



2026

Sire Directory

KEATON FAMILY TREE

Illawambra Rocknroll Keaton

Dam Illawambra River Kitten GP81
DOB 15/10/2020 BPI 631 (*Westcoast River*)



Illawambra Davinci Kitten GP 83

DOB 30/1/2015 BPI 140 (*De-Su MG Davinci*)



Illawambra Elvis Kitten VG 87

DOB 29/08/2012 BPI 253 (*Stone-Rail AltaElvis*)



Illawambra Alladin Kitten

EX91 3E Grandson in Ai
DOB 27/03/2008 BPI 156 (*Wallaceview Alladin*)



Illawambra Goldwyn Kitten VG 88

DOB 15/02/2006 BPI 142
(*Braedale Goldwyn*)



Illawambra Donor Kitten GP83

DOB 29/1/2003 BPI 10 (**Elite Mountain Donor**)



Illawambra Truman Kitten VG85

DOB 8/2/2000 BPI -104 (*Parwan Park Leading Truman*)



Illawambra Willi Kitten VG85

DOB 19/9/1996 Bpi -111 (*Pecan-Oak Mark William*)



Colena Star Kitten VG86

DOB 16/03/1987 BPI -135 (*Hanover-Hill Starbuck*)



Ultimate Idena Kate VG89

DOB 16/7/1972 (*Suttonhoo Idena Dividend*)



Ultimate Kate GP82

DOB 2/4/1960 (*Ravenswood Dennistoun George*)



Ravenswood George Kate

DOB 23/08/1957 (*Ravenswood George Chief*)



Upper Lappan Kate

DOB 15/02/1955 (*Upper Lappan Black Sam*)

**An impeccable sire
lineup, featuring
the who's who of
international &
domestic sires**



ILLAWAMBRA DARE KITTEN

Average lactations over 12
generations 5.6 lactations

11 generations of Ai breeding

Classification to 91 points

A cow family that has put
many bulls into Ai

DOMESTIC SIRE PROGRAM



AltaKEATON

ILLAWAMBRA ROCKNROLL KEATON

Genetic Codes: A22

HOAUSM000H02250381 | 011HO18088 | 05FFW29

DOB: 15.10.2023

AUS Genetic Evaluations 202512



\$25 +gst
\$58 sexed +gst

BPI	653	HWI	572	ASI	246
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TYPE	0 dtrs / 0 herds Rel. 66%	(ABV 12/2025)
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Overall Type	105	Rear Set	97
Mamm. System	107	Rear Leg Rear View	99
Feet & Legs	101	Udder Depth	111
Rump	101	Fore Attachment	107
Dairy Strength	99	Rear Attachment Height	105
Stature	104	Rear Attachment Width	99
Muzzle Width	103	Centre Ligament	106
Chest Width	101	Teat Placement (front)	105
Pin Width	107	Teat Placement (rear)	104
Pin Set	99	Teat Length	92
Foot Angle	105	Loin Strength	101

PRODUCTION	0 dtrs / 0 herds Rel. 78%	(ABV 12/2025)
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Milk	216 L	
Protein	17 KG	+0.22 %
Fat	22 KG	+0.19 %

HEALTH TRAITS	
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Cell Count	155	69 %R
Survival	107	64 %R
Dtr. Fertility	107	64 %R
Calving Ease	100	70 %R
Gestation Length	-1	68 %R

WORKABILITIES	0 dtrs / 0 herds Rel. 0%
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Milking Speed	101
Temperament	101
Likability	104

“Over 30 years ago we brought 4 cows from breeder Col Eckers in South Australia. Those cow families are all still represented at Illawambra Holsteins today. New Alta sire Keaton is 10 generations along from the original Colena Starbuck Kitty VG86. The Kitty’s have always been moderate sized cows with good udders and great workabilites. Our highest BPI female currently is from Keaton’s sister, with a BPI of 554, 104 type and 108 mammary. She ranks the No 3 heifer in Australia born 24-25. This family is doing a great job for us, and we believe Keaton will meet all expectations in breeding modern, long lasting dairy cows.”

Trevor Parish; Illawambra Holsteins, breeder of Keaton



BPI 695

HWI 597

ASI 353

AltaHERMEY

PEAK ALTAHERMEY-ET

ACHIEVE X AltaZEOLITE X ACURA

HO840M003269404604 | 011HO17040 | 80FFWZ7

AUS Genetic Evaluations 202512



\$35 +gst
\$58 sexed +gst

PRODUCTION 0 dtrs / 0 herds Rel. 77% (ABV 12/2025)

Milk	-56 L	
Protein	17 KG	+0.36 %
Fat	37 KG	+0.57 %

HEALTH TRAITS

Cell Count	139	67 %R
Survival	106	54 %R
Dtr. Fertility	110	56 %R
Calving Ease	101	71 %R
Gestation Length	-3	71 %R

WORKABILITIES 0 dtrs / 0 herds Rel. 0%

Milking Speed	100
Temperament	102
Likability	103

TYPE 0 dtrs / 0 herds Rel. 62% (ABV 12/2025)

Overall Type	109	Rear Set	99
Mamm. System	107	Rear Leg Rear View	106
Feet & Legs	102	Udder Depth	101
Rump	102	Fore Attachment	103
Dairy Strength	106	Rear Attachment Height	107
Stature	101	Rear Attachment Width	105
Muzzle Width	109	Centre Ligament	103
Chest Width	110	Teat Placement (front)	103
Pin Width	103	Teat Placement (rear)	102
Pin Set	99	Teat Length	98
Foot Angle	103	Loin Strength	104



BPI 541

HWI 426

ASI 262

COINMAKER

GLEESTAR COINMAKER

ROCKNROLL X KENOBI X QUANTUM

HOAUSM000H02217775 | 011HO17133 | 05FFV25

AUS Genetic Evaluations 202512



\$25 +gst
\$58 sexed +gst

PRODUCTION 0 dtrs / 0 herds Rel. 78% (ABV 12/2025)

Milk	19 L	
Protein	15 KG	+0.27 %
Fat	26 KG	+0.36 %

HEALTH TRAITS

Cell Count	147	68 %R
Survival	104	63 %R
Dtr. Fertility	105	63 %R
Calving Ease	100	99 %R
Gestation Length	-2	99 %R

WORKABILITIES 0 dtrs / 0 herds Rel. 0%

Milking Speed	100
Temperament	100
Likability	102

TYPE 0 dtrs / 0 herds Rel. 64% (ABV 12/2025)

Overall Type	108	Rear Set	95
Mamm. System	107	Rear Leg Rear View	102
Feet & Legs	104	Udder Depth	106
Rump	102	Fore Attachment	106
Dairy Strength	101	Rear Attachment Height	105
Stature	106	Rear Attachment Width	103
Muzzle Width	103	Centre Ligament	106
Chest Width	108	Teat Placement (front)	104
Pin Width	105	Teat Placement (rear)	102
Pin Set	99	Teat Length	102
Foot Angle	106	Loin Strength	100



BPI 748

HWI 621

ASI 431

AltaSAFEZONE

PEAK ALTASAFEZONE-ET

AltaOVERDRIVE X AltaEXQUISITE X AltaWHEELHOUSE

HO840M003272459535 | 011HO17422 | 80FFXF1

AUS Genetic Evaluations 202512



\$35 +gst
\$58 sexed +gst

PRODUCTION 0 dtrs / 0 herds Rel. 76% (ABV 12/2025)

Milk	186 L	
Protein	24 KG	+0.36 %
Fat	45 KG	+0.54 %

HEALTH TRAITS

Cell Count	149	66 %R
Survival	108	49 %R
Dtr. Fertility	107	51 %R
Calving Ease	100	63 %R
Gestation Length	-3	64 %R

WORKABILITIES 0 dtrs / 0 herds Rel. 0%

Milking Speed	100
Temperament	101
Likability	102

TYPE 0 dtrs / 0 herds Rel. 60% (ABV 12/2025)

Overall Type	103	Rear Set	104
Mamm. System	103	Rear Leg Rear View	102
Feet & Legs	102	Udder Depth	104
Rump	104	Fore Attachment	101
Dairy Strength	100	Rear Attachment Height	108
Stature	101	Rear Attachment Width	105
Muzzle Width	101	Centre Ligament	97
Chest Width	100	Teat Placement (front)	95
Pin Width	101	Teat Placement (rear)	96
Pin Set	105	Teat Length	99
Foot Angle	101	Loin Strength	99



BPI 739

HWI 547

ASI 484

AltaREGULUS

WINSTAR ALTAREGULUS-ET

AltaZAZZLE X CRIMSON X JEDI | 011HO15783 | 80FFTA5

HO840M003212150609

AUS Genetic Evaluations 202512



\$18 +gst

PRODUCTION 93 dtrs / 10 herds Rel. 92% (ABV 12/2025)

Milk	-382 L	
Protein	7 KG	+0.32 %
Fat	70 KG	+1.24 %

HEALTH TRAITS

Cell Count	159	85 %R
Survival	104	74 %R
Dtr. Fertility	103	74 %R
Calving Ease	102	95 %R
Gestation Length	-5	74 %R

WORKABILITIES 21 dtrs / 3 herds Rel. 0%

Milking Speed	102
Temperament	99
Likability	102

TYPE 15 dtrs / 3 herds Rel. 70% (ABV 12/2025)

Overall Type	103	Rear Set	94
Mamm. System	102	Rear Leg Rear View	98
Feet & Legs	98	Udder Depth	107
Rump	106	Fore Attachment	102
Dairy Strength	99	Rear Attachment Height	104
Stature	106	Rear Attachment Width	94
Muzzle Width	104	Centre Ligament	102
Chest Width	99	Teat Placement (front)	103
Pin Width	109	Teat Placement (rear)	104
Pin Set	100	Teat Length	99
Foot Angle	98	Loin Strength	104



TPI 3219
NM\$ 769
BPI 457



AltaCOMETBEAM

011H016693

PEAK ALTACOMETBEAM-ET
 AltaEXQUISITE X AltaWHEELHOUSE
 H0840M003252198155 | DOB 11/8/2022
 Data Powered by CDCB | HA-USA 202512



\$40 +gst
\$60 sexed +gst

CONFORMATION (Based on 0 Daughters in 0 Herds)

	-2	-1	0	1	2	
Stature						+0.50 Tall
Strength						+0.47 Strong
Body Depth						+0.33 Deep
Dairy form						+0.70 Open
Rump Angle						+1.10 Sloped
Thurl Width						+1.39 Wide
R. Legs-S View						+0.08 Sickie
R. Legs-R View						-0.15 Hock In
Foot Angle						-0.01 Low
F&L Score						-0.23 Low
F. Udder Att.						+0.43 Strong
R. Udder Ht.						+0.60 High
R. Udder Wid.						+1.43 Wide
Udder Cleft						-0.62 Weak
Udder Depth						-0.26 Deep
F. Teat Place						-0.07 Wide
R. Teat Place						-0.33 Wide
Teat Length						-0.05 Short

PRODUCTION (0 Daughters in 0 Herds) 81% Rel

Milk	818 Lbs		Gestation Length	-4
Protein	49 Lbs	0.08% FM\$		\$686
Fat	87 Lbs	0.20% GM\$		\$754

HEALTH & EFFICIENCY

PL	2.8	REI	0.9	MAST	0.8
SCS	2.94	DPR	-0.8	METR	2.0
C-Liv	+0.6	CCR	1.3	KETO	0.4
H-Liv	0.0	HCR	2.3	MFEV	0.0
DWP\$	626	EFC	3.5	DA	-0.1
MSPD	7.4	FSAV	70	RP	0.0

CALVING TRAITS

Sire Calving Ease	1.2	81% Rel	Sire stillbirth	3.7	69% Rel
Dtr Calving Ease	1.5	71% Rel	Dtr stillbirth	3.8	65% Rel

CONFORMATION

PTAT	0.53	MUI	12.4	BWC	0.39
		UDC	0.30	FLC	-0.33



TPI 3264
NM\$ 796
BPI 623



AltaSUNDAY

011H016930

OCD ALTASUNDAY-ET
 ZAPPY X CONWAY
 H0840M003258824748 | DOB 11/27/2022
 Data Powered by CDCB | HA-USA 202512



\$50 +gst
\$60 sexed +gst

CONFORMATION (Based on 0 Daughters in 0 Herds)

	-2	-1	0	1	2	
Stature						+0.96 Tall
Strength						+0.43 Strong
Body Depth						+0.63 Deep
Dairy form						+0.72 Open
Rump Angle						+1.43 Sloped
Thurl Width						+0.84 Wide
R. Legs-S View						+0.28 Sickie
R. Legs-R View						+0.08 Straight
Foot Angle						+0.56 Steep
F&L Score						+0.38 High
F. Udder Att.						+1.48 Strong
R. Udder Ht.						-0.29 Low
R. Udder Wid.						-0.09 Narrow
Udder Cleft						-0.32 Weak
Udder Depth						+1.24 Shallow
F. Teat Place						+0.44 Close
R. Teat Place						+0.03 Close
Teat Length						-0.57 Short

PRODUCTION (0 Daughters in 0 Herds) 82% Rel

Milk	398 Lbs		Gestation Length	-7
Protein	44 Lbs	0.12% FM\$		\$685
Fat	89 Lbs	0.27% GM\$		\$759

HEALTH & EFFICIENCY

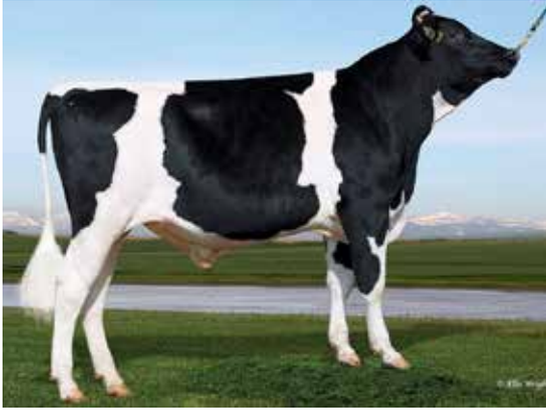
PL	4.0	REI	0.5	MAST	2.4
SCS	2.88	DPR	0.1	METR	2.5
C-Liv	+2.6	CCR	1.5	KETO	0.5
H-Liv	+0.3	HCR	-0.6	MFEV	0.0
DWP\$	773	EFC	2.7	DA	0.0
MSPD	7.0	FSAV	-51	RP	0.5

CALVING TRAITS

Sire Calving Ease	1.2	73% Rel	Sire stillbirth	3.9	64% Rel
Dtr Calving Ease	1.3	71% Rel	Dtr stillbirth	3.4	65% Rel

CONFORMATION

PTAT	0.66	MUI	7.4	BWC	0.39
		UDC	0.20	FLC	0.13



TPI 3213
NM\$ 576
BPI 452



AltaSUNSEEKER

011H016956

PEAK ALTASUNSEEKER-ET
 PERFECT X AltaWHEELHOUSE
 H0840M003266190322 | DOB 2/14/2023
 Data Powered by CDCB | HA-USA 202512



\$35 +gst
\$60 sexed +gst

CONFORMATION (Based on 0 Daughters in 0 Herds)

	-2	-1	0	1	2	
Stature						+0.60 Tall
Strength						+1.01 Strong
Body Depth						+0.59 Deep
Dairy form						+0.49 Open
Rump Angle						-0.44 High Pins
Thurl Width						+2.04 Wide
R. Legs-S View						+0.16 Sickie
R. Legs-R View						+1.42 Straight
Foot Angle						+0.60 Steep
F&L Score						+0.59 High
F. Udder Att.						+1.07 Strong
R. Udder Ht.						+1.30 High
R. Udder Wid.						+1.89 Wide
Udder Cleft						+0.71 Strong
Udder Depth						+0.44 Shallow
F. Teat Place						+0.28 Close
R. Teat Place						+0.84 Close
Teat Length						+0.34 Long

PRODUCTION (0 Daughters in 0 Herds) 81% Rel

Milk	804 Lbs	Gestation Length	1
Protein	50 Lbs 0.09% FM\$		\$485
Fat	70 Lbs 0.14% GM\$		\$558

HEALTH & EFFICIENCY

PL	2.4 REI	0.6 MAST	2.3
SCS	2.86 DPR	-0.3 METR	1.0
C-Liv	-2.2 CCR	0.9 KETO	1.0
H-Liv	-0.2 HCR	0.8 MFEV	-0.3
DWP\$	811 EFC	2.7 DA	0.4
MSPD	7.1 FSAV	-138 RP	0.4

CALVING TRAITS

Sire Calving Ease	1.6 87% Rel	Sire stillbirth	4.0 75% Rel
Dtr Calving Ease	1.7 70% Rel	Dtr stillbirth	3.6 65% Rel

CONFORMATION

PTAT	1.26 MUI	12.3 BWC	1.03
	UDC	1.03 FLC	0.69



TPI 3283
NM\$ 716
BPI 457



AltaTURBOTIME

011H016872

PEAK ALTATURBOTIME-ET
 MARLON X AltaWHEELHOUSE
 H0840M003269404461 | DOB 3/23/2023
 Data Powered by CDCB | HA-USA 202512



\$35 +gst
\$60 sexed +gst

CONFORMATION (Based on 0 Daughters in 0 Herds)

	-2	-1	0	1	2	
Stature						+0.26 Tall
Strength						+0.28 Strong
Body Depth						+0.24 Deep
Dairy form						+1.11 Open
Rump Angle						+0.19 Sloped
Thurl Width						+1.57 Wide
R. Legs-S View						+0.80 Sickie
R. Legs-R View						+0.11 Straight
Foot Angle						-0.15 Low
F&L Score						+0.31 High
F. Udder Att.						+1.16 Strong
R. Udder Ht.						+1.81 High
R. Udder Wid.						+2.46 Wide
Udder Cleft						+0.52 Strong
Udder Depth						+0.18 Shallow
F. Teat Place						+0.68 Close
R. Teat Place						+0.94 Close
Teat Length						+0.22 Long

PRODUCTION (0 Daughters in 0 Herds) 80% Rel

Milk	955 Lbs	Gestation Length	-2
Protein	43 Lbs 0.04% FM\$		\$663
Fat	92 Lbs 0.19% GM\$		\$699

HEALTH & EFFICIENCY

PL	2.6 REI	0.7 MAST	2.2
SCS	2.83 DPR	-1.0 METR	1.6
C-Liv	-1.4 CCR	1.0 KETO	1.2
H-Liv	+0.2 HCR	1.7 MFEV	0.0
DWP\$	770 EFC	3.1 DA	0.1
MSPD	7.1 FSAV	-18 RP	0.4

CALVING TRAITS

Sire Calving Ease	1.6 79% Rel	Sire stillbirth	4.2 65% Rel
Dtr Calving Ease	2.2 71% Rel	Dtr stillbirth	4.8 65% Rel

CONFORMATION

PTAT	1.30 MUI	12.4 BWC	0.03
	UDC	1.34 FLC	0.18



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7%

CONCEPTION RATE ADVANTAGE

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**when compared to bulls with average or unknown fertility.*



TPI 3250

NM\$ 758

BPI 587



AltaFASTPRIZE

011H016461

PEAK ALTAFASTPRIZE-ET
AltaGADZOOK X PURSUIT
H0840M003247843746 | DOB 6/7/2022
Data Powered by CDCB | HA-USA 202512



\$45 +gst
\$55 sexed +gst

CONFORMATION (Based on 0 Daughters in 0 Herds)

	-2	-1	0	1	2	
Stature						+0.65 Tall
Strength						+0.32 Strong
Body Depth						+0.48 Deep
Dairy form						+1.05 Open
Rump Angle						+0.87 Sloped
Thurl Width						+1.20 Wide
R. Legs-S View						-0.08 Posty
R. Legs-R View						-0.14 Hock In
Foot Angle						+0.22 Steep
F&L Score						+0.01 High
F. Udder Att.						+0.76 Strong
R. Udder Ht.						+0.56 High
R. Udder Wid.						+1.52 Wide
Udder Cleft						+0.93 Strong
Udder Depth						+0.41 Shallow
F. Teat Place						+0.91 Close
R. Teat Place						+1.16 Close
Teat Length						-0.21 Short

PRODUCTION (0 Daughters in 0 Herds) 82% Rel

Milk	339 Lbs		Gestation Length	0
Protein	40 Lbs	0.11% FM\$		\$651
Fat	86 Lbs	0.27% GM\$		\$737

HEALTH & EFFICIENCY

PL	3.4 REI		0.4 MAST	1.7
SCS	2.74 DPR		0.1 METR	3.5
C-Liv	+1.4 CCR		1.1 KETO	0.4
H-Liv	-0.2 HCR		0.2 MFEV	0.1
DWP\$	858 EFC		1.8 DA	-0.1
MSPD	6.6 FSAV		8 RP	1.4

CALVING TRAITS

Sire Calving Ease	1.2	94% Rel	Sire stillbirth	3.7	88% Rel
Dtr Calving Ease	1.0	70% Rel	Dtr stillbirth	4.0	65% Rel

CONFORMATION

PTAT	0.80	MUI	10.2	BWC	0.13
		UDC	0.74	FLC	-0.16



TPI 3262

NM\$ 782

BPI 683



AltaFIRSTTIME

011H016088

FB ALTAFIRSTTIME-ET
AltaZAZZLE X ACURA
H0840M003225323219 | DOB 7/16/2021
Data Powered by CDCB | HA-USA 202512



\$28 +gst
\$55 sexed +gst

CONFORMATION (Based on 0 Daughters in 0 Herds)

	-2	-1	0	1	2	
Stature						+0.19 Tall
Strength						-0.21 Frail
Body Depth						+0.02 Deep
Dairy form						+0.52 Open
Rump Angle						+1.25 Sloped
Thurl Width						+0.16 Wide
R. Legs-S View						-0.32 Posty
R. Legs-R View						+0.18 Straight
Foot Angle						+0.57 Steep
F&L Score						+0.32 High
F. Udder Att.						+0.95 Strong
R. Udder Ht.						+0.56 High
R. Udder Wid.						+0.75 Wide
Udder Cleft						+0.12 Strong
Udder Depth						+0.28 Shallow
F. Teat Place						+0.68 Close
R. Teat Place						+0.39 Close
Teat Length						+0.15 Long

PRODUCTION (0 Daughters in 0 Herds) 83% Rel

Milk	142 Lbs		Gestation Length	-1
Protein	40 Lbs	0.13% FM\$		\$661
Fat	91 Lbs	0.32% GM\$		\$789

HEALTH & EFFICIENCY

PL	3.0 REI		0.6 MAST	1.5
SCS	2.94 DPR		0.6 METR	2.3
C-Liv	+2.2 CCR		2.5 KETO	0.0
H-Liv	-0.2 HCR		0.9 MFEV	0.2
DWP\$	904 EFC		-0.7 DA	0.2
MSPD	6.9 FSAV		68 RP	-0.1

CALVING TRAITS

Sire Calving Ease	1.5	95% Rel	Sire stillbirth	3.4	89% Rel
Dtr Calving Ease	1.7	71% Rel	Dtr stillbirth	3.8	65% Rel

CONFORMATION

PTAT	0.54	MUI	12.0	BWC	-0.32
		UDC	0.57	FLC	0.28



TPI 3060

NM\$ 557

BPI 386



AltaGAINES

011H015789

PEAK ALTAGAINES-ET
AltaZAZZLE X POSITIVE
H0840M003215425484 | DOB 5/19/2020
Data Powered by CDCB | HA-USA 202512



BB



\$28 +gst
\$55 sexed +gst

CONFORMATION (Based on 1465 Daughters in 192 Herds)

	-2	-1	0	1	2		
Stature						+0.73	Tall
Strength						+0.26	Strong
Body Depth						+0.21	Deep
Dairy form						+0.20	Open
Rump Angle						+1.30	Sloped
Thurl Width						+0.98	Wide
R. Legs-S View						-0.62	Posty
R. Legs-R View						-0.04	Hock In
Foot Angle						+0.57	Steep
F&L Score						-0.01	Low
F. Udder Att.						+1.36	Strong
R. Udder Ht.						+1.02	High
R. Udder Wid.						+1.35	Wide
Udder Cleft						-0.17	Weak
Udder Depth						+0.95	Shallow
F. Teat Place						+0.26	Close
R. Teat Place						+0.20	Close
Teat Length						-0.12	Short

PRODUCTION (3588 Daughters in 529 Herds) 95% Rel

Milk	1123 Lbs	Gestation Length	-4
Protein	42 Lbs 0.02% FM\$		\$531
Fat	57 Lbs 0.04% GM\$		\$560

HEALTH & EFFICIENCY

PL	1.9 REI	0.2 MAST	0.8
SCS	3.04 DPR	0.3 METR	2.2
C-Liv	+0.7 CCR	1.4 KETO	-0.1
H-Liv	-0.2 HCR	-0.1 MFEV	-0.1
DWP\$	570 EFC	-0.4 DA	-0.2
MSPD	7.4 FSAV	33 RP	0.8

CALVING TRAITS

Sire Calving Ease	1.3 97% Rel	Sire stillbirth	3.4 93% Rel
Dtr Calving Ease	1.3 86% Rel	Dtr stillbirth	3.9 81% Rel

CONFORMATION

PTAT	0.69 MUI	13.3 BWC	0.44
	UDC	0.87 FLC	-0.17



TPI 3337

NM\$ 849

BPI 688



AltaDOTCOM

011H017440

PEAK ALTADOTCOM-ET
EXCITEMENT X ZAPPY
H0840M003283239479 | DOB 4/10/2024
Data Powered by CDCB | HA-USA 202512

NEW



BB



\$45 +gst
\$60 sexed +gst

CONFORMATION (Based on 0 Daughters in 0 Herds)

	-2	-1	0	1	2		
Stature						+0.63	Tall
Strength						+0.17	Strong
Body Depth						+0.55	Deep
Dairy form						+1.23	Open
Rump Angle						-0.09	High Pins
Thurl Width						+0.91	Wide
R. Legs-S View						+0.58	Sickle
R. Legs-R View						+0.47	Straight
Foot Angle						+0.35	Steep
F&L Score						+0.53	High
F. Udder Att.						+0.67	Strong
R. Udder Ht.						+0.13	High
R. Udder Wid.						+1.00	Wide
Udder Cleft						+0.26	Strong
Udder Depth						0.00	Deep
F. Teat Place						+1.03	Close
R. Teat Place						+0.60	Close
Teat Length						-0.13	Short

PRODUCTION (0 Daughters in 0 Herds) 79% Rel

Milk	359 Lbs	Gestation Length	-6
Protein	46 Lbs 0.13% FM\$		\$725
Fat	93 Lbs 0.29% GM\$		\$857

HEALTH & EFFICIENCY

PL	3.1 REI	1.4 MAST	3.5
SCS	2.78 DPR	0.5 METR	1.7
C-Liv	-0.1 CCR	1.6 KETO	0.9
H-Liv	0.0 HCR	1.3 MFEV	0.0
DWP\$	864 EFC	6.4 DA	0.3
MSPD	7.1 FSAV	166 RP	-0.2

CALVING TRAITS

Sire Calving Ease	1.2 63% Rel	Sire stillbirth	3.6 60% Rel
Dtr Calving Ease	1.6 58% Rel	Dtr stillbirth	3.7 56% Rel

CONFORMATION

PTAT	0.88 MUI	10.9 BWC	-0.11
	UDC	0.33 FLC	0.39

Two New Tools for Your Genetic Plan



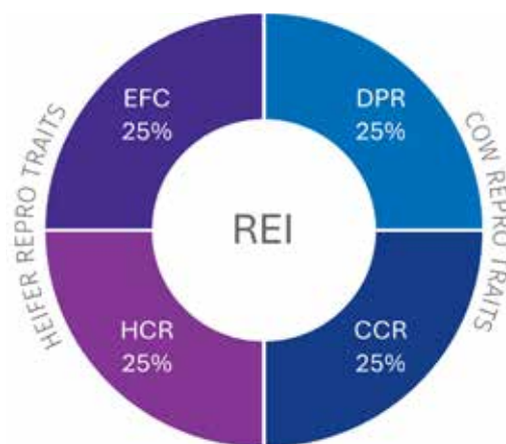
Following are two new genetic indexes to consider including as part of your farm's customized genetic plan.

REI | Repro Efficiency Index

One index to improve the fertility of your herd. REI drives fertility without the sacrifice in production that you see with single trait selection for any of the components within the index. REI puts equal emphasis on these four repro efficiency traits:

- Daughter Pregnancy Rate
- Cow Conception Rate
- Heifer Conception Rate
- Early First Calving

THE RESULT: improved fertility across your heifers and milking cows while you continue to drive production across your herd.

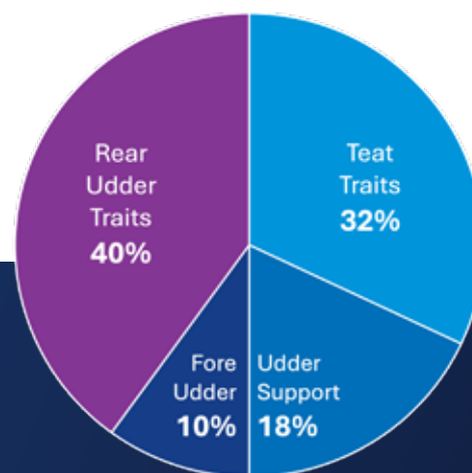


MUI | Modern Udder Index

One index that combines the functional udder traits needed for optimal parlor or robot performance, without sacrificing lifetime production.

Intermediate optimums on udder cleft, depth, and teat traits, and capped maximums on the rear and fore udder traits, promotes moderate stature and ideal teat length and placement, and improved production performance.

THE RESULT: productive cows that operate more efficiently in a modern parlor or robot system.



Scan to learn more!



TPI 3317
NM\$ 793
BPI 433



AltaMANYMORE

011H017102

PEAK ALTAMANYMORE-ET
 TYROL X AltaKEVLOW
 H0840M003272456503 | DOB 8/15/2023
 Data Powered by CDCB | HA-USA 202512



\$60 sexed +gst

CONFORMATION (Based on 0 Daughters in 0 Herds)		-2	-1	0	1	2	
Stature	+0.30						Tall
Strength	+0.18						Strong
Body Depth	+0.18						Deep
Dairy form	+0.75						Open
Rump Angle	-0.51						High Pins
Thurl Width	+0.51						Wide
R. Legs-S View	-0.25						Posty
R. Legs-R View	+1.36						Straight
Foot Angle	+0.51						Steep
F&L Score	+0.87						High
F. Udder Att.	+0.46						Strong
R. Udder Ht.	+0.46						High
R. Udder Wid.	+1.09						Wide
Udder Cleft	+0.10						Strong
Udder Depth	+0.11						Shallow
F. Teat Place	-0.01						Wide
R. Teat Place	+0.07						Close
Teat Length	+0.56						Long

PRODUCTION (0 Daughters in 0 Herds) 80% Rel			
Milk	1301 Lbs	Gestation Length	-3
Protein	50 Lbs 0.03% FM\$		\$758
Fat	96 Lbs 0.15% GM\$		\$801

HEALTH & EFFICIENCY			
PL	2.9 REI	1.5 MAST	0.4
SCS	3.03 DPR	0.0 METR	2.7
C-Liv	-2.2 CCR	1.7 KETO	0.6
H-Liv	-0.8 HCR	3.1 MFEV	0.1
DWP\$	778 EFC	5.0 DA	-0.1
MSPD	7.5 FSAV	57 RP	0.4

CALVING TRAITS			
Sire Calving Ease	1.5 63% Rel	Sire stillbirth	4.0 59% Rel
Dtr Calving Ease	1.3 60% Rel	Dtr stillbirth	3.5 59% Rel

CONFORMATION			
PTAT	0.94 MUI	12.3 BWC	-0.05
	UDC	0.38 FLC	0.96



TPI 3297
NM\$ 850
BPI 394



AltaMACARIO

011H016616

PLAIN-KNOLL ALTAMACARIO-ET
 AltaZEMINI X ACURA
 H0840M003213324023 | DOB 8/20/2022
 Data Powered by CDCB | HA-USA 202512



\$50 +gst
 \$60 sexed +gst

CONFORMATION (Based on 0 Daughters in 0 Herds)		-2	-1	0	1	2	
Stature	+0.44						Tall
Strength	+0.38						Strong
Body Depth	+0.29						Deep
Dairy form	+0.67						Open
Rump Angle	-0.34						High Pins
Thurl Width	+0.88						Wide
R. Legs-S View	-0.11						Posty
R. Legs-R View	+0.32						Straight
Foot Angle	+0.61						Steep
F&L Score	+0.29						High
F. Udder Att.	+0.44						Strong
R. Udder Ht.	+0.24						High
R. Udder Wid.	+0.81						Wide
Udder Cleft	-0.63						Weak
Udder Depth	-0.33						Deep
F. Teat Place	+0.35						Close
R. Teat Place	-0.19						Wide
Teat Length	-0.57						Short

PRODUCTION (0 Daughters in 0 Herds) 82% Rel			
Milk	1749 Lbs	Gestation Length	-2
Protein	72 Lbs 0.05% FM\$		\$783
Fat	85 Lbs 0.05% GM\$		\$790

HEALTH & EFFICIENCY			
PL	3.2 REI	0.1 MAST	1.7
SCS	2.91 DPR	-1.8 METR	1.1
C-Liv	+1.7 CCR	-0.8 KETO	-0.4
H-Liv	0.0 HCR	0.1 MFEV	-0.1
DWP\$	746 EFC	4.2 DA	0.6
MSPD	7.3 FSAV	-1 RP	-0.1

CALVING TRAITS			
Sire Calving Ease	1.3 91% Rel	Sire stillbirth	3.5 83% Rel
Dtr Calving Ease	1.7 70% Rel	Dtr stillbirth	3.5 65% Rel

CONFORMATION			
PTAT	0.48 MUI	10.3 BWC	0.23
	UDC	0.06 FLC	0.24



TPI 3299

NM\$ 838

BPI 516



AltaMCCOY

011H017153

PEAK ALTAMCCOY-ET
AltaJANUS X AltaMAGNIFIQUE
H0840M003269404970 | DOB 7/12/2023
Data Powered by CDCB | HA-USA 202512



\$60 sexed +gst

CONFORMATION (Based on 0 Daughters in 0 Herds)

	-2	-1	0	1	2	
Stature						-0.07 Short
Strength						+0.07 Strong
Body Depth						-0.17 Shallow
Dairy form						-0.24 Tight
Rump Angle						+0.26 Sloped
Thurl Width						+0.53 Wide
R. Legs-S View						-1.19 Posty
R. Legs-R View						-0.05 Hock In
Foot Angle						+0.51 Steep
F&L Score						-0.13 Low
F. Udder Att.						+0.91 Strong
R. Udder Ht.						+0.78 High
R. Udder Wid.						+0.76 Wide
Udder Cleft						+0.41 Strong
Udder Depth						+0.57 Shallow
F. Teat Place						+0.66 Close
R. Teat Place						+1.04 Close
Teat Length						-0.08 Short

PRODUCTION (0 Daughters in 0 Herds) 79% Rel

Milk	908 Lbs	Gestation Length	-5
Protein	44 Lbs 0.05% FM\$		\$777
Fat	91 Lbs 0.20% GM\$		\$818

HEALTH & EFFICIENCY

PL	3.7 REI	1.2 MAST	3.9
SCS	2.84 DPR	0.1 METR	1.6
C-Liv	+2.0 CCR	1.6 KETO	0.1
H-Liv	0.0 HCR	1.7 MFEV	0.2
DWP\$	946 EFC	4.8 DA	0.0
MSPD	7.0 FSAV	38 RP	0.4

CALVING TRAITS

Sire Calving Ease	0.9 61% Rel	Sire stillbirth	3.3 57% Rel
Dtr Calving Ease	1.5 59% Rel	Dtr stillbirth	4.3 58% Rel

CONFORMATION

PTAT	0.32 MUI	11.3 BWC	0.22
	UDC	0.81 FLC	-0.11



TPI 3406

NM\$ 922

BPI 507



AltaINSPIRE

011H016844

PEAK CH ALTAINSPIRE-ET
POWERSTAR X AltaMAGNIFIQUE
H0840M003263337318 | DOB 2/12/2023
Data Powered by CDCB | HA-USA 202512



\$75 sexed +gst

CONFORMATION (Based on 0 Daughters in 0 Herds)

	-2	-1	0	1	2	
Stature						+1.24 Tall
Strength						+1.38 Strong
Body Depth						+1.31 Deep
Dairy form						+1.00 Open
Rump Angle						+0.46 Sloped
Thurl Width						+0.97 Wide
R. Legs-S View						-0.23 Posty
R. Legs-R View						+0.76 Straight
Foot Angle						+1.08 Steep
F&L Score						+0.66 High
F. Udder Att.						+1.24 Strong
R. Udder Ht.						+0.48 High
R. Udder Wid.						+1.34 Wide
Udder Cleft						-0.63 Weak
Udder Depth						+0.31 Shallow
F. Teat Place						+0.52 Close
R. Teat Place						+0.05 Close
Teat Length						+0.08 Long

PRODUCTION (0 Daughters in 0 Herds) 81% Rel

Milk	983 Lbs	Gestation Length	-3
Protein	58 Lbs 0.09% FM\$		\$822
Fat	108 Lbs 0.25% GM\$		\$872

HEALTH & EFFICIENCY

PL	3.5 REI	0.4 MAST	3.4
SCS	2.84 DPR	-1.2 METR	1.4
C-Liv	+1.3 CCR	0.0 KETO	0.0
H-Liv	+0.3 HCR	0.7 MFEV	0.1
DWP\$	992 EFC	4.0 DA	-0.2
MSPD	6.9 FSAV	0 RP	0.9

CALVING TRAITS

Sire Calving Ease	1.5 83% Rel	Sire stillbirth	4.3 67% Rel
Dtr Calving Ease	1.8 71% Rel	Dtr stillbirth	4.0 65% Rel

CONFORMATION

PTAT	1.03 MUI	12.4 BWC	1.08
	UDC	0.40 FLC	0.47



TPI 3120

NM\$ 655

BPI 473



AltaBRIMSTONE

011H016031

PEAK ALTABRIMSTONE-ET
AltaWHEELHOUSE X PURSUIT
HO840M003235932779 | DOB 7/6/2021
Data Powered by CDCB | HA-USA 202512



\$24 +gst
\$55 sexed +gst

CONFORMATION (Based on 14 Daughters in 2 Herds)

	-2	-1	0	1	2		
Stature						+1.93	Tall
Strength						+1.45	Strong
Body Depth						+1.62	Deep
Dairy form						+1.62	Open
Rump Angle						+1.23	Sloped
Thurl Width						+2.52	Wide
R. Legs-S View						+0.27	Sickle
R. Legs-R View						+0.31	Straight
Foot Angle						+0.10	Steep
F&L Score						+0.21	High
F. Udder Att.						-0.04	Loose
R. Udder Ht.						+0.12	High
R. Udder Wid.						+1.23	Wide
Udder Cleft						+0.39	Strong
Udder Depth						+0.40	Shallow
F. Teat Place						+0.32	Close
R. Teat Place						+0.55	Close
Teat Length						-0.12	Short

PRODUCTION (60 Daughters in 8 Herds) 90% Rel

Milk	817 Lbs		Gestation Length	-3
Protein	46 Lbs	0.07%	FM\$	\$583
Fat	75 Lbs	0.15%	GM\$	\$633

HEALTH & EFFICIENCY

PL	2.4	REI	1.2	MAST	1.6
SCS	3.01	DPR	-0.6	METR	0.8
C-Liv	-0.2	CCR	0.3	KETO	0.8
H-Liv	-0.1	HCR	3.4	MFEV	-0.3
DWP\$	710	EFC	5.1	DA	-0.1
MSPD	7.2	FSAV	17	RP	0.5

CALVING TRAITS

Sire Calving Ease	1.5	95% Rel	Sire stillbirth	3.7	88% Rel
Dtr Calving Ease	1.2	72% Rel	Dtr stillbirth	3.3	66% Rel

CONFORMATION

PTAT	0.59	MUI	10.5	BWC	1.28
		UDC	0.02	FLC	-0.20



TPI 3207

NM\$ 611

BPI 378



AltaTHUNDERBIRD

011H016955

PEAK ALTATHUNDERBIRD-ET
PARFECT X AltaMAGNIFIQUE
HO840M003250026269 | DOB 2/21/2023
Data Powered by CDCB | HA-USA 202512



\$65 sexed +gst

CONFORMATION (Based on 0 Daughters in 0 Herds)

	-2	-1	0	1	2		
Stature						+1.36	Tall
Strength						+1.18	Strong
Body Depth						+1.16	Deep
Dairy form						+1.01	Open
Rump Angle						+0.36	Sloped
Thurl Width						+2.28	Wide
R. Legs-S View						+0.16	Sickle
R. Legs-R View						+1.76	Straight
Foot Angle						+1.05	Steep
F&L Score						+0.87	High
F. Udder Att.						+0.96	Strong
R. Udder Ht.						+0.73	High
R. Udder Wid.						+1.26	Wide
Udder Cleft						+0.47	Strong
Udder Depth						+0.52	Shallow
F. Teat Place						+0.38	Close
R. Teat Place						+0.64	Close
Teat Length						+0.20	Long

PRODUCTION (0 Daughters in 0 Herds) 81% Rel

Milk	853 Lbs		Gestation Length	-2
Protein	55 Lbs	0.10%	FM\$	\$511
Fat	89 Lbs	0.20%	GM\$	\$580

HEALTH & EFFICIENCY

PL	1.0	REI	0.0	MAST	1.3
SCS	2.95	DPR	-1.8	METR	2.0
C-Liv	-3.3	CCR	-0.8	KETO	0.7
H-Liv	-0.2	HCR	-0.6	MFEV	0.0
DWP\$	624	EFC	4.3	DA	-0.2
MSPD	7.3	FSAV	-139	RP	0.5

CALVING TRAITS

Sire Calving Ease	1.4	84% Rel	Sire stillbirth	3.9	72% Rel
Dtr Calving Ease	1.0	70% Rel	Dtr stillbirth	3.2	65% Rel

CONFORMATION

PTAT	1.03	MUI	12.2	BWC	1.17
		UDC	0.54	FLC	0.84



TPI 3123
NM\$ 395
BPI 306



AltaTABLOID

011H017123

PEAK ALTATABLOID-ET
 TYROL X HIGH ENERGY
 H0840M003269404962 | DOB 7/10/2023
 Data Powered by CDCB | HA-USA 202512



\$30 +gst
\$55 sexed +gst

CONFORMATION (Based on 0 Daughters in 0 Herds)

	-2	-1	0	1	2	
Stature						+2.34 Tall
Strength						+1.01 Strong
Body Depth						+1.22 Deep
Dairy form						+1.58 Open
Rump Angle						-0.60 High Pins
Thurl Width						+1.98 Wide
R. Legs-S View						+0.20 Sickie
R. Legs-R View						+1.58 Straight
Foot Angle						+1.25 Steep
F&L Score						+1.20 High
F. Udder Att.						+2.07 Strong
R. Udder Ht.						+2.20 High
R. Udder Wid.						+2.38 Wide
Udder Cleft						+1.55 Strong
Udder Depth						+2.11 Shallow
F. Teat Place						+0.63 Close
R. Teat Place						+1.02 Close
Teat Length						+0.69 Long

PRODUCTION (0 Daughters in 0 Herds) 80% Rel

Milk	750 Lbs	Gestation Length	-3
Protein	43 Lbs 0.07% FM\$		\$328
Fat	44 Lbs 0.05% GM\$		\$401

HEALTH & EFFICIENCY

PL	1.7 REI	0.9 MAST	1.8
SCS	3.05 DPR	0.6 METR	1.2
C-Liv	-1.4 CCR	2.2 KETO	0.4
H-Liv	+0.6 HCR	2.3 MFEV	0.0
DWP\$	370 EFC	0.4 DA	0.0
MSPD	7.4 FSAV	-175 RP	0.5

CALVING TRAITS

Sire Calving Ease	1.7 72% Rel	Sire stillbirth	3.7 65% Rel
Dtr Calving Ease	1.9 71% Rel	Dtr stillbirth	4.2 65% Rel

CONFORMATION

PTAT	2.10 MUI	8.4 BWC	0.96
	UDC	1.62 FLC	0.85



TPI 3071
NM\$ 362
BPI 538



AltaBENITO

011H017323

SYNERGY PEAK ALTABENITO-ET
 PAZZLE X PERFECT
 H0840M003283240502 | DOB 1/18/2024
 Data Powered by CDCB | HA-USA 202512



\$35 +gst
\$60 sexed +gst

CONFORMATION (Based on 0 Daughters in 0 Herds)

	-2	-1	0	1	2	
Stature						+1.54 Tall
Strength						+1.36 Strong
Body Depth						+1.41 Deep
Dairy form						+1.41 Open
Rump Angle						-0.45 High Pins
Thurl Width						+1.87 Wide
R. Legs-S View						+0.16 Sickie
R. Legs-R View						+2.46 Straight
Foot Angle						+1.72 Steep
F&L Score						+1.63 High
F. Udder Att.						+2.72 Strong
R. Udder Ht.						+2.43 High
R. Udder Wid.						+2.35 Wide
Udder Cleft						+0.91 Strong
Udder Depth						+1.79 Shallow
F. Teat Place						+0.78 Close
R. Teat Place						+0.79 Close
Teat Length						+0.31 Long

PRODUCTION (0 Daughters in 0 Herds) 82% Rel

Milk	655 Lbs	Gestation Length	1
Protein	32 Lbs 0.04% FM\$		\$318
Fat	54 Lbs 0.10% GM\$		\$328

HEALTH & EFFICIENCY

PL	1.8 REI	-0.2 MAST	1.8
SCS	2.89 DPR	-1.7 METR	0.9
C-Liv	-4.8 CCR	-0.9 KETO	1.6
H-Liv	-0.9 HCR	0.5 MFEV	-0.1
DWP\$	506 EFC	1.3 DA	0.5
MSPD	7.3 FSAV	-112 RP	0.2

CALVING TRAITS

Sire Calving Ease	1.7 63% Rel	Sire stillbirth	4.1 61% Rel
Dtr Calving Ease	1.7 62% Rel	Dtr stillbirth	4.0 61% Rel

CONFORMATION

PTAT	2.43 MUI	10.2 BWC	1.10
	UDC	1.88 FLC	1.61



Now available as an ear tag!

Gain actionable insights that help you improve repro, health, and welfare with our new reliable Alta COW WATCH ear tag.



- Captures insights on reproduction, rumination, eating and inactive times
- Easy to apply in routine animal handling facilities
- Lightweight, sleek design that is maintenance free on animals 12+ months of age
- Data storage of 24 hours on tag
- Removable and reusable to other animals
- Built on long lasting, proven infrastructure to ensure reliability of data transmission
- Does not contain an EID function



Actionable insights produced by Alta COW WATCH are found in the Nedap Now cloud-based platform, which easily integrates with other herd management software.



98%

Farmers that have used the ear tag have experienced an average retention rate of 98% in the ear, meaning you can have confidence that the ear tag will stay attached!

info@altagenetics.com
altagenetics.com

Powered by  nedap





Alta COW WATCH

Repro, health & welfare



Improve your herd's **Repro, Health, and Welfare** with 24/7 rumination, eating and activity monitoring paired with expert support from your trusted Alta advisor.

The Smart Way to Manage Your Herd



Heat
Detection



Fertility
Insights



Health
Monitoring



Eating Patterns
Monitoring



Heat Stress
Detection



Group
Performance Trends



Connectivity



Simple Integration



Easy-to-Use
Dashboard



Cow
Identification



Reliable
Tag Options



Expert
Alta Support

**Built for Your Cows.
Built for You.**

Scan to see more Alta
COW WATCH features





ACCELERATE GENETIC GAIN

with embryos

Our sister company PEAK, is an industry leader in bovine genetics and your ultimate source for embryos to fit all needs! Whether your goals are to create top-notch female donors or high producing herd replacements, we have you covered!

PEAK embryos are produced at first-class flush facilities that specialize in producing high-quality fertile embryos with the best conception in the business.

WHAT CAN YOU EXPECT?

- ◆ Access to embryos produced from both breed leading bulls and females
- ◆ High ranking, sexed female, A2A2, and polled embryos - something for everyone!
- ◆ All Embryos are created by In-Vivo or IVF embryo production methods
- ◆ Holstein, Jersey, and Angus embryos available

Ask your Alta rep about current availability and how to include PEAK embryos in your custom genetic plan.



Alta and PEAK are part of the URUS family of companies.

AltaCOUNTDOWN-PP

TTM ALTACOUNTDOWN-PP-ET | EDGE-P X CRIMSON
HO840M003220448663 | DOB 1/31/2021
aAa 162 | DMS 345,135 | EFI 12.2 %
Kappa-Casein: AB Beta-Casein: A2A2
Data Powered by CDCB | HA-USA 202512



\$24 +gst
\$55 sexed +gst



TPI 2711

NM\$ 429

BPI 536

PRODUCTION (82 Daughters in 18 Herds)

Milk	-364	Lbs		Gestation Length	-3
Protein	16	Lbs	+0.11%	FM\$	\$ 335
Fat	58	Lbs	+0.28%	GM\$	\$383

HEALTH & EFFICIENCY

PL	2.2	REI	-0.7	MAST	0.70
SCS	2.86	DPR	-1.4	METR	0.70
C-Liv	1.4	CCR	-0.2	KETO	-0.30
H-Liv	-0.2	HCR	-1.8	MFEV	0.0
DWP\$	55	EFC	-0.3	DA	-0.2
MSPD	6.9	FSAV	-10	RP	0.1

CALVING TRAITS

Sire Calving Ease	1.3	82% Rel	Sire stillbirth	3.5	72% Rel
Dtr Calving Ease	1.2	70% Rel	Dtr stillbirth	2.5	65% Rel

CONFORMATION

PTAT	-0.85	MUI	0.9	BWC	0.18
		UDC	-1.11	FLC	-1.15

AltaRUSHMORE-PP
011H017112

PEAK ALTARUSHMORE-PP-ET | SPLENDIDO-P X MENDEL-P
HO840M003251555972 | DOB 4/5/2023
aAa 243 | DMS 135,561 | EFI 12.8 %
Kappa-Casein: AA Beta-Casein: A2A2
Data Powered by CDCB | HA-USA 202512



\$28 +gst
\$55 sexed +gst



TPI 3017

NM\$ 537

BPI 271

PRODUCTION (0 Daughters in 0 Herds)

Milk	636	Lbs		Gestation Length	-1
Protein	28	Lbs	+0.03%	FM\$	\$ 510
Fat	72	Lbs	+0.17%	GM\$	\$524

HEALTH & EFFICIENCY

PL	2.1	REI	0.8	MAST	-1.30
SCS	3.08	DPR	-0.4	METR	-0.40
C-Liv	1.3	CCR	1.6	KETO	-1.30
H-Liv	-0.3	HCR	1.3	MFEV	-0.1
DWP\$	273	EFC	2.8	DA	0.3
MSPD	7.2	FSAV	-69	RP	-0.5

CALVING TRAITS

Sire Calving Ease	1.2	71% Rel	Sire stillbirth	3.2	65% Rel
Dtr Calving Ease	1.6	71% Rel	Dtr stillbirth	3.7	65% Rel

CONFORMATION

PTAT	0.67	MUI	12.6	BWC	-0.39
		UDC	0.41	FLC	0.06

AltaCAPELLA-PP
011H017361

PEAK ALTACAPELLA-PP-ET | CACTI-P X SPLENDIDO-P
HO840M003275362790 | DOB 2/7/2024
aAa 342 | DMS 234,123 | EFI 12.6 %
Kappa-Casein: AB Beta-Casein: A2A2
Data Powered by CDCB | HA-USA 202512



\$35 +gst
\$55 sexed +gst



TPI 3174

NM\$ 719

BPI 503

PRODUCTION (0 Daughters in 0 Herds)

Milk	264	Lbs		Gestation Length	-3
Protein	27	Lbs	+0.07%	FM\$	\$ 652
Fat	89	Lbs	+0.29%	GM\$	\$742

HEALTH & EFFICIENCY

PL	2.9	REI	1.8	MAST	1.00
SCS	2.89	DPR	1.1	METR	0.40
C-Liv	1.2	CCR	3.6	KETO	-1.00
H-Liv	0.1	HCR	2.8	MFEV	-0.2
DWP\$	577	EFC	4.2	DA	0.2
MSPD	7.2	FSAV	42	RP	-0.7

CALVING TRAITS

Sire Calving Ease	1.4	62% Rel	Sire stillbirth	3.5	59% Rel
Dtr Calving Ease	2.0	58% Rel	Dtr stillbirth	3.4	57% Rel

CONFORMATION

PTAT	0.35	MUI	10.1	BWC	-0.09
		UDC	0.46	FLC	-0.74

Leachman Stabilizers

A Smarter Beef x Dairy Solution for Australian Dairy Farmers

Turn your non-replacement calves into consistent, high-value beef animals with Leachman Stabilizer genetics.

Developed by Leachman Cattle using 75+ years of data-driven genetic improvement, Stabilizers combine multiple beef breeds with advanced genomic tools to produce cattle that are efficient and profitable across the beef supply chain.

Why use Stabilizers on your dairy herd



Reproduction & Calving Benefits

- Higher pregnancy rates
- Fewer days to conception
- Calving ease and moderate birthweight
- Vigorous, uniform calves at weight



Calf Value & Beef Performance

- Improved post-weaning weight gain
- Greater feed efficiency
- Reduction in carbon intensity
- Premium carcass potential.

Leachman Stabilizers are selected for balanced performance across fertility, growth, efficiency and carcass traits, helping dairy farmers maximise the value of non-replacement calves while maintaining strong herd reproduction.

Why use Stabilizers on your dairy herd

Learn how Leachman Stabilizer genetics can fit into your breeding program.

Contact us

australia.altagenetics.com

03 8336 1458

info.au@alteagenetics.com



LEACHMAN
CATTLE



Leachman Judicial S998J

- Homozygous polled & homozygous black
- A true calving ease sire who delivers extra muscle and feed efficiency, ensuring smooth births with added performance

Calving Ease



Growth



Rissington Expedite

- Homozygous polled & homozygous black
- Is a genuine outlier for all the traits that matter for the dairy farmer and beef finisher

Calving Ease



Growth



Rissington Bankroll

- Homozygous polled & homozygous black
- A true calving ease sire who delivers extra muscle and feed efficiency, ensuring smooth births with added performance

Calving Ease



Growth





Alta BULLSEYE
Your target for beef x dairy

Calving Ease, Growth, & Carcass Bulls



CONCEPT PLUS BxD

These fertility focus sires hold the coveted high fertility **CONCEPT PLUS BxD** status. That means they have a **2-4% Conception Rate Advantage** over the average beef bull when used on dairy animals.

ANGUS



Roseda Powerplant
011AN02355

ANGUS



7 Oaks Influence
011AN02403

CHAROLAIS



Mead Lock Down
011CH01037

SIMMENTAL



Longcore's Revelation
011SM02096



TPI 2961

NM\$ 353

BPI 529



AltaRODAN-RED

011H017426

TRENT-WAY ALTARODAN-RED-ET
RANGER-RED X PERFECT
H0840M003261835820 | DOB 8/17/2023
Data Powered by CDCB | HA-USA 202512



\$30 +gst
\$55 sexed +gst

CONFORMATION (Based on 0 Daughters in 0 Herds)

	-2	-1	0	1	2	
Stature						+0.56 Tall
Strength						+0.67 Strong
Body Depth						+0.59 Deep
Dairy form						+1.03 Open
Rump Angle						+1.14 Sloped
Thurl Width						+1.69 Wide
R. Legs-S View						+1.34 Sickle
R. Legs-R View						+1.97 Straight
Foot Angle						+0.52 Steep
F&L Score						+1.21 High
F. Udder Att.						+0.93 Strong
R. Udder Ht.						+1.72 High
R. Udder Wid.						+2.28 Wide
Udder Cleft						+1.08 Strong
Udder Depth						+0.17 Shallow
F. Teat Place						+1.36 Close
R. Teat Place						+1.19 Close
Teat Length						0.00 Short

PRODUCTION (0 Daughters in 0 Herds) 82% Rel

Milk	678 Lbs	Gestation Length	-6
Protein	32 Lbs 0.04% FM\$		\$309
Fat	35 Lbs 0.03% GM\$		\$282

HEALTH & EFFICIENCY

PL	2.6 REI	-0.3 MAST	2.0
SCS	2.85 DPR	-1.7 METR	1.3
C-Liv	+0.3 CCR	-1.6 KETO	0.6
H-Liv	-0.1 HCR	0.4 MFEV	0.0
DWP\$	602 EFC	1.2 DA	0.2
MSPD	6.9 FSAV	-168 RP	0.0

CALVING TRAITS

Sire Calving Ease	1.2 63% Rel	Sire stillbirth	3.6 61% Rel
Dtr Calving Ease	2.1 62% Rel	Dtr stillbirth	3.5 61% Rel

CONFORMATION

PTAT	1.73 MUI	11.1 BWC	0.46
	UDC	1.26 FLC	1.27



PPR 138

NM\$ 404



AltaPARADISE

011BS00717

PERRY BROOK ALTAPARADISE ETV
PACTOLE X ELMSTAR
BS840M003231540582 | DOB 6/15/2023
Data Powered by CDCB | HA-USA 202512



\$30 +gst

CONFORMATION (Based on 0 Daughters in 0 Herds)

	-2	-1	0	1	2	
Stature						+2.60 Tall
Strength						+1.20 Strong
Dairy form						+0.70 Open
Rump Angle						+1.70 Sloped
Thurl Width						+0.70 Wide
R. Legs-S View						+1.30 Sickle
Foot Angle						+0.40 Steep
F. Udder Att.						+0.30 Strong
R. Udder Ht.						+0.30 High
R. Udder Wid.						+0.80 Wide
Udder Cleft						+0.40 Strong
Udder Depth						-0.20 Deep
F. Teat Place						-0.20 Wide
Teat Length						-0.30 Short

PRODUCTION (0 Daughters in 0 Herds) 66% Rel

Milk	885 Lbs	Gestation Length	0
Protein	47 Lbs 0.08% FM\$		\$302
Fat	44 Lbs 0.03% GM\$		\$380

HEALTH & EFFICIENCY

PL	0.9 DPR	1.4 MAST	-0.5
SCS	2.91 CCR	2.1 METR	-0.1
C-Liv	+0.1 HCR	1.3 KETO	0.1
H-Liv	0.0 FSAV	0 MFEV	0.0
DWP\$	0 RP	-0.5 DA	0.1
WT\$	0		

CALVING TRAITS

Sire Calving Ease	3.8 41% Rel	Sire stillbirth	
Dtr Calving Ease	3.3 39% Rel	Dtr stillbirth	

CONFORMATION

PTAT	0.30 UDC	0.36 BWC	1.69
MOB	0.20		



JPI 141

CM\$ 371

BPI 366



AltaKENO {6}

011JE07368

JX DUPAT ALTAKENO {6}-ET
 JX THRASHER {6} X VICEROY
 JE840M003206581246 | DOB 9/1/2020
 Data Powered by CDCB | HA-USA 202512



\$28 +gst
 \$55 sexed +gst

CONFORMATION (Based on 46 Daughters in 4 Herds)

	-2	-1	0	1	2	
Stature				█		+1.2 Tall
Strength				█		+1.0 Strong
Dairy form				█		+0.6 Open
Rump Angle				█		+0.4 Sloped
Thurl Width				█		+0.7 Wide
R. Legs-S View				█		+1.4 Sickle
Foot Angle			█			-0.3 Low
F. Udder Att.				█		+0.5 Strong
R. Udder Ht.				█		+0.2 High
R. Udder Wid.				█		+0.3 Wide
Udder Cleft				█		+0.5 Strong
Udder Depth			█			-0.3 Deep
F. Teat Place				█		+0.4 Close
RTP - Side View				█		+0.2 Close
RTP - Rear View				█		+0.7 Close
Teat Length				█		+0.7 Long

PRODUCTION (181 Daughters in 18 Herds) 95% Rel

	1084 Lbs		Gestation Length	1
Milk	1084 Lbs		Gestation Length	1
Protein	45 Lbs	0.02% FM\$		\$313
Fat	38 Lbs	-0.08% GM\$		\$320

HEALTH & EFFICIENCY

PL	1.7 DPR	-0.1 MAST	-2.8
SCS	3.01 CCR	0.0 METR	0.2
C-Liv	+0.6 HCR	1.8 KETO	2.1
H-Liv	-0.1 FSAV	0 MFEV	0.5
DWP\$	331 RP	-0.3 DA	0.6
WT\$	-115		

CONFORMATION

PTAT	0.3 JUI	13.24
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JPI 129

CM\$ 314

BPI 217



AltaHORATIO {5}

011JE07453

JX PEAK ALTAHORATIO {5}-ET
 HENDRIX {4} X ENLITE
 JE840M003247843494 | DOB 4/6/2022
 Data Powered by CDCB | HA-USA 202512



\$28 +gst
 \$55 sexed +gst

CONFORMATION (Based on 0 Daughters in 0 Herds)

	-2	-1	0	1	2	
Stature				█		+1.1 Tall
Strength				█		+0.7 Strong
Dairy form				█		+0.7 Open
Rump Angle				█		+0.2 Sloped
Thurl Width				█		+0.4 Wide
R. Legs-S View						0.0 Posty
Foot Angle						0.0 Low
F. Udder Att.				█		+0.7 Strong
R. Udder Ht.						0.0 Low
R. Udder Wid.				█		+0.4 Wide
Udder Cleft				█		+0.1 Strong
Udder Depth				█		-0.1 Deep
F. Teat Place				█		+0.2 Close
RTP - Side View				█		-1.1 Wide
RTP - Rear View				█		+0.2 Close
Teat Length				█		-0.4 Short

PRODUCTION (0 Daughters in 0 Herds) 78% Rel

	1077 Lbs		Gestation Length	4
Milk	1077 Lbs		Gestation Length	4
Protein	36 Lbs	-0.02% FM\$		\$297
Fat	34 Lbs	-0.10% GM\$		\$270

HEALTH & EFFICIENCY

PL	2.0 DPR	-0.9 MAST	-2.1
SCS	2.99 CCR	0.1 METR	0.8
C-Liv	-0.5 HCR	0.0 KETO	1.0
H-Liv	-0.8 FSAV	0 MFEV	0.0
DWP\$	497 RP	-0.3 DA	0.1
WT\$	56		

CONFORMATION

PTAT	0.5 JUI	14.26
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JPI 154

CM\$ 495

BPI 288



AltaJUSTIFY-P

011JE07771

PEAK ALTAJUSTIFY-P-ET
 ARMO {6} X JOINER
 JE840M003290467695 | DOB 10/26/2024
 Data Powered by CDCB | HA-USA 202512

NEW



\$30 +gst
 \$55 sexed +gst

CONFORMATION (Based on 0 Daughters in 0 Herds)

	-2	-1	0	1	2	
Stature						+0.5 Tall
Strength						+0.1 Strong
Dairy form						+0.9 Open
Rump Angle						-0.1 High Pins
Thurl Width						-0.1 Narrow
R. Legs-S View						+0.1 Sickie
Foot Angle						0.0 Low
F. Udder Att.						+1.1 Strong
R. Udder Ht.						+1.7 High
R. Udder Wid.						+0.6 Wide
Udder Cleft						+0.4 Strong
Udder Depth						+1.0 Shallow
F. Teat Place						-0.3 Wide
RTP - Side View						+0.8 Close
RTP - Rear View						-0.3 Wide
Teat Length						+0.3 Long

PRODUCTION (0 Daughters in 0 Herds) 73% Rel

Milk	574 Lbs	Gestation Length	2
Protein	27 Lbs	0.03% FM\$	\$442
Fat	54 Lbs	0.13% GM\$	\$433

HEALTH & EFFICIENCY

PL	3.4 DPR	-1.0 MAST	-2.2
SCS	2.87 CCR	-0.5 METR	0.6
C-Liv	-1.2 HCR	1.3 KETO	-0.2
H-Liv	+0.4 FSAV	0 MFEV	0.1
DWP\$	757 RP	-0.1 DA	0.5
WT\$	130		

CONFORMATION

PTAT	1.1 JUL	21.22
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JPI 168

CM\$ 535

BPI 202



AltaWISCO {6}-P

011JE07753

JX PEAK ALTAWISCO {6}-P-ET
 AltaFOREFRONT {5} X DABO-P
 JE840M003272457301 | DOB 7/7/2024
 Data Powered by CDCB | HA-USA 202512

NEW



\$30 +gst
 \$55 sexed +gst

CONFORMATION (Based on 0 Daughters in 0 Herds)

	-2	-1	0	1	2	
Stature						0.0 Short
Strength						+0.2 Strong
Dairy form						+0.2 Open
Rump Angle						-0.4 High Pins
Thurl Width						+0.2 Wide
R. Legs-S View						-0.3 Posty
Foot Angle						+0.3 Steep
F. Udder Att.						+0.2 Strong
R. Udder Ht.						-0.1 Low
R. Udder Wid.						-0.2 Narrow
Udder Cleft						-0.4 Weak
Udder Depth						+0.4 Shallow
F. Teat Place						-0.8 Wide
RTP - Side View						-0.5 Wide
RTP - Rear View						-0.8 Wide
Teat Length						-0.3 Short

PRODUCTION (0 Daughters in 0 Herds) 74% Rel

Milk	721 Lbs	Gestation Length	1
Protein	32 Lbs	0.02% FM\$	\$478
Fat	38 Lbs	0.01% GM\$	\$457

HEALTH & EFFICIENCY

PL	4.9 DPR	-0.4 MAST	0.4
SCS	2.86 CCR	1.1 METR	0.7
C-Liv	+2.4 HCR	1.0 KETO	0.1
H-Liv	+0.2 FSAV	0 MFEV	0.1
DWP\$	760 RP	0.2 DA	0.4
WT\$	184		

CONFORMATION

PTAT	0.3 JUL	14.10
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BPI 518

HWI 471

SI 688

AltaFARVA {6}

JX PEAK ALTAFARVA {6}-ET
 JX CIRCLE{5} X GOT MAID X JX DASHIELL {6}
 JE840M003251555974
 AUS Genetic Evaluations 202512



\$35 +gst
\$55 sexed +gst

PRODUCTION 0 dtrs / 0 herds Rel. 77% (ABV 12/2025)

Milk	-197 L	ASI	276
Protein	12 KG		+0.40 %
Fat	29 KG		+0.75 %

HEALTH TRAITS

Cell Count	126	68 %R
Survival	106	46 %R
Dtr. Fertility	105	47 %R
Gestation Length	1	66 %R

WORKABILITIES 0 dtrs / 0 herds Rel. 0%

Milking Speed	100
Temperament	101
Likability	100

TYPE 0 dtrs / 0 herds Rel. 55% (ABV 12/2025)

Overall Type	99	Mamm. System	100
Stature	101	Udder Depth	102
Muzzle Width	99	Fore Attachment	99
Chest Width	97	Rear Attachment Height	104
Pin Width	101	Rear Attachment Width	101
Pin Set	103	Centre Ligament	102
Foot Angle	98	Teat Placement (front)	94
Rear Set	99	Teat Placement (rear)	100
Rear Leg Rear View	101	Teat Length	99
Loin Strength	102		



BPI 425

HWI 340

SI 551

AltaPINPOINT {5}

JX PEAK ALTAPINPOINT {5}-ET
 JX CHATHAM {4} X JALAPENO X JX THRASHER {6}
 JE840M003272457018 | 011JE07698 | 80JJX45
 AUS Genetic Evaluations 202512

NEW



\$35 +gst
\$55 sexed +gst

PRODUCTION 0 dtrs / 0 herds Rel. 75% (ABV 12/2025)

Milk	96 L	ASI	144
Protein	7 KG		+0.08 %
Fat	17 KG		+0.23 %

HEALTH TRAITS

Cell Count	122	68 %R
Survival	107	46 %R
Dtr. Fertility	101	46 %R
Gestation Length	2	63 %R

WORKABILITIES 0 dtrs / 0 herds Rel. 0%

Milking Speed	100
Temperament	100
Likability	102

TYPE 0 dtrs / 0 herds Rel. 53% (ABV 12/2025)

Overall Type	106	Mamm. System	108
Stature	100	Udder Depth	108
Muzzle Width	101	Fore Attachment	110
Chest Width	103	Rear Attachment Height	106
Pin Width	98	Rear Attachment Width	101
Pin Set	102	Centre Ligament	103
Foot Angle	103	Teat Placement (front)	103
Rear Set	98	Teat Placement (rear)	103
Rear Leg Rear View	101	Teat Length	99
Loin Strength	102		



BPI 542

HWI 575

BPI 572

AltaELSTAR

MIAMI ELSTAR
 STARLOAD X MATT
 Genetic Code- A22
 JEAUSM000X24T40060 | 011JE07910 | 05JX21
 DOB: 17.05.2024
 Data Powered by CDCB | HA-USA 202512

NEW



\$28 +gst
\$55 sexed +gst

PRODUCTION 0 dtrs / 0 herds Rel. 78% (ABV 12/2025)

Milk	-504	ASI	104
Protein	-3		0.31%
Fat	14		0.78%

HEALTH TRAITS

Cell Count	131	67%R
Survival	107	56%R
Dtr. Fertility	110	56%R
Gestation Length	-2	68%R

WORKABILITIES 0 dtrs / 0 herds Rel. 0%

Milking Speed	100
Temperament	101
Likability	103

TYPE 0 dtrs / 0 herds Rel. 65% (ABV 12/2025)

Overall Type	104	Mamm. System	108
Stature	98	Udder Depth	108
Muzzle Width	101	Fore Attachment	108
Chest Width	100	Rear Attachment Height	108
Pin Width	104	Rear Attachment Width	102
Pin Set	103	Centre Ligament	105
Foot Angle	108	Teat Placement (front)	101
Rear Set	98	Teat Placement (rear)	104
Rear Leg Rear View	102	Teat Length	100
Loin Strength	103		



BPI 225

HWI 50

SI 273

AltaIMPERIAL-P

KAARMONA BROADWAY IMPERIAL
 BROADWAY X ALDRIN X
 Genetic Codes: A22;POC
 JEAUSM000G99003690 | 011JE07754 | 05JJW15
 DOB: 23.03.2023
 Data Powered by CDCB | HA-USA 202512



\$28 +gst
\$55 sexed +gst

PRODUCTION 0 dtrs / 0 herds Rel. 78% (ABV 12/2025)

Milk	3 L	ASI	140
Protein	9 KG		+0.19 %
Fat	12 KG		+0.23 %

HEALTH TRAITS

Cell Count	76	68 %R
Survival	102	59 %R
Dtr. Fertility	95	53 %R
Gestation Length	-4	77 %R

WORKABILITIES 0 dtrs / 0 herds Rel. 0%

Milking Speed	104
Temperament	105
Likability	107

TYPE 0 dtrs / 0 herds Rel. 65% (ABV 12/2025)

Overall Type	115	Mamm. System	116
Stature	101	Udder Depth	106
Muzzle Width	105	Fore Attachment	110
Chest Width	108	Rear Attachment Height	114
Pin Width	102	Rear Attachment Width	109
Pin Set	105	Centre Ligament	111
Foot Angle	102	Teat Placement (front)	103
Rear Set	100	Teat Placement (rear)	106
Rear Leg Rear View	103	Teat Length	94
Loin Strength	102		

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