

HOLSTEIN 2025 EXPORT SIRE DIRECTORY

– August 2025 ABV



CONTENTS

AUSTRALIAN HOLSTEIN

4	DATA PANEL - PRODUCTION
5	DATA PANEL - TYPE
6	TRAIT LEADERS
7	CARTEL
7	CASHOLIVER
8	COINMAKER
8	DECIPHER
9	EASTERN
9	ELEVATION
10	EMMET
10	ENZO
11	EVANDER
11	FENDER
12	ILLUMINATOR
12	JFROST
13	JOBOLT
13	JORDLIV
14	LASTIN
14	LEITH
15	LEMONADE
15	LIONIZE
16	LOSTEM
16	LUKIE
17	MAEBULL
17	MAGNET
18	MDOUGLAS
18	MERYLA
19	MRRIGHT
19	NOUGAT
20	OMG
20	PATSYD
21	PILBARA
21	POLLGARTH
22	POLMAX
22	RIZBOY
23	SHERIFF
23	SHOALHAVEN
24	SLHONDA
24	SLICEMAN
25	SONDALO
25	SUPERPOWER
26	TBOLT
26	TINAMBA
27	TOMMYDEE
27	TURBO
28	TWITTER
28	VARLEY
29	VITTORIA
29	ZEPHYR
30	UNDERSTANDING ABVS
31	UNDERSTANDING ABVS

Our Cover

Our front cover features Tim Jelbart with his daughter Jemma, from Jelbart Dairies, Leongatha South, Victoria, Australia.

The Jelbart family has been dairying for more than 40 years and today milk 1,200 Holstein cows on 890 hectares, supported by 1,500 dairy replacements and Holstein x Wagyu calves. The business employs 20 staff, grows all forage on-farm, and has been committed to Australian genetics since 1992. The herd is now 100% genetically tested, with sexed semen used over higher-ranking females and Wagyu semen used on lower-ranking animals under contract to a Wagyu buyer.

The herd currently ranks as the 14th highest BPI herd in Australia, and in recent years, several high-ranking bulls from the Jelbart herd have entered AI programs.

With cows walking up to 4 km daily, emphasis is placed on structural soundness, strong feet and legs, fertility, and production efficiency. Medium-sized cows are preferred for their adaptability to the system. The herd split-calves with 60% in autumn, aligning with higher milk prices, and 40% in spring.

In addition to grazing, cows are supplemented with almond hulls, bread, canola meal, cotton seed, and homegrown silage, ensuring consistent nutrition during feed shortages or wet conditions. Production targets are 650–700 kg milk solids per cow, with 70 cows currently exceeding 850 kg milk solids. A standout 3.5-year-old cow is on track to produce nearly 16,000 litres in a 305-day lactation.



Beyond milk production, Jelbart Dairies generates additional income from the contract sale of Wagyu-cross calves and the export of surplus dairy heifers—bred from sexed semen—to markets including China, Pakistan, and Turkey.

Tim Jelbart is a strong advocate for Australian genetics and a leader in applying science and technology to drive dairy herd productivity. He also serves as the current Chair of DataGene, an independent organisation supporting Australian dairy farmers with genetic evaluation, decision-making tools, software, and services to improve the sustainability and profitability of the industry.

Genetics Australia Holdings and all affiliates - Sire Directory Disclaimer Statement

Disclaimer: The content of this Sire Directory is provided for information only. It is published with care and attention to accuracy, nevertheless Genetics Australia Holdings Pty Ltd and all affiliates (GAH) accepts no liability if, for any reason the information is inaccurate or out of date whether negligent or otherwise.

Limitation of Liability: GAH warrants that it has clear title to the products sold and that all semen processed in its laboratory is processed under rigid quality controls. Since GAH does not control conditions under which its products are used it does not give, and its agents and employees are forbidden to give, any warranty expressed or implied as to the conception rate or productiveness or the results which may be obtained by the use of any product sold or in connection with any techniques recommended. GAH makes no other warranty of any kind whatsoever expressed or implied which extends beyond the description of its products. Where so permitted the liability of GAH for breach of a condition or warranty implied by statute is limited at GAH's option to the replacement or repair of the goods or the supply of equivalent goods or the cost of replacing or repairing the goods or of acquiring equivalent goods. So far as the law permits GAH shall not be liable in any way whatsoever for any indirect or consequential loss or loss of profit.

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 August 2025 breeding value release.

Better Cows for a Better World

Welcome to the Genetics Australia 2025 Holstein Export Sire Directory

Since our foundation in 1958 as Victorian Artificial Breeders [VAB], our mission has been clear:

To increase the prosperity and profitability of farmers through the advancement of genetics.

Today, in partnership with global genetics leader URUS, we continue to deliver on that mission—combining cooperative values with innovative technologies to produce genetics that are:

- *Designed for grazing systems*
- *Responsive to higher feed inputs when available*
- *Focused on resilience, sustainability, and profitability*

Driving Progress Through Genetic Innovation

The August 2025 Australian Breeding Value (ABV) release highlights Genetics Australia's leadership in grazing-focused dairy genetics. Key traits shaping the future include:

- *Feed Saved – efficiency gains through lower feed requirements*
- *Mastitis Resistance – healthier herds, reduced costs*

- *Heat Tolerance – adaptability in challenging climates*
- *Sustainability Index (SI) – advancing environmental resilience*
- *Balanced Performance Index (BPI) – the proven profit driver for grazing systems*

Elite Genetics in This Directory

This year's lineup features sires from Australia's most productive herds and cow families, including:

- **NOUGAT & JORDLIV** – *the top 2 BPI bulls in Australia, from the renowned Wilara Holstein herd*
- **JORDLIV & PATSYD** – *leading the way as the top 2 SI bulls available*
- **ZEPHYR** – *bred from the partnership with URUS PEAK program, debuting as Australia's #1 Overall Type (OT) bull*

Through our URUS partnership, Genetics Australia sires are benchmarked against global leaders, ensuring outcross diversity and world-class performance.

Why Choose Australian Genetics?

Australia's dairy industry spans one of the most diverse farming environments in the world—from tropical north Queensland to temperate Victoria, from drought-prone inland regions to cold, windswept coastal areas.

This unique environment produces cows that are:

- *Hardy and adaptable – thrive in heat, cold, or challenging conditions*
- *Efficient and mobile – suited to grazing, walking long distances daily*
- *Resilient performers – proven in low-input systems, yet excel under intensive feeding*

While production levels in Australia may appear lower than high-input countries, exported Australian genetics consistently demonstrate elite output and adaptability in intensive systems worldwide.

Delivering Global Opportunity

The 2025 Holstein Export Sire Directory offers dairy farmers worldwide access to:

- *Elite sires from leading Australian herds*
- *Global outcross genetics via the PEAK program*
- *Exceptional value, performance, and resilience*

For sire details or to connect with a Genetics Australia distributor, please see the contact information on the back cover.



HOLSTEIN TRAIT LEADERS

\$BPI	
NOUGAT	589
JORDLIV	581
JOBOLT	551
ENZO	541
POLMAX	538
TWITTER	537
PATSYD	519
RIZBOY	519
FENDER	516
LUKIE	511
TINAMBA	510
SHERIFF	505

HWI	
NOUGAT	605
ENZO	570
RIZBOY	558
EVANDER	555
SHERIFF	550
POLMAX	537
TWITTER	536
CASHOLIVER	520
FENDER	519
MRRIGHT	519
ELEVATION	511
POLLGARTH	511

SI	
JORDLIV	1175
PATSYD	1105
NOUGAT	1042
JOBOLT	1041
LUKIE	1015
PILBARA	1005
VARLEY	971
TINAMBA	964
POLMAX	923
TWITTER	902
TBOLT	879
ELEVATION	870

ASI	
LUKIE	353
JORDLIV	336
LEMONADE	280
PATSYD	279
VARLEY	279
TINAMBA	275
PILBARA	272
JOBOLT	266
NOUGAT	256
SUPERPOWER	252
JFROST	241
ILLUMINATOR	238

Dairy Strength	
EASTERN	107
ZEPHYR	107
DECIPHER	106
LASTIN	105
ILLUMINATOR	104
LUKIE	104
MERYLA	104
TBOLT	104
JFROST	103
PATSYD	103
JORDLIV	102
LOSTEM P	102

Daughter Fertility	
SLHONDA	120
ENZO	118
EVANDER	117
MRRIGHT	117
RIZBOY	116
SHERIFF	116
EASTERN	115
NOUGAT	114
ELEVATION	114
TOMMYDEE	114
SHOALHAVEN	114
MERYLA	114

Overall Type	
ZEPHYR	112
DECIPHER	110
CARTEL	110
POLLGARTH	109
ILLUMINATOR	108
JOBOLT	108
TWITTER	108
RIZBOY	108
TINAMBA	107
MRRIGHT	107
LUKIE	106
MERYLA	106

Mammary System	
POLLGARTH	107
ILLUMINATOR	107
EMMETT	107
MRRIGHT	106
LOSTEM P	106
ZEPHYR	105
DECIPHER	105
MERYLA	105
TURBO	105
SHERIFF	105
RIZBOY	104
FENDER	104

Masitis Resistance	
ENZO	111
POLLGARTH	111
RIZBOY	110
DECIPHER	110
EVANDER	109
SHERIFF	109
NOUGAT	109
CASHOLIVER	109
JOBOLT	109
SHOALHAVEN	108
SLICEMAN	108
FENDER	108

Calving Ease	
CARTEL	104
EASTERN	104
ENZO	104
SHERIFF	103
NOUGAT	103
CASHOLIVER	103
SLICEMAN	103
TWITTER	103
ILLUMINATOR	103
SLHONDA	103
JORDLIV	103
MRRIGHT	103

Gestation Length	
EASTERN	-7
VITTORIA	-7
LOSTEM	-7
ELEVATION	-6
EVANDER	-6
ENZO	-5
MRRIGHT	-5
SONDALO	-5
CARTEL	-4
TWITTER	-4
COINMAKER	-4
SUPERPOWER	-4

Polled	
VITTORIA	PP
LEMONADE	PP
OMG	PP
LIONIZE	PP
SLICEMAN	PP
MDOUGLAS	PP
JOBOLT	P
POLMAX	P
LEITH	P
EMMETT	P
POLLGARTH	P
TBOLT	P

PRODUCTION

Holstein Australian Breeding Values / August 2025

Type	Code	Heat Tolerance									
		Survival %	Reliability %	Test Length	Frontal Impact Test Place	Centre Impact Test Place	Rear Under Udder Width	Force Attach	Udder Depth	Under Texture	Rear Leg Set
CARTEL	104	99	106	98	97	101	104	102	95	100	106
CASHOLIVER	103	100	98	98	100	97	99	101	100	94	101
COINMAKER	105	103	101	104	102	88	96	104	101	110	103
DECIPHER	110	105	106	103	101	100	96	102	103	105	106
EASTERN	105	103	107	109	101	102	96	101	107	106	107
ELEVATION	102	103	101	99	103	97	92	95	106	100	109
EMMETT	105	107	100	104	97	105	106	105	99	101	103
ENZO	101	104	96	101	99	108	102	97	100	105	102
EVANDER	100	103	98	99	102	99	92	93	103	96	106
FENDER	104	104	95	102	107	99	96	100	99	100	107
ILLUMINATOR	108	107	104	104	101	103	102	104	105	103	101
JFROST	102	101	103	105	98	107	98	105	102	108	105
JOBOLT	108	102	101	106	104	101	100	105	105	106	103
JORDLIV	103	102	102	107	101	106	97	98	103	113	104
LASTIN	104	101	105	102	103	105	95	101	106	104	105
LEITH	101	97	103	98	102	97	100	102	99	107	103
LEMONADE	101	104	100	104	96	99	101	97	107	105	105
LIONIZE	101	100	101	103	100	104	102	100	104	104	103
LOSTEMP	103	106	102	101	92	103	100	96	104	102	104
LUKIE	106	103	104	103	100	109	95	103	105	101	104
MAEBULL	102	97	102	103	98	97	91	102	100	103	101
MAGNET	99	103	99	98	100	104	98	96	99	103	105
MDOUGLAS	98	103	98	100	97	99	96	95	103	101	100
MERYLA	106	105	104	105	102	107	100	103	102	107	101
MERRIGHT	107	106	99	105	104	101	98	104	105	106	107
NOUGAT	103	104	98	102	101	98	97	105	105	103	104
OMG	101	98	100	109	97	99	93	103	102	105	105
PATSYD	106	103	103	100	98	99	96	102	97	101	105
PILBARA	96	103	100	95	102	100	105	104	101	102	101
POLLGARTH	109	107	99	103	100	97	99	102	101	100	103
POLMAX	102	103	99	103	98	102	98	97	103	101	104
RIBZBY	108	104	99	105	101	103	98	97	100	102	103
SHERIFF	102	105	97	107	102	105	104	100	105	103	104
SHOALHAVEN	101	100	96	101	95	102	101	98	96	101	100
SLHONDA	99	98	97	102	100	105	99	100	101	104	101
SJICEMAN	99	101	97	101	95	100	98	102	96	100	99
SONDALO	100	101	100	104	98	99	105	102	100	105	103
SUPERPOWER	105	101	102	104	95	100	104	105	100	104	106
TBOLT	106	103	104	106	103	96	98	109	102	105	103
TINAMBA	107	102	104	102	106	96	98	101	105	106	107
TOMMYDEE	104	101	99	102	103	97	98	104	105	103	103
TURBO	106	105	99	108	107	104	103	95	109	102	102
TWITTER	108	103	101	109	105	99	94	97	102	105	106
VARLEY	102	101	102	102	94	103	94	97	106	105	107
VITTORIA RED	100	99	100	104	100	104	101	101	100	105	100
ZEPHYR	112	105	107	108	102	105	98	104	101	104	103

CARTEL

Redcarpet x Balisto

BPI

296/73%

HWI

368/67%

SI

336/70%

Emu Banks Cartel

Herdbook: 2146036

Sire:	Redcarpet	Bull ID:	TLGCARTEL
Dam:	Emu Banks Balisto Donatello EX90-1E	Nasis:	05FFU37
Source:	Emu Banks Holsteins, Terang, Vic	Casein:	A22 BB
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code:	MWF



- High Fertility +114
- Use for easy calving and short gestation length
- Use for lower stature black cows with good udders

Production

Aug. 2024 ABV

108 dtrs 12 herds RIP 96%

ASI	kgP	P%	Milk	kgF	F%	Rel%
34	-5	0.31	-771	1	0.49	86

Workability Traits

28 dtrs 2 herds Rel 74%

Milking Speed	102	Overall Type	110	Loin Strength	101
Temperament	101	Mammary	102	Heel Depth	106
Likeability	102	Dairy Strength	100	Rear Leg Set	102
		Rump	104	Rear Leg Rear View	96
		Feet & Legs	99	Udder Texture	100
Cell Count	163 /70%	Stature	99	Udder Depth	106
Mastitis Resistance	106 /66%	Bone Quality	106	Fore Attach	106
Survival	107 /63%	Angularity	98	Rear Udder Height	104
Daughter Fertility	114 /65%	Muzzle Width	97	Rear Udder Width	98
Calving Ease	104 /99%	Body Depth	100	Centre Ligament	98
Gestation Length	-4 /99%	Chest Width	100	Teat Place Front	99
Heat Tolerance	106 /48%	Pin Width	103	Teat Place Rear	93
Feed Saved	-28 /45%	Pin Set	97	Teat Length	102

CASHOLIVER

Nacash x Fedora

BPI

496/67%

HWI

520/63%

SI

744/64%

Dilee Casholiver

Herdbook: 2143317

Sire:	Nacash	Bull ID:	CASHOLIVER
Dam:	Dilee Fedora Ollie 329 GP81	Nasis:	12FFUK3
Source:	Dilee Holsteins, Leongatha South, VIC	Casein:	A12 BB
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code:	MWF



- Top 1% Holstein sires available for Heat Tolerance
- Improves Mastitis Resistance & Daughter Fertility
- Use to breed medium statured healthy cows

Production

Aug. 2024 ABV

13 dtrs 4 herds RIP 92%

ASI	kgP	P%	Milk	kgF	F%	Rel%
181	6	0.46	-697	41	1.02	75

Workability Traits

0 dtrs 0 herds Rel 71%

Milking Speed	103	Overall Type	103	Loin Strength	101
Temperament	102	Mammary	103	Heel Depth	99
Likeability	104	Dairy Strength	100	Rear Leg Set	102
		Rump	98	Rear Leg Rear View	103
		Feet & Legs	98	Udder Texture	98
Cell Count	182 /68%	Stature	100	Udder Depth	105
Mastitis Resistance	109 /64%	Bone Quality	97	Fore Attach	104
Survival	110 /63%	Angularity	99	Rear Udder Height	105
Daughter Fertility	113 /66%	Muzzle Width	100	Rear Udder Width	99
Calving Ease	103 /88%	Body Depth	99	Centre Ligament	99
Gestation Length	3 /93%	Chest Width	101	Teat Place Front	102
Heat Tolerance	107 /48%	Pin Width	100	Teat Place Rear	95
Feed Saved	27 /44%	Pin Set	94	Teat Length	98

COINMAKER

Rocknroll x Kenobi

BPI

450/68%

HWI

444/63%

SI

754/65%

Gleestar Coin Maker

Herdbook: 2217775

Sire:	Westcoast Rocknroll	Bull ID:	COINMAKER
Dam:	Gleestar Kenobi Cutie 318 VG88	Nasis:	05FFV25
Source:	Gleestar Holsteins, Illowa, Vic	Casein:	A22 BB
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code:	



- Popular bull that ticks many boxes
- Use for easy calving and short gestation length
- Adds chest width +110 and lengthens teats +104

Production Aug. 2024 ABV

0 dtrs 0 herds RIP 0%

ASI	kgP	P%	Milk	kgF	F%	Rel%
208	20	0.39	-36	35	0.52	78

Workability Traits

0 dtrs 0 herds Rel 69%

Milking Speed	100
Temperament	100
Likeability	102

Conformation

0 dtrs 0 herds Rel 64%

Overall Type	105	Loin Strength	100
Mammary	103	Heel Depth	103
Dairy Strength	100	Rear Leg Set	94
Rump	101	Rear Leg Rear View	102
Feet & Legs	104	Udder Texture	94
Stature	102	Udder Depth	103
Bone Quality	88	Fore Attach	105
Angularity	96	Rear Udder Height	101
Muzzle Width	104	Rear Udder Width	102
Body Depth	101	Centre Ligament	102
Chest Width	110	Teat Place Front	102
Heat Tolerance	95 /48%	Pin Width	103
Feed Saved	-106 /43%	Pin Set	99
		Teat Length	104

DECIPHER

Letsgo x Wrangler

BPI 364/83%

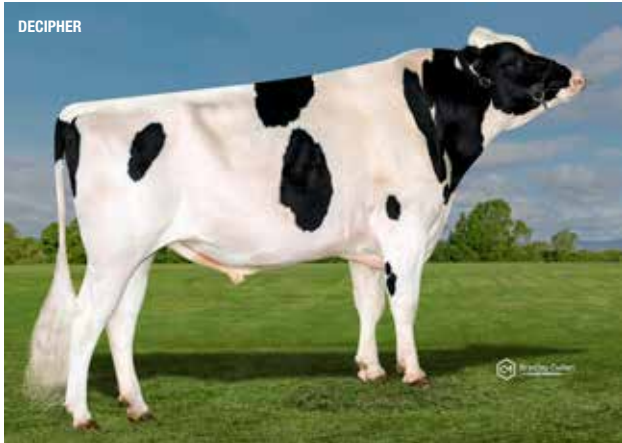
HWI 389/76%

SI 573/80%

Calister Decipher

Herdbook: 2144476

Sire:	Vogue Letsgo	Bull ID:	DECIPHER
Dam:	Calister Wranger Devonna VG85	Nasis:	12FFUK6
Source:	Calister Holsteins, Calivil, VIC	Casein:	A22 AB
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code:	MWF



- Balanced proof with farmer friendly workability traits
- Snug udders with longer teats and improved udder health
- First crop daughters now milking with excellent Likability

Production Aug. 2024 ABV

171 dtrs 21 herds RIP 66%

ASI	kgP	P%	Milk	kgF	F%	Rel%
68	6	0.16	-77	9	0.18	95

Workability Traits

46 dtrs 3 herds Rel 80%

Milking Speed	104
Temperament	103
Likeability	105

Conformation

57 dtrs 4 herds Rel 83%

Overall Type	110	Loin Strength	102
Mammary	105	Heel Depth	101
Dairy Strength	106	Rear Leg Set	101
Rump	103	Rear Leg Rear View	102
Feet & Legs	101	Udder Texture	101
Stature	100	Udder Depth	105
Bone Quality	96	Fore Attach	107
Angularity	102	Rear Udder Height	104
Muzzle Width	103	Rear Udder Width	100
Body Depth	106	Centre Ligament	103
Chest Width	105	Teat Place Front	99
Heat Tolerance	102 /48%	Pin Width	106
Feed Saved	-17 /56%	Pin Set	99
		Teat Length	103

EASTERN

Hermes x Superdave

BPI

419/67%

HWI

430/62%

SI

689/64%

Eastern Star Lockeddown

Herdbook: 2177582

Sire: Peak Hermes
Dam: Eastern Star Superdave Loretto GP84
Source: Eastern Star Holsteins, Tinamba, VIC
Haplotype: HH1F HH2F HH3F HH4F HH5F HH6F

Bull ID: EASTERN
Nasis: 12FFUR7
Casein: A22 BB
Genetic Code: MWF



- A certified Calving Ease 104 with more than 850 calving records
- Adds strength and width without compromise
- Complete Package with an ASI \$218 and Daughter Fertility 115

Production Aug. 2024 ABV

0 dtrs 0 herds RIP 0%

ASI	kgP	P%	Milk	kgF	F%	Rel%
218	20	0.39	-31	40	0.06	77

Workability Traits

0 dtrs 0 herds Rel 67%

Milking Speed	100	Overall Type	105	Loin Strength	107
Temperament	103	Mammary	103	Heel Depth	95
Likeability	105	Dairy Strength	107	Rear Leg Set	100
		Rump	109	Rear Leg Rear View	100
		Feet & Legs	101	Udder Texture	96
Cell Count	155 /67%	Stature	102	Udder Depth	99
Mastitis Resistance	100 /62%	Bone Quality	96	Fore Attach	102
Survival	108 /61%	Angularity	101	Rear Udder Height	103
Daughter Fertility	115 /65%	Muzzle Width	107	Rear Udder Width	107
Calving Ease	104 /97%	Body Depth	105	Centre Ligament	98
Gestation Length	-7 /98%	Chest Width	108	Teat Place Front	100
Heat Tolerance	92 /48%	Pin Width	109	Teat Place Rear	100
Feed Saved	-125 /43%	Pin Set	106	Teat Length	94

ELEVATION

Rocknroll x Einstein

BPI 500/67%

HWI 511/62%

SI 870/64%

Summit View Rocknroll Elevation

Herdbook: 2229105

Sire: Westcoast Rocknroll
Dam: TLG Einstein Eve GP84
Source: Genetics Australia, Camperdown, VIC
Haplotype: HH1F HH2F HH3F HH4F HH5F HH6F

Bull ID: TLGELEVATION
Nasis: 05FFW25
Casein: A22 AB
Genetic Code: MWF



- Balanced proof with easy calving and short gestation
- Will improve Daughter Fertility
- Over 3050 GTPI & at 500BPIg gives him widespread appeal

Production Aug. 2024 ABV

0 dtrs 0 herds RIP 0%

ASI	kgP	P%	Milk	kgF	F%	Rel%
213	21	0.25	284	46	0.49	78

Workability Traits

0 dtrs 0 herds Rel 69%

Milking Speed	102	Overall Type	102	Loin Strength	99
Temperament	101	Mammary	103	Heel Depth	102
Likeability	104	Dairy Strength	101	Rear Leg Set	94
		Rump	99	Rear Leg Rear View	102
		Feet & Legs	103	Udder Texture	93
Cell Count	179 /68%	Stature	97	Udder Depth	105
Mastitis Resistance	107 /60%	Bone Quality	92	Fore Attach	104
Survival	111 /59%	Angularity	95	Rear Udder Height	102
Daughter Fertility	114 /64%	Muzzle Width	106	Rear Udder Width	98
Calving Ease	102 /69%	Body Depth	100	Centre Ligament	101
Gestation Length	-6 /60%	Chest Width	109	Teat Place Front	107
Heat Tolerance	97 /48%	Pin Width	101	Teat Place Rear	109
Feed Saved	-71 /43%	Pin Set	94	Teat Length	92

EMMETT P

2020 x Luster

BPI

383/66%

HWI

338/61%

SI

737/63%

Vala Emmett PC

Herdbook: 2157413

Sire: Vogue 2020 P
Dam: Vogue Luster Esteem PC
Source: Vala Holsteins, Toolamba Vic
Haplotype: HH1F HH2F HH3F HH4F HH5F HH6F

Bull ID: EMMETT
Nasis: 12FFUK7
Casein: A22 AB
Genetic Code: POC MWF



- High milk flow with positive components
- Heterozygous polled
- Improve mammary and adds teat length

Production Aug. 2024 ABV

16 dtrs 4 herds RIP 100%

ASI	kgP	P%	Milk	kgF	F%	Rel%
225	26	0.14	703	50	0.29	75

Workability Traits 0 dtrs 0 herds Rel 69%

Milking Speed	104
Temperament	102
Likeability	104

Conformation 0 dtrs 0 herds Rel 64%

Overall Type	105	Loin Strength	106
Mammary	107	Heel Depth	98
Dairy Strength	100	Rear Leg Set	103
Rump	104	Rear Leg Rear View	99
Feet & Legs	97	Udder Texture	104
Stature	105	Udder Depth	101
Bone Quality	106	Fore Attach	105
Angularity	105	Rear Udder Height	107
Muzzle Width	99	Rear Udder Width	103
Body Depth	100	Centre Ligament	102
Chest Width	96	Teat Place Front	101
Heat Tolerance	96 /48%	Pin Width	101
Feed Saved	-75 /43%	Pin Set	103
		Teat Length	107

ENZO

Dropbox x Einstein

HWI

570/59%

SI

854/62%

Summit View Dropbox Enzo

Herdbook: 2238370

Sire: Winaview Superhero Avenger
Dam: TLG Einstein Eve GP84
Source: Genetics Australia, Camperdown, VIC
Haplotype: HH1F HH2F HH3F HH4F HH5F HH6F

Bull ID: TLGENZO
Nasis: 05FFW28
Casein: A22 AB
Genetic Code:



- Top 1% BPI and HWI
- High production & a Health Traits Specialist
- Improves Mastitis Resistance & daughter fertility

Production Aug. 2024 ABV

0 dtrs 0 herds RIP 77%

ASI	kgP	P%	Milk	kgF	F%	Rel%
208	19	0.4	-105	35	0.57	77

Workability Traits 0 dtrs 0 herds Rel 66%

Milking Speed	100
Temperament	102
Likeability	103

Conformation 0 dtrs 0 herds Rel 62%

Overall Type	101	Loin Strength	102
Mammary	104	Heel Depth	105
Dairy Strength	96	Rear Leg Set	98
Rump	101	Rear Leg Rear View	96
Feet & Legs	99	Udder Texture	101
Stature	108	Udder Depth	105
Bone Quality	102	Fore Attach	104
Angularity	97	Rear Udder Height	102
Muzzle Width	100	Rear Udder Width	98
Body Depth	95	Centre Ligament	103
Chest Width	98	Teat Place Front	108
Heat Tolerance	95 /48%	Pin Width	103
Feed Saved	-118 /42%	Pin Set	100
		Teat Length	97

EVANDER

Rocknroll x Einstein

BPI

493/67%

HWI

555/62%

SI

804/64%

Summit View Evander

Herdbook: 2219762

Sire: Westcoast Rocknroll
Dam: TLG Einstien Eve-IMP-ETGP84
Source: Genetics Australia, Camperdown, VIC
Haplotype: HH1F HH2F HH3F HH4F HH5F HH6F

Bull ID: EVANDER
Nasis: 05FFV28
Casein: A12 AB
Genetic Code: MWF



- Breeds desirable Dairy Strength with reduced Stature
- Combines an impressive 117 Daughter Fertility & improved SCC
- Rugged black daughters with improved Heat Tolerance

Production Aug. 2024 ABV

0 dtrs 0 herds RIP 0%

ASI	kgP	P%	Milk	kgF	F%	Rel%
173	13	0.27	-25	39	0.57	78

Workability Traits

0 dtrs 0 herds Rel 69%

Milking Speed	101	Overall Type	100	Loin Strength	96
Temperament	99	Mammary	103	Heel Depth	99
Likeability	103	Dairy Strength	98	Rear Leg Set	93
		Rump	99	Rear Leg Rear View	99
		Feet & Legs	102	Udder Texture	95
Cell Count	186 /68%	Stature	99	Udder Depth	105
Mastitis Resistance	109 /59%	Bone Quality	92	Fore Attach	105
Survival	109 /58%	Angularity	93	Rear Udder Height	99
Daughter Fertility	117 /64%	Muzzle Width	103	Rear Udder Width	96
Calving Ease	101 /77%	Body Depth	98	Centre Ligament	102
Gestation Length	-6 /78%	Chest Width	106	Teat Place Front	110
Heat Tolerance	102 /48%	Pin Width	103	Teat Place Rear	108
Feed Saved	-3 /43%	Pin Set	95	Teat Length	93

FENDER

Rocknroll x Banderes

BPI 516/68%

HWI 519/63%

SI 767/65%

Winaview Fender

Herdbook: 2200347

Sire: Westcoast Rocknroll
Dam: Vala Banderes Loca VG86
Source: Winaview Holsteins, Warragul, VIC
Haplotype: HH1F HH2F HH3F HH4F HH5F HH6F

Bull ID: FENDER
Nasis: 12FFVR4
Casein: A22 BB
Genetic Code: MWF



- Profitable cows from the world class Laurie Sheik cow family
- The complete package combining fertility & functional type
- Extreme Fat yield and Fat % improver

Production Aug. 2024 ABV

0 dtrs 0 herds RIP 0%

ASI	kgP	P%	Milk	kgF	F%	Rel%
205	6	0.36	-474	59	1.15	78

Workability Traits

0 dtrs 0 herds Rel 70%

Milking Speed	104	Overall Type	104	Loin Strength	97
Temperament	100	Mammary	104	Heel Depth	103
Likeability	104	Dairy Strength	95	Rear Leg Set	91
		Rump	102	Rear Leg Rear View	107
		Feet & Legs	107	Udder Texture	95
Cell Count	184 /70%	Stature	99	Udder Depth	109
Mastitis Resistance	108 /63%	Bone Quality	96	Fore Attach	107
Survival	110 /61%	Angularity	92	Rear Udder Height	104
Daughter Fertility	112 /65%	Muzzle Width	99	Rear Udder Width	97
Calving Ease	102 /86%	Body Depth	96	Centre Ligament	101
Gestation Length	-2 /93%	Chest Width	100	Teat Place Front	106
Heat Tolerance	98 /48%	Pin Width	99	Teat Place Rear	103
Feed Saved	-14 /44%	Pin Set	100	Teat Length	94

ILLUMINATOR P

A2P2 x Delta

BPI

486/68%

HWI

441/63%

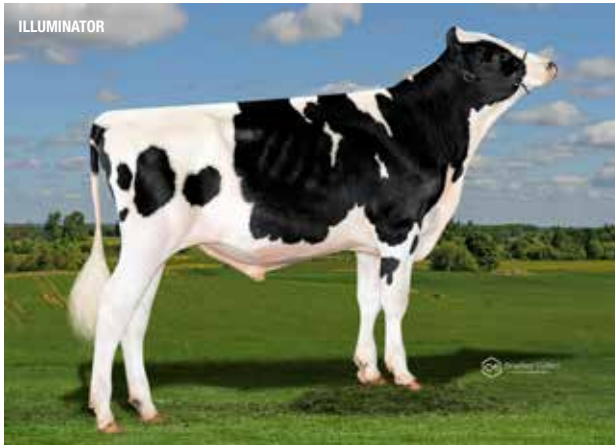
SI

757/65%

Numeralla A2P2 Illuminator P-ET

Herdbook: 2198606

Sire:	Vogue A2P2	Bull ID:	ILLUMINATOR
Dam:	Numeralla Delta 1427 VG85	Nasis:	12FFVR2
Source:	Numeralla Dairy Company, Grassmere, VIC	Casein:	A22 BB
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code:	POC MWF



- Balanced proof and an easy bull to add to any breeding program
- Use to improve Dairy Strength, Rumps & udders
- Extreme Fat and Protein % improver

Production Aug. 2024 ABV

0 dtrs 0 herds RIP 0%

ASI	kgP	P%	Milk	kgF	F%	Rel%
238	15	0.5	-427	49	0.97	79

Workability Traits

0 dtrs 0 herds Rel 70%

Milking Speed	102
Temperament	102
Likeability	105

Conformation

0 dtrs 0 herds Rel 65%

Overall Type	108	Loin Strength	104
Mammary	107	Heel Depth	99
Dairy Strength	104	Rear Leg Set	101
Rump	104	Rear Leg Rear View	107
Feet & Legs	101	Udder Texture	98
Stature	103	Udder Depth	104
Bone Quality	102	Fore Attach	106
Survival	109 /60%	Angularity	104 /Rear Udder Height
Daughter Fertility	109 /64%	Muzzle Width	105 /Rear Udder Width
Calving Ease	103 /97%	Body Depth	103 /Centre Ligament
Gestation Length	-2 /98%	Chest Width	102 /Teat Place Front
Heat Tolerance	98 /48%	Pin Width	101 /Teat Place Rear
Feed Saved	-110 /44%	Pin Set	106 /Teat Length

JFROST

Varley x Jeronimo

HWI

400/63%

SI

773/65%

Merrijae JFrost

Herdbook: 2234156

Sire:	Carenda Varley	Bull ID:	JFROST
Dam:	Merrijae Jeronimo Jewel 2nd GP84	Nasis:	12FFVR9
Source:	Sherrie & James Hurrell, Yankalilla, SA	Casein:	A22 BB
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code:	MWF



- The ‘constructor’ bull leaving powerful black daughters
- Adds Dairy Strength and will improve rumps
- Combines extreme Milk components and improved Udder Health

Production Aug. 2024 ABV

0 dtrs 0 herds RIP 0%

ASI	kgP	P%	Milk	kgF	F%	Rel%
241	23	0.52	-168	35	0.61	78

Workability Traits

0 dtrs 0 herds Rel 70%

Milking Speed	101
Temperament	103
Likeability	104

Conformation

0 dtrs 0 herds Rel 66%

Overall Type	102	Loin Strength	105
Mammary	101	Heel Depth	97
Dairy Strength	103	Rear Leg Set	99
Rump	105	Rear Leg Rear View	100
Feet & Legs	98	Udder Texture	94
Stature	107	Udder Depth	100
Bone Quality	87	Fore Attach	101
Survival	107 /61%	Angularity	98 /Rear Udder Height
Daughter Fertility	108 /65%	Muzzle Width	105 /Rear Udder Width
Calving Ease	102 /80%	Body Depth	102 /Centre Ligament
Gestation Length	-1 /87%	Chest Width	107 /Teat Place Front
Heat Tolerance	91 /48%	Pin Width	108 /Teat Place Rear
Feed Saved	-92 /44%	Pin Set	103 /Teat Length

JOBOLT P

Bolti x Pemberton

BPI

551/66%

HWI

510/61%

SI

1041/64%

Wilara Jobolt P-ET

Herdbook: 2265680

Sire: Vala Andreas Bolti P
Dam: Wilara Pembo Jo VG87
Source: Wilara Holsteins, Tinamba, VIC
Haplotype: HH1F HH2F HH3F HH4F HH5C HH6F

Bull ID: JOBOLT
Nasis: 12FFWS8
Casein: A22 BB
Genetic Code: POC MWF



- JOBOLT P is the High Performance and Profitable Choice
- Combines elite production with favourable type and performance
- Sustainability Choice Sire, Top 1% BPI, HWI and SI

Production Aug. 2024 ABV

0 dtrs 0 herds RIP 0%

ASI	kgP	P%	Milk	kgF	F%	Rel%
266	26	0.53	-70	40	0.62	79

Workability Traits

0 dtrs 0 herds Rel 68%

Milking Speed	102
Temperament	104
Likeability	104

Management Traits

Cell Count	174 /67%
Mastitis Resistance	109 /53%
Survival	110 /59%
Daughter Fertility	106 /59%
Calving Ease	102 /71%
Gestation Length	3 /64%
Heat Tolerance	95 /48%
Feed Saved	57 /43%

Conformation

0 dtrs 0 herds Rel 63%

Overall Type	108	Loin Strength	106
Mammary	102	Heel Depth	99
Dairy Strength	101	Rear Leg Set	98
Rump	106	Rear Leg Rear View	107
Feet & Legs	104	Udder Texture	95
Stature	101	Udder Depth	103
Bone Quality	100	Fore Attach	101
Angularity	95	Rear Udder Height	101
Muzzle Width	103	Rear Udder Width	101
Body Depth	100	Centre Ligament	97
Chest Width	105	Teat Place Front	106
Pin Width	105	Teat Place Rear	99
Pin Set	105	Teat Length	96

JORDLIV

Varley x Nippon

HWI **498/63%**

SI **1175/65%**

Wilara Jordliv-ET

Herdbook: 2265674

Sire: Carenda Varley
Dam: Wilara Nippon Jordonna-ET GP84
Source: Wilara Holsteins, Tinamba, VIC
Haplotype: HH1F HH2F HH3F HH4F HH5F HH6F

Bull ID: JORDLIV
Nasis: 12FFWS9
Casein: A22 BB
Genetic Code: MWC



- Profitable cows and elite Protein improver at +44kg
- Has the recipe for success, \$BPI 581, ASI \$336, & SI 1175
- Australia's #1 SI and # 2 BPI sire

Production Aug. 2024 ABV

0 dtrs 0 herds RIP 0%

ASI	kgP	P%	Milk	kgF	F%	Rel%
336	44	0.59	451	38	0.26	78

Workability Traits

0 dtrs 0 herds Rel 70%

Milking Speed	103
Temperament	104
Likeability	106

Management Traits

Cell Count	171 /68%
Mastitis Resistance	106 /61%
Survival	111 /61%
Daughter Fertility	107 /65%
Calving Ease	103 /70%
Gestation Length	1 /63%
Heat Tolerance	87 /48%
Feed Saved	-99 /44%

Conformation

0 dtrs 0 herds Rel 65%

Overall Type	103	Loin Strength	105
Mammary	102	Heel Depth	93
Dairy Strength	102	Rear Leg Set	95
Rump	107	Rear Leg Rear View	104
Feet & Legs	101	Udder Texture	96
Stature	106	Udder Depth	104
Bone Quality	97	Fore Attach	100
Angularity	98	Rear Udder Height	103
Muzzle Width	103	Rear Udder Width	104
Body Depth	100	Centre Ligament	99
Chest Width	104	Teat Place Front	100
Pin Width	113	Teat Place Rear	100
Pin Set	104	Teat Length	102

LASTIN

Fedora x Jett

BPI

439/90%

HWI

431/85%

SI

849/86%

Redmaw Fedora Lastin

Herdbook: 2088239

Sire: Sandy-Valley Fedora
Dam: Redmaw Jett Lautaky VG86
Source: Redmaw Holsteins, Lockington, VIC
Haplotype: HH1F HH2F HH3F HH4F HH5C HH6F

Bull ID: LASTIN
Nasis: 12FFSAF
Casein: A12 BB
Genetic Code: MWF



- Reliable proven daughter sire with + milk & + components
- High level of farmer satisfaction at 105 farmer Likability
- Profitability through Durability, Productivity and Reliability

Production Aug. 2024 ABV

266 dtrs 36 herds RIP 23%

ASI	kgP	P%	Milk	kgF	F%	Rel%
218	28	0.45	156	20	0.20	97

Workability Traits

109 dtrs 16 herds Rel 93%

Milking Speed	103
Temperament	102
Likeability	105

Conformation

123 dtrs 19 herds Rel 94%

Overall Type	104	Loin Strength	102
Mammary	101	Heel Depth	105
Dairy Strength	105	Rear Leg Set	94
Rump	102	Rear Leg Rear View	101
Feet & Legs	103	Udder Texture	99
Stature	105	Udder Depth	99
Bone Quality	95	Fore Attach	98
Survival	111 /87%	Angularity	101
Daughter Fertility	112 /94%	Muzzle Width	106
Calving Ease	102 /97%	Body Depth	104
Gestation Length	-1 /98%	Chest Width	105
Heat Tolerance	96 /48%	Pin Width	104
Feed Saved	-92 /59%	Pin Set	95
		Teat Length	100

LEITH P

Nacash x Polar PP

HWI

307/70%

SI

398/74%

Vala Nacash Leith PC

Herdbook: 2146004

Sire: Nacash
Dam: Vala Polar Ladyluv 241
Source: Vala Holsteins, Toolamba, VIC
Haplotype: HH1F HH2F HH3F HH4F HH5C HH6F

Bull ID: TLGLEITH
Nasis: 05FFU38
Casein: A22 BB
Genetic Code: POC MWF



- Daughter proven & improves Daughter Fertility
- Heterozygous polled
- Improves teat length & heat stress

Production Aug. 2024 ABV

145 dtrs 14 herds RIP 80%

ASI	kgP	P%	Milk	kgF	F%	Rel%
70	6	0.13	-22	12	0.19	93

Workability Traits

0 dtrs 0 herds Rel 70%

Milking Speed	102
Temperament	101
Likeability	103

Conformation

0 dtrs 0 herds Rel 66%

Overall Type	101	Loin Strength	107
Mammary	100	Heel Depth	103
Dairy Strength	97	Rear Leg Set	103
Rump	103	Rear Leg Rear View	98
Feet & Legs	98	Udder Texture	94
Stature	102	Udder Depth	103
Bone Quality	97	Fore Attach	104
Survival	109 /63%	Angularity	96
Daughter Fertility	112 /66%	Muzzle Width	102
Calving Ease	101 /98%	Body Depth	97
Gestation Length	0 /98%	Chest Width	100
Heat Tolerance	102 /48%	Pin Width	102
Feed Saved	-155 /44%	Pin Set	99
		Teat Length	107

LEMONADE PP

CFP x Delta

BPI

439/68%

HWI

373/63%

SI

821/65%

Vala CFP Lemonade PP

Herdbook: 2157383

Sire: Vogue CFP PP RC
Dam: Drewholme Delta Leisure VG85
Source: Vala Holsteins, Toolamba, VIC
Haplotype: HH1F,HH2F,HH3F,HH4F,HH5T,HH6F

Bull ID: LEMONADE
Nasis: 12FFUK9
Casein: A22 BB
Genetic Code: POS MWF



- Homozygous Polled for 100% No Horns
- Wide muzzles and strong rumps are a feature
- Extreme Fat kegs and % improver

Production Aug. 2024 ABV

25 dtrs 7 herds RIP 76%

ASI	kgP	P%	Milk	kgF	F%	Rel%
280	23	0.31	258	69	0.84	75

Workability Traits

0 dtrs 0 herds Rel 70%

Milking Speed	102
Temperament	101
Likeability	103

Conformation

2 dtrs 1 herds Rel 65%

Overall Type	101	Loin Strength	103	
Mammary	104	Heel Depth	95	
Dairy Strength	100	Rear Leg Set	105	
Rump	104	Rear Leg Rear View	102	
Feet & Legs	96	Udder Texture	95	
Stature	99	Udder Depth	105	
Bone Quality	101	Fore Attach	101	
Angularity	97	Rear Udder Height	108	
Muzzle Width	107	Rear Udder Width	102	
Body Depth	98	Centre Ligament	97	
Chest Width	101	Teat Place Front	103	
Heat Tolerance	93 /48%	Pin Width	99 Teat Place Rear	97
Feed Saved	-36 /44%	Pin Set	105 Teat Length	96

LIONIZE PP

Nipit x Luster

BPI

343/68%

HWI

287/63%

SI

609/65%

TLB Nipit Lionize PP

Herdbook: 2199626

Sire: Vogue Nipit PP
Dam: Stanton's Luster Lucky PP
Source: Genetics Australia, Camperdown, VIC
Haplotype: HH1F,HH2F,HH3F,HH4F,HH5T,HH6F

Bull ID: TLGLIONIZE
Nasis: 05FFV24
Casein: A22
Genetic Code: POS MWF



- Homozygous Polled for 100% No Horns
- Offers a well balanced production ABV
- Improves rumps & add teat length

Production Aug. 2024 ABV

0 dtrs 0 herds RIP 78%

ASI	kgP	P%	Milk	kgF	F%	Rel%
207	21	0.3	183	40	0.46	78

Workability Traits

0 dtrs 0 herds Rel 70%

Milking Speed	102
Temperament	101
Likeability	103

Conformation

0 dtrs 0 herds Rel 66%

Overall Type	101	Loin Strength	104	
Mammary	100	Heel Depth	102	
Dairy Strength	101	Rear Leg Set	102	
Rump	103	Rear Leg Rear View	97	
Feet & Legs	100	Udder Texture	101	
Stature	104	Udder Depth	104	
Bone Quality	102	Fore Attach	103	
Angularity	103	Rear Udder Height	104	
Muzzle Width	100	Rear Udder Width	97	
Body Depth	102	Centre Ligament	98	
Chest Width	96	Teat Place Front	97	
Heat Tolerance	96 /48%	Pin Width	100 Teat Place Rear	101
Feed Saved	-158 /44%	Pin Set	104 Teat Length	102

LOSTEM P

Fedora x Powerball

BPI

363/79%

HWI

391/73%

SI

747/75%

Redmaw Fedora Lostem

Herdbook: 2088234

Sire: Sany Valey Fedora
 Dam: Redmaw Powerball Lautamay P VG86
 Source: Redmaw Holsteins, Lockington, Vic
 Haplotype: HH1F,HH2F,HH3F,HH4F,HH5T,HH6F

Bull ID: LOSTEM
 Nasis: 12FFSBA
 Casein: A22 BB
 Genetic Code: POC MWF



- High milk & protein
- Use on maiden heifers -7 GL
- Mammary improver adding teat length

Production Aug. 2024 ABV

74 dtrs 18 herds RIP 36%

ASI	kgP	P%	Milk	kgF	F%	Rel%
151	31	0.18	774	4	-0.42	91

Workability Traits

11 dtrs 6 herds Rel 68%

Milking Speed	103
Temperament	103
Likeability	105

Management Traits

Cell Count	155 /86%
Mastitis Resistance	101 /84%
Survival	108 /64%
Daughter Fertility	112 /81%
Calving Ease	102 /92%
Gestation Length	-7 /93%
Heat Tolerance	97 /48%
Feed Saved	-96 /48%

Conformation

15 dtrs 7 herds Rel 69%

Overall Type	103	Loin Strength	102
Mammary	106	Heel Depth	96
Dairy Strength	1-Feb	Rear Leg Set	100
Rump	101	Rear Leg Rear View	99
Feet & Legs	92	Udder Texture	103
Stature	103	Udder Depth	99
Bone Quality	100	Fore Attach	100
Angularity	96	Rear Udder Height	108
Muzzle Width	104	Rear Udder Width	105
Body Depth	102	Centre Ligament	104
Chest Width	102	Teat Place Front	102
Pin Width	104	Teat Place Rear	100
Pin Set	95	Teat Length	105

LUKIE

Varley x Superdave

HWI

409/63%

SI

1015/66%

Wilara Lukie

Herdbook: 2202859

Sire: Carenda Varley
 Dam: Wilara Superdave Lulu GP84
 Source: Wilara Holsteins, Tinamba, VIC
 Haplotype: HH1F HH2F HH3F HH4F HH5F HH6F

Bull ID: LUKIE
 Nasis: 12FFVR7
 Casein: A12 BB
 Genetic Code: MWC



- Our leading Type & Production sire with +42kgs Protein
- Offers correct rumps, well attached udders and longer teats
- Sustainability Choice Sire, Top 1% BPI, HWI and SI

Production Aug. 2024 ABV

0 dtrs 0 herds RIP 0%

ASI	kgP	P%	Milk	kgF	F%	Rel%
353	42	0.62	334	47	0.47	79

Workability Traits

0 dtrs 0 herds Rel 70%

Milking Speed	101
Temperament	104
Likeability	105

Management Traits

Cell Count	159 /70%
Mastitis Resistance	104 /60%
Survival	106 /61%
Daughter Fertility	105 /64%
Calving Ease	103 /97%
Gestation Length	0 /97%
Heat Tolerance	85 /48%
Feed Saved	-122 /45%

Conformation

0 dtrs 0 herds Rel 66%

Overall Type	106	Loin Strength	104
Mammary	103	Heel Depth	97
Dairy Strength	104	Rear Leg Set	98
Rump	103	Rear Leg Rear View	104
Feet & Legs	100	Udder Texture	100
Stature	109	Udder Depth	98
Bone Quality	95	Fore Attach	98
Angularity	103	Rear Udder Height	102
Muzzle Width	105	Rear Udder Width	105
Body Depth	101	Centre Ligament	98
Chest Width	102	Teat Place Front	105
Pin Width	104	Teat Place Rear	97
Pin Set	101	Teat Length	107

MAEBULL

Palermo x Shottle

BPI

262/95%

HWI

300/90%

SI

475/90%

Calister Maebull

Herdbook: 1712643

Sire: Glenn-Ann Palermo
Dam: Morningview Sht Lucy EX2E
Source: Calister Holsteins, Calivil, VIC
Haplotype: HH1F HH2F HH3C HH4F HH5F HH6F

Bull ID: MAEBULL
Nasis: 12FFJ49
Casein: A22 AB
Genetic Code: MWF



- Australia's premium daughter proven sire – 99% reliable
- Overall Health and Fitness Improver
- Use to reduce heat stress

Production Aug. 2024 ABV

4831 dtrs 305 herds RIP 18%

ASI	kgP	P%	Milk	kgF	F%	Rel%
66	8	0.09	127	10	0.06	99

Workability Traits

1444 dtrs 139 herds Rel 99%

Milking Speed	100
Temperament	100
Likeability	102

Conformation

1210 dtrs 94 herds Rel 99%

Management Traits	
Cell Count	179 /99%
Mastitis Resistance	105 /99%
Survival	107 /99%
Daughter Fertility	108 /99%
Calving Ease	102 /99%
Gestation Length	1 /99%
Heat Tolerance	106 /48%
Feed Saved	20 /62%

Overall Type	102	Loin Strength	101
Mammary	97	Heel Depth	95
Dairy Strength	102	Rear Leg Set	104
Rump	103	Rear Leg Rear View	102
Feet & Legs	98	Udder Texture	98
Stature	97	Udder Depth	99
Bone Quality	91	Fore Attach	105
Angularity	102	Rear Udder Height	98
Muzzle Width	100	Rear Udder Width	98
Body Depth	103	Centre Ligament	95
Chest Width	103	Teat Place Front	93
Pin Width	99	Teat Place Rear	91
Pin Set	103	Teat Length	102

MAGNET

Parfect x Magnitude

BPI

443/67%

HWI

416/61%

SI

858/64%

Bundalong Parfect Magnet

Herdbook: 2234385

Sire: Siemers Rengd Parfect
Dam: Bundalong Magnitude 3966 GP84
Source: Bundalong Holsteins, Kongwak, Vic
Haplotype: HH1F HH2F HH3C HH4F HH5F HH6F

Bull ID: TLGMAGNET
Nasis: 05FFW27
Casein: A22 AB
Genetic Code: MWF



- Boosts production, milk solids with + milk
- Use for easy calving and short gestation length
- Offers a 'no holes' type proof with rump width a highlight

Production Aug. 2024 ABV

0 dtrs 0 herds RIP 0%

ASI	kgP	P%	Milk	kgF	F%	Rel%
232	28	0.22	610	44	0.26	79

Workability Traits

0 dtrs 0 herds Rel 69%

Milking Speed	102
Temperament	102
Likeability	105

Conformation

0 dtrs 0 herds Rel 64%

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

MDOUGLAS PP

Fomo x Bight

BPI

412/67%

HWI

405/62%

SI

666/64%

Vala Fomo Mdouglas PP

Herdbook: 2191761

Sire:	Vogue Fomo	Bull ID:	TLGMDOUGLAS
Dam:	Stantons Bight Melody	Nasis:	05FFV22
Source:	Vala Holsteins, Toolamba Vic	Casein:	A22 BB
Haplotype:	HH1F HH2F HH3C HH4F HH5F HH6F	Genetic Code:	MWF



- Homozygous Polled
- International sire of sons
- Daughter will be moderate stature and more heat tolerant

Production Aug. 2024 ABV

0 dtrs 0 herds Rel 0%

ASI	kgP	P%	Milk	kgF	F%	Rel%
163	14	0.24	51	35	0.48	77

Workability Traits

0 dtrs 0 herds Rel 69%

Milking Speed	104
Temperament	100
Likeability	103

Management Traits

Cell Count	161 /69%
Mastitis Resistance	108 /58%
Survival	109 /60%
Daughter Fertility	111 /62%
Calving Ease	101 /81%
Gestation Length	-2 /76%
Heat Tolerance	104 /48%
Feed Saved	-111 /43%

Conformation

0 dtrs 0 herds Rel 63%

Overall Type	99	Loin Strength	98
Mammary	103	Heel Depth	102
Dairy Strength	98	Rear Leg Set	102
Rump	100	Rear Leg Rear View	95
Feet & Legs	97	Udder Texture	94
Stature	99	Udder Depth	109
Bone Quality	96	Fore Attach	106
Angularity	95	Rear Udder Height	106
Muzzle Width	101	Rear Udder Width	96
Body Depth	99	Centre Ligament	99
Chest Width	103	Teat Place Front	102
Pin Width	101	Teat Place Rear	105
Pin Set	100	Teat Length	94

MERYLA

River x Perseus

BPI 396/77% HWI 426/71% SI 647/74%

Illawambra River Meryla

Herdbook: 2110435

Sire:	Westcoast River	Bull ID:	MERYLA
Dam:	Illawambra Perseus Merinda VG85	Nasis:	12FFTL5
Source:	Illawambra Holsteins, Barrengarry, NSW	Casein:	A22 AB
Haplotype:	HH1F HH2F HH3C HH4F HH5F HH6F	Genetic Code:	MWF



- Daughters display exceptional udder quality & Overall Type
- Superior health traits with improved SCC
- Use to also improve Daughter Fertility

Production Aug. 2024 ABV

57 dtrs 11 herds Rel 35%

ASI	kgP	P%	Milk	kgF	F%	Rel%
136	19	0.29	134	9	0.05	88

Workability Traits

21 dtrs 5 herds Rel 72%

Milking Speed	103
Temperament	101
Likeability	103

Management Traits

Cell Count	179 /81%
Mastitis Resistance	106 /81%
Survival	107 /67%
Daughter Fertility	114 /66%
Calving Ease	102 /93%
Gestation Length	-2 /94%
Heat Tolerance	101 /48%
Feed Saved	-127 /52%

Conformation

31 dtrs 8 herds Rel 76%

Overall Type	106	Loin Strength	106
Mammary	105	Heel Depth	102
Dairy Strength	104	Rear Leg Set	95
Rump	105	Rear Leg Rear View	96
Feet & Legs	102	Udder Texture	108
Stature	107	Udder Depth	102
Bone Quality	100	Fore Attach	105
Angularity	103	Rear Udder Height	101
Muzzle Width	102	Rear Udder Width	102
Body Depth	103	Centre Ligament	107
Chest Width	102	Teat Place Front	101
Pin Width	107	Teat Place Rear	104
Pin Set	101	Teat Length	99

MRRIGHT

Almamater x Bandares

BPI

482/69%

HWI

519/64%

SI

776/66%

Vala Mr Right

Herdbook: 2143902

Sire:	Westcoast Almamater	Bull ID:	TLGMRRIGHT
Dam:	Vala Bandares Sheana	Nasis:	05FFU36
Source:	Vala Holsteins, Toolamba Vic	Casein:	A22 BB
Haplotype:	HH1F HH2F HH3C HH4F HH5F HH6F	Genetic Code:	MWF



- Offers a well balanced ABV
- Use for easy calving and short gestation length
- Will improve daughter fertility, chest width, rumps and mammary

Production Aug. 2024 ABV

6 dtrs 2 herds RIP 83%

ASI	kgP	P%	Milk	kgF	F%	Rel%
172	15	0.26	67	36	0.47	79

Workability Traits

0 dtrs 0 herds Rel 70%

Milking Speed	105
Temperament	100
Likeability	104

Conformation

0 dtrs 0 herds Rel 64%

Overall Type	107	Loin Strength	102
Mammary	106	Heel Depth	102
Dairy Strength	99	Rear Leg Set	101
Rump	105	Rear Leg Rear View	103
Feet & Legs	104	Udder Texture	97
Stature	101	Udder Depth	109
Bone Quality	98	Fore Attach	107
Angularity	94	Rear Udder Height	106
Muzzle Width	101	Rear Udder Width	101
Body Depth	98	Centre Ligament	101
Chest Width	105	Teat Place Front	106
Heat Tolerance	101 /48%	Pin Width	101 Teat Place Rear
Feed Saved	-113 /43%	Pin Set	106 Teat Length

NOUGAT P

Candyman x Bolti

BPI 589/63%

HWI 605/58%

SI 1042/61%

Wilara Calister Nougat P

Herdbook: 2419135

Sire:	Peak Candyman	Bull ID:	NOUGAT
Dam:	Wilara Calister B Nickie GP83	Nasis:	12FFXK4
Source:	Wilara Holsteins, Tinamba, VIC	Casein:	A12 BB
Haplotype:	HH1F HH2F HH3C HH4F HH5F HH6F	Genetic Code:	



- High Demand
- Australia's Number 1 BPIg bull
- Top 1% for both HWI & SI

Production Aug. 2024 ABV

0 dtrs 0 herds RIP 76%

ASI	kgP	P%	Milk	kgF	F%	Rel%
256	22	0.46	-100	49	0.77	76

Workability Traits

0 dtrs 0 herds Rel 66%

Milking Speed	102
Temperament	101
Likeability	103

Conformation

0 dtrs 0 herds Rel 60%

Overall Type	103	Loin Strength	101
Mammary	104	Heel Depth	96
Dairy Strength	98	Rear Leg Set	100
Rump	102	Rear Leg Rear View	108
Feet & Legs	101	Udder Texture	95
Stature	98	Udder Depth	105
Bone Quality	97	Fore Attach	103
Angularity	94	Rear Udder Height	104
Muzzle Width	105	Rear Udder Width	102
Body Depth	95	Centre Ligament	99
Chest Width	104	Teat Place Front	106
Heat Tolerance	95 /48%	Pin Width	102 Teat Place Rear
Feed Saved	28 /41%	Pin Set	101 Teat Length

OMG PP

CFP x Jeronimo

BPI

429/68%

HWI

415/64%

SI

681/66%

Carenda OMG PP

Herdbook: 2168243

Sire: Vogue CFP PP RC
Dam: Carenda Jeronimo Vista Ex91
Source: Carenda Holsteins, Boyanup, WA
Haplotype: HH1F HH2F HH3F HH4F HH5F HH6F

Bull ID: OMG
Nasis: 12FFUR5
Casein: A22 BB
Genetic Code: POS MWF



- Homozygous polled from Master Breeder Carenda Holsteins
- Offers balanced confirmation and extreme milk components
- 100% Guarantee with a NO horns Policy.

Production Aug. 2024 ABV

0 dtrs 0 herds RIP 0%

ASI	kgP	P%	Milk	kgF	F%	Rel%
208	10	0.50	-615	43	1.00	78

Workability Traits

0 dtrs 0 herds Rel 70%

Milking Speed	103
Temperament	101
Likeability	102

Conformation

0 dtrs 0 herds Rel 66%

Overall Type	101	Loin Strength	105
Mammary	98	Heel Depth	90
Dairy Strength	100	Rear Leg Set	99
Rump	109	Rear Leg Rear View	99
Feet & Legs	97	Udder Texture	89
Stature	99	Udder Depth	107
Bone Quality	93	Fore Attach	103
Angularity	98	Rear Udder Height	105
Muzzle Width	103	Rear Udder Width	95
Body Depth	102	Centre Ligament	95
Chest Width	103	Teat Place Front	98
Heat Tolerance	98 /48%	Pin Width	99 Teat Place Rear
Feed Saved	-8 /44%	Pin Set	108 Teat Length

PATSYD

Varley x River

BPI 519/68%

HWI 490/63%

SI 1105/65%

Boggy Creek Patsy D

Herdbook: 2300666

Sire: Carenda Varley
Dam: Boggy Creek River Patsy 4296 VG85
Source: Andrew Delaney, Nirrandra, VIC
Haplotype: HH1F HH2F HH3F HH4F HH5F HH6F

Bull ID: PATSYD
Nasis: 12FFXK3
Casein: A22 BB
Genetic Code: MWF



- The ULTIMATE choice for increased Teat Length at 115
- High production VARLEY son from a NEW maternal bloodline
- The next generation in functional and sustainable breeding

Production Aug. 2024 ABV

0 dtrs 0 herds RIP 0%

ASI	kgP	P%	Milk	kgF	F%	Rel%
279	39	0.47	529	27	0.07	78

Workability Traits

0 dtrs 0 herds Rel 71%

Milking Speed	101
Temperament	104
Likeability	106

Conformation

0 dtrs 0 herds Rel 66%

Overall Type	106	Loin Strength	102
Mammary	103	Heel Depth	97
Dairy Strength	103	Rear Leg Set	101
Rump	100	Rear Leg Rear View	100
Feet & Legs	98	Udder Texture	102
Stature	99	Udder Depth	96
Bone Quality	96	Fore Attach	102
Angularity	102	Rear Udder Height	101
Muzzle Width	100	Rear Udder Width	105
Body Depth	102	Centre Ligament	101
Chest Width	102	Teat Place Front	99
Heat Tolerance	91 /48%	Pin Width	103 Teat Place Rear
Feed Saved	60 /44%	Pin Set	96 Teat Length

POLLGARTH P

Banjo x Brinx

BPI

467/68%

HWI

511/63%

SI

772/65%

Meadridge Hent Alic Pollgarth

Herdbook: 2226517

Sire:	England Ammon Banjo P	Bull ID:	POLLGARTH
Dam:	Meadridge Brinx Alices GP83	Nasis:	05FFV27
Source:	Meadridge Farms, Cohuna , Vic	Casein:	A22 BB
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code:	POC MWF



- Ourtcross pedigree health & heat stress improver
- Top 1% HWI, 113 Dtr Fertility & Mastitis resistance
- Heterozygous polled

Production Aug. 2024 ABV

0 dtrs 0 herds RIP 78%

ASI	kgP	P%	Milk	kgF	F%	Rel%
-267	13	0.38	-267	8	0.28	78

Workability Traits

0 dtrs 0 herds Rel 69%

Milking Speed	102	Overall Type	109	Loin Strength	100
Temperament	99	Mammary	107	Heel Depth	97
Likeability	103	Dairy Strength	99	Rear Leg Set	100
		Rump	103	Rear Leg Rear View	102
		Feet & Legs	100	Udder Texture	97
Cell Count	177 /69%	Stature	99	Udder Depth	97
Mastitis Resistance	111 /58%	Bone Quality	199	Fore Attach	108
Survival	111 /63%	Angularity	97	Rear Udder Height	114
Daughter Fertility	113 /65%	Muzzle Width	99	Rear Udder Width	100
Calving Ease	104 /79%	Body Depth	99	Centre Ligament	103
Gestation Length	-1 /85%	Chest Width	99	Teat Place Front	97
Heat Tolerance	103 /48%	Pin Width	102	Teat Place Rear	99
Feed Saved	-2 /44%	Pin Set	101	Teat Length	100

PILBARA

Perseus x Powerball

BPI

478/91%

HWI

471/86%

SI

1005/87%

Carenda Pilbara

Herdbook: 2050612

Sire:	Westcoast Perseus	Bull ID:	PILBARA
Dam:	Carenda Powerball Vergara P GP82	Nasis:	12FFFRAE
Source:	Carenda Holsteins, Boyanup, WA	Casein:	A22 BB
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code:	MWC



- Sustainability Index sire over 1,000
- Offers 99% reliable Calving Ease and shorter GL
- Proven Sustainability Choice Sire, Top 1% BPI, HWI and SI

Production Aug. 2024 ABV

325 dtrs 52 herds RIP 32%

ASI	kgP	P%	Milk	kgF	F%	Rel%
272	40	0.52	441	19	0.01	98

Workability Traits

102 dtrs 20 herds Rel 92%

Milking Speed	101	Overall Type	96	Loin Strength	101
Temperament	101	Mammary	103	Heel Depth	102
Likeability	104	Dairy Strength	100	Rear Leg Set	95
		Rump	95	Rear Leg Rear View	102
		Feet & Legs	102	Udder Texture	101
Cell Count	156 /97%	Stature	100	Udder Depth	98
Mastitis Resistance	104 /95%	Bone Quality	105	Fore Attach	96
Survival	108 /91%	Angularity	100	Rear Udder Height	103
Daughter Fertility	112 /96%	Muzzle Width	100	Rear Udder Width	104
Calving Ease	103 /99%	Body Depth	101	Centre Ligament	105
Gestation Length	-3 /99%	Chest Width	100	Teat Place Front	104
Heat Tolerance	94 /48%	Pin Width	100	Teat Place Rear	109
Feed Saved	-42 /59%	Pin Set	93	Teat Length	94

POLMAX P

Fedora x Jeronimo

BPI

538/69%

HWI

537/64%

SI

923/66%

Jelbart Polmax P

Herdbook: 2249446

Sire: Sandy-Valley Fedora
Dam: Jelbart Jeronimo 16096 GP82
Source: Jelbart Dairy Pty Ltd, Leongatha South, VIC
Haplotype: HH1F HH2F HH3F HH4F HH5F HH6F

Bull ID: POLMAX
Nasis: 12FFWS4
Casein: A12 AB
Genetic Code: POC MWF



- Offers Balanced Performance with a BPIg of \$538
- Proven pedigree GUTHRIE x DELSANTO X DONANTE
- Sustainability Choice Sire, Top 1% BPI, HWI and SI

Production Aug. 2024 ABV

0 dtrs 0 herds RIP 0%

ASI	kgP	P%	Milk	kgF	F%	Rel%
235	21	0.43	-67	42	0.65	78

Workability Traits

0 dtrs 0 herds Rel 71%

Milking Speed	104
Temperament	103
Likeability	104

Management Traits

Cell Count	186 /69%
Mastitis Resistance	107 /62%
Survival	110 /63%
Daughter Fertility	112 /66%
Calving Ease	102 /94%
Gestation Length	1 /96%
Heat Tolerance	91 /48%
Feed Saved	-31 /44%

Conformation

0 dtrs 0 herds Rel 66%

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

RIZBOY

Manhattan x Montana

HWI

558/62%

SI

772/64%

Emu Banks Rizboy

Herdbook: 2181357

Sire: Progensis Manhattan
Dam: Westcoast Montana Riza
Source: Emu Banks Holsteins, Terang, Vic
Haplotype: HH1F HH2F HH3F HH4F HH5F HH6F

Bull ID: TLGRIZBOY
Nasis: 05FFU76
Casein: A12 BB
Genetic Code: MWC



- Top 1% BPI & HWI from Australia's leading Holstein herd
- Health Traits Imporover
- Will improve Overall Type, rumps & Feet & Legs

Production Aug. 2024 ABV

0 dtrs 0 herds RIP 0%

ASI	kgP	P%	Milk	kgF	F%	Rel%
153	9	0.35	-365	31	0.67	77

Workability Traits

0 dtrs 0 herds Rel 69%

Milking Speed	103
Temperament	103
Likeability	104

Management Traits

Cell Count	184 /67%
Mastitis Resistance	110 /63%
Survival	113 /65%
Daughter Fertility	116 /64%
Calving Ease	101 /98%
Gestation Length	-2 /98%
Heat Tolerance	96 /48%
Feed Saved	-89 /43%

Conformation

0 dtrs 0 herds Rel 64%

Overall Type	108	Loin Strength	100
Mammary	104	Heel Depth	99
Dairy Strength	99	Rear Leg Set	98
Rump	105	Rear Leg Rear View	99
Feet & Legs	101	Udder Texture	98
Stature	103	Udder Depth	109
Bone Quality	98	Fore Attach	109
Angularity	97	Rear Udder Height	101
Muzzle Width	99	Rear Udder Width	99
Body Depth	99	Centre Ligament	100
Chest Width	100	Teat Place Front	103
Pin Width	105	Teat Place Rear	99
Pin Set	100	Teat Length	101

SHERIFF

Bolti x Almamater

BPI

505/66%

HWI

550/60%

SI

792/63%

Vala Bolti Sheriff

Herdbook: 2227506

Sire:	Vala Andreas Bolti P	Bull ID:	TLGSHERIFF
Dam:	Vala Almamater Sheena	Nasis:	05FFW26
Source:	Vala Holsteins, Toolamba, VIC	Casein:	A22 BB
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code:	MWF



- Top 1% BPI & HWI
- Use for increased longevity and health & fertility traits
- Will improve mammary and rump set & width

Production Aug. 2024 ABV

0 dtrs 0 herds Rel 0%

ASI	kgP	P%	Milk	kgF	F%	Rel%
139	11	0.33	-223	21	0.45	78

Workability Traits

0 dtrs 0 herds Rel 67%

Milking Speed	105
Temperament	103
Likeability	105

Management Traits

Cell Count	180 /66%
Mastitis Resistance	109 /54%
Survival	113 /58%
Daughter Fertility	116 /59%
Calving Ease	103 /72%
Gestation Length	0 /62%
Heat Tolerance	100 /48%
Feed Saved	-69 /42%

Conformation

0 dtrs 0 herds Rel 61%

Overall Type	102	Loin Strength	105
Mammary	105	Heel Depth	103
Dairy Strength	97	Rear Leg Set	104
Rump	107	Rear Leg Rear View	100
Feet & Legs	102	Udder Texture	95
Stature	105	Udder Depth	109
Bone Quality	104	Fore Attach	103
Angularity	95	Rear Udder Height	106
Muzzle Width	100	Rear Udder Width	103
Body Depth	96	Centre Ligament	99
Chest Width	100	Teat Place Front	104
Pin Width	105	Teat Place Rear	101
Pin Set	108	Teat Length	93

SHOALHAVEN

River x Perseus

HWI

492/81%

SI

747/82%

Illawambra Shoalhaven River

Herdbook: 2110462

Sire:	Westcoast River	Bull ID:	SHOALHAVEN
Dam:	Bunkers Hill Perseus Delta 3680 VG85	Nasis:	12FFTL1
Source:	Illawambra Holsteins, Barrengarry, NSW	Casein:	A12 BE
Haplotype:	HH1F HH2F HH3C HH4F HH5F HH6F	Genetic Code:	MWF



- Adding reliability with milking daughters
- The ideal balance between Production, Health and Type traits
- Improved daughter Fertility & Feed Efficiency

Production Aug. 2024 ABV

136 dtrs 18 herds Rel 38%

ASI	kgP	P%	Milk	kgF	F%	Rel%
142	14	0.33	-130	17	0.33	94

Workability Traits

90 dtrs 13 herds Rel 91%

Milking Speed	102
Temperament	100
Likeability	101

Management Traits

Cell Count	182 /90%
Mastitis Resistance	108 /89%
Survival	109 /76%
Daughter Fertility	114 /82%
Calving Ease	102 /94%
Gestation Length	-1 /96%
Heat Tolerance	97 /48%
Feed Saved	46 /58%

Conformation

82 dtrs 14 herds Rel 91%

Overall Type	101	Loin Strength	97
Mammary	100	Heel Depth	102
Dairy Strength	96	Rear Leg Set	101
Rump	101	Rear Leg Rear View	92
Feet & Legs	95	Udder Texture	105
Stature	102	Udder Depth	102
Bone Quality	101	Fore Attach	102
Angularity	98	Rear Udder Height	102
Muzzle Width	96	Rear Udder Width	100
Body Depth	96	Centre Ligament	101
Chest Width	95	Teat Place Front	94
Pin Width	104	Teat Place Rear	94
Pin Set	100	Teat Length	102

SLHONDA P

Solar x Lundy

BPI

388/63%

HWI

469/57%

SI

636/61%

Summit View SL Honda P-ET

Herdbook: 2271917

Sire:	Badger SSI Slick Solar P	Bull ID:	SLHONDA
Dam:	Wiltina Lundy Honey GP82	Nasis:	12FFWS6
Source:	Genetics Australia, Camperdown, VIC	Casein:	A22 AB
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code:	POC SLC1 MWF



- Use for shorter GL & Calving Ease
- Heterozygous POLLED and heterozygous SLICK
- At 120 Daughter Fertility he is a breed leading sire

Production Aug. 2024 ABV

0 dtrs 0 herds RIP 0%

ASI	kgP	P%	Milk	kgF	F%	Rel%
118	16	0.26	69	8	0.08	76

Workability Traits

0 dtrs 0 herds Rel 61%

Milking Speed	102
Temperament	103
Likeability	103

Management Traits

Cell Count	151 /66%
Mastitis Resistance	106 /44%
Survival	108 /53%
Daughter Fertility	120 /51%
Calving Ease	103 /60%
Gestation Length	-3 /66%
Heat Tolerance	104 /48%
Feed Saved	-89 /42%

Conformation

0 dtrs 0 herds Rel 60%

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

SLICEMAN PP

Solar x Jeronimo

BPI 443/64%

HWI 432/58%

SI 774/62%

Jelbart SL Iceman PP-ET

Herdbook: 2273435

Sire:	Badger SSI Slick Solar P	Bull ID:	SLICEMAN
Dam:	Jelbart Jeronimo 16128 VG85	Nasis:	12FFWS7
Source:	Jelbart Dairy Pty Ltd, Leongatha South, VIC	Casein:	A22 BB
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code:	POS SLC1 MWF



- Use to boost production
- Homozygous POLLED and heterozygous SLICK
- 100% Guarantee with a NO horns Policy

Production Aug. 2024 ABV

0 dtrs 0 herds RIP 0%

ASI	kgP	P%	Milk	kgF	F%	Rel%
215	22	0.39	60	34	0.46	76

Workability Traits

0 dtrs 0 herds Rel 64%

Milking Speed	101
Temperament	101
Likeability	102

Management Traits

Cell Count	159 /66%
Mastitis Resistance	108 /48%
Survival	108 /55%
Daughter Fertility	112 /54%
Calving Ease	103 /61%
Gestation Length	-1 /65%
Heat Tolerance	100 /48%
Feed Saved	-89 /42%

Conformation

0 dtrs 0 herds Rel 61%

Overall Type	99	Loin Strength	99
Mammary	101	Heel Depth	99
Dairy Strength	97	Rear Leg Set	102
Rump	101	Rear Leg Rear View	101
Feet & Legs	95	Udder Texture	97
Stature	100	Udder Depth	106
Bone Quality	98	Fore Attach	101
Angularity	98	Rear Udder Height	104
Muzzle Width	102	Rear Udder Width	100
Body Depth	96	Centre Ligament	99
Chest Width	100	Teat Place Front	98
Pin Width	99	Teat Place Rear	101
Pin Set	98	Teat Length	96

SONDALO

Jeromimo x Main Event

BPI

373/93%

HWI

398/88%

SI

623/88%

Carenda Sondalo

Herdbook: 2069532

Sire: ABS Jeronimo
Dam: Carenda Mainevent Vanda EX90-1E
Source: Carenda Holsteins, Boyanup, WA
Haplotype: HH1F HH2F HH3F HH4F HH5F HH6F

Bull ID: SONDALO
Nasis: 12FFSAC
Casein: A12 BB
Genetic Code: MWF



- Daughter proven with over 450 milking daughters
- Thermotolerant cows with superior Heat Tolerance 103
- Great choice when looking for reliability

Production Aug. 2024 ABV

458 dtrs 31 herds RIP 27%

ASI	kgP	P%	Milk	kgF	F%	Rel%
138	11	0.16	78	34	0.45	98

Workability Traits

285 dtrs 21 herds Rel 97%

Milking Speed

Conformation

265 dtrs 17 herds Rel 97%

Overall Type

100

Loin Strength

100

Temperament

103

Heel Depth

98

Dairy Strength

100

Rear Leg Set

95

Rump

100

Rear Leg Rear View

103

Feet & Legs

104

Udder Texture

99

Cell Count

164 /97%

Udder Depth

101

Mastitis Resistance

106 /97%

Bone Quality

99

Survival

107 /92%

Fore Attach

99

Daughter Fertility

110 /97%

Angularity

96

Calving Ease

102 /97%

Rear Udder Height

101

Gestation Length

-5 /98%

Muzzle Width

105

Body Depth

98

Rear Udder Width

102

Chest Width

102

Centre Ligament

105

Heat Tolerance

103 /48%

Teat Place Front

97

Feed Saved

1 /61%

Pin Width

100

Pin Set

98

Teat Place Rear

103

Teat Length

91

SUPERPOWER

Powerball x Supersire

BPI

400/86%

HWI

363/80%

SI

836/81%

Emu Banks Superpower

Herdbook: 1983560

Sire: View-Home Powerball P
Dam: Emu Banks Supersire 7784 GP83
Source: Emu Banks Holsteins, Terang, Vic
Haplotype: HH1F HH2F HH3F HH4F HH5F HH6F

Bull ID: SUPERPOWER
Nasis: 12FFPAA
Casein: A22 AB
Genetic Code: MWF



- Offers a well balanced reliable production ABV
- 104 Muzzle Width makes daughters ideal for grazing
- Improves rumps & widens rear teat placement

Production Aug. 2024 ABV

190 dtrs 38 herds RIP 38%

ASI	kgP	P%	Milk	kgF	F%	Rel%
252	32	0.53	142	23	,24	95

Workability Traits

86 dtrs 56 herds Rel 14%

Milking Speed

Conformation

33 dtrs 12 herds Rel 80%

Overall Type

105

Loin Strength

104

Temperament

100

Heel Depth

94

Likeability

101

Rear Leg Set

103

Rump

104

Rear Leg Rear View

100

Feet & Legs

95

Udder Texture

100

Stature

99

Udder Depth

98

Bone Quality

100

Fore Attach

100

Angularity

99

Rear Udder Height

99

Muzzle Width

104

Rear Udder Width

103

Body Depth

101

Centre Ligament

98

Chest Width

101

Teat Place Front

100

Heat Tolerance

97 /48%

Pin Width

100

Feed Saved

-28 /53%

Pin Set

102

Teat Length

101

TBOLT P

Bolti x Kardew

BPI

438/65%

HWI

382/60%

SI

879/63%

Wilara Tbolt P-ET

Herdbook: 2265678

Sire:	Vala Andreas Bolti P	Bull ID:	TBOLT
Dam:	Wilara Kardew Tiffany GP82	Nasis:	12FFWTO
Source:	Wilara Holsteins, Tinamba, VIC	Casein:	A22 BB
Haplotype:	HH1F HH2F HH3F HH4F HH5C HH6F	Genetic Code:	MWF



- From the same cow family as TWITTER, TINAMBA & AUTOBOT
- Offers high milk yield and total milk solids
- Offers moderate stature, wide muzzles & dairy strength

Production Aug. 2024 ABV

0 dtrs 0 herds RIP 0%

ASI	kgP	P%	Milk	kgF	F%	Rel%
233	29	0.29	521	37	0.22	77

Workability Traits

0 dtrs 0 herds Rel 67%

Milking Speed	103
Temperament	104
Likeability	105

Management Traits

Cell Count	161 /65%
Mastitis Resistance	103 /53%
Survival	110 /57%
Daughter Fertility	105 /58%
Calving Ease	103 /71%
Gestation Length	-2 /63%
Heat Tolerance	94 /48%
Feed Saved	-76 /42%

Conformation

0 dtrs 0 herds Rel 62%

Overall Type	106	Loin Strength	105
Mammary	103	Heel Depth	101
Dairy Strength	104	Rear Leg Set	101
Rump	104	Rear Leg Rear View	110
Feet & Legs	106	Udder Texture	97

Stature	103	Udder Depth	101
Bone Quality	96	Fore Attach	100
Angularity	98	Rear Udder Height	103
Muzzle Width	109	Rear Udder Width	104
Body Depth	102	Centre Ligament	98

Chest Width	108	Teat Place Front	103
Pin Width	103	Teat Place Rear	100
Pin Set	101	Teat Length	94

TINAMBA

Varley x Letsgo

BPI 510/68%

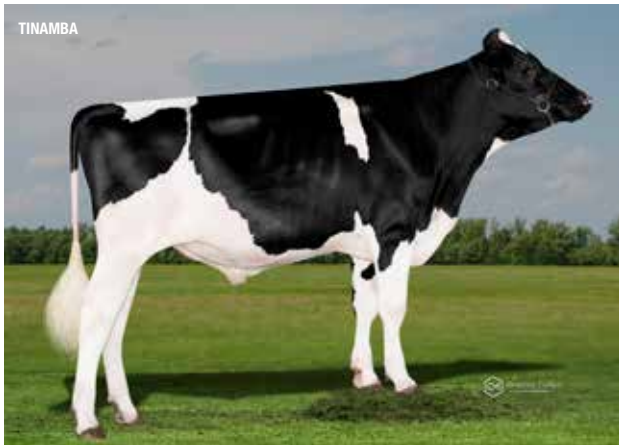
HWI 454/63%

SI 964/65%

Wilara Tinamba

Herdbook: 2202857

Sire:	Carella Varley	Bull ID:	TINAMBA
Dam:	Wilara Letsgo Tiffany ET VG85	Nasis:	12FFVR6
Source:	Wilara Holsteins, Tinamba, VIC	Casein:	A12 AB
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code:	MWF



- Ideal balance of Type and Production
- Improves milk solids and %
- Offers ideal rumps, dairy strength & Teat Length

Production Aug. 2024 ABV

0 dtrs 0 herds RIP 0%

ASI	kgP	P%	Milk	kgF	F%	Rel%
275	30	0.54	68	37	0.49	79

Workability Traits

0 dtrs 0 herds Rel 70%

Milking Speed	103
Temperament	105
Likeability	106

Management Traits

Cell Count	167 /69%
Mastitis Resistance	107 /61%
Survival	108 /61%
Daughter Fertility	106 /65%
Calving Ease	102 /96%
Gestation Length	0 /97%
Heat Tolerance	88 /48%
Feed Saved	-25 /44%

Conformation

0 dtrs 0 herds Rel 66%

Overall Type	107	Loin Strength	105
Mammary	102	Heel Depth	101
Dairy Strength	102	Rear Leg Set	98
Rump	104	Rear Leg Rear View	101
Feet & Legs	102	Udder Texture	99

Stature	106	Udder Depth	101
Bone Quality	96	Fore Attach	101
Angularity	98	Rear Udder Height	102
Muzzle Width	101	Rear Udder Width	99
Body Depth	102	Centre Ligament	102

Chest Width	103	Teat Place Front	102
Pin Width	106	Teat Place Rear	97
Pin Set	101	Teat Length	105

TOMMYDEE

Endgame x Alltime

BPI

452/87%

HWI

481/81%

SI

791/82%

Hindle Tommy Dee 20 10-ET

Herdbook: 2125339

Sire:	Winaview Superhero Avenger	Bull ID:	TOMMYDEE
Dam:	Hindle Royal Alttime 17069 GP81	Nasis:	12FFTLO
Source:	Hindle Holsteins, Smithton, TAS	Casein:	A22 AB
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code:	MWF



- Offers ideal and ideal blend of production & type
- Fertility and Udder Health are a feature of TOMMYDEE
- Breeding functional daughters of moderate stature

Production Aug. 2024 ABV

209 dtrs 27 herds RIP 62%

ASI	kgP	P%	Milk	kgF	F%	Rel%
202	18	0.48	-270	27	0.56	96

Workability Traits

75 dtrs 16 herds
Rel 90%

Milking Speed	102
Temperament	103
Likeability	102

Conformation

71 dtrs 13 herds Rel 90%

Overall Type	104	Loin Strength	96
Mammary	101	Heel Depth	100
Dairy Strength	99	Rear Leg Set	100
Rump	102	Rear Leg Rear View	102
Feet & Legs	103	Udder Texture	95
Stature	97	Udder Depth	102
Bone Quality	98	Fore Attach	102
Survival	108 /75%	Angularity	94
Daughter Fertility	114 /83%	Muzzle Width	104
Calving Ease	103 /96%	Body Depth	99
Gestation Length	-1 /98%	Chest Width	105
Heat Tolerance	102 /48%	Pin Width	101
Feed Saved	21 /57%	Pin Set	102
		Teat Length	95

TURBO

Endgame x Lambada

BPI 446/68%

HWI 428/64%

SI 771/65%

Wilara Turbo

Herdbook: 133034

Sire:	Wilara Turbo	Bull ID:	TLGTURBO
Dam:	Gorbro Lambdoor Tiffany EX-90 1E	Nasis:	12FFTLO
Source:	Wilara Holsteins, Tinamba, VIC	Casein:	A12 AE
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code:	MWF



- Offers ideal and ideal blend of production & type
- Health Traits improver
- Will improve type, rumps & mammary specialist

Production Aug. 2024 ABV

10 dtrs 4 herds RIP 77%

ASI	kgP	P%	Milk	kgF	F%	Rel%
183	21	0.33	137	24	0.33	77

Workability Traits

0 dtrs 0 herds Rel 70%

Milking Speed	103
Temperament	103
Likeability	105

Conformation

0 dtrs 0 herds Rel 66%

Overall Type	106	Loin Strength	102
Mammary	105	Heel Depth	104
Dairy Strength	99	Rear Leg Set	95
Rump	108	Rear Leg Rear View	105
Feet & Legs	107	Udder Texture	100
Stature	104	Udder Depth	104
Bone Quality	103	Fore Attach	101
Survival	110 /63%	Angularity	95
Daughter Fertility	110 /66%	Muzzle Width	99
Calving Ease	101 /93%	Body Depth	99
Gestation Length	-1 /94%	Chest Width	103
Heat Tolerance	98 /48%	Pin Width	107
Feed Saved	-129 /44%	Pin Set	109
		Teat Length	96

TWITTER

Hermes x Lambda

BPI

537/68%

HWI

536/63%

SI

902/65%

Wilara Twitter

Herdbook: 2169919

Sire: Peak Hermes
Dam: Gorbro Lambdoor Tiffany EX90-1E
Source: Wilara Holsteins, Tinamba, VIC
Haplotype: HH1F HH2F HH3F HH4F HH5C HH6F

Bull ID: TWITTER
Nasis: 12FFUR3
Casein: A22 BB
Genetic Code: MWF



- Popular choice with favourable Stature to Strength ratio
- The desired balance of production, dairy strength & OT
- Offers short GL and Calving Ease

Production Aug. 2024 ABV

0 dtrs 0 herds RIP 0%

ASI	kgP	P%	Milk	kgF	F%	Rel%
228	16	0.42	-249	49	0.86	78

Workability Traits

0 dtrs 0 herds Rel 67%

Milking Speed	102
Temperament	102
Likeability	104

Conformation

0 dtrs 0 herds Rel 65%

Overall Type	108	Loin Strength	105
Mammary	103	Heel Depth	103
Dairy Strength	101	Rear Leg Set	96
Rump	109	Rear Leg Rear View	103
Feet & Legs	105	Udder Texture	91
Stature	99	Udder Depth	107
Bone Quality	94	Fore Attach	106
Angularity	97	Rear Udder Height	107
Muzzle Width	102	Rear Udder Width	103
Body Depth	102	Centre Ligament	94
Chest Width	105	Teat Place Front	98
Heat Tolerance	96 /48%	Pin Width	106
Feed Saved	-7 /44%	Pin Set	110
		Teat Length	96

VARLEY

Pemberton x Superhero

BPI 477/90%

HWI 430/85%

SI 971/86%

Carenda Varley

Herdbook: 2121933

Sire: Carenda Pemberton
Dam: Carenda Superhero Verlo VG88
Source: Carenda Holsteins, Boyanup, WA
Haplotype: HH1F HH2F HH3F HH4F HH5F HH6F

Bull ID: VARLEY
Nasis: 12FFTL2
Casein: A22 BB
Genetic Code: MWC



- Will not disappoint with more than 500 milking daughters
- Reliable production improver with great farmer satisfaction
- The complete package and Sire of Sons

Production Aug. 2024 ABV

502 dtrs 59 herds RIP 59%

ASI	kgP	P%	Milk	kgF	F%	Rel%
279	39	0.54	397	21	0.06	98

Workability Traits

151 dtrs 16 herds Rel 95%

Milking Speed	101
Temperament	105
Likeability	106

Conformation

171 dtrs 19 herds Rel 95%

Overall Type	102	Loin Strength	106
Mammary	101	Heel Depth	91
Dairy Strength	102	Rear Leg Set	102
Rump	102	Rear Leg Rear View	97
Feet & Legs	94	Udder Texture	96
Stature	103	Udder Depth	98
Bone Quality	94	Fore Attach	99
Angularity	97	Rear Udder Height	102
Muzzle Width	104	Rear Udder Width	102
Body Depth	101	Centre Ligament	100
Chest Width	105	Teat Place Front	101
Heat Tolerance	88 /48%	Pin Width	106
Feed Saved	-63 /60%	Pin Set	97
		Teat Length	110

VITTORIA RED PP

CFP x Mission

BPI | 327/69%

HWI | 283/64%

SI | 611/66%

Carenda Vittoria PP RC

Herdbook: 2145960

Sire:	Vogue CFP PP RC	Bull ID:	VITTORIA
Dam:	Carenda Mission Vittoria VG86	Nasis:	12FFUS2
Source:	Carenda Holsteins, Boyanup, WA	Casein:	A22 BB
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code:	POS RDC MWF



- Red Holstein and homozygous polled PP
- From Carenda Holsteins, the same cow family as VARLEY
- 100% Guarantee with a NO horns Policy.

Production Aug. 2024 ABV

0 dtrs 0 herds RIP 0%

ASI	kgP	P%	Milk	kgF	F%	Rel%
200	18	0.43	-175	30	0.54	79

Workability Traits

0 dtrs 0 herds Rel 70%

Milking Speed	102
Temperament	100
Likeability	102

Management Traits

Cell Count	135 /70%
Mastitis Resistance	103 /59%
Survival	106 /63%
Daughter Fertility	105 /65%
Calving Ease	102 /94%
Gestation Length	-7 /93%
Heat Tolerance	94 /48%
Feed Saved	-27 /44%

Conformation

0 dtrs 0 herds Rel 66%

Overall Type	100	Loin Strength	104
Mammary	99	Heel Depth	96
Dairy Strength	100	Rear Leg Set	103
Rump	104	Rear Leg Rear View	105
Feet & Legs	100	Udder Texture	98
Stature	104	Udder Depth	105
Bone Quality	101	Fore Attach	100
Angularity	101	Rear Udder Height	105
Muzzle Width	101	Rear Udder Width	96
Body Depth	100	Centre Ligament	98
Chest Width	98	Teat Place Front	98
Pin Width	95	Teat Place Rear	103
Pin Set	103	Teat Length	100

ZEPHYR

Decipher x AltaMagnifique

BPI | 471/66%

HWI | 488/61%

SI | 761/63%

Summit View Zephyr-IMP-ET

Herdbook: 2273648

Sire:	Calister Decipher	Bull ID:	ZEPHYR
Dam:	Peak Zestful 7305-ET	Nasis:	12FFXK1
Source:	Genetics Australia, Camperdown, VIC	Casein:	A22 AB
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code:	MWF



- Australian number 1 bull for Overall Type
- Combines Overall Type & Production
- An elite NEW sire from every angle for every herd !

Production Aug. 2024 ABV

0 dtrs 0 herds RIP 0%

ASI	kgP	P%	Milk	kgF	F%	Rel%
159	14	0.35	-176	25	0.47	77

Workability Traits

0 dtrs 0 herds Rel 68%

Milking Speed	103
Temperament	102
Likeability	104

Management Traits

Cell Count	170 /68%
Mastitis Resistance	108 /57%
Survival	110 /57%
Daughter Fertility	112 /56%
Calving Ease	102 /69%
Gestation Length	-2 /61%
Heat Tolerance	100 /48%
Feed Saved	-43 /43%

Conformation

0 dtrs 0 herds Rel 63%

Overall Type	112	Loin Strength	110
Mammary	105	Heel Depth	102
Dairy Strength	107	Rear Leg Set	101
Rump	108	Rear Leg Rear View	101
Feet & Legs	102	Udder Texture	98
Stature	105	Udder Depth	106
Bone Quality	98	Fore Attach	107
Angularity	104	Rear Udder Height	102
Muzzle Width	101	Rear Udder Width	104
Body Depth	105	Centre Ligament	101
Chest Width	104	Teat Place Front	104
Pin Width	105	Teat Place Rear	100
Pin Set	107	Teat Length	98

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.

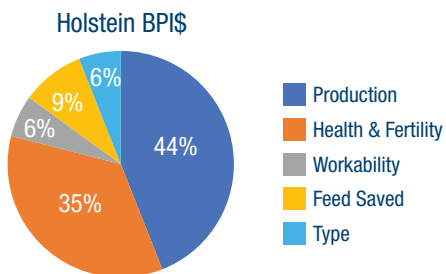
The BPI, is expressed in dollar units with the breed average set at 0 while the HWI and SI is measured in units with the breed average set at 0. ABVs cannot be compared between breeds, only within breed and are relative measures, they make more sense when compared to each other to an average. The average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

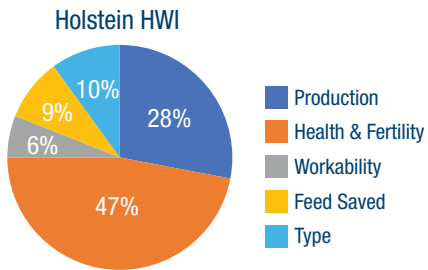
H MASTITIS RESISTANCE

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.

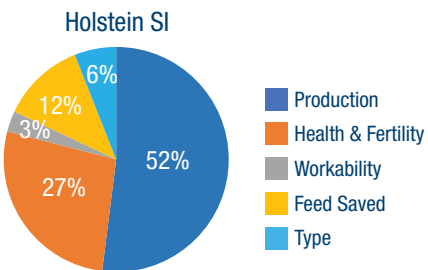
I DAUGHTER FERTILITY

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]



PILBARA

Perseus x Powerball



Carenda Pilbara		Herdbook: 2050612	
Sire:	Westcoast Perseus	Bull ID:	PILBARA
Dam:	Carenda Powerball Vergara P GP82	Nasis:	12FFRAE
Source:	Carenda Holsteins, Boyanup, WA	Casein:	A22 BB
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code:	MWC



- Sustainability Index sire 1020 with more than 350 milking daughters
- Offers reliable Calving Ease 103 and high reproduction performance
- Proven Sustainability Choice Sire, Top 1% BPI, HWI and SI

Production Aug. 2024 ABV **D** 325 dtrs 52 herds RIP 32%

E	ASI	kgP	P%	Milk	kgF	F%	Rel%
	272	40	0.52	441	19	0.01	98

Workability Traits		102 dtrs 20 herds Rel 92%	Conformation		112 dtrs 18 herds Rel 94%
Milking Speed		101	Overall Type	0	96
Temperament	F	101	Mammary	103	Heel Depth
Likeability		104	Dairy Strength	100	Rear Leg Set
Management Traits			Rump		95
Cell Count	G	156 /97%	Feet & Legs	102	Rear Leg Rear View
Mastitis Resistance	H	104 /95%	Stature	100	Udder Texture
Survival	L	108 /91%	Bone Quality	105	Udder Depth
Daughter Fertility	I	112 /96%	Angularity	100	Fore Attach
Calving Ease	K	103 /99%	Muzzle Width	100	Rear Udder Height
Gestation Length	J	-3 /99%	Body Depth	101	Centre Ligament
Heat Tolerance	M	94 /48%	Chest Width	100	Teat Place Front
Feed Saved	N	-42 /59%	Pin Width	100	Teat Place Rear
			Pin Set	93	Teat Length
					94

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.

K CALVING EASE

The Calving Ease ABV is based on pedigree data, genomic data calving ease scores and calf size supplied in reports from farmers. Easier calving sires have figures greater than 100.

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 animal's 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 bull's 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 his daughters will eat 50 kgs more feed than the daughters of the average bull.

O TYPE

Type ABVs describe the conformation of a bull's 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 trait see the Technotes section on DataGene website at <https://datagene.com.au/technote>

Genetics Australia Holdings Limited
Bacchus Marsh, Victoria, Australia, 3340

Production Centres:
Camperdown, Victoria, Australia, 3260
Glenormiston, Victoria, Australia, 3265

Export Manager | Rob Derksen
 +61 418 129 606
 robert.derksen@genaust.com.au

