Spring 2024

# ALTA GENETICS Beef Directory



### To our valued clients,

### At Alta our mission is simple. CREATE VALUE, BUILD TRUST AND DELIVER RESULTS.

We are focused on bringing you a solution for your operation whilst ensuring you are well supported with advice and assistance from your local Alta Beef Advisors. We are dedicated to helping you make decisions that meet your needs with skilled Alta people in beef breeding business as well as skilled Alta people in beef reproduction.

In recent times we've had great success with our existing breeder sires in Baldridge 38 Special, Ellingson Three Rivers, and the high fertility sire Woodhill Patent. We are pleased to be able to offer these proven sires again this year as well as some new additions to the Alta Program.

New US additions for 24 include Yon Flagship, BA7 Oaks Bold Ruler and red sire Bieber Paycheck.

We are proud to add to our domestic team, Ascot Statesman S429, Ascot Revolution R320 and Paringa Real Deal T57, and from across the ditch, Rissington Titan T330. This new line-up of bulls offers market proven pedigrees and performance from leading breeders.

As part of the URUS family, we welcome Leachman Cattle Co and are excited with all the opportunities this brings in the future for beef breeding programs through their \$Profit selection index.

At Alta, we provide a cross section of bulls across breeds from Angus through to Wagyu and everything in between. Along with our range of genetics and breeds, we also provide experienced advice on how to get the most out of your program, creating more pregnancies, more live calves, more end value to your beef business.

If you would like to hear first about new sire releases, beef updates and the locations our beef team will be traveling to throughout the year, please sign up to our beef newsletter & follow along on our social media.

We look forward to seeing and hearing from you throughout the season. Happy Breeding!

Your Alta Beef Team



Sign up for our newsletter



Follow us on facebook





011AN02260

### K C F Bennett Culmination PVPV



- Female sexed semen available
- Exceptional calving ease, breed leading performance and carcass merit
- ▲ Top 2% growth EBVs, Milk, CW + Indexes
- ▲ Top 7% EMA & positive fats

### **PEDIGREE**

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

### **K C F Bennett Summation**

S S Objective T510 0T26 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	\$277	\$458
Breed Average	\$200	\$344
Perc	2	1

	CED %	CEDtrs %	GL days	BW kg	200 days	400 days	600 days	MCW kg	Milk kg	SC cm	DTC days	CWT kg	EMA sq.cm	RIB F mm	RUMPF mm	RBY	IMF	Doc	Claw	Foot Angle	Leg Angle
EBV	+7.1	+1.7	+1.4	+1.8	+69	+121	+161	+126	+28	+1.1	-3.0	+106	+11.8	+2.4	+3.4	+0.2	+2.6	+20	+0.80	+0.96	+0.96
Acc	68%	52%	93%	92%	89%	86%	85%	82%	78%	81%	37%	79%	76%	72%	70%	64%	78%	72%	88%	89%	51%
Perc	11	65	99	11	2	2	2	17	2	84	84	1	7	9	6	65	39	50	41	47	28

### FIGTREE PARK ANGUS

### Ascot Statesman S429 PVPV



- Super standout Prime Minister son
- Balanced and attractive EBVs
- Calving ease, short gestation, moderate birth, above average growth, fats & IMF



Same dam as Hallmark H147 – semen available

### **PEDIGREE**

H P C A Intensity Rennylea L508 Rennylea H414

### **Dunoon Prime Minister P758**

TE Mania Emperor E343 Dunoon Japara M1008 Dunoon Japara D247

Booroomooka 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



\$A-L \$349 \$344 50

BULL INFORMAT	TION	SELECTION INDEX	\$A
Registration #	QQF21S429	Index Value	\$197
Birthdate	29/09/2021	Breed Average	\$200
Genetic Testing	AMFU,CAFU,DDFU,NHFU	Perc	57

	CED %	CEDtrs %	GL days	BW kg	200 days	400 days	600 days	MCW kg	Milk kg	SC cm	DTC days	CWT kg	EMA sq.cm	RIB F mm	RUMPF mm	RBY	IMF	Doc	Claw	Foot Angle	Leg Angle
EBV	+6.3	+9.1	-9.2	+3.4	+42	+84	+118	+88	+23	+4.1	-4.7	+60	+3.8	+0.8	+0.9	-0.2	+3.5	+4	+0.58	+0.72	+0.90
Acc	67%	59%	83%	83%	84%	83%	83%	80%	77%	81%	48%	73%	73%	72%	73%	65%	76%	79%	76%	76%	74%
Perc	16	3	3	36	85	74	53	72	10	5	48	71	79	31	29	84	21	97	7	6	15

ASCOT CATTLE CO

### Ascot Revolution R320 SVSV



- Standout Paratrooper son from the heart of Ascot + Millah Murrah
- Elite carcass merit, growth & structural soundness
- ▲ Top 1% Claw + Foot Angle

### **PEDIGREE**

EF Complement 8088 EF Commando 1366 Riverbend Young Lucy W1470

### Millah Murrah Paratrooper P15

Millah Murrah Highlander G18 Millah Murrah Ela M9 illah Murrah Ela K127

TE Mania Emperor E343 Ascot Hallmark H147 Millah Murrah Brenda F123

**Ascot Brenda K358** 

Carrington Park Time On B7 Millah Murrah Brenda F167 Millah Murrah Brenda D131



BULL INFORMATION									
Registration #	QQFR320								
Birthdate	11/04/2020								
Genetic Testing	AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF								

SELECTION INDEX	\$A	\$A-L
Index Value	\$263	\$406
Breed Average	\$200	\$344
Perc	4	11

	CED %	CEDtrs %	GL days	BW kg	200 days	400 days	600 days	MCW kg	Milk kg	SC cm	DTC days	CWT kg	EMA sq.cm	RIB F mm	RUMPF mm	RBY	IMF	Doc	Claw	Foot Angle	Leg Angle
EBV	+2.8	+6.1	-4.3	+5.0	+57	+99	+128	+85	+24	+4.0	-4.4	+77	+11.7	-2.2	-3.2	+1.4	+3.6	+24	+0.30	+0.54	+0.86
Acc	69%	60%	86%	91%	89%	88%	87%	84%	76%	84%	47%	77%	73%	75%	75%	68%	76%	81%	81%	75%	80%
Perc	46	19	51	72	23	28	31	76	9	6	55	23	7	90	90	8	19	36	1	1	9

011AN02280

### Ellingson Deep River PVPV



- ▲ Displays tremendous power and mass packed into a bold-middled, sharp-fronted package
- ▲ Combines phenotypic prominence, outstanding performance and maternal heritage
- ▲ Top 1% growth EBVs, MCW, CW + \$A-L





Progeny Progeny

BULL INFORMATION	
Registration #	USA19853339
Birthdate	02/03/2020
Genetic Testing	AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

### **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



SELECTION INDEX	\$A	\$A-L
Index Value	\$269	\$503
Breed Average	\$200	\$344
Perc	3	1

	CED %	CEDtrs %	GL days	BW kg	200 days	400 days	600 days	MCW kg	Milk kg	SC cm	DTC days	CWT kg	EMA sq.cm	RIB F mm	RUMPF mm	RBY	IMF	Doc	Claw	Foot Angle	Leg Angle
EBV	+5.1	+7.7	-5.6	+5.2	+77	+139	+184	+183	+20	+3.2	-5.1	+106	+6.2	-1.4	-2.7	+0.6	+2.1	+21	+1.12	+0.84	+0.94
Acc	61%	47%	81%	85%	85%	84%	83%	80%	77%	82%	35%	77%	76%	72%	70%	65%	78%	72%	94%	93%	54%
Perc	25	8	31	76	1	1	1	1	29	17	38	1	52	79	86	41	52	46	92	20	23

### THREE RIVERS

**\$60** (>50 STRAWS \$45)

011AN02263

Ellingson Three Rivers 8062 PVPV



- ▲ Breed leader for weaning & yearling growth
- ▲ Sires big bodied, stout, high performing cattle
- ▲ Top 1% Foot Angle
- ▲ Popular high performance sire with exceptional structure Top 1% growth EBVs & CW





Progeny: Granite Ridge Mistress U138 SJK23U138 Progeny: Merridale Vicky T87 CMD22T87

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

### **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



SELECTION INDEX	\$A	\$A-L
Index Value	\$244	\$422
Breed Average	\$200	\$344
Perc	11	6

	CED %	CEDtrs %	GL days	BW kg	200 days	400 days	600 days	MCW kg	Milk kg	SC cm	DTC days	CWT kg	EMA sq.cm	RIB F mm	RUMPF mm	RBY	IMF	Doc	Claw	Foot Angle	Leg Angle
EBV	-8.3	+3.6	-4.2	+8.5	+76	+143	+179	+161	+20	+1.4	-4.1	+103	+7.7	-2.1	-4.3	+0.9	+2.1	+20	+0.78	+0.48	+0.94
Acc	75%	52%	98%	98%	97%	96%	93%	87%	80%	93%	42%	83%	83%	81%	79%	74%	83%	89%	97%	96%	54%
Perc	97	45	53	99	1	1	1	2	27	75	63	1	34	89	96	24	52	51	36	1	23

## Baldridge 38 SPECIAL PVPV USA18229487





SELECTION INDEX	\$A	\$A-L
Index Value	\$248	\$418
Breed Average	\$200	\$344
Perc	9	7

Basin Franchise P142 EF Complement 8088 EF Everelda Entense 6117

#### EF Commando 1366

B/R Ambush 28 Riverbend Young Lucy W1470 Riverbend Young Lucy T1080

Sitz Upward 307R Styles Upgrade J59 Plainview Lassie 71B

#### **Baldridge Isabel Y69**

Baldridge Kaboom K243 KCF Baldridge Isabel T935 Baldridge Isabel P4527



"38 Special has produced thick, deep bodied, easy doing well muscled sons for us that have been real commercial producer favourites for his balance of calving ease and progeny performance. 38 Special may bring a touch more frame and length to his progeny and they are very profitable commercially relevant cattle for the Australian industry. We are not at all surprised to see the impact & popularity Baldridge 38 Special sons are having around the country."

Colin Keevers & Dr Lisa Martin BVSc - Alumy Creek Angus, Tenterfield





"We have sold 38 Special sons in our last 3 sales at Glatz's Black Angus. They have seen strong demand from our commercial clients and stud breeders alike. 38 Special progeny are born easily from heifers and exhibit explosive growth and the robust shape we like with an ideal maturity pattern. Our oldest 38 Special daughters have performed particularly well in production. They have very neat udders and held great condition whilst weaning heavy calves. We recommend 38 Special to improve foot structure and consistency of type. Two 38 Special sons have been retained for stud duties at Glatz's Black Angus."

Ben Glatz - Glatz Black Angus

"38 Special has proven to be one of the most outstanding bulls we have used in recent years. In the avalanche of Isabel Y96 descendants that have recently flooded in from the US he has given us the most bang for our buck of all we have sampled. His sons are quiet, structurally well put together, whilst provide calving ease without sacrificing growth and muscle. His daughters have risen to the top of our herd on the back of their excellent phenotype and paperwork a number finding their way into the nucleus of our herd."

Simon Falkiner - Murdeduke Angus



	CED %	CEDtrs %	GL days	BW kg	200 days	400 days	600 days	MCW kg	Milk kg	SC cm	DTC days	CWT kg	EMA sq.cm	RIB F mm	RUMPF mm	RBY	IMF	Doc	Claw	Foot Angle	Leg Angle
EBV	+7.2	+4.2		+2.5				+106	+19	+2.6	-5.0	+76	+6.2	+1.6	-0.7	-0.4	+3.0	+15	+0.62	+0.78	+0.90
Acc	93%	81%	99%	99%	98%	98%	98%	97%	96%	98%	66%	93%	91%	91%	90%	87%	91%	99%	99%	99%	95%
Perc	11	38	40	20	7	10	10	43	34	32	41	26	52	18	56	89	30	74	11	11	15

011AN02345

### BA7 Oaks Bold Ruler PVPV



- ▲ Highly sought after genetics with proven performance within his pedigree
- Outstanding combination of performance, maternal & carcass traits
- Outstanding Confidence Plus son out of Erica of Ellston T220

### **PEDIGREE**

Connealy Tobin Connealy Confidence 0100 Becka Gala of Conanga 8281

### **Connealy Confidence Plus**

Connealy Consensus Elbanna of Conanga 1209 Elbasta of Conanga 9703

EF Commando 1366 Baldridge 38 Special Baldridge Isabel Y69

Erica of Ellston T220

Bruns Top Cut 373 Erica of Ellston R96 Erica of Ellston M38



BULL INFORMATION									
Registration #	USA19984739								
Birthdate	05/01/2021								
Genetic Testing	AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF								

SELECTION INDEX	\$A	\$A-L
Index Value	\$299	\$459
Breed Average	\$200	\$344
Perc	1	1

	CED %	CEDtrs %	GL days	BW kg	200 days	400 days	600 days	MCW kg	Milk kg	SC cm	DTC days	CWT kg	EMA sq.cm	RIB F mm	RUMPF mm	RBY	IMF	Doc	Claw	Foot Angle	Leg Angle
EBV	+1.7	+5.4	-3.0	+2.9	+75	+126	+150	+100	+24	+0.9	-4.9	+98	+10.8	-3.7	-5.4	+1.4	+1.6	+26	+0.88	+0.92	+0.96
Acc	64%	52%	82%	85%	85%	84%	83%	80%	79%	80%	39%	77%	76%	73%	71%	66%	78%	74%	74%	73%	60%
Perc	57	25	72	26	1	1	5	52	9	88	43	2	10	98	99	8	66	28	58	37	28

011AN01498

### Woodhill Patent PVPV



- Premier calving ease sire ideal for next heifer program
- ▲ Tremendous amount of body & mass with exceptional growth
- Descendant of Miss Traveler 58, the foundation of the Woodhill Evergreen family





Progeny: NKS21S58 at DSK Angus

BULL INFORMATION							
Registration #	USA19199070						
Birthdate	02/02/2018						
Genetic Testing	AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF						

### **PEDIGREE**

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



SELECTION INDEX	\$A	\$A-L
Index Value	\$248	\$445
Breed Average	\$200	\$344
Perc	9	2

	CED %	CEDtrs %	GL days	BW kg	200 days	400 days	600 days	MCW kg	Milk kg	SC cm	DTC days	CWT kg	EMA sq.cm	RIB F mm	RUMPF mm	RBY	IMF	Doc	Claw	Foot Angle	Leg Angle
EBV	+8.9	+9.3	-6.7	+2.0	+66	+120	+152	+126	+16	+2.9	-5.7	+81	+3.3	-1.7	-2.8	+0.2	+1.3	+25	+0.82	+1.04	+1.06
Acc	73%	58%	96%	96%	94%	93%	93%	87%	81%	91%	47%	83%	82%	80%	79%	73%	83%	82%	81%	82%	65%
Perc	4	2	18	13	4	3	4	18	60	24	26	15	83	84	87	65	74	31	45	67	60

### **FLAGSHIP**

\$40

011AN02431

Yon Flagship PVPV

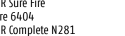


G A R Sure Fire

His exceptional calving ease along with performance & merit is rarely surpassed

▲ Featured & high selling bull at Yon Family Farms

G A R Sure Fire 6404 G A R Complete N281



#### **GB Fireball 672**

G A R Anticipation GB Anticipation 432 GB Ambush 269

SydGen Exceed 3223 SydGen Enhance SydGen Rita 2618

Yon Queen G1085

S A V Final Answer 0035 Yon Queen C27 Yon Queen A43

BULL INFORMATION									
Registration #	USA20024449								
Birthdate	20/10/2020								
Genetic Testing	AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF								

SELECTION INDEX	\$A	\$A-L
Index Value	\$279	\$465
Breed Average	\$200	\$344
Perc	1	1

	CED %	CEDtrs %	GL days	BW kg	200 days	400 days	600 days	MCW kg	Milk kg	SC cm	DTC days	CWT kg	EMA sq.cm	RIB F mm	RUMPF mm	RBY	IMF	Doc	Claw	Foot Angle	Leg Angle
EBV	+4.5	+5.8	-5.4	+2.7	+66	+114	+145	125	18	+2.8	-5.7	+87	+11.8	-1.6	-2.8	+0.6	+4.1	+20	-	_	-
Acc	64%	56%	68%	77%	79%	78%	76%	75%	73%	73%	42%	74%	73%	70%	67%	64%	74%	65%	-	-	-
Perc	30	21	34	23	4	6	9	18	45	27	26	8	7	82	87	41	12	53	-	-	-

August 2024 TransTasman Angus Cattle Evaluation

### **POWERPLANT**

\$50





- ▲ Uniquely combines calving ease, high growth & marbling in an attractive package
- ▲ Top 10% growth EBVs, MCW, CW, IMF, Foot angle + Indexes

Quaker Hill Manning 4EX9 EWA 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 9020 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 INFORMAT	ION
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	\$253	\$441
Breed Average	\$200	\$344
Perc	7	3

	CED %	CEDtrs %	GL days	BW kg	200 days	400 days	600 days	MCW kg	Milk kg	SC cm	DTC days	CWT kg	EMA sq.cm	RIB F mm	RUMPF mm	RBY	IMF	Doc	Claw	Foot Angle	Leg Angle
EBV	+5.0	+2.3	+1.1	+3.3	+72	+128	+160	+137	+16	+0.9	-3.0	+85	+6.6	+1.7	+1.7	-1.4	+4.4	+19	+0.96	+0.76	+1.10
Acc	71%	55%	94%	93%	89%	86%	85%	83%	78%	81%	39%	79%	75%	73%	71%	65%	78%	73%	76%	76%	53%
Perc	26	59	99	34	1	1	2	9	55	88	84	10	47	16	18	99	9	57	73	9	72

011AN02348

### Connealy Reformer PVPV



- ▲ 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

### **PEDIGREE**

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 INFORMAT	TON
Registration #	USA19991422
Birthdate	19/04/2020
Genetic Testing	AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

SELECTION INDEX	\$A	\$A-L
Index Value	\$265	\$445
Breed Average	\$200	\$344
Perc	3	2

	CED %	CEDtrs %	GL days	BW kg	200 days	400 days	600 days	MCW kg	Milk kg	SC cm	DTC days	CWT kg	EMA sq.cm	RIB F mm	RUMPF mm	RBY	IMF	Doc	Claw	Foot Angle	Leg Angle
EBV	+3.5	-0.8	-6.3	+4.4	+66	+120	+140	+121	+17	+1.7	-7.3	+88	+9.1	-0.4	-2.1	+0.5	+1.6	+21	+0.62	+0.84	+0.90
Acc	61%	50%	81%	84%	85%	84%	83%	80%	77%	80%	38%	76%	74%	71%	69%	63%	77%	71%	75%	71%	56%
Perc	40	83	22	59	4	2	13	22	47	65	6	7	21	58	79	47	66	47	11	20	15

### **MERLEWOOD ANGUS**

### Reiland Ricochet R952 PVPV



- Outcross marbling genetics
- Elite carcass merit
- Phenotypic standout with moderate mature cow size
- Proven calving ease prospect

### **PEDIGREE**

Rennylea Edmund E11 Kidman Impact K99 Kidman Abigail H106



Tuwharetoa Regent D145 Strathewen Regent Wilpena J49 Strathewen Berkley Wilpena G37

Tuwharetoa Regent D145 Strathewen Regent E23 H70 Strathewen Dinky-Di Mittagong E23

**Reiland Lowen M407** 

G A R Solution Reiland Lowen E59 Reiland Lowen B559



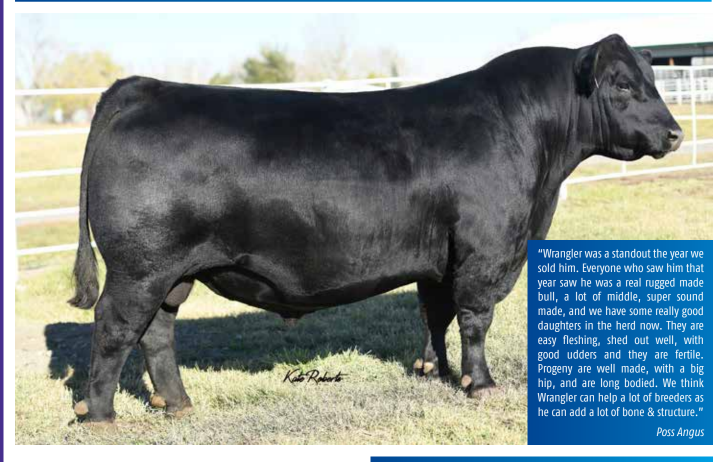
SELECTION INDEX	\$A	\$A-L
Index Value	\$222	\$384
Breed Average	\$200	\$344
Perc	29	23

	CED %	CEDtrs %	GL days	BW kg	200 days	400 days	600 days	MCW kg	Milk kg	SC cm	DTC days	CWT kg	EMA sq.cm	RIB F mm	RUMPF mm	RBY	IMF	Doc	Claw	Foot Angle	Leg Angle
EBV	+8.9	+4.7	-6.8	+1.4	+48	+84	+106	+94	+19	+3.3	-6.9	+67	+6.5	+1.5	+2.3	-0.8	+4.4	+34	+0.72	+1.10	+1.12
Acc	72%	59%	93%	92%	86%	83%	84%	81%	76%	80%	44%	74%	71%	71%	72%	63%	76%	76%	59%	59%	57%
Perc	4	33	17	8	65	72	77	62	37	15	9	50	48	19	13	96	9	8	25	79	77



011AN01535

### Poss Wrangler PVPV



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

### **PEDIGREE**

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

BULL INFORMAT	ION
Registration #	USA19448649
Birthdate	08/02/2019
Genetic Testing	AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

SELECTION INDEX	\$A	\$A-L
Index Value	\$231	\$396
Breed Average	\$200	\$344
Perc	20	16

	CED %	CEDtrs %	GL days	BW kg	200 days	400 days	600 days	MCW kg	Milk kg	SC cm	DTC days	CWT kg	EMA sq.cm	RIB F mm	RUMPF mm	RBY	IMF	Doc	Claw	Foot Angle	Leg Angle
EBV	-1.3	+0.1	-6.2	+4.8	+70	+118	+151	+140	+22	+2.4	-3.2	+91	+9.5	-4.0	-5.1	+0.7	+3.6	+25	+1.00	+0.88	+0.90
Acc	66%	51%	81%	87%	86%	86%	84%	81%	78%	81%	40%	77%	76%	74%	72%	67%	78%	77%	90%	89%	64%
Perc	78	78	23	68	2	3	5	8	16	39	81	5	18	99	98	35	19	32	79	28	15

### **BIG VALLEY**

\$50

011AN01407

Connealy Big Valley PVPV



- 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

SELECTION INDEX

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										

DL Zoom PVPV

	JEEECHON INDEA	417	AV F
	Index Value	\$230	\$392
	Breed Average	\$200	\$344
	Perc	21	18
rc	EMA RIR E RI	IIMDE	Foot leg

	CED %	CEDtrs %	GL days	BW kg	200 days	400 days	600 days	MCW kg	Milk kg	SC cm	DTC days	CWT kg	EMA sq.cm	RIB F mm	RUMPF mm	RBY	IMF	Doc	Claw	Foot Angle	Leg Angle
EBV	-5.3	+3.2	-3.2	+6.8	+72	+130	+153	+135	+11	+2.7	-3.4	+93	+7.2	-0.8	-3.3	+0.5	+2.1	+29	+1.10	+1.02	+0.82
Acc	65%	50%	90%	88%	86%	85%	84%	81%	81%	83%	38%	78%	77%	74%	71%	66%	79%	71%	95%	94%	57%
Perc	92	49	69	94	1	1	4	10	90	29	78	4	39	67	91	47	52	19	91	62	5

August 2024 TransTasman Angus Cattle Evaluation

### **ZOOM**

011AN02285

\$30

- Big footed and stout made with exceptional structure
- A physical powerhouse with superior length, width and thickness

DL Sonic 444 DL Dually DL Incentive 2103

#### **DL Automatic 1088**

Basin Rainmaker 747L DL Barbara 150 DL Barbara 768

Connealy Consensus 7229 DL Consensus 254 DL Miss Winton 451

### - DL Princess 1278

DL Final Grandview 53 DL Princess 286 DL Princess 700



BULL INFORMATION											
Registration #	USA19867959										
Birthdate	05/01/2020										
Genetic Testing	AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF										

SELECTION INDEX	\$A	\$A-L
Index Value	\$280	\$487
Breed Average	\$200	\$344
Perc	1	1

	CED %	CEDtrs %	GL days	BW kg	200 days	400 days	600 days	MCW kg	Milk kg	SC cm	DTC days	CWT kg	EMA sq.cm	RIB F mm	RUMPF mm	RBY	IMF	Doc	Claw	Foot Angle	Leg Angle
EBV	-5.3	+4.7	-4.7	+7.2	+90	+146	+173	+173	+9	+1.2	-6.7	+109	+8.4	-0.7	-2.8	+0.1	+1.4	+48	+0.92	+0.78	+1.02
Acc	55%	44%	79%	83%	84%	83%	81%	78%	75%	79%	31%	74%	72%	69%	67%	60%	75%	68%	81%	82%	51%
Perc	92	33	45	96	1	1	1	1	95	81	11	1	27	65	87	71	72	1	66	11	47

### **PACESETTER**

011AN01340

KR Pacesetter SVSV



- 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 0X19 WK Blackbird 2250 Summitcrest Blackbird 22W1

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

SELECTION INDEX	\$A	\$A-L
Index Value	\$232	\$432
Breed Average	\$200	\$344
Perc	19	4

	CED %	CEDtrs %	GL days	BW kg	200 days	400 days	600 days	MCW kg	Milk kg	SC cm	DTC days	CWT kg	EMA sq.cm	RIB F mm	RUMPF mm	RBY	IMF	Doc	Claw	Foot Angle	Leg Angle
EBV	-2.0	+5.1	-7.6	+6.6	+78	+137	+169	+168	+13	+3.1	-4.5	+103	+7.1	-3.8	-5.4	+0.9	+0.6	+25	+0.98	+0.92	+0.92
Acc	64%	46%	89%	89%	87%	85%	85%	81%	78%	81%	33%	78%	75%	71%	69%	62%	78%	72%	68%	68%	54%
Perc	81	28	10	93	1	1	1	1	79	19	53	1	41	99	99	24	88	31	76	37	19

August 2024 TransTasman Angus Cattle Evaluation

### **DOUBLE PLAY**

\$35

- Big bodied power sire with outstanding carcass
- ▲ Top 5% growth EBVs, CW, Leg angle & Indexes

011AN01473 44 Double Play PVPV



Basin Payweight 006S Basin Payweight 1682 21AR O 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 S A VAR Discovery 2240 Deer Valley Rita 0308

#### Vintage Rita 5008

Connealy Consensus 7229 V A R Rita 3160

Deer Valley Rita 7105

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	\$258	\$440
Breed Average	\$200	\$344
Perc	5	3

	CED %	CEDtrs %	GL days	BW kg	200 days	400 days	600 days	MCW kg	Milk kg	SC cm	DTC days	CWT kg	EMA sq.cm	RIB F mm	RUMPF mm	RBY	IMF	Doc	Claw	Foot Angle	Leg Angle
EBV	-2.1	+6.1	-4.8	+5.1	+81	+133	+162	+144	+18	+2.2	-4.0	+100	+8.2	-2.7	-3.0	+0.3	+1.8	+28	+1.02	+0.86	+0.72
Acc	63%	54%	81%	83%	85%	84%	83%	80%	79%	80%	42%	76%	75%	72%	71%	65%	78%	73%	74%	74%	61%
Perc	82	19	43	74	1	1	2	6	45	47	65	2	29	94	88	59	61	21	82	24	1

# QUICKSILVER (>50 STRAWS \$40)

STELLAR LIVESTOCK Stellar Quicksilver Q7 PVPV



- ▲ Superior carcass & marbling Top 5% EMA & IMF
- ▲ Attractive sire with shape & muscling
- Pedigree stacked with excellent structural EBVs

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							

Bellaspur Platinum P46 SVSV

SELECTION INDEX	\$A	\$A-L
Index Value	\$241	\$375
Breed Average	\$200	\$344
Perc	13	29

	CED %	CEDtrs %	GL days	BW kg	200 days	400 days	600 days	MCW kg	Milk kg	SC cm	DTC days	CWT kg	EMA sq.cm	RIB F mm	RUMPF mm	RBY	IMF	Doc	Claw	Foot Angle	Leg Angle
EBV	-5.0	-0.2	-6.6	+4.5	+62	+108	+138	+105	+20	+1.1	-4.0	+73	+13.0	-0.7	-1.3	-0.1	+5.0	+40	+0.84	+0.76	+0.98
Acc	76%	68%	87%	89%	88%	87%	88%	84%	79%	85%	56%	79%	76%	76%	77%	70%	79%	82%	82%	82%	74%
Perc	92	80	19	62	9	11	15	45	25	84	65	34	4	65	67	80	5	3	49	9	34

August 2024 TransTasman Angus Cattle Evaluation

### **PLATINUM**

**BELLASPUR ANGUS** 

\$40

- ▲ 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 Jedda Z15 Alloura Jedda X07

G A R Predestined Werner Westward 357 BFF Everelda Entese 4015

#### - Coolana Erica M032

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

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

SELECTION INDEX	\$A	\$A-L
Index Value	\$222	\$381
Breed Average	\$200	\$344
Perc	29	25

	CED %	CEDtrs %	GL days	BW kg	200 days	400 days	600 days	MCW kg	Milk kg	SC cm	DTC days	CWT kg	EMA sq.cm	RIB F mm	RUMPF mm	RBY	IMF	Doc	Claw	Foot Angle	Leg Angle
EBV	+0.0	+2.2	-0.5	+5.2	+50	+87	+112	+114	+10	+1.8	-7.3	+62	+7.8	+3.0	+2.8	-0.2	+3.9	+9	+0.80	+0.92	+0.98
Acc	74%	64%	92%	90%	88%	89%	88%	85%	78%	87%	54%	79%	79%	79%	80%	73%	80%	81%	70%	70%	68%
Perc	70	60	94	76	53	64	66	30	92	62	6	67	33	6	9	84	15	89	41	37	34



The best way to make your cowherd truly efficient, and your calf crop earn more, is to use Leachman \$Profit™. This is the only index in the industry that works on both sides of the ledger (production AND cost). *Cows that work! Steers that pay!* 

### How SProfit works

\$Profit assumes that the average commercial bull will have 100 progeny over its lifetime. The model assumes that you keep 30% of your heifers as replacements and that you retain ownership on the remainder of the calves through finishing and sell on a grid. We realize that many don't retain



ownership, but doesn't it make the most sense to select from birth all the way to slaughter? Feedlots have already proven their willingness to pay premiums for superior Leachman sired calves.

Our simulation model then factors in all of the effects on both income and expense to come up with a net profit figure for each bull. \$Profit allows you to compare any two bulls and calculate the difference in profit that they are expected to generate in your herd. Let's compare a

\$10,000 \$Profit bull to \$6,000 \$Profit bull (the average 2008 born Angus bull). The predicted difference between the bulls is \$4,000 or about \$40 per calf. \$Profit works for us and it will work for you too.

### What traits are included in \$Profit

\$Profit includes nearly every trait that impacts profitability. The effect of most traits on profit is fairly simple to understand. Here is the list of what is included and its effect:

#### **Revenue Traits**

- Calving ease = more calves
- Weaning and yearling EPD = more weight
- Fertility (days to conception) = more weight and more calves
- Carcass weight = worth more up to 1050 lbs.
- Marbling = valued based on grid premiums
- Ribeye area = value as impacts yield grade
- % Retail Product = more yield is more meat

#### **Cost Traits**

- Cow mature size = in general bigger eats more
- Cow intake = more intake costs more
- Feedlot feed efficiency = cost of gain

Some traits are not so easily characterized for \$Profit. Milk, for example, is a good thing until you get too much. When over +25, milk EPD has a more negative effect on fertility than it has a positive effect on weaning weight. There are a few traits not yet included in \$Profit: longevity, structure, and disposition. These traits are important but difficult to express in dollars.

# Leachman financial indexes allow you to <u>HAVE IT ALL!</u>

### **\$Ranch**

Profit from birth through weaning. Includes:

- Fertility, Milk, Growth
- · Cow feed intake and mature size

### **\$Feeder**

Profit from weaning to harvest. Includes:

- · Feed conversion
- Carcass value
- · Carcass weight

### **SINDEXES EXPLAINED**

	Good	Better	Best
% Rank	Average	Top 25%	<b>Top 1%</b>
\$Profit	\$8,817	\$14,173	\$27,300
\$Ranch	\$39	\$78	\$173
\$Feeder	\$68	\$105	\$195

### \$Profit

Puts it all together: \$Ranch + \$Feeder
One number that predicts your bottom line!

### Across Breed Comparisons (ABC's)

Leachman ABC's are the most reliable and comprehensive EPD's in the industry. They are backed by ne arly a million, long-standing (over 30 years), multi-breed (over 15 breeds) database. Using this system assures you of making sound breeding decisions with minimal risk of failure.

	Good	Better	Best
% Rank	Average	Top 25%	<b>Top 1%</b>
BW	1.93	0.37	-3.4
ww	40	48	69
YW	67	82	119
MILK	22	26	37
SC	0.53	0.77	1.37
HT	0.62	0.82	1.30
MAT WT	28	14	-21
REA	0.83	0.96	1.27
IMF	0.30	0.46	0.87
CAR WT	44	48	58
BF	-0.04	-0.02	0.01
PAP	-0.42	-0.94	-2.23

### **REAL DEAL**

### \$50 (>50 STRAWS \$40)

### WOORINYAN PASTORAL COMPANY Paringa Real Deal T57 🥨



- ▲ The HIGHEST \$Profit/\$Ranch Index combination Angus bull globally (\$Profit \$33,211)
- Only Angus sire with performance of 10 generations of 6.5 calves at 365 days

Koupals B&B Identity Mill Brae Identified 4031 Mill Brae Pro Blackcap 1092



#### **HPCAVeracious**

G A R Sunrise H P C A Sunrise A246 H P C A Prophet A3

Sydgen C C & 7 T C A Visionary 158 T C A Treasure 0699 601

Paringa Visionary N78

Lawsons Invincible C402 Larnoo Invincible G819 Lawsons Fair Dinkum C429



BULL INFORMATION								
Registration #	HKF22T57							
Birthdate	03/08/2022							
Genetic Testing	AMFU,CAFU,DDFU,NHFU							

SELECTION INDEX	\$A	\$A-L
Index Value	\$276	\$442
Breed Average	\$200	\$344
Perc	2	2

	CED %	CEDtrs %	GL days	BW kg	200 days	400 days	600 days	MCW kg	Milk kg	SC cm	DTC days	CWT kg	EMA sq.cm	RIB F mm	RUMPF mm	RBY	IMF	Doc	Claw	Foot Angle	Leg Angle
EBV	+5.9	-1.2	-2.2	+4.8	+63	+106	+146	+118	+24	+0.5	-6.0	+97	+14.2	-2.8	-5.2	+1.8	+2.7	+42	+0.68	+1.12	+1.16
Acc	66%	55%	83%	83%	84%	82%	82%	79%	74%	80%	42%	71%	71%	71%	71%	63%	75%	76%	74%	70%	65%
Perc	19	85	82	68	7	14	7	26	10	94	20	2	2	95	98	3	37	2	18	82	85

August 2024 TransTasman Angus Cattle Evaluation

### TITAN

\$60

### RISSINGTON CATTLE COMPANY Rissington Titan T330 PV



BULL INFORMAT	TON
Registration #	BGB22T330
Birthdate	23/09/2022
Genetic Testing	AMF.CAF.DDF.NHF.DWF.MAF.MHF.OHF.OSF.RGF

- Rose to the very top of 2022 Calf Drop on Leachman Global Analysis with \$Profit of \$35,007 (top 1%) & \$Feeder of \$309 (top 1%) which predicts weaning to harvest performance
- ▲ Unique carcass data: +11.4 EMA & +6.1 IMF

G A R Sure Fire 6404 GB Fireball 672 GB Anticipation 432

#### **Rissington Meteor R321**

Rissington 135262 Ellerton C90 Ellerton 135068

G A R Progress Leachman Foundation G081D TCR Ever Focus XG071 RISSINGTON CATTLE COMPANY

#### Ellerton 190379

Rissington 121001 Ellerton 140547 Ellerton 110190

SELECTION INDEX	\$A	\$A-L
Index Value	\$235	\$384
Breed Average	\$200	\$344
Perc	17	23

	CED %	CEDtrs %	GL days	BW kg	200 days	400 days	600 days	MCW kg	Milk kg	SC cm	DTC days	CWT kg	EMA sq.cm	RIB F mm	RUMPF mm	RBY	IMF	Doc	Claw	Foot Angle	Leg Angle
EBV	+4.2	+4.7	-1.6	+2.6	+50	+86	+117	+106	+21	+2.0	-3.5	+73	+11.4	-3.2	-4.4	+1.4	+6.1	+6	+0.86	+0.82	+0.92
Acc	64%	53%	81%	81%	82%	80%	80%	76%	73%	77%	38%	68%	68%	68%	69%	59%	73%	73%	64%	64%	59%
Perc	33	33	87	21	52	67	55	43	20	54	76	33	8	97	96	8	1	95	54	17	19

### **COOTA PARK BLUE-E PROGRAM**

### Coota Park Blue-E Q008 PP

\$Profit \$24,546

Top 2% \$Profit

Top 8% Birthweight

Top 19% Growth

Top 25% Fat

Top 1% Rib Eye Area

Top 1% Feed Efficiency

- Homozygous black bull with impressive performance
- Top of the range conversion and reduced emissions genetics
- Modern genetics to secure our future
- Short gestation Top 4%





### Coota Park Blue-E Q070 PP

**\$Profit \$28,966** 

Top 1% \$Profit

Top 1% Birthweight

Top 31% Growth

Top 25% Fat

Top 5% Rib Eye Area

Top 1% Feed Efficiency

Top 22% Marbling

- Popular red genetics
- A bull designed for the dairy or beef program – doing everything we want
- Conversion efficiency and low methane genetics – a bull to move us forward
- Short gestation Top 2%



### **JUDICIAL**



### LEACHMAN CATTLE Leachman Judicial S998J



- Calving ease sire that ticks all the boxes
- ▲ Greater than top 1% in all indexes
- ▲ Top 1% BW, IMF & REA
- Homozygous Black and Homozygous Polled

Leachman Yosemite X730Y
- Leachman Doc X124B
TES Stabilizer TL089

Leachman Judge X228C RGR Stabilizer GU375 RGR Stabilizer CJ982

BULL INFORM	MATION
Registration #	N/A
Birthdate	02/20/2021

\$PROFIT	\$36,977 Top 1%
\$Ranch	\$189.88 Top 1%
\$Feeder	\$250.89 Top 1%

INDEX	RATING
Calving Ease	****
Maternal	****
Fertility	****

INDEX	RATING
Udder	****
Growth	***
Carcass	****

	PER	FORM <i>i</i>	ANCE	MATERNAL						CARCASS				MANAGEMENT								
	BW	WW	YW	MCE	GL	MILK	MWT	FERT	DOC	CW	BF	REA	IMF	FG	INTAKE	HT	PAP	BS	TS	TUC	TM	SC
EPD	-4.2	+48	+90	+12	-2.5	+27	-10	+3.15	03	+52.54	01	+1.44	+.92	11	+25	05	+.89	20	+.27	+.176	+51	+.62
Perc	1%	28%	16%	3%	1%	Ave 21	Ave 25	1%	71%	6%	11%	1%	1%	11%	46%	Ave .62	95%	95%	25%			40%

August 8, 2024 ABC's (see page 18)

### **KICKOFF**



### LEACHMAN CATTLE Leachman Kickoff S479K



- ▲ Top 1% \$Profit & \$Feeder
- ▲ Top 1% BW, IMF & CW
- ▲ Homozygous Black and Homozygous Polled

G A R Ashland
- HPCA Vercingetorix
H P C A Sure Fire P245

LCOC Advance U319E LAM Stabilizer HU069 LAM Stabilizer YL037

# BULL INFORMATION Registration # 4207562 Birthdate 01/08/2022

\$PROFIT	\$3 <b>1,676</b> Top 1%
\$Ranch	\$108.93 Top 12%
\$Feeder	\$290.72 Top 1%

INDEX	RATING
Calving Ease	****
Maternal	***
Fertility	****

INDEX	RATING
Udder	****
Growth	****
Carcass	****

	PERFORMANCE MATERNAL								ASS		MANAGEMENT											
	BW	WW	YW	MCE	GL	MILK	MWT	FERT	DOC	CW	BF	REA	IMF	FG	INTAKE	HT	PAP	BS	TS	TUC	TM	SC
EPD	-5.1	+51	+110	+12	-3.5	+32	+37	+2.11	11	+67.90	+.01	+1.03	+1.16	17	+103	+.51	-2.50	+.17	+.41	+.362	+58	+.74
Perc	1%	20%	3%	3%	1%	Ave 21	Ave 25	16%	99%	1%	1%	13%	1%	4%	97%	Ave .62	1%	25%	6%			28%

August 8, 2024 ABC's (see page 18)

		PI	ERFORM.	ANCE			1	1ATERNA	\L				INDEX					
	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MRB	BF	REA	SHR	API	TI
EPD	+21.4	-5.8	+64.3	+104.5	+.25	+13.0	+26.9	+59.1	+9.7	+13.0	+37.7	08	+.67	+.001	+.63	-	+153.7	+87.2
Acc	.27	.44	.22	.21	.21	.17	.10	.11	.10	.14	.16	.14	.16	.15	.15	-	-	-
Perc	1	1	90	80	60	1	30	65	95	70	45	35	90	15	95	60	20	20

### Bieber PAYCHECK K102 011AR03100

Reg # 4620417 Birthdate 10/01/2022



- High selling bull of 2023 Bieber Red Angus Bull Sale
- ▲ The whole package outstanding calving ease, growth & carcass traits

WFL Frankly F8276

Larr Paycheck 0728

Larr Miss CC Flower 7528

Bieber CL Stockmarket E119 Bieber Primrose 139H Bieber Primrose 204E



\$60

	INDE	Х		PERFORMANCE						MATERNAL					CARCASS				
	PRO\$	НВ	GM	CE	BW	WW	YW	ADG	DMI	MM	ME	HPG	CEM	STAY	MARB	YG	CW	REA	BF
EPD	+141	+43	+99	+18	-3.1	+104	+172	+.43	+1.79	+32	+27	+11	+11	+14	+1.09	+.08	+41	+.59	+.05
Acc	-	-	-	44	49	49	49	49	32	15	11	8	22	31	38	31	40	37	32
Perc	7	74	1	3	26	1	1	1	94	7	99	54	3	60	1	61	5	2	98

August 6, 2024 Red Angus Association of America

### 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

\$50

	INDE	X		PERFORMANCE							ı	MATERN	IAL			(	ARCASS		
	PRO\$	НВ	GM	CE	BW	WW	YW	ADG	DMI	MM	ME	HPG	CEM	STAY	MARB	YG	CW	REA	BF
EPD	+62	+5	+57	+10	3	+84	+130	+.29	+1.15	+29	+13	+11	+6	+8	+.48	04	+33	+.50	+.01
Acc	_	-	-	48	52	51	51	51	32	28	16	33	33	41	43	36	44	44	38
Perc	88	97	36	84	73	7	12	27	77	26	89	63	67	96	39	12	26	9	32

August 6, 2024 Red Angus Association of America

### Mushrush TOPPER 011AR03067

Reg # 3525067 Birthdate 06/02/2018



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

Becktop Clifftop W692 E3

Beckton Clifftop Z500 E4

Beckton Tamara R291 EP

Mushrush Lana IM W203

BUF CRK Lancer R017 Mushrush Lana 84S A033

\$40

	INDE	X		PERFORMANCE							ı	MATERN	AL		CARCASS					
	PRO\$	НВ	GM	CE	BW	WW	YW	ADG	DMI	MM	ME	HPG	CEM	STAY	MARB	YG	CW	REA	BF	
EPD	+20	-10	+30	+15	-2.5	+81	+133	+.32	+1.04	+28	+13	+4	+9	+8	+.08	+.17	+38	+.06	+.03	
Acc	-	-	-	53	58	54	56	56	33	31	24	27	35	38	41	35	47	42	35	
Perc	99	99	78	25	36	10	10	12	69	33	90	99	25	97	96	85	16	60	64	

August 6, 2024 Red Angus Association of America

### **NOCKOUT**

\$40

### TARCOMBE HEREFORDS Tarcombe Nockout R064



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

Wirruna Hartwig H297 Wirruna Kalinma K326 Wirruna Cora H303

#### - Yavenvale Nockout N312

Minlacowie Griffin Yavenvale Corisande L385 Yavenvale Corisande H143

Elite 4110 H297 Banemore Elite M102 Al Banemore Summer Day A009

**Banemore Last Day P084** 

Banemore Echucah16 Banemore LasdayL14 Al Banemore Last Day D76

BULL INFORM	IATION
Reg #	THSR064
Birthdate	05/04/2020
Genetic Testing	IEF DLF HYF MSUDF BVDVNeg

SELECTION INDEX	Southern Self-Replacing Index (\$)	Northern Self-Replacing Index (\$)	Southern Baldy Maternal Index (\$)	Northern Baldy Maternal Index (\$)
Index Value	\$235	\$215	\$237	\$164
Breed Average	\$143	\$130	\$146	\$107

	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	+5.6	+5.2	-1.1	+4.3	+47	+82	+112	+70	+25	+4.9	-5.1	+74	+3.9	+1.4	+2.2	+.4	+1.9	-
Acc	64%	46%	70%	90%	84%	81%	80%	72%	61%	83%	44%	68%	59%	64%	69%	61%	67%	-

July 2024 Hereford BREEDPLAN

### **PIONEER**

\$40

### 011HP01040 TH 745A 358C Pioneer 297F



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

TH 223 71I Victor 755T
TH 89T 755T Stockman 4752
TH 16G 20N Gemini 89T

#### TH 403A 475Z Pioneer 358C ET

TH 22R 16S Lambeau 17Y TH 71U 17Y Rita 403A TH 7N 45P Rita 71U

SHF Rib Eye M326 R117 Boyd Worldwide 9050 ET MSU TCF Rachael 22S ET

Rangeline 11Y Miss World 745A

TH 122 71I Victor 719T Rangeline 60S Tear Drop 11Y Rangeline 4G Tear Drop 60S

<b>BULL INFORM</b>	ATION
Reg #	OSA43920548AHR
Birthdate	17/03/2018
Genetic Testing	IEF DLF HYF MSUDF

SELECTION INDEX	Southern Self-Replacing Index (\$)	Northern Self-Replacing Index (\$)	Southern Baldy Maternal Index (\$)	Northern Baldy Maternal Index (\$)
Index Value	\$153	\$147	\$157	\$112
Breed Average	\$143	\$130	\$146	\$107

	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	+4.8	-	-2.4	+2.0	+37	+59	+75	+51	+17	+2.5	-4.0	+49	+5.0	+2.2	+2.2	+.4	+.3	-
Acc	27%	-%	59%	79%	81%	80%	77%	74%	75%	76%	32%	69%	59%	67%	61%	48%	63%	-

July 2024 Hereford BREEDPLAN

### **RUBEN**

\$35

Homozygous polled

Outcross fullblood genetics

### 011SM02075

### Grinalta's HP Ruben FF904H



DILLI	INICODIALICA
	INFORMATION
ъщ	

DOLL IIII OIII II III III	
Reg #	4207292
Birthdate	4/14/2020

Grinalta's Superb DP106R Grinalta's HP Ultra FF940 Grinalta's POL Morene

### Grinalta's HP Heinz - FF962E

Grinalta's POLD Improver Brinalta's Avis-DPFF162X Grinalta's Cherry PFF81S

Mackenzie's Cane 122Y Big Hills Cane 62B

Eagle-Ridge Zabia

### **Grinalta's Lotta PPFF04D**

Beech Bros Xander 943X Grinalta's Angel DPFF4A Wyvern Super Lady PFF 4Y

		PI	RFORM <i>i</i>	ANCE			N	AATERN <i>A</i>	\L				CAR	CASS			INDEX	
	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MRB	BF	REA	SHR	API	TI
EPD	+8.6	+3.4	+67.1	+86.3	+.12	+1.3	+30.8	+64.2	+16.0	+7.7	+15.4	55	03	117	+.88	-	+109.2	+66.0
Acc	.18	.20	.18	.18	.18	.10	.08	.12	.14	.15	.16	.13	.14	.13	.15	-	-	-
Perc	20	25	70	80	90	75	80	80	25	70	60	60	30	80	45	-	15	45

July 30, 2024 American Simmental Association

### **BLAZE**

\$45

Standout polled fullblood

- Bloodlines go back to the renowned Bar 5 genetics
- ▲ Exceptional depth of body & rib
- ▲ Utilised Australia wide

011SM02036

SFJ Alta's Blaze 102Y



### **BULL INFORMATION**

Reg #	2819676
Birthdate	10/02/2011

Takar Sleepy Hollow Blaze Anchor T Ingrid 9A

### - Bar 5 Blaze 802J

Bar 5 Prestige 681T Bar 5 Precious 405Z Bar 5S 407L Exclusive

DFM Marcus 14M Saugeen Scorpion 31S Hemr Martina 1M

### Saugeen Miss Elmer 101U

SU Painter 59P Saugeen Satin 95S Bar 5 Satin Lady 402G

		PE	RFORMA	ANCE			١	AATERN <i>A</i>	AL.				CAR	CASS			IND	EX
	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC							API	TI
EPD	+9.0	+2.3	+68.9	+89.2	+.13	+4.4	+30.9	+65.3	+12.7	+4.5	CW YG MRB BF REA SHR +16.95416111 +.91 -				-	+98.8	+65.3	
Acc	.48	.58	.46	.45	.45	.21	.18	.28	.27	.32	.36	.28	.29	.25	.36	-	-	-
Perc	20	10	60	70	85	30	80	75	75	90	50	65	85	80	35	-	50	50

July 30, 2024 American Simmental Association

### **JOKER**

\$35

Purebred Simmental

Balanced trait sire across the board

Big time carcass sire with top 1% MARB & top 10% REA

### 011SM02069

### Hook's Joker 8J



BULL INFORMATION	
Reg #	3866465
Birthdate	15/02/2021

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

		PI	ERFORM/	ANCE			1	1ATERNA	\L				CAR	CASS			IND	EX
	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MRB	BF	REA	SHR	API	TI
EPD	+15.8	7	+83.8	+130.3	+.29	+11.7	+35.8	+77.6	+23.1	+13.2			+194.4	+103.5				
Acc	.48	.52	.53	.54	.54	.33	.29	.36	.39	.51	.47	.39	.46	.42	.46	.07	-	-
Perc	10	20	30	25	25	1	1	3	1	35	20	55	1	70	10	-	1	2

July 30, 2024 American Simmental Association

### **LODESTAR**

\$35

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

### 011SM02068

### IR Lodestar H380



### BULL INFORMATION

Registration # 3839823
Birthdate 09/10/2020

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

		PI	RFORM	ANCE			1	1ATERNA	\L				CAR	CASS			IND	EX
	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC							API	TI
EPD	+18.0	-4.9	+85.9	+132.1	+.29	+12.5	+25.5	+69.3	+17.0	+10.3	+42.017 +1.14 +.005 +1.035				35	+200.4	+112.5	
Acc	.60	.74	.70	.67	.67	.33	.24	.36	.39	.60	.50	.39	.53	.42	.48	.05	-	-
Perc	10	3	20	25	35	2	40	20	25	80	25	70	1	95	10	-	1	1

July 30, 2024 American Simmental Association

### **SILVER HAND**

\$25

011CH01040

DCR MR Silver Hand F564



BULL INFORMATION	
Reg #	M917050
Birthdate	13/04/2018

- Modest BW with strong performance describes this Silver Gun son
- Outstanding carcass merit with CW, REA, MARB & TSI in top 10%
- Commercial use only

LT Silver Distance 5342P IQCR Silver Gun Y31P IQCR MS Gunsmoke Char 6014P

### WCF MR Silver Gun 467

WCF MR Fasttrack 711 WCF Miss Fasttrack 012 WCF MS Edge 8111

JCH MR 402 Pro U148 DCR MR U148 Ranch Hand Z196PLD JCH MS No Bull W24

#### DCR MS Ranch Hand B261

WF Magic Man 742 PLD DCR MS Magic X379 JCH MS Gain & Grade S198

	CED	BW	ww	YW	MILK	MCE	MTL	SC	UDDR	TEAT	cw	REA	FAT	MARB	TSI
EPD	+11.0	-2.6	+75	+139	+22	+8.8	+60	+1.5	+1.23	+1.25	+44	+1.16	+.027	+.35	+287.97
Acc	.35	.60	.47	.47	.23	.22	.31	.35	.26	.25	.20	.20	.18	.15	
Perc	50	25	15	8	60	55	30	15	25	15	2	2	90	3	5

AICA August 2024

### **LOW RIDER**

\$30

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

011CH01027 Cedarlea Low Rider 105F



# BULL INFORMATION Registration # PMC744233 Birthdate 06/02/2018

LT Bluegrass 4017 P LT Ledger 0332P LT Brenda 6120 PLD

### Circle Cee Legend 307A

D R Revelation 467 Circle Cee Stunning 125Y HFCC White Promise 34E

KAYR Grid Iron 400S CSS Sir Gridmaker 2W CSS Lady Red Navigator 1T

#### Cedarlea Yoshi 71Y

FFBB Roper PLD 5106R Cedarlea Ubee A Roper 66U Cedarlea PSSST 13P

	CED	BW	ww	YW	MILK	MCE	MTL	SC	UDDR	TEAT	CW	REA	FAT	MARB	TSI
EPD	+10.7	-4.9	+38	+71	+28	+5.2	+47	+.8	+1.25	+1.21	+9	+.85	+.045	+.01	+218.99
Acc	.49	.71	.48	.43	.28	.30	.35	.19	.08	.08	.17	.15	.12	.11	
Perc	50	6	100	100	30	85	80	70	20	20	80	20	100	75	100

AICA August 2024

### **VENTURE**

011CH01028

### \$50

LT Venture 3198



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

LT Western Spur 2061 PLD LT Western Edge 4057 Pld LT Duchess of Mac 7076 P

### LT Stagecoach 8068 Pld

LT Wyoming Wind 4020 PLD LT Lady Macbeth 2131 PI LT Lady Macbeth 8413 ETP

LT Unlimited Ease 9108 LT Easy Pro 1158 Pld LT Lady Macbeth 8413 ETP

#### LT Ballet 9219 Polled

Eatons Leader 2233 P LT Ballet 6233 LT Ballet 0024 PLD



BULL INFORMATION	
Reg #	0AUJ5612E
Birthdate	11/03/2013

SELECTION INDEX	Domestic Terminal Index (\$)	Northern Maternal Index (\$)
Index Value	\$33	\$94
Breed Average	\$23	\$36

	CED	CE Dtrs	GL	BW	200D	400D	600D	MCW	Milk	SS	CW	EMA	Rib	Rump	RBY %	IMF %
EBV	+7.6	+2.8	-2.9	-4.2	+12	+37	+47	+25	+23	+2.8	+37	+1.0	+3.8	+4.9	-3.3	+.5
Acc	91%	83%	98%	98%	96%	96%	95%	92%	94%	95%	88%	82%	90%	89%	83%	81%

June 2024 Australasian Charolais Single-Step BREEDPLAN

### **BOOTLEGGER**

\$30

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

### 011CH01046 Cedarlea Low Rider 105F



BULL INFORMAT	TON
Registration #	M938055
Birthdate	3/2/2019

LT Silver Distance 5342P LT Long Distance 9001 PLD LT Belle 7026 P

### WC Bootlegger 4017 P

LT Blue Value 7903 ET WC Rita 1534 P Miss RCB Rita R017

LT Bluegrass 4017 P

LT Ledger 0332 P

LT Brenda 6120 PLD

**Mead Lady P280** 

M6 Grid Maker 104 PET Mead Lady 1084 Orr's MS Impressive Twin

	CED	BW	ww	YW	MILK	MCE	MTL	SC	UDDR	TEAT	CW	REA	FAT	MARB	TSI
EPD	+18.1	-4.9	+56	+103	+31	+6.8	+59	+1.4	+1.23	+1.28	+9	+.47	+.054	+.29	+252.35
Acc	.28	.41	.25	.24	.21	.20	.22	.20	.18	.17	.16	.16	.15	.14	
Perc	5	6	70	65	20	70	35	20	25	9	80	75	100	8	55

AICA August 2024

### ZIP LINE

011BN01067

Sankeys Zip Line 392J2



BULL INFORMATION	
Registration #	R10474762
Birthdate	4/12/2021

Attractive sire with shape & muscling

Calving ease with strong growth & carcass traits

Great multipurpose breeding option

MC Onstar 924W4 VF-Oaks Online 918Y3 Vorel MS Affirmed 918U4

### NEW

### **Suhn's Business Line 30D26**

CRC North Star 9U8W3 Suhn's Miss North Star 30A Suhn's Miss Patton 30X5

MC Revelation 129T CB Final Cut 924X RBM MS Guns 924T3

#### **Snakeys Promise 392A**

Decade of Brinks 209K26 Sankeys MS PC Decade 392S3 MS PC Tropper 392P

	CED	BW	ww	YW	MILK	TM	CEM	SC	REA	IMF	FAT	HEIF PREG	STAY	cow wt	TERM INDEX	FERD INDEX
EPD	+6.1	3	+32	+63	+1	+17	+2.89	+1.08	+.47	+.12	+.003	+6.81	+1.64	+6.18	+3.15	+2.91
Acc	.36	.46	.42	.31	.28	-	.27	.35	.36	.43	.37	.22	.12	.22	-	-
% Rank	40	35	20	15	>95	65	75	10	15	40	50	15	55	80	20	75

July 2024, International Brangus Breeders Association

### **COLISEUM**

### 011SE01615

SNV Coliseum 3115A ET



#### **BULL INFORMATION** Registration # 1301923 Birthdate 26/10/2013

	BW	ww	YW	MILK	MAT M&G
EPD	+2.4	+14	+18	+20	+27
Acc	.64	.42	.14	.16	-

Senepol Cattle Breeders Association July 2024

- Excels on confirmation & soundness
- Very balanced numbers, consistent on growth with strong maternal features
- Excellent opportunity for an outcross pedigree with good numbers

CN 6013D

CN 6747J

CN 6047D

**CN 811R** 

CN 6544H

CN 138K

CN 6221H

WC 947B PRR 9205J

WC 5813

PRR 4092P

ASL Big Ed HU47

CRSC 69E ET

ASL Queen 156U ET

### **RAPTOR**

\$35

### BLUE SPARK SPECKLE PARK Blue Spark Raptor



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

Rednect Wild Willy 2W Semex Alliance Yogi Goes Rednect Aspen Acres Linda Lou 10L

#### **Johner Stock Farm Trade Secret**

River Hill Show Biz 93S Monnery River 7W Monnery River 7P

Codiak Crikey GNK 13U Codiak Eagle GNK 46Y Codiak Nice Lady RKW 25N

### - Blule Spark H9 Exquisite PO3

Spknz Extreme E27 Blue Spark Exquisite H09 Bunderra 68L Star Bank D5

<b>BULL INF</b>	ORMATION
Reg #	BSP RO1
Birthdate	15/02/2020

SELECTION INDEX	Domestic Maternal Index	Domestic terminal index	Export maternal index	Export terminal index
Index Value	\$49	\$34	\$62	\$39
Breed Average	\$7	\$18	\$22	\$29

	GL	BW	200D	400D	600D	MCW	Milk	SS	CW	EMA	Rib	Rump	RBY %	IMF %
EBV	-3.6	+.3	+23	+38	+39	+37	+1	+.8	+27	0.0	+.6	+.7	6	+.2
Acc	61%	73%	70%	67%	65%	56%	56%	67%	56%	47%	56%	55%	52%	52%

July 2024 Speckle Park Single-Step BREEDPLAN

### **PLAYER**

\$30

Wattle Grove Player P201

- Moderate birth weight with a big time growth spread
- ▲ Clean fronted bull with plenty of depth and style
- Pedigree stacked with performance

River Hill Skipper 6S Zoro Matters 1Z Spots 'N Sprouts 1T

### - Avery Creek Banjo 01B

Codiak Willy 15W Tumbleweed Acres Lulu 18Y Tumbleweed Acres Chinook 12U

Star Bank Lacerta 68L Wattle Grove Almighty E41 Wildwood Kara 4K

#### Wattle Grove E41 Stardust J33

Prairie Hill John Wayne 50S Wattle Grove Star Dust E2 Codiak RKW 07J

### PLATER

WATTLE GROVE SPECKLE PARK



# BULL INFORMATION Reg # WGS P201 Birthdate 21/05/2018

SELECTION INDEX	Domestic Maternal Index	Domestic terminal index	Export maternal index	Export terminal index
Index Value	-\$12	\$19	\$1	\$36
Breed Average	\$7	\$18	\$22	\$29

	GL	BW	200D	400D	600D	MCW	Milk	SS	CW	EMA	Rib	Rump	RBY %	IMF %
EBV	+1.4	+3.7	+25	+33	+46	+51	+6	3	+25	2	6	9	1	+.3
Acc	65%	87%	84%	81%	79%	64%	52%	66%	69%	50%	65%	64%	60%	58%

July 2024 Speckle Park Single-Step BREEDPLAN



### MAXIMIZE YOUR HERD'S POTENTIAL WITH SYNCHRONISATION

### NHIA BEEF CATTLE PROTOCOLS

**Proudly Endorsed by the NHIA Beef Working Group** 

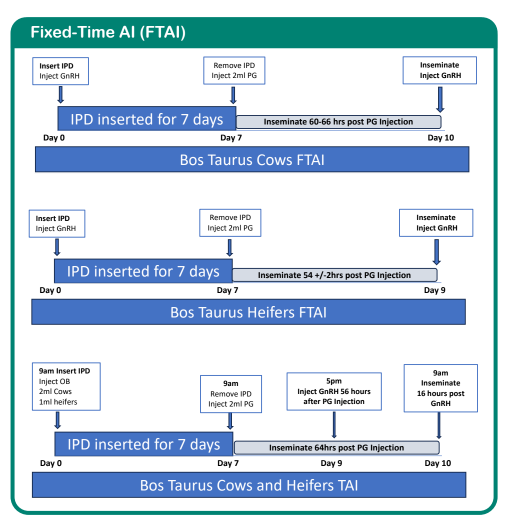
- · Endorsed protocol compliance and hormone handling and administration
- Significantly increased pregnancy rates early in the breeding season
- · Enhance profitability with an earlier, tighter calving window and maximum potential at weaning
- Reduce incidence of post-partum anoestrus, particularly in 1st & 2nd calving females
- Select for enhanced female fertility, and extend female longevity
- Expand female breeding opportunities
- · Expand value of replacement females and boost maiden heifer pregnancy rates with earlier pubertal age
- · Resource efficiency with reduced bulls and facility space
- · Condense breeding and calving season intervals for reduced labour and time savings

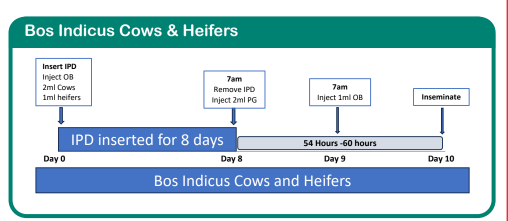
#### Reference:

IPD: Intra-vaginal Progesterone Device

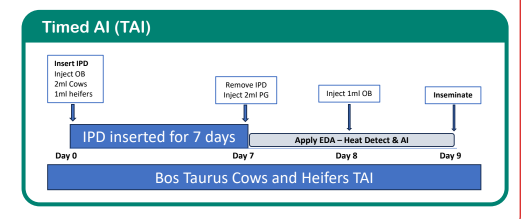
**OB:** Oestradiol Benzoate,

PG: Prostaglandin **EDA: Estrus Detection Aid** 





These protocols are endorsed by the NHIA Beef Working Group and are intended solely as a reference. You must consult your regular veterinary practitioner before implementing any syncronised protocol ensuring the correct dispensing, use and application of all reproductive drugs mentioned in these protocols. These protocols are offered as a guide only in the promotion of the use of Artificial Insemination as a tool to improve the rate of genetic gain in the beef industry and profitability of beef producers

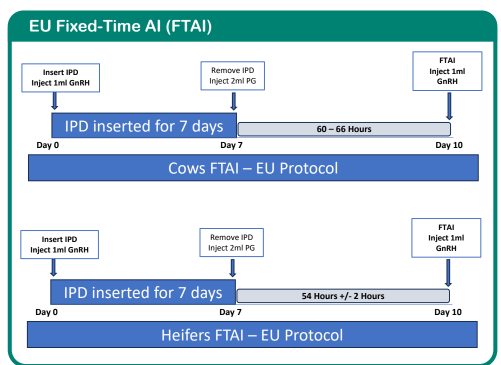


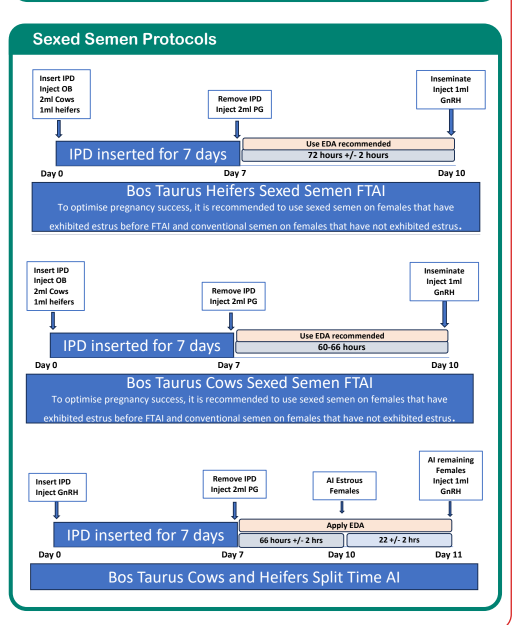


# MAXIMIZE YOUR HERD'S POTENTIAL WITH SYNCHRONISATION

### HOW TO HAVE A SUCCESSFUL SYNCRONISED AI PROGRAM

- Keep accurate calving, breeding, and pregnancy records.
- Ensure a suitable number of days postpartum in females.
- Animal identification should be clear and easily readable.
- Ensure herd health and disease prevention with a well designed prebreeding vaccination protocol. Vaccinate females a minimum of 30 days before the breeding season begins.
- Decide which estrus synchronisation protocol best fits your breeding program, facilities, and personnel.
- Ensure all products are purchased and on-hand prior to initiation of the protocol.
- Prepare the calendar of actions to ensure protocol compliance.
- Meticulously follow the estrus synchronisation protocol!
- If detecting estrus, spend as much time observing the animals as possible.
- Use estrous detection aids to facilitate visual observation of estrus.
- Use a properly trained technician for AI.





# **Alta Genetics Australia**

### **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

### **BRETT SWEETNAM**

Regional Sales 0491 376 172 brett.sweetnam@altagenetics.com

