

GENEX[™]
FOR GENERATIONS



Dairy Sires

April 2026

Your herd is part of your legacy. Build accordingly

Every genetic decision shapes your future—not just the next lactation. The herd you see tomorrow is built by the choices you make today.

That's why GENEX continues to deliver sires built for commercial reality, with the introduction of NEW and improved ICC™ indexes, reinforcing our commitment to supporting and advancing the modern dairymen.

ICC™ ULTIMATE – an evolution of ICC™, adjusted to meet current market demand for less fat and more protein.

ICC™ Milk – designed for producers prioritising fluid milk volume.

ICC™ Health – focused on building healthier cows that don't just last longer but remain on schedule with fewer setbacks.

ICC™ Efficiency – identifying cows that make inputs go further through improved feed conversion and reduced replacement rates.

This year's line-up is anchored by standout young sires such as Peak **HONEYCUTT**, offering 725 BPI and \$906 ICC™, alongside positive milk, high components, calving ease, and short gestation—making him a balanced and highly usable option for modern systems. Alongside him is Peak **LEXION**, one of the most complete bulls in the industry, boasting 3409 GTPI, \$1035 ICC™ and 819 BPI.

For herds focused on long-term durability, Peak **HOLLA** features across all four NEW ICC™ leader lists, including 1000 ICC™ Ultimate and 727 ICC™ Milk, alongside 748 BPI and 111 Longevity. His consistency across production, health and efficiency makes him a standout choice.

Polled genetics continue to advance, led by Cashcow **BANKROLL-PP**, a homozygous polled sire delivering 518 BPI, 108 Daughter Fertility, and 107 Heat Tolerance. H-Bridge Vec **PAPRIKA-PP-RED** adds colour, strong cow family influence, heat tolerance, and improved teat length in the same progressive package.

Summit View **ENZO** delivers fertility strength (110 Daughter Fertility), functional type, and long-lasting cows. Stantons **OVERHAUL-P** remains a breed-shaping sire behind the world's #1, #5 and #6 LPI animals.

Within the Jersey line-up, GENEX offers sires excelling in components and fertility. Peak **DOUBS-PP** adds polled genetics without compromising production, **BIGTOP** delivers type and longevity, and **INCHSTA-P** strengthens health and fertility for resilient herds.

TWISTER is our exciting new Guernsey sire, delivering fresh genetics, strong health, and solid production for profitable, long-lasting herds.

Invest in genetics today, for the generations of tomorrow.

Mat Dennis
GENEX Dairy Program Lead
0467 027 178
mat.dennis@genexaustralia.com



Jon Down
GENEX Herd Monitor Lead
0403 440 217
jon.down@genexaustralia.com



4969 Princes Hwy, Camperdown VIC 3260
www.genexaustralia.com
f GENEX australia

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 unless otherwise stated is sourced from DataGene April 2026 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 April 2026 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

Altitude / Overtake / Plinko

Production		Health	
Milk	291	CCR	0.4
Protein	44 0.13%	DPR	-0.6
Fat	88 0.29%	PL	4.0
Rel	79	CEase	1.4
NM\$	893	Gest L	-1.4
TPI®	3266	SCS	2.67

Conformation			
PTAT	0.32	MUI	12.4
UDC	0.90	ICC Ultimate™	906
FLC	-0.55	RobotX™	101

- Moderate stature cows
- 3266 GTPI, milk with components
- Calving ease 102 with short gestation -4 days

CONFORMATION				0 Dtrs	0 Herds	HA-USA	Genomic Evaluation	04/2026	
PTAT: 0.32				UDC: 0.90				FLC: -0.55	
								GTPI 3266	
Stature	Short						Tall	-0.16	
Strength	Frail						Strong	-0.87	
Body Depth	Shallow						Deep	-0.94	
Dairy Form	Tight Rib						Open Rib	0.29	
Rump Angle	High						Sloped	2.49	
Rump width	Narrow						Wide	0.37	
RL SV	Posty						Sickle	-1.44	
RL RV	Hock-In						Straight	-0.93	
Foot Angle	Low						Steep	0.24	
F & L Score	Low						High	-0.42	
Fore Attachment	Loose						Strong	0.93	
Rear Udder Height	Low						High	1.08	
Rear Udder Width	Narrow						Wide	1.11	
Udder Cleft	Weak						Strong	0.04	
Udder Depth	Deep						Shallow	0.69	
Fore Teat Placement	Wide						Close	0.39	
Rear Teat Placement	Wide						Close	0.38	
Teat Length	Short						Long	-0.76	



Peak Honeycutt



6th Dam: Co-Op Moonboy Rescue EX90

BPI	725	65% R
HWI	600	60% R
SI	931	62% R

PRODUCTION ABV (g) 12/2025		
Milk	73	76% R
Fat	47 kg	0.63
Protein	17 kg	0.29
ASI	397	65% R
Mastitis	105	51% R
Cell Count	149	66% R

WORKABILITIES	
Milking Speed	100
Temperament	102
Likability	102

CONFORMATION ABV (g)	
Overall Type	102
Mammary	107
Rump	103
Dairy Strength	99
Feet and Legs	97

HEALTH ABV (g) 04/2026		
Survival	110	56% R
Feed Saved	-75	41% R
Dtr Fertility	103	58% R
C/Ease	102	68% R
Gest Length	-4	64% R
Heat Tol	97	48% R
Sire Still Birth	-4.1	58% R

CONFORMATION ABV (g) 0 Dtrs 0 Herds 61%Rel				04/2026	
OVERALL TYPE		102	MAMMARY SYSTEM		107
Stature		101	Pin Width		104
Bone Quality		102	Pin Set		102
Angularity		97	Udder Texture		101
Muzzle Width		100	Udder Depth		103
Body Depth		94	Fore Attachment		102
Chest Width		101	Rear Att Height		112
Loin Strength		102	Rear Att Width		102
Foot Angle		101	Centre Ligament		104
Rear Set		105	Teat Placement (Front)		99
Rear Leg Rear View		94	Teat Placement (Rear)		103
			Teat Length		97

Peak Enterprise ENTERPRISE

Beta Casein: A1/A2
Genetic Codes: TE
HB: HO8400328323966
Birth Date: 17/5/2024

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

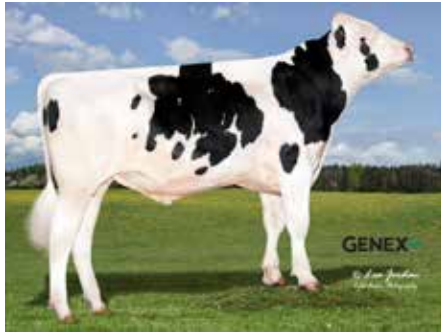
RRP \$28.00

Excitement / Overtake / Wheelhouse

Production		Health	
Milk	285	CCR	1.0
Protein	41 0.12%	DPR	0.0
Fat	69 0.22%	PL	4.6
Rel	79%	CEase	1.4%
NM\$	684	Gest L	-1.6
TPI®	3229	SCS	2.72

Conformation			
PTAT	0.74	MUI	12.6
UDC	0.98	ICC Ultimate™	796
FLC	0.07	RobotX™	108

➤ Modern Udders with moderate stature, great balance, 729 BPI, 3229 GTPI, \$796 ICC



Peak Enterprise

CONFORMATION				0 Dtrs	0 Herds	HA-USA Genomic Evaluation	04/2026
PTAT: 0.74		UDC: 0.98		FLC: 0.07		GTPI 3229	
Stature	Short				Tall		0.84
Strength	Frail				Strong		0.73
Body Depth	Shallow				Deep		0.17
Dairy Form	Tight Rib				Open Rib		-0.43
Rump Angle	High				Sloped		1.15
Rump width	Narrow				Wide		1.13
RL SV	Posty				Sickle		-1.02
RL RV	Hock-In				Straight		0.52
Foot Angle	Low				Steep		0.85
F & L Score	Low				High		0.15
Fore Attachment	Loose				Strong		1.74
Rear Udder Height	Low				High		1.00
Rear Udder Width	Narrow				Wide		1.35
Udder Cleft	Weak				Strong		-0.40
Udder Depth	Deep				Shallow		1.49
Fore Teat Placement	Wide				Close		0.11
Rear Teat Placement	Wide				Close		-0.35
Teat Length	Short				Long		0.04

DATAGENE ABV (g) 04/2026				CONFORMATION		WORKABILITIES			
BPI	729	65% R	MILK	131	TYPE	107	M SPEED	102	
HWI	593	60% R	FAT	37 kg	0.45%	MAMM	109	TEMP	103
SI	877	62% R	PROT	20 kg	0.30%	D FERT	105	LIKABILITY	104
ASI	351	65% R	SCC	150	66%	C/EASE	100	SS BIRTH	-2.5

Peak Lexion LEXION

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

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

RRP \$55.00 SEXED \$80.00 **Ultraplus**

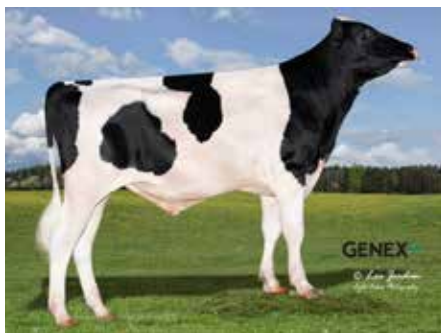
Axford / Merle / Magnifique

Production		Health	
Milk	829	CCR	1.6
Protein	57 0.11%	DPR	-0.2
Fat	100 0.24%	PL	4.2
Rel	78%	CEase	1.6%
NM\$	950	Gest L	-0.9
TPI®	3409	SCS	2.87

Conformation			
PTAT	0.75	MUI	12.9
UDC	0.83	ICC Ultimate™	1035
FLC	0.06	RobotX™	104

➤ 3409 GTPI, \$1035 ICC, 819 BPI

➤ High milk flow with 157 CFP



Peak Lexion

CONFORMATION				0 Dtrs	0 Herds	HA-USA Genomic Evaluation	04/2026
PTAT: 0.75		UDC: 0.83		FLC: 0.06		GTPI 3409	
Stature	Short				Tall		0.37
Strength	Frail				Strong		-0.14
Body Depth	Shallow				Deep		-0.21
Dairy Form	Tight Rib				Open Rib		0.75
Rump Angle	High				Sloped		0.81
Rump width	Narrow				Wide		1.12
RL SV	Posty				Sickle		-0.01
RL RV	Hock-In				Straight		0.03
Foot Angle	Low				Steep		0.11
F & L Score	Low				High		0.16
Fore Attachment	Loose				Strong		0.84
Rear Udder Height	Low				High		1.50
Rear Udder Width	Narrow				Wide		1.53
Udder Cleft	Weak				Strong		-0.39
Udder Depth	Deep				Shallow		0.47
Fore Teat Placement	Wide				Close		-0.03
Rear Teat Placement	Wide				Close		-0.15
Teat Length	Short				Long		-0.65

DATAGENE ABV (g) 04/2026				CONFORMATION		WORKABILITIES			
BPI	819	64% R	MILK	-96	TYPE	102	M SPEED	101	
HWI	734	59% R	FAT	52 kg	0.80%	MAMM	105	TEMP	100
SI	1003	61% R	PROT	16 kg	0.36%	D FERT	110	LIKABILITY	102
ASI	432	64% R	SCC	139	65%	C/EASE	101	SS BIRTH	-3.1

You're not just managing a herd. **You are building one.**

The sires you choose, the genetics you prioritise and the matings you make all add up. You see the results in your calves, your cows and your milk tank. You see it in how your herd performs, how long they last and how well they fit your operation. Those results are not random. They reflect how your genetic decisions align with the kind of cows you need and want.

In genetics, the goal is to create the most profitable cows for your operation - cows that breed back reliably, stay healthy, convert feed efficiently and keep producing lactation after lactation. The GENEX ICC™ indexes give you a framework to build that kind of cow, helping you balance production, fertility, health, longevity and efficiency based on what matters most in your operation.



Four Index Options, From One Foundation

The ICC™ index was built on a foundation of balanced genetics for commercial profitability. Today, that foundation extends into four distinct ICC™ indexes, each with a slightly different emphasis. This gives you choices and helps you better align your genetic strategy with your milk market, your herd's genetic strengths and gaps, and your long-term priorities.

The indexes have been shaped with producer-driven feedback to reflect the practical needs of real herds, and each one has been validated on 45,000 genomic-tested cows in progressive herds to ensure predicted genetic responses match real-world results.

Learn more about each of these ICC™ indexes on the following pages.

ICC™
Ultimate

**Built for balanced
genetics.**

ICC™
Milk

**Built to maximize
lifetime milk.**

ICC™
Health

**Built with a health and
fertility emphasis.**

ICC™
Efficiency

**Built to boost
efficiency and
save on input costs.**

Your herd is part of your legacy.
Build accordingly.

Formerly the ICC™ index, now **ICC™ Ultimate**.
Formula updated to reflect a more 1:1 Fat to Protein ratio..

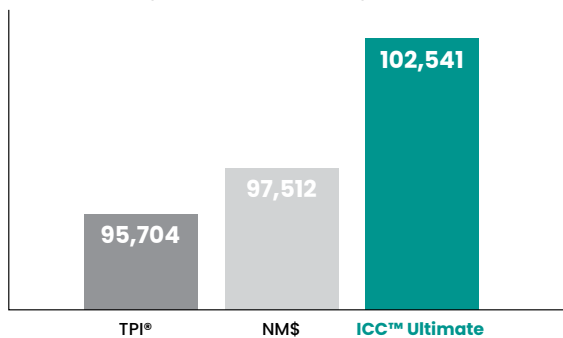
Built to balance lifetime ECM, health, repro & efficiency.

With the ICC™ Ultimate index, balance isn't a compromise. It's a strategy. It's purpose-built for genetic progress across health, fertility, longevity and efficiency, while driving stronger lifetime energy-corrected milk (ECM) than other indexes (Graph 1).

That balanced progress also shows up in better health, with lower somatic cell counts and fewer mastitis and metritis events - creating cows that stay healthy and productive longer. At the same time, stronger female fertility means fewer breedings and more cows reaching 4th lactation on time.

The result is profitability from every angle: more lifetime ECM, lower health costs, lower breeding costs and greater longevity. That's the ICC™ Ultimate index strategy at work.

Graph 1. Average Lifetime lbs of Energy-Corrected Milk*



ICC™ Ultimate Index Leaders

1HO17212	CLOCKWISE	1066
1HO17248	LORAX	1054
1HO17621	LEXION	1035
1HO17959	HOLLA	1000
1HO17820	PLAYHARD	979
1HO17453	EXPEDIA	958
1HO17196	VINDICATE	952
1HO17397	MAUNO	952
1HO17537	HONEYCUTT	906
1HO16675	EXCITEMENT	891



Peak Clockwise

NEW!

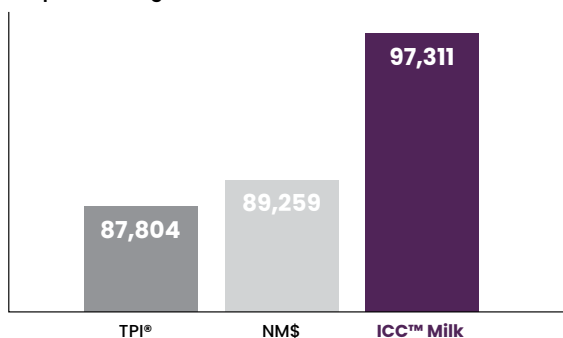
Built to maximize lifetime milk.

The ICC™ Milk index outpaces other selection indexes in pounds of milk produced over a cow's lifetime (Graph 2), making it the index of choice if you are in a fluid milk market.

But more milk doesn't have to mean less of everything else. The ICC™ Milk index maintains strong performance for health traits that keep your herd running smoothly. That balance extends to fertility too, with cows requiring fewer breedings, with more reaching 4th lactation on schedule - meaning the cows built to produce more are also built to stay in the herd long enough to deliver on that promise.

Overall, the result is a herd that puts more milk in the tank over a lifetime, without sacrificing the health, fertility and longevity that make it sustainable.

Graph 2: Average Lifetime lbs of Milk*



ICC™ Milk Index Leaders

1HO16397	MAUNO	877
1HO17248	LORAX	844
1HO17621	LEXION	739
1HO17959	HOLLA	727
1HO17820	PLAYHARD	720
1HO17196	VINDICATE	702
1HO17453	EXPEDIA	700
1HO17212	CLOCKWISE	695
1HO16560	BLADESTORM	691
1HO16695	VALENTINE	640



Peak Mauno

*This analysis uses a validation dataset of 45,000 genotyped cows with complete lifetime performance records. For each index, cows were ranked by their genomic index value and the top 25% (top quartile) were identified. The bars represent the average actual production of the top quartile of cows for each index.

Built with a health and fertility emphasis.

The ICC™ Health index helps you get ahead of the health challenges that quietly erode profitability. Greater emphasis on Somatic Cell Score, Mastitis and longevity results in cows with fewer transition issues, lower SCC and stronger udder health (Table 1). In other words, it creates cows that stay healthier and require less intervention.

These healthier cows don't just last longer; they also stay on schedule. With fewer health setbacks, cows breed back more efficiently and reach later lactations sooner – where lifetime value is truly built.

The ICC™ Health index delivers this health advantage without sacrificing production. Built on the balanced ICC™ framework, it creates herds where health, fertility and production work together to drive long-term profitability.

ICC™ Health Index Leaders

1H017248	LORAX	1018
1H017212	CLOCKWISE	948
1H017621	LEXION	933
1H017959	HOLLA	930
1H017820	PLAYHARD	926
1H016397	MAUNO	900
1H017196	VINDICATE	900
1H017537	HONEYCUTT	846
1H016675	EXCITEMENT	839
1H017453	EXPEDIA	835

Table 1. Top Quartile Average Per Index for Health & Production*

	TPI®	NM\$	ICC™ Health
Mastitis Event %	9.03%	9.75%	7.9%
Average LGSCC	1.75	1.79	1.67
Metritis Event %	14.0	14.2	13.8
% Reach Lactation 4 by 1095 Days	10.4	10.7	12.9
Average Lifetime lbs of ECM	95,704	97,512	102,604



Peak Lorax

Built to boost efficiency and save on input costs.

ICC™ Efficiency is a forward-thinking index built for dairies that want to produce more while spending less to do it. Greater emphasis on Residual Feed Intake (RFI) targets cows that convert feed into milk more efficiently, helping reduce feed costs and support more sustainable use of resources.

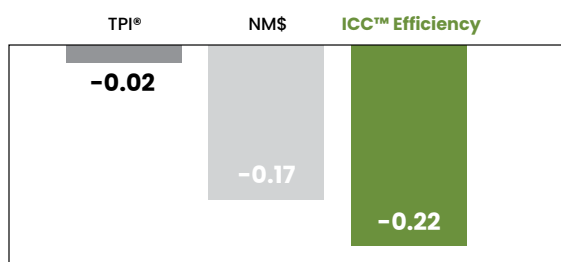
However, choosing efficiency doesn't mean sacrificing production. The ICC™ Efficiency index outpaces TPI® and NM\$ for lifetime ECM, driven by stronger longevity and livability. In other words, cows that stay in the herd longer and breed back consistently are simply more efficient.

Built on the ICC™ foundation of balanced cows, the ICC™ Efficiency index creates cows that make inputs go further: converting feed more efficiently, requiring fewer replacements and delivering the longevity that drives long-term profitability.

ICC™ Efficiency Index Leaders

1H017212	CLOCKWISE	1050
1H017248	LORAX	996
1H017621	LEXION	988
1H016397	MAUNO	963
1H017453	EXPEDIA	941
1H017959	HOLLA	934
1H017820	PLAYHARD	922
1H017196	VINDICATE	906
1H016675	EXCITEMENT	874
1H017537	HONEYCUTT	852

Graph 3. Expected Selection Response for Residual Feed Intake



A negative RFI means animals eat less than expected. A larger negative genetic selection response indicates genetics are driving animals to need less feed to produce the same amount of milk.

Not sure which ICC™ index is right for you?

Your GENEX representative can help you match the right index to your milk market, your herd's genetic profile and your long-term priorities.

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

Overtake / Zazzle / Renegade

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

Production		Health	
Milk	199	CCR	4.0
Protein	37	DPR	2.4
Fat	55	PL	4.5
Rel	81%	CEase	1.4%
NM\$	691	Gest L	1.0
TPI®	3281	SCS	2.73

Conformation			
PTAT	1.09	MUI	12.2
UDC	1.40	ICC Ultimate™	836
FLC	0.88	RobotX™	104

- Global standard for fertility +4.0 CCR, +2.4 DPR
- Calving ease sire 1.4% C/E, 102 C/Ease



Peak Casimiro

CONFORMATION 0 Dtrs 0 Herds HA-USA Genomic Evaluation 04/2026			
PTAT: 1.09 UDC: 1.40 FLC: 0.88			GTPi 3281
Stature	Short		Tall 0.05
Strength	Frail		Strong -0.34
Body Depth	Shallow		Deep -0.60
Dairy Form	Tight Rib		Open Rib -0.21
Rump Angle	High		Sloped -0.06
Rump width	Narrow		Wide 0.68
RL SV	Posty		Sickle -1.05
RL RV	Hock-In		Straight 0.94
Foot Angle	Low		Steep 0.95
F & L Score	Low		High 0.82
Fore Attachment	Loose		Strong 1.67
Rear Udder Height	Low		High 1.54
Rear Udder Width	Narrow		Wide 1.18
Udder Cleft	Weak		Strong 0.35
Udder Depth	Deep		Shallow 1.64
Fore Teat Placement	Wide		Close 0.36
Rear Teat Placement	Wide		Close 0.18
Teat Length	Short		Long 0.16

DATAGENE ABV (g) 04/2026				CONFORMATION		WORKABILITIES			
BPI	590	66% R	MILK	199	TYPE	102	M SPEED	102	
HWI	491	63% R	FAT	30 kg	0.31%	MAMM	106	TEMP	99
SI	663	64% R	PROT	17 kg	0.22%	D FERT	108	LIKABILITY	102
ASI	289	66% R	SCC	129	68%	C/EASE	102	SS BIRTH	-4.9

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

Samson / Zemini / Fortnite

RRP \$26.00

Production		Health	
Milk	1272	CCR	0.0
Protein	66	DPR	-1.5
Fat	99	PL	3.7
Rel	80%	CEase	1.5%
NM\$	884	Gest L	-1.2
TPI®	3374	SCS	2.63

Conformation			
PTAT	0.83	MUI	12
UDC	0.22	ICC Ultimate™	952
FLC	-0.09	RobotX™	103

- Flawless linear, elite production 394 ASI
- High milk quality 2.63 SCC and \$952 ICC



Peak Vindicate

CONFORMATION 0 Dtrs 0 Herds HA-USA Genomic Evaluation 04/2026			
PTAT: 0.83 UDC: 0.22 FLC: -0.09			GTPi 3374
Stature	Short		Tall 1.38
Strength	Frail		Strong 0.77
Body Depth	Shallow		Deep 0.75
Dairy Form	Tight Rib		Open Rib 0.95
Rump Angle	High		Sloped 0.38
Rump width	Narrow		Wide 1.16
RL SV	Posty		Sickle 0.07
RL RV	Hock-In		Straight -0.06
Foot Angle	Low		Steep 0.70
F & L Score	Low		High 0.25
Fore Attachment	Loose		Strong 0.66
Rear Udder Height	Low		High 0.26
Rear Udder Width	Narrow		Wide 0.99
Udder Cleft	Weak		Strong 0.08
Udder Depth	Deep		Shallow 0.47
Fore Teat Placement	Wide		Close 0.40
Rear Teat Placement	Wide		Close 0.09
Teat Length	Short		Long 0.16

DATAGENE ABV (g) 04/2026				CONFORMATION		WORKABILITIES			
BPI	604	64% R	MILK	151	TYPE	104	M SPEED	101	
HWI	392	59% R	FAT	47 kg	0.58%	MAMM	105	TEMP	103
SI	780	61% R	PROT	18 kg	0.26%	D FERT	98	LIKABILITY	103
ASI	394	64% R	SCC	143	66%	C/EASE	100	SS BIRTH	-2.5

Peak Playhard **PLAYHARD** **NEW**

Beta Casein: A2/A2
Genetic Codes: TE
HB: HO840003292511490
Birth Date: 1/12/2024

Haplotypes:
HH1F, HH2F, HH3F, HH4F, HH5F
NASIS: GXPLAYHARD
NAAB: 001HO17820

RRP \$35.00

Casimiro / Achieve / Zillion

Production		Health	
Milk	696	CCR	2
Protein	49	DPR	0.2
Fat	86	PL	4.9
Rel	79%	CEase	1.4%
NM\$	889	Gest L	-0.4
TPI®	3383	SCS	2.71
Conformation			
PTAT	1.11	MUI	12.1
UDC	1.43	ICC Ultimate™	879
FLC	0.22	RobotX™	104

➤ Health Trait leader +2 CCR, +3.2 Mastitis R, 2.71 SCS. Available May.



6th Dam S-S-I Moonry Myesha 9071-ET

CONFORMATION 0 Dtrs 0 Herds HA-USA Genomic Evaluation 04/2026			
PTAT: 1.11 UDC: 1.43 FLC: 0.22			GTPI 3383
Stature	Short		Tall 0.46
Strength	Frail		Strong -0.01
Body Depth	Shallow		Deep -0.22
Dairy Form	Tight Rib		Open Rib 0.15
Rump Angle	High		Sloped -0.05
Rump width	Narrow		Wide 0.62
RL SV	Posty		Sickle -0.58
RL RV	Hock-In		Straight 0.07
Foot Angle	Low		Steep 0.39
F & L Score	Low		High 0.38
Fore Attachment	Loose		Strong 1.79
Rear Udder Height	Low		High 1.97
Rear Udder Width	Narrow		Wide 1.74
Udder Cleft	Weak		Strong 0.00
Udder Depth	Deep		Shallow 1.54
Fore Teat Placement	Wide		Close -0.39
Rear Teat Placement	Wide		Close -0.33
Teat Length	Short		Long 0.42

DATAGENE ABV (g) 04/2026				CONFORMATION		WORKABILITIES			
BPI	651	64% R	MILK	40	TYPE	105	M SPEED	102	
HWI	494	59% R	FAT	42 kg	0.59	MAMM	103	TEMP	100
SI	783	61% R	PROT	15 kg	0.26	D FERT	104	LIKABILITY	103
ASI	355	64% R	SCC	133	65%	C/EASE	101	SS BIRTH	-3.6

Cookiecutter Holla **HOLLA** **NEW**

Beta Casein: A2/A2
Genetic Codes: TE
HB: HO840003258837349
Birth Date: 4/11/2024

Haplotypes:
HH1F, HH2F, HH3F, HH4F, HH5F
NASIS: GXHOLLA
NAAB: 001HO17959

RRP \$45.00

Inspire / Letchworth / Conway

Production		Health	
Milk	970	CCR	2.4
Protein	60	DPR	0.7
Fat	93	PL	4.5
Rel	79%	CEase	1.4%
NM\$	859	Gest L	-2.2
TPI®	3448	SCS	2.81
Conformation			
PTAT	1.53	MUI	13.6
UDC	0.53	ICC Ultimate™	1000
FLC	0.52	RobotX™	105

➤ High Global demand, Get in fast

➤ Available May



Cookiecutter Holla

CONFORMATION 0 Dtrs 0 Herds HA-USA Genomic Evaluation 04/2026			
PTAT: 1.53 UDC: 0.53 FLC: 0.52			GTPI 3448
Stature	Short		Tall 1.27
Strength	Frail		Strong 1.28
Body Depth	Shallow		Deep 1.16
Dairy Form	Tight Rib		Open Rib 1.22
Rump Angle	High		Sloped 0.36
Rump width	Narrow		Wide 1.43
RL SV	Posty		Sickle 1.08
RL RV	Hock-In		Straight 0.97
Foot Angle	Low		Steep 0.45
F & L Score	Low		High 0.74
Fore Attachment	Loose		Strong 0.96
Rear Udder Height	Low		High 1.07
Rear Udder Width	Narrow		Wide 1.70
Udder Cleft	Weak		Strong -0.28
Udder Depth	Deep		Shallow 0.18
Fore Teat Placement	Wide		Close 0.26
Rear Teat Placement	Wide		Close -0.30
Teat Length	Short		Long -0.32

DATAGENE ABV (g) 04/2026				CONFORMATION		WORKABILITIES			
BPI	748	64% R	MILK	193	TYPE	107	M SPEED	101	
HWI	581	59% R	FAT	49 kg	0.58	MAMM	108	TEMP	101
SI	864	61% R	PROT	21 kg	0.3	D FERT	107	LIKABILITY	103
ASI	425	64% R	SCC	125	66%	C/EASE	100	SS BIRTH	-2.3

Excitement / Zappy / Magnifique

RRP \$32.00 SEXED \$70.00 **Ultraplus**

Production		Health	
Milk	1231	CCR	-0.6
Protein	64 0.09%	DPR	-2.3
Fat	107 0.2%	PL	3.1
Rel	79%	CEase	1.1%
NM\$	950	Gest L	-2.4
TPI®	3412	SCS	2.91

CONFORMATION				0 Dtrs	0 Herds	HA-USA	Genomic Evaluation	04/2026
PTAT: 1.54				UDC: 0.70		FLC: 0.51		GTP1 3412

Stature	Short			Tall	0.85
Strength	Frail			Strong	0.31
Body Depth	Shallow			Deep	0.86
Dairy Form	Tight Rib			Open Rib	2.10
Rump Angle	High			Sloped	0.30
Rump width	Narrow			Wide	1.72
RL SV	Posty			Sickle	0.68
RL RV	Hock-In			Straight	0.77
Foot Angle	Low			Steep	0.25
F & L Score	Low			High	0.66
Fore Attachment	Loose			Strong	0.84
Rear Udder Height	Low			High	1.19
Rear Udder Width	Narrow			Wide	1.84
Udder Cleft	Weak			Strong	-0.01
Udder Depth	Deep			Shallow	0.04
Fore Teat Placement	Wide			Close	0.35
Rear Teat Placement	Wide			Close	0.07
Teat Length	Short			Long	0.10

Conformation			
PTAT	1.54	MUI	14.3
UDC	0.70	ICC Ultimate™	958
FLC	0.51	RobotX™	109

- > VIP Sire, +3412 GTP1
- > Stand out modern udders 14.3MUI, 109 RobotX



Peak Expedia

DATAGENE ABV (g) 04/2026				CONFORMATION		WORKABILITIES			
BPI	444	64% R	MILK	115	TYPE	109	M SPEED	102	
HWI	247	60% R	FAT	36 kg	0.45%	MAMM	106	TEMP	101
SI	567	62% R	PROT	18 kg	0.28%	D FERT	98	LIKABILITY	103
ASI	336	64% R	SCC	137	66%	C/EASE	100	SS BIRTH	-2.3

Lockstep / Zemini / Zazzle

SEXED \$75.00 **Ultraplus**

Production		Health	
Milk	766	CCR	0.2
Protein	62 0.14%	DPR	-1.3
Fat	120 0.33%	PL	3.3
Rel	80%	CEase	1.5%
NM\$	1117	Gest L	-1.1
TPI®	3357	SCS	2.95

CONFORMATION				0 Dtrs	0 Herds	HA-USA	Genomic Evaluation	04/2026
PTAT: -0.25				UDC: -0.38		FLC: -0.76		GTP1 3357

Stature	Short			Tall	-0.55
Strength	Frail			Strong	-0.87
Body Depth	Shallow			Deep	-0.52
Dairy Form	Tight Rib			Open Rib	1.02
Rump Angle	High			Sloped	0.63
Rump width	Narrow			Wide	-0.06
RL SV	Posty			Sickle	1.11
RL RV	Hock-In			Straight	-0.99
Foot Angle	Low			Steep	-0.73
F & L Score	Low			High	-0.73
Fore Attachment	Loose			Strong	-0.30
Rear Udder Height	Low			High	-0.40
Rear Udder Width	Narrow			Wide	-0.06
Udder Cleft	Weak			Strong	-0.89
Udder Depth	Deep			Shallow	-0.88
Fore Teat Placement	Wide			Close	0.12
Rear Teat Placement	Wide			Close	-0.26
Teat Length	Short			Long	-0.58

Conformation			
PTAT	-0.25	MUI	5.8
UDC	-0.38	ICC Ultimate™	1066
FLC	-0.76	RobotX™	105

- > Sire of sons \$1117 NM, 517 ASI
- > Calving ease 1.5%



Peak Clockwise

DATAGENE ABV (g) 04/2026				CONFORMATION		WORKABILITIES			
BPI	608	64% R	MILK	76	TYPE	101	M SPEED	102	
HWI	407	60% R	FAT	59 kg	0.86	MAMM	103	TEMP	101
SI	760	62% R	PROT	23 kg	0.43	D FERT	102	LIKABILITY	103
ASI	517	64% R	SCC	127	66%	C/EASE	101	SS BIRTH	-4.8

OVERHAUL-P

Revamp-P / Delta Lambda / Bight-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 \$28.00 SEXED \$55.00 **Ultraplus**

Production		Health	
Milk	489	CCR	2.1
Protein	27 0.04%	DPR	1.3
Fat	31 0.04%	PL	3.1
Rel	80	CEase	1
NM\$	412	Gest L	0.8
TPI®	3004	SCS	2.97
Conformation			
PTAT	1.29	MUI	n.a
UDC	1.61	ICC™	n.a
FLC	0.89	RobotX™	n.a

CONFORMATION 0 Dtrs 0 Herds HA-USA Genomic Evaluation 04/2026			
PTAT: 1.29 UDC: 1.61 FLC: 0.89		GTPI 3004	
Stature	Short	<div style="width: 100%;"></div>	Tall 0.37
Strength	Frail	<div style="width: 100%;"></div>	Strong 0.44
Body Depth	Shallow	<div style="width: 100%;"></div>	Deep 0.34
Dairy Form	Tight Rib	<div style="width: 100%;"></div>	Open Rib 0.08
Rump Angle	High	<div style="width: 100%;"></div>	Sloped -0.06
Rump width	Narrow	<div style="width: 100%;"></div>	Wide 0.45
RL SV	Posty	<div style="width: 100%;"></div>	Sickle 0.33
RL RV	Hock-In	<div style="width: 100%;"></div>	Straight 0.83
Foot Angle	Low	<div style="width: 100%;"></div>	Steep 1.14
F & L Score	Low	<div style="width: 100%;"></div>	High 0.91
Fore Attachment	Loose	<div style="width: 100%;"></div>	Strong 2.47
Rear Udder Height	Low	<div style="width: 100%;"></div>	High 1.74
Rear Udder Width	Narrow	<div style="width: 100%;"></div>	Wide 1.20
Udder Cleft	Weak	<div style="width: 100%;"></div>	Strong 0.53
Udder Depth	Deep	<div style="width: 100%;"></div>	Shallow 1.97
Fore Teat Placement	Wide	<div style="width: 100%;"></div>	Close 0.24
Rear Teat Placement	Wide	<div style="width: 100%;"></div>	Close 0.28
Teat Length	Short	<div style="width: 100%;"></div>	Long -0.35

- One not to be missed
- Early calves continue to impress in Canada
- Sire of #1, #5 and #6 LPI animals in the world
- Dam is the #1 Cow in the world



Stantons Overhaul-P



Dam: Stantons Lambda Margaret VG @YRS

BPI	493	65% R
HWI	368	61% R
SI	618	62% R

PRODUCTION ABV (g) 12/2025		
Milk	421	77% R
Fat	29 kg	0.16%
Protein	16 kg	0.08%
ASI	253	65% R
Mastitis	101	50% R
Cell Count	119	66% R

WORKABILITIES	
Milking Speed	101
Temperament	101
Likability	104

CONFORMATION ABV (g)	
Overall Type	106
Mammary	111
Rump	100
Dairy Strength	102
Feet and Legs	100

HEALTH ABV (g) 04/2026		
Survival	108	57% R
Feed Saved	-104	42% R
Dtr Fertility	102	58% R
C/Ease	102	72% R
Gest Length	-2	64% R
Heat Tol	101	48% R
Sire Still Birth	-2.8	57% R

CONFORMATION ABV (g) 0 Dtrs 0 Herds 61%Rel 04/2026			
OVERALL TYPE	106	MAMMARY SYSTEM	111
Stature	108	Pin Width	102
Bone Quality	103	Pin Set	96
Angularity	99	Udder Texture	103
Muzzle Width	100	Udder Depth	110
Body Depth	99	Fore Attachment	109
Chest Width	101	Rear Att Height	109
Loin Strength	98	Rear Att Width	103
Foot Angle	100	Centre Ligament	108
Rear Set	104	Teat Placement (Front)	105
Rear Leg Rear View	99	Teat Placement (Rear)	110
		Teat Length	95

Peak Valentine

VALENTINE

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

Haplotypes:
HH1F, HH2F, HH3F, HH4F, HH5F
NASIS: GXVALENTINE
NAAB: 001HO16695

Greycup / Torro / Rolan

Production		Health	
Milk	969	CCR	0.1
Protein	53 0.08%	DPR	-1.2
Fat	79 0.14%	PL	3.2
Rel	81%	CEase	1.2%
NM\$	852	Gest L	-1.7
TPI®	3166	SCS	2.87

Conformation			
PTAT	-0.39	MUI	8
UDC	-0.12	ICC Ultimate™	851
FLC	-0.43	RobotX™	106

- High demand all-rounder
- Calving ease 102 C/Ease, -5 Days GL length



Peak Valentine

CONFORMATION				0 Dtrs	0 Herds	HA-USA Genomic Evaluation	04/2026
PTAT: -0.39				UDC: -0.12		FLC: -0.43	
						GTP1 3166	
Stature	Short			Tall			-0.18
Strength	Frail			Strong			-1.00
Body Depth	Shallow			Deep			-0.75
Dairy Form	Tight Rib			Open Rib			0.57
Rump Angle	High			Sloped			1.92
Rump width	Narrow			Wide			-0.38
RL SV	Posty			Sickle			-0.85
RL RV	Hock-In			Straight			-0.35
Foot Angle	Low			Steep			0.47
F & L Score	Low			High			-0.49
Fore Attachment	Loose			Strong			0.08
Rear Udder Height	Low			High			-0.33
Rear Udder Width	Narrow			Wide			-0.12
Udder Cleft	Weak			Strong			-0.72
Udder Depth	Deep			Shallow			-0.04
Fore Teat Placement	Wide			Close			0.31
Rear Teat Placement	Wide			Close			0.11
Teat Length	Short			Long			-0.05

DATAGENE ABV (g) 04/2026				CONFORMATION		WORKABILITIES			
BPI	695	66% R	MILK	725	TYPE	103	M SPEED	102	
HWI	533	63% R	FAT	48 kg	0.25%	MAMM	106	TEMP	103
SI	922	63% R	PROT	31 kg	0.22%	D FERT	102	LIKABILITY	103
ASI	456	66% R	SCC	135	68%	C/EASE	102	SS BIRTH	-5.9

Peak Comet

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

Maverick / Wheelhouse / Lionel

Production		Health	
Milk	833	CCR	0.4
Protein	37 0.04%	DPR	-0.7
Fat	80 0.17%	PL	2.9
Rel	80%	CEase	1.6%
NM\$	676	Gest L	0.1
TPI®	3185	SCS	2.89

Conformation			
PTAT	1.49	MUI	12.9
UDC	1.33	ICC Ultimate™	695
FLC	0.40	RobotX™	107

- Fast milking daughters with outstanding udders.
- Good farmer feedback on pretest results.



Peak Comet

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

CONFORMATION				0 Dtrs	0 Herds	HA-USA Genomic Evaluation	04/2026
PTAT: 1.49				UDC: 1.33		FLC: 0.40	
						GTP1 3185	
Stature	Short			Tall			0.75
Strength	Frail			Strong			0.36
Body Depth	Shallow			Deep			0.40
Dairy Form	Tight Rib			Open Rib			1.22
Rump Angle	High			Sloped			0.48
Rump width	Narrow			Wide			1.35
RL SV	Posty			Sickle			0.72
RL RV	Hock-In			Straight			0.32
Foot Angle	Low			Steep			0.20
F & L Score	Low			High			0.63
Fore Attachment	Loose			Strong			1.32
Rear Udder Height	Low			High			1.87
Rear Udder Width	Narrow			Wide			2.21
Udder Cleft	Weak			Strong			0.20
Udder Depth	Deep			Shallow			0.93
Fore Teat Placement	Wide			Close			0.46
Rear Teat Placement	Wide			Close			0.41
Teat Length	Short			Long			0.14

DATAGENE ABV (g) 04/2026				CONFORMATION		WORKABILITIES			
BPI	448	65% R	MILK	137	TYPE	106	M SPEED	103	
HWI	282	61% R	FAT	40 kg	0.49%	MAMM	112	TEMP	102
SI	537	63% R	PROT	10 kg	0.12%	D FERT	100	LIKABILITY	105
ASI	295	65% R	SCC	114	66%	C/EASE	101	SS BIRTH	-2



CalfMath™

Strategic Breeding Planner

Customised to Your Herd

CalfMath™ allows for customized inputs including your individual farm goals as well as your farm's performance levels for reproduction and calf rearing.

Customized Options include:

- › Conception rates by semen type
- › Calf mortality rates
- › Calving intervals

Creating Your Strategic Breeding Plan

Genetics has an impact on your herd's health, performance and profitability. Your heifers are not, merely replacements for culled cows, nor are they produced to simply fill stalls as you expand your herd. Your heifers are your future.

To build for a bright future, you need a breeding plan that maximizes your herd's genetics while producing the right number of replacements.

Through the CalfMath™ Strategic Breeding Planner, your GENEX representative can help you better understand the impact different breeding strategies will have on your future herd inventories, genetic improvement and overall farm financials.



RECEIVE \$500 off your next semen order...

Register today for a one on one 'Calf math' session and receive \$500 off you next order.

HOW TO REGISTER:

Email your name and contact phone number to: info@genexaustralia.com

(T&S apply \$3000+GST min order.)

GENEX™
FOR GENERATIONS

Shift™

Beef x Dairy



Peak DRAFT PICK

\$20.00
a dose

- › 1.9 Birth Weight
- › 5.8% Calving Ease
- › 170 600 Day Growth
- › Draft Pick is a heifer safe option with extreme growth in the Top 1%

GENEX™
FOR GENERATIONS



TODAY IS YOUR OPPORTUNITY **BUILD THE TOMORROW YOU WANT.**

At Trans Ova Genetics, we're empowering breeders to build a tomorrow that exceeds expectations. We provide the complete toolbox of services you need to create a legacy of excellence. Today's choices shape tomorrow's success. Choose Trans Ova Genetics and leave a lasting legacy for the next generation.

For more information, visit www.transova.com

TRANS  **genetics**

**THE TRANS OVA TEAM IS HERE TO HELP.
TAKE ADVANTAGE OF OUR SERVICES
AVAILABLE ACROSS AUSTRALIA**

 **PHONE (03) 5593 2016**

EMBRYOAU@TRANSOVA.COM

HUCKLEBERRY

Pace / Doc / King Tut

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

Haplotypes:
HH1F, HH2F, HH3F, HH4F, HH5F
NASIS: HUCKLEBERRY
NAAB: 001HO18268

RRP \$28.00 SEXED \$58.00 **Ultraplus**

Production		Health	
Milk	204	CCR	-1.4
Protein	22 0.06%	DPR	-0.9
Fat	52 0.16%	PL	-0.5
Rel	79	CEase	1.8
NM\$	184	Gest L	0.5
TPI®	2916	SCS	3.02

Conformation			
PTAT	2.39	MUI	9.3
UDC	1.62	ICC Ultimate™	115
FLC	1.33	RobotX™	100

- Huckleberry is a long stylish sire
- +2.39 Type, +1.62 UDC, 106 Overall Type, 110 Mammary System
- Combining milk, components and type

CONFORMATION 0 Dtrs 0 Herds HA-USA Genomic Evaluation 04/2026			
PTAT: 2.39 UDC:1.62 FLC:1.33		GTPI 2916	
Stature	Short	Tall	2.30
Strength	Frail	Strong	1.57
Body Depth	Shallow	Deep	1.81
Dairy Form	Tight Rib	Open Rib	1.62
Rump Angle	High	Sloped	-0.22
Rump width	Narrow	Wide	2.05
RL SV	Posty	Sickle	0.74
RL RV	Hock-In	Straight	1.77
Foot Angle	Low	Steep	1.91
F & L Score	Low	High	1.70
Fore Attachment	Loose	Strong	2.35
Rear Udder Height	Low	High	2.29
Rear Udder Width	Narrow	Wide	2.34
Udder Cleft	Weak	Strong	1.29
Udder Depth	Deep	Shallow	1.64
Fore Teat Placement	Wide	Close	1.11
Rear Teat Placement	Wide	Close	1.21
Teat Length	Short	Long	-0.27

-1.5 -1.0 -0.5 0 0.5 1.0 1.5



View Fort Huckleberry



Dam: Eclipse Doc Hallina ii - Ex90-1E

BPI	336	66% R
HWI	164	62% R
SI	366	63% R

PRODUCTION ABV (g) 12/2025		
Milk	247	77% R
Fat	37 kg	0.38%
Protein	12 kg	0.09%
ASI	279	66% R
Mastitis	98	53% R
Cell Count	103	67% R

WORKABILITIES	
Milking Speed	101
Temperament	101
Likability	103

CONFORMATION ABV(g)	
Overall Type	106
Mammary	110
Rump	99
Dairy Strength	103
Feet and Legs	104

HEALTH ABV (g) 04/2026		
Survival	102	58% R
Feed Saved	-186	42% R
Dtr Fertility	100	59% R
C/Ease	100	71% R
Gest Length	1	69% R
Heat Tol	102	48% R
Sire Still Birth	-3.1	66% R

CONFORMATION ABV (g) 0 Dtrs 0 Herds 62%Rel 04/2026			
OVERALL TYPE		MAMMARY SYSTEM	
Stature	113	Pin Width	107
Bone Quality	101	Pin Set	97
Angularity	98	Udder Texture	103
Muzzle Width	102	Udder Depth	107
Body Depth	101	Fore Attachment	106
Chest Width	106	Rear Att Height	108
Loin Strength	99	Rear Att Width	104
Foot Angle	101	Centre Ligament	106
Rear Set	99	Teat Placement (Front)	106
Rear Leg Rear View	108	Teat Placement (Rear)	106
		Teat Length	92

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

\$430⁰⁰ valued at over \$530



AI Lube

5 Litre

\$34⁰⁰

2.5 Litre

\$19²⁵

Polysem Gloves



Orange 25 micron

\$25⁰⁰

Red 30 micron

\$28⁰⁰

Yellow 35 Micron

\$30⁵⁰

Green Air 21 Micron

\$37⁵⁰

KombiColour AI Guns

\$78⁰⁰

Flexi Gun

\$70⁰⁰

Estroprotect Gun

\$60⁰⁰



Alpha AI Unsplit Sheath

with lateral dispersement

Pack of 50

\$20⁵⁰



APOLLO-PP

Logic-PP / Allday-PP / Hotspot-P

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

RRP \$35.00 SEXED \$68.00 **UltraPlus**

Production		Health	
Milk	110	CCR	0.1
Protein	18 0.05%	DPR	-0.1
Fat	46 0.16%	PL	-0.5
Rel	81	CEase	1.3
NM\$	240	Gest L	1.4
TPI®	2906	SCS	2.92

Conformation			
PTAT	2.26	MUI	n.a
UDC	1.76	ICC™	n.a
FLC	1.13	RobotX™	n.a

CONFORMATION 0 Dtrs 0 Herds HA-USA Genomic Evaluation 04/2026			
PTAT: 2.26 UDC: 1.76 FLC: 1.13		GTPI 2906	
Stature	Short	Tall	1.58
Strength	Frail	Strong	0.46
Body Depth	Shallow	Deep	1.00
Dairy Form	Tight Rib	Open Rib	1.71
Rump Angle	High	Sloped	0.98
Rump width	Narrow	Wide	1.22
RL SV	Posty	Sickle	-0.04
RL RV	Hock-In	Straight	1.24
Foot Angle	Low	Steep	0.85
F & L Score	Low	High	1.45
Fore Attachment	Loose	Strong	2.15
Rear Udder Height	Low	High	2.74
Rear Udder Width	Narrow	Wide	2.59
Udder Cleft	Weak	Strong	0.92
Udder Depth	Deep	Shallow	1.46
Fore Teat Placement	Wide	Close	0.25
Rear Teat Placement	Wide	Close	0.40
Teat Length	Short	Long	0.60

- ▶ "One of the most complete sire I have ever seen" Dave Eastman, Validty Sires
- ▶ +2.26 PTAT, 107 Overall Type, +14 Conformation
- ▶ Continues to be in high demand in 2026
- ▶ First Australian colves will be born in May 2026



Vector Fra Apollo-PP



Dam: Fraholme Allday Ariella P VG86-2YRS

BPI	517	65% R
HWI	397	61% R
SI	518	63% R

PRODUCTION ABV (g) 12/2025		
Milk	57	77% R
Fat	35 kg	0.47%
Protein	7 kg	0.10%
ASI	251	65% R
Mastitis	103	53% R
Cell Count	134	66% R

WORKABILITIES	
Milking Speed	102
Temperament	100
Likability	103

CONFORMATION ABV(g)

Overall Type	107
Mammary	113
Rump	106
Dairy Strength	98
Feet and Legs	99

HEALTH ABV (g) 04/2026

Survival	101	57% R
Feed Saved	-138	42% R
Dtr Fertility	105	60% R
C/Ease	100	72% R
Gest Length	0	67% R
Heat Tol	98	48% R
Sire Still Birth	-2.6	59% R

CONFORMATION ABV (g) 0 Dtrs 0 Herds 61%Rel 04/2026

OVERALL TYPE	107	MAMMARY SYSTEM	113
Stature	106	Pin Width	106
Bone Quality	110	Pin Set	104
Angularity	98	Udder Texture	103
Muzzle Width	95	Udder Depth	109
Body Depth	97	Fore Attachment	106
Chest Width	95	Rear Att Height	114
Loin Strength	106	Rear Att Width	107
Foot Angle	99	Centre Ligament	107
Rear Set	103	Teat Placement (Front)	105
Rear Leg Rear View	100	Teat Placement (Rear)	103
		Teat Length	97

LANGLEY-PP

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

MDouglas-PP / Nipit-PP / Luster-P

RRP \$26.00 SEXED \$55.00 **Ultraplus**

Production		Health	
Milk	678	CCR	0.4
Protein	36 0.05%	DPR	-1.2
Fat	55 0.1%	PL	0.7
Rel	79	CEase	1.6
NM\$	385	Gest L	1.5
TPI®	2947	SCS	3.09

Conformation			
PTAT	1.08	MUI	10.9
UDC	1.34	ICC Ultimate™	434
FLC	-0.03	RobotX™	106

CONFORMATION 0 Dtrs 0 Herds HA-USA Genomic Evaluation 04/2026			
PTAT: 1.08 UDC: 1.34 FLC: -0.03		GTPI 2947	
Stature	Short		Tall 0.34
Strength	Frail		Strong 0.04
Body Depth	Shallow		Deep 0.19
Dairy Form	Tight Rib		Open Rib 0.65
Rump Angle	High		Sloped 0.33
Rump width	Narrow		Wide 1.02
RL SV	Posty		Sickle 0.64
RL RV	Hock-In		Straight -0.24
Foot Angle	Low		Steep 0.16
F & L Score	Low		High 0.14
Fore Attachment	Loose		Strong 1.47
Rear Udder Height	Low		High 1.71
Rear Udder Width	Narrow		Wide 1.39
Udder Cleft	Weak		Strong 0.87
Udder Depth	Deep		Shallow 1.19
Fore Teat Placement	Wide		Close 0.32
Rear Teat Placement	Wide		Close 0.84
Teat Length	Short		Long 0.62

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



Summit View Langley-PP



4th Dam: Stantons Bighit Maker

BPI	329	65% R
HWI	199	61% R
SI	349	63% R

PRODUCTION ABV (g) 12/2025		
Milk	335	77% R
Fat	21 kg	0.09%
Protein	13 kg	0.08%
ASI	191	65% R
Mastitis	102	51% R
Cell Count	124	67% R

WORKABILITIES	
Milking Speed	102
Temperament	102
Likability	104

CONFORMATION ABV(g)	
Overall Type	102
Mammary	107
Rump	105
Dairy Strength	100
Feet and Legs	99

HEALTH ABV (g) 04/2026		
Survival	103	57% R
Feed Saved	-193	42% R
Dtr Fertility	101	58% R
C/Ease	100	70% R
Gest Length	0	67% R
Heat Tol	99	48% R
Sire Still Birth	-2.1	60% R

CONFORMATION ABV (g) 0 Dtrs 0 Herds 62%Rel 04/2026			
OVERALL TYPE	102	MAMMARY SYSTEM	107
Stature	106	Pin Width	104
Bone Quality	101	Pin Set	102
Angularity	98	Udder Texture	98
Muzzle Width	102	Udder Depth	113
Body Depth	99	Fore Attachment	107
Chest Width	100	Rear Att Height	109
Loin Strength	104	Rear Att Width	102
Foot Angle	98	Centre Ligament	101
Rear Set	103	Teat Placement (Front)	102
Rear Leg Rear View	98	Teat Placement (Rear)	108
		Teat Length	95

BANKROLL-PP

NEW

Beta Casein: A2/A2
 Genetic Codes: TE,PP
 HB: HOCAN000015043567
 Birth Date: 16/10/2024

Haplotypes:
 HH1F, HH2F, HH3F, HH4F, HH5F
 NASIS: TLGBANKROLL
 NAAB: 724H002059

MDouglas-PP / Luster-P / Bighit-P

RRP \$28.00 SEXED \$60.00 **UltraPlus**

Production		Health	
Milk	-29	CCR	1.6
Protein	5 0.02%	DPR	0.7
Fat	32 0.13%	PL	2.6
Rel	80	CEase	1.9
NM\$	304	Gest L	1
TPI®	2881	SCS	2.87

Conformation			
PTAT	1.17	MUI	n.a
UDC	1.93	ICCTM	n.a
FLC	0.61	RobotXTM	n.a

- Exciting New Homozygus Bull
- 131 Star brood cow stars in pedigree
- 518 BPI, 107 Heat Tolerance

CONFORMATION				0 Dtrs	0 Herds	HA-USA	Genomic Evaluation	12/2025
PTAT: 1.17		UDC: 1.93		FLC: 0.61		GTPI 2881		
Stature	Short					Tall		0.30
Strength	Frail					Strong		0.53
Body Depth	Shallow					Deep		0.16
Dairy Form	Tight Rib					Open Rib		-0.51
Rump Angle	High					Sloped		0.42
Rump width	Narrow					Wide		1.53
RL SV	Posty					Sickle		0.50
RL RV	Hock-In					Straight		0.64
Foot Angle	Low					Steep		0.37
F & L Score	Low					High		0.65
Fore Attachment	Loose					Strong		2.34
Rear Udder Height	Low					High		2.31
Rear Udder Width	Narrow					Wide		1.53
Udder Cleft	Weak					Strong		0.58
Udder Depth	Deep					Shallow		2.46
Fore Teat Placement	Wide					Close		0.11
Rear Teat Placement	Wide					Close		-0.05
Teat Length	Short					Long		-0.33



Cashcow Bankroll



Dam: Silvercap Luster Stillness PP-VG88

BPI	518	65% R
HWI	461	61% R
SI	534	63% R

PRODUCTION ABV (g) 12/2025		
Milk	127	77% R
Fat	20 kg	0.22%
Protein	3 kg	0.00%
ASI	131	65% R
Mastitis	105	52% R
Cell Count	119	67% R

WORKABILITIES	
Milking Speed	104
Temperament	102
Likability	104

CONFORMATION ABV (g)	
Overall Type	107
Mammary	110
Rump	102
Dairy Strength	101
Feet and Legs	100

HEALTH ABV (g) 04/2026		
Survival	108	57% R
Feed Saved	-120	42% R
Dtr Fertility	108	59% R
C/Ease	100	70% R
Gest Length	-1	68% R
Heat Tol	107	48% R
Sire Still Birth	-2.4	60% R

CONFORMATION ABV (g) 0 Dtrs 0 Herds 61%Rel 04/2026			
OVERALL TYPE	107	MAMMARY SYSTEM	110
Stature	106	Pin Width	111
Bone Quality	101	Pin Set	99
Angularity	98	Udder Texture	99
Muzzle Width	106	Udder Depth	114
Body Depth	97	Fore Attachment	109
Chest Width	103	Rear Att Height	111
Loin Strength	100	Rear Att Width	103
Foot Angle	97	Centre Ligament	107
Rear Set	105	Teat Placement (Front)	104
Rear Leg Rear View	104	Teat Placement (Rear)	103
		Teat Length	96

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 \$52.00 **Ultraplus**

Fomo-P / Bighit-P / Montana

Production		Health	
Milk	-163	CCR	0.8
Protein	15	DPR	0
Fat	50	PL	1.7
Rel	82%	CEase	1.7%
NM\$	387	Gest L	0.2
TPI®	2926	SCS	2.99
Conformation			
PTAT	0.92	MUI	10.3
UDC	1.91	ICC Ultimate™	400
FLC	0.45	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 04/2026			
PTAT: 0.92 UDC: 1.91 FLC: 0.45			GTPI 2926
Stature	Short		Tall -0.29
Strength	Frail		Strong 0.12
Body Depth	Shallow		Deep -0.29
Dairy Form	Tight Rib		Open Rib -0.79
Rump Angle	High		Sloped -0.05
Rump width	Narrow		Wide 1.06
RL SV	Posty		Sickle 0.14
RL RV	Hock-In		Straight 0.24
Foot Angle	Low		Steep 0.49
F & L Score	Low		High 0.38
Fore Attachment	Loose		Strong 2.29
Rear Udder Height	Low		High 2.09
Rear Udder Width	Narrow		Wide 1.44
Udder Cleft	Weak		Strong 0.42
Udder Depth	Deep		Shallow 2.19
Fore Teat Placement	Wide		Close 0.27
Rear Teat Placement	Wide		Close 0.50
Teat Length	Short		Long -0.79

DATAGENE ABV (g) 04/2026				CONFORMATION		WORKABILITIES			
BPI	454	67% R	MILK	120	TYPE	102	M SPEED	104	
HWI	341	64% R	FAT	27 kg	0.32%	MAMM	108	TEMP	100
SI	501	64% R	PROT	10 kg	0.13%	D FERT	103	LIKABILITY	102
ASI	224	67% R	SCC	126	69%	C/EASE	99	SS BIRTH	-0.6

Summit View Lionize-PP

LIONIZE-PP

Beta Casein: A2/A2
Genetic Codes: TE,PP
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	87	CCR	0
Protein	29	DPR	-0.7
Fat	46	PL	-1.7
Rel	82	CEase	1.9
NM\$	121	Gest L	1.2
TPI®	2785	SCS	3.15
Conformation			
PTAT	1.55	MUI	9.8
UDC	0.65	ICC Ultimate™	117
FLC	0.29	RobotX™	107

- 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 04/2026			
PTAT: 1.55 UDC: 0.65 FLC: 0.29			GTPI 2785
Stature	Short		Tall 2.29
Strength	Frail		Strong 1.23
Body Depth	Shallow		Deep 1.68
Dairy Form	Tight Rib		Open Rib 1.57
Rump Angle	High		Sloped 0.61
Rump width	Narrow		Wide 1.60
RL SV	Posty		Sickle 0.95
RL RV	Hock-In		Straight 0.60
Foot Angle	Low		Steep 0.70
F & L Score	Low		High 0.83
Fore Attachment	Loose		Strong 1.13
Rear Udder Height	Low		High 1.04
Rear Udder Width	Narrow		Wide 1.20
Udder Cleft	Weak		Strong 1.25
Udder Depth	Deep		Shallow 1.34
Fore Teat Placement	Wide		Close 0.50
Rear Teat Placement	Wide		Close 0.73
Teat Length	Short		Long 0.92

DATAGENE ABV (g) 04/2026				CONFORMATION		WORKABILITIES			
BPI	369	68% R	MILK	293	TYPE	106	M SPEED	102	
HWI	156	64% R	FAT	32 kg	0.29%	MAMM	106	TEMP	101
SI	453	65% R	PROT	19 kg	0.21%	D FERT	98	LIKABILITY	103
ASI	310	68% R	SCC	111	69%	C/EASE	101	SS BIRTH	-2.3

PAPRIKA-PP NEW

Beta Casein: A2/A2
 Genetic Codes: TE,PP
 HB: HOCAN000015030932
 Birth Date: 26/2/2024

Haplotypes:
 HH1F, HH2F, HH3F, HH4F, HH5F
 NASIS: TLGPAPRIKA
 NAAB: 724HO02051

Eveready-PP / Augustus-P-Red / Luster-P

RRP \$32.00 SEXED \$65.00 Ultraplus

Production		Health	
Milk	150	CCR	1.4
Protein	4 0%	DPR	0.9
Fat	-9 -0.06%	PL	2.5
Rel	80	CEase	1.6
NM\$	79	Gest L	-0.3
TPI®	2741	SCS	2.82

Conformation			
PTAT	1.55	MUI	n.a
UDC	2.02	ICC™	n.a
FLC	0.9	RobotX™	n.a

- Outstanding new PP, RED, A2
- Adds teat length
- 109 Heat tolerance

CONFORMATION 0 Dtrs 0 Herds HA-USA Genomic Evaluation 04/2026			
PTAT: 1.55 UDC: 2.02 FLC: 0.90		GTPI 2741	
Stature	Short	<div style="width: 100%; height: 10px; background-color: #008080;"></div>	Tall 0.86
Strength	Frail	<div style="width: 10%; height: 10px; background-color: #008080;"></div>	Strong -0.01
Body Depth	Shallow	<div style="width: 10%; height: 10px; background-color: #008080;"></div>	Deep -0.06
Dairy Form	Tight Rib	<div style="width: 10%; height: 10px; background-color: #008080;"></div>	Open Rib -0.05
Rump Angle	High	<div style="width: 100%; height: 10px; background-color: #008080;"></div>	Sloped 0.80
Rump width	Narrow	<div style="width: 50%; height: 10px; background-color: #008080;"></div>	Wide 0.51
RL SV	Posty	<div style="width: 100%; height: 10px; background-color: #008080;"></div>	Sickle 0.68
RL RV	Hock-In	<div style="width: 100%; height: 10px; background-color: #008080;"></div>	Straight 1.14
Foot Angle	Low	<div style="width: 100%; height: 10px; background-color: #008080;"></div>	Steep 0.68
F & L Score	Low	<div style="width: 100%; height: 10px; background-color: #008080;"></div>	High 1.02
Fore Attachment	Loose	<div style="width: 100%; height: 10px; background-color: #008080;"></div>	Strong 2.84
Rear Udder Height	Low	<div style="width: 100%; height: 10px; background-color: #008080;"></div>	High 2.12
Rear Udder Width	Narrow	<div style="width: 100%; height: 10px; background-color: #008080;"></div>	Wide 1.33
Udder Cleft	Weak	<div style="width: 50%; height: 10px; background-color: #008080;"></div>	Strong 0.84
Udder Depth	Deep	<div style="width: 100%; height: 10px; background-color: #008080;"></div>	Shallow 2.97
Fore Teat Placement	Wide	<div style="width: 50%; height: 10px; background-color: #008080;"></div>	Close 0.76
Rear Teat Placement	Wide	<div style="width: 100%; height: 10px; background-color: #008080;"></div>	Close 0.91
Teat Length	Short	<div style="width: 20%; height: 10px; background-color: #008080;"></div>	Long 0.32



Dam: Silvercap August Stella-PP - VG88 (2nd Lact)



H-Bridge Vec Paprika PP Red

BPI	229	64% R
HWI	138	59% R
SI	171	62% R

PRODUCTION ABV (g) 12/2025		
Milk	-58	77% R
Fat	-3 kg	0.00%
Protein	-4 kg	-0.04%
ASI	-40	64% R
Mastitis	108	46% R
Cell Count	132	68% R

WORKABILITIES	
Milking Speed	102
Temperament	102
Likability	102

CONFORMATION ABV (g)	
Overall Type	111
Mammary	111
Rump	100
Dairy Strength	97
Feet and Legs	102

HEALTH ABV (g) 04/2026		
Survival	104	52% R
Feed Saved	-142	43% R
Dtr Fertility	99	52% R
C/Ease	100	63% R
Gest Length	-3	65% R
Heat Tol	109	48% R
Sire Still Birth	-1.3	52% R

CONFORMATION ABV (g) 0 Dtrs 0 Herds 62%Rel 04/2026			
OVERALL TYPE	111	MAMMARY SYSTEM	111
Stature	108	Pin Width	101
Bone Quality	103	Pin Set	98
Angularity	98	Udder Texture	103
Muzzle Width	98	Udder Depth	116
Body Depth	93	Fore Attachment	111
Chest Width	97	Rear Att Height	109
Loin Strength	103	Rear Att Width	100
Foot Angle	98	Centre Ligament	108
Rear Set	96	Teat Placement (Front)	107
Rear Leg Rear View	103	Teat Placement (Rear)	104
		Teat Length	101

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 \$22.00 SEXED \$48.00 **Ultraplus**

Lazer-PP / McDonald-P / Luster-P

Production		Health	
Milk	-194	CCR	-1.4
Protein	-5 0.01%	DPR	-0.4
Fat	26 0.13%	PL	0.8
Rel	81%	CEase	1.8%
NM\$	107	Gest L	-0.8
TPI®	2689	SCS	2.93

CONFORMATION 0 Dtrs 0 Herds HA-USA Genomic Evaluation 04/2026

PTAT: 2.08 UDC: 1.44 FLC: 1.22 **GTPI 2689**

Stature	Short		Tall	2.27
Strength	Frail		Strong	0.06
Body Depth	Shallow		Deep	0.76
Dairy Form	Tight Rib		Open Rib	1.72
Rump Angle	High		Sloped	-0.77
Rump width	Narrow		Wide	1.56
RL SV	Posty		Sickle	0.71
RL RV	Hock-in		Straight	1.76
Foot Angle	Low		Steep	2.01
F & L Score	Low		High	1.55
Fore Attachment	Loose		Strong	2.38
Rear Udder Height	Low		High	1.82
Rear Udder Width	Narrow		Wide	1.21
Udder Cleft	Weak		Strong	1.21
Udder Depth	Deep		Shallow	2.29
Fore Teat Placement	Wide		Close	1.87
Rear Teat Placement	Wide		Close	1.76
Teat Length	Short		Long	0.14

Conformation			
PTAT	2.08	MUI	7.2
UDC	1.44	ICC Ultimate™	29
FLC	1.22	RobotX™	100

- > Preg Check +106
- > Red & White, High Type, PP, A2/A2



Siemers Lex PP-Red

DATAGENE ABV (g) 04/2026				CONFORMATION		WORKABILITIES			
BPI	208	64% R	MILK	51	TYPE	105	M SPEED	103	
HWI	110	60% R	FAT	18 kg	0.22%	MAMM	111	TEMP	102
SI	157	62% R	PROT	-5 kg	-0.12%	D FERT	99	LIKABILITY	103
ASI	57	64% R	SCC	119	66%	C/EASE	99	SS BIRTH	-2.8



At the forefront of animal reproduction and technology

TEAM TLG

Vogue A2P2-PP A2P2-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 \$32.00 SEXED \$60.00 **Ultraplus**

Luster-P / Duke / Powerball-P

Production		Health	
Milk	-188	CCR	-1.3
Protein	12	DPR	-1.9
Fat	71	PL	-1.5
Rel	97%	CEase	1.6%
NM\$	199	Gest L	1
TPI®	2818	SCS	2.89

Conformation			
PTAT	1.85	MUI	n.a
UDC	1.71	ICC™	n.a
FLC	0.43	RobotX™	n.a

- Now with over 12,000 milking daughters
- Polled and is truly once in a lifetime Sire



A2P2 Daughter: Bokma A2P2 Dixie EX 94

CONFORMATION 0 Dtrs 0 Herds HA-USA Genomic Evaluation 04/2026			
PTAT: 1.85 UDC: 1.71 FLC: 0.43			GTPI 2818
Stature	Short		Tall 1.34
Strength	Frail		Strong 1.30
Body Depth	Shallow		Deep 1.39
Dairy Form	Tight Rib		Open Rib 0.74
Rump Angle	High		Sloped 2.28
Rump width	Narrow		Wide 1.31
RL SV	Posty		Sickle -1.17
RL RV	Hock-In		Straight 0.88
Foot Angle	Low		Steep 0.39
F & L Score	Low		High 0.69
Fore Attachment	Loose		Strong 2.02
Rear Udder Height	Low		High 2.43
Rear Udder Width	Narrow		Wide 2.57
Udder Cleft	Weak		Strong 1.01
Udder Depth	Deep		Shallow 1.32
Fore Teat Placement	Wide		Close 0.24
Rear Teat Placement	Wide		Close 0.64
Teat Length	Short		Long 0.24

DATAGENE ABV (g) 04/2026				CONFORMATION		WORKABILITIES			
BPI	488	93% R	MILK	-34	TYPE	112	M SPEED	103	
HWI	267	88% R	FAT	41 kg	0.61%	MAMM	113	TEMP	102
SI	497	88% R	PROT	1 kg	0.03%	D FERT	97	LIKABILITY	107
ASI	238	93% R	SCC	142	96%	C/EASE	101	SS BIRTH	-3.1

BREEDING DECISIONS MADE BETTER

Research Proven. Producer Trusted.

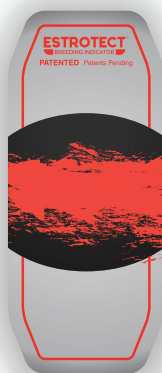
The ESTROTECT™ Breeding Indicator with Breeding Bullseye™ is more than a heat detector; it shows estrus intensity. University research indicates higher estrus intensity correlates to increased fertility. When more of the ESTROTECT™ patch link rubs off, the better informed breeding decisions you can make.

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

ESTROTECT.com **MAI** ANIMAL HEALTH

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

Less than 50% -
Low fertility



50% or more -
High fertility



Open camera.
Scan code.
Click to learn more.



ESTROTECT™ **\$120⁰⁰**
BREEDING INDICATOR Per pack of 50





Transform your future.

The GENEX HerdMonitor™ cow monitoring system will revolutionize your approach to cow management, by bringing you real-time solutions today for a successful tomorrow. This system features 24/7 monitoring, with identification, fertility, eating and rumination, all designed to take your herd management to the next level.

Talk to our GENEX specialists
Jon Down 0403 440 217
Mat Dennis 0467 027 178

www.genexaustralia.com

 **genex australia**



HerdMonitor 

Powered by  **nedap**

Unmatched monitoring features and management tools in a highly advanced, yet easy to use system.



Integration & Connection

Easily connect HerdMonitor to your farm automation systems and dairy management programs thanks to advanced integration applications.



Heat Detection

Highly accurate heat detection with advice for the optimal insemination moment and reproduction insights.



Health Monitoring

Individual health management for early detection of health issues and intensive monitoring of transition cows and post-treatment recovery.



Herd Performance Trends

Chart the behavior patterns of groups and your entire herd. Get alerts when possible risks affect a group's performance. Evaluate the impact of management decisions on herd performance to make improvements.

“The HerdMonitor system has been great in detecting and treating Mastitis cows two days before we can see it. With a young family, I can spend more time with them whilst still being able to keep track of the cows via the app.”

– Dylan McDonald, Gippsland



**24 MONTHS
INTEREST FREE
Terms available**

T&C apply

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	1456	CCR	-0.7
Protein	62 0.05%	DPR	-2.5
Fat	105 0.16%	PL	2.2
Rel	81%	CEase	0.8%
NM\$	822	Gest L	-1.2
TPI®	3266	SCS	2.95

Conformation			
PTAT	0.75	MUI	12.3
UDC	0.62	ICC Ultimate™	833
FLC	-0.23	RobotX™	105

- Calving ease specialist 0.8% C/E
- High milk flow sire 1456lbs Milk



T-Spruce Peak Beezer

CONFORMATION				0 Dtrs	0 Herds	HA-USA Genomic Evaluation	04/2026	
PTAT: 0.75				UDC: 0.62		FLC: -0.23		GTPi 3266
Stature	Short					Tall	0.56	
Strength	Frail					Strong	0.22	
Body Depth	Shallow					Deep	0.38	
Dairy Form	Tight Rib					Open Rib	1.35	
Rump Angle	High					Sloped	0.87	
Rump width	Narrow					Wide	1.28	
RL SV	Posty					Sickle	0.69	
RL RV	Hock-In					Straight	-0.16	
Foot Angle	Low					Steep	-0.45	
F & L Score	Low					High	-0.03	
Fore Attachment	Loose					Strong	0.74	
Rear Udder Height	Low					High	0.75	
Rear Udder Width	Narrow					Wide	1.45	
Udder Cleft	Weak					Strong	0.31	
Udder Depth	Deep					Shallow	-0.06	
Fore Teat Placement	Wide					Close	0.76	
Rear Teat Placement	Wide					Close	0.81	
Teat Length	Short					Long	0.05	

DATAGENE ABV (g) 04/2026				CONFORMATION		WORKABILITIES			
BPI	425	65% R	MILK	336	TYPE	107	M SPEED	102	
HWI	251	60% R	FAT	36 kg	0.31%	MAMM	109	TEMP	100
SI	517	62% R	PROT	18 kg	0.17%	D FERT	99	LIKABILITY	103
ASI	318	65% R	SCC	132	66%	C/EASE	102	SS BIRTH	-4.2

ACHIEVE MORE CALVES TOGETHER

Discover the features and advantages

- ▶ 98%+ retention rates*
- ▶ Easy to use
- ▶ Most environmentally-friendly device on the market
- ▶ Smallest progesterone device on the market

- ▶ Low dose option for heifers
- ▶ Only device on the market with a reuse claim
- ▶ Reload and blank pods available
- ▶ Proven cow comfort*
- ▶ Unrivalled customer service & support

Repro360.com.au

*Data on file.
Cue-Mate® is a registered trademark of Vetoquinol.

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

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

Excitement / Porche / Challenger

Production		Health	
Milk	92	CCR	1.6
Protein	32	DPR	0
Fat	73	PL	3.6
Rel	79%	CEase	1.5%
NM\$	653	Gest L	0.1
TPI®	3177	SCS	2.78
Conformation			
PTAT	1.40	MUI	12.5
UDC	0.73	ICC Ultimate™	726
FLC	0.58	RobotX™	107

- Outstanding Modern Udders 12.5 MUI
- A2/A2 Australian standing Excitement son



GDam: Prognosis Challenger Embrace

CONFORMATION 0 Dtrs 0 Herds HA-USA Genomic Evaluation 04/2026			
PTAT: 1.4 UDC: 0.73 FLC: 0.58			GTPi 3177
Stature	Short		Tall 1.23
Strength	Frail		Strong 0.94
Body Depth	Shallow		Deep 1.01
Dairy Form	Tight Rib		Open Rib 1.06
Rump Angle	High		Sloped 0.21
Rump width	Narrow		Wide 1.29
RL SV	Posty		Sickle -0.18
RL RV	Hock-In		Straight 0.92
Foot Angle	Low		Steep 0.81
F & L Score	Low		High 0.76
Fore Attachment	Loose		Strong 0.85
Rear Udder Height	Low		High 1.10
Rear Udder Width	Narrow		Wide 1.56
Udder Cleft	Weak		Strong 0.44
Udder Depth	Deep		Shallow 0.50
Fore Teat Placement	Wide		Close 0.80
Rear Teat Placement	Wide		Close 0.53
Teat Length	Short		Long -0.15

DATAGENE ABV (g) 04/2026				CONFORMATION		WORKABILITIES			
BPI	418	65% R	MILK	-227	TYPE	105	M SPEED	102	
HWI	259	60% R	FAT	36 kg	0.66%	MAMM	110	TEMP	103
SI	522	62% R	PROT	2 kg	0.16%	D FERT	97	LIKABILITY	104
ASI	244	65% R	SCC	131	66%	C/EASE	100	SS BIRTH	-1.8

Summit View Eleventh Hour

ELEVENTHOUR **NEW**

Beta Casein: A2/A2
Genetic Codes: TE
HB: AUS2300789
Birth Date: 31/1/2025

Haplotypes:
HH1F, HH2F, HH3F, HH4F, HH5F
NASIS: ELEVENTHOUR
NAAB: 001HO18273

RRP \$26.00 SEXED \$58.00 **Ultraplus**

Excitement / Captivating / Einstein

Production		Health	
Milk	349	CCR	1.5
Protein	36	DPR	0.7
Fat	73	PL	3.5
Rel	79%	CEase	1%
NM\$	706	Gest L	-0.6
TPI®	3201	SCS	2.82
Conformation			
PTAT	1.12	MUI	12.8
UDC	0.64	ICC Ultimate™	762
FLC	0.53	RobotX™	107

- New Australian Standing Sire
- Calving ease 102, -4 Days GL



Summit View Eleventh Hour

CONFORMATION 0 Dtrs 0 Herds HA-USA Genomic Evaluation 04/2026			
PTAT: 1.12 UDC: 0.64 FLC: 0.53			GTPi 3201
Stature	Short		Tall 0.75
Strength	Frail		Strong 0.16
Body Depth	Shallow		Deep 0.47
Dairy Form	Tight Rib		Open Rib 1.42
Rump Angle	High		Sloped 0.46
Rump width	Narrow		Wide 1.02
RL SV	Posty		Sickle 0.27
RL RV	Hock-In		Straight 0.76
Foot Angle	Low		Steep 0.19
F & L Score	Low		High 0.66
Fore Attachment	Loose		Strong 0.60
Rear Udder Height	Low		High 0.96
Rear Udder Width	Narrow		Wide 1.41
Udder Cleft	Weak		Strong 0.25
Udder Depth	Deep		Shallow 0.26
Fore Teat Placement	Wide		Close 0.54
Rear Teat Placement	Wide		Close 0.60
Teat Length	Short		Long 0.09

DATAGENE ABV (g) 04/2026				CONFORMATION		WORKABILITIES			
BPI	470	65% R	MILK	-33	TYPE	105	M SPEED	104	
HWI	327	60% R	FAT	33 kg	0.5	MAMM	108	TEMP	102
SI	567	62% R	PROT	10 kg	0.2	D FERT	100	LIKABILITY	103
ASI	269	65% R	SCC	129	66%	C/EASE	102	SS BIRTH	-3.5

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**

Dropbox / Einstein / Marius

Production		Health	
Milk	656	CCR	0.2
Protein	50	DPR	-0.5
Fat	49	PL	1.8
Rel	81%	CEase	1.8%
NM\$	394	Gest L	-0.2
TPI®	3102	SCS	2.64
Conformation			
PTAT	1.38	MUI	10.7
UDC	1.02	ICC Ultimate™	497
FLC	0.07	RobotX™	98

- Leading BPI sire 778
- Low cell count sire, 2.64 SCS, 163 SCC



Summit View Enzo

CONFORMATION 0 Dtrs 0 Herds HA-USA Genomic Evaluation 04/2026			
PTAT: 1.38 UDC: 1.02 FLC: 0.07			GTP1 3102
Stature	Short		Tall 2.30
Strength	Frail		Strong 1.35
Body Depth	Shallow		Deep 1.21
Dairy Form	Tight Rib		Open Rib 0.76
Rump Angle	High		Sloped 1.07
Rump width	Narrow		Wide 1.84
RL SV	Posty		Sickle -0.44
RL RV	Hock-In		Straight -0.06
Foot Angle	Low		Steep 1.11
F & L Score	Low		High 0.70
Fore Attachment	Loose		Strong 1.51
Rear Udder Height	Low		High 1.60
Rear Udder Width	Narrow		Wide 1.81
Udder Cleft	Weak		Strong 0.78
Udder Depth	Deep		Shallow 1.37
Fore Teat Placement	Wide		Close 0.78
Rear Teat Placement	Wide		Close 0.81
Teat Length	Short		Long 0.43

DATAGENE ABV (g) 04/2026				CONFORMATION		WORKABILITIES			
BPI	778	67% R	MILK	126	TYPE	107	M SPEED	100	
HWI	672	63% R	FAT	33 kg	0.39%	MAMM	108	TEMP	103
SI	855	64% R	PROT	20 kg	0.31%	D FERT	110	LIKABILITY	103
ASI	332	67% R	SCC	163	68%	C/EASE	100	SS BIRTH	-5.3

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 \$50.00 **Ultraplus**

Marlon / Magnifique / Zazzle

Production		Health	
Milk	884	CCR	1.2
Protein	47	DPR	0.2
Fat	75	PL	3.4
Rel	80%	CEase	1.1%
NM\$	691	Gest L	-1.1
TPI®	3250	SCS	2.81
Conformation			
PTAT	1.17	MUI	11.3
UDC	1.20	ICC Ultimate™	775
FLC	0.52	RobotX™	101

- Elite semen fertility +2.5 SCR
- Balanced all-rounder, with high milk flow



Peak Luckycharm

CONFORMATION 0 Dtrs 0 Herds HA-USA Genomic Evaluation 04/2026			
PTAT: 1.17 UDC: 1.2 FLC: 0.52			GTP1 3250
Stature	Short		Tall 0.94
Strength	Frail		Strong 0.49
Body Depth	Shallow		Deep 0.38
Dairy Form	Tight Rib		Open Rib 0.46
Rump Angle	High		Sloped 1.43
Rump width	Narrow		Wide 0.91
RL SV	Posty		Sickle -0.72
RL RV	Hock-In		Straight 0.68
Foot Angle	Low		Steep 1.11
F & L Score	Low		High 0.67
Fore Attachment	Loose		Strong 1.67
Rear Udder Height	Low		High 1.43
Rear Udder Width	Narrow		Wide 1.51
Udder Cleft	Weak		Strong 0.28
Udder Depth	Deep		Shallow 1.26
Fore Teat Placement	Wide		Close 0.97
Rear Teat Placement	Wide		Close 0.80
Teat Length	Short		Long -0.32

DATAGENE ABV (g) 04/2026				CONFORMATION		WORKABILITIES			
BPI	609	64% R	MILK	278	TYPE	105	M SPEED	99	
HWI	487	60% R	FAT	42 kg	0.43%	MAMM	104	TEMP	100
SI	781	62% R	PROT	18 kg	0.19%	D FERT	104	LIKABILITY	102
ASI	351	64% R	SCC	128	66%	C/EASE	102	SS BIRTH	-1

Emu Banks Cartel

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

Redcarpet / Balisto / Numero Uno

PRODUCTION		INDICIES			
Milk	-753	BPI	233	98%	
Protein	-8	0.23%	HWI	281	83%
Fat	-10	0.32%	SI	138	85%
Rel	98%	ASI	-52		

CONFORMATION			
TYPE	105	93%	DAIRY ST 100
MAMM	104		F & L 102
RUMP	101		

- Calving Ease sire 102 with -3 Days Gestation
- Daughters in milk continue to impress



Daughter: Emu Banks Cartel 3823

CONFORMATION ABV (g)	171 Dtrs	10 Herds	93% Rel	04/2026
OVERALL TYPE	105	MAMMARY SYSTEM	104	
Stature	101	Pin Width		102
Bone Quality	104	Pin Set		97
Angularity	97	Udder Texture		101
Muzzle Width	98	Udder Depth		109
Body Depth	97	Fore Attachment		104
Chest Width	100	Rear Att Height		106
Loin Strength	102	Rear Att Width		102
Foot Angle	102	Centre Ligament		97
Rear Set	99	Teat Placement (Front)		102
Rear Leg Rear View	101	Teat Placement (Rear)		98
		Teat Length		96

DATAGENE ABV (g) 04/2026			HEALTH & WORKABILITIES					
M SPEED	103	84%R	DTR FERT	108	73%R	GEST LENGTH	-3	99%R
TEMP	102		SURVIVAL	103	89%R	CALVING EASE	102	98%R
LIKABILITY	102		FEED SAVED	-42	59%R	HEAT TOL	105	48%R
SS BIRTH	-4.1	95%R	CELL COUNT	125	94%R	MASTITIS RES	104	73%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 \$18.00 SEXED \$48.00 **UltraPlus**

Almamater / Bandares / Silver

PRODUCTION		INDICIES			
Milk	76	BPI	656	80%	
Protein	12	0.18%	HWI	571	66%
Fat	26	0.34%	SI	697	67%
Rel	80%	ASI	236		

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

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



Vala Mr Right

CONFORMATION ABV (g)	0 Dtrs	0 Herds	64% Rel	04/2026
OVERALL TYPE	111	MAMMARY SYSTEM	111	
Stature	104	Pin Width		103
Bone Quality	101	Pin Set		106
Angularity	96	Udder Texture		102
Muzzle Width	101	Udder Depth		112
Body Depth	97	Fore Attachment		108
Chest Width	104	Rear Att Height		110
Loin Strength	103	Rear Att Width		103
Foot Angle	104	Centre Ligament		104
Rear Set	101	Teat Placement (Front)		109
Rear Leg Rear View	104	Teat Placement (Rear)		105
		Teat Length		100

DATAGENE ABV (g) 04/2026			HEALTH & WORKABILITIES					
M SPEED	104	73%R	DTR FERT	110	64%R	GEST LENGTH	-3	99%R
TEMP	100		SURVIVAL	107	62%R	CALVING EASE	100	99%R
LIKABILITY	104		FEED SAVED	-133	43%R	HEAT TOL	100	48%R
SS BIRTH	2.3	95%R	CELL COUNT	125	69%R	MASTITIS RES	102	65%R

Hilltop Acres Traction

TRACTION

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

Haplotypes: HB2FF
NASIS: GXMAUNO
NAAB: 00IBS00720

RRP \$26.00 SEXED \$60.00 **UltraPlus**

Telsa / Kingsley / Doboy

Production		Health	
Milk	1082	CCR	-2.7
Protein	47 0.05%	DPR	-1.9
Fat	56 0.05%	PL	3.3
Rel	65%	CEase	3.1%
NM\$	524	Dtr CEase	3.3%
PPR®	143	SCS	2.82
Conformation			
PTAT	0.90	UDC	0.58
FLC	0.10		

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



Dam: Hilltop Acres K Tammie Ex92 EX94 MS

CONFORMATION		0 Dtrs	0 Herds	HA-USA Genomic Evaluation	04/2026
PTAT: 0.90		UDC: 0.58		FLC: 0.10	
PPR 149					
Stature	Short			Tall	-0.90
Strength	Frail			Strong	0.90
Body Depth	Shallow			Deep	0.80
Dairy Form	Tight Rib			Open Rib	0.20
Rump Angle	High			Sloped	0.60
Rump width	Narrow			Wide	0.70
RL SV	Posty			Sickle	-0.60
RL RV	Hock-In			Straight	0.10
Foot Angle	Low			Steep	0.40
Fore Attachment	Loose			Strong	1.70
Rear Udder Height	Low			High	0.80
Rear Udder Width	Narrow			Wide	0.60
Udder Cleft	Weak			Strong	0.00
Udder Depth	Deep			Shallow	-0.20
Fore Teat Placement	Wide			Close	0.10
Teat Length	Short			Long	0.30



GDam: Hilltop Acres DB Tabby EX91



Hilltop Acres Traction

Triple J Torpedo

TWISTER

NEW

Beta Casein: A2/A2
Genetic Codes: Nil
HB: GUAUS000G0SM16064
Birth Date: 01/03/2024

Haplotypes: Nil
NASIS: GXTWISTER
NAAB: 00IGU00451

RRP \$28.00 SEXED \$62.00 **UltraPlus**

Torpedo / Kingkong / Regis

Production		Health	
Milk	886 46%R	CCR	-0.3
Protein	9 -0.18%	DPR	-0.8
Fat	21 -0.05%	PL	0.5
NM\$	124	SCS	3.01
Conformation			
PTAT	0.90		
UDC	0.90		
FLC	0.90		

- Backed by 3rd Dam being the breed defining Knapps Ace Tamara EX93
- Flawless linear graph
- Semen available Autumn 2026



Full sister to 2nd Dam
Knapps Regis Tambourine EX95

CONFORMATION		0 Dtrs	0 Herds	HA-USA Genomic Evaluation	06/2025
PTAT: 0.90		UDC: 0.90		FLC: 0.90	
PTI +55					
Stature	Short			Tall	1.10
Strength	Frail			Strong	0.90
Body Depth	Shallow			Deep	0.80
Dairy Form	Tight Rib			Open Rib	0.80
Rump Angle	High			Sloped	0.80
Thurl width	Narrow			Wide	0.50
RL SV	Posty			Sickle	0.20
RL RV	Hock-In			Straight	0.80
Foot Angle	Low			Steep	0.60
Fore Attachment	Loose			Strong	1.00
Rear Udder Height	Low			High	1.50
Rear Udder Width	Narrow			Wide	1.50
Udder Cleft	Weak			Strong	0.50
Udder Depth	Deep			Shallow	0.30
Fore Teat Placement	Wide			Close	1.10
Teat Length	Short			Long	0.10

Attaview Inchsta-P INCHSTA

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

Haplotypes:
JHIF
NASIS: TLGINCHSTA

Starlord / Oliver-P / Brax

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

PRODUCTION		INDICIES		
Milk	14	BPI	327	67%
Protein	1	0.02%	HWI	286
Fat	13	0.24%	SI	312
Rel	78%	ASI	82	61%

CONFORMATION			
TYPE	109	DAIRY ST	103
MAMM	109	F&L	107
RUMP	105		

- > Highly sort after young sire
- > Flawless proof
- > 106 Daughter Fertility
- > Functional cows that will last the test of time

CONFORMATION ABV (g)	0 Dtrs	0 Herds	63% Rel	04/2026
OVERALL TYPE	109	MAMMARY SYSTEM	109	
Stature	104	Pin Width	104	
Bone Quality	107	Pin Set	100	
Angularity	104	Udder Texture	108	
Muzzle Width	103	Udder Depth	105	
Body Depth	100	Fore Attachment	108	
Chest Width	102	Rear Att Height	109	
Loin Strength	104	Rear Att Width	108	
Foot Angle	108	Centre Ligament	107	
Rear Set	98	Teat Placement (Front)	106	
Rear Leg Rear View	104	Teat Placement (Rear)	105	
		Teat Length	100	

DATAGENE ABV (g) 04/2026		HEALTH & WORKABILITIES					
M SPEED	102	DTR FERT	106	57	GEST LENGTH	0	69
TEMP	105	SURVIVAL	103	57	SS BIRTH	0.4	52
LIKABILITY	106	FEED SAVED	-36	34	HEAT TOL	101	39
		CELL COUNT	98	67	MASTITIS RES	101	44



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	547	CCR	-0.1
Protein	27 0.03	DPR	-0.9
Fat	37 0.05	PL	2
Rel	73	Livability	-0.2
NM\$	351	Gest L	0
JPI®	119	SCS	3
Conformation			
PTAT	1	JUI	16

- A2/A2, PP, Daughter Fertility, Teat Length
- Easy to use sire



Peak Doubs-PP

CONFORMATION				Dtrs	Herds	HA-USA	Genomic Evaluation	04/2026	
PTAT: 1				JUI: 16				GJPI 119	
Stature	Short							Tall	-0.1
Strength	Frail							Strong	0.3
Dairy Form	Tight Rib							Open Rib	0.6
Rump Angle	High							Sloped	0.1
Rump width	Narrow							Wide	-0.1
RL SV	Posty							Sickle	-0.9
Foot Angle	Low							Steep	0.6
Fore Attachment	Loose							Strong	0.4
Rear Udder Height	Low							High	1.0
Rear Udder Width	Narrow							Wide	0.7
Udder Cleft	Weak							Strong	0.5
Udder Depth	Deep							Shallow	0.0
Fore Teat Placement	Wide							Close	0.5
Rear Teat Placement	Wide							Close	0.5
Teat Length	Short							Long	0.3

DATAGENE ABV (g) 04/2026					CONFORMATION		WORKABILITIES		
BPI	368	58% R	MILK	14	73%R	TYPE	104	M SPEED	101
HWI	274	48% R	FAT	19kg	0.35%	MAMM	104	TEMP	101
SI	492	52% R	PROT	12kg	0.24%	D FERT	101	LIKABILITY	102
ASI	201	58% R	SCC	111	65%	SURV	105	SS BIRTH	-1.3

Bushlea Bigtop

BIGTOP

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

Haplotypes:
 JHIF
 NASIS: TLGBIGTOP
 NAAB:187JE05595

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

Craze / Valentino / Nathan

Production		Health	
Milk	-148	CCR	0.9
Protein	-5 0	DPR	0.3
Fat	7 0.08	PL	1.2
Rel	77	Livability	-1.1
NM\$	67	Gest L	-2
JPI®	76	SCS	2.99
Conformation			
PTAT	1.2	JUI	19.1

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



Daughter: Miami Bigtop Gladys 7636

CONFORMATION				Dtrs	Herds	HA-USA	Genomic Evaluation	04/2026	
PTAT: 1.20				JUI: 19.1				GJPI 76	
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	0.7
Rear Teat Placement	Wide							Close	0.9
Teat Length	Short							Long	1.3

DATAGENE ABV (g) 04/2026					CONFORMATION		WORKABILITIES		
BPI	290	70% R	MILK	168	75%R	TYPE	111	M SPEED	103
HWI	173	63% R	FAT	15kg	0.12%	MAMM	114	TEMP	105
SI	355	63% R	PROT	2kg	-0.09%	D FERT	97	LIKABILITY	106
ASI	84	70% R	SCC	113	65%	SURV	105	SS BIRTH	1.3

Miami Songside
SONGSIDE

Woodside / Vanahlem / TBone

PRODUCTION		INDICIES			
Milk	168	BPI	234	70%	
Protein	14	0.17%	HWI	43	61%
Fat	11	0.03%	SI	308	62%
Rel	78%	ASI	152		

CONFORMATION			
TYPE	111	DAIRY ST	107
MAMM	112	F&L	101
RUMP	105		

- 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	04/2026
OVERALL TYPE	111	MAMMARY SYSTEM	112	
Stature	103	Pin Width	104	
Bone Quality	107	Pin Set	102	
Angularity	110	Udder Texture	113	
Muzzle Width	103	Udder Depth	103	
Body Depth	104	Fore Attachment	110	
Chest Width	104	Rear Att Height	107	
Loin Strength	103	Rear Att Width	107	
Foot Angle	101	Centre Ligament	110	
Rear Set	103	Teat Placement (Front)	110	
Rear Leg Rear View	103	Teat Placement (Rear)	112	
		Teat Length	101	

DATAGENE ABV (g) 04/2026		HEALTH & WORKABILITIES					
M SPEED	104	DTR FERT	94	60	GEST LENGTH	4	72
TEMP	105	SURVIVAL	101	60	SS BIRTH	-0.6	57
LIKABILITY	106	FEED SAVED	-55	34	HEAT TOL	92	39
		CELL COUNT	92	68	MASTITIS RES	101	52

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
- Recumbency and Haplotypes
- Polled, JH1, BVD Testing

Backed with assistance for sampling on farm sampling, support and genetic decisions.



One sample, one simple comprehensive solution.



Our Genomic Services team are available to assist you with all your enquires by phoning (03) 5593 2016 or genomics@genaust.com.au



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	146	BPI	184	70%	
Protein	4	-0.02%	HWI	88	61%
Fat	3	-0.10%	SI	175	63%
Rel	79%	ASI	34		

CONFORMATION			
TYPE	108	DAIRY ST	102
MAMM	112	F&L	103
RUMP	103		

- 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 04/2026			
OVERALL TYPE	108	MAMMARY SYSTEM	112
Stature	106	Pin Width	103
Bone Quality	113	Pin Set	101
Angularity	109	Udder Texture	113
Muzzle Width	104	Udder Depth	104
Body Depth	102	Fore Attachment	106
Chest Width	97	Rear Att Height	109
Loin Strength	103	Rear Att Width	108
Foot Angle	98	Centre Ligament	117
Rear Set	99	Teat Placement (Front)	108
Rear Leg Rear View	103	Teat Placement (Rear)	112
		Teat Length	98

DATAGENE ABV (g) 04/2026 HEALTH & WORKABILITIES							
M SPEED	101	DTR FERT	99	57	GEST LENGTH	4	90
TEMP	103	SURVIVAL	101	58	SS BIRTH	0.0	58
LIKABILITY	103	FEED SAVED	-51	34	HEAT TOL	99	39
		CELL COUNT	112	70	MASTITIS RES	103	50

Loxleigh Roulette Irymple

IRYMPLE

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

Haplotypes:
JH1F
NASIS: TLGIRYMPLE

Roulette / Valentino / Navarian

PRODUCTION		INDICIES			
Milk	259	BPI	214	70%	
Protein	10	0.03%	HWI	78	61%
Fat	16	0.04%	SI	228	63%
Rel	79%	ASI	147		

CONFORMATION			
TYPE	108	DAIRY ST	106
MAMM	108	F&L	105
RUMP	105		

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



Loxleigh Roulette Irymple

RRP \$20.00

CONFORMATION ABV (g) 0 Dtrs 0 Herds 65% Rel 04/2026			
OVERALL TYPE	108	MAMMARY SYSTEM	108
Stature	108	Pin Width	109
Bone Quality	114	Pin Set	102
Angularity	108	Udder Texture	114
Muzzle Width	108	Udder Depth	99
Body Depth	104	Fore Attachment	101
Chest Width	101	Rear Att Height	107
Loin Strength	104	Rear Att Width	110
Foot Angle	104	Centre Ligament	115
Rear Set	99	Teat Placement (Front)	110
Rear Leg Rear View	100	Teat Placement (Rear)	115
		Teat Length	97

DATAGENE ABV (g) 04/2026 HEALTH & WORKABILITIES							
M SPEED	102	DTR FERT	100	58	GEST LENGTH	3	74
TEMP	105	SURVIVAL	101	59	SS BIRTH	1.1	59
LIKABILITY	106	FEED SAVED	-90	34	HEAT TOL	97	39
		CELL COUNT	90	70	MASTITIS RES	98	52

Value Options

Sire	Conv RRP	Sexed RRP	A2	Breed
Backspin	\$16.00	\$48.00	A2/A2	HOL
Beacon-PP		\$48.00	A2/A2	HOL
Beamer-P	\$14.00	\$46.00	A2/A2	HOL
Bladestorm	\$20.00		A1/A2	HOL
Brinx-P	\$14.00		A1/A2	HOL
Candyman	\$14.00		A1/A2	HOL
Chilli-PP	\$14.00	\$46.00	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
Excitement	\$22.00	\$48.00	A1/A2	HOL
Gone-PP	\$20.00		A2/A2	HOL
Lark	\$14.00		A2/A2	HOL
Lenn-P	\$18.00	\$48.00	A2/A2	HOL

Sire	Conv RRP	Sexed RRP	A2	Breed
Lorax	\$22.00		A2/A2	HOL
Magnet	\$20.00		A2/A2	HOL
Mauno	\$20.00		A2/A2	HOL
Pocalypse		\$48.00	A2/A2	HOL
Rizboy	\$20.00	\$50.00	A1/A2	HOL
Sheriff	\$18.00	\$48.00	A2/A2	HOL
Starmagic	\$18.00		A2/A2	HOL
Turbo	\$18.00	\$48.00	A1/A2	HOL
Wim	\$14.00		A2/A2	HOL
Zimmer	\$16.00		A2/A2	HOL
Lemonpeel-P	\$18.00	\$48.00	A2/A2	JER
Exquisite-P	\$20.00		A1/A2	JER
Grayson-PP	\$16.00		A1/A2	JER
Qantas		\$45.00	A2/A2	JER
Toby	\$16.00		A2/A2	GU



Turn data into performance with insights you can act on.

HerdMonitor™

Powered by  nedap



High-performing herds don't guess. They monitor. The **GENEX HerdMonitor™ cow monitoring system** gives you real-time heat, health and herd data on every cow, every day. With accurate alerts and clear insights, you can respond earlier, improve reproduction results and keep cows healthy and profitable.



Ready to build your winning strategy?

Contact your local GENEX representative today
or visit genexaustralia.com/herd-monitoring-system.

GENEX™
FOR GENERATIONS

www.genexaustralia.com