105 Teat Place Rear 108

Loin Strength 105 Teat Length 99

Foot Angle 100

ASKN

Valentino x Tbone

\$BPI

174/99%

HWI

155/87%

SI

400/89%

Brookbora Valentino Askn

Herdbook: 666936

Sire: All Lynns Louie Valentino
Dam: Brookbora Standard Lady 225 EX91
Source: Brookbora Jerseys, Tennyson, VIC
Haplotype: JH1F

Bull ID: ASKN
Nasis: 12JKK13
Casein: A22 BB
Genetic Code:



- Elite Type and Mammary Specialist
- Global Demand - Semen exported to USA and Canada
- Australian Cow Families doing it again!

Production Aug. 2025 ABV

1041 dtrs 158 herds RIP 29%

\$ASI	kgP	P%	Milk	kgF	F%	Rel%
43	7	0.17	-17	-4	-0.06	99

Workability Traits

434 dtrs 62 herds Rel 98%

Milking Speed	101
Temperament	103
Likeability	105
Management Traits	
Cell Count	134 /99%
Mastitis Resistance	104 /98%
Survival	109 /98%
Daughter Fertility	97 /99%
Calving Ease	-
Gestation Length	0 /99%
Heat Tolerance	100 /39%
Feed Saved	42 /51%

Conformation

300 dtrs 56 herds Rel 98%

Overall Type	103	Rear Leg Set	104
Mammary	104	Rear Leg Rear View	98
Stature	96	Udder Texture	102
Bone Quality	104	Udder Depth	102
Angularity	101	Fore Attach	102
Muzzle Width	95	Rear Udder Height	99
Body Depth	101	Rear Udder Width	103
Chest Width	97	Centre Ligament	105
Pin Width	97	Teat Place Front	105
Pin Set	102	Teat Place Rear	105
Loin Strength	100	Teat Length	91
Foot Angle	101		

AUSSIEGOLD P

Elton x Vanahlem

\$BPI

198/99%

HWI

100/87%

SI

378/90%

Broadlin Aussiegold P

Herdbook: 622118

Sire: Cairnbrae Jaces Elton
Dam: Broadlin Constance 2565 P EX92
Source: Broadlin Jerseys, Wonthaggi, VIC
Haplotype: JH1F

Bull ID: AUSSIEGOLD
Nasis: 12JJH05
Casein: A22 BB
Genetic Code: POC



- The elder statesman of the line-up, POLLED and still in demand
- A favorite, adds reliability & Dairy Strength
- Teat Length Improver

Production Aug. 2025 ABV

1726 dtrs 241 herds RIP 16%

\$ASI	kgP	P%	Milk	kgF	F%	Rel%
122	13	0.28	-8	16	0.31	99

Workability Traits

555 dtrs 107 herds Rel 99%

Milking Speed	102
Temperament	105
Likeability	104
Management Traits	
Cell Count	121 /99%
Mastitis Resistance	103 /99%
Survival	105 /98%
Daughter Fertility	97 /99%
Calving Ease	-
Gestation Length	-1 /99%
Heat Tolerance	98 /39%
Feed Saved	-86 /51%

Conformation

300 dtrs 71 herds Rel 98%

Overall Type	103	Rear Leg Set	105
Mammary	99	Rear Leg Rear View	99
Stature	101	Udder Texture	100
Bone Quality	92	Udder Depth	96
Angularity	104	Fore Attach	101
Muzzle Width	108	Rear Udder Height	101
Body Depth	112	Rear Udder Width	100
Chest Width	111	Centre Ligament	97
Pin Width	105	Teat Place Front	98
Pin Set	105	Teat Place Rear	93
Loin Strength	108	Teat Length	107
Foot Angle	94		

BANKS P

Broadway x Matt

\$BPI

331/70%

HWI

248/58%

SI

625/63%

Empire Banks P

Herdbook: 818935

Sire: Broadlin Broadway P
Dam: Kingsville Haha Belle 155 VG87
Source: Holly Anderson, Empire Jerseys, Drouin South, VIC
Haplotype: JH1F

Bull ID: BANKS
Nasis: 12JJW33
Casein: A22 BB
Genetic Code: POC



- An exciting pedigree, bred down from Duncan Belle
- Heterozygous Polled, combines elite production & type.
- BANKS offers a balanced breakdown and an "easy to use bull"

Production Aug. 2025 ABV

0 dtrs 0 herds RIP 0%

\$ASI	kgP	P%	Milk	kgF	F%	Rel%
148	16	0.31	50	21	0.35	79

Workability Traits

0 dtrs 0 herds Rel 70%

Milking Speed	104
Temperament	107
Likeability	106
Management Traits	
Cell Count	128 /69%
Mastitis Resistance	104 /51%
Survival	110 /56%
Daughter Fertility	99 /54%
Calving Ease	-
Gestation Length	-2 /62%
Heat Tolerance	92 /39%
Feed Saved	-62 /34%

Conformation

0 dtrs 0 herds Rel 64%

Overall Type	106	Rear Leg Set	103
Mammary	104	Rear Leg Rear View	101
Stature	104	Udder Texture	105
Bone Quality	103	Udder Depth	104
Angularity	106	Fore Attach	102
Muzzle Width	104	Rear Udder Height	105
Body Depth	103	Rear Udder Width	102
Chest Width	104	Centre Ligament	101
Pin Width	106	Teat Place Front	101
Pin Set	104	Teat Place Rear	102
Loin Strength	101	Teat Length	96
Foot Angle	100		

BEDFORD P

Bashful x Volcano

\$BPI

233/84%

HWI

148/71%

SI

489/76%

Kings Ville Bedford P

Herdbook: 787945

Sire: Kings Ville Bashful P
Dam: Kings Ville Lassie 34 EX90
Source: Kings Ville Jerseys, Drouin West, VIC
Haplotype: JH1F

Bull ID: BEDFORD
Nasis: 05JJT07
Casein: A22 BB
Genetic Code: POC



- Milking daughters impress with farmer friendly workabilities
- Correct Feet & Legs, soft udders & added Teat Length
- Extreme Milk volume improver

Production Aug. 2025 ABV

103 dtrs 18 herds RIP 42%

\$ASI	kgP	P%	Milk	kgF	F%	Rel%
94	16	-0.18	708	22	-0.30	92

Workability Traits

39 dtrs 6 herds Rel 79%

Milking Speed	105
Temperament	109
Likeability	107
Management Traits	
Cell Count	144 /88%
Mastitis Resistance	106 /82%
Survival	106 /67%
Daughter Fertility	93 /63%
Calving Ease	-
Gestation Length	-3 /94%
Heat Tolerance	95 /39%
Feed Saved	-32 /42%

Conformation

37 dtrs 5 herds Rel 78%

Overall Type	108	Rear Leg Set	96
Mammary	104	Rear Leg Rear View	107
Stature	99	Udder Texture	108
Bone Quality	103	Udder Depth	99
Angularity	110	Fore Attach	98
Muzzle Width	109	Rear Udder Height	99
Body Depth	105	Rear Udder Width	104
Chest Width	106	Centre Ligament	110
Pin Width	103	Teat Place Front	103
Pin Set	96	Teat Place Rear	110
Loin Strength	99	Teat Length	103
Foot Angle	103		

BERRY

Grant x Oliver

\$BPI

354/71%

HWI

288/60%

SI

708/65%

Beulah Berry

Herdbook: 489435

Sire: Crescent Volcano Grant
 Dam: Beulah Oliver R Bambi P EX92
 Source: Beulah Jerseys, Wonthaggi, VIC
 Haplotype: JH1F

Bull ID: BERRY
 Nasis: 12JJV27
 Casein: A22 BB
 Genetic Code:



- Highly popular sire suitable for all management systems
- A very complete sire with high Type, Production and Profitability
- Proven pedigree – Oliver x Raceway x Larfalot x Badger

Production Aug. 2025 ABV

0 dtrs 0 herds RIP 0%

\$ASI	kgP	P%	Milk	kgF	F%	Rel%
194	21	0.38	98	29	0.45	78

Workability Traits

0 dtrs 0 herds Rel 70%

Milking Speed	101
Temperament	105
Likeability	107
Management Traits	
Cell Count	125 /69%
Mastitis Resistance	102 /53%
Survival	110 /62%
Daughter Fertility	102 /63%
Calving Ease	–
Gestation Length	-1 /89%
Heat Tolerance	96 /39%
Feed Saved	-39 /34%

Conformation

0 dtrs 0 herds Rel 65%

Overall Type	106	Rear Leg Set	97
Mammary	107	Rear Leg Rear View	104
Stature	103	Udder Texture	104
Bone Quality	105	Udder Depth	100
Angularity	102	Fore Attach	104
Muzzle Width	104	Rear Udder Height	107
Body Depth	103	Rear Udder Width	104
Chest Width	100	Centre Ligament	97
Pin Width	105	Teat Place Front	106
Pin Set	103	Teat Place Rear	99
Loin Strength	102	Teat Length	99
Foot Angle	98		

BESTYET

Oliver x Raceway

\$BPI

288/89%

HWI

268/77%

SI

647/80%

Bercar Bestyet

Herdbook: 779733

Sire: Dutch Hollow Oliver P
 Dam: Bercar Beauty EX91
 Source: Bercar Jerseys, Bamawm, VIC
 Haplotype: JH1F

Bull ID: BESTYET
 Nasis: 12JJS31
 Casein: A22 BB
 Genetic Code:



- A nice balance of Production, Conformation and Health traits
- Backed by 4-generations Excellent from the great Bercar herd
- Use to improve rear udders

Production Aug. 2025 ABV

145 dtrs 33 herds RIP 37%

\$ASI	kgP	P%	Milk	kgF	F%	Rel%
134	21	0.13	429	14	-0.16	95

Workability Traits

45 dtrs 13 herds Rel 84%

Milking Speed	99
Temperament	103
Likeability	105
Management Traits	
Cell Count	134 /92%
Mastitis Resistance	106 /88%
Survival	108 /72%
Daughter Fertility	101 /85%
Calving Ease	–
Gestation Length	-3 /96%
Heat Tolerance	100 /39%
Feed Saved	24 /45%

Conformation

43 dtrs 13 herds Rel 84%

Overall Type	103	Rear Leg Set	97
Mammary	108	Rear Leg Rear View	110
Stature	97	Udder Texture	104
Bone Quality	108	Udder Depth	100
Angularity	106	Fore Attach	103
Muzzle Width	102	Rear Udder Height	107
Body Depth	104	Rear Udder Width	107
Chest Width	96	Centre Ligament	104
Pin Width	99	Teat Place Front	102
Pin Set	102	Teat Place Rear	105
Loin Strength	95	Teat Length	97
Foot Angle	106		

BIGTOP

Craze x Valentino

\$BPI

262/72%

HWI

198/61%

SI

518/66%

Buslea Big Top

Herdbook: 798071

Sire: River Valley Circus Craze
Dam: Bushlea Belle 3 EX93
Source: Bushlea Jerseys, Konwarra, Vic
Haplotype: JH1F

Bull ID: BIGTOP
Nasis: 05JJU30
Casein: A22 BB
Genetic Code:



- From Buslea Jerseys, well known and respected internationally
- Offer high type & mammary improvement
- Backed by no fewer than 8 generations of Excellent cows

Production Aug. 2025 ABV

0 dtrs 0 herds RIP 0%

\$ASI	kgP	P%	Milk	kgF	F%	Rel%
97	11	0.01	312	23	0.12	79

Workability Traits

0 dtrs 0 herds Rel 70%

Milking Speed	103
Temperament	106
Likeability	107

Management Traits

Cell Count	127 /70%
Mastitis Resistance	103 /70%
Survival	110 /64%
Daughter Fertility	97 /66%
Calving Ease	—
Gestation Length	-5 /92%
Heat Tolerance	98 /39%
Feed Saved	-39 /34%

Conformation

0 dtrs 0 herds Rel 66%

Overall Type	106	Rear Leg Set	95
Mammary	111	Rear Leg Rear View	101
Stature	104	Udder Texture	108
Bone Quality	103	Udder Depth	103
Angularity	106	Fore Attach	105
Muzzle Width	101	Rear Udder Height	109
Body Depth	102	Rear Udder Width	107
Chest Width	99	Centre Ligament	108
Pin Width	107	Teat Place Front	103
Pin Set	102	Teat Place Rear	107
Loin Strength	106	Teat Length	107
Foot Angle	104		

BORUNG

Malachi x Askn

\$BPI

385/91%

HWI

339/79%

SI

683/82%

Brookbora Borung

Herdbook: 779159

Sire: Ahlem Perform Malachi
Dam: Brookbora Love Lies 736 EX93
Source: Brookbora Jerseys, Tennyson, VIC
Haplotype: JH1F

Bull ID: BORUNG
Nasis: 12JJS32
Casein: A22 BB
Genetic Code:



- Elite daughter proven sire at \$385 BPI
- Sustainability Choice Sire, Top 1% BPI, HWI and SI
- Well regarded cow family with 8 Dams EX or better

Production Aug. 2025 ABV

196 dtrs 34 herds RIP 38%

\$ASI	kgP	P%	Milk	kgF	F%	Rel%
123	9	0.33	-170	22	0.59	96

Workability Traits

56 dtrs 13 herds Rel 86%

Milking Speed	103
Temperament	108
Likeability	107

Management Traits

Cell Count	161 /94%
Mastitis Resistance	110 /89%
Survival	112 /73%
Daughter Fertility	100 /88%
Calving Ease	—
Gestation Length	0 /97%
Heat Tolerance	100 /39%
Feed Saved	14 /47%

Conformation

79 dtrs 13 herds Rel 90%

Overall Type	103	Rear Leg Set	98
Mammary	104	Rear Leg Rear View	105
Stature	97	Udder Texture	96
Bone Quality	98	Udder Depth	108
Angularity	107	Fore Attach	109
Muzzle Width	103	Rear Udder Height	104
Body Depth	101	Rear Udder Width	101
Chest Width	103	Centre Ligament	95
Pin Width	87	Teat Place Front	101
Pin Set	103	Teat Place Rear	95
Loin Strength	102	Teat Length	93
Foot Angle	105		

BOSAKHAN

Bosa x Tbone

\$BPI

383/70%

HWI

332/59%

SI

748/64%

Murray Brook Bosakhan

Herdbook: 815186

Sire: JCJ JLS Chrome Bosa
Dam: Murray Brook 4290 VG86
Source: Murray Brook Farm, Koroit, VIC
Haplotype: JH1F

Bull ID: BOSAKHAN
Nasis: 12JJV31
Casein: A22 BB
Genetic Code:



- Limited availability
- Nice balance of Production and Type with exceptional udders
- Outcross Pedigree with NO Valentino and is A2A2

Production Aug. 2025 ABV

0 dtrs 0 herds RIP 0%

\$ASI	kgP	P%	Milk	kgF	F%	Rel%
207	22	0.49	-14	28	0.54	79

Workability Traits

0 dtrs 0 herds Rel 70%

Milking Speed 102

Temperament 103

Likeability 105

Management Traits

Cell Count 119 /69%

Mastitis Resistance 104 /51%

Survival 108 /57%

Daughter Fertility 102 /58%

Calving Ease -

Gestation Length 3 /87%

Heat Tolerance 98 /39%

Feed Saved 1 /35%

Conformation

0 dtrs 0 herds Rel 66%

Overall Type 109 Rear Leg Set 102

Mammary 111 Rear Leg Rear View 104

Stature 98 Udder Texture 111

Bone Quality 98 Udder Depth 101

Angularity 104 Fore Attach 104

Muzzle Width 103 Rear Udder Height 103

Body Depth 101 Rear Udder Width 106

Chest Width 102 Centre Ligament 112

Pin Width 100 Teat Place Front 109

Pin Set 101 Teat Place Rear 103

Loin Strength 105 Teat Length 99

Foot Angle 104

BUTLER

Grant x Navara

\$BPI

332/72%

HWI

320/61%

SI

580/65%

Kaarmona Butler

Herdbook: 797837

Sire: Crescent Volcano Grant
Dam: Kaarmona Navara Babe 238 EX91
Source: Kaarmona Jerseys, Kaarimba, VIC
Haplotype: JH1F

Bull ID: BUTLER
Nasis: 12JJU64
Casein: A22 BB
Genetic Code:



- Improves health & Daughter Fertility
- Backed by 3 generations of Ex Dams from the Babe Family
- Improved Feed Efficiency - the modern Jersey bull

Production Aug. 2025 ABV

1 dtrs 1 herds RIP 100%

\$ASI	kgP	P%	Milk	kgF	F%	Rel%
140	11	0.40	-225	23	0.67	79

Workability Traits

0 dtrs 0 herds Rel 70%

Milking Speed 102

Temperament 105

Likeability 106

Management Traits

Cell Count 122 /70%

Mastitis Resistance 105 /53%

Survival 108 /63%

Daughter Fertility 105 /64%

Calving Ease -

Gestation Length 2 /96%

Heat Tolerance 93 /39%

Feed Saved 4 /35%

Conformation

0 dtrs 0 herds Rel 66%

Overall Type 105 Rear Leg Set 99

Mammary 104 Rear Leg Rear View 99

Stature 101 Udder Texture 104

Bone Quality 103 Udder Depth 103

Angularity 101 Fore Attach 107

Muzzle Width 93 Rear Udder Height 103

Body Depth 99 Rear Udder Width 99

Chest Width 97 Centre Ligament 94

Pin Width 101 Teat Place Front 107

Pin Set 98 Teat Place Rear 107

Loin Strength 96 Teat Length 95

Foot Angle 98

DIMORA

Pickle x Matt

\$BPI

366/69%

HWI

345/57%

SI

704/63%

White Star Dimora

Herdbook: 825315

Sire: Wallacedale Pickle
 Dam: White Star 6488 GP83
 Source: White Star Jerseys, Noorat, VIC
 Haplotype: JH1F

Bull ID: DIMORA
 Nasis: 12JJW38
 Casein: A22 BB
 Genetic Code:



- Balanced Performance 3 with BPIg of \$366
- Improving Milk quality and Udder Health
- Use to improve Daughter Fertility

Production Aug. 2025 ABV

0 dtrs 0 herds RIP 0%

\$ASI	kgP	P%	Milk	kgF	F%	Rel%
196	16	0.44	-111	36	0.80	78

DIMORA

Workability Traits

0 dtrs 0 herds Rel 67%

Milking Speed 104

Temperament 103

Likeability 104

Management Traits

Cell Count 129 /68%

Mastitis Resistance 103 /51%

Survival 108 /56%

Daughter Fertility 104 /55%

Calving Ease -

Gestation Length -1 /63%

Heat Tolerance 99 /39%

Feed Saved 50 /33%

Conformation

0 dtrs 0 herds Rel 62%

Overall Type 101 Rear Leg Set 104

Mammary 103 Rear Leg Rear View 98

Stature 96 Udder Texture 106

Bone Quality 94 Udder Depth 104

Angularity 99 Fore Attach 103

Muzzle Width 99 Rear Udder Height 99

Body Depth 97 Rear Udder Width 101

Chest Width 101 Centre Ligament 104

Pin Width 96 Teat Place Front 102

Pin Set 101 Teat Place Rear 101

Loin Strength 99 Teat Length 105

Foot Angle 98

DINGO

Roulette x Celebrity

\$BPI

242/70%

HWI

196/58%

SI

487/63%

Windy Ways CCC Dingo

Herdbook: 814027

Sire: Cairnebrae Roulette
 Dam: Windy Ways Galaxies Dawn 7 EX96
 Source: Windy Ways Jerseys, Tongala, Vic
 Haplotype: JH1F

Bull ID: DINGO
 Nasis: 12JJW31
 Casein: A22 BB
 Genetic Code:



- Bred in the purple, Dam Galaxies Dawn is classified EX95
- High International demand
- One of the best to improve Overall Type and Mammary - top 1%

Production Aug. 2025 ABV

0 dtrs 0 herds RIP 0%

\$ASI	kgP	P%	Milk	kgF	F%	Rel%
91	14	-0.01	427	15	-0.16	79

Workability Traits

0 dtrs 0 herds Rel 66%

Milking Speed 101

Temperament 104

Likeability 105

Management Traits

Cell Count 131 /70%

Mastitis Resistance 104 /70%

Survival 107 /56%

Daughter Fertility 99 /55%

Calving Ease -

Gestation Length 6 /75%

Heat Tolerance 99 /39%

Feed Saved -39 /34%

Conformation

0 dtrs 0 herds Rel 63%

Overall Type 106 Rear Leg Set 98

Mammary 110 Rear Leg Rear View 99

Stature 105 Udder Texture 105

Bone Quality 107 Udder Depth 104

Angularity 104 Fore Attach 104

Muzzle Width 103 Rear Udder Height 104

Body Depth 100 Rear Udder Width 104

Chest Width 97 Centre Ligament 114

Pin Width 101 Teat Place Front 105

Pin Set 100 Teat Place Rear 109

Loin Strength 100 Teat Length 99

Foot Angle 95

DOUGGAN

David x Murmur

\$BPI

372/99%

HWI

329/86%

SI

781/89%

White Star Douglas

Herdbook: 743169

Sire: Sunset Canyon David
Dam: White Star 5586 GP81
Source: White Star Jerseys, Noorat, VIC
Haplotype: JH1F

Bull ID: DOUGGAN
Nasis: 12JJP26
Casein: A22 BB
Genetic Code:



- Reliable choice for increased Profitability and Production
- Sustainability Choice Sire, Top 1% BPI, HWI and SI
- Production, Health and Daughter Fertility improver

Production Aug. 2025 ABV

1119 dtrs 90 herds RIP 21%

\$ASI	kgP	P%	Milk	kgF	F%	Rel%
187	22	0.40	103	23	0.33	99

Workability Traits

389 dtrs 39 herds Rel 98%

Milking Speed	102
Temperament	103
Likeability	104
Management Traits	
Cell Count	133 /99%
Mastitis Resistance	105 /99%
Survival	112 /97%
Daughter Fertility	103 /99%
Calving Ease	—
Gestation Length	-1 /99%
Heat Tolerance	88 /39%
Feed Saved	-11 /51%

Conformation

231 dtrs 24 herds Rel 97%

Overall Type	100	Rear Leg Set	102
Mammary	99	Rear Leg Rear View	102
Stature	97	Udder Texture	99
Bone Quality	91	Udder Depth	97
Angularity	101	Fore Attach	100
Muzzle Width	104	Rear Udder Height	98
Body Depth	104	Rear Udder Width	98
Chest Width	106	Centre Ligament	99
Pin Width	104	Teat Place Front	102
Pin Set	102	Teat Place Rear	98
Loin Strength	99	Teat Length	100
Foot Angle	105		

ENMORE

Pickle x Douggan

\$BPI

314/68%

HWI

212/56%

SI

630/62%

White Star Enmore

Herdbook: 814344

Sire: Wallacedale Pickle
Dam: White Star 6358 VG86
Source: White Star Jerseys, Noorat, VIC
Haplotype: JH1F

Bull ID: ENMORE
Nasis: 12JJV30
Casein: A22 BB
Genetic Code:



- Elite BPI sire with solid breeding values across the board
- Offer production & type improvement
- Use to improve dairy strength & rumps

Production Aug. 2025 ABV

0 dtrs 0 herds RIP 0%

\$ASI	kgP	P%	Milk	kgF	F%	Rel%
196	17	0.46	-135	35	0.81	78

Workability Traits

0 dtrs 0 herds Rel 65%

Milking Speed	103
Temperament	105
Likeability	105
Management Traits	
Cell Count	118 /68%
Mastitis Resistance	102 /48%
Survival	109 /54%
Daughter Fertility	96 /52%
Calving Ease	—
Gestation Length	0 /75%
Heat Tolerance	96 /39%
Feed Saved	-20 /33%

Conformation

0 dtrs 0 herds Rel 61%

Overall Type	105	Rear Leg Set	102
Mammary	105	Rear Leg Rear View	104
Stature	99	Udder Texture	104
Bone Quality	95	Udder Depth	98
Angularity	100	Fore Attach	103
Muzzle Width	105	Rear Udder Height	100
Body Depth	103	Rear Udder Width	101
Chest Width	104	Centre Ligament	104
Pin Width	104	Teat Place Front	108
Pin Set	104	Teat Place Rear	98
Loin Strength	103	Teat Length	98
Foot Angle	99		

EQXQUISITE P

Goldband P x Lemonhead

\$BPI

233/70%

HWI

185/58%

SI

522/63%

Wallacedale Exquisite PO

Herdbook: 814935

Sire:	Wallacedale Gold Band P	Bull ID:	EQXQUISITE
Dam:	Wallacedale Lemonhead Melaine EX92	Nasis:	05JJW12
Source:	Wallacedale Jerseys, Poowong North, VIC	Casein:	A22 BB
Haplotype:	JH1F	Genetic Code:	POC



- From Wallacedale Jerseys from the Melaine family
- Use to improve type & polled is a bonus
- Offers a well balanced production ABV

Production Aug. 2025 ABV

0 dtrs 0 herds RIP 0%

\$ASI	kgP	P%	Milk	kgF	F%	Rel%
133	17	0.13	326	21	0.06	78

Workability Traits

0 dtrs 0 herds Rel 69%

Milking Speed	104
Temperament	105
Likeability	104

Management Traits

Cell Count	110 /69%
Mastitis Resistance	100 /54%
Survival	107 /57%
Daughter Fertility	100 /56%
Calving Ease	—
Gestation Length	-2 /79%
Heat Tolerance	97 /39%
Feed Saved	-11 /34%

Conformation

0 dtrs 0 herds Rel 64%

Overall Type	102	Rear Leg Set	100
Mammary	101	Rear Leg Rear View	101
Stature	100	Udder Texture	104
Bone Quality	100	Udder Depth	100
Angularity	103	Fore Attach	99
Muzzle Width	100	Rear Udder Height	100
Body Depth	100	Rear Udder Width	102
Chest Width	102	Centre Ligament	99
Pin Width	109	Teat Place Front	102
Pin Set	103	Teat Place Rear	101
Loin Strength	108	Teat Length	106
Foot Angle	104		

GADGET

Pickle x Matt

\$BPI 286/68%

HWI 213/56%

SI

643/62%

Wallacedale Gadget

Herdbook: 819596

Sire:	Wallacedale Pickle	Bull ID:	GADGET
Dam:	Wallacedale Matt Madge EX91	Nasis:	12JJW39
Source:	Wallacedale Jerseys, Poowong North, VIC	Casein:	A22 BB
Haplotype:	JH1F	Genetic Code:	



- PICKLE son bred down from the MADGE cow family
- Use to improve production & mammary traits
- Great package of genetics...Positive Milk, Fat and Protein sire

Production Aug. 2025 ABV

0 dtrs 0 herds RIP 0%

\$ASI	kgP	P%	Milk	kgF	F%	Rel%
155	19	0.19	286	23	0.18	78

Workability Traits

0 dtrs 0 herds Rel 65%

Milking Speed	102
Temperament	105
Likeability	107

Management Traits

Cell Count	113 /68%
Mastitis Resistance	101 /49%
Survival	110 /54%
Daughter Fertility	97 /53%
Calving Ease	—
Gestation Length	2 /63%
Heat Tolerance	99 /39%
Feed Saved	4 /33%

Conformation

0 dtrs 0 herds Rel 61%

Overall Type	106	Rear Leg Set	100
Mammary	108	Rear Leg Rear View	100
Stature	98	Udder Texture	104
Bone Quality	98	Udder Depth	104
Angularity	104	Fore Attach	102
Muzzle Width	101	Rear Udder Height	103
Body Depth	103	Rear Udder Width	105
Chest Width	101	Centre Ligament	107
Pin Width	102	Teat Place Front	109
Pin Set	102	Teat Place Rear	106
Loin Strength	104	Teat Length	104
Foot Angle	98		

GT

Starlord x Douggan

\$BPI

381/67%

HWI

351/56%

SI

784/61%

Beulah GT-ET

Herdbook: 834368

Sire: Primus Craze Starlord-ET
Dam: Beulah Dougg T2 Fairy
Source: Beulah Jerseys, Wonthaggi, VIC
Haplotype: JH1F

Bull ID: GT
Nasis: 12JJX23
Casein: A22 BB
Genetic Code:

MGS: DOUGGAN



- NEW RELEASE Starlord son from the Beulah herd
- Ideal choice for improved udder quality and added Teat Length
- Improves Daughter Fertility & Survival

Production Aug. 2025 ABV

0 dtrs 0 herds RIP 0%

\$ASI	kgP	P%	Milk	kgF	F%	Rel%
199	23	0.20	391	37	0.31	77

Workability Traits

0 dtrs 0 herds Rel 62%

Milking Speed 103

Temperament 104

Likeability 107

Management Traits

Cell Count 126 /67%

Mastitis Resistance 104 /45%

Survival 109 /54%

Daughter Fertility 104 /54%

Calving Ease -

Gestation Length -1 /63%

Heat Tolerance 95 /39%

Feed Saved 7 /33%

Conformation

0 dtrs 0 herds Rel 61%

Overall Type 104

Rear Leg Set

102

Mammary 107

Rear Leg Rear View

101

Stature 98

Udder Texture

106

Bone Quality 98

Udder Depth

98

Angularity 103

Fore Attach

102

Muzzle Width 102

Rear Udder Height

104

Body Depth 100

Rear Udder Width

105

Chest Width 103

Centre Ligament

106

Pin Width 106

Teat Place Front

103

Pin Set 98

Teat Place Rear

101

Loin Strength 105

Teat Length

106

Foot Angle 107

IMPERIAL P

Broadway x Aldrin

\$BPI 326/69%

HWI 230/57%

SI

657/62%

Kaarmona Broadway Imperial P

Herdbook: 819726

Sire: Broadlin Broadway P
Dam: Kaarmona Aldrin Impish 3 EX90
Source: Kaarmona Jerseys, Kaarimba, VIC
Haplotype: JH1F

Bull ID: IMPERIAL
Nasis: 05JJW15
Casein: A22 BB
Genetic Code: POC

IMPERIAL



- Offers Total Performance, combining high type & production
- Use to also improve management traits
- #1 Overall Type and Mammary Improver

Production Aug. 2025 ABV

0 dtrs 0 herds RIP 0%

\$ASI	kgP	P%	Milk	kgF	F%	Rel%
161	19	0.24	252	24	0.20	78

Workability Traits

0 dtrs 0 herds Rel 69%

Milking Speed 105

Temperament 107

Likeability 108

Management Traits

Cell Count 102 /68%

Mastitis Resistance 100 /100%

Survival 111 /55%

Daughter Fertility 97 /53%

Calving Ease -

Gestation Length -3 /68%

Heat Tolerance 96 /39%

Feed Saved -66 /33%

Conformation

0 dtrs 0 herds Rel 63%

Overall Type 113

Rear Leg Set

100

Mammary 112

Rear Leg Rear View

102

Stature 102

Udder Texture

109

Bone Quality 99

Udder Depth

104

Angularity 107

Fore Attach

108

Muzzle Width 104

Rear Udder Height

111

Body Depth 107

Rear Udder Width

106

Chest Width 108

Centre Ligament

109

Pin Width 101

Teat Place Front

103

Pin Set 105

Teat Place Rear

105

Loin Strength 102

Teat Length

94

Foot Angle 102

INCHSTA P

Starlord x Oliver P

\$BPI

324/68%

HWI

329/56%

SI

587/62%

Attaview Inchsta P

Herdbook: 928721

Sire: Primus Craze Starlord-ET
 Dam: Attaview Oliver Inch EX-92
 Source: Attaview Jerseys, Poowong North, Vic
 Haplotype: JH1F

Bull ID: INCHSTA
 Nasis: 05JJX24
 Casein: A22
 Genetic Code: POC



- Use to improve health traits
- Offers a well balanced ABV, polled is a bonus
- Use for improved Daughter Fertility

Production Aug. 2025 ABV

0 dtrs 0 herds RIP 0%

\$ASI	kgP	P%	Milk	kgF	F%	Rel%
108	12	0.06	267	24	0.18	78

Workability Traits

0 dtrs 0 herds Rel 63%

Milking Speed 102

Temperament 105

Likeability 107

Management Traits

Cell Count 119 /67%

Mastitis Resistance 104 /50%

Survival 110 /55%

Daughter Fertility 106 /53%

Calving Ease –

Gestation Length 0 /68%

Heat Tolerance 102 /39%

Feed Saved -26 /33%

Conformation

0 dtrs 0 herds Rel 62%

Overall Type 106 Rear Leg Set 99

Mammary 109 Rear Leg Rear View 103

Stature 103 Udder Texture 106

Bone Quality 102 Udder Depth 104

Angularity 102 Fore Attach 105

Muzzle Width 102 Rear Udder Height 107

Body Depth 99 Rear Udder Width 105

Chest Width 101 Centre Ligament 104

Pin Width 103 Teat Place Front 104

Pin Set 99 Teat Place Rear 104

Loin Strength 104 Teat Length 101

Foot Angle 107

IRYMPLE

Roulette x Valentino

\$BPI

283/70%

HWI

208/58%

SI

595/64%

Loxleigh Roulette Irymple

Herdbook: 808583

Sire: Cairnbrae x Roulette
 Dam: Aloxleigh Valent Iris EX93
 Source: Loxleigh Jerseys, Tallygaroopna, VIC
 Haplotype: JH1F

Bull ID: IRYMPLE
 Nasis: 05JJV08
 Casein: A22 BB
 Genetic Code:



- Bred by Loxleigh Jerseys, a much admired herd
- Will add power and dairy strength, ideal for grazing systems
- Offer high milk flow and improvement to type & mammary

Production Aug. 2025 ABV

0 dtrs 0 herds RIP 0%

\$ASI	kgP	P%	Milk	kgF	F%	Rel%
152	21	0.06	527	26	-0.04	79

Workability Traits

0 dtrs 0 herds Rel 68%

Milking Speed 102

Temperament 106

Likeability 107

Management Traits

Cell Count 111 /70%

Mastitis Resistance 100 /53%

Survival 109 /57%

Daughter Fertility 99 /56%

Calving Ease –

Gestation Length 4 /63%

Heat Tolerance 97 /39%

Feed Saved -77 /33%

Conformation

0 dtrs 0 herds Rel 63%

Overall Type 108 Rear Leg Set 99

Mammary 109 Rear Leg Rear View 97

Stature 107 Udder Texture 106

Bone Quality 106 Udder Depth 100

Angularity 104 Fore Attach 100

Muzzle Width 107 Rear Udder Height 103

Body Depth 102 Rear Udder Width 107

Chest Width 102 Centre Ligament 111

Pin Width 107 Teat Place Front 107

Pin Set 102 Teat Place Rear 111

Loin Strength 101 Teat Length 98

Foot Angle 103

LABRINTH

Pickle x Irwin

\$BPI

321/68%

HWI

252/57%

SI

664/62%

Ocean Acres Labrinth

Herdbook: 825800

Sire: All Lynns Valentino Irwin
 Dam: Warrain Irwin Love Lies EX90
 Source: Ocean Acres Jerseys, Laang, Vic
 Haplotype: JH1F

Bull ID: LABRINTH
 Nasis: 05JJW14
 Casein: A22 BB
 Genetic Code:



- Will make improvements across the board
- Ideal to use in cross breeding programs
- Use to also improve management traits

Production Aug. 2025 ABV

0 dtrs 0 herds RIP 0%

\$ASI	kgP	P%	Milk	kgF	F%	Rel%
155	17	0.35	11	17	0.38	78

Workability Traits

0 dtrs 0 herds Rel 66%

Milking Speed 103

Temperament 105

Likeability 106

Management Traits

Cell Count 124 /67%

Mastitis Resistance 102 /51%

Survival 111 /56%

Daughter Fertility 98 /54%

Calving Ease -

Gestation Length 1 /62%

Heat Tolerance 100 /39%

Feed Saved -7 /33%

Conformation

0 dtrs 0 herds Rel 62%

Overall Type 105 Rear Leg Set 98

Mammary 106 Rear Leg Rear View 101

Stature 100 Udder Texture 99

Bone Quality 94 Udder Depth 104

Angularity 98 Fore Attach 104

Muzzle Width 103 Rear Udder Height 103

Body Depth 99 Rear Udder Width 104

Chest Width 103 Centre Ligament 102

Pin Width 101 Teat Place Front 105

Pin Set 105 Teat Place Rear 99

Loin Strength 104 Teat Length 98

Foot Angle 98

LEMONPEEL P

Polledgold x Lemonhead

\$BPI

215/68%

HWI

187/58%

SI

386/62%

Wallacedale Lemon Peel P

Herdbook: 792933

Sire: Broadlin Polledgold PP
 Dam: Wallacedale Lemons Rosella EX90
 Source: Wallacedale Jerseys, Poowong North, VIC
 Haplotype: JH1F

Bull ID: LEMONPEEL
 Nasis: 05JJU29
 Casein: A22 BB
 Genetic Code: POC



- From Wallacedale Jerseys and heterozygous polled
- Can be used with success for cross breeding programs
- Offer "no holes" ABVs across the board

Production Aug. 2025 ABV

12 dtrs 3 herds RIP 100%

\$ASI	kgP	P%	Milk	kgF	F%	Rel%
55	7	0.01	179	13	0.06	75

Workability Traits

0 dtrs 0 herds Rel 68%

Milking Speed 104

Temperament 107

Likeability 107

Management Traits

Cell Count 121 /66%

Mastitis Resistance 101 /53%

Survival 109 /60%

Daughter Fertility 100 /61%

Calving Ease -

Gestation Length 2 /96%

Heat Tolerance 100 /39%

Feed Saved -38 /34%

Conformation

0 dtrs 0 herds Rel 64%

Overall Type 106 Rear Leg Set 99

Mammary 106 Rear Leg Rear View 101

Stature 104 Udder Texture 102

Bone Quality 103 Udder Depth 103

Angularity 102 Fore Attach 103

Muzzle Width 104 Rear Udder Height 107

Body Depth 98 Rear Udder Width 105

Chest Width 102 Centre Ligament 98

Pin Width 106 Teat Place Front 103

Pin Set 105 Teat Place Rear 97

Loin Strength 105 Teat Length 101

Foot Angle 104

LONGRUN

Pickle x Got Maid

\$BPI

362/66%

HWI

281/55%

SI

769/61%

White Star Longrun

Herdbook: 822734

Sire: Wallacedale Pickle
 Dam: White Star 6621 VG85
 Source: White Star Jerseys, Noorat, VIC
 Haplotype: JH1F

Bull ID: LONGRUN
 Nasis: 12JJW37
 Casein: A22 BB
 Genetic Code:



- Exciting New PICKLE son from White Star Jerseys
- Sustainability Choice Sire, Top 1% BPI, HWI and SI
- Ideal choice for production, longevity and health

Production Aug. 2025 ABV

0 dtrs 0 herds Rel 0%

\$ASI	kgP	P%	Milk	kgF	F%	Rel%
203	22	0.30	229	35	0.44	77

Workability Traits

0 dtrs 0 herds Rel 62%

Milking Speed	103
Temperament	105
Likeability	106

Management Traits

0 dtrs 0 herds Rel 62%

Cell Count	134 /67%
Mastitis Resistance	105 /46%
Survival	110 /51%
Daughter Fertility	98 /48%
Calving Ease	—
Gestation Length	-1 /63%
Heat Tolerance	96 /39%
Feed Saved	8 /33%

Conformation

0 dtrs 0 herds Rel 59%

Overall Type	101	Rear Leg Set	101
Mammary	100	Rear Leg Rear View	100
Stature	98	Udder Texture	98
Bone Quality	96	Udder Depth	105
Angularity	97	Fore Attach	103
Muzzle Width	100	Rear Udder Height	99
Body Depth	101	Rear Udder Width	99
Chest Width	102	Centre Ligament	98
Pin Width	102	Teat Place Front	101
Pin Set	104	Teat Place Rear	99
Loin Strength	106	Teat Length	101
Foot Angle	103		

PICKLE

Pixstar x Lemonhead

\$BPI

302/83%

HWI

256/70%

SI

682/75%

Wallacedale Pickle

Herdbook: 783650

Sire: Diamond Hill Oliver Pixstar P
 Dam: Wallacedale Lemon Melaine EX92
 Source: Wallacedale Jerseys, Poowong North, VIC
 Haplotype: JH1F

Bull ID: PICKLE
 Nasis: 12JJT32
 Casein: A22 BB
 Genetic Code:



- Maximising Profitability with increased milk solids and %
- Reliable option for improved Heat Tolerance 101
- Use to increase longevity & Feed Efficiency

Production Aug. 2025 ABV

87 dtrs 17 herds Rel 51%

\$ASI	kgP	P%	Milk	kgF	F%	Rel%
171	16	0.37	-48	30	0.61	92

Workability Traits

25 dtrs 7 herds Rel 73%

Milking Speed	103
Temperament	105
Likeability	105

Management Traits

0 dtrs 0 herds Rel 73%

Cell Count	108 /87%
Mastitis Resistance	101 /84%
Survival	111 /67%
Daughter Fertility	99 /66%
Calving Ease	—
Gestation Length	2 /98%
Heat Tolerance	101 /39%
Feed Saved	81 /41%

Conformation

0 dtrs 9 herds Rel 75%

Overall Type	98	Rear Leg Set	99
Mammary	101	Rear Leg Rear View	103
Stature	96	Udder Texture	99
Bone Quality	90	Udder Depth	110
Angularity	90	Fore Attach	103
Muzzle Width	99	Rear Udder Height	97
Body Depth	92	Rear Udder Width	101
Chest Width	97	Centre Ligament	102
Pin Width	101	Teat Place Front	102
Pin Set	102	Teat Place Rear	100
Loin Strength	102	Teat Length	99
Foot Angle	103		

SHEEHAN

Roulette x Melvara

\$BPI

304/68%

HWI

313/57%

SI

559/62%

Murray Brook Sheehan

Herdbook: 821347

Sire: Cairnbrae Roulette
Dam: Murray Brook Nora 4622 GP84
Source: Murray Brook Farm, Koroit, VIC
Haplotype: JH1C

Bull ID: SHEEHAN
Nasis: 12JJW32
Casein: A22 BB
Genetic Code:



- Use for improved fertility, Mastitis Resistance & Heat Tolerance
- Improves Overall Type and Mammary – Top 1%
- Extreme Daughter Fertility sire 105

Production Aug. 2025 ABV

0 dtrs 0 herds RIP 0%

\$ASI	kgP	P%	Milk	kgF	F%	Rel%
99	11	0.05	251	21	0.15	78

SHEEHAN

Workability Traits

0 dtrs 0 herds Rel 64%

Milking Speed 102

Temperament 106

Likeability 106

Management Traits

Cell Count 127 /69%

Mastitis Resistance 104 /49%

Survival 109 /54%

Daughter Fertility 105 /52%

Calving Ease –

Gestation Length 10 /81%

Heat Tolerance 104 /39%

Feed Saved 0 /34%

Conformation

0 dtrs 0 herds Rel 62%

Overall Type 105 Rear Leg Set 97

Mammary 111 Rear Leg Rear View 97

Stature 104 Udder Texture 108

Bone Quality 107 Udder Depth 103

Angularity 103 Fore Attach 105

Muzzle Width 99 Rear Udder Height 103

Body Depth 96 Rear Udder Width 104

Chest Width 94 Centre Ligament 113

Pin Width 101 Teat Place Front 109

Pin Set 98 Teat Place Rear 113

Loin Strength 99 Teat Length 97

Foot Angle 102

SONG SIDE

Woodside x Vanahlem

\$BPI

293/70%

HWI

209/59%

SI

629/63%

Miami Songside

Herdbook: 822422

Sire: Gelbeado Park Woodside
Dam: Miami Vanahlem Song 4608 EX92
Source: Miami Jerseys, Cobrico, Vic
Haplotype: JH1F

Bull ID: SONGSIDE
Nasis: 05JJV09
Casein: A22 BB
Genetic Code:



- From Miami Jerseys from the successful Song cow family
- Use to improve mammary systems- Top 1% of the breed
- Offers "no holes' ABVs across the board

Production Aug. 2025 ABV

0 dtrs 0 herds RIP 0%

\$ASI	kgP	P%	Milk	kgF	F%	Rel%
155	21	0.21	336	19	0.02	78

Workability Traits

0 dtrs 0 herds Rel 69%

Milking Speed 104

Temperament 107

Likeability 107

Management Traits

Cell Count 107 /68%

Mastitis Resistance 102 /54%

Survival 108 /59%

Daughter Fertility 96 /58%

Calving Ease –

Gestation Length 5 /63%

Heat Tolerance 93 /39%

Feed Saved -28 /34%

Conformation

0 dtrs 0 herds Rel 65%

Overall Type 109 Rear Leg Set 102

Mammary 112 Rear Leg Rear View 103

Stature 102 Udder Texture 110

Bone Quality 104 Udder Depth 102

Angularity 106 Fore Attach 108

Muzzle Width 101 Rear Udder Height 105

Body Depth 102 Rear Udder Width 106

Chest Width 100 Centre Ligament 107

Pin Width 102 Teat Place Front 109

Pin Set 103 Teat Place Rear 108

Loin Strength 102 Teat Length 102

Foot Angle 98

STARK PP

Pixstar x Tahbilk

\$BPI

268/70%

HWI

165/59%

SI

633/64%

Wallacedale Stark PP

Herdbook: 796688

Sire: Diamond Hill Oliver Pixstar P
 Dam: Wallacedale Tahbilk Madge EX92
 Source: Wallacedale Jerseys, Poowong North, VIC
 Haplotype: JH1C

Bull ID: STARK
 Nasis: 12JJU63
 Casein: A22 BB
 Genetic Code: POS



- 100% Guarantee with a NO horns Policy
- Correct Feet and Legs, soft udders are a real feature
- Offers correct rumps, strongly attached udders & + milk

Production Aug. 2025 ABV

0 dtrs 0 herds RIP 0%

\$ASI	kgP	P%	Milk	kgF	F%	Rel%
186	24	0.14	529	31	0.05	78

Workability Traits

0

dtrs 0 herds Rel 69%

Milking Speed	104	Overall Type	103	Rear Leg Set	104
Temperament	104	Mammary	107	Rear Leg Rear View	106
Likeability	106	Stature	100	Udder Texture	106
		Bone Quality	100	Udder Depth	100
		Angularity	105	Fore Attach	98
		Muzzle Width	107	Rear Udder Height	104
		Body Depth	100	Rear Udder Width	108
		Chest Width	101	Centre Ligament	112
		Pin Width	107	Teat Place Front	100
		Pin Set	108	Teat Place Rear	110
		Loin Strength	103	Teat Length	93
		Feed Saved	0 /34%	Foot Angle	103

TOWERHILL

Roulette x Jeronimo

\$BPI

381/69%

HWI

340/57%

SI

861/63%

Murray Brook Towerhill

Herdbook: 832411

Sire: Cairnbrae Roulette Bull ID: TOWERHILL
 Dam: Murray Brook Hattie 5914 VG88 (max) Nasis: 12JJX29
 Source: Murray Brook Farm, Koroit, VIC Casein: A22 BB
 Haplotype: JH1C Genetic Code:



- The ultimate choice for boosting milk yield +967 Litres
- Get your orders in EARLY to secure this unique Jersey package
- Use to improve production, type & longevity

Production Aug. 2025 ABV

0 dtrs 0 herds RIP 0%

\$ASI	kgP	P%	Milk	kgF	F%	Rel%
171	32	-0.02	967	17	-0.67	78

Workability Traits

0

dtrs 0 herds Rel 66%

Milking Speed	102	Overall Type	110	Rear Leg Set	97
Temperament	105	Mammary	111	Rear Leg Rear View	101
Likeability	107	Stature	106	Udder Texture	107
		Bone Quality	105	Udder Depth	104
		Angularity	103	Fore Attach	106
		Muzzle Width	99	Rear Udder Height	105
		Body Depth	96	Rear Udder Width	104
		Chest Width	100	Centre Ligament	110
		Pin Width	105	Teat Place Front	108
		Pin Set	97	Teat Place Rear	110
		Loin Strength	97	Teat Length	102
		Feed Saved	-39 /33%	Foot Angle	106

TULLY P

Boyd x Matt

\$BPI

400/66%

HWI

389/55%

SI

848/61%

Kings Ville Tully-P

Herdbook: 801669

Sire: Kings Ville Boyd P
Dam: Warrain Matt Treasure EX90
Source: Kings Ville Jerseys, Drouin West, VIC
Haplotype: JH1F

Bull ID: TULLYP
Nasis: 12JJX31
Casein: A22 BB
Genetic Code: POC



- Exciting NEW RELEASE Heterozygous Polled option
- Combining favourable type with improved Daughter Fertility
- High production from a highly credentialled Dam EX90-1E

Production Aug. 2025 ABV

0 dtrs 0 herds RIP 0%

\$ASI	kgP	P%	Milk	kgF	F%	Rel%
161	26	0.16	552	15	-0.29	78

Workability Traits

0 dtrs 0 herds Rel 61%

Milking Speed 105

Temperament 107

Likeability 106

Conformation

0 dtrs 0 herds Rel 59%

Overall Type 104

Rear Leg Set

97

Mammary 107

Rear Leg Rear View

101

Stature 100

Udder Texture

109

Bone Quality 107

Udder Depth

102

Angularity 104

Fore Attach

103

Muzzle Width 100

Rear Udder Height

103

Body Depth 97

Rear Udder Width

102

Chest Width 96

Centre Ligament

108

Pin Width 96

Teat Place Front

104

Pin Set 101

Teat Place Rear

108

Loin Strength 98

Teat Length

99

Feed Saved 30

/32%

99

VENTURA P

Izuku x Tahbilk

\$BPI 258/68%

HWI 155/57%

SI

527/62%

Loxleigh Izuku Ventura P

Herdbook: 808336

Sire: Loxleigh Oliver Izuku
Dam: Loxleigh Tahbilk Venessa 6904 EX93
Source: Loxleigh Jerseys, Tallygaroopna, VIC
Haplotype: JH1F

Bull ID: VENTURA
Nasis: 12JJV29
Casein: A22 BB
Genetic Code: POC



- Heterozygous polled, combining high milk yield & likeability
- Same family as INVINCIBLE, backed by 3 generation of EX dams
- Internationally popular, ideal for grazing systems

Production Aug. 2025 ABV

0 dtrs 0 herds RIP 0%

\$ASI	kgP	P%	Milk	kgF	F%	Rel%
132	19	0.02	522	24	-0.08	78

Workability Traits

0 dtrs 0 herds Rel 65%

Milking Speed 101

Temperament 106

Likeability 106

Conformation

0 dtrs 0 herds Rel 62%

Overall Type 111

Rear Leg Set

97

Mammary 111

Rear Leg Rear View

101

Stature 105

Udder Texture

106

Bone Quality 101

Udder Depth

100

Angularity 103

Fore Attach

105

Muzzle Width 112

Rear Udder Height

109

Body Depth 107

Rear Udder Width

106

Chest Width 104

Centre Ligament

109

Pin Width 107

Teat Place Front

106

Pin Set 100

Teat Place Rear

108

Loin Strength 106

Teat Length

101

Feed Saved -90

/33%

105

BEEF ON DAIRY SIRES

The solution to increasing farm profits Genetics Australia has a variety of beef sires selected for use on beef or dairy cows. Bulls are selected for low birth weight, excellent growth rates, calving ease, shorter gestation and high-quality semen.

A sample of the breeds available include:

ANGUS



Alpine MAIN EVENT Q192

SPECKLE PARK



Black Wolf THERMAL OPTICS PP

POLL HEREFORD



Wirruna PATON P048

WAGYU



Yulong Wagy TRIFECRA T0030

Email Rob Derksen at rderksen@genaust.com.au
to get latest bulls, breeds and performance data on bulls

TYPE ABVS

Breeding for improved type is important to Australian dairy farmers.

A cow's type affects her functional performance in the herd, which in turn influences her longevity. For example, a cow with poor udder structure may be culled because it is difficult to attach cups to her in the dairy or her mammary leads to greater instances of mastitis.

DataGene publishes ABVs for 24 individual type traits referred to as type traits in Australia. Traits are similar across breeds. Breeding for improved type Australian Breeding Values (ABVs) for type traits provide a tool for dairy farmers to breed for improved type in their herds.

Type ABVs are published for Holsteins, Jerseys and Red Breeds.

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 5 composite type traits: Mammary System, Feet & Legs, Dairy Strength and Rump. The Overall Type ABV is a combination of all traits, so is also technically a composite. At this stage, the only composites published for Jerseys are Mammary System and Overall Type. There are some variations in the composites provided to each breed as a result of differences in classification systems.

USING TYPE ABVS

Type ABVs are expressed against the breed average, which 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 more than 100 indicates an animal that is greater 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 'ideal' is therefore very strong fore attachment.

FORE ATTACHMENT attachment to abdominal wall



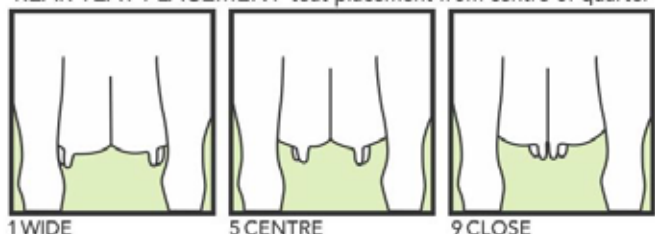
To improve fore udder attachment: choose bulls with an ABV of greater than 100.

The same applies to the 4 composite traits [Mammary System, Feet & Legs and Rump] and Overall Type.

INTERMEDIATE IDEALS

More is not always better. For some traits the ideal is an intermediate score. An example is rear teat placement, which refers to the placement 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 ideal position is intermediate. A bull with a Rear Teat Placement ABV of 100 is breed average.

REAR TEAT PLACEMENT teat placement from centre of quarter



To breed for wider teat placement: choose bulls with a Rear Teat Placement ABV of less than 100.

The following traits have intermediate ideals.

- **Stature**
- **Foot Angle**
- **Chest Width**
- **Heel Depth**
- **Body Depth**
- **Rear Set/Rear Leg Side View**
- **Bone Quality**
- **Udder Depth**
- **Loin Strength [Jersey only]**
- **Teat Placement [Front]**
- **Pen Set/Rump Angle**
- **Teat Placement [Rear]**
- **Rump Length [Jersey only]**
- **Teat Length**

HOW ARE TYPE ABVS OBTAINED

Type is recorded by trained classifiers who visit farms and assess cows individually based on the biological range of each type trait. Data is sent to DataGene the independent organisation responsible for releasing ABVs each April, August and December.

TYPE IS INCLUDED IN BPI AND HWI

Overall Type, Mammary System, Udder Depth, Pin Set are included in Australia's two indices: Balanced Performance Index (BPI) and Health Weighted Index (HWI).

For more information on ABV for Type and other breeding values visit: <https://datagene.com.au/technote>

Behind every Australian Jersey bull there is a proven cow family



Brookbora Love Lies 736 EX93

4 lact Av. 6,335 L, 249KgP, 4.1%P, 333KgF, 5.2%F

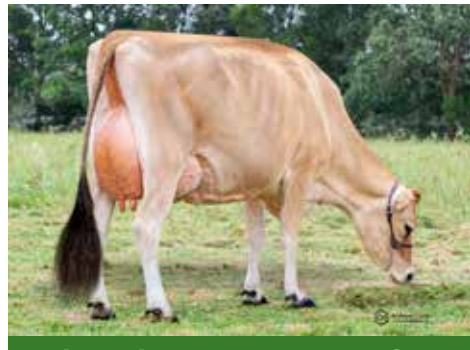
Dam: **BORUNG**



Windy Ways Galaxies Dawn 7 EX95

5 lact Av. 6,775 L, 271KgP, 3.9%P, 331KgF, 5.1%F

Dam: **DINGO**



Kings Ville Haha Belle 155 VG87

3 lact Av. 6,434 L, 259KgP, 4.0%P, 369KgF, 5.7%F

Dam: **BANKS**



Loxleigh Badgers Iris 4 STP EX94

7 lact Av. 7,710 L, 283KgP, 3.7%P, 326KgF, 4.2%F

Same cow family: **IRYMPLE**



Miami Vanahlem Song 4608 EX92

8 lact Av. 5,407 L, 211KgP, 3.9%P, 249KgF, 4.6%F

Dam: **SONGSIDE**



Wallacedale Matt Madge EX91

2 lact Av. 6,857L, 269KgP, 3.9%P, 333KgF, 4.9%F

Dam: **GADGET**



Kings Ville Lassie 24 P EX92

4 lact Av. 7,410 L, 271KgP, 3.7%P, 385KgF, .2%F

MGD: **BEDFORD**



Bushlea Nathan Belle EX9

6 lact Av. 8,892 L, 332KgP, 3.7%P, 430KgF, 4.8%F

MGD: **BIGTOP**



Brookbora Oliver Sleeping Beauty 2 EX91

2 Lact Av: 7,883 L, 203KgP, 3.8%P, 430KgF, 5.5%F

Dam: **AEROLEN**

All production from grazing systems found in Australia

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.

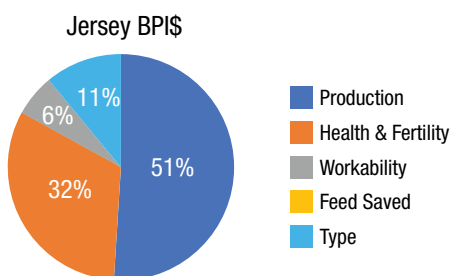
The BPI, is expressed in dollar units with the breed average set at 0 while the HWI and SI is measured in units with the breed average set at 0. ABVs cannot be compared between breeds, only within breed and are relative measures, they make more sense when compared to each other to an average. The average is defined as the average of cows born between 2009-2013. It is updated

periodically and reflects the cows milking on today's 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.

A BALANCED PERFORMANCE INDEX [BPI]



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: $(6.92 \times \text{Protein kg ABV}) + (1.79 \times \text{Fat kg ABV}) - (0.01 \times \text{Milk ABV})$.

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.

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.

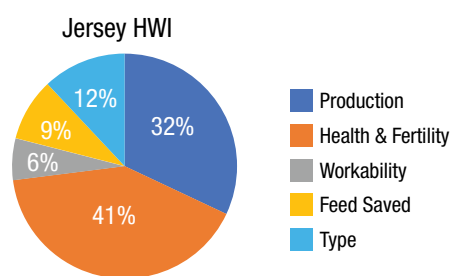
H MASTITIS RESISTANCE

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.

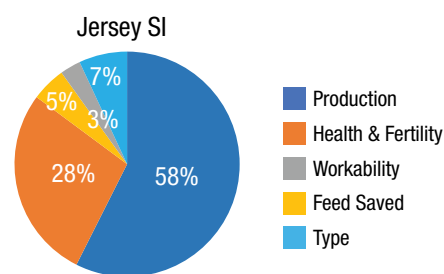
I DAUGHTER FERTILITY

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.

B HEALTH WEIGHTED INDEX [HWI]



C SUSTAINABILITY INDEX [SI]



VENTURA P

Izuku x Tahbilk

A	\$BPI	258/68%	B	HWI	155/57%	C	SI	527/62%
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Loxleigh Izuku Ventura P

Herdbook: 808336

Sire: Loxleigh Oliver Izuku
 Dam: Loxleigh Tahbilk Venessa 6904 EX93
 Source: Loxleigh Jerseys, Tallygaroopna, VIC
 Haplotype: JH1F

Bull ID: VENTURA
 Nasis: 12JJV29
 Casein: A22 BB
 Genetic Code: POC



- Heterozygous polled, combining high milk yield & likeability
- Same family as INVINCIBLE, backed by 3 generation of EX dams
- Internationally popular, ideal for grazing systems

Production Aug. 2025 ABV D

E	\$ASI	kgP	P%	Milk	kgF	F%	Rel%
	132	19	0.02	522	24	-0.08	78

Workability Traits 0 dtrs 0 herds Rel 65%

Milking Speed	101
Temperament F	106
Likeability	106
Management Traits	
Cell Count G	116 /68%
Mastitis Resistance H	104 /47%
Survival L	107 /56%
Daughter Fertility I	95 /55%
Calving Ease	—
Gestation Length J	3 /93%
Heat Tolerance M	99 /39%
Feed Saved N	-90 /33%

Conformation 0 dtrs 0 herds Rel 62%

Overall Type O	111	Rear Leg Set	97
Mammary	111	Rear Leg Rear View	101
Stature	105	Udder Texture	106
Bone Quality	101	Udder Depth	100
Angularity	103	Fore Attach	105
Muzzle Width	112	Rear Udder Height	109
Body Depth	107	Rear Udder Width	106
Chest Width	104	Centre Ligament	109
Pin Width	107	Teat Place Front	106
Pin Set	100	Teat Place Rear	108
Loin Strength	106	Teat Length	101
Foot Angle	105		

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.

L 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.

M 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.

N 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.

O 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.

For more information on Australian Breeding Values [ABVs] or to see more details on each traits see the Technotes section on DataGene website at <https://datagene.com.au/technote>

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