

GENEXTM
FOR GENERATIONS



Dairy Sires

December 2025

Genetics today for the generations of tomorrow.

Welcome to the December 2025 GENEX Dairy Sires Catalogue.

This catalogue represents a significant change in the Australian breeding landscape. The GENEX brand has existed here for many years – and with iconic sires like Toystory and Bond, we have all witnessed the lasting influence GENEX genetics can have on the Australian dairy herd. With GENEX now launching as a standalone genetics brand in Australia, dairy farmers finally gain full access to the complete GENEX program:

A purpose-built team of bulls selected to meet the diverse needs of modern Australian dairy systems.

Semen quality that meets Peak's globally recognised standards for maximised conception rates.

A breeding philosophy centred on the things Australian dairy breeders are asking for: everyday efficiency, longevity, fertility and functional conformation.

But this first GENEX catalogue is more than just a new cover – it marks the arrival of a new value proposition for Australian breeders. December 2025 marks the introduction of three new indices to the GENEX catalogue, Ideal Commercial Cow – ICC™, Modern Udder Index – MUI™, RobotX™.

Leading the way this year Peak LEXION who delivers an impressive 827 BPI, +3437 TPI. LEXION combines breed leading production and fertility, with ultra-modern udders. Peak ENTERPRISE continues his rise as a modern day great, combining 732 BPI, moderate stature 102, Chest width 104 and Muzzle width of 106.

"Farmer Favourite" A2P2 bolsters the GENEX lineup, "Simply once in a generation Sire." With over 10,000 Milking daughters in his proof, and the reputation of being one of the most consistent sires ever to come to our shores. A2P2 daughters exhibit amazing width and depth of body, with phenomenal udders that only get better with age. A2P2 also has the added benefit of being Homozygous Polled. A2P2 is the total package. Not to be out done by his Grand sire, APOLLO-PP brings breed leading Type, Production and Fertility all together in one package. APOLLO-PP is one of the most sort after Polled bulls in the world. It's easy to see why, 497 BPI, 112 Mamm, +2965 TPI, 10.9 MUI™.

Our Australian standing Holstein sires are led by LANGLEY-PP a son of fellow Australia sire MDOUGLAS-PP. LANGLEY-PP was highly sort after in his first season, bringing moderate frames and outstanding udders 10.9 MUI™. ENZO continues to lead the way for BPI on our Australian standing sire at 715 BPI.

In our modern industry where every pregnancy counts, proven performers VALENTINE, LUCKYCHARM, MRRIGHT remain in high demand on the back of great farmer feedback.

Our Jersey offering maintains its strong market position, with prolonged success of milking daughters of BIGTOP, LEMONPEEL-P. While young sires INCHSTA-P and DOUBS-PP promote the total package, of Type, Production, and most importantly Fertility.

At GENEX we continue to select Genetics today for the Generations of tomorrow.

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GENEX australia

Disclaimer:

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Sexed (sorted) semen:

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

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 unless otherwise stated is sourced from DataGene December 2025 breeding value release. Data referencing United States of America Breeding Values are provided through the Council on Dairy Cattle Breeding (CDCB) this information unless otherwise stated is sourced from CDCB December 2025 breeding value release.

Genetic Codes and Haplotype Abbreviations:

For a full breakdown of the Genetic Codes and Haplotypes referenced in this directory please visit the website www.genaustralia.com.au

ENTERPRISE

Beta Casein: A1/A2
 Genetic Codes: TE
 HB: HO84000328323966
 Birth Date: 17/5/2024

Haplotypes:
 HH1F, HH2F, HH3F, HH4F, HH5F
 NASIS: GXENTERPRISE
 NAAB: 001HO17627

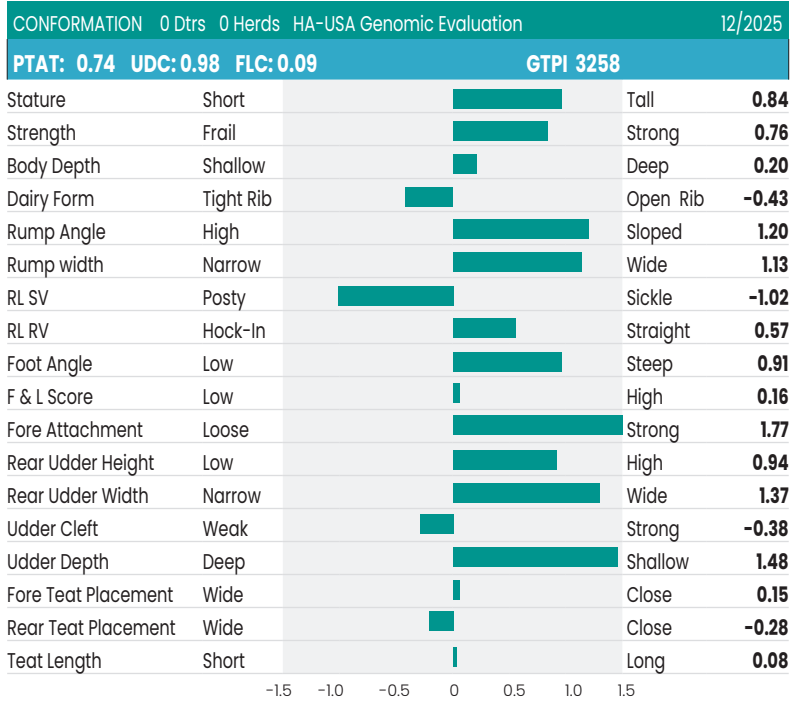
Excitement / Overtake / Wheelhouse

RRP \$30.00 SEXED \$60.00 **UltraPlus**

Production		Health	
Milk	358	CCR	1.1
Protein	42 0.11%	DPR	0.1
Fat	71 0.21%	PL	4.6
Rel	79%	CEase	1.4%
NM\$	702	Gest L	-1.6
TPI®	3258	SCS	2.73

Conformation			
PTAT	0.74	MUI	12.5
UDC	0.98	ICC™	\$843
FLC	0.09	RobotX™	107

- Modern Udders with moderate stature, great balance.
- 732 BPI, 3258 GTPI, \$843 ICC
- High demand sire, order early to avoid disappointment.



7th Dam: Moonry Myesha 9071



Peak Enterprise

BPI 732 64 %R

HWI 588 60 %R

SI 892 62 %R

PRODUCTION ABV (g) 12/2025

Milk	116	76% R
Fat	38 kg	0.47%
Protein	20 kg	0.31%
ASI		76% R

WORKABILITIES

Milking Speed	102
Temperament	103
Likability	103

CONFORMATION ABV(g)

Overall Type	107
Mammary	109
Rump	103
Dairy Strength	100
Feet and Legs	103

HEALTH ABV (g) 12/2025

Cell Count	153	66% R
Survival	110	55% R
Feed Saved	-144	41% R
Dtr Fertility	104	56% R
C/Ease	100	68% R
Gest Length	-4	67% R
Heat Tol	97	48% R

CONFORMATION ABV (g) 0 Dtrs 0 Herds 60%Rel 12/2025

OVERALL TYPE	107	MAMMARY SYSTEM	109
Stature	102	Pin Width	106
Bone Quality	97 C	Pin Set	98 H
Angularity	95	Udder Texture	96
Muzzle Width	106	Udder Depth	107 S
Body Depth	97	Fore Attachment	107
Chest Width	104	Rear Att Height	110
Loin Strength	103	Rear Att Width	104
Foot Angle	104	Centre Ligament	101
Rear Set	99 C	Teat Placement (Front)	103 O
Rear Leg Rear View	102	Teat Placement (Rear)	98 C
		Teat Length	97

Peak Vindicate VINDICATE

Beta Casein: A2/A2
Genetic Codes: TE
HB: HO840003272456673
Birth Date: 23/10/2023

Haplotypes:
HH1F, HH2F, HH3F, HH4F, HH5F
NASIS: GXVINDICATE
NAAB: 001HO17196

RRP \$28.00

Samson / Zemini / Fortnite

Production		Health	
Milk	1208	CCR	0.1
Protein	62 0.08%	DPR	-1.4
Fat	96 0.17%	PL	3.7
Rel	79%	CEase	1.5%
NM\$	865	Gest L	-1.0
TPI®	3359	SCS	2.60
Conformation			
PTAT	0.84	MUI	11.8
UDC	0.20	ICC™	\$937
FLC	-0.05	RobotX™	104

- Flawless linear, elite production 392 ASI
- High milk quality 2.6 scs, 145 SCC and \$937 ICC



Peak Vindicate

CONFORMATION		0 Dtrs	0 Herds	HA-USA	Genomic Evaluation	12/2025
PTAT: 0.84		UDC: 0.20		FLC: -0.05		GTPi 3359
Stature	Short				Tall	1.40
Strength	Frail				Strong	0.66
Body Depth	Shallow				Deep	0.69
Dairy Form	Tight Rib				Open Rib	1.05
Rump Angle	High				Sloped	0.27
Rump width	Narrow				Wide	1.08
RL SV	Posty				Sickle	0.01
RL RV	Hock-In				Straight	-0.02
Foot Angle	Low				Steep	0.69
F & L Score	Low				High	0.29
Fore Attachment	Loose				Strong	0.59
Rear Udder Height	Low				High	0.20
Rear Udder Width	Narrow				Wide	0.96
Udder Cleft	Weak				Strong	0.07
Udder Depth	Deep				Shallow	0.53
Fore Teat Placement	Wide				Close	0.39
Rear Teat Placement	Wide				Close	0.11
Teat Length	Short				Long	0.06

DATAGENE ABV (g) 12/2025				CONFORMATION		WORKABILITIES			
BPI	616	76% R	MILK	139	TYPE	104	M SPEED	101	
HWI	403	59% R	FAT	46 kg	0.58%	MAMM	105	TEMP	102
SI	795	61% R	PROT	18 kg	0.27%	D FERT	98	LIKABILITY	103
ASI	392	76% R	SCC	145	66%	C/EASE	100		

Peak Expedia EXPEDIA

Beta Casein: A2/A2
Genetic Codes: TE
HB: HO840M003283240615
Birth Date: 29/4/2024

Haplotypes:
HH1F, HH2F, HH3F, HH4F, HH5F
NASIS: GXEXPEDIA
NAAB: 001HO17453

RRP \$35.00 SEXED \$70.00 **UltraPlus**

Excitement / Zappy / Magnifique

Production		Health	
Milk	1230	CCR	-0.7
Protein	64 0.09%	DPR	-2.2
Fat	109 0.21%	PL	3.0
Rel	79%	CEase	1.2%
NM\$	959	Gest L	-2.3
TPI®	3444	SCS	2.92
Conformation			
PTAT	1.56	MUI	14.1
UDC	0.68	ICC™	\$962
FLC	0.56	RobotX™	108

- VIP Sire, +3444 GTPi
- Stand out modern udders 14.1 MUI, 108 RobotX



Peak Expedia

CONFORMATION		0 Dtrs	0 Herds	HA-USA	Genomic Evaluation	12/2025
PTAT: 1.56		UDC: 0.68		FLC: 0.56		GTPi 3444
Stature	Short				Tall	0.88
Strength	Frail				Strong	0.37
Body Depth	Shallow				Deep	0.93
Dairy Form	Tight Rib				Open Rib	2.12
Rump Angle	High				Sloped	0.33
Rump width	Narrow				Wide	1.74
RL SV	Posty				Sickle	0.62
RL RV	Hock-In				Straight	0.83
Foot Angle	Low				Steep	0.39
F & L Score	Low				High	0.70
Fore Attachment	Loose				Strong	0.81
Rear Udder Height	Low				High	1.13
Rear Udder Width	Narrow				Wide	1.85
Udder Cleft	Weak				Strong	0.04
Udder Depth	Deep				Shallow	0.00
Fore Teat Placement	Wide				Close	0.40
Rear Teat Placement	Wide				Close	0.15
Teat Length	Short				Long	0.13

DATAGENE ABV (g) 12/2025				CONFORMATION		WORKABILITIES			
BPI	473	64% R	MILK	155	TYPE	108	M SPEED	102	
HWI	280	60% R	FAT	37 kg	0.43%	MAMM	106	TEMP	101
SI	603	62% R	PROT	19 kg	0.27%	D FERT	98	LIKABILITY	103
ASI	342	76% R	SCC	141	66%	C/EASE	101		

LEXION

Axford / Merle / Magnifique

Beta Casein: A1/A2
 Genetic Codes: TE
 HB: HO840M003292510908
 Birth Date: 16/8/2024

Haplotypes:
 HH1F, HH2F, HH3F, HH4F, HH5F
 NASIS: GXLEXION
 NAAB: 001HO17621

SEXED \$80.00 **UltraPlus**

Production		Health	
Milk	876	CCR	1.7
Protein	57 0.10%	DPR	-0.2
Fat	101 0.24%	PL	4.2
Rel	78%	CEase	1.6%
NM\$	956	Gest L	-1.0
TPI®	3437	SCS	2.87
Conformation			
PTAT	0.70	MUI	13.1
UDC	0.80	ICC™	\$1,063
FLC	0.12	RobotX™	105

- VIP Sire, +3437 GTPI, \$1063 ICC
- #8 BPI sire available 827 BPI
- Future sire of sons
- Sexed semen only

CONFORMATION				0 Dtrs	0 Herds	HA-USA	Genomic Evaluation	12/2025
PTAT: 0.70				UDC: 0.80		FLC: 0.12		GTPI 3437
Stature	Short						Tall	0.39
Strength	Frail						Strong	-0.12
Body Depth	Shallow						Deep	-0.23
Dairy Form	Tight Rib						Open Rib	0.68
Rump Angle	High						Sloped	0.86
Rump width	Narrow						Wide	1.11
RL SV	Posty						Sickle	-0.04
RL RV	Hock-In						Straight	0.11
Foot Angle	Low						Steep	0.21
F & L Score	Low						High	0.22
Fore Attachment	Loose						Strong	0.82
Rear Udder Height	Low						High	1.43
Rear Udder Width	Narrow						Wide	1.50
Udder Cleft	Weak						Strong	-0.39
Udder Depth	Deep						Shallow	0.44
Fore Teat Placement	Wide						Close	0.01
Rear Teat Placement	Wide						Close	-0.09
Teat Length	Short						Long	-0.60



Peak Lexion



Million dollar foundation cow: Lilyhaven Lila Z EX94

BPI 827 **63 %R**

HWI 735 **59 %R**

SI 1021 **61 %R**

PRODUCTION ABV (g) 12/2025

Milk	-74	76% R
Fat	52 kg	0.80%
Protein	17 kg	0.36%
ASI		76% R

WORKABILITIES

Milking Speed	101
Temperament	100
Likability	101

CONFORMATION ABV(g)

Overall Type	102
Mammary	105
Rump	100
Dairy Strength	98
Feet and Legs	99

HEALTH ABV (g) 12/2025

Cell Count	145	65% R
Survival	109	51% R
Feed Saved	-53	41% R
Dtr Fertility	109	52% R
C/Ease	101	63% R
Gest Length	-4	63% R
Heat Tol	89	48% R

CONFORMATION ABV (g) 0 Dtrs 0 Herds 60%Rel 12/2025

OVERALL TYPE	102	MAMMARY SYSTEM	105
Stature	104	Pin Width	105
Bone Quality	103 O	Pin Set	99 H
Angularity	97	Udder Texture	101
Muzzle Width	101	Udder Depth	105 O
Body Depth	96	Fore Attachment	101
Chest Width	99	Rear Att Height	107
Loin Strength	98	Rear Att Width	103
Foot Angle	99	Centre Ligament	99
Rear Set	103 C	Teat Placement (Front)	104 O
Rear Leg Rear View	99	Teat Placement (Rear)	97 C
		Teat Length	94

Peak Luckycharm LUCKYCHARM

Beta Casein: A2/A2
Genetic Codes: TE
HB: HO840M003269404436
Birth Date: 13/3/2023

Haplotypes:
HH1F, HH2F, HH3F, HH4F, HH5F
NASIS: GXLUCKYCHARM
NAAB: 001HO16863

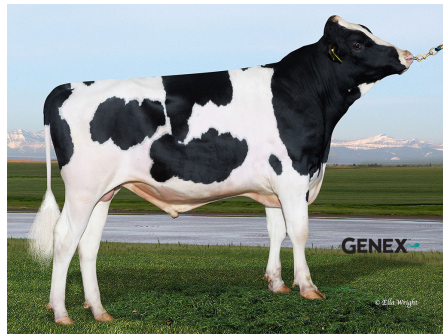
RRP \$22.00 SEXED \$52.00 **UltraPlus**

Marlon / Magnifique / Zazzle

Production		Health	
Milk	910	CCR	1.3
Protein	47 0.06%	DPR	0.3
Fat	75 0.14%	PL	3.4
Rel	80%	CEase	1.3%
NM\$	692	Gest L	-1.3
TPI®	3265	SCS	2.80

Conformation			
PTAT	1.11	MUI	11.2
UDC	1.20	ICC™	\$800
FLC	0.50	RobotX™	101

- Elite semen fertility +3 SCR
- Balanced all-rounder, with high milk flow



Peak Luckycharm

CONFORMATION				0 Dtrs 0 Herds HA-USA Genomic Evaluation		12/2025	
PTAT: 1.11 UDC:1.20 FLC:0.50				GTPi 3265			
Stature	Short			Tall			0.94
Strength	Frail			Strong			0.48
Body Depth	Shallow			Deep			0.34
Dairy Form	Tight Rib			Open Rib			0.43
Rump Angle	High			Sloped			1.51
Rump width	Narrow			Wide			0.92
RL SV	Posty			Sickle			-0.76
RL RV	Hock-In			Straight			0.64
Foot Angle	Low			Steep			1.12
F & L Score	Low			High			0.65
Fore Attachment	Loose			Strong			1.68
Rear Udder Height	Low			High			1.42
Rear Udder Width	Narrow			Wide			1.55
Udder Cleft	Weak			Strong			0.29
Udder Depth	Deep			Shallow			1.23
Fore Teat Placement	Wide			Close			0.97
Rear Teat Placement	Wide			Close			0.83
Teat Length	Short			Long			-0.34

DATAGENE ABV (g) 12/2025				CONFORMATION		WORKABILITIES			
BPI	621	76% R	MILK	321	TYPE	105	M SPEED	99	
HWI	499	59% R	FAT	42 kg	0.40%	MAMM	104	TEMP	100
SI	799	61% R	PROT	19 kg	0.20%	D FERT	104	LIKABILITY	102
ASI	359	76% R	SCC	132	66%	C/EASE	101		

Peak Casimiro CASIMIRO

Beta Casein: A2/A2
Genetic Codes: MW
HB: HO840003250025924
Birth Date: 22/9/2022

Haplotypes:
HH1F, HH2F, HH3F, HH4F, HH5F
NASIS: GXCASIMIRO
NAAB: 001HO16650

RRP \$24.00 SEXED \$55.00 **UltraPlus**

Overtake / Zazzle / Renegade

Production		Health	
Milk	370	CCR	4.1
Protein	40 0.10%	DPR	2.6
Fat	57 0.16%	PL	4.2
Rel	81%	CEase	1.4%
NM\$	704	Gest L	0.8
TPI®	3307	SCS	2.74

Conformation			
PTAT	1.06	MUI	12.2
UDC	1.40	ICC™	\$864
FLC	0.84	RobotX™	105

- Global standard for fertility +4.1 CCR, +2.6 DPR
- Calving ease sire 1.4% C/E, 102 C/Ease



Peak Casimiro

CONFORMATION				0 Dtrs 0 Herds HA-USA Genomic Evaluation		12/2025	
PTAT: 1.06 UDC:1.40 FLC:0.84				GTPi 3307			
Stature	Short			Tall			0.03
Strength	Frail			Strong			-0.33
Body Depth	Shallow			Deep			-0.57
Dairy Form	Tight Rib			Open Rib			-0.14
Rump Angle	High			Sloped			-0.05
Rump width	Narrow			Wide			0.65
RL SV	Posty			Sickle			-1.15
RL RV	Hock-In			Straight			0.95
Foot Angle	Low			Steep			0.96
F & L Score	Low			High			0.76
Fore Attachment	Loose			Strong			1.69
Rear Udder Height	Low			High			1.51
Rear Udder Width	Narrow			Wide			1.22
Udder Cleft	Weak			Strong			0.33
Udder Depth	Deep			Shallow			1.64
Fore Teat Placement	Wide			Close			0.32
Rear Teat Placement	Wide			Close			0.16
Teat Length	Short			Long			0.22

DATAGENE ABV (g) 12/2025				CONFORMATION		WORKABILITIES			
BPI	590	77% R	MILK	260	TYPE	100	M SPEED	102	
HWI	502	62% R	FAT	33 kg	0.31%	MAMM	104	TEMP	100
SI	686	63% R	PROT	20 kg	0.24%	D FERT	107	LIKABILITY	102
ASI	319	77% R	SCC	131	68%	C/EASE	102		



Genetics That Do More. For Longer.

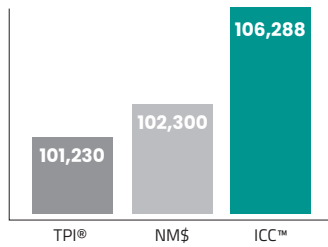
Every cow in your herd is an investment. And the longer she stays healthy, breeds back and puts milk in the tank, the greater your return. That's what selection on the ICC™ index does – and the proof is in the numbers.



By choosing sires using the ICC™ index, you are ensuring each new generation of cows is more fertile, more efficient and more profitable than the last. With the updated formula and real-world validation from 30,000 cows in progressive U.S. herds, the ICC™ index delivers genetics that work harder for you.

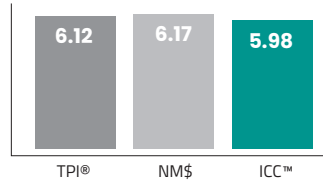
Production

Lifetime Lbs. of
Energy Corrected Milk



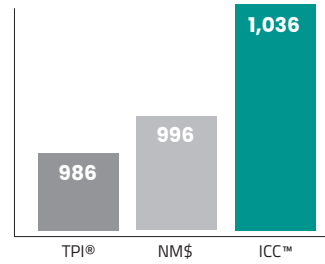
Female Fertility

Average Total Number of
Services in Lactations 1-3



Longevity

Lifetime Days in Milk



This retrospective analysis includes data from multiple progressive herds across the USA, representing nearly 30,000 genomic-tested females. The tables compare the actual average results of the top quartile for each index. Analysis conducted in April 2025 using ICC™ 2025.



Scan to learn how
you can create robust,
efficient cows that stay
in your herd longer.

www.genex.coop/icc



Peak Lorax

LORAX

Beta Casein: A2/A2
Genetic Codes: TE
HB: HO840M003275362776
Birth Date: 3/11/2023

Haplotypes:
HH1F, HH2F, HH3F, HH4F, HH5F
NASIS: GXLORAX
NAAB: 001HO17248

RRP \$24.00 SEXED \$55.00 **Ultraplus**

Lockstep / Upside / Zazzle

Production		Health	
Milk	952	CCR	1.5
Protein	45 0.05%	DPR	-0.3
Fat	94 0.20%	PL	5.4
Rel	79%	CEase	1.2%
NM\$	987	Gest L	-0.6
TPI®	3329	SCS	2.68
Conformation			
PTAT	0.09	MUI	9.9
UDC	0.24	ICC™	\$1,064
FLC	-0.17	RobotX™	106

- High milk flow with high fat%
- Combining calving ease and short gestation



Peak Lorax

CONFORMATION				0 Dtrs	0 Herds	HA-USA Genomic Evaluation	12/2025
PTAT: 0.09				UDC: 0.24		FLC: -0.17	
						GTPi 3329	
Stature	Short			Tall			-0.23
Strength	Frail			Strong			-0.87
Body Depth	Shallow			Deep			-0.75
Dairy Form	Tight Rib			Open Rib			0.31
Rump Angle	High			Sloped			0.66
Rump width	Narrow			Wide			-0.24
RL SV	Posty			Sickle			-0.29
RL RV	Hock-in			Straight			-0.46
Foot Angle	Low			Steep			-0.08
F & L Score	Low			High			-0.13
Fore Attachment	Loose			Strong			0.42
Rear Udder Height	Low			High			0.21
Rear Udder Width	Narrow			Wide			0.39
Udder Cleft	Weak			Strong			-0.33
Udder Depth	Deep			Shallow			0.26
Fore Teat Placement	Wide			Close			-0.62
Rear Teat Placement	Wide			Close			-0.44
Teat Length	Short			Long			0.09

DATAGENE ABV (g) 12/2025					CONFORMATION		WORKABILITIES		
BPI	614	76% R	MILK	380	TYPE	100	M SPEED	101	
HWI	537	60% R	FAT	36 kg	0.28%	MAMM	105	TEMP	100
SI	727	62% R	PROT	14 kg	0.08%	D FERT	106	LIKABILITY	102
ASI	282	76% R	SCC	151	66%	C/EASE	101		

Bundalong Perfect Magnet

MAGNET

Beta Casein: A2/A2
Genetic Codes: TE
HB: AUS2234385
Birth Date: 2/3/2023

Haplotypes:
HH1F, HH2F, HH3F, HH4F, HH5F
NASIS: TLGMAGNET
NAAB: 187HO05716

RRP \$24.00

Parfect / Magnitude / Muscadet

Production		Health	
Milk	825	CCR	0.1
Protein	36 0.03%	DPR	-0.5
Fat	55 0.08%	PL	1.9
Rel	81%	CEase	1.4%
NM\$	442	Gest L	-1.2
TPI®	3003	SCS	2.81
Conformation			
PTAT	0.66	MUI	12.5
UDC	0.43	ICC™	\$534
FLC	0.38	RobotX™	108

- +658 milk, positive strength, modern udders with 12.5 MUI



Bundalong Perfect Magnet

CONFORMATION				0 Dtrs	0 Herds	HA-USA Genomic Evaluation	12/2025
PTAT: 0.66				UDC: 0.43		FLC: 0.38	
						GTPi 3003	
Stature	Short			Tall			0.22
Strength	Frail			Strong			0.54
Body Depth	Shallow			Deep			0.29
Dairy Form	Tight Rib			Open Rib			0.10
Rump Angle	High			Sloped			-0.01
Rump width	Narrow			Wide			1.45
RL SV	Posty			Sickle			-0.06
RL RV	Hock-in			Straight			0.91
Foot Angle	Low			Steep			0.32
F & L Score	Low			High			0.26
Fore Attachment	Loose			Strong			0.48
Rear Udder Height	Low			High			0.89
Rear Udder Width	Narrow			Wide			0.92
Udder Cleft	Weak			Strong			0.20
Udder Depth	Deep			Shallow			-0.15
Fore Teat Placement	Wide			Close			-0.15
Rear Teat Placement	Wide			Close			0.23
Teat Length	Short			Long			0.64

DATAGENE ABV (g) 12/2025					CONFORMATION		WORKABILITIES		
BPI	553	79% R	MILK	658	TYPE	103	M SPEED	101	
HWI	404	64% R	FAT	38 kg	0.14%	MAMM	108	TEMP	101
SI	728	65% R	PROT	26 kg	0.15%	D FERT	102	LIKABILITY	105
ASI	361	79% R	SCC	120	70%	C/EASE	100		

Peak Valentine

VALENTINE

Greycup / Torro / Rolan

Beta Casein: A1/A2
 Genetic Codes: TE
 HB: HO840M003251555450
 Birth Date: 26/6/2022

Haplotypes:
 HH1F, HH2F, HH3F, HH4F, HH5F
 NASIS: GXVALENTINE
 NAAB: 001HOI6695

RRP \$24.00

BPI 666 66 %R

HWI 498 62 %R

SI 886 63 %R

PRODUCTION ABV (g) 12/2025

Milk	682	77% R
Fat	48 kg	0.27%
Protein	30 kg	0.22%
ASI		77% R

WORKABILITIES

Milking Speed	102
Temperament	103
Likability	103

CONFORMATION ABV(g)

Overall Type	102
Mammary	106
Rump	103
Dairy Strength	99
Feet and Legs	101

HEALTH ABV (g) 12/2025

Cell Count	137	67% R
Survival	105	58% R
Feed Saved	-128	42% R
Dtr Fertility	101	60% R
C/Ease	102	89% R
Gest Length	-5	94% R
Heat Tol	90	48% R

CONFORMATION ABV (g) 0 Dtrs 0 Herds 62%Rel 12/2025

OVERALL TYPE	102	MAMMARY SYSTEM	106
Stature	102	Pin Width	103
Bone Quality	102 O	Pin Set	102 H
Angularity	100	Udder Texture	99
Muzzle Width	103	Udder Depth	105 O
Body Depth	96	Fore Attachment	103
Chest Width	99	Rear Att Height	109
Loin Strength	101	Rear Att Width	103
Foot Angle	99	Centre Ligament	101
Rear Set	98 C	Teat Placement (Front)	102 O
Rear Leg Rear View	102	Teat Placement (Rear)	103 C
		Teat Length	97



Peak Valentine



Family member: Vision Gen Omega

Production		Health	
Milk	998	CCR	0.3
Protein	52 0.07%	DPR	-1.0
Fat	77 0.13%	PL	3.4
Rel	81%	CEase	1.3%
NM\$	838	Gest L	-1.6
TPI®	3161	SCS	2.89
Conformation			
PTAT	-0.40	MUI	7.8
UDC	-0.15	ICC™	\$855
FLC	-0.42	RobotX™	105

- High demand all-rounder
- Calving ease specialist 102 C/Ease, -5 Days gestation length
- Positive farmer feed back on semen fertility and vigorous calves

"We've used VALENTINE for the last two breeding seasons, and his semen fertility results have been consistently strong. We are very pleased with his performance."
 Lachie Tindell, South West Victoria



HUCKLEBERRY

Beta Casein: A1/A2
Genetic Codes: TE
HB: AUS2299827
Birth Date: 17/10/2024

Haplotypes:
HH1F, HH2F, HH3F, HH4F, HH5F
NASIS: HUCKLEBERRY
NAAB: 00IHO18268

Pace / Doc / King Tut

RRP \$30.00 SEXED \$60.00 **Ultraplus**

Production		Health	
Milk	233	CCR	-1.4
Protein	22 0.05%	DPR	-0.9
Fat	51 0.16%	PL	-0.2
Rel	79%	CEase	1.7%
NM\$	181	Gest L	0.6
TPI®	2938	SCS	3.02

Conformation			
PTAT	2.43	MUI	9.3
UDC	1.65	ICC™	\$167
FLC	1.36	RobotX™	98

- Huckleberry is a long stylish sire
- +2.43 Type, +1.65 UDC, 105 Overall Type, 109 Mammary System

CONFORMATION		0 Dtrs	0 Herds	HA-USA Genomic Evaluation	12/2025
PTAT: 2.43		UDC: 1.65		FLC: 1.36	
				GTPi 2938	
Stature	Short			Tall	2.31
Strength	Frail			Strong	1.62
Body Depth	Shallow			Deep	1.86
Dairy Form	Tight Rib			Open Rib	1.63
Rump Angle	High			Sloped	-0.23
Rump width	Narrow			Wide	2.08
RL SV	Posty			Sickle	0.76
RL RV	Hock-In			Straight	1.79
Foot Angle	Low			Steep	1.90
F & L Score	Low			High	1.74
Fore Attachment	Loose			Strong	2.38
Rear Udder Height	Low			High	2.35
Rear Udder Width	Narrow			Wide	2.44
Udder Cleft	Weak			Strong	1.32
Udder Depth	Deep			Shallow	1.60
Fore Teat Placement	Wide			Close	1.10
Rear Teat Placement	Wide			Close	1.22
Teat Length	Short			Long	-0.23



Dam: Eclipse Doc Halina II - EX90-IE



View Fort Huckleberry

BPI 378 65 %R

HWI 198 61 %R

SI 434 63 %R

PRODUCTION ABV (g) 12/2025

Milk	348	77% R
Fat	39 kg	0.35%
Protein	15 kg	0.11%
ASI		77% R

WORKABILITIES

Milking Speed	101
Temperament	101
Likability	103

CONFORMATION ABV(g)

Overall Type	105
Mammary	109
Rump	99
Dairy Strength	102
Feet and Legs	103

HEALTH ABV (g) 12/2025

Cell Count	106	67% R
Survival	102	57% R
Feed Saved	-187	42% R
Dtr Fertility	100	58% R
C/Ease	100	71% R
Gest Length	1	69% R
Heat Tol	102	48% R

CONFORMATION ABV (g) 0 Dtrs 0 Herds 62%Rel 12/2025

OVERALL TYPE	105	MAMMARY SYSTEM	109
Stature	114	Pin Width	106
Bone Quality	101 C	Pin Set	97 H
Angularity	98	Udder Texture	103
Muzzle Width	101	Udder Depth	107 S
Body Depth	100	Fore Attachment	106
Chest Width	105	Rear Att Height	109
Loin Strength	98	Rear Att Width	103
Foot Angle	103	Centre Ligament	105
Rear Set	99 C	Teat Placement (Front)	106 O
Rear Leg Rear View	107	Teat Placement (Rear)	105 C
		Teat Length	93



GA 2026

Highlights from the 2026 Conference program include:

Stephanie Bullen, Dairy Australia – Conference MC

Ray Kitchen, Kitchen Farms

Simon Falkiner, Murdeduke Angus

Alison Van Eenennaam, University of California

Sarah Carney, Microsoft ANZ

PJ Budler, Trans Ova Genetics

Dean McKenna, Midfield Meats



Vogue A2P2-PP

A2P2-PP

Luster-P / Duke / Powerball-P

Production		Health	
Milk	-53	CCR	-1.6
Protein	15 0.06%	DPR	-1.9
Fat	70 0.27%	PL	-1.7
Rel	96%	CEase	1.5%
NM\$	191	Gest L	1.2
TPI®	2861	SCS	2.91
Conformation			
PTAT	1.69	MUI	11.5
UDC	1.67	ICC™	N/A
FLC	0.38	RobotX™	N/A

- Now with over 10,000 milking daughters
- Homozygus Polled sire, that is truly once in a lifetime Sire



Daughter: Redmaw A2P2 Lautamay 2987

Summit View Langley -PP

LANGLEY-PP

MDouglas-PP / Nipit-PP / Luster-P

Production		Health	
Milk	695	CCR	0.5
Protein	36 0.05%	DPR	-1.2
Fat	55 0.10%	PL	0.8
Rel	79%	CEase	1.7%
NM\$	381	Gest L	1.4
TPI®	2952	SCS	3.08
Conformation			
PTAT	1.07	MUI	10.9
UDC	1.34	ICC™	\$464
FLC	-0.03	RobotX™	106

- NEW in Spring 2025, will not disappoint
- Adds teat length with a "No Holes Proof"



Summit View Langley-PP

Beta Casein: A2/A2
Genetic Codes: TE,PP
HB: HOCAN000013446574
Birth Date: 28/3/2019

Haplotypes:
HH1F, HH2F, HH3F, HH4F, HH5F
NASIS: A2P2
NAAB: 724HO02004

RRP \$35.00 SEXED \$65.00 **UltraPlus**

CONFORMATION		255 Dtrs	31 Herds	HA-USA Genomic Evaluation	12/2025
PTAT: 1.69		UDC: 1.67	FLC: 0.38	GTPi 2861	
Stature	Short			Tall	1.32
Strength	Frail			Strong	1.24
Body Depth	Shallow			Deep	1.32
Dairy Form	Tight Rib			Open Rib	0.59
Rump Angle	High			Sloped	2.23
Rump width	Narrow			Wide	1.26
RL SV	Posty			Sickle	-1.29
RL RV	Hock-In			Straight	0.82
Foot Angle	Low			Steep	0.33
F & L Score	Low			High	0.65
Fore Attachment	Loose			Strong	1.90
Rear Udder Height	Low			High	2.45
Rear Udder Width	Narrow			Wide	2.51
Udder Cleft	Weak			Strong	1.03
Udder Depth	Deep			Shallow	1.23
Fore Teat Placement	Wide			Close	0.16
Rear Teat Placement	Wide			Close	0.69
Teat Length	Short			Long	0.27

DATAGENE ABV (g) 12/2025				CONFORMATION		WORKABILITIES			
BPI	487	99% R	MILK	-115	TYPE	113	M SPEED	103	
HWI	278	88% R	FAT	40 kg	0.64%	MAMM	113	TEMP	102
SI	476	88% R	PROT	-1 kg	0.03%	D FERT	98	LIKABILITY	107
ASI	225	99% R	SCC	140	96%	C/EASE	101		

Beta Casein: A2/A2
Genetic Codes: TE,PP
HB: AUS2281874
Birth Date: 27/7/2024

Haplotypes:
HH1F, HH2F, HH3F, HH4F, HH5F
NASIS: TLGLANGLEY
NAAB: 187HO05856

RRP \$26.00 SEXED \$55.00 **UltraPlus**

CONFORMATION		0 Dtrs	0 Herds	HA-USA Genomic Evaluation	12/2025
PTAT: 1.07		UDC: 1.34	FLC: -0.03	GTPi 2952	
Stature	Short			Tall	0.34
Strength	Frail			Strong	0.05
Body Depth	Shallow			Deep	0.21
Dairy Form	Tight Rib			Open Rib	0.66
Rump Angle	High			Sloped	0.33
Rump width	Narrow			Wide	1.05
RL SV	Posty			Sickle	0.66
RL RV	Hock-In			Straight	-0.27
Foot Angle	Low			Steep	0.16
F & L Score	Low			High	0.14
Fore Attachment	Loose			Strong	1.49
Rear Udder Height	Low			High	1.70
Rear Udder Width	Narrow			Wide	1.41
Udder Cleft	Weak			Strong	0.88
Udder Depth	Deep			Shallow	1.17
Fore Teat Placement	Wide			Close	0.33
Rear Teat Placement	Wide			Close	0.86
Teat Length	Short			Long	0.64

DATAGENE ABV (g) 12/2025				CONFORMATION		WORKABILITIES			
BPI	337	77% R	MILK	305	TYPE	101	M SPEED	102	
HWI	219	61% R	FAT	20 kg	0.10%	MAMM	107	TEMP	102
SI	353	63% R	PROT	12 kg	0.08%	D FERT	101	LIKABILITY	103
ASI	182	77% R	SCC	126	67%	C/EASE	100		



Dairy bull rankings move

The December 2025 release of Australian Breeding Values (ABVs) has seen improvements in dairy bull rankings following DataGene's National Breeding Objective (NBO) process that was completed this year.

DataGene Stakeholder Relations Specialist Peter Thurn said the updates align the system with farmer preferences and industry feedback gathered during the 5-yearly review of the NBO.

"The enhancements enable dairy farmers to breed herds that meet the future needs of the industry," he said.

While individual rankings have changed, high-genetic-merit bulls continue to rank well across BPI, HWI and SI, with some reshuffling. *"About half of the top 25 Holstein bulls for BPI in August remain in the top group, just with different neighbours."*

Key enhancements

- Updated milk prices to reflect current and future payment systems
- Updated genetic base to compare animals to a more relevant population
- Calving Ease and Gestation Length added to HWI for seasonal herds

About the base update

- The base allows ABVs to be compared against a defined reference group.
- When the base shifts, all animals shift equally, so rankings are unaffected.
- Australia's base was updated in December 2025 (now using animals born in 2020).

What it means for farmers

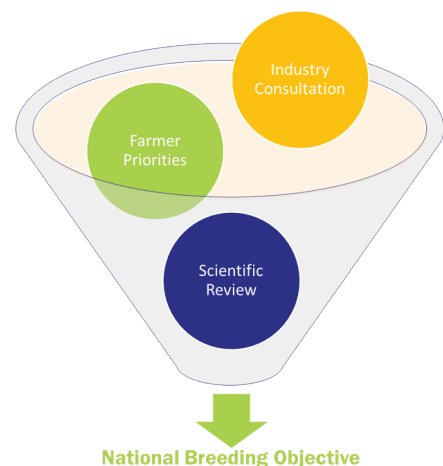
Lower trait ABVs are expected after a base update, but index values (BPI, HWI, SI) have risen due to revised milk returns and updated cost assumptions. The 36% increase in milk solids value—from \$6.18 to \$8.43—has driven much of this lift.

High-ranking bulls remain strong options, with changes mainly driven by updated milk price weightings and revised feed, input and labour costs.

Impacts from the December changes

The December 2025 ABV release shows:

- Lower ABVs overall due to the base update
- Higher values and ranking shifts for BPI, HWI and SI
- Higher Overall Type and Mammary (Holstein & Jersey)
- Lower Fertility ABV (Holstein)
- Large drop in Milk Litres ABV (Jersey)
- Clearer intermediate optimums for key type traits
- Updated Survival ABV model



Vala Fomo MDouglas-PP

MDOUGLAS-PP

Beta Casein: A2/A2
Genetic Codes: TE,PP
HB: AUS2191761
Birth Date: 4/2/2022

Haplotypes:
HH1F, HH2F, HH3F, HH4F, HH5F
NASIS: TLGMDOUGLAS
NAAB: 187HO05637

RRP \$22.00 SEXED \$55.00 **UltraPlus**

Fomo-P / Bighit-P / Montana

Production		Health	
Milk	-130	CCR	0.9
Protein	16 0.08%	DPR	-0.1
Fat	50 0.21%	PL	1.9
Rel	82%	CEase	1.7%
NM\$	395	Gest L	0.2
TPI®	2956	SCS	2.97
Conformation			
PTAT	0.90	MUI	10.3
UDC	1.89	ICC™	\$470
FLC	0.47	RobotX™	N/A

- Has seen international use as a sire of sons
- Moderate size with outstanding udders



Vala Fomo MDouglas-PP

CONFORMATION		0 Dtrs	0 Herds	HA-USA Genomic Evaluation	12/2025
PTAT: 0.90		UDC:1.89		FLC:0.47	
					GTPI 2956
Stature	Short			Tall	-0.33
Strength	Frail			Strong	0.10
Body Depth	Shallow			Deep	-0.29
Dairy Form	Tight Rib			Open Rib	-0.80
Rump Angle	High			Sloped	-0.06
Rump width	Narrow			Wide	1.03
RL SV	Posty			Sickle	0.14
RL RV	Hock-In			Straight	0.23
Foot Angle	Low			Steep	0.49
F & L Score	Low			High	0.40
Fore Attachment	Loose			Strong	2.28
Rear Udder Height	Low			High	2.04
Rear Udder Width	Narrow			Wide	1.42
Udder Cleft	Weak			Strong	0.44
Udder Depth	Deep			Shallow	2.14
Fore Teat Placement	Wide			Close	0.26
Rear Teat Placement	Wide			Close	0.52
Teat Length	Short			Long	-0.81

DATAGENE ABV (g) 12/2025				CONFORMATION		WORKABILITIES			
BPI	454	77% R	MILK	92	TYPE	102	M SPEED	104	
HWI	343	63% R	FAT	26 kg	0.33%	MAMM	108	TEMP	100
SI	502	64% R	PROT	10 kg	0.14%	D FERT	103	LIKABILITY	102
ASI	220	77% R	SCC	127	69%	C/EASE	99		

Summit View Lionize-PP

LIONIZE-PP

Beta Casein: A2/A2
Genetic Codes: TE, PP, RC
HB: AUS2199626
Birth Date: 30/5/2022

Haplotypes:
HH1F, HH2F, HH3F, HH4F, HH5F
NASIS: TLGLIONIZE
NAAB: 187HO05667

RRP \$22.00

Nipit-PP / Luster-P / Bighit-P

Production		Health	
Milk	85	CCR	0
Protein	28 0.10%	DPR	-0.6
Fat	46 0.16%	PL	-1.7
Rel	81%	CEase	2.0%
NM\$	108	Gest L	1.0
TPI®	2786	SCS	3.15
Conformation			
PTAT	1.54	MUI	9.6
UDC	0.65	ICC™	\$146
FLC	0.22	RobotX™	106

- Combining Polled, Milk, Type and Udders
- Farmers love their black Lionize calves



Summit View Lionize-PP

CONFORMATION		0 Dtrs	0 Herds	HA-USA Genomic Evaluation	12/2025
PTAT: 1.54		UDC:0.65		FLC:0.22	
					GTPI 2786
Stature	Short			Tall	2.30
Strength	Frail			Strong	1.27
Body Depth	Shallow			Deep	1.71
Dairy Form	Tight Rib			Open Rib	1.57
Rump Angle	High			Sloped	0.63
Rump width	Narrow			Wide	1.67
RL SV	Posty			Sickle	1.02
RL RV	Hock-In			Straight	0.53
Foot Angle	Low			Steep	0.66
F & L Score	Low			High	0.77
Fore Attachment	Loose			Strong	1.12
Rear Udder Height	Low			High	1.01
Rear Udder Width	Narrow			Wide	1.20
Udder Cleft	Weak			Strong	1.30
Udder Depth	Deep			Shallow	1.31
Fore Teat Placement	Wide			Close	0.54
Rear Teat Placement	Wide			Close	0.81
Teat Length	Short			Long	0.94

DATAGENE ABV (g) 12/2025				CONFORMATION		WORKABILITIES			
BPI	359	78% R	MILK	258	TYPE	105	M SPEED	102	
HWI	186	64% R	FAT	30 kg	0.27%	MAMM	105	TEMP	101
SI	416	66% R	PROT	18 kg	0.21%	D FERT	100	LIKABILITY	102
ASI	287	78% R	SCC	112	69%	C/EASE	100		

APOLLO-PP

Beta Casein: A2/A2
 Genetic Codes: TE,PP
 HB: HOCAN000014911360
 Birth Date: 28/11/2023

Haplotypes:
 HH1F, HH2F, HH3F, HH4F, HH5F
 NASIS: TLGAPOLLO
 NAAB: 724HO02040

Logic-PP / Allday-PP / Hotspot-P

RRP \$38.00 SEXED \$70.00 **Ultraplus**

Production		Health	
Milk	181	CCR	0.1
Protein	21 0.06%	DPR	-0.1
Fat	50 0.16%	PL	-0.4
Rel	79%	CEase	1.3%
NM\$	274	Gest L	1.4
TPI*	2966	SCS	2.91

Conformation			
PTAT	2.22	MUI	10.9
UDC	1.79	ICC™	N/A
FLC	1.24	RobotX™	N/A

- "One of the most complete sire I have ever seen" Dave Eastman, Validity Sires
- +2.22 PTAT, 107 Overall Type, +14 Conformation
- High demand in 2025

CONFORMATION 0 Dtrs 0 Herds HA-USA Genomic Evaluation 12/2025			
PTAT: 2.22 UDC:1.79 FLC:1.24			GTP1 2966
Stature	Short		Tall 1.60
Strength	Frail		Strong 0.46
Body Depth	Shallow		Deep 1.01
Dairy Form	Tight Rib		Open Rib 1.69
Rump Angle	High		Sloped 0.98
Rump width	Narrow		Wide 1.24
RL SV	Posty		Sickle -0.07
RL RV	Hock-In		Straight 1.33
Foot Angle	Low		Steep 0.89
F & L Score	Low		High 1.57
Fore Attachment	Loose		Strong 2.18
Rear Udder Height	Low		High 2.79
Rear Udder Width	Narrow		Wide 2.62
Udder Cleft	Weak		Strong 0.93
Udder Depth	Deep		Shallow 1.51
Fore Teat Placement	Wide		Close 0.27
Rear Teat Placement	Wide		Close 0.45
Teat Length	Short		Long 0.61



Vector Fra Apollo-PP



Dam of Apollo-PP: Fraholme Allday Ariella-P VG86-2YRS

BPI 497 65 %R

HWI 373 61 %R

SI 495 63 %R

PRODUCTION ABV (g) 12/2025

Milk	8	77% R
Fat	35 kg	0.50%
Protein	6 kg	0.11%
ASI		77% R

WORKABILITIES

Milking Speed	103
Temperament	100
Likability	104

CONFORMATION ABV(g)

Overall Type	107
Mammary	112
Rump	106
Dairy Strength	98
Feet and Legs	99

HEALTH ABV (g) 12/2025

Cell Count	134	66% R
Survival	101	57% R
Feed Saved	-139	41% R
Dtr Fertility	105	59% R
C/Ease	100	68% R
Gest Length	1	67% R
Heat Tol	98	48% R

CONFORMATION ABV (g) 0 Dtrs 0 Herds 61%Rel 12/2025

OVERALL TYPE	107	MAMMARY SYSTEM	112
Stature	107	Pin Width	107
Bone Quality	110 S	Pin Set	104 H
Angularity	98	Udder Texture	103
Muzzle Width	96	Udder Depth	109 S
Body Depth	96	Fore Attachment	106
Chest Width	95	Rear Att Height	114
Loin Strength	105	Rear Att Width	106
Foot Angle	105	Centre Ligament	107
Rear Set	102 C	Teat Placement (Front)	105 O
Rear Leg Rear View	100	Teat Placement (Rear)	103 C
		Teat Length	96

At the forefront of animal reproduction and technology

TEAM TLG

BIOSECURITY

LABORATORY

AI COLLECTIONS

RESEARCH & DEVELOPMENT

PE

SUPPORTIVE ROLES

WELFARE

SEMEN QUALITY

ACCREDITATIONS



OVERHAUL-P

Revamp-P / Delta Lambda / Bighit-P

Beta Casein: A2/A2
 Genetic Codes: TE,HP
 HB: HOCAN000014691536
 Birth Date: 18/10/2023

Haplotypes:
 HH1F, HH2F, HH3F, HH4F, HH5F
 NASIS: TLGOVERHAUL
 NAAB: 724HO02037

RRP \$32.00 SEXED \$62.00 **UltraPlus**

Production		Health	
Milk	512	CCR	2.1
Protein	27 0.04%	DPR	1.4
Fat	34 0.05%	PL	3.0
Rel	80%	CEase	1.1%
NM\$	423	Gest L	0.8
TPI®	3009	SCS	2.98

Conformation			
PTAT	1.25	MUI	10.9
UDC	1.64	ICC™	N/A
FLC	0.79	RobotX™	N/A

- One not to be missed
- Early calves continue to impress in Canada
- Ticks all the boxes, trouble free

CONFORMATION				0 Dtrs	0 Herds	HA-USA	Genomic Evaluation	12/2025
PTAT: 1.25				UDC: 1.64		FLC: 0.79		GTPi 3009
Stature	Short						Tall	0.34
Strength	Frail						Strong	0.42
Body Depth	Shallow						Deep	0.30
Dairy Form	Tight Rib						Open Rib	0.06
Rump Angle	High						Sloped	-0.02
Rump width	Narrow						Wide	0.47
RL SV	Posty						Sickle	0.46
RL RV	Hock-In						Straight	0.70
Foot Angle	Low						Steep	1.04
F & L Score	Low						High	0.83
Fore Attachment	Loose						Strong	2.50
Rear Udder Height	Low						High	1.72
Rear Udder Width	Narrow						Wide	1.22
Udder Cleft	Weak						Strong	0.62
Udder Depth	Deep						Shallow	1.98
Fore Teat Placement	Wide						Close	0.29
Rear Teat Placement	Wide						Close	0.40
Teat Length	Short						Long	-0.47



Stantons Overhaul-P



Dam: Stantons Lambda Margaret VG - 2YRS

BPI 508 65 %R

HWI 382 61 %R

SI 637 62 %R

PRODUCTION ABV (g) 12/2025

Milk	438	76% R
Fat	29 kg	0.15%
Protein	16 kg	0.09%
ASI		76% R

WORKABILITIES

Milking Speed	101
Temperament	101
Likability	104

CONFORMATION ABV(g)

Overall Type	106
Mammary	111
Rump	99
Dairy Strength	102
Feet and Legs	100

HEALTH ABV (g) 12/2025

Cell Count	120	66% R
Survival	108	56% R
Feed Saved	-111	42% R
Dtr Fertility	102	58% R
C/Ease	101	66% R
Gest Length	-2	64% R
Heat Tol	101	48% R

CONFORMATION ABV (g) 0 Dtrs 0 Herds 61%Rel 12/2025

OVERALL TYPE	106	MAMMARY SYSTEM	111
Stature	109	Pin Width	103
Bone Quality	104 O	Pin Set	95 H
Angularity	99	Udder Texture	103
Muzzle Width	100	Udder Depth	110 S
Body Depth	99	Fore Attachment	108
Chest Width	102	Rear Att Height	109
Loin Strength	98	Rear Att Width	104
Foot Angle	105	Centre Ligament	108
Rear Set	104 C	Teat Placement (Front)	105 O
Rear Leg Rear View	100	Teat Placement (Rear)	110 C
		Teat Length	96



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
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CARTEL

Beta Casein: A2/A2
 Genetic Codes: TE
 HB: AUS2146036
 Birth Date: 28/3/2021

Haplotypes:
 HH1F, HH2F, HH3F, HH4F, HH5F
 NASIS: TLGCARTEL
 NAAB: 187HO05581

RRP \$20.00 SEXED \$48.00 **Ultraplus**

Redcarpet / Balisto / Numero Uno

PRODUCTION			INDICIES		
Milk	-748		BPI	228	83
Protein	-11	0.18%	HWI	227	77
Fat	-5	0.39%	SI	138	80
Rel	98		ASI	-43	

CONFORMATION					
TYPE	111	76%	DAIRY ST	100	
MAMM	107		F & L	100	
RUMP	103				

- > Calving Ease sire 102 with -3 Days Gestation
- > Daughters continue to impress
- > Ideal for Robot dairies



Daughter: Emu Banks Cartel 3823

CONFORMATION ABV (g) 30 Dtrs 3 Herds 76% Rel 12/2025			
OVERALL TYPE	111	MAMMARY SYSTEM	107
Stature	103	Pin Width	104
Bone Quality	106 S	Pin Set	95 H
Angularity	98	Udder Texture	101
Muzzle Width	97	Udder Depth	110 S
Body Depth	98	Fore Attachment	107
Chest Width	99	Rear Att Height	108
Loin Strength	102	Rear Att Width	103
Foot Angle	106	Centre Ligament	100
Rear Set	102 C	Teat Placement (Front)	102 O
Rear Leg Rear View	95	Teat Placement (Rear)	93 O
		Teat Length	96

DATAGENE ABV (g) 12/2025			HEALTH & WORKABILITIES					
M SPEED	102	81%R	DTR FERT	106	64%R	GEST LENGTH	-3	99%R
TEMP	102		SURVIVAL	105	70%R	CALVING EASE	102	98%R
LIKABILITY	101		FEED SAVED	-56	52%R	HEAT TOL	105	48%R
			CELL COUNT	116	93%R	MASTITIS RES	102	75%R

Vala Mr Right

MRRIGHT

Beta Casein: A2/A2
 Genetic Codes: TE
 HB: AUS2143902
 Birth Date: 27/3/2021

Haplotypes:
 HH1F, HH2F, HH3F, HH4F, HH5F
 NASIS: TLGMRRIGHT
 NAAB: 187HO05559

RRP \$24.00 SEXED \$55.00 **Ultraplus**

Almamater / Bandares / Silver

PRODUCTION			INDICIES		
Milk	-96		BPI	679	68
Protein	11	0.26%	HWI	589	65
Fat	28	0.46%	SI	711	65
Rel	77		ASI	254	

CONFORMATION					
TYPE	111	64%	DAIRY ST	100	
MAMM	111		F & L	105	
RUMP	106				

- > "MR REALIABLE" the type every farmer needs
- > Positive feedback around milking daughters



Vala Mr Right

CONFORMATION ABV (g) 0 Dtrs 0 Herds 64% Rel 12/2025			
OVERALL TYPE	111	MAMMARY SYSTEM	111
Stature	104	Pin Width	103
Bone Quality	100 C	Pin Set	106 H
Angularity	95	Udder Texture	101
Muzzle Width	101	Udder Depth	112 S
Body Depth	98	Fore Attachment	108
Chest Width	104	Rear Att Height	110
Loin Strength	103	Rear Att Width	102
Foot Angle	105	Centre Ligament	105
Rear Set	100 C	Teat Placement (Front)	109 O
Rear Leg Rear View	104	Teat Placement (Rear)	105 C
		Teat Length	100

DATAGENE ABV (g) 12/2025			HEALTH & WORKABILITIES					
M SPEED	104	73%R	DTR FERT	110	63%R	GEST LENGTH	-3	99%R
TEMP	100		SURVIVAL	107	62%R	CALVING EASE	101	98%R
LIKABILITY	104		FEED SAVED	-137	43%R	HEAT TOL	100	48%R
			CELL COUNT	131	68%R	MASTITIS RES	102	65%R

ENZO

Dropbox / Einstein / Marius

Production		Health	
Milk	598	CCR	0.3
Protein	47 0.10%	DPR	-0.3
Fat	46 0.08%	PL	1.6
Rel	81%	CEase	1.8%
NM\$	350	Gest L	-0.1
TPI®	3063	SCS	2.65

Conformation			
PTAT	1.46	MUI	10.6
UDC	1.07	ICC™	\$464
FLC	0.12	RobotX™	100

- FRESH Sexed Semen Sire
- Low cell count sire, 2.65 SCS, 166 SCC



Summit View Enzo

Beta Casein: A1/A2
Genetic Codes: TE
HB: AUS2238370
Birth Date: 25/6/2023

Haplotypes:
HH1F, HH2F, HH3F, HH4F, HH5F
NASIS: TLGENZO
NAAB: 187HO05738

RRP \$23.00 SEXED \$50.00 **UltraPlus**

CONFORMATION				0 Dtrs	0 Herds	HA-USA Genomic Evaluation		12/2025
PTAT: 1.46				UDC: 1.07		FLC: 0.12		GTPI 3063
Stature	Short						Tall	2.30
Strength	Frail						Strong	1.52
Body Depth	Shallow						Deep	1.31
Dairy Form	Tight Rib						Open Rib	0.78
Rump Angle	High						Sloped	1.06
Rump width	Narrow						Wide	1.95
RL SV	Posty						Sickle	-0.44
RL RV	Hock-In						Straight	0.09
Foot Angle	Low						Steep	1.08
F & L Score	Low						High	0.71
Fore Attachment	Loose						Strong	1.53
Rear Udder Height	Low						High	1.65
Rear Udder Width	Narrow						Wide	2.06
Udder Cleft	Weak						Strong	0.72
Udder Depth	Deep						Shallow	1.34
Fore Teat Placement	Wide						Close	0.78
Rear Teat Placement	Wide						Close	0.77
Teat Length	Short						Long	0.56

DATAGENE ABV (g) 12/2025				CONFORMATION			WORKABILITIES		
BPI	715	78% R	MILK	-12	TYPE	105	M SPEED	100	
HWI	638	63% R	FAT	27 kg	0.40%	MAMM	108	TEMP	103
SI	771	64% R	PROT	16 kg	0.31%	D FERT	110	LIKABILITY	103
ASI	281	78% R	SCC	166	68%	C/EASE	101		

COMET

Maverick / Wheelhouse / Lionel

Production		Health	
Milk	896	CCR	0.4
Protein	37 0.03%	DPR	-0.6
Fat	80 0.16%	PL	2.9
Rel	80%	CEase	1.7%
NM\$	680	Gest L	0.0
TPI®	3220	SCS	2.90

Conformation			
PTAT	1.47	MUI	12.6
UDC	1.36	ICC™	\$723
FLC	0.44	RobotX™	107

- Fast milking daughters with outstanding udders.



Peak Comet

Beta Casein: A1/A2
Genetic Codes: TE
HB: HO840M003263337326
Birth Date: 6/3/2023

Haplotypes:
HH1F, HH2F, HH3F, HH4F, HH5F
NASIS: GXCOMET
NAAB: 001HO16959

RRP \$24.00 SEXED \$55.00 **UltraPlus**

CONFORMATION				0 Dtrs	0 Herds	HA-USA Genomic Evaluation		12/2025
PTAT: 1.47				UDC: 1.36		FLC: 0.44		GTPI 3220
Stature	Short						Tall	0.72
Strength	Frail						Strong	0.37
Body Depth	Shallow						Deep	0.35
Dairy Form	Tight Rib						Open Rib	1.14
Rump Angle	High						Sloped	0.49
Rump width	Narrow						Wide	1.34
RL SV	Posty						Sickle	0.72
RL RV	Hock-In						Straight	0.39
Foot Angle	Low						Steep	0.23
F & L Score	Low						High	0.65
Fore Attachment	Loose						Strong	1.34
Rear Udder Height	Low						High	1.89
Rear Udder Width	Narrow						Wide	2.26
Udder Cleft	Weak						Strong	0.23
Udder Depth	Deep						Shallow	0.93
Fore Teat Placement	Wide						Close	0.49
Rear Teat Placement	Wide						Close	0.48
Teat Length	Short						Long	0.22

DATAGENE ABV (g) 12/2025				CONFORMATION			WORKABILITIES		
BPI	437	77% R	MILK	107	TYPE	106	M SPEED	103	
HWI	273	61% R	FAT	38 kg	0.49%	MAMM	112	TEMP	102
SI	525	62% R	PROT	10 kg	0.14%	D FERT	99	LIKABILITY	104
ASI	289	77% R	SCC	119	66%	C/EASE	101		

Summit View Elvin
ELVIN

Beta Casein: A2/A2
Genetic Codes: TE
HB: AUS2288808
Birth Date: 19/9/2024

Haplotypes:
HH1F, HH2F, HH3F, HH4F, HH5F
NASIS: TLGELVIN
NAAB: 187HO05857

Excitement / Porche / Challenger

RRP \$24.00 SEXED \$55.00 **Ultraplus**

Production		Health	
Milk	80	CCR	1.8
Protein	31 0.11%	DPR	0.3
Fat	72 0.26%	PL	3.6
Rel	79%	CEase	%
NM\$	640	Gest L	0.2
TPI®	3200	SCS	2.78

Conformation			
PTAT	1.41	MUI	12.4
UDC	0.72	ICC™	\$745
FLC	0.56	RobotX™	106

- Outstanding Modern Udders 12.4 MUI
- A2/A2 Australian standing Excitement son
- Grand Dam completes 14 Generation VG or EX

CONFORMATION				0 Dtrs	0 Herds	HA-USA	Genomic Evaluation	12/2025	
PTAT: 1.41				UDC: 0.72				FLC: 0.56	
								GTPI 3200	
Stature	Short						Tall	1.24	
Strength	Frail						Strong	0.98	
Body Depth	Shallow						Deep	1.03	
Dairy Form	Tight Rib						Open Rib	1.05	
Rump Angle	High						Sloped	0.22	
Rump width	Narrow						Wide	1.28	
RL SV	Posty						Sickle	-0.22	
RL RV	Hock-In						Straight	0.90	
Foot Angle	Low						Steep	0.91	
F & L Score	Low						High	0.74	
Fore Attachment	Loose						Strong	0.88	
Rear Udder Height	Low						High	1.06	
Rear Udder Width	Narrow						Wide	1.57	
Udder Cleft	Weak						Strong	0.42	
Udder Depth	Deep						Shallow	0.48	
Fore Teat Placement	Wide						Close	0.84	
Rear Teat Placement	Wide						Close	0.59	
Teat Length	Short						Long	-0.17	



Summit View Elvin



GDam: Prognosis Challenger Embrace

BPI 445 **64 %R**

HWI 294 **60 %R**

SI 552 **62 %R**

PRODUCTION ABV (g) 12/2025

Milk	-219	76% R
Fat	36 kg	0.66%
Protein	3 kg	0.17%
ASI		76% R

WORKABILITIES

Milking Speed	102
Temperament	103
Likability	103

CONFORMATION ABV (g)

Overall Type	105
Mammary	110
Rump	97
Dairy Strength	99
Feet and Legs	102

HEALTH ABV (g) 12/2025

Cell Count	133	66% R
Survival	105	54% R
Feed Saved	-58	41% R
Dtr Fertility	98	55% R
C/Ease	101	68% R
Gest Length	-1	67% R
Heat Tol	98	48% R

CONFORMATION ABV (g) 0 Dtrs 0 Herds 61%Rel 12/2025

OVERALL TYPE	105	MAMMARY SYSTEM	110
Stature	104	Pin Width	103
Bone Quality	105 S	Pin Set	95 H
Angularity	97	Udder Texture	103
Muzzle Width	99	Udder Depth	106 S
Body Depth	97	Fore Attachment	105
Chest Width	97	Rear Att Height	110
Loin Strength	94	Rear Att Width	104
Foot Angle	106	Centre Ligament	104
Rear Set	98 C	Teat Placement (Front)	106 O
Rear Leg Rear View	102	Teat Placement (Rear)	102 C
		Teat Length	97



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– Dylan McDonald, Gippsland



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Cow Monitoring System

Peak Excitement EXCITEMENT

Beta Casein: A1/A2
Genetic Codes: TE
HB: HO840M003252198074
Birth Date: 20/10/2022

Haplotypes:
HH1F, HH2F, HH3F, HH4F, HH5F
NASIS: GXEXCITEMENT
NAAB: 001HO16675

RRP \$22.00 SEXED \$52.00 **UltraPlus**

Exquisite / Pursuit / Emerald

Production		Health	
Milk	154	CCR	1.6
Protein	43 0.14%	DPR	0.3
Fat	76 0.26%	PL	4.5
Rel	81%	CEase	1.0%
NM\$	799	Gest L	-0.7
TPI®	3267	SCS	2.78
Conformation			
PTAT	0.81	MUI	10.4
UDC	0.04	ICC™	\$894
FLC	0.55	RobotX™	110

- -5 Days Gestation
- Built to breed Robot friendly cows, 110 RobotX



Peak Excitement

CONFORMATION		0 Dtrs	0 Herds	HA-USA Genomic Evaluation	12/2025
PTAT: 0.81		UDC: 0.04		FLC: 0.55	
				GTPI 3267	
Stature	Short			Tall	0.69
Strength	Frail			Strong	0.38
Body Depth	Shallow			Deep	0.39
Dairy Form	Tight Rib			Open Rib	0.72
Rump Angle	High			Sloped	0.12
Rump width	Narrow			Wide	0.81
RL SV	Posty			Sickle	-0.07
RL RV	Hock-In			Straight	0.97
Foot Angle	Low			Steep	0.55
F & L Score	Low			High	0.57
Fore Attachment	Loose			Strong	0.46
Rear Udder Height	Low			High	0.42
Rear Udder Width	Narrow			Wide	0.96
Udder Cleft	Weak			Strong	-1.20
Udder Depth	Deep			Shallow	-0.06
Fore Teat Placement	Wide			Close	-0.22
Rear Teat Placement	Wide			Close	-0.75
Teat Length	Short			Long	0.43

DATAGENE ABV (g) 12/2025				CONFORMATION		WORKABILITIES			
BPI	564	77% R	MILK	-120	TYPE	107	M SPEED	102	
HWI	382	62% R	FAT	36 kg	0.60%	MAMM	107	TEMP	102
SI	707	64% R	PROT	17 kg	0.38%	D FERT	99	LIKABILITY	103
ASI	350	77% R	SCC	145	68%	C/EASE	101		

T-Spruce Peak Beezer BEEZER

Beta Casein: A2/A2
Genetic Codes: TE
HB: HO840M003272622397
Birth Date: 28/8/2023

Haplotypes:
HH1F, HH2F, HH3F, HH4F, HH5F
NASIS: GXBEEZER
NAAB: 001HO17148

RRP \$22.00

Olympus / Taos / Lionel

Production		Health	
Milk	1704	CCR	-0.3
Protein	67 0.04%	DPR	-2.1
Fat	107 0.13%	PL	2.2
Rel	80%	CEase	0.8%
NM\$	852	Gest L	-1.1
TPI®	3331	SCS	2.97
Conformation			
PTAT	0.79	MUI	12
UDC	0.65	ICC™	\$894
FLC	-0.21	RobotX™	105

- Calving Ease Specialist 0.8% C/E
- High milk flow sire 1704lbs Milk



T-Spruce Peak Beezer

CONFORMATION		0 Dtrs	0 Herds	HA-USA Genomic Evaluation	12/2025
PTAT: 0.79		UDC: 0.65		FLC: -0.21	
				GTPI 3331	
Stature	Short			Tall	0.65
Strength	Frail			Strong	0.32
Body Depth	Shallow			Deep	0.52
Dairy Form	Tight Rib			Open Rib	1.56
Rump Angle	High			Sloped	0.91
Rump width	Narrow			Wide	1.32
RL SV	Posty			Sickle	0.63
RL RV	Hock-In			Straight	-0.19
Foot Angle	Low			Steep	-0.38
F & L Score	Low			High	0.02
Fore Attachment	Loose			Strong	0.65
Rear Udder Height	Low			High	0.87
Rear Udder Width	Narrow			Wide	1.71
Udder Cleft	Weak			Strong	0.45
Udder Depth	Deep			Shallow	-0.23
Fore Teat Placement	Wide			Close	0.77
Rear Teat Placement	Wide			Close	0.87
Teat Length	Short			Long	0.13

DATAGENE ABV (g) 12/2025				CONFORMATION		WORKABILITIES			
BPI	445	76% R	MILK	351	TYPE	105	M SPEED	102	
HWI	276	60% R	FAT	35 kg	0.28%	MAMM	109	TEMP	100
SI	541	62% R	PROT	19 kg	0.19%	D FERT	99	LIKABILITY	103
ASI	319	76% R	SCC	137	66%	C/EASE	102		

Emu Banks Rizboy RIZBOY

Beta Casein: A1/A2
Genetic Codes: MW
HB: AUS21813557
Birth Date: 30/11/2021

Haplotypes:
HH1F, HH2F, HH3F, HH4F, HH5F
NASIS: TLGRIZBOY
NAAB: 187HO05641

RRP \$20.00 SEXED \$50.00 **UltraPlus**

Manhattan / Montana / Supershot

Production		Health	
Milk	-31	CCR	2.5
Protein	25 0.10%	DPR	1.5
Fat	39 0.15%	PL	2.0
Rel	82%	CEase	1.8%
NM\$	285	Gest L	-0.9
TPI®	2943	SCS	2.80
Conformation			
PTAT	1.07	MUI	11.2
UDC	0.69	ICC™	\$437
FLC	-0.21	RobotX™	111

- Highest RobotX sire available in Aus at 111
- Early daughters are impressive



Emu Banks Rizboy

CONFORMATION		0 Dtrs	0 Herds	HA-USA Genomic Evaluation	12/2025
PTAT: 1.07		UDC: 0.69		FLC: -0.21	
				GTP1 2943	
Stature	Short			Tall	1.49
Strength	Frail			Strong	1.07
Body Depth	Shallow			Deep	0.73
Dairy Form	Tight Rib			Open Rib	0.03
Rump Angle	High			Sloped	1.01
Rump width	Narrow			Wide	1.49
RL SV	Posty			Sickle	-0.64
RL RV	Hock-In			Straight	-0.26
Foot Angle	Low			Steep	0.72
F & L Score	Low			High	0.20
Fore Attachment	Loose			Strong	1.67
Rear Udder Height	Low			High	0.78
Rear Udder Width	Narrow			Wide	1.01
Udder Cleft	Weak			Strong	-0.11
Udder Depth	Deep			Shallow	1.65
Fore Teat Placement	Wide			Close	-0.28
Rear Teat Placement	Wide			Close	-0.61
Teat Length	Short			Long	0.49

DATAGENE ABV (g) 12/2025				CONFORMATION		WORKABILITIES			
BPI	627	75% R	MILK	-215	TYPE	112	M SPEED	103	
HWI	526	64% R	FAT	22 kg	0.45%	MAMM	108	TEMP	103
SI	652	64% R	PROT	8 kg	0.26%	D FERT	108	LIKABILITY	104
ASI	207	75% R	SCC	152	67%	C/EASE	100		

Siemers Lex-PP-RED LEX-PP

Beta Casein: A2/A2
Genetic Codes: TE,PP
HB: HO840M003267429178
Birth Date: 9/8/2023

Haplotypes:
HH1F, HH2F, HH3F, HH4F, HH5F
NASIS: GXLEX
NAAB: 001HO17352

RRP \$24.00 SEXED \$52.00 **UltraPlus**

Lazer-PP / McDonald-P / Luster-P

Production		Health	
Milk	-106	CCR	-1.4
Protein	-2 0.01%	DPR	-0.6
Fat	30 0.13%	PL	1.1
Rel	80%	CEase	1.8%
NM\$	144	Gest L	-0.5
TPI®	2763	SCS	2.93
Conformation			
PTAT	2.23	MUI	7.1
UDC	1.43	ICC™	\$102
FLC	1.36	RobotX™	101

- 105 Preg Check+
- Red & White, High Type, PP, A2/A2



Siemers Lex PP Red

CONFORMATION		0 Dtrs	0 Herds	HA-USA Genomic Evaluation	12/2025
PTAT: 2.23		UDC: 1.43		FLC: 1.36	
				GTP1 2763	
Stature	Short			Tall	2.49
Strength	Frail			Strong	0.19
Body Depth	Shallow			Deep	0.93
Dairy Form	Tight Rib			Open Rib	1.91
Rump Angle	High			Sloped	-0.68
Rump width	Narrow			Wide	1.63
RL SV	Posty			Sickle	0.54
RL RV	Hock-In			Straight	1.88
Foot Angle	Low			Steep	2.15
F & L Score	Low			High	1.74
Fore Attachment	Loose			Strong	2.40
Rear Udder Height	Low			High	1.85
Rear Udder Width	Narrow			Wide	1.33
Udder Cleft	Weak			Strong	1.33
Udder Depth	Deep			Shallow	2.27
Fore Teat Placement	Wide			Close	1.82
Rear Teat Placement	Wide			Close	1.73
Teat Length	Short			Long	0.16

DATAGENE ABV (g) 12/2025				CONFORMATION		WORKABILITIES			
BPI	216	76% R	MILK	75	TYPE	106	M SPEED	103	
HWI	119	60% R	FAT	17 kg	0.19%	MAMM	111	TEMP	102
SI	164	62% R	PROT	-5 kg	-0.12%	D FERT	99	LIKABILITY	103
ASI	52	76% R	SCC	120	66%	C/EASE	100		

Vala Bolti Sheriff SHERIFF

Beta Casein: A2/A2
Genetic Codes: TE
HB: AUS2227506
Birth Date: 12/3/2023

Haplotypes:
HH1F, HH2F, HH3F, HH4F, HH5F
NASIS: TLGSHERIFF
NAAB: 187HO05712

RRP \$20.00 SEXED \$48.00 **UltraPlus**

Bolti-P / Almamater / King Royal

Production		Health		
Milk	-468	CCR	3.1	
Protein	0	0.06%	DPR	2.1
Fat	1	0.08%	PL	2.5
Rel	79%	CEase	1.4%	
NM\$	143	Gest L	1.0	
TPI®	2744	SCS	2.78	

Conformation			
PTAT	1.04	MUI	8.5
UDC	1.47	ICC™	\$279
FLC	-0.03	RobotX™	107

- "MR Fertility" +3.1 CCR, +2.1 DPR, 108 D Fert
- 109 Overall Type, 110 Mammary System



Vala Bolti Sheriff

Vala CFP Lenn-P LENN-P

Beta Casein: A2/A2
Genetic Codes: TE,HP,RDC
HB: AUS2157379
Birth Date: 20/3/2021

Haplotypes:
HH1F, HH2F, HH3F, HH4F, HH5F
NASIS: TLGLENN
NAAB: 187HO05557

RRP \$18.00 SEXED \$48.00 **UltraPlus**

CFP-PP / Delta / Zipit-P

Production		Health		
Milk	-417	CCR	-0.2	
Protein	10	0.09%	DPR	-0.6
Fat	30	0.18%	PL	-0.2
Rel	81%	CEase	1.3%	
NM\$	174	Gest L	-1.0	
TPI®	2701	SCS	3.11	

Conformation			
PTAT	1.00	MUI	11.3
UDC	1.19	ICC™	\$165
FLC	-0.11	RobotX™	105

- Red Carrier, A2/A2, Heterozygous Polled Sire
- Now with Milking Daughters



Vala CFP Lenn-P

CONFORMATION				0 Dtrs		0 Herds		HA-USA Genomic Evaluation		12/2025	
PTAT: 1.04				UDC: 1.47		FLC: -0.03		GTPI 2744			
Stature	Short							Tall			0.94
Strength	Frail							Strong			0.31
Body Depth	Shallow							Deep			-0.09
Dairy Form	Tight Rib							Open Rib			-0.26
Rump Angle	High							Sloped			1.92
Rump width	Narrow							Wide			0.71
RL SV	Posty							Sickle			-0.77
RL RV	Hock-In							Straight			-0.12
Foot Angle	Low							Steep			0.95
F & L Score	Low							High			0.22
Fore Attachment	Loose							Strong			1.76
Rear Udder Height	Low							High			1.42
Rear Udder Width	Narrow							Wide			1.18
Udder Cleft	Weak							Strong			1.25
Udder Depth	Deep							Shallow			2.24
Fore Teat Placement	Wide							Close			1.19
Rear Teat Placement	Wide							Close			1.14
Teat Length	Short							Long			-0.29

DATAGENE ABV (g) 12/2025				CONFORMATION			WORKABILITIES		
BPI	614	78% R	MILK	-144	TYPE	109	M SPEED	105	
HWI	561	62% R	FAT	11 kg	0.25%	MAMM	110	TEMP	103
SI	638	64% R	PROT	6 kg	0.19%	D FERT	108	LIKABILITY	104
ASI	124	78% R	SCC	150	67%	C/EASE	101		

CONFORMATION				0 Dtrs		0 Herds		HA-USA Genomic Evaluation		12/2025	
PTAT: 1.00				UDC: 1.19		FLC: -0.11		GTPI 2701			
Stature	Short							Tall			0.87
Strength	Frail							Strong			-0.11
Body Depth	Shallow							Deep			0.25
Dairy Form	Tight Rib							Open Rib			1.15
Rump Angle	High							Sloped			0.96
Rump width	Narrow							Wide			0.32
RL SV	Posty							Sickle			0.86
RL RV	Hock-In							Straight			-0.39
Foot Angle	Low							Steep			0.54
F & L Score	Low							High			0.21
Fore Attachment	Loose							Strong			1.60
Rear Udder Height	Low							High			1.50
Rear Udder Width	Narrow							Wide			1.06
Udder Cleft	Weak							Strong			0.56
Udder Depth	Deep							Shallow			1.54
Fore Teat Placement	Wide							Close			0.85
Rear Teat Placement	Wide							Close			0.48
Teat Length	Short							Long			-0.18

DATAGENE ABV (g) 12/2025				CONFORMATION			WORKABILITIES		
BPI	526	79% R	MILK	90	TYPE	108	M SPEED	102	
HWI	344	67% R	FAT	41 kg	0.54%	MAMM	110	TEMP	100
SI	672	67% R	PROT	21 kg	0.35%	D FERT	101	LIKABILITY	103
ASI	392	79% R	SCC	111	69%	C/EASE	102		

Vala Magicball Beacon-PP

BEACON-PP

Beta Casein: A2/A2
Genetic Codes: TE,PP
HB: AUS2192579
Birth Date: 2/4/2022

Haplotypes:
HH1F, HH2F, HH3F, HH4F, HH5F
NASIS: TLGBEACON
NAAB: 187HO05636

RRP \$20.00 SEXED \$50.00 **UltraPlus**

Magicball-PP / Jeronimo-P / Bandares

Production		Health	
Milk	-1394	CCR	3.3
Protein	-14 0.13%	DPR	3.0
Fat	22 0.32%	PL	1.1
Rel	80%	CEase	1.4%
NM\$	156	Gest L	-0.8
TPI®	2704	SCS	2.81
Conformation			
PTAT	0.36	MUI	8.4
UDC	0.76	ICC™	\$247
FLC	-0.04	RobotX™	109

- Robot Friendly sire at 109 RobotX
- Widens rear teats



Vala Magicball Beacon-PP

CONFORMATION				0 Dtrs	0 Herds	HA-USA	Genomic Evaluation	12/2025	
PTAT: 0.36				UDC: 0.76				FLC: -0.04	
								GTP1 2704	
Stature	Short						Tall	0.74	
Strength	Frail						Strong	-0.05	
Body Depth	Shallow						Deep	-0.36	
Dairy Form	Tight Rib						Open Rib	-0.89	
Rump Angle	High						Sloped	0.86	
Rump width	Narrow						Wide	0.38	
RL SV	Posty						Sickle	-0.36	
RL RV	Hock-In						Straight	-0.44	
Foot Angle	Low						Steep	0.36	
F & L Score	Low						High	0.27	
Fore Attachment	Loose						Strong	1.90	
Rear Udder Height	Low						High	0.73	
Rear Udder Width	Narrow						Wide	0.03	
Udder Cleft	Weak						Strong	-0.78	
Udder Depth	Deep						Shallow	2.19	
Fore Teat Placement	Wide						Close	-0.24	
Rear Teat Placement	Wide						Close	-0.74	
Teat Length	Short						Long	-0.04	

DATAGENE ABV (g) 12/2025				CONFORMATION		WORKABILITIES			
BPI	473	78% R	MILK	-577	TYPE	105	M SPEED	101	
HWI	411	64% R	FAT	24 kg	0.71%	MAMM	104	TEMP	102
SI	531	65% R	PROT	1 kg	0.32%	D FERT	105	LIKABILITY	101
ASI	203	78% R	SCC	142	68%	C/EASE	101		

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Peak Bullpocalypse POCALYPSE

Gadzook / No Excuse / Redrock

Production		Health	
Milk	738	CCR	1
Protein	42 0.07%	DPR	-0.4
Fat	65 0.13%	PL	2.7
Rel	81%	CEase	1.5%
NM\$	627	Gest L	-1.3
TPI®	3171	SCS	2.77
Conformation			
PTAT	1.12	MUI	12.2
UDC	1.09	ICC™	\$685
FLC	-0.57	RobotX™	97

- Widens and lowers rumps
- Modern Udders 12.2 MUI



Peak Bullpocalypse

Peak Zimmer ZIMMER

Jalapeno / Incredible / Pursuit

Production		Health	
Milk	1061	CCR	-1.1
Protein	48 0.05%	DPR	-1.8
Fat	45 0.00%	PL	2.9
Rel	82%	CEase	0.9%
NM\$	662	Gest L	-1.3
TPI®	3056	SCS	2.74
Conformation			
PTAT	0.82	MUI	11.3
UDC	0.82	ICC™	\$627
FLC	-0.68	RobotX™	101

- Outcross Pedigree
- Easy calving, adds Teat Length



Peak Zimmer

Beta Casein: A2/A2
Genetic Codes: TE
HB: HO840M003247843699
Birth Date: 24/5/2022

Haplotypes:
HH1F, HH2F, HH3F, HH4F, HH5F
NASIS: GXPOCALYPSE
NAAB: 001HO16649

RRP \$20.00 SEXED \$48.00 **UltraPlus**

CONFORMATION		0 Dtrs	0 Herds	HA-USA Genomic Evaluation	12/2025
PTAT: 1.12		UDC: 1.09		FLC: -0.57	
				GTPi 3171	
Stature	Short			Tall	1.29
Strength	Frail			Strong	0.45
Body Depth	Shallow			Deep	0.58
Dairy Form	Tight Rib			Open Rib	1.02
Rump Angle	High			Sloped	0.42
Rump width	Narrow			Wide	1.37
RL SV	Posty			Sickle	0.22
RL RV	Hock-In			Straight	-0.58
Foot Angle	Low			Steep	0.35
F & L Score	Low			High	-0.20
Fore Attachment	Loose			Strong	1.76
Rear Udder Height	Low			High	1.31
Rear Udder Width	Narrow			Wide	1.43
Udder Cleft	Weak			Strong	0.58
Udder Depth	Deep			Shallow	1.36
Fore Teat Placement	Wide			Close	0.35
Rear Teat Placement	Wide			Close	0.37
Teat Length	Short			Long	0.13

DATAGENE ABV (g) 12/2025				CONFORMATION		WORKABILITIES			
BPI	651	77% R	MILK	232	TYPE	98	M SPEED	101	
HWI	506	62% R	FAT	47 kg	0.54%	MAMM	105	TEMP	101
SI	830	63% R	PROT	17 kg	0.20%	D FERT	102	LIKABILITY	103
ASI	383	77% R	SCC	151	68%	C/EASE	101		

Beta Casein: A2/A2
Genetic Codes: TE
HB: HO840M003247843570
Birth Date: 25/4/2022

Haplotypes:
HH1F, HH2F, HH3F, HH4F, HH5F
NASIS: GXZIMMER
NAAB: 001HO16646

RRP \$18.00

CONFORMATION		0 Dtrs	0 Herds	HA-USA Genomic Evaluation	12/2025
PTAT: 0.82		UDC: 0.82		FLC: -0.68	
				GTPi 3056	
Stature	Short			Tall	0.93
Strength	Frail			Strong	-0.19
Body Depth	Shallow			Deep	0.59
Dairy Form	Tight Rib			Open Rib	2.67
Rump Angle	High			Sloped	1.42
Rump width	Narrow			Wide	1.59
RL SV	Posty			Sickle	0.68
RL RV	Hock-In			Straight	-1.08
Foot Angle	Low			Steep	-0.04
F & L Score	Low			High	-0.25
Fore Attachment	Loose			Strong	0.59
Rear Udder Height	Low			High	1.40
Rear Udder Width	Narrow			Wide	2.13
Udder Cleft	Weak			Strong	0.71
Udder Depth	Deep			Shallow	0.05
Fore Teat Placement	Wide			Close	0.54
Rear Teat Placement	Wide			Close	0.65
Teat Length	Short			Long	0.95

DATAGENE ABV (g) 12/2025				CONFORMATION		WORKABILITIES			
BPI	417	77% R	MILK	311	TYPE	106	M SPEED	101	
HWI	309	62% R	FAT	22 kg	0.13%	MAMM	108	TEMP	102
SI	550	63% R	PROT	13 kg	0.08%	D FERT	99	LIKABILITY	104
ASI	198	77% R	SCC	133	68%	C/EASE	103		

Peak Bladstorm BLADESTORM

Beta Casein: A1/A2
Genetic Codes: TE
HB: HO840M003247843705
Birth Date: 25/5/2022

Haplotypes:
HH1F, HH2F, HH3F, HH4F, HH5F
NASIS: GXBLADESTORM
NAAB: 001HO16560

RRP \$20.00

Gadzook / No Excuse / Redrock

Production		Health	
Milk	986	CCR	1
Protein	37	DPR	-0.2
Fat	64	PL	4.4
Rel	81%	CEase	1.6%
NM\$	741	Gest L	-0.3
TPI®	3146	SCS	2.67
Conformation			
PTAT	0.58	MUI	12
UDC	0.73	ICC™	\$800
FLC	-0.74	RobotX™	100

- High Milk flow +986lbs
- Daughter Fertility 107



Peak Bladstorm

Coldsprings All-Gone-PP GONE-PP

Beta Casein: A2/A2
Genetic Codes: TE,PP
HB: HO840003210109717
Birth Date: 18/6/2021

Haplotypes:
HH1F, HH2F, HH3C, HH4F, HH5F
NASIS: GONEPP
NAAB: 724HO02025

RRP \$22.00

Allday-P / Basic-P / Denver

Production		Health	
Milk	251	CCR	0.3
Protein	3	DPR	0.1
Fat	17	PL	-0.3
Rel	83%	CEase	1.3%
NM\$	68	Gest L	1.4
TPI®	2708	SCS	2.85
Conformation			
PTAT	1.49	MUI	9.2
UDC	1.63	ICC™	N/A
FLC	0.73	RobotX™	N/A

- Udder Specialist +1.63 UDC and 113 Mammary System



Coldsprings All-Gone PP

CONFORMATION				0 Dtrs	0 Herds	HA-USA Genomic Evaluation	12/2025	
PTAT: 0.58				UDC: 0.73		FLC: -0.74		GTP1 3146
Stature	Short					Tall	1.24	
Strength	Frail					Strong	-0.11	
Body Depth	Shallow					Deep	0.07	
Dairy Form	Tight Rib					Open Rib	1.19	
Rump Angle	High					Sloped	2.09	
Rump width	Narrow					Wide	0.70	
RL SV	Posty					Sickle	-0.88	
RL RV	Hock-In					Straight	-0.71	
Foot Angle	Low					Steep	0.21	
F & L Score	Low					High	-0.36	
Fore Attachment	Loose					Strong	1.22	
Rear Udder Height	Low					High	1.14	
Rear Udder Width	Narrow					Wide	1.15	
Udder Cleft	Weak					Strong	-0.41	
Udder Depth	Deep					Shallow	1.41	
Fore Teat Placement	Wide					Close	-0.34	
Rear Teat Placement	Wide					Close	-0.53	
Teat Length	Short					Long	-0.22	

DATAGENE ABV (g) 12/2025				CONFORMATION		WORKABILITIES			
BPI	633	77% R	MILK	279	TYPE	100	M SPEED	101	
HWI	575	62% R	FAT	33 kg	0.31%	MAMM	105	TEMP	102
SI	761	63% R	PROT	11 kg	0.07%	D FERT	107	LIKABILITY	103
ASI	255	77% R	SCC	136	68%	C/EASE	100		

CONFORMATION				0 Dtrs	0 Herds	HA-USA Genomic Evaluation	12/2025	
PTAT: 1.49				UDC: 1.63		FLC: 0.73		GTP1 2708
Stature	Short					Tall	1.82	
Strength	Frail					Strong	0.72	
Body Depth	Shallow					Deep	0.70	
Dairy Form	Tight Rib					Open Rib	0.63	
Rump Angle	High					Sloped	-0.33	
Rump width	Narrow					Wide	1.24	
RL SV	Posty					Sickle	0.25	
RL RV	Hock-In					Straight	0.73	
Foot Angle	Low					Steep	0.81	
F & L Score	Low					High	1.17	
Fore Attachment	Loose					Strong	1.83	
Rear Udder Height	Low					High	2.45	
Rear Udder Width	Narrow					Wide	1.92	
Udder Cleft	Weak					Strong	1.26	
Udder Depth	Deep					Shallow	1.98	
Fore Teat Placement	Wide					Close	0.70	
Rear Teat Placement	Wide					Close	1.24	
Teat Length	Short					Long	0.34	

DATAGENE ABV (g) 12/2025				CONFORMATION		WORKABILITIES			
BPI	335	79% R	MILK	500	TYPE	110	M SPEED	100	
HWI	210	64% R	FAT	18 kg	-0.04%	MAMM	113	TEMP	98
SI	366	66% R	PROT	7 kg	-0.13%	D FERT	99	LIKABILITY	100
ASI	111	79% R	SCC	143	69%	C/EASE	101		

Peak Mauno MAUNO

Beta Casein: A2/A2
Genetic Codes: TE
HB: HO840M003247843563
Birth Date: 24/4/2022

Haplotypes:
HH1F, HH2F, HH3F, HH4F, HH5F
NASIS: GXMAUNO
NAAB: 00IHO16397

RRP \$20.00

Zemini / Pursuit / Meldey

Production		Health	
Milk	1551	CCR	0.9
Protein	52 0.00%	DPR	-0.3
Fat	69 0.02%	PL	4.3
Rel	82%	CEase	1.0%
NM\$	844	Gest L	-2.4
TPI®	3284	SCS	2.70
Conformation			
PTAT	0.64	MUI	11.8
UDC	0.67	ICC™	\$914
FLC	0.58	RobotX™	104

CONFORMATION		0 Dtrs	0 Herds	HA-USA	Genomic Evaluation	12/2025
PTAT: 0.64		UDC: 0.67		FLC: 0.58		GTPI 3284
Stature	Short				Tall	0.20
Strength	Frail				Strong	0.01
Body Depth	Shallow				Deep	-0.22
Dairy Form	Tight Rib				Open Rib	0.18
Rump Angle	High				Sloped	0.52
Rump width	Narrow				Wide	0.81
RL SV	Posty				Sickle	-0.61
RL RV	Hock-In				Straight	0.54
Foot Angle	Low				Steep	0.68
F & L Score	Low				High	0.60
Fore Attachment	Loose				Strong	0.76
Rear Udder Height	Low				High	0.64
Rear Udder Width	Narrow				Wide	1.20
Udder Cleft	Weak				Strong	-0.20
Udder Depth	Deep				Shallow	0.45
Fore Teat Placement	Wide				Close	0.81
Rear Teat Placement	Wide				Close	0.57
Teat Length	Short				Long	-0.21

- Mauno gets better with every proof run
- Highest Selling GENEX sire world wide for 2025



Peak Mauno

DATAGENE ABV (g) 12/2025				CONFORMATION		WORKABILITIES			
BPI	470	78% R	MILK	589	TYPE	105	M SPEED	102	
HWI	339	63% R	FAT	29 kg	0.06%	MAMM	107	TEMP	101
SI	588	64% R	PROT	18 kg	0.03%	D FERT	100	LIKABILITY	103
ASI	251	78% R	SCC	136	69%	C/EASE	103		

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Poppe 3Star Magic Bull

STARMAGIC

Manhattan / Durable / Gymnast

PRODUCTION		INDICIES			
Milk	666	BPI	633	70	
Protein	30	0.22%	HWI	439	66
Fat	37	0.12%	SI	793	67
Rel	78	ASI	385		

CONFORMATION			
TYPE	108	62%	DAIRY ST 100
MAMM	112		F & L 104
RUMP	102		

- Short Gestation -5 Days, High Milk Flow 666L
- Farmers love the milking daughters
- Last stocks



Poppe 3Star Magic Bull

Beta Casein: A2/A2
Genetic Codes: N/A
HB: HOLNLDM000740221264
Birth Date: 18/5/2021

Haplotypes: HH1F, HH2F, HH3F, HH4F, HH5F
NASIS: STARMAGIC
NAAB: 90FFU38

RRP \$22.00

CONFORMATION ABV (g) 12 Dtrs 3 Herds 62% Rel 12/2025			
OVERALL TYPE	108	MAMMARY SYSTEM	112
Stature	111	Pin Width	107
Bone Quality	106 S	Pin Set	95 H
Angularity	102	Udder Texture	103
Muzzle Width	96	Udder Depth	106 S
Body Depth	97	Fore Attachment	107
Chest Width	95	Rear Att Height	110
Loin Strength	102	Rear Att Width	109
Foot Angle	105	Centre Ligament	104
Rear Set	98 C	Teat Placement (Front)	105 O
Rear Leg Rear View	103	Teat Placement (Rear)	102 C
		Teat Length	92

DATAGENE ABV (g) 12/2025		HEALTH & WORKABILITIES						
M SPEED	101	69%R	DTR FERT	100	61%R	GEST LENGTH	-5	98%R
TEMP	101		SURVIVAL	104	63%R	CALVING EASE	102	96%R
LIKABILITY	103		FEED SAVED	-182	44%R	HEAT TOL	97	48%R
			CELL COUNT	158	65%R	MASTITIS RES	105	64%R

Wilara Turbo

TURBO

Endgame / Delta Lambda / Doorman

PRODUCTION		INDICIES			
Milk	103	BPI	406	71	
Protein	14	0.22%	HWI	311	67
Fat	-2	-0.10%	SI	402	68
Rel	81	ASI	91		

CONFORMATION			
TYPE	111	66%	DAIRY ST 101
MAMM	110		F & L 107
RUMP	109		

- High Type All-rounder
- High farmer likability +104



Same family as Gorbro Atwood Tiffany EX91-1E

Beta Casein: A1/A2
Genetic Codes: TE
HB: AUS2133034
Birth Date: 16/10/2020

Haplotypes: HH1F, HH2F, HH3F, HH4F, HH5F
NASIS: TLGTURBO
NAAB: 12FFTL9

RRP \$18.00 SEXED \$48.00 **UltraPlus**

CONFORMATION ABV (g) 1 Dtrs 1 Herds 66% Rel 12/2025			
OVERALL TYPE	111	MAMMARY SYSTEM	110
Stature	108	Pin Width	109
Bone Quality	105 S	Pin Set	107 O
Angularity	97	Udder Texture	104
Muzzle Width	99	Udder Depth	107 S
Body Depth	99	Fore Attachment	103
Chest Width	102	Rear Att Height	116
Loin Strength	103	Rear Att Width	106
Foot Angle	107	Centre Ligament	105
Rear Set	96 O	Teat Placement (Front)	99 W
Rear Leg Rear View	105	Teat Placement (Rear)	103 C
		Teat Length	95

DATAGENE ABV (g) 12/2025		HEALTH & WORKABILITIES						
M SPEED	102	70%R	DTR FERT	103	65%R	GEST LENGTH	0	94%R
TEMP	103		SURVIVAL	104	64%R	CALVING EASE	100	93%R
LIKABILITY	104		FEED SAVED	-158	45%R	HEAT TOL	99	48%R
			CELL COUNT	151	66%R	MASTITIS RES	104	63%R

AI Accessories

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

Green Air 21 Micron

\$37⁵⁰

KombiColour AI Guns

\$68⁰⁰

Flexi Gun

\$60⁰⁰

Estrotect Gun

\$58⁰⁰



Alpha AI Unsplit Sheath

with lateral dispersement

Pack of 50

\$20⁰⁰



Hilltop Acres Traction

TRACTION

Beta Casein: A1/A2
 Genetic Codes: Nil
 HB: BSS840M003273133744
 Birth Date: 21/3/2024

Haplotypes: HB2FF
 NASIS: GXMAUNO
 NAAB: 001BS00720

RRP \$26.00 SEXED \$60.00 **Ultraplus**

Telsa / Kingsley / Dobby

Production		Health	
Milk	1069	CCR	-2.2
Protein	47 0.05%	DPR	-1.2
Fat	58 0.06%	PL	3.3
Rel	65%	CEase	3.1%
NM\$	544	Dtr CEase	3.3%
PPR®	149	SCS	2.81
Conformation			
PTAT	0.90	UDC	0.59
FLC	0.10		

CONFORMATION		0 Dtrs	0 Herds	HA-USA	Genomic Evaluation	12/2025
PTAT: 0.90		UDC: 0.58		FLC: 0.10		PPR 149
Stature	Short				Tall	-0.80
Strength	Frail				Strong	0.90
Body Depth	Shallow				Deep	0.90
Dairy Form	Tight Rib				Open Rib	0.30
Rump Angle	High				Sloped	0.70
Rump width	Narrow				Wide	0.80
RL SV	Posty				Sickle	-0.80
RL RV	Hock-In				Straight	0.10
Foot Angle	Low				Steep	0.40
Fore Attachment	Loose				Strong	1.80
Rear Udder Height	Low				High	0.70
Rear Udder Width	Narrow				Wide	0.70
Udder Cleft	Weak				Strong	0.10
Udder Depth	Deep				Shallow	-0.20
Fore Teat Placement	Wide				Close	0.10
Teat Length	Short				Long	0.20

- High Milk Flow with great udders
- Moderate sized modern dairy cows



Dam: Hilltop Acres K Tammie Ex92 EX94 MS



GDam: Hilltop Acres DB Tabby EX91



Hilltop Acres Traction

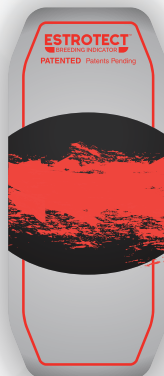
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Research Proven. Producer Trusted.

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.
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Less than 50% - **Low fertility**



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ESTROTECT.com **MAI ANIMAL HEALTH**

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ESTROTECT™ \$120⁰⁰
BREEDING INDICATOR



Attaview Inchsta-P

INCHSTA-P

Starlord / Oliver-P / Brax

PRODUCTION		INDICIES			
Milk	-45	BPI	337	67%	
Protein	1	0.05%	HWI	294	59%
Fat	12	0.28%	SI	311	60%
Rel	78%	ASI	79		

CONFORMATION			
TYPE	109	MAMM	113

- NEW for Spring 2025, immense interest
- No holes PROOF!!
- 106 Daughter Fertility
- Exciting new sire from Reece and Toni Attenborough, Attaview Holsteins and Jerseys

Beta Casein: A2/A2
Genetic Codes: P
HB: AUS834812
Birth Date: 10/10/2024

Haplotypes:
JHIF
NASIS: TLGINCHSTA

RRP \$24.00 SEXED \$55.00 **Ultraplus**

CONFORMATION ABV (g)	0 Dtrs	0 Herds	62% Rel	12/2025
OVERALL TYPE	109	MAMMARY SYSTEM		113
Stature	104	Pin Width		104
Bone Quality	107 S	Pin Set		100 O
Angularity	105	Udder Texture		110
Muzzle Width	103	Udder Depth		105 O
Body Depth	99	Fore Attachment		107
Chest Width	102	Rear Att Height		110
Loin Strength	106	Rear Att Width		108
Foot Angle	109	Centre Ligament		107
Rear Set	99 C	Teat Placement (Front)		105 C
Rear Leg Rear View	105	Teat Placement (Rear)		105 C
		Teat Length		100

DATAGENE ABV (g) 12/2025		HEALTH & WORKABILITIES					
M SPEED	102	DTR FERT	106	56%	GEST LENGTH	0	69%
TEMP	103	SURVIVAL	103	56%	CALVING EASE	N/A	N.A
LIKABILITY	105	FEED SAVED	-39	33%	HEAT TOL	101	39%
		CELL COUNT	97	67%	MASTITIS RES	101	43%



Attaview Inchsta-P



Half sister to Dam: Attaview Bontino Inch Ex92

“The INCH family has been highly influential in our herd. Inchsta’s 3 closest dams are all scored Ex92, his dam being 1 of 4 sisters all classified Ex and his Grand Dam 1 of 10 sisters classified Ex from the Matriarch Almervista Taranak Inch. In addition to this, his dam has been the highest PI jersey cow in our herd in the past 2 years” Reece Attenborough



Peak Doubs-PP

DOUBS-PP

Beta Casein: A2/A2
Genetic Codes: PP
HB: JE840M003272457390
Birth Date: 15/8/2024

Haplotypes:
JHIF, JNSF
NASIS: GXDOUBS
NAAB: 001JE07800

RRP \$24.00 SEXED \$55.00 **UltraPlus**

Luken-P / Joiner / Gallantry

Production		Health	
Milk	632	CCR	-0.2
Protein	29 0.03%	DPR	-0.6
Fat	40 0.04%	PL	2
Rel	73%	Livability	-0.7
NM\$	372	Gest L	0
JPI®	126	SCS	3
Conformation			
PTAT	1	JUI	15.4

- A2/A2, PP, Daughter Fertility, Teat Length
- Easy to use sire
- Combining so much in one package



Peak Doubs-PP

CONFORMATION				0 Dtrs	0 Herds	HA-USA Genomic Evaluation		12/2025
PTAT: 1.0		JUI: 15.4						GJPI 126
Stature	Short						Tall	-0.1
Strength	Frail						Strong	0.3
Dairy Form	Tight Rib						Open Rib	0.7
Rump Angle	High						Sloped	0.2
Rump width	Narrow						Wide	0.0
RL SV	Posty						Sickle	-0.8
Foot Angle	Low						Steep	0.5
Fore Attachment	Loose						Strong	0.3
Rear Udder Height	Low						High	0.9
Rear Udder Width	Narrow						Wide	0.7
Udder Cleft	Weak						Strong	0.5
Udder Depth	Deep						Shallow	-0.1
Fore Teat Placement	Wide						Close	0.5
Rear Teat Placement	Wide						Close	0.5
Teat Length	Short						Long	0.3

DATAGENE ABV (g) 12/2025				CONFORMATION		WORKABILITIES			
BPI	360	57% R	MILK	9	72%R	TYPE	103	M SPEED	101
HWI	266	48% R	FAT	19kg	0.36%	MAMM	107	TEMP	101
SI	472	52% R	PROT	11 kg	0.24%	D FERT	101	LIKABILITY	102
ASI	198	57% R	SCC	109	64%	SURV	105		

Peak Breakthru-PP

BREAKTHRU-PP

Beta Casein: A2/A2
Genetic Codes: PP
HB: JE840M003272457126
Birth Date: 29/4/2024

Haplotypes:
JHIF, JNSF
NASIS: GXBRAKTHRU
NAAB: 001JE07715

RRP \$28.00

Luken-P / Joiner / Gallantry

Production		Health	
Milk	956	CCR	-0.3
Protein	40 0.02%	DPR	-1.1
Fat	39 -0.04%	PL	3.1
Rel	74%	Livability	-0.2
NM\$	458	Gest L	-0.7
JPI®	138	SCS	2.92
Conformation			
PTAT	0.1	JUI	9.1

- #1 PP BPI Jersey Sire
- Semen available in Autumn 2026



Peak Breakthru-PP

CONFORMATION				0 Dtrs	0 Herds	HA-USA Genomic Evaluation		12/2025
PTAT: 0.1		JUI: 9.1						GJPI 138
Stature	Short						Tall	-1.0
Strength	Frail						Strong	0.3
Dairy Form	Tight Rib						Open Rib	0.3
Rump Angle	High						Sloped	-0.2
Rump width	Narrow						Wide	-0.2
RL SV	Posty						Sickle	-0.3
Foot Angle	Low						Steep	-0.1
Fore Attachment	Loose						Strong	-1.0
Rear Udder Height	Low						High	0.1
Rear Udder Width	Narrow						Wide	0.6
Udder Cleft	Weak						Strong	-0.1
Udder Depth	Deep						Shallow	-1.6
Fore Teat Placement	Wide						Close	-0.1
Rear Teat Placement	Wide						Close	0.9
Teat Length	Short						Long	-0.4

DATAGENE ABV (g) 12/2025				CONFORMATION		WORKABILITIES			
BPI	431	58% R	MILK	142	75%R	TYPE	99	M SPEED	99
HWI	367	49% R	FAT	27kg	0.37%	MAMM	101	TEMP	100
SI	616	53% R	PROT	14 kg	0.20%	D FERT	101	LIKABILITY	101
ASI	252	58% R	SCC	127	66%	SURV	105		

Windy Ways CCC Dingo

DINGO

Beta Casein: A2/A2
Genetic Codes: Nil
HB: AUS814027
Birth Date: 2/3/2023

Haplotypes:
JH1F
NASIS: TLGDINGO

Roulette / Galaxies / Headline

PRODUCTION		INDICIES		
Milk	177	BPI	188	69%
Protein	5	-0.03%	HWI	90
Fat	3	-0.12%	SI	173
Rel	79%	ASI	41	62%

CONFORMATION			
TYPE	108	MAMM	114

- Calves are impressing farmers
- Continues to meet Global demand



Windy Ways CCC Dingo

RRP \$24.00 SEXED \$55.00 **UltraPlus**

CONFORMATION ABV (g)	0 Dtrs	0 Herds	65% Rel	12/2025
OVERALL TYPE	108	MAMMARY SYSTEM		114
Stature	107	Pin Width		103
Bone Quality	113 S	Pin Set		100 O
Angularity	108	Udder Texture		111
Muzzle Width	104	Udder Depth		104 O
Body Depth	102	Fore Attachment		105
Chest Width	97	Rear Att Height		107
Loin Strength	102	Rear Att Width		107
Foot Angle	98	Centre Ligament		116
Rear Set	98 C	Teat Placement (Front)		107 C
Rear Leg Rear View	101	Teat Placement (Rear)		112 C
		Teat Length		96

DATAGENE ABV (g) 12/2025		HEALTH & WORKABILITIES					
M SPEED	101	DTR FERT	99	54	GEST LENGTH	4	90
TEMP	103	SURVIVAL	101	59	CALVING EASE	N/A	N.A
LIKABILITY	103	FEED SAVED	-57	34	HEAT TOL	99	39
		CELL COUNT	109	70	MASTITIS RES	102	50

Bushlea Bigtop

BIGTOP

Beta Casein: A2/A2
Genetic Codes: Nil
HB: AUS798071
Birth Date: 5/11/2021

Haplotypes:
JH1F
NASIS: TLGBIGTOP
NAAB: 187JE05595

Craze / Valentino / Nathan

Production		Health		
Milk	-153	CCR	0.9	
Protein	-5	0.00%	DPR	0.4
Fat	7	0.08%	PL	1.3
Rel	77%	Livability	1.5	
NM\$	72	Gest L	-2.1	
JPI®	78	SCS	2.99	

Conformation			
PTAT	1.2	JUI	19.1

- Early 2yr old daughters have impressive udders
- Adds teat length



Bushlea Bigtop

RRP \$18.00 SEXED \$50.00 **UltraPlus**

CONFORMATION	0 Dtrs	0 Herds	HA-USA Genomic Evaluation	12/2025
PTAT: 1.2			JUI: 19.1	GJPI 78
Stature	Short			Tall 1.1
Strength	Frail			Strong 0.2
Dairy Form	Tight Rib			Open Rib 1.1
Rump Angle	High			Sloped 0.2
Rump width	Narrow			Wide 0.4
RL SV	Posty			Sickle -0.2
Foot Angle	Low			Steep 0.6
Fore Attachment	Loose			Strong 0.5
Rear Udder Height	Low			High 1.9
Rear Udder Width	Narrow			Wide 1.3
Udder Cleft	Weak			Strong 1.2
Udder Depth	Deep			Shallow 0.9
Fore Teat Placement	Wide			Close 0.6
Rear Teat Placement	Wide			Close 0.9
Teat Length	Short			Long 1.3

DATAGENE ABV (g) 12/2025			CONFORMATION		WORKABILITIES				
BPI	305	71% R	MILK	87	77%R	TYPE	111	M SPEED	102
HWI	176	63% R	FAT	16kg	0.22%	MAMM	117	TEMP	104
SI	359	63% R	PROT	3 kg	0.00%	D FERT	97	LIKABILITY	106
ASI	106	71% R	SCC	108	69%	SURV	104		

Wallacedale Lemonpeel-P LEMONPEEL-P

Polled Gold / Lemonhead / Marvarie

PRODUCTION		INDICIES			
Milk	-37	BPI	154	74%	
Protein	-3	-0.04%	HWI	68	64%
Fat	8	0.20%	SI	118	66%
Rel	83%	ASI	26		

CONFORMATION			
TYPE	109	MAMM	111

➤ Early milking daughters are impressing on farm and the show ring



Daughter: Miami Lemonpeel Ideal-P - VG87

Beta Casein: A2/A2
Genetic Codes: P
HB: AUS792933
Birth Date: 3/12/2021

Haplotypes:
JHIF
NASIS: TLGLEMONPEEL

RRP \$18.00 SEXED \$48.00 **Ultraplus**

CONFORMATION ABV (g)	14 Dtrs	2 Herds	65% Rel	12/2025
OVERALL TYPE	109	MAMMARY SYSTEM	111	
Stature	106	Pin Width	110	
Bone Quality	108 S	Pin Set	107 L	
Angularity	105	Udder Texture	104	
Muzzle Width	103	Udder Depth	104 O	
Body Depth	99	Fore Attachment	105	
Chest Width	102	Rear Att Height	111	
Loin Strength	107	Rear Att Width	111	
Foot Angle	109	Centre Ligament	104	
Rear Set	100 C	Teat Placement (Front)	103 C	
Rear Leg Rear View	100	Teat Placement (Rear)	97 O	
		Teat Length	101	

DATAGENE ABV (g) 12/2025		HEALTH & WORKABILITIES					
M SPEED	103	DTR FERT	100	59%	GEST LENGTH	2	97%
TEMP	105	SURVIVAL	103	62%	CALVING EASE	N/A	N.A
LIKABILITY	104	FEED SAVED	-54	35%	HEAT TOL	99	39%
		CELL COUNT	88	65%	MASTITIS RES	97	56%

Wallacedale Exquisite-P EXQUISITE-P

Goldband-P / Lemonhead / TBone

PRODUCTION		INDICIES			
Milk	94	BPI	141	69	
Protein	7	0.08%	HWI	84	61
Fat	9	0.08%	SI	173	62
Rel	78%	ASI	99		

CONFORMATION			
TYPE	105	MAMM	104

➤ Improves Teat Length and Daughter Fertility
➤ High demand fresh sexed semen sire



Dam: Wallacedale Lemon Melaine - EX92

Beta Casein: A2/A2
Genetic Codes: P
HB: AUS814935
Birth Date: 21/2/2023

Haplotypes:
JHIF
NASIS: TLGEXQUISITE

RRP \$20.00

CONFORMATION ABV (g)	0 Dtrs	0 Herds	65% Rel	12/2025
OVERALL TYPE	105	MAMMARY SYSTEM	104	
Stature	101	Pin Width	110	
Bone Quality	104 O	Pin Set	106 L	
Angularity	106	Udder Texture	108	
Muzzle Width	100	Udder Depth	100 D	
Body Depth	100	Fore Attachment	100	
Chest Width	103	Rear Att Height	101	
Loin Strength	110	Rear Att Width	105	
Foot Angle	105	Centre Ligament	101	
Rear Set	101 C	Teat Placement (Front)	104 C	
Rear Leg Rear View	102	Teat Placement (Rear)	101 C	
		Teat Length	105	

DATAGENE ABV (g) 12/2025		HEALTH & WORKABILITIES					
M SPEED	103	DTR FERT	101	57%	GEST LENGTH	0	91%
TEMP	103	SURVIVAL	101	60%	CALVING EASE	N/A	N.A
LIKABILITY	101	FEED SAVED	-19	34%	HEAT TOL	96	39%
		CELL COUNT	86	68%	MASTITIS RES	96	49%

Miami Songside SONGSIDE

Woodside / Vanahlem / TBone

PRODUCTION		INDICIES			
Milk	156	BPI	259	70%	
Protein	13	0.17%	HWI	66	61%
Fat	11	0.05%	SI	315	62%
Rel	78	ASI	152		

CONFORMATION			
TYPE	113	MAMM	115

- Strong Global Demand
- Adds Teat Length and World class udders



Dam: Miami Vanahlem Song 4508 EX92

Beta Casein: A2/A2
Genetic Codes: Nil
HB: AUS822422
Birth Date: 9/3/2022

Haplotypes:
JH1F
NASIS: TLGSONGSIDE

RRP \$22.00 SEXED \$55.00 **Ultraplus**

CONFORMATION ABV (g)	0 Dtrs	0 Herds	65% Rel	12/2025
OVERALL TYPE	113	MAMMARY SYSTEM	115	
Stature	104	Pin Width	104	
Bone Quality	106 S	Pin Set	103 O	
Angularity	109	Udder Texture	114	
Muzzle Width	103	Udder Depth	103 O	
Body Depth	103	Fore Attachment	110	
Chest Width	103	Rear Att Height	107	
Loin Strength	103	Rear Att Width	108	
Foot Angle	101	Centre Ligament	110	
Rear Set	103 C	Teat Placement (Front)	110 C	
Rear Leg Rear View	104	Teat Placement (Rear)	110 C	
		Teat Length	102	

DATAGENE ABV (g) 12/2025		HEALTH & WORKABILITIES					
M SPEED	104	DTR FERT	95	59%	GEST LENGTH	4	73%
TEMP	106	SURVIVAL	101	61%	CALVING EASE	N/A	N.A
LIKABILITY	106	FEED SAVED	-58	34%	HEAT TOL	92	39%
		CELL COUNT	90	68%	MASTITIS RES	100	51%

Loxleigh Roulette Irymple IRYMPLE

Roulette / Valentino / Navarian

PRODUCTION		INDICIES			
Milk	272	BPI	256	70%	
Protein	11	0.04%	HWI	110	61%
Fat	16	0.03%	SI	253	63%
Rel	79	ASI	154		

CONFORMATION			
TYPE	111	MAMM	113

- Outstanding type and mammary systems
- From the famous 'Iris' family from LOXLEIGH



TLGIRYMPLE

Beta Casein: A2/A2
Genetic Codes: Nil
HB: AUS808583
Birth Date: 21/9/2021

Haplotypes:
JH1F
NASIS: TLGIRYMPLE

RRP \$20.00

CONFORMATION ABV (g)	0 Dtrs	0 Herds	65% Rel	12/2025
OVERALL TYPE	111	MAMMARY SYSTEM	113	
Stature	109	Pin Width	109	
Bone Quality	113 S	Pin Set	102 O	
Angularity	108	Udder Texture	113	
Muzzle Width	108	Udder Depth	100 D	
Body Depth	103	Fore Attachment	101	
Chest Width	101	Rear Att Height	106	
Loin Strength	103	Rear Att Width	110	
Foot Angle	104	Centre Ligament	113	
Rear Set	98 C	Teat Placement (Front)	109 C	
Rear Leg Rear View	99	Teat Placement (Rear)	114 C	
		Teat Length	96	

DATAGENE ABV (g) 12/2025		HEALTH & WORKABILITIES					
M SPEED	102	DTR FERT	101	56%	GEST LENGTH	4	73%
TEMP	104	SURVIVAL	101	60%	CALVING EASE	N/A	N.A
LIKABILITY	105	FEED SAVED	-99	34%	HEAT TOL	97	39%
		CELL COUNT	88	70%	MASTITIS RES	97	51%

Value Options

Sire	Price	A2 Status	Breed
Backspin	\$16.00	A2/A2	HOL
Beamer-P	\$14.00	A2/A2	HOL
Brinx-P	\$14.00	A1/A2	HOL
Candyman	\$14.00	A1/A2	HOL
Chilli-PP	\$14.00	A2/A2	HOL
Emmanuel	\$14.00	A2/A2	HOL
Emmett-P	\$16.00	A2/A2	HOL
Epic-P	\$16.00	A2/A2	HOL
Escher-PP	\$16.00	A2/A2	HOL
Lark	\$14.00	A2/A2	HOL
Leith-P	\$16.00	A2/A2	HOL
TLG Wim	\$14.00	A2/A2	HOL
Depole-P	\$14.00	A1/A2	JER
Grayson-PP	\$16.00	A2/A2	JER
Qantas	\$14.00	A2/A2	JER
Valbone	\$12.00	A2/A2	JER
Toby	\$16.00	A2/A2	GU



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