



SUMMER 2024/25 HOLSTEIN SIRE CATALOGUE



Phone: (03) 5367 3888

www.genaust.com.au

Genetics AUSTRALIA
Breeding better Australian herds

CONTENTS

HOLSTEIN

Pg7	VARLEY	AUSTRALIND
Pg8	A2P2 (PP)	
Pg9	AUTOBOT	
Pg10	BLADESTORM	CANDYMAN
Pg11	CASHOLIVER	DECIPHER
Pg12	DETLEV	EASTERN
Pg13	EVANDER	FENDER
Pg14	GILES	HEROIC
Pg16	ILLUMINATOR (P)	JFROST
Pg17	JOBOLT (P)	JORDLIV
Pg25	LASTIN	LOWRIDER
Pg26	LUKIE	MAEBULL
Pg27	OMG (PP)	PEMBERTON
Pg28	PILBARA	POLLGARTH (P)
Pg29	POLMAX (P)	RIZMAN
Pg30	SHOALHAVEN	SONDALO
Pg31	SUPERPOWER	STAR MAGIC
Pg32	TBOLT (P)	TINAMBA
Pg33	TOMMYDEE	TWITTER
Pg34	VALENTINE	VITTORIA (PP)
SLICK HOLSTEIN		
Pg15	HONDA (P)	ICEMAN (PP)

Genetics Australia Holdings and all affiliates - Catalogue Disclaimer Statement

Disclaimer: The content of this Catalogue 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Holdings Pty Ltd and all affiliates (GAH) accepts no liability if, for any reason the information is inaccurate or out of date whether negligent or otherwise.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.

Prices: All prices listed within this publication are listed exclusive of Goods and Services Tax (GST), so GST will be added at the time of purchase.

Source data: Data referencing Australian Breeding values (ABVs') information is sourced from datagene December 2024 breeding value release. Descriptions can be found at www.geneticsaustralia.com.au for Genetic Code and Haplotype explanation.

Front Cover: The success of any breeding program should be defined by the next generation, image courtesy of Fiona Hanks



A GOLD MEDAL YEAR

We are very proud that in 2024, an Olympic year, that Australian bulls are the best available for Australian farmers.

The final ABV release in December clearly demonstrates the strong performance of Genetics Australia sires.

Australian proven Holstein bulls with daughters milking, **PILBARA**, **LASTIN** and **PEMBERTON**, are the top three bulls available in December. These popular bulls have hundreds of daughters milking with **PILBARA** at \$516 BPI, 1079 SI and 45kgs protein clearly a gold medal performer, offering improvements across production, health and type traits. **LASTIN** follows closely at \$503 BPI while popular sire **PEMBERTON** is in third place at \$476 BPI. He can be used with confidence with more than 600 milking daughters making him 99% reliable.

The performance on the BPI genomic list is just as impressive with Genetics Australia holding four of the top five positions with **JOBOLT** [Bolti x Pemberton] 599 BPIg, closely followed by **AUSTRALIND** [Rocknroll x Jeronimo] \$594 BPIg, **JORDLIV** [Varley x Nippon] \$586 BPIg, **AUTOBOT** [Letsgo x Lambax Informer] \$576 BPIg and **POLMAX** [Fedora x Jeronimo] \$558 BPIg follows at number 9.

Not only is it pleasing to see the strong performance of bulls sourced from Carenda Holsteins in WA, but we must also congratulate Wilara Holsteins and Jelbart Dairies in Gippsland. The cow families these elite breeders have developed are making a solid contribution to genetic improvement in Australia and matching it with the best in the world.

Holstein daughter fertility has taken a significant lift in recent years, with genomic technology at the forefront of

this improvement. The polled gene is also rapidly gaining in interest and within a relatively short time, a number of high-rated polled bulls can be confidently used in breeding programs. **ILLUMINATOR P** [A2P2 x Delta] \$452 BPIg, **VISSLA P** [Magicball x Superhero] are two bulls that have proven popular for farmers looking to reduce or eliminate dehorning.

The **SLICK** gene leaves cattle with a shorter and sleek hair coat and research has shown animals carrying the gene have a greater thermal tolerance. We are excited to introduce our first **SLICK** bulls. **HONDA P** [Solar x Lundy] \$411 BPIg and **ICEMAN PP** [Solar x Jeronimo] \$452 BPIg not only warrant their place in the team for **SLICK**, but for several other key profitable traits.

The December ABVs release clearly demonstrates Genetics Australia's commitment to supplying elite genetics to current and future dairy farmers. Bulls in the Genetics Australia teams are world class and farmers can be confident they are using elite bulls selected for their daughters to perform well in Australian Conditions.

If you would like more details on any of the bulls in the catalogue or on any service or merchandise products, please contact your Genetics Australia representative listed on the back cover.

Genetics Australia
Breeding Better Australian Herds

Anthony Shelly
CEO, Genetics Australia



Enhancing heat tolerance with SLICK

Matt Reynolds, Senior Extension Officer, Dairy Group, Department of Agriculture and Fisheries Queensland.

Keeping cows cool is important. Heat stress can have a big impact on the performance of the herd, and unfortunately this is not limited to the period of exposure to heat stress.

While a range of projects have demonstrated the value of investing in ways to mitigate the effects of heat, the reality is that it is part of farming for subtropical dairy farmers. While it is a 'no brainer' to provide cows with shade in the milking yards, there are other improvements and interventions that can be made to further mitigate climatic conditions.

The Gatton Research Dairy (GRD) has explored and implemented ways to manage heat events – and one of these approaches has been through breeding. The GRD produces three million litres of milk each year, presenting a unique opportunity for commercially relevant testing of new developments within the dairy industry. Dairy farmers will be aware of how heat tolerance ABVs can help improve a herd's tolerance to heat. There is less awareness about the SLICK gene within the Holstein population.

The SLICK gene (SL) results in animals having a very short coat, which they maintain throughout the year. This enables them to better regulate their body temperature during heat events. The gene, which was introduced to the Holstein

breed from Senepol cattle in the mid-1980s, is increasingly being considered by subtropical dairy farmers to enhance the heat tolerance of their dairy herd.

The GRD incorporated the trait through a small number of AI sires known to be carriers of the trait. The most successful of these was SLICK-Gator Blanco, who sired a number of milking cows, both carriers and non-carriers within the herd.

Analysis conducted in 2023 looked at the performance of 16 daughters by Blanco in the herd – of which 5 were confirmed, through genomic testing, as carriers for the SLICK gene. The analysis focused on 9 daughters in their second lactation, of which 3 daughters were confirmed carriers. The remaining Blanco daughters in the herd were still in their first lactation.

While the results are preliminary and not statistically significant, they provide some perspective into the potential of SLICK. The results from the heifers' 2022/23 lactation showed a difference in the 'Last actual 305-day milk' between first lactation SL carriers at 6,946L (average of 3 cows) and non-carriers at 7,822L (average of 6 cows). The difference seen between the performance of these heifers is believed to be the result of dam genetic merit, with 7 different sires represented in the dams of the 9 examined first lactation heifers. Furthermore, the lactation for these animals reflected very mild seasonal conditions, so the

Jelbart SL ICEMAN-ET with breeder Tim Jelbart, daughter Jemma, calf rearer Maddie Doherty and retired farm manager Mike Kilkenny

short coat was not expected to express the full potential benefits.

Compared to the rest of the GRD herd first lactation heifers, which average 7,268L for 'Last actual 305-day milk', the Blanco daughters averaged 7,530L. While it is not possible to draw conclusions from these results, as more information becomes available over subsequent lactations, we will have a better understanding of the benefits SLICK may offer subtropical dairy producers in improved heat tolerance, milk yield, reproduction and several other areas.

The opportunity to improve the heat tolerance of dairy cattle, building on the heat tolerance ABV, offers a huge benefit for subtropical dairy producers.

In the coming seasons, the Gatton Research Dairy plans to continue incorporating SLICK into the herd through 'new' sires, with the aim of producing homozygous carriers. The work aims to improve the genetic merit of SLICK carriers for other traits and selection indexes, like the Balance Performance Index (BPI), and build understanding of the potential of SLICK and the heat tolerance ABV to benefit subtropical dairy producers. With the GRD herd's existing high heat tolerance ABVs, it will be interesting to see what productivity gains, if any, SLICK carrier cows offer the subtropical industry.

For more information contact Matt Reynolds on 0499 408 314 or matthew.reynolds@daf.qld.gov.au.

HOLSTEIN TRAIT LEADERS

PROFITABILITY		
Name	BPI	Rel%
JOBOLT	599	66
AUSTRALIND	594	66
JORDLIV	586	67
AUTOBOT	576	67
POLMAX	558	68
VALENTINE	548	64
FENDER	544	68
LUKIE	539	67
VARLEY	539	81
TINAMBA	538	67
CANDYMAN	528	64
CASHOLIVER	525	69

HEALTH		
Name	HWI	Rel%
AUSTRALIND	595	61
AUTOBOT	570	62
EVANDER	562	60
JOBOLT	557	60
POLMAX	557	64
FENDER	552	62
CASHOLIVER	551	64
SHOALHAVEN	545	72
RIZMAN	539	62
POLLGARTH	535	62
BLADESTORM	525	59
HEROIC	523	63

PRODUCTION		
Name	ASI	Rel%
LUKIE	357	78
JORDLIV	319	77
PILBARA	301	97
VALENTINE	297	77
AUSTRALIND	294	77
VARLEY	290	90
JOBOLT	285	77
TINAMBA	281	78
AUTOBOT	263	75
LASTIN	257	96
CANDYMAN	252	77
STAR MAGIC	243	77

SUSTAINABILITY INDEX		
Name	Sust. Index	Rel%
JORDLIV	1173	64
JOBOLT	1146	63
VARLEY	1138	78
AUTOBOT	1127	64
PILBARA	1079	86
LUKIE	1073	65
AUSTRALIND	1049	64
VALENTINE	1044	62
TINAMBA	1036	65
PEMBERTON	966	89
POLMAX	937	66
TBOLT	929	62

DAIRY STRENGTH		
Name	Dairy Strg	Rel%
GILES	108	91
EASTERN	107	62
A2P2	106	94
LASTIN	105	94
LOWRIDER	105	63
LUKIE	104	66
DECIPHER	103	66
ILLUMINATOR	103	65
JORDLIV	103	65
JFROST	103	66
TINAMBA	103	66
TBOLT	103	61

DAUGHTER FERTILITY		
Name	Dtr Fert	Rel%
SLHONDA	121	50
RIZMAN	119	64
EVANDER	118	57
HEROIC	114	63
SHOALHAVEN	114	64
POLLGARTH	114	64
AUSTRALIND	113	59
POLMAX	113	66
FENDER	113	62
CASHOLIVER	113	66
PILBARA	113	95
GXBLADESTORM	113	56
LASTIN	113	92
EASTERN	113	64

CONFORMATION			
Name	Type	Mam	Rel%
TOMMYDEE	111	106	81
A2P2	110	108	94
LUKIE	110	104	66
TINAMBA	110	103	66
VARLEY	110	105	88
SHOALHAVEN	110	106	76
TWITTER	109	103	63
JOBOLT	109	103	62
LOWRIDER	108	103	63
DECIPHER	108	107	66
ILLUMINATOR	108	107	65
JORDLIV	108	103	65
POLLGARTH	108	107	65

MASTITIS RES.		
Name	M. Res	Rel%
POLLGARTH	112	57
CASHOLIVER	111	62
JOBOLT	111	51
BLADESTORM	110	50
STAR MAGIC	109	55
VALENTINE	109	48
HEROIC	109	58
FENDER	109	62
TINAMBA	109	58
SLICEMAN	109	47
AUTOBOT	109	61
VARLEY	109	81

CALVING EASE		
Name	Calving Ease	Rel%
EASTERN	104	97
STAR MAGIC	104	95
DETLEV	104	87
GILES	103	98
PILBARA	103	98
TOMMYDEE	103	96
TINAMBA	103	91
ILLUMINATOR	103	91
VITTORIA	103	90
TWITTER	103	88
CASHOLIVER	103	86
CANDYMAN	103	76

FEED SAVED		
Name	Feed Saved	Rel%
DETLEV	95	44
JOBOLT	77	43
AUSTRALIND	67	43
SHOALHAVEN	52	52
CASHOLIVER	35	44
AUTOBOT	21	45
TOMMYDEE	15	54
POLLGARTH	3	44
TWITTER	1	44
OMG	1	44

GESTATION LENGTH		
Name	Gest	Rel%
VITTORIA	-8	88
GILES	-8	99
STAR MAGIC	-7	97
EASTERN	-7	98
AUSTRALIND	-7	80
EVANDER	-7	60
CANDYMAN	-6	80
HEROIC	-5	63
SONDALO	-5	98

POLLED		
Name	BPI	Rel%
JOBOLT P	599	66
POLMAX P	558	68
POLLGARTH P	485	67
TBOLT P	464	64
ICEMAN PP	452	64
ILLUMINATOR P	443	68
OMG PP	441	68
HONDA P	412	63
A2P2 PP	293	89

Bull ID		Pedigree		Status		Sust. Index		ASI		Prot. (kg)		Milk (L)		Fat (kg)		Daughters		Overall Type		System Herds		Milk Speed		Temperament		Likability		Cell Count		Mastitis Resistance		Daughter Length		Calving Ease		Sexed Ultra PI																	
A2P2		PP		A22 Luster x Duke		293		243		330		113		0		0.09		-180		48		0.81		98		424		60		110		108		102		106		150		105		104		0		103		99		\$30.00			
AUSTRALIND		A12 Rocknroll x Jeronimo		594		66		595		1049		294		21		0.63		-454		55		1.07		77		0		104		106		103		164		105		113		-7		103		75		\$28.00							
AUTOBOT		A22 Letsgo x Lamboda		576		67		570		1127		263		33		0.40		456		35		0.23		75		18		3		106		105		102		103		106		170		109		111		0		100		90		\$22.00	
BLADESTORM		A12 Gatzook x No Excuse		507		64		525		911		193		18		0.19		293		46		0.48		76		98		101		102		104		171		110		113		-4		102		66		\$25.00							
CANDYMAN		A12 Gatzook x Fortnite		528		64		510		921		252		20		0.37		6		57		0.83		77		99		103		101		100		103		170		108		112		-6		103		76		\$18.00					
CASHOLIVER		A12 Nasash x Fedora		525		69		551		834		194		11		0.45		-85		40		0.87		79		103		103		102		104		182		111		113		3		103		86		\$22.00							
DECIPHER		A22 Letsgo x Wrangler		480		68		476		871		192		21		0.41		-18		22		0.33		78		1		108		107		103		106		164		108		109		3		102		99		\$24.00					
DETLEV		A22 Reverso x Perseus		468		68		496		844		189		16		0.49		-352		23		0.55		78		103		101		102		100		103		176		107		111		-1		104		87		\$20.00					
EASTERN		A22 Hermes x Superdave		389		67		393		619		199		16		0.36		-99		38		0.61		77		106		104		105		154		100		113		-7		104		97		\$22.00									
EVANDER		A12 Rocknroll x Einstein		503		66		562		831		187		16		0.28		40		0.56		78		102		104		100		103		180		108		118		-7		103		69		\$24.00									
FENDER		A22 Rocknroll x Banderes		544		68		552		814		217		8		0.37		-444		62		1.16		78		106		105		104		101		104		181		109		113		-2		101		73		\$24.00					
GILES		A22 Josuper x Oman		316		91		253		587		211		25		0.22		31		39		0.25		98		457		65		102		93		99		103		104		158		106		107		-8		103		98		\$20.00	
HEROIC		A22 Tirano x Lundy		497		68		523		768		172		10		0.33		-287		39		0.75		102		104		104		105		154		100		114		-5		103		70		\$18.00									
ILLUMINATOR		P A22 A2P2 x Delta		443		68		404		671		216		12		0.47		-482		47		0.97		79		108		107		102		101		105		153		106		109		-2		103		91		\$24.00					
JFROST		P A22 Varley x Jeronimo		569		66		557		1146		285		29		0.57		-29		41		0.61		77		109		103		102		103		176		111		106		3		102		71		TBA#		\$55.00					
JORDILIV		P A22 Varley x Nippon		586		67		512		1173		319		44		0.53		576		34		0.13		77		108		103		104		106		177		108		0		103		70		\$24.00									
LASTIN		A12 Fedora x Jett		503		89		495		923		257		31		0.49		210		30		0.30		96		220		36		105		101		103		102		106		113		-2		102		96		\$26.00					
LOWRIDER		A22 Rocknroll x Aroldis		475		67		459		872		238		24		0.33		236		46		0.52		78		108		103		102		104																					

All semen subject to availability. Prices are exclusive of GST and effective from 3rd December 2024 although may be subject to change without notice. TBAA# conventional semen currently being distributed under contract for breeding program purposes only.

ABVs Holstein Breeding Values / December 2024

TYPE

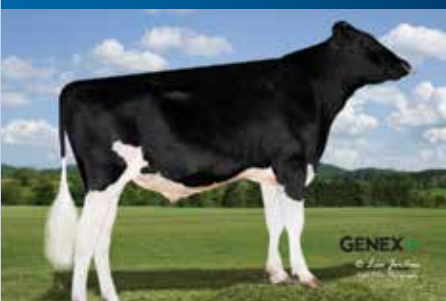
Bull ID	Overall Type	Mammary System	Frumpt	Stature	Bone Quality	Angularity	Muzzle Width	Body Depth	Chest Width	Pin Width	Pin Set	Heel Depth	Rear Leg View	Udder Texture	Front Place	Rear Place	Treat Length	ReI %	Survival	Heart Rate	Total Semen	Feed Saved			
A2P2	110	108	106	108	102	105	100	103	104	104	105	109	103	105	109	103	106	109	101	101	94	108	-219		
AUSTRALIND	104	106	96	99	103	101	99	93	100	95	101	107	96	105	97	101	100	105	107	108	99	98	111	97	
AUTOBOT	106	105	96	106	106	103	99	95	94	97	99	104	104	102	95	102	101	109	101	103	102	104	96	66	
BLADESTORM	98	101	96	103	100	103	101	95	97	91	99	101	103	99	95	104	91	107	103	107	100	98	61	113	
CANDYMAN	99	103	97	104	99	100	103	96	100	100	100	104	101	96	103	104	96	105	100	106	104	90	61	112	
CASHOLIVER	103	103	99	97	99	100	98	98	100	98	101	100	92	102	99	103	105	97	105	104	104	99	66	110	
DECIPHER	108	107	103	98	102	101	98	102	100	101	101	99	94	98	103	101	102	101	105	101	107	104	105	66	
DETLEV	103	101	96	101	96	100	98	96	98	104	98	104	98	100	102	104	99	104	100	103	104	97	96	64	
EASTERN	106	104	107	108	100	102	97	100	108	105	109	108	106	94	101	103	96	103	103	107	98	100	100	93	
EVANDER	102	104	99	98	102	99	91	94	104	99	106	103	95	96	99	94	99	96	105	100	108	107	103	62	
FENDER	106	105	96	101	107	99	95	93	100	98	99	100	99	98	103	93	105	96	110	108	104	97	102	95	
GILES	102	93	108	101	105	102	93	104	106	105	109	98	98	105	97	96	107	95	91	93	95	104	91	106	
HEROIC	102	98	102	104	110	102	98	102	97	102	101	99	101	99	105	97	100	101	106	102	106	101	93	66	
ILLUMINATOR	108	107	103	104	101	103	102	103	105	103	103	102	105	99	102	107	98	104	106	107	108	102	105	65	109
JFROST	106	103	103	105	99	108	89	99	106	101	108	107	101	104	98	99	101	94	101	102	104	98	100	98	102
JOBOLT	109	103	100	105	99	101	94	103	99	105	103	106	107	99	97	108	95	105	103	102	104	97	104	99	
JORDLIV	108	103	107	104	107	98	99	105	99	105	113	101	106	96	94	106	96	104	101	104	108	100	99	101	
LASTIN	105	101	105	100	102	104	95	101	106	104	105	103	93	102	106	96	101	99	105	105	109	105	101	94	
LOWRIDER	108	103	105	101	104	99	96	99	103	104	111	98	96	103	101	100	106	92	102	107	102	104	98	100	
LUKIE	110	104	104	104	102	112	97	103	106	100	103	105	99	107	98	96	107	101	98	99	103	107	99	103	
MAEBULL	102	98	102	102	96	97	92	102	100	103	104	99	102	100	93	104	102	98	100	105	98	99	93	101	
OMG	102	98	100	107	98	97	95	98	102	101	105	98	106	102	91	99	100	88	107	103	104	96	94	97	95
PEMBERTON	103	102	100	100	105	99	98	98	100	99	100	102	97	102	97	95	105	99	101	103	101	104	103	98	
PILBARA	101	105	102	93	106	99	104	102	98	101	101	99	90	98	102	93	106	101	98	101	109	105	109	95	
POLLGARTH	108	107	98	103	99	101	97	100	98	99	102	100	98	97	102	102	97	110	108	113	100	102	98	99	
POLMAX	103	103	99	103	98	103	98	101	99	98	97	103	98	100	95	100	102	101	104	103	101	98	98	95	
RIZMAN	105	104	98	104	98	100	98	96	97	97	98	100	100	101	98	102	95	95	106	107	102	100	103	99	
SHOALHAVEN	110	106	93	102	96	103	96	95	94	94	108	97	97	104	105	91	105	101	102	108	110	103	92	96	
SONDALO	102	101	101	104	98	99	95	107	99	104	102	97	100	98	97	103	97	102	99	102	104	96	104	97	
STAR MAGIC	103	105	97	100	102	103	104	100	96	94	102	105	96	104	97	105	105	101	103	101	107	98	95	63	
SUPERPOWER	106	101	102	104	97	100	99	106	101	101	101	101	104	104	95	103	102	101	103	101	103	97	91	81	
TBOLT	106	104	103	102	106	101	97	107	100	106	108	108	101	104	102	101	110	97	102	103	107	103	94	106	
TINAMBA	110	103	104	103	107	98	99	102	101	103	105	100	107	103	98	102	103	104	101	102	100	97	104	66	
TOMMYDEE	111	106	97	104	101	99	99	93	103	97	103	104	100	95	99	103	102	97	104	107	104	103	94	81	
TWITTER	109	103	102	108	104	98	95	98	102	106	104	109	104	104	104	104	104	101	106	107	103	94	98	97	
VALENTINE	98	100	96	101	99	96	99	98	102	95	97	98	102	100	97	101	102	95	103	100	104	100	99	97	
VARLEY	110	105	102	103	100	108	96	98	105	105	108	92	108	95	97	99	97	101	105	107	101	98	98	88	
VITTORIA RED	102	100	100	103	101	105	101	101	100	102	99	95	101	103	97	103	105	97	105	100	105	105	98	107	
SLICK HOLSTEIN SIRESS																									
HONDA	100	99	98	101	101	105	100	97	100	97	101	101	103	100	95	103	100	102	98	107	101	104	99	102	
ICEMAN	99	100	96	100	96	99	98	97	101	95	99	100	102	102	97	100	102	97	101	96	101	96	100	97	

All semen subject to availability. Prices are exclusive of GST and effective from 3rd December 2024 although may be subject to change without notice. TBA# conventional semen currently being distributed under contract for breeding program purposes only.

SUMMER SEASON SAVE 20% OFF RRP

BLADESTORM

RRP \$25.00



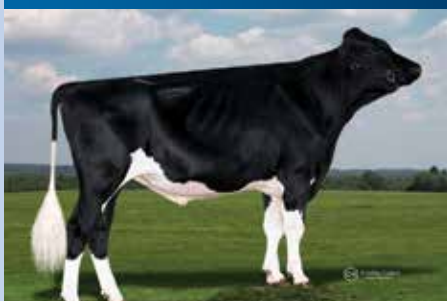
Pedigree: Gadzook x No Excuse

Positive Milk, Fat & Protein sire

Reproduction Focus

EASTERN

RRP \$22.00



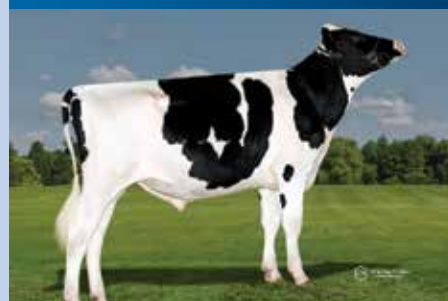
Pedigree: Hermes x Superdave

Calving Ease sire

Reproduction Focus

SLICEMAN PP

RRP \$25.00



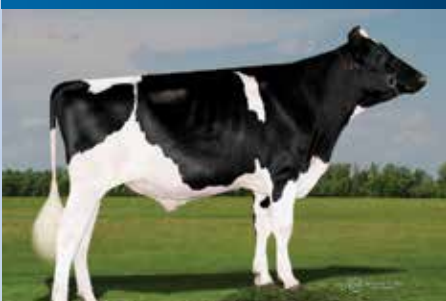
Pedigree: Solar x Jeronimo

Holstein "Slick" sire

Homozygous Polled (PP)

TINAMBA

RRP \$26.00



Pedigree: Varley x Letsgo

Complete All-round Package

Production, Type, Calving Ease

VARLEY

RRP \$24.00



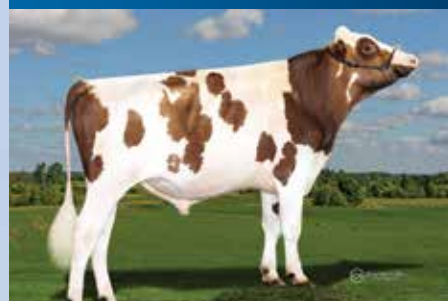
Pedigree: Pemberton x Superhero

Now with milking daughters

Elite Performance

VITTORIA PP RED

RRP \$26.00



Pedigree: CFP x Mission

Red Holstein sire

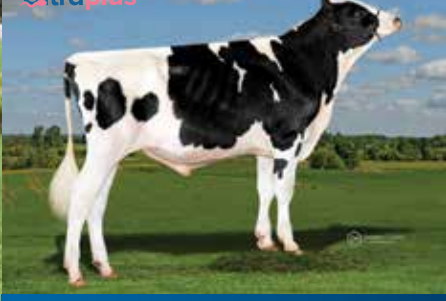
Homozygous Polled (PP)

SEXED SUMMER SPECIALS

ILLUMINATOR P

Sexed RRP \$55.00

Ultraplus



Pedigree: A2P2 x Delta

Great opportunity to SAVE

A2P2 son with lots of appeal

POLMAX P

Sexed RRP \$54.00

Ultraplus



Pedigree: Fedora x Jeronimo

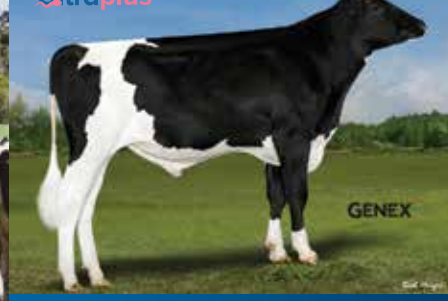
Elite BPI sire

Sustainability Choice sire

VALENTINE

Sexed RRP \$55.00

Ultraplus



Pedigree: Greycup x Torro

Extreme Milk & Protein sire

Sustainability Choice sire

The prices listed are exclusive of GST. Individual offers available with current stock and must end 30th March 2025. All orders must be delivered and invoiced prior to 30th March 2025.

VARLEY

Pemberton x Superhero

RRP \$24.00

Sexed Ultra Plus \$52.00

Carenda Varley	Herdbook: AUS 2121933
Sire:	Carenda Pemberton
Dam:	Carenda Superhero Verlo VG88
Breeder:	Carenda Holsteins, Boyanup, WA
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F
Bull ID:	VARLEY
Nasis:	12FFTL2
Casein:	A22 BB
Genetic Code:	MW

BPI	539 /81%	HWI	490 /75%	SI	1138 /78%
-----	----------	-----	----------	----	-----------

Production 121 dtrs 14 herds Rel 92%

ASL	kgP	P%	Milk	kgF	F%	Rel%
290	50	0.45	964	16	-0.37	90



- Exciting reports from early milking daughters
- Outstanding Dairy Strength and Udders
- The complete package and Sire of Sons

Workability Traits 41 dtrs 5 herds Rel 80%

Milking Speed	102
Temperament	105
Likeability	107

Management Traits

Cell Count	183 /84%
Mastitis Resistance	109 /81%
Survival	107 /73%
Daughter Fertility	108 /66%
Calving Ease	102 /99%
Gestation Length	1 /99%
Heat Tolerance	88 /48%
Feed Saved	-96 /57%

Conformation

Overall Type	110	Loin Strength	108
Mammary	105	Heel Depth	95
Dairy Strength	102	Rear Leg Set	97
Rump	103	Rear Leg Rear View	99
Feet & Legs	100	Udder Texture	97
Stature	108	Udder Depth	99
Bone Quality	96	Fore Attach	101
Angularity	98	Rear Udder Height	105
Muzzle Width	105	Rear Udder Width	107
Body Depth	99	Centre Ligament	101
Chest Width	105	Teat Place Front	98
Pin Width	108	Teat Place Rear	98
Pin Set	92	Teat Length	108



VARLEY dtr, Emu Banks Varley Lotto GP84, bred by Bryan & Jo Dickson, TERANG, Victoria

Andrew Cullen
CULLEN SEMEN

A2P2 PP

Luster x Duke

RRP \$30.00

Sexed Ultra Plus \$65.00

Vogue A2P2 PP	Herdbook: CAN 13446574
Sire: Cherry-Lily Zip Luster P	Bull ID: A2P2
Dam: Silverridge Duke Elsa VG87	Nasis: 70FFS56
Breeder: Vogue Cattle Company, Canada	Casein: A22 AB
Haplotype: HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code: POS



- Widely daughter proven in many international countries, with over 4,800 daughters
- Homozygous Polled, with very impressive Feet & Leg structure and ideal rumps
- Daughters in Australia are impressing their owners and quickly becoming a farmer favourite

BPI	293 /89%	HWI	243 /84%	SI	330 /85%
-----	----------	-----	----------	----	----------

Production 424 dtrs 60 herds RIP 63%

ASL	kgP	P%	Milk	kgF	F%	Rel%
113	0	0.09	-180	48	0.81	98

Workability Traits 88 dtrs 17 herds Rel 92%

Milking Speed	102
Temperament	102
Likeability	106

Management Traits

Cell Count	150 /97%
Mastitis Resistance	105 /95%
Survival	108 /81%
Daughter Fertility	104 /83%
Calving Ease	103 /99%
Gestation Length	0 /99%
Heat Tolerance	103 /48%
Feed Saved	-219 /59%

Conformation 106 dtrs 24 herds Rel 94%

Overall Type	110	Loin Strength	109
Mammary	108	Heel Depth	103
Dairy Strength	106	Rear Leg Set	103
Rump	108	Rear Leg Rear View	104
Feet & Legs	102	Udder Texture	102
Stature	105	Udder Depth	103
Bone Quality	100	Fore Attach	106
Angularity	103	Rear Udder Height	109
Muzzle Width	104	Rear Udder Width	111
Body Depth	104	Centre Ligament	103
Chest Width	105	Teat Place Front	96
Pin Width	109	Teat Place Rear	101
Pin Set	105	Teat Length	101

AUSTRALIND

RRP \$28.00

Rocknroll x Jeronimo

Carenda Australind	Herdbook: AUS 2210520
Sire: Westcoast Rocknroll	Bull ID: AUSTRALIND
Dam: Carenda Jeronimo Vida VG87	Nasis: 12FFVR8
Breeder: Carenda Holsteins, Boyanup, WA	Casein: A12 AE
Haplotype: HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code: TE



- High Performance and #3 ranked BPI genomic proven sire
- A young sire that exhibits extreme qualities wherever you look
- Sustainability Choice Sire - Top 1% BPI, HWI and SI

BPI	594 /66%	HWI	595 /61%	SI	1049 /64%
-----	----------	-----	----------	----	-----------

Production 0 dtrs 0 herds RIP 0%

ASL	kgP	P%	Milk	kgF	F%	Rel%
294	21	0.63	-454	55	1.07	77

Workability Traits 0 dtrs 0 herds Rel 68%

Milking Speed	103
Temperament	100
Likeability	103

Management Traits

Cell Count	164 /67%
Mastitis Resistance	105 /58%
Survival	111 /58%
Daughter Fertility	113 /59%
Calving Ease	103 /75%
Gestation Length	-7 /80%
Heat Tolerance	97 /48%
Feed Saved	67 /43%

Conformation 0 dtrs 0 herds Rel 63%

Overall Type	104	Loin Strength	96
Mammary	106	Heel Depth	105
Dairy Strength	96	Rear Leg Set	97
Rump	99	Rear Leg Rear View	101
Feet & Legs	103	Udder Texture	100
Stature	101	Udder Depth	105
Bone Quality	99	Fore Attach	107
Angularity	93	Rear Udder Height	108
Muzzle Width	100	Rear Udder Width	100
Body Depth	95	Centre Ligament	102
Chest Width	101	Teat Place Front	99
Pin Width	107	Teat Place Rear	98
Pin Set	96	Teat Length	101

AUTOBOT

Letsgo x Lambda

RRP \$22.00

Wilara Transformer	Herdbook: AUS 2133027
Sire:	Vogue Letsgo
Dam:	Gorbro Lambdoor Tiffany EX-90-1E
Breeder:	Wilara Holsteins, Tinamba, VIC
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F
Bull ID:	AUTOBOT
Nasis:	12FFTL6
Casein:	A22 BB
Genetic Code:	TE

BPI	576 /67%	HWI	570 /62%	SI	1127 /64%
-----	----------	-----	----------	----	-----------

Production

ASL	kgP	P%	Milk	kgF	F%	Rel%
263	33	0.40	456	35	0.23	75

Workability Traits

Milking Speed	102
Temperament	103
Likeability	106

Conformation

Overall Type	106	Loin Strength	102
Mammary	105	Heel Depth	109
Dairy Strength	96	Rear Leg Set	95
Rump	106	Rear Leg Rear View	102
Feet & Legs	106	Udder Texture	98
Stature	103	Udder Depth	106
Bone Quality	99	Fore Attach	101
Angularity	95	Rear Udder Height	109
Muzzle Width	94	Rear Udder Width	101
Body Depth	97	Centre Ligament	103
Chest Width	99	Teat Place Front	102
Pin Width	104	Teat Place Rear	104
Pin Set	104	Teat Length	96



- Elite BPI, ASI sire with positive Milk
- Limited Stock Availability, get in Fast!!!
- Sustainability Choice Sire - Top 1% BPI, HWI and SI

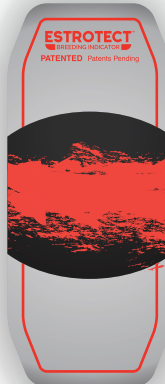
BREEDING DECISIONS MADE BETTER

Research Proven. Producer Trusted.

The ESTROTECT™ Breeding Indicator with Breeding Bullseye™ is more than a heat detector; it shows estrus intensity. University research indicates higher estrus intensity correlates to increased fertility. When more of the ESTROTECT™ patch link rubs off, the better informed breeding decisions you can make.

**Choose a smart way to breed cattle.
Choose ESTROTECT™.**

Less than 50% -
Low fertility



50% or more -
High fertility



Open camera.
Scan code.
Click to learn more.



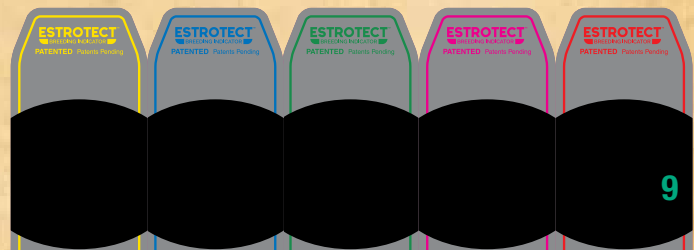
ESTROTECT.com **MAI** ANIMAL HEALTH

©2022. ESTROTECT AND AS GOOD AS A BULL ARE TRADEMARKS OF ROCKWAY, INC.

ESTROTECT™
BREEDING INDICATOR

\$120⁰⁰

Genetics AUSTRALIA
Breeding better Australian herds



BLADESTORM

Gadzook x No Excuse

RRP \$25.00

Sexed Ultra Plus \$55.00

GENEX

Peak Bladestorm	Herdbook: USA 3247843705
Sire:	Peak AltaGadzook
Dam:	Peak Tranquil 46013-ET
Breeder:	Genex Coop, Shawano, WI, USA
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F
Bull ID:	GXBLADESTORM
Nasis:	80FFVD8
Casein:	A12 BB
Genetic Code:	TE



- Management traits are a feature, Daughter Fertility (113), Survival (113)
- Positive Milk bull with Great Components
- Sustainability Choice Sire - Top 1% BPI, HWI and SI

BPI	507 /64%	HWI	525 /59%	SI	911 /62%
------------	-----------------	------------	-----------------	-----------	-----------------

Production 0 dtrs 0 herds RIP 0%

ASI	kgP	P%	Milk	kgF	F%	Rel%
193	18	0.19	293	46	0.48	76

Workability Traits 0 dtrs 0 herds Rel 67%

Milking Speed	101
Temperament	102
Likeability	104

Conformation 0 dtrs 0 herds Rel 61%

Overall Type	98	Loin Strength	99
Mammary	101	Heel Depth	95
Dairy Strength	96	Rear Leg Set	99
Rump	103	Rear Leg Rear View	104
Feet & Legs	100	Udder Texture	91
Stature	103	Udder Depth	107
Bone Quality	101	Fore Attach	103
Angularity	95	Rear Udder Height	107
Muzzle Width	97	Rear Udder Width	100
Body Depth	91	Centre Ligament	97
Chest Width	99	Teat Place Front	98
Pin Width	101	Teat Place Rear	99
Feed Saved	-30 /41%	Pin Set	103
		Teat Length	98

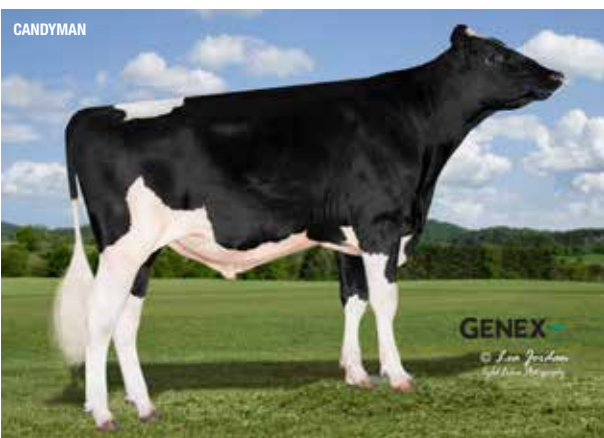
CANDYMAN

Gadzook x Fortnite

RRP \$18.00

Sexed Ultra Plus \$52.00

Peak Candyman	Herdbook: USA 3251555379
Sire:	Peak AltaGadzook
Dam:	Peak Myla-ET
Breeder:	Genex Coop, Shawano, WI, USA
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F
Bull ID:	GXCANDYMAN
Nasis:	80FFD7
Casein:	A12 BB
Genetic Code:	TE



- Production specialist at 252 ASI, 57kgs, +0.83% Fat
- Calving Ease and Short Gestation sire
- Features also include added longevity with Survival (112) and Daughter Fertility (112)

BPI	528 /64%	HWI	510 /59%	SI	921 /62%
------------	-----------------	------------	-----------------	-----------	-----------------

Production 0 dtrs 0 herds RIP 0%

ASI	kgP	P%	Milk	kgF	F%	Rel%
252	20	0.37	-6	57	0.83	77

Workability Traits 0 dtrs 0 herds Rel 67%

Milking Speed	101
Temperament	100
Likeability	103

Conformation 0 dtrs 0 herds Rel 61%

Overall Type	99	Loin Strength	101
Mammary	103	Heel Depth	96
Dairy Strength	97	Rear Leg Set	103
Rump	104	Rear Leg Rear View	104
Feet & Legs	99	Udder Texture	96
Stature	100	Udder Depth	105
Bone Quality	103	Fore Attach	100
Angularity	96	Rear Udder Height	102
Muzzle Width	100	Rear Udder Width	102
Body Depth	93	Centre Ligament	99
Chest Width	100	Teat Place Front	106
Pin Width	100	Teat Place Rear	104
Feed Saved	-58 /42%	Pin Set	104
		Teat Length	90

CASHOLIVER

Nacash x Fedora

RRP \$22.00

Dilee Casholiver	Herdbook: AUS 2143317
Sire: Nacash	Bull ID: CASHOLIVER
Dam: Dilee Fedora Ollie 329 GP81	Nasis: 12FFUK3
Breeder: Dilee Holsteins, Leongatha South, VIC	Casein: A12 BB
Haplotype: HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code: TE



- Breed leading Holstein sire for Heat Tolerance at (107)
- Management traits are a feature with CASHOLIVER, highlighting the added longevity
- Improved Calving Ease, Cell Count, Mastitis Resistance all in this package.

BPI	525 /69%	HWI	551 /64%	SI	834 /66%
-----	----------	-----	----------	----	----------

Production 0 dtrs 0 herds RIP 0%

ASL	kgP	P%	Milk	kgF	F%	Rel%
194	11	0.45	-485	40	0.87	79

Workability Traits 0 dtrs 0 herds Rel 70%

Milking Speed	103
Temperament	102
Likeability	104

Conformation 0 dtrs 0 herds Rel 66%

Overall Type	103	Loin Strength	102
Mammary	103	Heel Depth	99
Dairy Strength	99	Rear Leg Set	103
Rump	97	Rear Leg Rear View	105
Feet & Legs	99	Udder Texture	97
Stature	100	Udder Depth	105
Bone Quality	98	Fore Attach	104
Angularity	98	Rear Udder Height	104
Muzzle Width	100	Rear Udder Width	99
Body Depth	98	Centre Ligament	100
Chest Width	101	Teat Place Front	101
Pin Width	100	Teat Place Rear	94
Pin Set	92	Teat Length	99

DECIPHER

Letsgo x Wrangler

RRP \$24.00

Sexed Ultra Plus \$52.00

Calister Decipher	Herdbook: AUS 2144476
Sire: Vogue Letsgo	Bull ID: DECIPHER
Dam: Calister Wrangler Devonna VG85	Nasis: 12FFUK6
Breeder: Calister Holsteins, Calivil, VIC	Casein: A22 AB
Haplotype: HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code: TE



- Balanced proof combining additional Feed Efficiency and Heat Tolerance
- Breeding healthy cows with improved Longevity and Udder Health
- Outstanding Type and Mammary Systems

BPI	480 /68%	HWI	476 /63%	SI	871 /66%
-----	----------	-----	----------	----	----------

Production 1 dtrs 1 herds RIP 100%

ASL	kgP	P%	Milk	kgF	F%	Rel%
192	21	0.41	-18	22	0.33	78

Workability Traits 0 dtrs 0 herds Rel 70%

Milking Speed	103
Temperament	103
Likeability	106

Conformation 0 dtrs 0 herds Rel 66%

Overall Type	108	Loin Strength	98
Mammary	107	Heel Depth	103
Dairy Strength	103	Rear Leg Set	101
Rump	98	Rear Leg Rear View	102
Feet & Legs	102	Udder Texture	101
Stature	101	Udder Depth	105
Bone Quality	98	Fore Attach	106
Angularity	102	Rear Udder Height	105
Muzzle Width	100	Rear Udder Width	101
Body Depth	101	Centre Ligament	107
Chest Width	101	Teat Place Front	104
Pin Width	99	Teat Place Rear	104
Pin Set	94	Teat Length	105

DETLEV

Reverso x Perseus

RRP \$20.00

Illawambra Detlev	Herdbook: AUS 2190723
Sire:	Westcoast Reverso
Dam:	Bunkers Hill Perseus Delta VG85
Breeder:	Illawambra Holsteins, Barrenbary, NSW
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F
Bull ID:	DETLEV
Nasis:	12FFVR5
Casein:	A22 BB
Genetic Code:	TE



- DETLEV has been a quite achiever with so much to offer Holstein producers
- Feed Efficiency (95), Calving Ease (104) and improved milk quality are some of the highlights
- Sustainability Choice Sire - Top 1% BPI, HWI and SI

BPI	468 /68%	HWI	496 /63%	SI	844 /65%
-----	----------	-----	----------	----	----------

Production 0 dtrs 0 herds RIP 0%

ASL	kgP	P%	Milk	kgF	F%	Rel%
189	16	0.49	-352	23	0.55	78

Workability Traits 0 dtrs 0 herds Rel 69%

Milking Speed	102
Temperament	100
Likeability	103

Conformation 0 dtrs 0 herds Rel 64%

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

EASTERN

Hermes x Superdave

RRP \$22.00

Sexed Ultra Plus \$52.00

Eastern Star Lockeddown	Herdbook: AUS 2177582
Sire:	Peak Hermes
Dam:	Eastern Star Superdave Loretto GP84
Breeder:	Eastern Star Holsteins, Tinamba, VIC
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F
Bull ID:	EASTERN
Nasis:	12FFUR7
Casein:	A22 BB
Genetic Code:	TE



- A certified Calving Ease (104) sire, proven with more than 700 calving records
- Adds strength and width without compromise
- Complete Package @ 199 ASL and Daughter Fertility (113)

BPI	389 /67%	HWI	393 /62%	SI	619 /64%
-----	----------	-----	----------	----	----------

Production 0 dtrs 0 herds RIP 0%

ASL	kgP	P%	Milk	kgF	F%	Rel%
199	16	0.36	-99	38	0.61	77

Workability Traits 0 dtrs 0 herds Rel 67%

Milking Speed	100
Temperament	104
Likeability	105

Conformation 0 dtrs 0 herds Rel 62%

Overall Type	106	Loin Strength	106
Mammary	104	Heel Depth	94
Dairy Strength	107	Rear Leg Set	101
Rump	108	Rear Leg Rear View	103
Feet & Legs	100	Udder Texture	96
Stature	102	Udder Depth	98
Bone Quality	97	Fore Attach	103
Angularity	100	Rear Udder Height	103
Muzzle Width	108	Rear Udder Width	107
Body Depth	105	Centre Ligament	98
Chest Width	109	Teat Place Front	100
Pin Width	108	Teat Place Rear	100
Pin Set	105	Teat Length	93

EVANDER

Rocknroll x Einstein

RRP \$24.00

Sexed Ultra Plus \$52.00

Summit View Evander	Herdbook: AUS 2219762
Sire:	Westcoast Rocknroll
Dam:	TLG Einstein Eve-IMP-ETGP84
Breeder:	Genetics Australia, Camperdown, VIC
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F
Bull ID:	EVANDER
Nasis:	05FFV28
Casein:	A12 AB
Genetic Code:	TE

BPI	503 /66%	HWI	562 /60%	SI	831 /63%
-----	----------	-----	----------	----	----------

Production 0 dtrs 0 herds RIP 0%

ASL	kgP	P%	Milk	kgF	F%	Rel%
187	16	0.28	40	40	0.56	78



- Excellent Health and Fitness traits with a desirable level of short Gestation (-7) and Calving Ease (103)
- Breeding favourable Dairy Strength with added Chest and Muzzle width
- Very impressive Management traits highlighted by Daughter Fertility (118)

Workability Traits 0 dtrs 0 herds Rel 68%

Milking Speed	102
Temperament	100
Likeability	103

Conformation 0 dtrs 0 herds Rel 62%

Overall Type	102	Loin Strength	96
Mammary	104	Heel Depth	99
Dairy Strength	99	Rear Leg Set	94
Rump	98	Rear Leg Rear View	99
Feet & Legs	102	Udder Texture	96
Stature	99	Udder Depth	105
Bone Quality	91	Fore Attach	105
Angularity	94	Rear Udder Height	100
Muzzle Width	104	Rear Udder Width	98
Body Depth	99	Centre Ligament	102
Chest Width	106	Teat Place Front	108
Pin Width	103	Teat Place Rear	107
Feed Saved	-5 /42%	Pin Set	95 Teat Length

FENDER

Rocknroll x Banderes

RRP \$24.00

Sexed Ultra Plus \$50.00

Winaview Fender	Herdbook: AUS 2200347
Sire:	Westcoast Rocknroll
Dam:	Vala Banderes Loca VG86
Breeder:	Winaview Holsteins, Warragul, VIC
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F
Bull ID:	FENDER
Nasis:	12FFVR4
Casein:	A22 AB
Genetic Code:	TE

BPI	544 /68%	HWI	552 /62%	SI	814 /65%
-----	----------	-----	----------	----	----------

Production 0 dtrs 0 herds RIP 0%

ASL	kgP	P%	Milk	kgF	F%	Rel%
217	8	0.37	-444	62	1.16	78

Workability Traits 0 dtrs 0 herds Rel 69%

Milking Speed	104
Temperament	101
Likeability	104

Conformation 0 dtrs 0 herds Rel 64%

Overall Type	106	Loin Strength	98
Mammary	105	Heel Depth	103
Dairy Strength	96	Rear Leg Set	93
Rump	101	Rear Leg Rear View	105
Feet & Legs	107	Udder Texture	96
Stature	99	Udder Depth	110
Bone Quality	95	Fore Attach	108
Angularity	93	Rear Udder Height	104
Muzzle Width	100	Rear Udder Width	97
Body Depth	98	Centre Ligament	102
Chest Width	99	Teat Place Front	104
Pin Width	100	Teat Place Rear	102
Feed Saved	-14 /44%	Pin Set	99 Teat Length



- Very impressive Management traits
- Bred down from the international renowned Comestar Laurie Sheik cow family
- A great balance of Type, Production and Health traits

GILES

Josuper x Oman

RRP \$20.00

Wilara Josuper Jo		Herdbook: AUS 1898186
Sire:	Uecker Supersire Josuper	Bull ID: GILES
Dam:	Wilara Oman Jo VG87	Nasis: 12FFM15
Breeder:	Wilara Holsteins, Tinamba, VIC	Casein: A22 AB
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code: TE



- Daughter Proven for high Milk Flow and Milk Solids
- Extreme improver for Dairy Strength and Teat Length
- Calving Ease and Gestation Length are key features

BPI	316 /91%	HWI	253 /86%	SI	587 /86%
-----	----------	-----	----------	----	----------

Production 457 dtrs 65 herds RIP 36%

ASL	kgP	P%	Milk	kgF	F%	Rel%
211	25	0.22	513	39	0.25	98

Workability Traits 127 dtrs 29 herds Rel 94%

Milking Speed	99
Temperament	103
Likeability	104

Management Traits		Conformation	78 dtrs 24 herds Rel 91%	
Cell Count	158 /98%	Overall Type	102	Loin Strength
Mastitis Resistance	106 /96%	Mammary	93	Heel Depth
Survival	106 /89%	Dairy Strength	108	Rear Leg Set
Daughter Fertility	107 /96%	Rump	101	Rear Leg Rear View
Calving Ease	103 /98%	Feet & Legs	105	Udder Texture
Gestation Length	-8 /99%	Stature	102	Udder Depth
Heat Tolerance	89 /48%	Bone Quality	93	Fore Attach
Feed Saved	-224 /57%	Angularity	104	Rear Udder Height
		Muzzle Width	106	Rear Udder Width
		Body Depth	105	Centre Ligament
		Chest Width	109	Teat Place Front
		Pin Width	98	Teat Place Rear
		Pin Set	98	Teat Length

HEROIC

Tirano x Lundy

RRP \$18.00

Summit View Heroic-ET		Herdbook: AUS 2229103
Sire:	Carenda Tirano P	Bull ID: HEROIC
Dam:	Wiltina Lundy Honey GP82	Nasis: 12FFWS5
Breeder:	Genetics Australia, Camperdown, VIC	Casein: A22 AB
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code: TE



- Features strongly for Management and Udder Health traits
- Offering improved Milk Components
- Short Gestation and Calving Ease option

BPI	497 /68%	HWI	523 /63%	SI	768 /65%
-----	----------	-----	----------	----	----------

Production 0 dtrs 0 herds RIP 0%

ASL	kgP	P%	Milk	kgF	F%	Rel%
172	10	0.33	-287	39	0.75	78

Workability Traits 0 dtrs 0 herds Rel 70%

Milking Speed	104
Temperament	102
Likeability	104

Management Traits		Conformation	0 dtrs 0 herds Rel 66%	
Cell Count	185 /69%	Overall Type	102	Loin Strength
Mastitis Resistance	109 /58%	Mammary	102	Heel Depth
Survival	110 /58%	Dairy Strength	98	Rear Leg Set
Daughter Fertility	114 /63%	Rump	102	Rear Leg Rear View
Calving Ease	103 /70%	Feet & Legs	104	Udder Texture
Gestation Length	-5 /63%	Stature	110	Udder Depth
Heat Tolerance	99 /48%	Bone Quality	102	Fore Attach
Feed Saved	-25 /44%	Angularity	98	Rear Udder Height
		Muzzle Width	102	Rear Udder Width
		Body Depth	97	Centre Ligament
		Chest Width	99	Teat Place Front
		Pin Width	102	Teat Place Rear
		Pin Set	101	Teat Length

HONDA P

Solar x Lundy



RRP \$22.00

SLICK HOLSTEIN

Summit View SL Honda P-ET

Herdbook: AUS 2271917

Sire: Badger SSI Slick Solar P
Dam: Wiltina Lundy Honey GP82
Breeder: Genetics Australia, Camperdown, VIC
Haplotype: HH1F HH2F HH3F HH4F HH5F HH6F

Bull ID: SLHONDA
Nasis: 12FFWS6
Casein: A22 AB
Genetic Code: POC SL TE

HONDA



- Unique “Heat Tolerant Sire”
- Hetrogous POLLED and Hetrozygous SLICK
- Breed Leading Daughter Fertility Holstein sire (121)

BPI	412 /63%	HWI	496 /57%	SI	677 /61%
-----	----------	-----	----------	----	----------

Production 0 dtrs 0 herds RIP 0%

ASL	kgP	P%	Milk	kgF	F%	Rel%
124	17	0.26	111	9	0.06	76

Workability Traits 0 dtrs 0 herds Rel 61%

Milking Speed	101
Temperament	103
Likeability	103

Conformation 0 dtrs 0 herds Rel 60%

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

ICEMAN PP

Solar x Jeronimo



RRP \$25.00

SLICK HOLSTEIN

Jelbart SL Iceman PP-ET

Herdbook: AUS 2273435

Sire: Badger SSI Slick Solar P
Dam: Jelbart Jeronimo 16128 GP80
Breeder: Jelbart Dairy Pty Ltd, Leongatha South, VIC
Haplotype: HH1F HH2F HH3F HH4F HH5F HH6F

Bull ID: SLICEMAN
Nasis: 12FFWS7
Casein: A22 BB
Genetic Code: POS SL TE

ICEMAN



- Unique “Heat Tolerant Sire”
- Homozygous POLLED and Hetrozygous SLICK
- 100% Guarantee with a NO horns Policy.

BPI	452 /64%	HWI	426 /58%	SI	804 /61%
-----	----------	-----	----------	----	----------

Production 0 dtrs 0 herds RIP 0%

ASL	kgP	P%	Milk	kgF	F%	Rel%
217	22	0.39	69	35	0.46	76

Workability Traits 0 dtrs 0 herds Rel 63%

Milking Speed	102
Temperament	101
Likeability	103

Conformation 0 dtrs 0 herds Rel 61%

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

ILLUMINATOR P

A2P2 x Delta

RRP \$24.00

Sexed Ultra Plus \$55.00

Numeralla A2P2 Illuminator P	Herdbook: AUS 2198606
Sire: Vogue A2P2	Bull ID: ILLUMINATOR
Dam: Numeralla Delta 1427 VG85	Nasis: 12FFVR2
Breeder: Numerella, Grassmere, VIC	Casein: A22 BB
Haplotype: HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code: POC TE

BPI	443 /68%	HWI	404 /62%	SI	671 /65%
-----	----------	-----	----------	----	----------

Production 0 dtrs 0 herds RIP 0%

ASI	kgP	P%	Milk	kgF	F%	Rel%
216	12	0.47	-482	47	0.97	79



- "Heir to the Throne" destined to leave a lasting impact on POLLED genetics in Australia
- Balanced Proof and an easy bull to add to any breeding program
- Nothing but rave reviews from farmers as calves have started to hit the ground.

Workability Traits 0 dtrs 0 herds Rel 70%

Milking Speed	102
Temperament	101
Likeability	105

Conformation 0 dtrs 0 herds Rel 65%

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

JFROST

Varley x Jeronimo

RRP \$24.00

Merrijae JFrost	Herdbook: AUS 2234156
Sire: Carendia Varley	Bull ID: JFROST
Dam: Merrijae Jeronimo Jewel 2nd GP84	Nasis: 12FFVR9
Breeder: Sherrie & James Hurrell, Yankalilla, SA	Casein: A22 BB
Haplotype: HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code: TE

BPI	468 /67%	HWI	418 /62%	SI	819 /64%
-----	----------	-----	----------	----	----------

Production 0 dtrs 0 herds RIP 0%

ASI	kgP	P%	Milk	kgF	F%	Rel%
236	24	0.48	-24	33	0.49	77

Workability Traits 0 dtrs 0 herds Rel 68%

Milking Speed	101
Temperament	103
Likeability	105

Conformation 0 dtrs 0 herds Rel 66%

Overall Type	106	Loin Strength	104
Mammary	103	Heel Depth	98
Dairy Strength	103	Rear Leg Set	99
Rump	105	Rear Leg Rear View	101
Feet & Legs	99	Udder Texture	94
Stature	108	Udder Depth	101
Bone Quality	89	Fore Attach	102
Angularity	99	Rear Udder Height	104
Muzzle Width	106	Rear Udder Width	104
Body Depth	101	Centre Ligament	98
Chest Width	108	Teat Place Front	100
Pin Width	107	Teat Place Rear	98
Pin Set	101	Teat Length	102



- JFROST is a bull for all systems
- Great example of breeding for Dairy Strength combining angularity, width, and ideal rumps
- Great Production bull at 236 ASI, combining extreme milk components and improved Udder Health

JOBOLT P

Bolti x Pemberton

NEW RELEASE

RRP N/A

Sexed Ultra Plus \$55.00

Wilara Jobolt P-ET

Herdbook: AUS 2265680

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

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



- High Performance and #2 ranked BPI genomic proven sire
- Breed leading POLLED Holstein sire
- Sustainability Choice Sire - Top 1% BPI, HWI and SI

BPI

599 /66%

HWI

557 /60%

SI

1146 /63%

Production

0 dtrs 0 herds RIP 0%

ASL	kgP	P%	Milk	kgF	F%	Rel%
285	29	0.57	-29	41	0.61	77

Workability Traits

0 dtrs 0 herds Rel 68%

Milking Speed	102
Temperament	103
Likeability	104

Management Traits

Cell Count	176 /67%
Mastitis Resistance	111 /51%
Survival	111 /57%
Daughter Fertility	106 /58%
Calving Ease	102 /71%
Gestation Length	3 /64%
Heat Tolerance	95 /48%
Feed Saved	77 /43%

Conformation

0 dtrs 0 herds Rel 62%

Overall Type	109	Loin Strength	107
Mammary	103	Heel Depth	99
Dairy Strength	100	Rear Leg Set	97
Rump	105	Rear Leg Rear View	108
Feet & Legs	105	Udder Texture	95
Stature	99	Udder Depth	105
Bone Quality	101	Fore Attach	103
Angularity	94	Rear Udder Height	102
Muzzle Width	103	Rear Udder Width	104
Body Depth	99	Centre Ligament	97
Chest Width	105	Teat Place Front	104
Pin Width	102	Teat Place Rear	99
Pin Set	106	Teat Length	97

JORDLIV

Varley x Nippon

NEW RELEASE

RRP \$24.00

Sexed Ultra Plus \$52.00

Wilara Jordliv-ET

Herdbook: AUS 2265674

Sire: Carenda Varley
Dam: Wilara Nippon Jordonna G79
Breeder: Wilara Holsteins, Tinamba, VIC
Haplotype: HH1F HH2F HH3F HH4F HH5F HH6F

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



- VARLEY son with positive Milk and 36kgs Protein
- Elite production sire 319 ASI and has the formula for success @ 586 BPI
- Sustainability Choice Sire - Top 1% BPI, HWI and SI

BPI

586 /67%

HWI

512 /62%

SI

1173 /64%

Production

0 dtrs 0 herds RIP 0%

ASL	kgP	P%	Milk	kgF	F%	Rel%
319	44	0.53	576	34	0.13	77

Workability Traits

0 dtrs 0 herds Rel 67%

Milking Speed	104
Temperament	104
Likeability	106

Management Traits

Cell Count	177 /67%
Mastitis Resistance	107 /58%
Survival	110 /59%
Daughter Fertility	108 /60%
Calving Ease	103 /70%
Gestation Length	0 /62%
Heat Tolerance	87 /48%
Feed Saved	-108 /44%

Conformation

0 dtrs 0 herds Rel 65%

Overall Type	108	Loin Strength	106
Mammary	103	Heel Depth	96
Dairy Strength	103	Rear Leg Set	94
Rump	107	Rear Leg Rear View	106
Feet & Legs	104	Udder Texture	96
Stature	107	Udder Depth	104
Bone Quality	98	Fore Attach	101
Angularity	99	Rear Udder Height	104
Muzzle Width	105	Rear Udder Width	108
Body Depth	99	Centre Ligament	100
Chest Width	105	Teat Place Front	98
Pin Width	113	Teat Place Rear	99
Pin Set	101	Teat Length	101



Pair advanced technology with expert support and consultation from your trusted Genetics Australia advisor. Improve your herd's repro, health & welfare by making informed decisions to impact your herd's profitability.

Identification



Heat detection



Health monitoring



Herd performance trends



Flexible SmartTag features



Real-time info on all devices



Simple integration and connection



Expert support from trusted Genetics Australia advisors



COW WATCH
Repro, health & welfare

18

Distributed by

Genetacs
AUSTRALIA
Breeding better Australian herds

THE BENEFITS

Reproduction Management



Accurate heat detection 24/7 and correct timing of insemination



Maximize your ability to detect heats and improve your heat detection rate

Disease prevention



Monitors for possible health problems 24/7



Act on diseases in an early stage and save on vet costs, drugs, labor, production loss and delayed conception.



Gain peace of mind with more control over every animal's health and production

Saved labor



Spend less time in the barn and increase your heat detection rate

System Flexibility



Interfaces with most management software programs



Accessible online 24/7

Milk production



Monitor feeding behavior to optimize milk production and total herd health



COW WATCH
Repro, health & welfare

MERCHANDISE

AI Equipment

Complete DIY AI Kit

This is the complete kit.
Everything you need for AI.

- FiL Aerosol can
- Polysem Red Gloves
- 2.5 Litres Lube
- Lube bottle
- 3 x Flexia Guns
- 2 x 50P AI Sheaths
- AI Thaw flask
- Cito Thaw monitor
- Thermometer
- AI Tweezer
- Scissors
- Paper Towel

\$410⁰⁰

valued at over
\$500



AI Lube
5 Litre
\$33⁰⁰
2.5 Litre
\$18⁷⁵



Polysem Gloves

Orange 25 micron

\$24⁰⁰

Red 30 micron

\$27⁵⁰

Yellow 35 Micron

\$30⁰⁰

KombiColour AI Guns

\$60⁰⁰



**Alpha AI
Unsplit Sheath**
with lateral dispersement

Pack of 50

\$20⁰⁰



DairyMac

DairyMac AI Gun
SuperWarmer

\$1100⁰⁰

Dairymac
Superthaw™

DairyMac Superthaw **\$420⁰⁰**

Comes with flip top
AND gun warmer lid



Synchronisation Products



vetoquinol
ACHIEVE MORE TOGETHER

Cue Mate
Reload Tray

\$260⁰⁰

40 pods 20 tails per tray



Cue Mate
RTU

\$158⁰⁰

Cue Mate
Blank Pod

\$148⁰⁰

10 RTU devices per tray

40 pods per tray

Cue Mate
Applicator

\$30⁰⁰



Are you looking for further details or additional products to the ones shown,
visit our website today! www.genaust.com.au

THE SOLUTION

to increase your profitability



Alpine

ANGUS

MAIN EVENT Q192

- Top 1% Gestation Length
- Top 10% Calving Ease
- Top 5% Fat EBV's
- High Semen Fertility
- Sexed Semen Available

Ultraplus™

FRESH SEMEN AVAILABLE

Wrigley

ANGUS

SUPREME S2

- Ultra calving ease – top 1%
- Low birth weight – top 25%
- Big growth – top 10%
- Big carcase weight – top 5%
- High marbling – top 6%

FRESH SEMEN AVAILABLE

Wirruna

POLL HEREFORD

PATON P048

- Top 10% calving ease
- Top 5% gestation length
- Homozygous polled
- Early growth – top 2%
- Heavy carcase weight – top 1%

FRESH SEMEN AVAILABLE

Black Wolf

SPECKLE PARK

THERMAL OPTICS Q1

- High semen fertility
- Clean through the shoulder
- Sound feet & legs
- Quiet disposition
- Female sexed semen available

Ultraplus™



Our DairyBEEFX program focuses on obtaining the right products tailored to meet the needs of Australian dairy producers. It identifies bulls with specific traits and characteristics necessary for producing profitable Dairy x Beef offspring. The program ensures high-quality semen through strict quality control managed by experienced lab technicians at our production facility in Camperdown, Victoria.

ANGUS | SPECKLE PARK | CHAROLAIS | MURRAY GREY | HEREFORD | WAGYU | SIMMENTAL

Phone: (03) 5367 3888

www.genaust.com.au

Genetecs AUSTRALIA
Breeding better Australian herds

TRUE BLUE

Allendale **TRUE BLUE T325** Bull code: SYM22T325

THE NEXT GENERATION OF DAIRY BEEF SIRES

True Blue is as genuine as they come, offering a complete genetic package combining low birth weight, high growth, high IMF, excellent structure and docility.

- True Blue is as genuine as they come, offering a complete genetic package combining low birth weight, high growth, high IMF, excellent structure and docility.
- He is in the top 25% of the breed for 15 different traits including calving ease direct, birth weight, 600-day weight, carcase weight, EMA and IMF.
- He is well above average for mature body condition and below average for mature cow height, suggesting he will produce moderate, easy-doing and fertile cows.
- True Blue himself has excellent conformation and phenotype, moderate frame, and bomb-proof docility.
- He offers a rare combination of top 3% NFI-F and top 7% IMF at +4.8.
- He has also been accepted into cohort 15 of the Angus Sire Benchmarking Program (ASBP) and early pregnancy rate reports from his first AI programs have been very good.



Mid December 2024 TACE EBV's																												
	CE Dir	CE Dtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	DTC	SS	DOC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Claw	Foot Angle	Leg Angle	\$A	\$D	\$HGN	\$HGS
EBV	6.6	6.3	-6.1	2.6	61	108	144	124	0.44	7.2	20	-6.4	2.2	32	84	9	-1.4	0	0.1	4.8	-0.54	0.8	0.88	0.88	\$274	\$218	\$370	\$264
Acc	65%	56%	81%	81%	82%	80%	81%	78%	69%	69%	74%	43%	79%	75%	69%	68%	68%	69%	59%	73%	61%	66%	66%	64%				
Perc	16	20	24	21	11	11	9	20	15	73	30	17	46	13	12	22	79	45	67	7	3	41	29	12	2	4	1	2

The Greenham Dairy Beef Program (GDBP) has been developed to provide a long-term, valuable pathway for beef on dairy calves. Cattle that have been raised on program-accredited farms can be marketed under the GDBP from 150kg weaned calves through to heavier weights. Price premiums and forward contracts are offered for beef on dairy calves bred using Approved Genetics.

For more information and to become accredited, scan the QR code



CUE-MATE® DELIVERS MORE CALVES. GAINS. PROFITS.



- ▶ Exceptional device retention
- ▶ Reusable wishbone with reload pods
- ▶ High efficacy due to large surface area
- ▶ Adjustable dose of progesterone
- ▶ Proven Cow Comfort*

Repro360 Help Line: 1300 163 056

Email: 360australia@vetoquinol.com

Follow **repro360** at

Repro360.com.au

Cue-Mate® is a registered trademark of Vetoquinol.

*Data on file

Available from

Genetacs
A U S T R A L I A

Phone: (03) 5367 3888

Email: orders@genaust.com.au

www.genaust.com.au

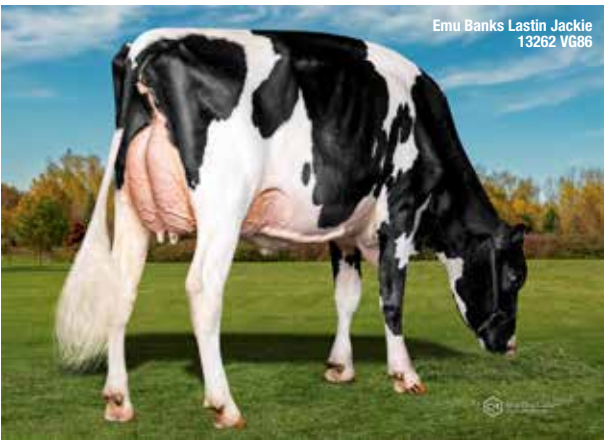
LASTIN

Fedora x Jett

RRP \$26.00

Sexed Ultra Plus \$56.00

Redmaw Fedora Lastin	Herdbook: AUS 2088239
Sire: Sandy-Valley Fedora	Bull ID: LASTIN
Dam: Redmaw Jett Lautaky VG86	Nasis: 12FFSAF
Breeder: Redmaw Holsteins, Lockington, VIC	Casein: A12 BB
Haplotype: HH1F HH2F HH3F HH4F HH5C HH6F	Genetic Code: TE



Emu Banks Lastin Jackie
13262 VG86

- Proven Sire with Positive Milk and Teat Length
- High level of farmer satisfaction and #2 BPI daughter proven sire
- Sustainability Choice Sire - Top 1% BPI and SI

BPI	503 /89%	HWI	495 /84%	SI	923 /84%
-----	----------	-----	----------	----	----------

Production 220 dtrs 36 herds RIP 37%

ASI	kgP	P%	Milk	kgF	F%	Rel%
257	31	0.49	210	30	0.30	96

Workability Traits 99 dtrs 13 herds Rel 92%

Milking Speed	103
Temperament	102
Likeability	106

Conformation 114 dtrs 17 herds Rel 94%	
Overall Type 105	Loin Strength 102
Mammary 101	Heel Depth 106
Dairy Strength 105	Rear Leg Set 96
Rump 100	Rear Leg Rear View 101
Feet & Legs 102	Udder Texture 99
Stature 104	Udder Depth 99
Bone Quality 95	Fore Attach 99
Angularity 101	Rear Udder Height 105
Muzzle Width 106	Rear Udder Width 105
Body Depth 104	Centre Ligament 99
Chest Width 105	Teat Place Front 94
Pin Width 103	Teat Place Rear 94
Pin Set 93	Teat Length 101

LOWRIDER

Rocknroll x Aroldis



RRP \$24.00

Sexed Ultra Plus \$55.00

Illawambra Lowrider	Herdbook: AUS 2190732
Sire: Westcoast Rocknroll	Bull ID: LOWRIDER
Dam: Illawambra Aroldis Netta 3886	Nasis: 12FFVR3
Breeder: Illawambra Holsteins, Barrenbary, NSW	Casein: A22 AB
Haplotype: HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code: TE



- A genuine "Powerhouse" sire at (99) stature, (111) chest width
- Tremendous production sire @ 238 ASI, Positive Milk, Great Udders
- LOWRIDER has been worth the wait, with Sexed Ultra Plus now available

BPI	475 /67%	HWI	459 /61%	SI	872 /64%
-----	----------	-----	----------	----	----------

Production 0 dtrs 0 herds RIP 0%

ASI	kgP	P%	Milk	kgF	F%	Rel%
238	24	0.33	236	46	0.52	78

Workability Traits 0 dtrs 0 herds Rel 68%

Milking Speed	102
Temperament	102
Likeability	104

Management Traits 0 dtrs 0 herds Rel 63%

Conformation 0 dtrs 0 herds Rel 63%	
Overall Type 108	Loin Strength 103
Mammary 103	Heel Depth 101
Dairy Strength 105	Rear Leg Set 100
Rump 101	Rear Leg Rear View 105
Feet & Legs 104	Udder Texture 92
Stature 99	Udder Depth 102
Bone Quality 96	Fore Attach 107
Angularity 99	Rear Udder Height 102
Muzzle Width 103	Rear Udder Width 104
Body Depth 104	Centre Ligament 98
Chest Width 111	Teat Place Front 100
Pin Width 98	Teat Place Rear 100
Pin Set 96	Teat Length 99

LUKIE

Varley x Superdave

RRP \$25.00

Sexed Ultra Plus \$56.00

Wilara Lukie		Herdbook: AUS 2202859
Sire:	Carella Varley	Bull ID: LUKIE
Dam:	Wilara Superdave Lulu GP84	Nasis: 12FFVR7
Breeder:	Wilara Holsteins, Tinamba, VIC	Casein: A22 BB
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code: MW



- Our leading Type & Production specialist with 45kg Protein and 357 ASI
- Offers correct rumps, well attached udders and longer teats
- Sustainability Choice Sire - Top 1% BPI and SI

BPI	539 /67%	HWI	439 /62%	SI	1073 /65%
-----	----------	-----	----------	----	-----------

Production 0 dtrs 0 herds RIP 0%

ASI	kgP	P%	Milk	kgF	F%	Rel%
357	45	0.59	524	45	0.33	78

Workability Traits 0 dtrs 0 herds Rel 68%

Milking Speed	101	Overall Type	110	Loin Strength	107
Temperament	104	Mammary	104	Heel Depth	98
Likeability	105	Dairy Strength	104	Rear Leg Set	96

Management Traits 0 dtrs 0 herds Rel 66%

Cell Count	165 /68%	Feet & Legs	102	Udder Texture	101
Mastitis Resistance	106 /57%	Stature	112	Udder Depth	98
Survival	106 /60%	Bone Quality	97	Fore Attach	99
Daughter Fertility	106 /59%	Angularity	103	Rear Udder Height	103
Calving Ease	102 /91%	Muzzle Width	106	Rear Udder Width	107
Gestation Length	-2 /95%	Body Depth	100	Centre Ligament	99
Heat Tolerance	85 /48%	Chest Width	103	Teat Place Front	103
Feed Saved	-141 /45%	Pin Width	105	Teat Place Rear	95
		Pin Set	99	Teat Length	106

MAEBULL

Palermo x Shottle

RRP \$18.00

Sexed Ultra Plus \$48.00

Calister Maebull		Herdbook: AUS 1712643
Sire:	Glenn-Ann Palermo	Bull ID: MAEBULL
Dam:	Morningview Shtl Lucy EX2E	Nasis: 12FFJ49
Breeder:	Calister Holsteins, Calivil, VIC	Casein: A22 AB
Haplotype:	HH1F HH2F HH3C HH4F HH5F HH6F	Genetic Code: TE



- Australia's Premium Daughter Proven Sire
- Overall Health & Fitness Improver
- 99% Reliable and a Farmer Favourite

BPI	267 /95%	HWI	305 /90%	SI	476 /90%
-----	----------	-----	----------	----	----------

Production 4714 dtrs 295 herds RIP 20%

ASI	kgP	P%	Milk	kgF	F%	Rel%
66	8	0.09	136	10	0.06	99

Workability Traits 1393 dtrs 135 herds Rel 99%

Milking Speed	100	Overall Type	102	Loin Strength	100
Temperament	100	Mammary	98	Heel Depth	93
Likeability	102	Dairy Strength	102	Rear Leg Set	104

Management Traits 1151 dtrs 94 herds Rel 99%

Cell Count	179 /99%	Feet & Legs	96	Udder Texture	98
Mastitis Resistance	105 /99%	Stature	97	Udder Depth	100
Survival	107 /99%	Bone Quality	92	Fore Attach	105
Daughter Fertility	108 /99%	Angularity	102	Rear Udder Height	98
Calving Ease	102 /99%	Muzzle Width	100	Rear Udder Width	99
Gestation Length	1 /99%	Body Depth	103	Centre Ligament	96
Heat Tolerance	106 /48%	Chest Width	104	Teat Place Front	93
Feed Saved	17 /62%	Pin Width	99	Teat Place Rear	91
		Pin Set	102	Teat Length	101

OMG PP

CFP x Jeronimo

RRP \$18.00

Sexed Ultra Plus \$50.00

Carenda OMG PP		Herdbook: AUS 2168243	
Sire:	Vogue CFP PP RC	Bull ID:	OMG
Dam:	Carenda Jeronimo Vista Ex91	Nasis:	12FFUR5
Breeder:	Carenda Holsteins, Boyanup, WA	Casein:	A22 BB
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code:	POS TE

BPI	441 /68%	HWI	416 /63%	SI	717 /65%
-----	----------	-----	----------	----	----------

Production 0 dtrs 0 herds Rel 100%

ASL	kgP	P%	Milk	kgF	F%	Rel%
223	12	0.50	-555	47	1.02	78



- Homozygous Polled from the Master Breeder herd Carenda Holsteins
- Elite polled sire offering balanced conformation and extreme milk components
- 100% Guarantee with a NO horns Policy.

Workability Traits 0 dtrs 0 herds Rel 70%

Milking Speed	103
Temperament	101
Likeability	103

Conformation 0 dtrs 0 herds Rel 65%

Overall Type	102	Loin Strength	102
Mammary	98	Heel Depth	91
Dairy Strength	100	Rear Leg Set	99
Rump	107	Rear Leg Rear View	100
Feet & Legs	98	Udder Texture	88
Stature	97	Udder Depth	107
Bone Quality	95	Fore Attach	103
Angularity	98	Rear Udder Height	104
Muzzle Width	102	Rear Udder Width	96
Body Depth	101	Centre Ligament	94
Chest Width	105	Teat Place Front	97
Pin Width	98	Teat Place Rear	95
Feed Saved	1 /44%	Pin Set	106
		Teat Length	95

PEMBERTON

Perseus x Jacey

RRP \$25.00

Sexed Ultra Plus \$52.00

Carenda Pemberton		Herdbook: AUS 2030847	
Sire:	Westcoast Perseus	Bull ID:	PEMBERTON
Dam:	Carenda Jacey Funky EX91	Nasis:	12FFRAC
Breeder:	Carenda Holsteins, Boyanup, WA	Casein:	A22 AB
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code:	MW

BPI	476 /93%	HWI	453 /88%	SI	966 /89%
-----	----------	-----	----------	----	----------

Production 606 dtrs 79 herds Rel 26%

ASL	kgP	P%	Milk	kgF	F%	Rel%
233	33	0.45	336	19	0.06	99

Workability Traits 204 dtrs 37 herds Rel 96%

Milking Speed	101
Temperament	105
Likeability	107

Conformation 268 dtrs 37 herds Rel 97%

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



- Daughter proven with superior balance of production, type and management traits
- Outstanding workabilities and a farmer favourite, Likeability (107) and Temperament (105)
- With more than 600 milking daughters on official herd recording

PILBARA

Perseus x Powerball

RRP \$26.00

Sexed Ultra Plus \$52.00

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

BPI	516 /90%	HWI	505 /85%	SI	1079 /86%
-----	----------	-----	----------	----	-----------

Production 294 dtrs 46 herds RIP 41%

ASI	kgP	P%	Milk	kgF	F%	Rel%
301	45	0.55	566	22	-0.03	97



- Ranked #1 daughter proven Sustainability Index sire (1079) with near on 300 milking daughters
- Offers reliable Calving Ease (103) and high Reproduction Performance
- Sustainability Choice Sire - Top 1% BPI, HWI and SI

Workability Traits

Milking Speed	101
Temperament	101
Likeability	105

Management Traits

Cell Count	158 /96%
Mastitis Resistance	105 /94%
Survival	106 /86%
Daughter Fertility	113 /95%
Calving Ease	103 /98%
Gestation Length	-3 /99%
Heat Tolerance	94 /48%
Feed Saved	-38 /59%

Conformation

Overall Type	101	Loin Strength	98
Mammary	105	Heel Depth	102
Dairy Strength	102	Rear Leg Set	93
Rump	93	Rear Leg Rear View	106
Feet & Legs	106	Udder Texture	101
Stature	99	Udder Depth	98
Bone Quality	104	Fore Attach	98
Angularity	102	Rear Udder Height	101
Muzzle Width	98	Rear Udder Width	109
Body Depth	101	Centre Ligament	105
Chest Width	101	Teat Place Front	105
Pin Width	99	Teat Place Rear	109
Pin Set	90	Teat Length	95

POLLGARTH P

RRP \$22.00

Banjo x Brinx

Meadridge Hen Alice Pollgarth P	Herdbook: AUS 2226517
Sire:	England-Ammon Banjo P
Dam:	Meadridge Brinx Alice 3168 GP 83
Breeder:	Meadridge Farms, Cohuna, Vic
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F
Bull ID:	POLLGARTH
Nasis:	05FFV27
Casein:	A22 BB
Genetic Code:	POC TE

BPI	485 /67%	HWI	535 /62%	SI	811 /65%
-----	----------	-----	----------	----	----------

Production

ASI	kgP	P%	Milk	kgF	F%	Rel%
124	13	0.36	-215	8	0.24	78

Workability Traits

Milking Speed	102
Temperament	99
Likeability	103

Management Traits

Cell Count	178 /69%
Mastitis Resistance	112 /57%
Survival	112 /60%
Daughter Fertility	114 /64%
Calving Ease	103 /73%
Gestation Length	-3 /73%
Heat Tolerance	103 /48%
Feed Saved	3 /44%

Conformation

Overall Type	108	Loin Strength	98
Mammary	107	Heel Depth	97
Dairy Strength	98	Rear Leg Set	102
Rump	103	Rear Leg Rear View	102
Feet & Legs	99	Udder Texture	97
Stature	99	Udder Depth	110
Bone Quality	101	Fore Attach	108
Angularity	97	Rear Udder Height	113
Muzzle Width	100	Rear Udder Width	100
Body Depth	98	Centre Ligament	102
Chest Width	99	Teat Place Front	98
Pin Width	102	Teat Place Rear	99
Pin Set	100	Teat Length	99

- Outcross pedigree, offering high Overall Type and udder shape
- Superior health traits with improved Daughter Fertility, Survival and Mastitis Resistance
- Top 1% for Heat Tolerance (103) and Survival ABV (112)

POLMAX P

Fedora x Jeronimo

RRP \$28.00

Sexed Ultra Plus \$54.00

Jelbart Polmax P		Herdbook: AUS 2249446	
Sire:	Sandy-Valley Fedora	Bull ID:	POLMAX
Dam:	Jelbart Jeronimo 16096 GP82	Nasis:	12FFWS4
Breeder:	Jelbart Dairy Pty Ltd, Leongatha South, VIC	Casein:	A12 AB
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code:	POC TE



- Polled bull maintains his impressive Balance Performance breeding value \$558 BPI
- Pedigree stacked with farmer favourites - GUTHRIE, DELSANTO, DONANTE
- Sustainability Choice Sire – Top 1% BPI, HWI and SI

BPI	558 /68%	HWI	557 /64%	SI	937 /66%
-----	----------	-----	----------	----	----------

Production 0 dtrs 0 herds RIP 0%

ASL	kgP	P%	Milk	kgF	F%	Rel%
238	20	0.46	-166	43	0.72	78

Workability Traits 0 dtrs 0 herds Rel 70%

Milking Speed	104
Temperament	104
Likeability	105

Management Traits		Conformation	
Cell Count	186 /69%	Overall Type	103 Loin Strength 100
Mastitis Resistance	108 /61%	Mammary	103 Heel Depth 95
Survival	111 /63%	Dairy Strength	99 Rear Leg Set 100
Daughter Fertility	113 /66%	Rump	103 Rear Leg Rear View 102
Calving Ease	101 /70%	Feet & Legs	98 Udder Texture 100
Gestation Length	-2 /62%	Stature	103 Udder Depth 104
Heat Tolerance	91 /48%	Bone Quality	98 Fore Attach 104
Feed Saved	-37 /44%	Angularity	101 Rear Udder Height 103
		Muzzle Width	99 Rear Udder Width 103
		Body Depth	98 Centre Ligament 101
		Chest Width	97 Teat Place Front 98
		Pin Width	103 Teat Place Rear 98
		Pin Set	98 Teat Length 95

RIZMAN

Manhattan x Montana

RRP \$20.00

Emu Banks Rizman		Herdbook: AUS 2181356	
Sire:	Progenesis Manhattan	Bull ID:	RIZMAN
Dam:	Westcoast Montana Riza 4700 VG85	Nasis:	12FFUR9
Breeder:	Emu Banks Holsteins, Terang, VIC	Casein:	A22 AB
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code:	MW



- Leading fertility expert with Daughter Fertility (119)
- Combines moderate stature with high components and excellent workabilities
- Shorter Gestation Length (-7 days)

BPI	455 /67%	HWI	539 /62%	SI	737 /64%
-----	----------	-----	----------	----	----------

Production 0 dtrs 0 herds RIP 0%

ASL	kgP	P%	Milk	kgF	F%	Rel%
114	12	0.11	219	25	0.22	76

Workability Traits 0 dtrs 0 herds Rel 69%

Milking Speed	103
Temperament	102
Likeability	105

Management Traits		Conformation	
Cell Count	168 /67%	Overall Type	105 Loin Strength 101
Mastitis Resistance	107 /62%	Mammary	104 Heel Depth 98
Survival	111 /61%	Dairy Strength	98 Rear Leg Set 102
Daughter Fertility	119 /64%	Rump	104 Rear Leg Rear View 95
Calving Ease	102 /92%	Feet & Legs	98 Udder Texture 95
Gestation Length	-7 /95%	Stature	100 Udder Depth 106
Heat Tolerance	99 /48%	Bone Quality	98 Fore Attach 107
Feed Saved	-43 /43%	Angularity	96 Rear Udder Height 102
		Muzzle Width	97 Rear Udder Width 102
		Body Depth	97 Centre Ligament 100
		Chest Width	98 Teat Place Front 103
		Pin Width	100 Teat Place Rear 99
		Pin Set	100 Teat Length 99

SHOALHAVEN

River x Perseus

RRP \$22.00

Illawambra Shoalhaven River	Herdbook: AUS 2110462
Sire:	Westcoast River
Dam:	Bunkers Hill Perseus Delta 3680 VG85
Breeder:	Illawambra Holsteins, Barrengeary, NSW
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F
Bull ID:	SHOALHAVEN
Nasis:	12FFTL1
Casein:	A12 AB
Genetic Code:	TE

BPI	486 /78%	HWI	545 /72%	SI	877 /75%
-----	----------	-----	----------	----	----------

Production 85 dtrs 13 herds RIP 94%

ASL	kgP	P%	Milk	kgF	F%	Rel%
160	19	0.36	-13	16	0.24	90



- Adding reliability with milking daughters
- The ideal balance between Production and Type traits
- Very impressive Management traits highlighted by Daughter Fertility (114)

Workability Traits

Milking Speed	101
Temperament	100
Likeability	103

Conformation

Overall Type	110	Loin Strength	97
Mammary	106	Heel Depth	104
Dairy Strength	93	Rear Leg Set	105
Rump	102	Rear Leg Rear View	91
Feet & Legs	96	Udder Texture	105

Management Traits

Cell Count	178 /82%
Mastitis Resistance	108 /82%
Survival	111 /67%
Daughter Fertility	114 /64%
Calving Ease	102 /93%
Gestation Length	-1 /96%
Heat Tolerance	97 /48%
Feed Saved	52 /52%

Conformation

Stature	103	Udder Depth	101
Bone Quality	103	Fore Attach	102
Angularity	96	Rear Udder Height	108
Muzzle Width	95	Rear Udder Width	110
Body Depth	94	Centre Ligament	103
Chest Width	94	Teat Place Front	92
Pin Width	108	Teat Place Rear	96
Pin Set	97	Teat Length	104

SONDALO

Jeronimo x Main Event

RRP \$20.00

Sexed Ultra Plus \$45.00

Carenda Sondalo	Herdbook: AUS 2069532
Sire:	ABS Jeronimo
Dam:	Carenda Mainevent Vanda EX90 1E
Breeder:	Carenda Holsteins, Boyanup, WA
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F
Bull ID:	SONDALO
Nasis:	12FFSAC
Casein:	A12 BB
Genetic Code:	TE

BPI	395 /91%	HWI	398 /86%	SI	648 /86%
-----	----------	-----	----------	----	----------

Production

ASL	kgP	P%	Milk	kgF	F%	Rel%
148	9	0.19	-28	39	0.58	98

Workability Traits

Milking Speed	102
Temperament	104
Likeability	104

Conformation

Overall Type	102	Loin Strength	100
Mammary	101	Heel Depth	98
Dairy Strength	101	Rear Leg Set	97
Rump	101	Rear Leg Rear View	103
Feet & Legs	104	Udder Texture	97

Management Traits

Cell Count	168 /97%
Mastitis Resistance	108 /96%
Survival	109 /80%
Daughter Fertility	108 /96%
Calving Ease	102 /97%
Gestation Length	-5 /98%
Heat Tolerance	103 /48%
Feed Saved	-5 /60%

Conformation

Stature	98	Udder Depth	102
Bone Quality	99	Fore Attach	99
Angularity	95	Rear Udder Height	102
Muzzle Width	107	Rear Udder Width	102
Body Depth	99	Centre Ligament	104
Chest Width	104	Teat Place Front	96
Pin Width	102	Teat Place Rear	102
Pin Set	97	Teat Length	92



- Tremendous farmer satisfaction now with more than 400 milking daughters
- Thermotolerant cows with superior Heat Tolerance (103)
- Great choice when looking for reliability

SUPERPOWER

Powerball x Supersire

RRP \$25.00

Sexed Ultra Plus \$48.00

Emu Banks Superpower	Herdbook: AUS 1983560
Sire: View-Home Powerball P	Bull ID: SUPERPOWER
Dam: Emu Banks Supersire 7784 GP83	Nasis: 12FFPAA
Breeder: Emu Banks Holsteins, Terang, VIC	Casein: A22 AB
Haplotype: HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code: TE

BPI	377 /83%	HWI	355 /78%	SI	782 /79%
-----	----------	-----	----------	----	----------

Production 82 dtrs 25 herds RIP 21%

ASL	kgP	P%	Milk	kgF	F%	Rel%
226	31	0.50	154	15	0.13	92



- A balanced sire combining great Production and Overall Type
- Positive milk bull with added Dairy Strength
- Daughter proven easy choice sire

Workability Traits

Milking Speed	100
Temperament	101
Likeability	102

Management Traits

Cell Count	143 /88%
Mastitis Resistance	102 /84%
Survival	106 /79%
Daughter Fertility	108 /87%
Calving Ease	102 /97%
Gestation Length	-4 /98%
Heat Tolerance	97 /48%
Feed Saved	-35 /53%

Conformation

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

STAR MAGIC

RRP \$24.00

Manhattan x Durable

Poppe 3Star Magic Bull	Herdbook: NLD 740221264
Sire: Progenesis Manhattan	Bull ID: STARMAGIC
Dam: Gorgia	Nasis: 90FFU38
Breeder: GGI-Spermex, Germany	Casein: A22
Haplotype: HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code:

BPI	486 /66%	HWI	429 /61%	SI	896 /63%
-----	----------	-----	----------	----	----------

Production

ASL	kgP	P%	Milk	kgF	F%	Rel%
243	26	0.25	492	51	0.43	77

Workability Traits

Milking Speed	102
Temperament	102
Likeability	104

Management Traits

Cell Count	180 /67%
Mastitis Resistance	109 /55%
Survival	110 /59%
Daughter Fertility	106 /60%
Calving Ease	104 /95%
Gestation Length	-7 /97%
Heat Tolerance	98 /48%
Feed Saved	-101 /43%

Conformation

Overall Type	103	Loin Strength	102
Mammary	105	Heel Depth	100
Dairy Strength	97	Rear Leg Set	99
Rump	100	Rear Leg Rear View	104
Feet & Legs	102	Udder Texture	97
Stature	103	Udder Depth	105
Bone Quality	104	Fore Attach	105
Angularity	100	Rear Udder Height	105
Muzzle Width	96	Rear Udder Width	107
Body Depth	96	Centre Ligament	98
Chest Width	94	Teat Place Front	101
Pin Width	102	Teat Place Rear	99
Pin Set	95	Teat Length	95



- A nice blend of milk flow, total solids and high components
- STARMAGIC is an ideal choice for reliable Calving Ease and Short Gestation
- Elite production sire with a "No Holes" proof

TBOLT P

Bolti x Kardew



RRP \$22.00

Wilara Tbolt P-ET

Herdbook: AUS 2265678

Sire: Vala Andreas Bolti P
Dam: Wilara Kardew Tiffany GP82
Breeder: Wilara Holsteins, Tinamba, VIC
Haplotype: HH1F HH2F HH3F HH4F HH5C HH6F

Bull ID: TBOLT
Nasis: 12FFWT0
Casein: A22 BB
Genetic Code: POC TE



- Very complete sire with an outcross pedigree, bred down from the same cow family as TWITTER, TINAMBA and AUTOBOT
- Offers high milk yield and excellent total milk solids
- Moderate stature that adds Chest Width and improved Feet and Leg structure

BPI	464 /64%	HWI	414 /59%	SI	929 /62%
------------	-----------------	------------	-----------------	-----------	-----------------

Production 0 dtrs 0 herds RIP 0%

ASI	kgP	P%	Milk	kgF	F%	Rel%
242	30	0.31	498	39	0.26	76

Workability Traits 0 dtrs 0 herds Rel 67%

Milking Speed	103	Overall Type	106	Loin Strength	104
Temperament	104	Mammary	104	Heel Depth	102
Likeability	105	Dairy Strength	103	Rear Leg Set	101
		Rump	102	Rear Leg Rear View	110

Management Traits 0 dtrs 0 herds Rel 61%

Cell Count	164 /66%	Feet & Legs	106	Udder Texture	97
Mastitis Resistance	105 /50%	Stature	101	Udder Depth	102
Survival	110 /55%	Bone Quality	97	Fore Attach	101
Daughter Fertility	105 /56%	Angularity	97	Rear Udder Height	105
Calving Ease	103 /71%	Muzzle Width	107	Rear Udder Width	106
Gestation Length	-2 /63%	Body Depth	100	Centre Ligament	96
Heat Tolerance	94 /48%	Chest Width	106	Teat Place Front	102
Feed Saved	-47 /42%	Pin Width	98	Teat Place Rear	98
		Pin Set	100	Teat Length	96

TINAMBA

Varley x Letsgo

RRP \$26.00

Sexed Ultra Plus \$56.00

Wilara Tinamba

Herdbook: AUS 2202857

Sire: Carenda Varley
Dam: Wilara Letsgo Tiffany ET VG85
Breeder: Wilara Holsteins, Tinamba, VIC
Haplotype: HH1F HH2F HH3F HH4F HH5F HH6F

Bull ID: TINAMBA
Nasis: 12FFVR6
Casein: A12 AB
Genetic Code: TE



- Ideal balance of Type and Production
- High Performance sire with improved milk solids and milk components
- Offers ideal rumps, added Dairy Strength and improved Teat Length

BPI	538 /67%	HWI	482 /62%	SI	1036 /65%
------------	-----------------	------------	-----------------	-----------	------------------

Production 0 dtrs 0 herds RIP 0%

ASI	kgP	P%	Milk	kgF	F%	Rel%
281	34	0.51	261	34	0.33	78

Workability Traits 0 dtrs 0 herds Rel 68%

Milking Speed	103	Overall Type	110	Loin Strength	107
Temperament	104	Mammary	103	Heel Depth	103
Likeability	106	Dairy Strength	103	Rear Leg Set	98
		Rump	104	Rear Leg Rear View	102

Management Traits 0 dtrs 0 herds Rel 66%

Cell Count	171 /67%	Feet & Legs	103	Udder Texture	99
Mastitis Resistance	109 /58%	Stature	107	Udder Depth	102
Survival	108 /60%	Bone Quality	98	Fore Attach	103
Daughter Fertility	106 /59%	Angularity	99	Rear Udder Height	104
Calving Ease	103 /91%	Muzzle Width	102	Rear Udder Width	101
Gestation Length	-1 /94%	Body Depth	101	Centre Ligament	102
Heat Tolerance	88 /48%	Chest Width	103	Teat Place Front	100
Feed Saved	-33 /45%	Pin Width	105	Teat Place Rear	97
		Pin Set	100	Teat Length	104

TOMMYDEE

Endgame x Alltime

RRP \$22.00

Hindlee Tommy Dee 20 10 ET

Herdbook: AUS 2125339

Sire: Winaview Superhero Avenger
Dam: Hindlee Royal Alltime 17069 GP81
Breeder: Hindlee Holsteins, Smithton, TAS
Haplotype: HH1F HH2F HH3F HH4F HH5F HH6F

Bull ID: TOMMYDEE
Nasis: 12FFTL0
Casein: A22 AB
Genetic Code: TE

BPI	497 /73%	HWI	512 /69%	SI	857 /71%
------------	-----------------	------------	-----------------	-----------	-----------------

Production 62 dtrs 11 herds RIP 96%

ASL	kgP	P%	Milk	kgF	F%	Rel%
208	19	0.46	-191	30	0.56	80



- Adding reliability with milking daughters
- Milk quality and Udder Health are a feature of TOMMYDEE
- Daughters are of moderate to smaller in frame size with a desirable level of Dairy Strength

Workability Traits

0 dtrs 0 herds Rel 69%	
Milking Speed	101
Temperament	101
Likeability	101

Conformation

46 dtrs 8 herds Rel 81%	
Overall Type	111
Mammary	106
Dairy Strength	97
Rump	104
Feet & Legs	101
Stature	99
Bone Quality	99
Angularity	93
Muzzle Width	103
Body Depth	97
Chest Width	103
Pin Width	104
Feed Saved	15 /54%
Pin Set	100
Loin Strength	95
Heel Depth	99
Rear Leg Set	103
Rear Leg Rear View	102
Udder Texture	97
Udder Depth	102
Fore Attach	104
Rear Udder Height	107
Rear Udder Width	104
Centre Ligament	102
Teat Place Front	102
Teat Place Rear	103
Teat Length	94

TWITTER

Hermes x Lambda

RRP \$26.00

Sexed Ultra Plus \$52.00

Wilara Twitter

Herdbook: AUS 2169919

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

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

BPI	505 /67%	HWI	499 /62%	SI	824 /64%
------------	-----------------	------------	-----------------	-----------	-----------------

Production 0 dtrs 0 herds RIP 0%

ASL	kgP	P%	Milk	kgF	F%	Rel%
212	12	0.40	-338	49	0.92	78

Workability Traits

0 dtrs 0 herds Rel 67%	
Milking Speed	102
Temperament	103
Likeability	105

Conformation

0 dtrs 0 herds Rel 63%	
Overall Type	109
Mammary	103
Dairy Strength	102
Rump	108
Feet & Legs	104
Stature	98
Bone Quality	95
Angularity	98
Muzzle Width	102
Body Depth	102
Chest Width	106
Pin Width	104
Pin Set	109
Loin Strength	104
Heel Depth	104
Rear Leg Set	96
Rear Leg Rear View	103
Udder Texture	91
Udder Depth	106
Fore Attach	107
Rear Udder Height	107
Rear Udder Width	103
Centre Ligament	94
Teat Place Front	98
Teat Place Rear	94
Teat Length	97



- Popular choice with favourable stature to strength ratio
- The desired balance of Production, Dairy Strength and Overall Type
- Impressive management traits with short Gestation Length (-4) and Calving Ease (103)

VALENTINE

Greycup x Torro

RRP \$28.00

GENEX

Sexed Ultra Plus \$55.00

Peak Valentine	Herdbook: USA 3251555450
Sire:	Winstar Greycup ET
Dam:	Darlin-D Ostia-ET
Breeder:	Genex Coop, Shawano, WI, USA
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F
Bull ID:	GXVALENTINE
Nasis:	80FFVP1
Casein:	A12 BB
Genetic Code:	TE

BPI **548 /64%** **HWI** **509 /59%** **SI** **1044 /62%**

Production 0 dtrs 0 herds RIP 0%

ASL	kgP	P%	Milk	kgF	F%	Rel%
297	33	0.32	593	59	0.48	77



- VALENTINE will continue to be a high demand sire in 2025
- High production sire with added milk flow 593L Milk, 92kg combined Fat and Protein
- Sustainability Choice Sire – Top 1% BPI and SI

Workability Traits 0 dtrs 0 herds Rel 66%

Milking Speed	102
Temperament	103
Likeability	104

Conformation 0 dtrs 0 herds Rel 62%

Overall Type	98	Loin Strength	100
Mammary	100	Heel Depth	97
Dairy Strength	96	Rear Leg Set	101
Rump	101	Rear Leg Rear View	102
Feet & Legs	99	Udder Texture	95
Stature	96	Udder Depth	103
Bone Quality	99	Fore Attach	100
Angularity	98	Rear Udder Height	104
Muzzle Width	102	Rear Udder Width	100
Body Depth	95	Centre Ligament	96
Chest Width	97	Teat Place Front	99
Pin Width	98	Teat Place Rear	99
Feed Saved	-66 /43%	Pin Set	102
		Teat Length	97

VITTORIA RED PP

CFP x Mission

RRP \$26.00

Sexed Ultra Plus \$55.00

Carenda Vittoria PP RC	Herdbook: AUS 2145960
Sire:	Vogue CFP PP RC
Dam:	Carenda Mission Vittoria VG86
Breeder:	Carenda Holsteins, Boyanup, WA
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F
Bull ID:	VITTORIA RED
Nasis:	12FFUS2
Casein:	A22 BB
Genetic Code:	POS RDC TE

BPI **377 /68%** **HWI** **330 /63%** **SI** **712 /65%**

Production 0 dtrs 0 herds RIP 0%

ASL	kgP	P%	Milk	kgF	F%	Rel%
222	22	0.44	-47	34	0.52	79

Workability Traits 0 dtrs 0 herds Rel 70%

Milking Speed	102
Temperament	100
Likeability	103

Conformation 0 dtrs 0 herds Rel 65%

Overall Type	102	Loin Strength	103
Mammary	100	Heel Depth	97
Dairy Strength	100	Rear Leg Set	103
Rump	103	Rear Leg Rear View	105
Feet & Legs	101	Udder Texture	97
Stature	105	Udder Depth	105
Bone Quality	101	Fore Attach	100
Angularity	100	Rear Udder Height	105
Muzzle Width	102	Rear Udder Width	98
Body Depth	99	Centre Ligament	99
Chest Width	98	Teat Place Front	98
Pin Width	95	Teat Place Rear	103
Feed Saved	-35 /44%	Pin Set	101
		Teat Length	101



- RED Holstein and Homozygous POLLED – PP
- Bred and developed at Carenda Holsteins from the same cow family as VARLEY
- 100% Guarantee with a NO horns Policy.



LET'S TALK TANKS



**Advanced Chemical Vacuum
Retention System**

**Save Money with
Low Liquid Nitrogen
Consumption**

**Many Tank sizes for
different capacity and
duration needs**

	No. Of Canisters	No. of 1/4cc Straws (65mm goblets)	Liquid Capacity w/o Inventory (Litres)	Static Evaporation Rate (Litres Per Day)	Working Duration (Full Days)
XC 47/11	10	9,500	47.4	0.39	76
XC 34/18	6	5,700	34.8	0.18	123
XC 20/20 SIGNATURE	6	1,500	20.5	0.09	142

5-Year Vacuum Warranty – 2-Year Parts Warranty

Phone: (03) 5367 3888

www.genaust.com.au

Genetics AUSTRALIA
Breeding better Australian herds

The highest levels of industry accreditation ensure quality outcomes.

Delivering world class products and services since 1989.

At the forefront of animal genetics and reproduction technology.

Offering a quality range of dairy sires for your next joining period.

TLG offer a wide range of professional services:

- Semen Collection
- Sexed Semen Collection
- Embryo Transfer
- IVF Technology
- Storage & Despatch
- Import & Export
- Genomic Testing
- On Farm A2 Testing

GENOMIC TESTING

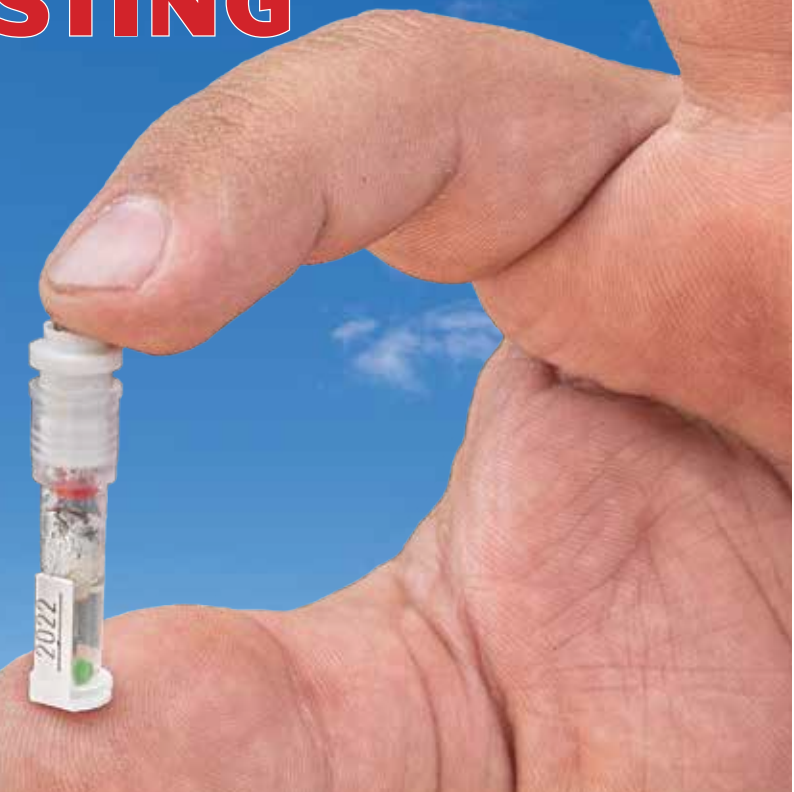
Talk to us today for all your GENOMIC TESTING requirements.

All major testing services available including:

- BPI, TPI, JPI & LPI Bases
- A2 & Full Milk Proteins Testing
- Polled, JH1, BVD Testing

Backed with assistance for sampling on farm
We work with the Australian genomic laboratory "Neogen"

One sample, one simple comprehensive solution.





COLOUR FOR EVERY SEASON

FIL Detail Paint

Water based paint

4 Litre

\$96⁰⁰

10 Litre

\$204⁰⁰

Available in blue, red,
green, yellow & orange



FIL Aerosol Cans

\$16⁰⁰

500ml spray cans

Available in blue, red, green,
yellow, orange and pink

FIL Detail Applicator Bottles

500ml water based paint

Available in blue, red, green,
yellow & orange

\$28⁰⁰



FIL Foam Mark

250ml spray can

Available in pink

\$14⁰⁰



Are you looking for further details or additional products to the ones shown,
visit our website today! www.genaust.com.au



Genescreen

TRACKING YOUR HERDS GENETIC PERFORMANCE WITH GENESCREEN



"I use my Greenscreen report as a mating program. I first select the bulls I want to use based on my breeding goals and then Greenscreen gives me the best options of the bulls to use taking into account inbreeding and avoiding doubling up of type faults."

– Sam Simpson, Craiglands Holsteins , Colac Vic

Genescreen is your complete genetic analysis package.

It provides you with individual cow mating suggestions based on either pedigree estimates or genomic breeding values.

Track your herds performance through the Genescreen benchmarking module. To order a Genescreen of your herd,

contact your local Genetics Australia representative or email genescreen@genaust.com.au

Genetcs AUSTRALIA
Breeding better Australian herds

Anthony Shelly
CHIEF EXECUTIVE OFFICER
M: 0408 529 410
E: anthony.shelly@genaust.com.au

Damien Thomson
BEEF PRODUCT MANAGER
M: 0429 819 805
E: damien.thomson@genaust.com.au

Ashlea Cross
BEEF SALES REPRESENTATIVE
M: 0412 759 002
E: ashlea.cross@genaust.com.au

Ian Noakes
SALES REPRESENTATIVE
Western Australia
M: 0409 297 805
E: ian.noakes@genaust.com.au

Gerard Brislin
REGIONAL SALES MANAGER
Tasmania
SALES REPRESENTATIVE
Gippsland
M: 0408 107 019
E: gerard.brislin@genaust.com.au

Rick Schmidt
SALES REPRESENTATIVE
Gippsland
M: 0439 482 628
E: rick.schmidt@genaust.com.au

John Harle
SALES REPRESENTATIVE
Queensland & NSW
T: 07 3818 0564
E: john.harle@genaust.com.au

Genetics Australia Holdings Pty Ltd
PO Box 195, BACCHUS MARSH, VIC 3340, AUSTRALIA
P: +61 3 5367 3888 **E:** orders@genaust.com.au
www.genaust.com.au

Rodney Brooks
REGIONAL SALES MANAGER
Western Victoria, South East South Australia, South & North Coast NSW
M: 0408 741 034
E: rodney.brooks@genaust.com.au

Coleman Baulch
SALES REPRESENTATIVE
Western Victoria
M: 0429 473 563
E: coleman.baulch@genaust.com.au

Graham Heaver
SALES REPRESENTATIVE
Western Victoria, South Australia & Tasmania
M: 0419 178 359
E: graham.heaver@genaust.com.au

Jon Holland
REGIONAL SALES MANAGER
Northern Victoria
M: 0412 848 505
E: jon.holland@genaust.com.au

Mat Dennis
SALES REPRESENTATIVE
Northern Victoria & North East Victoria
M: 0467 027 178
E: mat.dennis@genaust.com.au

Gerard Collins
SALES REPRESENTATIVE
Northern Victoria
M: 0428 387 276
E: gerard.collins@genaust.com.au

Phone: (03) 5367 3888

www.genaust.com.au

Genetcs AUSTRALIA
Breeding better Australian herds