

Autumn 2023

ALTA GENETICS BEEF



UNDERSTANDING BEEF EBVs



BIRTH			
Calving Ease Direct	%	Genetic differences in the ability of a sire's calves to be born unassisted from 2yr old heifers	Higher EBVs indicate fewer calving difficulties in 2yr old heifers
Calving Ease Daughters	%	Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age	Higher EBVs indicate fewer calving difficulties in 2yr old heifers
Gestation Length	days	Genetic differences between animals in the length of time from the date of conception to the birth of the calf	Lower EBVs indicate shorter gestation length
Birth Weight	kg	Genetic differences between animals in calf weight at birth	Lower EBVs indicate lighter birth weight
GROWTH			
200 Day Growth	kg	Genetic differences between animals in live weight at 200 days of age due to genetics for growth	Higher EBVs indicate heavier live weight
400 Day Growth	kg	Genetic differences between animals in live weight at 400 days of age	Higher EBVs indicate heavier live weight
600 Day Growth	kg	Genetic differences between animals in live weight at 600 days of age	Higher EBVs indicate heavier live weight
Mature Cow Weight	kg	Genetic differences between animals in live weight of cows at 5yrs of age	Higher EBVs indicate heavier mature weight
Milk	kg	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam	Higher EBVs indicate heavier live weight
FERTILITY			
Days to Calving	days	Genetic differences between animals in the time from the start of the joining period (ie when the female is introduced to the bull) until subsequent calving	Lower EBVs indicate shorter time to calving
Scrotal Size	cm	Genetic differences between animals in scrotal circumference at 400 days of age	Higher EBVs indicate larger scrotal circumference
CARCASS			
Carcass weight	kg	Genetic differences between animals in hot standard carcass weight at 750 days of age	Higher EBVs indicate heavier carcass weight
Eye Muscle Area	cm ²	Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400kg carcass	Higher EBVs indicate larger eye muscle area
Rib Fat	mm	Genetic differences between animals in fat depth at the 12/13th rib site in a 400kg carcass	Higher EBVs indicate more fat
Rump Fat	mm	Genetic differences between animals in fat depth at the P8 rump site in a 400kg carcass	Higher EBVs indicate more fat
Retail Beef Yield	%	Genetic differences between animals in boned out saleable meat from a 400kg carcass	Higher EBVs indicate higher yield
Intramuscular fat	%	Genetic differences between animals in intramuscular fat (marbling) at the 12/13th rib site in a 400kg carcass	Higher EBVs indicate more intramuscular fat
STRUCTURE			
Claw Set	score	Genetic differences between animals in claw set	Lower EBVs indicate a more desirable structure
Foot Angle	score	Genetic differences between animals in foot angle	Lower EBVs indicate a more desirable structure
Leg Angle	score	Genetic differences between animals in rear leg structure when viewed from the side	Lower EBVs indicate a lower leg angle score (straighter angle through hock joint)
TEMPERAMENT			
Docility	%	Genetic differences between animals in temperament	Higher EBVs indicate better temperament
FEED EFFICIENCY			
Net Feed Intake (Feedlot)	kg/day	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase.	Lower EBVs indicate more feed efficiency

CULMINATION

011AN02260

K C F Bennett Culmination



PEDIGREE

- ▲ This bull adds it all up in one package
- ▲ Exceptional calving ease, breed leading performance and carcass merit
- ▲ Female sexed semen available
- ▲ Top 1% 200D + 400D growth, Milk, CW, + Indexes

Connealy Consensus
K C F Bennett Consent Y75
K C F Miss Protege W148

K C F Bennett Summation

S S Objective T510 OT26
Thomas Patricia 9705
Thomas Patricia 71138

K C F Bennett Energizer
K C F Bennett Homestead
K C F Miss Quality P164

K C F Miss Homestead C452

Connealy Contrast
K C F Miss Contrast Z607
Thomas Patricia 9705

BULL INFORMATION

Registration # USA19749024

Birthdate 30/10/2019

Genetic Testing AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

		SELECTION INDEX		\$A		\$A-L	
		Index Value		\$286		\$468	
		Breed Average		\$197		\$339	
		Perc		1		1	

	CED	CE Dtrs	GL	BW	200D	400D	600D	MCW	Milk	DTC	SS	CW	EMA	Rib	Rump	RBY %	IMF %	Doc	Claw	Foot Angle	Leg Angle
EBV	+5.7	+1.3	+0.0	+2.1	+72	+129	+160	+124	+28	-3.7	+1.4	+108	+12.1	+1.5	+1.9	+0.2	+2.4	-	+0.86	+1.08	+0.96
Acc	46%	37%	65%	77%	79%	77%	75%	73%	72%	30%	72%	72%	72%	67%	62%	60%	73%		75%	75%	49%
Perc	25	67	97	13	1	1	2	16	1	76	76	1	5	17	14	66	41	-	52	74	25

March 2023 TransTasman Angus Cattle Evaluation

POWERPLANT

011AN02355

ROSEDA POWERPLANT PVPV



PEDIGREE

- ▲ Uniquely combines calving ease, high growth & marbling in an attractive package
- ▲ Combines outstanding carcass genetics of Powerball x Prime Divine x Prophet
- ▲ Top 1% growth EBVs, CWT, \$A-L, Top 2% \$A
- ▲ Outcross marbling genetics

Quaker Hill Manning 4EX9

E W A Peyton 642

E W A 444 of 968 Progress

Roseda Powerball23 F091

V A R Discovery 2240

Roseda Blackcap B103 D118

Roseda Blackcap 0134 B103

Rito 9Q20 of Rita 5F56 GHM

Welytok Prime Divine 6D91

Welytok Total 10 Erianna 3B2

Roseda Ms Flora Divine F113

G A R Prophet

Roseda Ms Flora Prophet B126

Roseda Ms Flora Rito S033

BULL INFORMATION

Registration # USA19881320

Birthdate 13/10/2020

Genetic Testing AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

		SELECTION INDEX		\$A		\$A-L	
		Index Value		\$270		\$465	
		Breed Average		\$197		\$339	
Perc		2		1			

	CED	CE Dtrs	GL	BW	200D	400D	600D	MCW	Milk	DTC	SS	CW	EMA	Rib	Rump	RBY %	IMF %	Doc	Claw	Foot Angle	Leg Angle
EBV	+1.5	+1.1	+0.0	+4.1	+79	+143	+179	+151	+20	-3.2	+1.2	+103	+7.3	+0.9	+0.2	-1.1	+4.3	-	+1.02	+0.76	+1.06
Acc	50%	39%	66%	77%	79%	77%	75%	73%	72%	31%	71%	73%	72%	67%	63%	61%	74%		68%	68%	53%
Perc	61	69	97	50	1	1	1	3	29	85	82	1	36	27	40	99	8	-	82	8	58

March 2023 TransTasman Angus Cattle Evaluation

QUICKSILVER

STELLAR LIVESTOCK

Stellar Quicksilver Q7 PVPV



- ▲ Superior carcass & marbling - Top 2% EMA + IMF
- ▲ Attractive sire with shape & muscling
- ▲ Pedigree stacked with excellent structural EBVs
- ▲ First calf out of an up-and-coming young donor
- combines femininity, structure & elite EBVs in a moderate frame
- ▲ Breed leading docility



PEDIGREE

G A R Progress
G A R Momentum
G A R Big Eye 1770
Lawsons Momentous M518
T E Mania Africa A217
Lawsons Africa H229
Lawsons Rocknd Ambush E1103
C R A Bextor 872 5205 608
G A R Prophet
G A R Objective 1885
Stellar Vicky Prophet N9
Sitz Upward 307R
Aberdeen Estate Vicky G93
KO Vicky C44

BULL INFORMATION

Registration #	JCAQ7
Birthdate	30/07/2019
Genetic Testing	AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

SELECTION INDEX

Index Value	\$A	\$A-L
Breed Average	\$244	\$367
Perc	\$197	\$339
	9	32

	CED	CE Dtrs	GL	BW	200D	400D	600D	MCW	Milk	DTC	SS	CW	EMA	Rib	Rump	RBY %	IMF %	Doc	Claw	Foot Angle	Leg Angle
EBV	-7.1	-2.7	-6.4	+4.6	+64	+109	+136	+100	+24	-3.8	+1.1	+77	+13.6	-1.0	-2.2	+0.1	+5.5	+41	+0.82	+0.74	+0.92
Acc	69%	58%	83%	83%	81%	79%	80%	77%	68%	49%	81%	72%	69%	71%	71%	66%	72%	69%	81%	81%	72%
Perc	96	91	24	62	5	8	15	52	8	73	84	19	2	72	81	72	2	2	43	7	16

March 2023 TransTasman Angus Cattle Evaluation

DEEP RIVER

011AN02280

Ellingson Deep River PVPV

NEW



- ▲ Lead off Three Rivers son at Ellingson sale
- ▲ Displays tremendous power and mass packed into a bold-middled, sharp-fronted package
- ▲ Combines phenotypic prominence, outstanding performance and maternal heritage into one package
- ▲ Top 1% growth EBVs, MCW, CW + Indexes

PEDIGREE

CTS Remedy 1T01
Ellingson Homestead 6030
EA Erica 1082

Ellingson Three Rivers 8062

Ellingson Chaps 4095
EA Emblynette 6279
EA Emblynette 2159

Koupal Juneau 797
Koupal Advance 28
Koupal Ebonette 734

EA Primrose 5083

LT Territory 5824 of EA
EA Primrose 3102
EA Primrose 9155

BULL INFORMATION

Registration # USA19853339

Birthdate 02/03/2020

Genetic Testing AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

SELECTION INDEX		\$A		\$A-L	
Index Value		\$274		\$495	
Breed Average		\$197		\$339	
Perc		1		1	

	CED	CE Dtrs	GL	BW	200D	400D	600D	MCW	Milk	DTC	SS	CW	EMA	Rib	Rump	RBY %	IMF %	Doc	Claw	Foot Angle	Leg Angle
EBV	+5.4	+5.9	-5.1	+5.5	+79	+144	+185	+169	+19	-4.0	+3.1	+113	+8.3	-2.0	-3.0	+0.6	+1.7	-	+0.80	+0.66	+0.92
Acc	47%	33%	68%	78%	79%	78%	76%	73%	73%	27%	72%	74%	72%	67%	61%	60%	74%		80%	80%	53%
Perc	27	20	44	80	1	1	1	1	32	68	16	1	26	88	90	40	62	-	39	3	16

March 2023 TransTasman Angus Cattle Evaluation

THREE RIVERS

011AN02263

Ellingson Three Rivers 8062 PVPV



"Ellingson Three Rivers is a real breeding bull, and we can't recall being this excited about an AI sire's calves. We've had no calving issues with these calves out of our females.

The Three Rivers calves are structurally very correct with a great depth of rib, plenty of thickness, a huge amount of muscle and are heavy boned. The calves have strong, broad muzzle and heads, while the heifers retain femininity and the bulls masculinity. They have plenty of presence about them and a soft hair & skin type.

We are currently extremely happy with how the Three Rivers calves are performing."

Little Meadows Angus; The Golding Family

- ▲ Breed leader for weaning & yearling growth
- ▲ Sires big bodied, stout made, high performing cattle
- ▲ Top 1% Foot Angle + Top 3% Claw
- ▲ Popular high performance sire with exceptional structure - Top 1% growth EBVs, CW, \$A-L
- ▲ Calves impressing breeders

PEDIGREE

Connealy Thunder
CTS Remedy 1T01
CTS 7V03 Bellemere Maid 9T02

Ellingson Homestead 6030

LT Territory 5824 of EA
EA Erica 1082
S A V Alliance 2606

S A V Resource 1441
Ellingson Chaps 4095
E A Blackcap 0360

EA Emblynette 6279

Sitz Upward 307R
EA Emblynette 2159
EA Emblynette 434

BULL INFORMATION

Registration #	USA19203618									
Birthdate	20/02/2018									
Genetic Testing	AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF									

SELECTION INDEX		\$A		\$A-L	
Index Value		\$262		\$449	
Breed Average		\$197		\$339	
Perc		3		1	

	CED	CE Dtrs	GL	BW	200D	400D	600D	MCW	Milk	DTC	SS	CW	EMA	Rib	Rump	RBY %	IMF %	Doc	Claw	Foot Angle	Leg Angle
EBV	-3.7	+3.4	-3.8	+7.4	+80	+146	+179	+157	+17	-3.4	+1.3	+111	+9.4	-2.4	-3.9	+0.8	+1.6	+21	+0.52	+0.46	+0.90
Acc	60%	39%	93%	91%	86%	82%	79%	76%	73%	29%	73%	76%	72%	67%	61%	60%	74%	30%	96%	94%	53%
Perc	89	46	66	97	1	1	1	2	50	82	79	1	17	93	95	28	64	43	3	1	12

March 2023 TransTasman Angus Cattle Evaluation

REFORMER

011AN02348

Connealy Reformer

NEW



PEDIGREE

- ▲ High selling bull of the Fall 2021 Connealy Angus Sale
- ▲ Offers more body and mass than most calving ease sires
- ▲ Designed to sire powerful sons and big bodied, productive females

Connealy Confidence 0100
Connealy Confidence Plus
Elbanna of Conanga 1209

Connealy Reformed

EF Commando 1366
Ensa of Conanga 610
Emmy of Conanga 4105

Basin Payweight 006S
Basin Payweight 1682
21AR 0 Lass 7017

Jaycee of Conanga 6560

Connealy Mentor 7374
Jayzee of Conanga 4660 096X
Jaze of Conanga 234

BULL INFORMATION

Registration #	USA19991422
Birthdate	19/04/2020
Genetic Testing	AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF

PRODUCTION										MATERNAL							
	CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	MILK	MW	MH	\$EN			
EPD	+10	+1.1	+79	+145	.31	+1.65	+.3	+.87	+9.8	+7	+26	+89	+.5	-32			
Acc	.34	.54	.47	.42	.31	.31	.44	.48	.24	.29	.30	.37	.38				
MANAGEMENT										\$VALUES							
	DOC	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	+18	.31	.41	+2.15	.58	+66	.82	+1.12	.032	+195	+186	+65	+73	+110	+66	+176	+293
Acc	.44	.34	.28	.23	.29	.40	.36	.36	.33								

American Angus Association® March 9, 2023

PATENT

011AN01498

Woodhill Patent PVPV



PEDIGREE

- ▲ Premier calving ease sire – ideal for next heifer program
- ▲ Top 1% CE Dtrs, 400D growth, \$A-L
- ▲ Tremendous amount of body & mass with exceptional growth
- ▲ Descendant of Miss Traveler 58, the foundation of the Woodhill Evergreen family

Hoover Dam
Baldridge Xpand x743
Baldridge Queen S87

Baldridge Colonel C251

Styles Upgrade J59
Baldridge Isabel Y69
Baldridge Isabel T935

Basin Franchise P142
EF Complement 8088
EF Everelda Entense 6117

Woodhill Evergreen Y10-C62

S A V Final Answer 0035
Woodhill Evergreen W269-Y10
Woodhill Evergreen 22P-W269

BULL INFORMATION

Registration # USA19199070

Birthdate 02/02/2018

Genetic Testing AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

SELECTION INDEX

	\$A	\$A-L
Index Value	\$251	\$449
Breed Average	\$197	\$339
Perc	6	1

	CED	CE Dtrs	GL	BW	200D	400D	600D	MCW	Milk	DTC	SS	CW	EMA	Rib	Rump	RBY %	IMF %	Doc	Claw	Foot Angle	Leg Angle
EBV	+10.1	+10.6	-8.4	+2.1	+67	+123	+157	+127	+18	-4.7	+3.1	+85	+4.4	-1.4	-2.1	+0.0	+1.8	+22	+0.76	+1.06	+1.00
Acc	65%	48%	92%	93%	86%	84%	81%	78%	75%	38%	77%	77%	74%	71%	66%	64%	76%	59%	78%	78%	61%
Perc	3	1	7	13	3	1	2	13	42	47	16	8	73	79	80	77	59	39	31	70	37

March 2023 TransTasman Angus Cattle Evaluation

TRIBUNAL

011AN02293

HF Tribunal PVPV

NEW



PEDIGREE

- ▲ Bred from the heart of Hamilton Farms Angus
- ▲ Breed leader for structure & docility
- ▲ Sire stack of greats – HF Alcatraz, HF Tiger & Riverbend Powerline

AVF Breakout 5409
May-Way Breakout 1310
May-Way

HF Alcatraz 60F

HF Tiger 5T
HF Mayflower 191Z
HF Mayflower 78P

HF Kodiak 5R
HF Tiger 5T
HF Echo 84R

HF Evening Tinge 118Z

Riverbend Powerline 0050
HF Evening Tinge 55N
HF Evening Tinge 106K

BULL INFORMATION

Registration #	CAN2151993
Birthdate	29/01/2020
Genetic Testing	AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

SELECTION INDEX		\$A	\$A-L
Index Value		\$162	\$319
Breed Average		\$197	\$339
Perc		84	69

	CED	CE Dtrs	GL	BW	200D	400D	600D	MCW	Milk	DTC	SS	CW	EMA	Rib	Rump	RBY %	IMF %	Doc	Claw	Foot Angle	Leg Angle
EBV	-5.0	+0.5	-4.4	+6.6	+59	+109	+139	+143	+20	-4.9	+0.7	+84	+1.4	-1.5	-1.8	+0.4	+0.3	+34	+0.50	+0.80	+1.20
Acc	51%	37%	71%	79%	80%	79%	77%	74%	73%	33%	74%	74%	73%	68%	64%	62%	74%	40%	59%	59%	46%
Perc	92	74	56	93	14	9	12	5	23	42	92	9	95	81	76	54	92	8	3	13	91

March 2023 TransTasman Angus Cattle Evaluation

BIG VALLEY

011AN01407

Connealy Big Valley PVPV



PEDIGREE

- ▲ Will add performance and improve carcass merit
- ▲ Powerfully built sire
- ▲ More muscle, more shape, more depth

Mogck Bullseye
Hoover No Doubt
Miss Blackcap Ellston J2

Connealy Dry Valley

Summitcrest Complete 1P55
Becca of Conanga 1617
Brisha of Conanga 746 1237

Connealy Confidence 0100
Connealy Greeley
Precious of Conanga 0484

Bunty Lay of Conanga 4930

G A R Predestined
Bunty Lana of Conanga 4102
Bunty Leah of Conanga 551

BULL INFORMATION

Registration # USA19249322

Birthdate 30/01/2018

Genetic Testing AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

SELECTION INDEX										\$A				\$A-L			
Index Value										\$223				\$371			
Breed Average										\$197				\$339			
Perc										24				29			

	CED	CE Dtrs	GL	BW	200D	400D	600D	MCW	Milk	DTC	SS	CW	EMA	Rib	Rump	RBY %	IMF %	Doc	Claw	Foot Angle	Leg Angle
EBV	-6.6	+0.2	-2.7	+6.5	+70	+126	+152	+126	+11	-3.0	+2.5	+90	+7.4	-1.4	-2.7	+0.8	+1.6	-	+1.06	+1.00	+0.80
Acc	49%	36%	68%	77%	79%	78%	76%	73%	72%	31%	74%	74%	73%	69%	63%	61%	75%		94%	92%	54%
Perc	95	76	81	92	2	1	4	14	92	88	33	4	35	79	87	28	64	-	86	56	3

March 2023 TransTasman Angus Cattle Evaluation

BADGER

011AN01509

Baldridge Badger PVPV



PEDIGREE

- ▲ No Doubt x Isabel Y69 – A winning combination!
- ▲ This big scrotal, docile, high performing, muscular stud will be an asset to your program

MOGCK Sure Shot
MOGCK Bullseye
MOGCK Mary 1255

Hoover No Doubt

Sydgen C C & 7
Miss Blackcap Ellston J2
Miss Blackcap Ellston D154

Sitz Upward 307R
Styles Upgrade J59
Plainview Lassie 71B

Baldridge Isabel Y69

Baldridge Kabook K243
Baldridge Isabel T935
Baldridge Isabel P4527

BULL INFORMATION

Registration #	USA19478648
Birthdate	12/05/2018
Genetic Testing	AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

SELECTION INDEX		\$A		\$A-L	
Index Value		\$253		\$415	
Breed Average		\$197		\$339	
Perc		5		6	

	CED	CE Dtrs	GL	BW	200D	400D	600D	MCW	Milk	DTC	SS	CW	EMA	Rib	Rump	RBY %	IMF %	Doc	Claw	Foot Angle	Leg Angle
EBV	-1.8	+2.4	+0.0	+5.6	+70	+125	+154	+122	+16	-4.2	+3.0	+91	+10.5	-2.4	-3.3	+1.4	+0.6	+34	+0.52	+0.74	+0.86
Acc	62%	47%	76%	84%	81%	80%	79%	77%	76%	39%	76%	76%	76%	72%	68%	67%	77%	46%	75%	75%	60%
Perc	81	57	97	81	1	1	3	18	63	62	18	4	11	93	92	6	88	7	3	7	7

March 2023 TransTasman Angus Cattle Evaluation

DOUBLE PLAY

011AN01473

44 Double Play



PEDIGREE

Basin Payweight 0065
 Basin Payweight 1682
 21AR 0 Lass 7017

TEX Playbook 5437

Summitcrest Complete 1P55
 Rita 1C43 of 9M26 Complete
 Rita 9M26 of Rita 5F56 Pred

A A R Ten X 7008 SA
 V A R Discovery 2240
 Deer Valley Rita 0308

Vintage Rita 5008

Connealy Consensus 7229
 V A R Rita 3160
 Deer Valley Rita 7105

- ▲ Big bodied power sire
- ▲ Outstanding carcass merit
- ▲ Breed leading growth and carcass values
- ▲ Top 1% growth EBVs, CW, NFI-F & Indexes

BULL INFORMATION

Registration # USA19371100

Birthdate 11/10/2018

Genetic Testing AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

SELECTION INDEX

	\$A	\$A-L
Index Value	\$274	\$467
Breed Average	\$197	\$339
Perc	1	1

	CED	CE Dtrs	GL	BW	200D	400D	600D	MCW	Milk	DTC	SS	CW	EMA	Rib	Rump	RBY %	IMF %	Doc	Claw	Foot Angle	Leg Angle
EBV	-0.3	+6.4	-6.7	+5.4	+82	+140	+168	+146	+20	-4.4	+2.2	+106	+8.2	-2.2	-2.9	+0.2	+2.0	+15	+1.04	+0.84	+0.72
Acc	52%	42%	68%	77%	79%	78%	76%	74%	74%	36%	73%	73%	73%	68%	64%	62%	74%	39%	73%	73%	61%
Perc	73	16	21	78	1	1	1	4	28	56	44	1	27	91	89	66	53	75	84	19	1

March 2023 TransTasman Angus Cattle Evaluation

WINSTON

011AN02301

BYERGO WINSTON 8460



BULL INFORMATION

Registration #	USA19509392										
Birthdate	30/10/2018										
Genetic Testing	AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF										

- ▲ Proven herd sire from the heart of the Byergo program
- ▲ Performance sire with exceptional growth & power
- ▲ Top 1% growth EBVs, MCW, CW

MCC Daybreak
Quaker Hill Rampage OA36
QHF Blackcap 6E2 of 4V16 4355

Byergo Oasis 6052

Byergo Sitting Bull 3500
Byergo Miss Elia 5899
Byergo Miss Elia 3442

Silveiras Conversion 8064
Byergo Black Magic 3348
Byergo Elia Cupcake 5900

Byergo Elia 5439

Byergo Mighty Mytty 6996
Byergo Miss Elia 0028
Byergo Miss Elia 8531

SELECTION INDEX		\$A				\$A-L			
Index Value		\$238				\$435			
Breed Average		\$197				\$339			
Perc		12				3			

	CED	CE Dtrs	GL	BW	200D	400D	600D	MCW	Milk	DTC	SS	CW	EMA	Rib	Rump	RBY %	IMF %	Doc	Claw	Foot Angle	Leg Angle
EBV	-3.6	-2.3	-1.7	+7.0	+79	+142	+184	+177	+18	-4.0	+2.6	+111	+7.1	-2.6	-4.1	+0.6	+1.9	+13	+0.98	+0.98	+1.16
Acc	45%	34%	62%	75%	77%	76%	73%	71%	70%	27%	68%	71%	70%	64%	59%	57%	71%	30%	77%	77%	54%
Perc	89	90	90	95	1	1	1	1	43	68	29	1	39	94	96	40	56	85	76	51	84

March 2023 TransTasman Angus Cattle Evaluation

MEGAHIT

011AN01314

Jindra Megahit ^{PV/PV}

BULL INFORMATION

Registration #	USA17731559										
Birthdate	09/01/2013										
Genetic Testing	AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF										

- ▲ A true power bull
- ▲ Scale crushing performance
- ▲ Superior phenotype – adds size & scale to offspring

TC Stockman 365
Hoff Investor SC 929
Hoff Miss Renovation SC 856

Hoff Blockbuster SC 929 1612

Shady Brook Prime 251F
Hoff Christine SC 7195 929
Hoff Bandi SC 009

Hoff Hi Flyer SC 7134
Hoff Heartland SC 456
Hoff Miss SC 1112

Hoff Sweetheart SC 216

Pack Power Scotch Cap 889
Hoff Lady Ace SC 884
Hoff Butterscotch SC 524

SELECTION INDEX		\$A				\$A-L			
Index Value		\$130				\$264			
Breed Average		\$197				\$339			
Perc		95				91			

	CED	CE Dtrs	GL	BW	200D	400D	600D	MCW	Milk	DTC	SS	CW	EMA	Rib	Rump	RBY %	IMF %	Doc	Claw	Foot Angle	Leg Angle
EBV	-5.4	+3.8	-2.6	+5.4	+55	+94	+123	+131	+7	-2.2	+1.7	+75	+4.5	-6.0	-7.4	+1.5	+0.8	+25	+1.24	+0.84	+1.12
Acc	61%	41%	93%	90%	88%	88%	87%	81%	75%	38%	83%	78%	75%	74%	70%	66%	77%	55%	84%	84%	59%
Perc	93	42	82	78	26	40	38	10	99	95	65	24	72	99	99	5	84	28	98	19	75

March 2023 TransTasman Angus Cattle Evaluation

SERGEANT

011AN01536

Poss Sergeant PVPV



BULL INFORMATION

Registration # USA19454927

Birthdate 03/03/2019

Genetic Testing AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

- ▲ High performance Colonel son with breed leading growth genetics
- ▲ Top 2% growth EBVs + Indexes

Hoover Dam
Baldridge Xpand x743
Baldridge Queen S87

Baldridge Colonel C251

Styles Upgrade J59
Baldridge Isabel Y69
Baldridge Isabel T935

Mytty In Focus
A A R Ten X 7008 S A
A A R Lady Kelton 5551

STF Rita B405

Sitz Upward 307R
STF Rita Y105
S V F Rita R080

SELECTION INDEX	\$A	\$A-L
Index Value	\$264	\$461
Breed Average	\$197	\$339
Perc	2	1

	CED	CE Dtrs	GL	BW	200D	400D	600D	MCW	Milk	DTC	SS	CW	EMA	Rib	Rump	RBY %	IMF %	Doc	Claw	Foot Angle	Leg Angle
EBV	+7.4	+6.9	-4.5	+3.6	+69	+130	+161	+131	+23	-4.1	+3.0	+91	+9.1	-0.6	-1.5	+0.4	+1.6	+16	+1.14	+0.98	+1.02
Acc	54%	44%	68%	78%	79%	78%	76%	75%	74%	37%	74%	74%	74%	70%	65%	64%	76%	41%	72%	72%	59%
Perc	13	12	54	39	2	1	2	10	12	65	18	4	19	62	71	54	64	71	93	51	44

March 2023 TransTasman Angus Cattle Evaluation

WRANGLER

011AN01535

Poss Wrangler PVPV



- ▲ Crowd favourite at 2020 Poss Sale
- ▲ Moderate framed, muscular and powerfully built
- ▲ Sound footed with fluid movement

Basin Payweight 006S
Basin Payweight 1682
21AR 0 Lass 7017

Poss Maverick

Poss Hoover Dam 2509
Poss Pride 5163
Poss Pride 9526

MCATL Triple Stack
Connealy Power Play
Boka Gena of Conanga 783

Poss Elmaretta 648

Connealy All Around
Poss Elmaretta 9104
Poss Elmaretta 227

SELECTION INDEX	\$A	\$A-L
Index Value	\$240	\$405
Breed Average	\$197	\$339
Perc	11	10

	CED	CE Dtrs	GL	BW	200D	400D	600D	MCW	Milk	DTC	SS	CW	EMA	Rib	Rump	RBY %	IMF %	Doc	Claw	Foot Angle	Leg Angle
EBV	-1.0	+1.6	-5.8	+5.0	+69	+123	+151	+131	+24	-3.6	+2.7	+91	+10.1	-3.3	-5.3	+1.1	+2.5	+21	+0.90	+0.94	+0.96
Acc	51%	38%	67%	77%	79%	78%	75%	73%	72%	31%	73%	73%	72%	69%	63%	61%	74%	37%	81%	80%	64%
Perc	78	65	33	71	2	1	4	10	7	78	26	3	13	98	99	14	38	42	61	41	25

March 2023 TransTasman Angus Cattle Evaluation

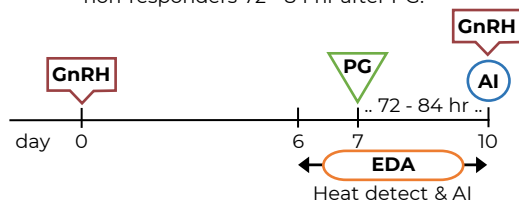
For additional synchronization protocols visit BeefRepro.org

HEAT DETECTION & TAI

For best results perform AI 12 ± 2 hr after detection of estrus.
Use of estrus detection aids (**EDA**) is highly recommended.

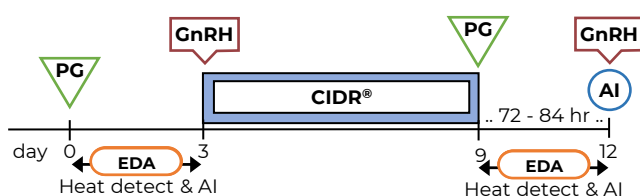
Select Synch & TAI

Heat detect & AI days 6 to 10 and TAI with GnRH all non-responders 72 - 84 hr after PG.



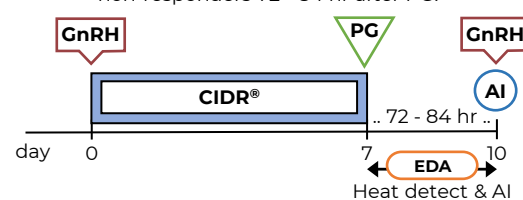
PG 6-day CIDR® & TAI

Heat detect & AI days 0 to 3. Insert CIDR to non-responders, heat detect & AI days 9 to 12. TAI with GnRH non-responders 72 - 84 hr after CIDR removal. Protocol may be used in heifers.



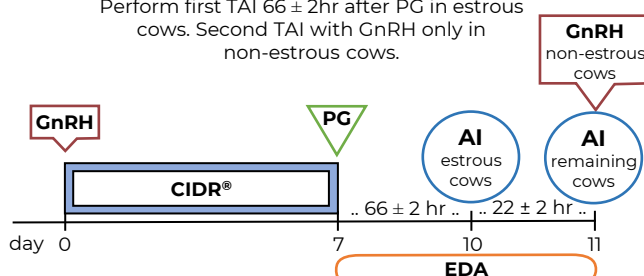
Select Synch+CIDR® & TAI

Heat detect & AI days 7 to 10 and TAI with GnRH all non-responders 72 - 84 hr after PG.



7-day CO-Synch+CIDR® & Split-TAI

Perform first TAI 66 ± 2 hr after PG in estrous cows. Second TAI with GnRH only in non-estrous cows.

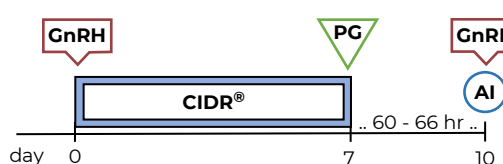


FIXED-TIME AI

Time for Fixed-time AI (**TAI**) should be considered as the approximate average time of insemination based on the number of females to inseminate, labor, and facilities.

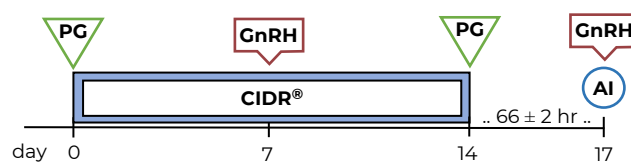
7-day CO-Synch+CIDR®

Perform TAI with GnRH at 60 to 66 hr after PG.



7&7 Synch

Perform TAI with GnRH at 66 ± 2 hr after CIDR removal.



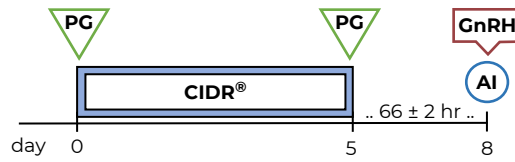
5-day CO-Synch+CIDR®

Perform TAI with GnRH at 72 ± 2 hr after CIDR removal. Two injections of PG 8 ± 2 hr apart are required for this protocol.



Bos indicus PG 5-day+CIDR®

Perform TAI with GnRH at 66 ± 2 hr after CIDR removal.



EDA

Aervoë™, AlPaint™, Detect-her™, Estrotect™, Kamar™, Mark-her™, Paintstik™, Quick Shot™, Tell Tail™, Twist-Stik™

GnRH

Cystorelin®, Factrel®, Fertagyl®, OvaCyst®, GONABreed®

PG

estroPLAN®, Estrumate®, Lutalyse®, Lutalyse® HighCon, ProstaMate®, SYNCHSURE™



These protocol sheets were assembled by the **Beef Reproduction Task Force**. Programs are intended to promote sustainable food production systems by the beef industry through sound reproductive management practices for replacement heifers and postpartum cows. The Beef Reproduction Task Force recommends working with a licensed veterinarian for proper use and application of all reproductive hormones. **Approved 11-17-2022**. www.beefrepro.org

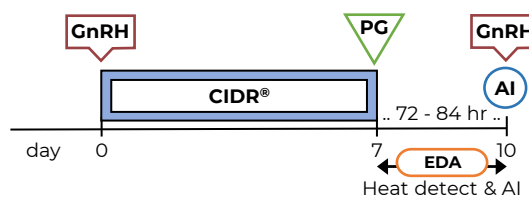
For additional synchronization protocols visit BeefRepro.org

HEAT DETECTION & TAI

For best results perform AI 12 ± 2 hr after detection of estrus.
Use of estrus detection aids (**EDA**) is highly recommended.

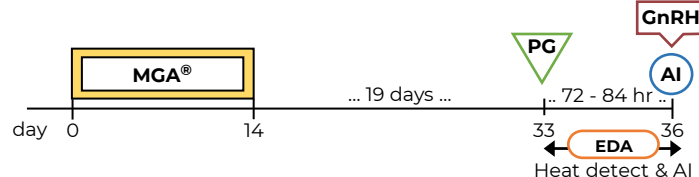
Select Synch+CIDR® & TAI

Heat detect & AI days 7 to 10 and TAI with GnRH all non-responders 72 - 84 hr after PG.



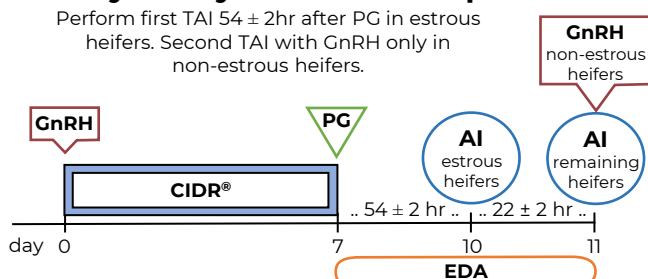
MGA®-PG & TAI

Heat detect & AI days 33 to 36 and TAI with GnRH all non-responders 72 - 84 hr after PG.



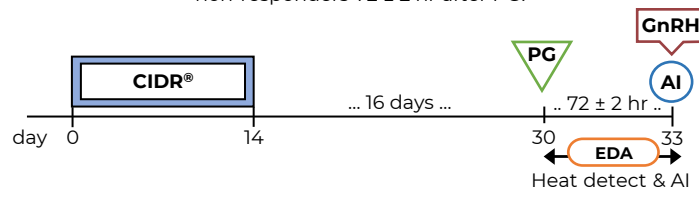
7-day CO-Synch+CIDR® & Split-TAI

Perform first TAI 54 ± 2 hr after PG in estrous heifers. Second TAI with GnRH only in non-estrous heifers.



14-day CIDR®-PG & TAI

Heat detect & AI days 30 to 33 and TAI with GnRH all non-responders 72 ± 2 hr after PG.

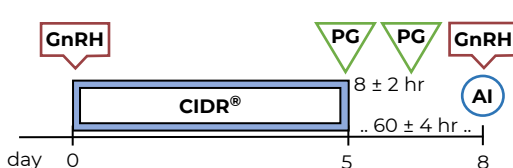


FIXED-TIME AI

Time for Fixed-time AI (**TAI**) should be considered as the approximate average time of insemination based on the number of females to inseminate, labor, and facilities.

5-day CO-Synch+CIDR®

Perform TAI at with GnRH 60 ± 4 hr after CIDR removal.
Two injections of PG 8 ± 2 hr apart are required for this protocol.



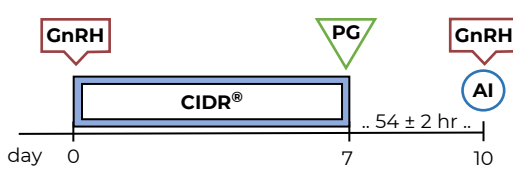
MGA®-PG & TAI

Perform TAI with GnRH at 72 ± 2 hr after PG.



7-day CO-Synch+CIDR®

Perform TAI with GnRH at 54 ± 2 hr after PG.



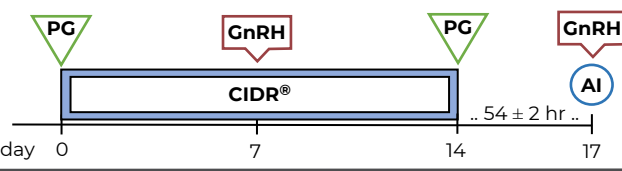
14-day CIDR®-PG & TAI

Perform TAI with GnRH at 66 ± 2 hr after PG.



7&7 Synch

Perform TAI with GnRH at 54 ± 2 hr after CIDR removal.



EDA

Aeroe™, AlPAint™, Detect-her™, Estrotect™, Kamar™, Mark-her™, Paintstik™, Quick Shot™, Tell Tail™, Twist-Stik™

GnRH

Cystorelin®, Factrel®, Fertagyl®, OvaCyst®, GONABreed®

PG

estroPLAN®, Estrumate®, Lutalyse®, Lutalyse® HighCon, ProstaMate®, SYNCHSURE™



These protocol sheets were assembled by the **Beef Reproduction Task Force**. Programs are intended to promote sustainable food production systems by the beef industry through sound reproductive management practices for replacement heifers and postpartum cows. The Beef Reproduction Task Force recommends working with a licensed veterinarian for proper use and application of all reproductive hormones. **Approved 11-17-2022**. www.beefrepro.org

PACESETTER

011AN01340

KR Pacesetter SVSV



BULL INFORMATION

Registration #	USA18874634
Birthdate	15/02/2017
Genetic Testing	AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

- ▲ Outcross pedigree and physical standout
- ▲ Offers extra length of body and deep flank
- ▲ Short gestation with growth & fertility

SydGen 928 Destination 5420
Prairie Pride Next Step 2036
Flying V Miss Pride 426

RBM Step Ahead C80

EXAR 263C
Basin Charisma U691
Basin Charisma 4866

Sitz Dash 10277
Barstow Cash
Barstow Queen W16

KR Blackbird 4295

Summitcrest Darth OX19
WK Blackbird 2250
Summitcrest Blackbird 22W1

SELECTION INDEX	\$A	\$A-L
Index Value	\$ 253	\$455
Breed Average	\$193	\$339
Perc	5	1

	CED	CE Dtrs	GL	BW	200D	400D	600D	MCW	Milk	DTC	SS	CW	EMA	Rib	Rump	RBY %	IMF %	Doc	Claw	Foot Angle	Leg Angle
EBV	+0.1	+4.9	-7.6	+6.8	+79	+139	+177	+164	+16	-4.2	+3.7	+105	+6.9	-2.9	-4.4	+0.8	+1.3	+16	+1.00	+0.90	+0.94
Acc	56%	35%	86%	86%	81%	78%	76%	73%	70%	25%	71%	73%	71%	66%	59%	58%	73%	40%	68%	68%	54%
Perc	71	30	12	94	1	1	1	1	59	62	7	1	41	96	97	28	73	69	79	31	20

March 2023 TransTasman Angus Cattle Evaluation

HALLMARK

ASCOT CATTLE CO

Ascot Hallmark H147 PVPV



- ▲ Powerful, heavy muscled with superior structure
- ▲ Without fail, progeny inherit incredible length, easy fleshing and exceptional performance
- ▲ Top 1% claw

Te Mania Yorkshire Y437
Te Mania Berkley B1
Te Mania Lowan Z53

Te Mania Emperor

B T Ultravox 297E
Te Mania Lowan Z74
Te Mania Lowan V201

Booromooka Neutron A238
Millah Murrah Digby D108
Millah Murrah Flower A70

Millah Murrah Brenda F123

Te Mania Infinity 04 379
Millah Murrah Brenda D113
Millah Murrah Brenda B21

BULL INFORMATION

Registration #	QQFH147
Birthdate	05/08/2012
Genetic Testing	AMFU,CAFU,DDF,NHFU

SELECTION INDEX	\$A	\$A-L
Index Value	\$186	\$343
Breed Average	\$193	\$339
Perc	65	52

	CED	CE Dtrs	GL	BW	200D	400D	600D	MCW	Milk	DTC	SS	CW	EMA	Rib	Rump	RBY %	IMF %	Doc	Claw	Foot Angle	Leg Angle
EBV	-5.8	+3.6	-5.3	+7.4	+60	+109	+153	+132	+15	-5.6	+3.5	+85	-2.4	+0.6	+0.5	-0.8	+2.6	+14	+0.44	+0.82	+1.02
Acc	94%	83%	98%	99%	98%	98%	98%	97%	97%	76%	98%	95%	94%	95%	95%	93%	94%	97%	95%	94%	92%
Perc	94	44	41	97	11	8	3	9	68	24	9	7	99	33	34	97	36	79	1	16	44

March 2023 TransTasman Angus Cattle Evaluation

PLATINUM

BELLASPUR ANGUS

Bellaspur Platinum P46 SVSV



BULL INFORMATION

Registration #	GSBP46	
Birthdate	27/08/2018	
Genetic Testing	AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF	

- ▲ Impressive Get Cracking son, displays muscularity, big bodied, structural correctness in a moderate frame
- ▲ Dam Erica M032, stylish Westward daughter from respectable Coolana breeding herd

Te Mania Yorkshire Y437
Te Mania Berkley B1
Te Mania Lowan Z53

Alloura Get Cracking G10

C A Future Direction 5321
Alloura Jeddah Z15
Alloura Jeddah X07

G A R Predestined
Werner Westward 357
BFF Everelda Entense 4015

Coolana Erica M032

Coolana Right Time C71
Coolana Juana Erica F232
Coolana Juana Erica A4

SELECTION INDEX	\$A				\$A-L			
Index Value	\$238				\$391			
Breed Average	\$193				\$339			
Perc	12				16			

	CED	CE Dtrs	GL	BW	200D	400D	600D	MCW	Milk	DTC	SS	CW	EMA	Rib	Rump	RBY %	IMF %	Doc	Claw	Foot Angle	Leg Angle
EBV	+1.9	+3.6	-2.3	+4.7	+49	+85	+109	+99	+12	-7.3	+1.6	+63	+10.3	+2.6	+2.1	+0.1	+3.9	+3	+0.70	+0.90	+0.94
Acc	65%	53%	82%	81%	80%	82%	79%	76%	67%	48%	76%	72%	70%	72%	72%	67%	72%	56%	70%	70%	68%
Perc	58	44	85	64	55	65	68	53	90	3	68	61	12	6	12	72	12	99	20	31	20

March 2023 TransTasman Angus Cattle Evaluation

FORECASTER

011AN01257

BALDRIDGE FORECASTER B160 PVPV

- ▲ Calving ease and carcass quality
- ▲ Powerfully built curve bender sire with high IMF
- ▲ Sired the record selling 250K son at Baldridge 21 sale

B A R Ext Traveler 205
C R A Bextor 872 5205 608
Cra Lady Jaye 608 498 S Easy

G A R Prophet

S S Objective T510 OT26
G A R Objective 1885
G A R 1407 New Design 2232

Rito 1I2 of 2536 Rito 6I6
GAR-EGL Protege
L B 6807 Isabel 339

Baldridge Pratissa W165

Connealy Lead On
Baldridge Pratissa S4
Baldridge Pratissa P259

SELECTION INDEX	\$A				\$A-L			
Index Value	\$247				\$423			
Breed Average	\$193				\$339			
Perc	7				5			

BULL INFORMATION

Registration #	USA18203854	
Birthdate	23/04/2014	
Genetic Testing	AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF	

	CED	CE Dtrs	GL	BW	200D	400D	600D	MCW	Milk	DTC	SS	CW	EMA	Rib	Rump	RBY %	IMF %	Doc	Claw	Foot Angle	Leg Angle
EBV	+5.8	-1.9	-3.4	+3.4	+67	+113	+140	+125	+15	-5.7	+1.0	+77	+3.7	-0.8	-1.1	-0.8	+4.3	+22	+1.00	+0.78	+0.76
Acc	70%	59%	89%	92%	88%	86%	83%	81%	79%	53%	78%	81%	79%	77%	74%	72%	80%	64%	84%	84%	72%
Perc	24	88	72	34	3	5	11	15	72	22	87	21	80	67	64	97	8	40	79	11	1

March 2023 TransTasman Angus Cattle Evaluation

HERCULES

KINGISLE FARMS

Ayrvale Hercules H9 PVPV



- ▲ Proven performer with great transmitting ability
- ▲ Unmatched for calving ease, growth and carcass
- ▲ Sons at Texas Angus averaged \$53000
- ▲ Female sexed semen available

B/R New Dimension 7127

Te Mania Bartel B219

Te Mania Jedda W85

Ayrvale Bartel E7

Myty In Focus
Eaglehawk Jedda B32
Eaglehawk Jedda Z48

G A R Solution
Lawsons Invincible C402
Lawsons Predestined A598
Lawsons Invincible F38
TC Total 410
Lawsons Total D1152
Lawsons Yield Grade A555

Progeny

**BULL INFORMATION**

Registration #	H10H9
Birthdate	01/09/2012
Genetic Testing	AMF,CAF,DDF,NHF,MAF

SELECTION INDEX		\$A				\$A-L			
Index Value		\$252				\$395			
Breed Average		\$193				+\$339			
Perc		6				14			

	CED	CE Dtrs	GL	BW	200D	400D	600D	MCW	Milk	DTC	SS	CW	EMA	Rib	Rump	RBY %	IMF %	Doc	Claw	Foot Angle	Leg Angle
EBV	+5.2	+9.1	-8.4	+2.0	+47	+85	+115	+78	+27	-5.5	+1.0	+77	+12.4	+0.7	+0.6	+0.8	+3.4	+29	+1.08	+0.98	+1.02
Acc	95%	86%	99%	99%	98%	98%	98%	98%	97%	77%	98%	95%	95%	95%	95%	93%	94%	98%	98%	98%	97%
Perc	29	3	7	12	64	65	56	84	2	26	87	20	4	31	32	28	19	15	89	51	44

March 2023 TransTasman Angus Cattle Evaluation

MARVEL

011AN01339 Poss Marvel



- ▲ High performing and powerfully built
- ▲ Breed leading growth
- ▲ Superior carcass merit
- ▲ Male & female sexed semen available

Myty In Focus
A A R Ten X 7008 S A
A A R Lady Kelton 5551

V A R Discovery 2240

Sitz Upward 307R
Deer Valley Rita 0308
G A R Objective 2345

Poss Easy Impact 0119
Poss Element 215
Poss Erica 004

Poss Elmaretta 505

Baldridge Waylon W34
Poss Elmaretta 341
Poss Elmaretta 543

BULL INFORMATION

Registration #	USA18962518
Birthdate	29/01/2017
Genetic Testing	AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF

SELECTION INDEX		\$A				\$A-L			
Index Value		\$197				\$350			
Breed Average		\$193				+\$339			
Perc		49				42			

PRODUCTION										MATERNAL									
	CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	MILK	MW	MH	\$EN					
EPD	+0	+2.9	+92	+166	+.29	+2.31	+1.2	+1.10	+15.0	+7	+21	+138	+1.4	-52					
Acc	.43	.67	.60	.52	.38	.38	.57	.52	.30	.35	.36	.42	.45						
MANAGEMENT										CARCASS									
	DOC	CLAW	ANGLE	PAP	HS	CW	MARB	REA	FAT	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C		
EPD	+31	.57	.45	+5.46	.84	+66	+1.07	.36	.028	+27	+46	+58	+69	+103	+68	+171	+280		
Acc	.43	.32	.32	.30	.31	.47	.42	.42	.41										

American Angus Association® March 9, 2023

C-Bar WHISKEY RIVER 8105F 011AR03079

Reg # 4045146
Birthdate 11/01/2018



- ▲ High performance sire who is a phenotypic standout
- ▲ Featured & high selling bull at 2019 C-Bar Ranch
- ▲ High growth & muscle

BUF CRK The Right Kind U199

Pie One of a Kind 352

Pie Fayette 1160

C-Bar Contour 107X

Jeffries MS Joline Z243

Brown MS Big Sky U7877

NEW

INDEX			PERFORMANCE							MATERNAL					CARCASS				
	PRO\$	HB	GM	CE	BW	WW	YW	ADG	DMI	MM	ME	HPG	CEM	STAY	MARB	YG	CW	REA	BF
EPD	+39	+3	+36	+10	-0.8	+77	+117	+0.25	+1.93	+30	+14	+13	+7	+7	+0.48	-0.01	+28	+0.35	+0.01
Acc	-	-	-	47	49	48	48	48	18	27	15	32	31	38	43	34	43	41	36
Perc	94	97	49	82	66	11	19	39	83	19	92	38	53	97	36	19	34	18	31

March 2023, Red Angus Association of America

Mushrush TOPPER 011AR03067

Reg # 3525067
Birthdate 22/03/2016



- ▲ Go-to bull for next program
- ▲ Proven maternal line producing global success
- ▲ Very correct phenotype

Becktop Clifftop W692 E3

Beckton Clifftop Z500 E4

Beckton Tamara R291 EP

BUF CRK Lancer R017

Mushrush Lana 84S A033

Mushrush Lana IM W203

INDEX			PERFORMANCE							MATERNAL					CARCASS				
	PRO\$	HB	GM	CE	BW	WW	YW	ADG	DMI	MM	ME	HPG	CEM	STAY	MARB	YG	CW	REA	BF
EPD	+33	+12	+22	+16	-2.9	+78	+130	+0.32	+1.84	+28	+12	+5	+9	+11	+0.12	+0.20	+39	+0.06	+0.04
Acc	-	-	-	52	59	55	54	54	26	29	23	44	34	37	39	34	45	42	33
Perc	96	95	73	16	31	9	8	8	78	32	89	99	18	89	94	93	12	60	79

March 2023, Red Angus Association of America

LSF SRR HEDGE FUND 7017E 011AR03074

Reg # 3723117
Birthdate 06/01/2017



- ▲ Exceptional calving ease, growth sire
- ▲ Ideal for cattlemen who appreciate performance
- ▲ Sire genetically one of the breed's best

LSF Takeover 9943W

H2R Profitbuilder B403

Brown Ms P707 Y6674

LSF Prospect 2035Z

LSF SRR Dina C5128

LSF SRR Dina Y1094 A3016

INDEX			PERFORMANCE							MATERNAL					CARCASS				
	PRO\$	HB	GM	CE	BW	WW	YW	ADG	DMI	MM	ME	HPG	CEM	STAY	MARB	YG	CW	REA	BF
EPD	+129	+62	+68	+14	-4.1	+78	+137	+0.37	+1.84	+23	+7	+14	+10	+14	+0.74	+0.26	+32	+0.06	+0.07
Acc	-	-	-	56	61	57	57	57	31	29	17	27	34	39	42	38	47	46	39
Perc	10	37	10	30	16	10	4	2	78	70	69	19	8	69	8	98	24	60	99

March 2023, Red Angus Association of America

EXECUTIVE

011SM02046

EGL Executive Order E019



BULL INFORMATION

Reg # 3355483

Birthdate 20/02/2017

- ▲ Calving ease sire with exceptional phenotype
- ▲ Breed leading indexes
- ▲ Homozygous polled & black
- ▲ SimAngus (7/16 SM x 9/16 AN)

Nichols Legacy G151
Hooks Shear Force
C&D Tracy

Hook's Beacon 56B

GW Predestined 701T
Hooks Zafirah 41Z
Hook's Uno 54U

B/R New design 036
B/R Frontier 095
White Fence Pride H1

EGL Miss Frontier 4087

TC Stockman 365
EGL 0404
EGL 7329

	PERFORMANCE					MATERNAL					CARCASS					INDEX		
	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MRB	BF	REA	SHR	API	TI
EPD	+12.9	-0.8	+72.9	+116.0	+0.27	+9.8	+23.5	+59.9	+22.4	+11.0	+33.2	-0.06	+0.91	+0.012	+0.59	-0.36	+178.7	+91.7
Acc	.56	.60	.60	.60	.60	.39	.33	.40	.39	.49	.55	.43	.50	.47	.52	.05		
Perc	45	35	65	55	50	10	50	60	2	70	50	95	2	99	70	45	2	10

February 2023, American Simmental Association

JOKER

NEW

011SM02069

Hook's Joker 8J



BULL INFORMATION

Reg # 3866465

Birthdate 15/02/2021

- ▲ Homozygous polled & black
- ▲ Balanced trait sire across the board
- ▲ All production & maternal EPDs in top 35% or higher
- ▲ Big time carcass sire with top 1% MARB & top 3% REA

TJ Main Event 503B
CDI Mainline 265D
Hook's Beyonce 82B

Hook's Frontline 40F

Hooks Shear Force 38K
Hook's Carina 15C
Hook's Yearn 39Y

Hooks Shear Force 38K
Hook's Beacon 56B
Hooks Zafirah 41Z

Hook's Evita 18E

Hooks Titus 31T
Hook's Yuma 49Y
Hook's Universal 17U

	PERFORMANCE					MATERNAL					CARCASS					INDEX		
	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MRB	BF	REA	SHR	API	TI
EPD	+13.9	-0.3	+84.7	+131.9	+0.29	+9.1	+33.0	+75.3	+19.5	+13.9	+39.9	-0.38	+0.80	-0.058	+1.14	-0.42	+184.8	+102.7
Acc	.47	.50	.52	.52	.52	.30	.24	.32	.36	.48	.47	.37	.44	.41	.44	.07		
Perc	20	20	30	25	25	10	3	10	15	25	20	70	1	95	10	10	1	2

February 2023, American Simmental Association

LODESTAR

011SM02068

IR Lodestar H380



PEDIGREE

- ▲ SimAngus 1/2 SM x 1/2 AN
- ▲ Featured & high selling bull at Irvine Ranch
- ▲ Big time spread bull offering CE & exceptional performance
- ▲ Homozygous polled & black

GW Predestined 701T
 GW Step Out 672X
 GW Miss Lucky Charm 832P

Redhill 672X X004 231A

GW Premium Beef 021TS
 GW Miss Prem Beef X004
 GW Miss Quarter 538U

Hooks Shear Force 38K
 Hook's Beacon 56B
 Hooks Zafirah 41Z

IR Ms Lucy E711

G A R Prophet5
 EXAR Lucy 5643
 EXAR Lucy 0901

BULL INFORMATION

Registration #	3839823
Birthdate	09/10/2020

	PERFORMANCE					MATERNAL					CARCASS					INDEX		
	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MRB	BF	REA	SHR	API	TI
EPD	+17.4	-3.8	+81.2	+128.7	+0.30	+12.3	+17.2	+57.8	+17.3	+15.6	+41.8	-0.25	+1.12	-0.005	+1.17	-0.35	+195.8	+106.5
Acc	.47	.52	.50	.51	.51	.27	.21	.29	.33	.46	.43	.36	.43	.39	.42	.05		
Perc	10	5	35	30	30	1	95	70	30	15	25	45	1	95	2	50	1	1

February 2023, American Simmental Association

FINAL CUT

011BN01064

DMR Final Cut 795H9



- ▲ Calving ease specialist
- ▲ Use Final Cut to create fertile feminine females
- ▲ Attractive deep sided bull with extra muscle expression

MC New Direction 000 M24
MC Revelation 129T
MB MS Nimitz 129R

CB Final Cut 924X

MC Guns Donovan 124R
TBM MS Guns 924T3
RBM MS 52 Cool Hand 924R

CB Hombre 541T3
TJM Coronado 535X

MS Brinks Lambert 535T4

MS DMR Coronado 795C

CB Hombre 541T3
MS DMR Jethro 795Y2
MS Brinks Uppercut 795R9

BULL INFORMATION

Registration # R10478586

Birthdate 28/08/2020

	CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT	HEIF PREG	STAY	COW WT	TERM INDEX	FERD INDEX
EPD	+9.0	-1.4	+28	+54	+4	+18	+2.97	+0.70	+0.44	+0.10	+0.010	+6.62	+1.44	+14.47	+2.81	+1.84
Acc	.24	.25	.25	.30	.20	.22	.21	.34	.34	.41	.36	.18	.09	.08		
Perc	10	10	35	35	90	65	70	35	25	45	70	15	35	95	30	70

January 2023, International Brangus Breeders Association

FEARLESS

011LM01015

Cell Fearless



- ▲ Homozygous polled & black
- ▲ High performance sire

R R Rito 707
Rito 707 of Ideal 340 707S
Ideal 3407 of 1418 076

S A V Resource 1441

S AV 8180 Traveler 004
S AV Blackcap May 4136
S AV May 2397

JCL Lodestar 27L
LH Rodemaster 338R
Vermilion E Blackbird 9546

Mags UR Salina

BR Midland
Mags Salina
Mags Lady Ace

BULL INFORMATION

Registration # LFM2174270

Birthdate 09/01/2018

	GL	CED	BW	WW	YW	MILK	TM	CEM	SC	ST	DOC	YG	CW	REA	FT	MARB	\$MTI
EPD	-2	+10	+2.4	+84	+137	+20	+62	+4	+1.55	+9	+11	-0.01	+49	+0.76	+0.03	+0.29	+66.13
Acc	.21	.43	.45	.44	.45	.24		.28	.21	.34	.41	.35	.42	.41	.38	.42	
Perc	85	65	85	10	10	60	25	90	5	85	80	90	15	40	95	30	25

NALF February 2023

Tarcombe NOCKOUT R064 TARCOMBE HEREFORDS



- ▲ Calving ease sire
- ▲ Add growth & carcass quality to any program
- ▲ Homozygous polled

Wirruna Kalimna K326 Banemore Elite M102 AI
Yavenvale Nockout N312 Banemore Last Day P084
 Yavenvale Corisande L385 Banemore Lastday 14 AI

SELECTION INDEX	Southern Self-Replacing Index (\$)	Northern Self-Replacing Index (\$)	Southern Baldy Maternal Index (\$)	Northern Baldy Maternal Index (\$)
Index Value	+\$230	\$218	\$233	\$164
Breed Average	+\$137	\$124	\$140	\$103

	CED %	CEDtrs %	GL days	BW kg	200 days	400 days	600 days	MCW kg	Milk kg	SS cm	DTC days	CWT kg	EMA sq.cm	RIB F mm	RUMPF mm	RBY %	IMF %	D
EBV	+6.8	+5.2	-2.4	+3.1	+42	+76	+105	+72	+20	+4.5	-5.6	+76	+4.7	+1.8	+2.7	+0.4	+2.1	-
Acc	46%	34%	65%	73%	68%	69%	72%	62%	51%	77%	36%	59%	51%	55%	59%	52%	57%	-

February 2023 Hereford BREEDPLAN

R NEW YORK 5083 011HP01039

Reg # 43399385
 Birthdate 01/04/2013



- ▲ Proven calving ease sire
- ▲ Trait leader for 10 of 20 EPDs & Indexes in breed
- ▲ Heterozygous polled

MSU MF Hudson 19H
SHF York 19H Y02
 Loewen Miss P20 10W
 R Puckster 2586
R Miss Puckster 971
 R Miss Revolution 159

	PERFORMANCE						MATERNAL						CARCASS				\$VALUES			
	CED	BW	VW	YW	DMI	SC	SCF	MILK	M&G	CEM	MCW	UDDER	TEAT	CW	FAT	REA	MARB	\$BMI	\$BII	\$CHB
EPD	+3.5	+0.4	+74	+104	+0.1	+1.4	+23.2	+23	+60	-0.3	+78	+1.50	+1.50	+88	+0.040	+0.54	+0.11	\$476	\$571	\$140
Acc	.63	.83	.76	.74	.11	.60	.37	.53	-	.50	.40	.66	.67	.33	.39	.32	.35	-	-	-

March 2023, American Hereford Association

TH 745A 358C PIONEER 297F 011HP01040

Reg # OSA43920548AHR
 Birthdate 17/03/2018
 Genetic Test IEF DLF HYF MSUDF



- ▲ Complete package of CE, growth & carcass
- ▲ Well balanced, heavy muscled with sound structure
- ▲ Outcross pedigree

TH 89T 755T Stockman 475Z Boyd Worldwide 9050 ET
TH 403A 475Z Pioneer 358C Rangeline 11Y Miss World 745A
 TH 71U 17Y Rita 403A Rangeline 60S Tear Drop 11Y

SELECTION INDEX	Southern Self-Replacing Index (\$)	Northern Self-Replacing Index (\$)	Southern Baldy Maternal Index (\$)	Northern Baldy Maternal Index (\$)
Index Value	+\$148	\$143	\$156	\$114
Breed Average	+\$137	\$124	\$140	\$103

	CED %	CEDtrs %	GL days	BW kg	200 days	400 days	600 days	MCW kg	Milk kg	SS cm	DTC days	CWT kg	EMA sq.cm	RIB F mm	RUMPF mm	RBY %	IMF %	D
EBV	+5.8	-	-2.8	+1.9	+38	+60	+73	+50	+17	+2.3	-3.1	+49	+5.1	+2.2	+1.9	+0.6	+0.2	-
Acc	25%	-%	57%	79%	81%	80%	77%	73%	75%	75%	31%	69%	58%	66%	60%	47%	63%	-%

February 2023 Hereford BREEDPLAN

LT VENTURE 3198 011CH01028



- ▲ Strong maternal line out of a proven dam
- ▲ Use Venture for feet improvement, excellent temperament & body type

LT Western Edge 4057 Pld

LT Stagecoach 8068 Pld

LT Lady Macbeth 2131 PI

LT Easy Pro 1158 Pld

LT Ballet 9219 Polled

LT Ballet 6233

SELECTION INDEX		Domestic Terminal Index (\$)		Northern Maternal Index (\$)	
Index Value		\$41		\$100	
Breed Average		\$25		\$39	

	CED	CE Dtrs	GL	BW	200D	400D	600D	MCW	Milk	SS	CW	EMA	Rib	Rump	RBY %	IMF %
EBV	+6.8	-0.5	-3.4	-3.8	+17	+43	+51	+37	+23	+3.0	+39	+1.4	+3.5	+4.3	-2.7	+0.4
Acc	89%	80%	97%	97%	95%	95%	94%	88%	91%	94%	86%	77%	86%	86%	80%	77%

February 2023 Australasian Charolais BREEDPLAN Analysis

Cedarlea LOW RIDER 105F 011CH01027

Reg # PMC744233
Birthdate 06/02/2018

- ▲ Calving ease sire with strong maternal traits
- ▲ Moderate framed individual with muscle & mass
- ▲ Polled purebred

LT Ledger 0332P

Circle Cee Legend 307A

Circle Cee Stunning 125Y

CSS Sir Gridmaker 2W

Cedarlea Yoshi 71Y

Cedarlea Ubee A Roper 66U

	CED	BW	WW	YW	MILK	MCE	MTL	SC	UDDR	TEAT	CW	REA	FAT	MARB	TSI
EPD	+11.8	-4.0	+28	+62	+14	+11.6	+28	.06	+1.20	+1.18	-1	+0.56	+0.036	+0.04	+212.29
Acc	.10	.15	.10	.09	.07	.07	.08	.07	.07	.07	.07	.07	.06	.06	
Perc	15	6	100	100	95	6	100	80	25	20	95	65	95	70	100

AICA March 2023

Mead BOOTLEGGER T748 011CH01046

Reg # M938055
Birthdate 02/03/2019

- ▲ Calving ease sire
- ▲ Will increase marbling
- ▲ Use Bootlegger to improve udder quality & functionality

LT Long Distance 9001

WC Bootlegger 4017

WC Rita 1534

LT Ledger 0332

Mead Lady P280

Mead Lady I084

	CED	BW	WW	YW	MILK	MCE	MTL	SC	UDDR	TEAT	CW	REA	FAT	MARB	TSI
EPD	+13.5	-4.2	+44	+85	+29	+1.9	+51	+0.9	+1.24	+1.22	+5	+0.42	+0.047	+0.30	+236.51
Acc	.27	.40	.25	.23	.20	.20	.22	.20	.15	.15	.16	.16	.15	.14	
Perc	6	6	95	90	20	85	60	50	15	15	85	85	100	6	80

AICA March 2023

Blue Spark RAPTOR BLUE SPARK SPECKLE PARK



Reg # BSP R01
Birthdate 15/02/2020
Genetic Test RGF NT821F LeptinT/T

- ▲ Excellent structure & docility
- ▲ Great calving ease, short gestation, curve bending growth
- ▲ High demand sire

Semex Alliance Yogi Goes Redneck

Johner Stock Farm Trade Secret

Monnery River 7W

PROGENY OF RAPTOR

Codiak Eagle GNK 46Y

Blue Spark H9 Exquisite P03

Botta of Conanga 0583



	GL	BW	200D	400D	600D	MCW	Milk	SS	CW	EMA	Rib	Rump	RBY %	IMF %
EBV	-3.0	+1.0	+19	+35	+39	+38	+1	+1.3	+25	+0.7	+0.0	+0.0	+0.2	-0.1
Acc	59%	71%	68%	65%	63%	53%	47%	66%	55%	41%	48%	47%	46%	43%

February 2023 Speckle Park BREEDPLAN

Wattle Grove DUST N SMOKE P07 WATTLE GROVE SPECKLE PARK



Reg # WGS P07
Birthdate 25/06/2018
Genetic Test RGF NT821F

- ▲ Beef Australia Grand Champion Bull 2021
- ▲ Super strong pedigree from two of the best in the Wattle Grove herd

Codiak Putnam GNK 61Y

Wattle Grove Smoke and Mirrors L275

Codiak Good Golly GNK 11U

Prairie Hill John Wayne 50

Wattle Grove Star Dust E2

Codiak RKW 07J

	GL	BW	200D	400D	600D	MCW	Milk	SS	CW	EMA	Rib	Rump	RBY %	IMF %
EBV	-0.5	+0.7	+12	+20	+28	+30	+4	-0.1	+19	+0.7	+0.1	+0.0	+0.1	+0.1
Acc	56%	79%	72%	72%	72%	60%	45%	52%	61%	49%	57%	57%	55%	49%

February 2023 Speckle Park BREEDPLAN

Marblen JESSE 10J 011SK00001



Reg # MBN 10J
Birthdate 15/03/2021
Genetic Test RGF NT821F

- ▲ Short gestation with moderate birthweight
- ▲ Clean fronted bull with extra definition right throughout

Caja Zeppelin 1B

INC Six Gun 428F

Upto Specs Willa 17W

Codiak Oh My Gosh GNK 60A

River Hill 60A Fancy Lady 96F

River Hill 54Z Fancy Free 93B

NEW

	GL	BW	200D	400D	600D	MCW	Milk	SS	CW	EMA	Rib	Rump	RBY %	IMF %
EBV	-0.5	+1.8	+17	+25	+36	+46	+4	-0.2	+21	+0.5	+0.0	-0.1	-0.1	+0.1
Acc	33%	43%	41%	40%	40%	35%	30%	36%	34%	28%	33%	33%	32%	30%

February 2023 Speckle Park BREEDPLAN

- **WE BUY** wagyu weaner steers and females
- **WE BUY** wagyu feeder steers and females
- **WE PROVIDE** a free advisory service to assist with your production goals
- **WE PROVIDE** feedback on the performance of your cattle right through the supply chain

OPTION 1 200kgs as a weaner

OPTION 2 400kgs as a feeder

OPTION 3 750kgs as a finished 350 DOF

*For livestock purchase enquiries,
please contact Delta Wagyu.*



P: 02 4067 5305 E: sales@deltwagyu.com
144 Parry St, Newcastle West NSW
9am - 5pm, Monday-Friday



DELTA WAGYU GENETICS

Delta Wagyu is the genetics arm of Binnie Beef, and are leaders of wagyu genetics, excelling in cattle for commercial profitability, tailoring cattle production to both domestic and export markets. It is our philosophy to use the best genetics, keeping the genetic progress simple & cost-effective.

Delta Wagyu is a family owned and operated business based in the foothills of the Barrington Tops, North of Singleton. Over the years, we have sold very large quantities of semen into the worlds largest dairy supply chains in Europe, NZ and China. We also supply bulls into the tropics, and have an obsession with achieving high fertility semen and bulls.



BINNIE BEEF

The Binnie family have been operating in Australian Agriculture since 1835. Based on 7,000 acres of prime cattle breeding country renowned for lush pastures, crystal clear spring fed creeks and natural rye grass or clover pastures in the heart of the Hunter Valley.

After a century of registered Hereford breeding, cheese production, dairy manufacturing, and draft horse breeding on Mirannie Station, Steve and Liz Binnie took on this family legacy in 2004, moving solely into Wagyu cattle breeding and direct to restaurant beef sales.

Today the business consists of thousands of Wagyu Animals, a specialist Wagyu genetics company, and two global beef brands (a free range and grain fed program) enjoyed in the worlds best restaurants from Shanghai, to Singapore, Sydney, London, Paris, and now also sold from the flagship Binnie Beef Warehouse, based at 144 Parry Street Newcastle.

BIG AL

DELTA WAGYU

Sumo Cattle Co Big Al K401



BULL INFORMATION

Registration #	SM0FK0401
Birthdate	10/08/2014
Genetic Testing	B3FU, CHSFU, CL16FU, F1150%, IARSFU

- ▲ Proven maternal line producing successfully around the world
- ▲ Top 1% Milk + SS
- ▲ Top 5% growth EBVs, CW & Rump fat

Dai 2 Mitsumaru
Dai 10 Mitsumau 76
Godai

HB Big Al Q502

Namimaru
Mta Akiko
Mitsuko B 9639

Dai 2 Shigenami 27
Shigemaru

Dai 4 Akibare 3357

Sumo Cattle Co Nichibotsu C183

Hikari J251830R
TWA Shichikari
MTA Akiko FB2120

SELECTION INDEX	Wagyu Breeder	Self Replacing	Fullblood Terminal	F1 Terminal
Index Value	\$98	\$47	\$77	\$34
Breed Average	\$160	\$160	\$135	\$123

	GL	BW	200D	400D	600D	Mat Cow Weight	Milk	SS	CW	EMA	Rump	RBY %	Marble Score	Marble Fineness
EBV	+0.6	+4.6	+29	+45	+70	+55	+8	+4.7	+58	-3.6	+3.9	-0.7	-0.3	0.00
Acc	41%	55%	55%	56%	55%	50%	54	48%	52%	46%	47%	45%	47%	40%

February 2023 Wagyu BREEDPLAN

ARNIE

NEW

DELTA WAGYU

Delta Arnie M1



Sire - Master Chef

- ▲ Sired by Masterchef, who has bred a whole generation of heavy muscled, high growth wagyu – known throughout the world for these traits
- ▲ Progeny stand out in the paddock

Hikari J251830R
TWA Kajik Ari
UME MTA

The Wright Wagyu Master Chef E146

Shigemaru
Kalanga Shigehomare B234
Kalanga Hikahomare WW36

Tamamaru
The Wright Wagyu Tambo E161
Kalanga Shigehomare B234

Academy Red Wagyu H10

Heart Brand Red Emperor
Academy Red Wagyu Reiko F10
Kalanga Shigehomare B234

BULL INFORMATION

Registration #	DELFM1
Birthdate	22/05/2016
Genetic Testing	B3F, CHSF, CL16F, F11C, IARSF

SELECTION INDEX	Wagyu Breeder	Self Replacing	Fullblood Terminal	F1 Terminal
Index Value	\$131	\$87	\$84	\$48
Breed Average	\$160	\$160	\$135	\$123

	GL	BW	200D	400D	600D	Mat Cow Weight	Milk	SS	CW	EMA	Rump	RBY %	Marble Score	Marble Fineness
EBV	+1.0	+4.3	+27	+38	+61	+67	+7	+3.0	+43	-3.5	+4.2	-1.1	-0.1	+0.05
Acc	46%	61%	61%	60%	62%	54%	50	46%	55%	45%	48%	46%	41%	34%

February 2023 Wagyu BREEDPLAN

EVIDENCE

DELTA WAGYU Peppermill Grove L0013 Evidence



BULL INFORMATION

Registration #	PMGFL00013
Birthdate	05/04/2015
Genetic Testing	B3F, CHSC, CL16F, F11C, F13F, IARFU

- ▲ Calves will be born earlier, have a higher growth rate & display better marbling characteristics
- ▲ Top 1% Marble Fineness
- ▲ Top 5% Rump Fat, Marble Score

Shigeshigen Ami J10632
Itoshigen Ami
Fukuyuki

Mayura Itoshigen Ami JNR

World K's Sanjirou
Mayura Dai Ni Kinntou 1
Mayura Dai 2 kinntou 7/2

Monjiro J11550
World K's Michifuku
Michiko J655635

Peppermill Grove G037

TWA Shikikan
Peppermill Grove E023
Peppermill Grove B017

SELECTION INDEX	Wagyu Breeder	Self Replacing	Fullblood Terminal	F1 Terminal
Index Value	\$218	\$263	\$223	\$228
Breed Average	\$160	\$160	\$135	\$123

	GL	BW	200D	400D	600D	Mat Cow Weight	Milk	SS	CW	EMA	Rump	RBY %	Marble Score	Marble Fineness
EBV	-0.8	-0.8	+2	+2	-2	+1	-9	-1.0	+1	+6.5	+3.1	-0.5	+2.3	+0.47
Acc	82%	87%	86%	85%	83%	75%	75	74%	77%	70%	71%	62%	69%	64%

February 2023 Wagyu BREEDPLAN

SHIKIKAN

NEW

DELTA WAGYU

Sumo Cattle Co Shikikan N211



- ▲ Rare & highly sought after genetics
- ▲ Outperforms on all growth characteristics & carcass weight without losing the outstanding marbling the Shikikan line is known for

World K's Takazakura
TWA Shikikan
World K's Suzutani

Sumo Cattle Co Shikikan D233

Itoshigenami
Sumo Nami W0079
Sumo F U2209

Itoshigenami
Sumo Cattle Co Itoshigenami C0158
Sumo Michifuku U2208

Sumo Cattle Co Nami G195

TF Terutani 40/1
Sumo Cattle Co Tani C099
TF Hikohimi 34/3

BULL INFORMATION

Registration #	SMOFN0211
Birthdate	01/11/2017
Genetic Testing	B3F, CHSF, CL16FU, F11F, IARSF

SELECTION INDEX	Wagyu Breeder	Self Replacing	Fullblood Terminal	F1 Terminal
Index Value	\$286	\$271	\$218	\$189
Breed Average	\$160	\$160	\$135	\$123

	GL	BW	200D	400D	600D	Mat Cow Weight	Milk	SS	CW	EMA	Rump	RBY %	Marble Score	Marble Fineness
EBV	-1.6	+2.6	+24	+38	+51	+72	+1	+0.5	+49	+1.7	-1.4	+0.4	+1.8	+0.34
Acc	77%	80%	80%	79%	78%	69%	62	64%	72%	66%	67%	57%	67%	59%

February 2023 Wagyu BREEDPLAN

AUTUMN 2023 PRICE LIST

ANGUS	Price	\$ > 50 Units Sexed
44 Double Play	\$35	
Ascot Evident H146	\$35	
Ascot Hallmark H147	\$50	
Ayrvale Hercules H9	\$35	\$85
Baldridge Badger	\$40	
Baldridge Forecaster	\$45	\$35
Bellaspur Platinum P46	\$40	
Byergo Winston 8460	\$40	
Clunie Range Kaluha K330	\$40	
Connealy Reformer	\$35	
Connealy Big Valley	\$50	
Ellingson Deep River	\$50	\$40
Ellingson Three Rivers	\$60	
Jindra Blackout	\$35	
Jindra Megahit	\$50	
HF Tribunal	\$40	
KCF Bennett Culmination	\$40	\$60
KR Pacesetter	\$35	
Might and Power	\$55	
Poss Marvel	male & female sexed	\$45
Poss Sergeant	\$35	\$55
Poss Wrangler	\$35	
Roseda Powerplant	\$50	
SAV Pursuit	\$50	
SAV Ten Percent 3085	\$25	male \$60
Stellar Quicksilver Q7	\$50	\$40
Sterling Precise	\$35	
Woodhill Patent	\$40	

RED ANGUS

C-Bar Whiskey River 8105F	\$50
Hedge Fund	\$40
McPhee Trophy	\$50
Mushrush Topper	\$40
Red Dwajo Sundance 114A	\$50

BRANGUS

Final Cut	\$30
-----------	------

BLONDE D'AQUITAINE

Arsha's Polled Umpire	\$25
-----------------------	------

CHAROLAIS	Price
Cedarlea Low Rider	\$30
LT Venture PP	\$50
Mead Bootlegger	\$30

POLLED HEREFORD

400z Empire	\$25
Remitall Sleep Easy 68U	\$25
R New York	\$40
Tarcombe Nockout R064	\$40
TH 745A 358C Pioneer 297F	\$40

SENEPOL

Coliseum	\$30
----------	------

POLLED SHORTHORN

Moombi Ooktali G34	\$40
--------------------	------

SIMMENTAL

EGL Executive (SimAngus)	\$25
Grinalta's HP Ruben	\$40
Hook's Joker 8J	\$35
IR Lodestar (SimAngus)	\$35
IPU Liner	\$35
SFJ Altas Blaze 102Y	\$45

SPECKLE PARK

Blue Spark Raptor	\$35
Marblen Jesse 10J	\$25
Petemar Special Edition 2D	\$50
Wattle Grove Dust N Smoke	\$30

LIMOUSIN

Cell Fearless PP (Lim-Flex)	\$25
Sauvignon	\$50

WAGYU / AKAUSHI

Arnie**	\$50
Big Al**	\$50
Evidence**	\$50
Masterchef	\$250
Shikikan**	\$50

** volume discount available

All bulls with traits highlighted in their proof are in the TOP 20% or higher for that trait!



Alta Genetics Australia

Melbourne Head Office (03) 8336 1458
info.au@altagenetics.com | australia.altagenetics.com/beef

TONY SIMPSON

Beef Programs Manager | 0427 341 458 | tony.simpson@altagenetics.com

KIRRILY LUMSDEN

Beef Sales and Support | 0428 529 275 | kirrily.lumsden@altagenetics.com

ANDREW MEDHURST

Regional Sales | 0459 957 169 | andrew.medhurst@altagenetics.com

GARY JONES

Regional Sales | 0438 830 865 | gary.jones@altagenetics.com

RUBY CANNING

Marketing | 0448 304 465 | ruby.canning@altagenetics.com