

# SALAMARA LIMOUSIN & ANGUS STUD

Inaugural Bull Sale

FRIDAY 24TH MARCH 2023 | 12PM

Brunswick Showgrounds Selling Complex Ridley St, Brunswick WA 6224

# Rare Gem Stone



2022 Sydney Royal Easter Show – Senior Champion Bull
2022 Limousin National Show – Reserve Senior Champion Bull
2022 Limousin National Show and Sale – Achieved Top price \$20 000

– Walking sire for Aruma Limousin Stud
2022 Adelaide Royal Agricultural Show - Supreme Limousin Exhibit

For your interest,
Brazzen and Balamara
fabricated farm
products will be
showcased at the
venue





**CRAIG MARTIN PH**: 0429 631 053

craigmartinlivestock@gmail.com



**Scott Myers** *H. Francis & Co* **M:** 0428 763 434

scott@hfrancisandco.com.au



Inaugural Bull Sale

#### FRIDAY 24TH MARCH 2023 12PM

Auction to be held at
Brunswick Showgrounds Selling Complex
Ridley St, Brunswick WA 6224

Inspection from 10am

Light refreshments before the sale | Please join us for lunch after the sale

20 LIMOUSIN BULLS - LOTS 1-6 & 12-25

5 ANGUS BULLS - LOTS 7-11

JBAS 8

Bulls on offer can be viewed on AuctionsPlus. Or scan the QR codes in the catalogue to view videos.



Stud manager: Michael Mamo

√ 0458 238 094 E michaelmamo@ymail.com



Balamara Limousin & Angus Stud was established as a joint family venture between Michael and his parents John and Misha. Foundation Limousin Females were purchased approximately 16 years ago with the aim of producing docile, structurally sound, good calving ease and high growth terminal sires. Some years later, a prominent Angus Stud was purchased with the focus being on fertility, reproduction and structural confirmation to complement our existing Balamara Limousin terminal sire program. Through experience, global genetic procurement and collaborative work with some of the industry's best, we developed our enterprise to focus on the production of new generation, industry relevant sires based on the interactions between genetics and environment. In short, our overarching breeding objective is to:

'Optimize client production systems by securing genetics that will improve production performance in real working conditions'.

To achieve the Balamara Limousin & Angus Stud objective, a holistic approach has been adopted beginning from the ground up with careful consideration of soil health, provision of multi-species pastures for grazing and a holistic approach to manage animal health, welfare and production from conception to sale date. Our Family has specifically tailored our management practises to ensure that come sale day, the bulls on offer are backed by a complete health care plan and have been carefully nurtured to give them the best possible start to their reproductive career.

Our genetic selections have been driven by consumer demand with docility at the forefront. We welcome any opportunity to work alongside clients to ensure their needs are met. This includes sourcing genetics globally to deliver superior outcross pedigrees that combine performance and functionality, ultimately driving profitability.

Michael, John and Misha, in partnership with Elders and H.Francis & Co, are excited this year to invite you to our Inaugural Balamara Limousin and Angus bull sale. Please join us for light refreshments before the sale and lunch at the conclusion of the sale. We would be delighted if we can play a role in the success of your breeding objectives and ongoing production system.

Our Warmest Regards,

The Many Family



# RECOMMENDED STRATEGIES TO TRANSITION YOUR BULL TO YOUR PROPERTY'

Balamara rising 2-year old bulls have been strongly selected for docility, however, the sale process is nonetheless stressful for the bull.

We strongly recommend your consideration of the following points for a safe delivery and smooth transition to your bull/s new home:

- Balamara will provide free delivery to major centres utilizing reputable livestock transport providers. However, insurance is at the purchasers discretion.
- At point of delivery, Balamara strongly recommends a welcoming party of a few quiet cows, or steers, preferably for a few days. Please ensure hay, water and if available pellets immediately upon arrival.
- Balamara strongly recommends you do not immediately join your bull with other bulls to avoid dominant challenge behaviour.
- Balamara does not use dogs for livestock work and adopts MSA recommended handling practices. Be patient and minimize noise upon arrival.

All bulls have been vaccinated prior to the sale for:

- Vaccinated against Pestivirus (BVDV) to ensure they are protected against the effects of this infection and tested to show they are not BVDV Persistently Infected (PI) animals
- Vaccinated with 7 in 1
- · Vaccinated against Vibriosis, a sexually transmitted cattle disease

#### **WORKING YOUR NEW YOUNG BULL**

All bulls were semen and morphology tested prior to sale indicating they are fertile and capable of natural service.

Balamara recommends that your newly purchased young bull should not be joined with older bulls for multiple-sire joining, to avoid potential injury. Rather, use as single-sire groups, or with other bulls of similar age. If the latter, run the junior bulls together for a few weeks before working.

#### **TERMS AND CONDITIONS OF SALE**

The conditions of sale are those as described by the Auctioneer on sale day.

#### **INSURANCE DISCLAIMER**

Insurance risk of stud animals sold at auction transfers to the purchaser at the fall of the hammer, including animals remaining on the vendor's property post sale. It is recommended that purchasers insure their animals at the completion of the sale. Stud animals are not covered by commercial livestock insurance.

#### UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS)

irth	CEDir	%	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
Calving Ease/Birth	CEDtrs	%	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 2 year old heifers.
alving	GL	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.
ິ	вw	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.
	200 Day	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	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.
Growth	600 Day	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.
	MCW	kg	Genetic differences between animals in live weight of cows at 5 years 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	DtC	days	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	Lower EBVs indicate shorter time to calving.
Feri	ss	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
	cwt	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
	EMA	cm <sup>2</sup>	Genetic differences between animals in eye muscle area at the $12/13$ th rib site in a 400 kg carcase.	Higher EBVs indicate larger eye muscle area.
Carcase	Rib Fat	mm	Genetic differences between animals in fat depth at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more fat.
Car	P8 Fat	mm	Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcase.	Higher EBVs indicate more fat.
	RBY	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcase.	Higher EBVs indicate higher yield.
	IMF	%	Genetic differences between animals in intramuscular fat (marbling) at the $12/13$ th rib site in a 400 kg carcase.	Higher EBVs indicate more intramuscular fat.
Feed/ Temp.	NFI-F	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.
Fe	Doc	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.
	\$A	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems.	Higher selection indexes indicate greater profitability.
Selection Index	\$A-L	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems.  The \$A-L index is similar to the \$A index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low.  While the \$A aims to maintain mature cow weight, the \$A-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.	Higher selection indexes indicate greater profitability.

#### DISCLAIMER AND PRIVACY INFORMATION

#### **Attention Buyer**

Animal details included in this catalogue, including but not limited to pedigree, DNA information, Estimated Breeding Values (EBVs) and Index values, are based on information provided by the breeder or owner of the animal. Whilst all reasonable care has been taken to ensure that the information provided in this catalogue was correct at the time of publication, Angus Australia will assume no responsibility for the accuracy or completeness of the information, nor for the outcome (including consequential loss) of any action taken based on this information.

#### **Parent Verification Suffixes**

The animals listed within this catalogue including its pedigree, are displaying a Parent Verification Suffix which indicates the DNA parent verification status that has been conducted on the animal. The Parent Verification Suffixes that will appear at the end of each animal's name.

The suffix displayed at the end of each animal's name indicates the DNA parentage verification that has been conducted by Angus Australia.

PV: both parents have been verified by DNA.

SV: the sire has been verified by DNA.

DV: the dam has been verified by DNA.

# : DNA verification has not been conducted.

E: DNA verification has identified that the sire and/or dam may possibly be incorrect, but this cannot be confirmed conclusively.

#### **Privacy Information**

In order for Angus Australia to process the transfer of a registered animal in this catalogue, the vendor will need to provide certain information to Angus Australia and the buyer consents to the collection and disclosure of that information by Angus Australia in certain circumstances. If the buyer does not wish for his or her information to be stored and disclosed by Angus Australia, the buyer must complete the form included below and forward it to Angus Australia. If the form is not completed, the buyer will be taken to have consented to the disclosure of such information.

#### BUYERS OPTION TO OPT OUT OF DISCLOSING PERSONAL INFORMATION TO ANGUS AUSTRALIA

If you do not complete this form, you will be taken to have consented to Angus Australia using your name,



If you have any questions or queries regarding any of the above, please contact Angus Australia on (02) 6773 4600 or email office@angusaustralia.com.au



Lot 1 - BALAMARA ZANE S25

Lot 2 - BALAMARA KING OF HEARTS S29

Lot 3 - BALAMARA ZANE S7

Lot 4 - BALAMARA NOW OR NEVER S33

Lot 5 - BALAMARA ZANE S16

Lot 6 - BALAMARA BANK ACCOUNT S9

Lot 7 - BALAMARA ALL IN S10PV

Lot 8 - BALAMARA SUPERHERO S17<sup>SV</sup>

Lot 9 - BALAMARA ALL IN S12<sup>SV</sup>

Lot 10 - BALAMARA S9<sup>SV</sup>

Lot 11 - BALAMARA ALL IN S8PV

Lot 12 - BALAMARA COOKIE MONSTER S21

Lot 13 - BALAMARA COOKIE MONSTER S15

Lot 14 - BALAMARA APOSTLE S35

Lot 15 - BALAMARA APOSTLE S71

Lot 16 - BALAMARA ZANE S27

Lot 17 - BALAMARAH NOW OR NEVER S37

Lot 18 - BALAMARA NOW OR NEVER S43

Lot 19 - BALAMARA NOW OR NEVER S38

Lot 20 - BALAMARA APOSTLE S42

Lot 21 - BALAMARA NOW OR NEVER S53

Lot 22 - BALAMARA CREDENTIALS S63

Lot 23 - BALAMARA NOW OR NEVER S34

Lot 24 - BALAMARA KING OF HEARTS S31

Lot 25 - BALAMARA APOSTLE S58

#### **CATALOGUE REFERENCE FOR EBV'S**

# **LIMOUSINS LOTS 1-6 & 12-25**

Percenti	e Band	s for 20	21 Born	Calves					1.7.2.2.00	44-1-110	1 - 11-2 - 2										
	Dr(N)	Direc(%)	GL (daye)	Beilg	ZHI NG	400 Rgi	sonagi	Meting	Mikiligi	Milmi	Dwt Stgl	IMM (App am)	Mh (mrt)	(Tipme)	HEN CHI	MEDI	SM(E)	EMISS	M di	TF (B)	Booth
Topfs.	1,495	+7.8	263	- 25	-12	1972	1,9108	1487	419	+5.6	. +58.	+5.5	- y15	+3.8	+2.4:	w 9	1497	11.4121	+759	100	+75
7%	46.0	147		-01	+30	+10	+52	+465	415	101	+41	467	410-	41.5	41.5	+9.5	+16	4100	+129	106	470
174	+4.0	142	-44	- 463	101	+01	472	+76	412	422	+41	+3.5	+411	+0.0	+1.8	+0.4	-19	491	1778	100	159
10%	+0.8	+2+	-43	+0.4	101	+16	457	1.470	+12	+1.5	+83	+31	+0.6	+05	41.3	+0.5	+13	400	4377	+58	+()
17%	+0.1	400	. 43	+0.7	101	+45	4/64	+69.	411	41.6	+40	42.9	AUL	+04	412	+93	+10	40.1	490	+54	+40
275	42.6	47.6	-11	103	433	146	467	184	+15	15.5	100	427	40.7	10.1	45.2	40.0	433	460	195	+90	456
.07%	481	+1,5.	3.5	41	+25	+62	+20	+01	-44	97.4	120	421	101	167	41.1	40.7	+93	417	199	+61	100
174	+1.0	+1.8	4.5	+1.2	101	+61	+97	+61	- 11	45.6	136	42.4	+01	100	+100	- 40	-10	104	199	100	486
17%	414	45.5	-0.4	2.10	HIT	+19	+01	+07	145	v1-3	+01	47.2	+0.1	163	-0.5	401	146	472	+85	140	y85
47%	41.1	+0.8	-48	955	>01	+30	+100	+01	+1	112	+04	42.2	400	91	-679	-0.0	- 044	470	167	+46	+30
ETC.	4.1	+0.8	41.	41.6	101	+10	+32	+51	45.	43.5	423	400	+14	4.1	-0.8	-0.5	-40	+13	+85	146	149
E/h	+03.0	+0.7	-2,1	oliz	101	+36	+90	+41	365	43.3	430	+1.0	+00	83.	-0.0	-0.0	+60	400	460	+45	+96
ETA:	41	+6.6	4.7	1.50	141	1424	+48	+49	-4.	+14	-431	41.7	41	-0.8	44.7	+22		404	101	+40	+43
17%	:61	404	4.6	918	+21	+10	+41	+47	+0.	×0.6	429	+5.0	41	<41	40.7	40.1	×ds	465	475	+41	+0
47%	-8.6	401	4.1	40.5	478	431	494	444	+1.	10.5	+61	+1.0	41	-5.4	-0.6	- 61	+ 34	439	470	+45	1.59
75	-61	-01	-48	+22	>11	430	.40	461	45	+6.6	428	+1.3	-42	-01	-0.6	-0.1	-31	430	+73	+40	435
77%	12	41	-6.1	403	+12		438	+39	-14	+67	425	41.1	- 42	0.1	-411	-0.1	428	454	470	1426	+32
67%	14	.04	- 43	47.6	118	429	+29	+34	44	+0.0	461	409	6.7	91	-014	-61	+30	410	100	400	+38
679		-62	401	403	+/3	-100	. +01	+70	+1.	+61	419	+00	63	91		-91	+13	+61	401	+10	+04
675.			40.0	+13 h	+14	-107	+01	+28	+1	101	418	465	54	- 07	-417	41	-19	160	191	+10	+01
17%	41	18	-09	<33	+13	+15	+23	+20	42	702	+15	42	4.5	-09	100	-63	114	423	pat	×38.	+7
97%	4.1		411	403	-4	+15	+3	100	10	-61	4/6	14	62		1.6	104	- 14	473	104	100	1111
Brisen's	-154.	4.7	-411	-55		.+3	41	0	- 4	-14	-0	42		1.7	-14	41	- 21	.42	613	+10	-10

# Suffixes

#### **EXPLANATION OF THE SUFFIXES TO ANIMAL NAMES**

		LIMOU	SIN SUFFIXES
TRAIT	SUFFIX	STATUS	STATUS ARRIVED AT BY Details available for individual animals on Limousin database Animal Details page
HODY	PP	HOMOZYGOUS POLLED	DNA test confirmed homozygous polled, or Animal is homozygous polled by pedigree as both parents are confirmed homozygous polled, or Animal is confirmed homozygous polled by progeny analysis process.
HORN STATUS	Р	POLLED	DNA test confirmed heterozygous polled, or Animal is untested, information was provided by breeder.
	Ps	POLLED WITH SCURS	Identified by details provided by breeder at time of registration, or DNA test confirmed heterozygous polled and breeder information indicates animal shows scurs.
COAT	В	BLACK	DNA test confirmed heterozygous black, or Animal is untested, information provided by breeder.
COLOUR	R	RED	Identified by details provided by the breeder.
	А	APRICOT	Identified by details provided by the breeder.
F94L	AA	F94L 2 COPIES	DNA test confirmed animal carries 2 copies of the F94L gene, or Animal carries 2 copies of the F94L gene as both parents carry 2 copies of the F94L gene.
GENE	AC	F94L 1 COPIES	DNA test confirmed animal carries 1 copy of the F94L gene.
	U	F94L Status UNKNOWN	Animal is untested and parent status is unknown.

**Accuracies:** Accuracies are presented with each EBV and give an indication of the amount of information that has been used in the calculation of that EBV. The higher the accuracy the lower the likelihood of change in the animal's EBV as more information is analysed for that animal and its relatives.

**Disclaimer:** The Estimated Breeding Values (EBVs) contained within this sale catalogue were compiled by the Agricultural Business Research Institute (ABRI) from the data supplied by breeders. Neither the Australian Limousin Breeders' Society or ABRI oversee or audit the collection of this data.









# **BALAMARA ZANE S25 (PP B AA)**

LIMOUSIN

DOB: 19/03/2021 ID: BALPS25

HOMO. POLLED BLACK

WULFS XCLUSIVE 2458X (PP B AC)

S: WULFS ZANE X238Z (PP B AA)

WULFS MYRLENE 2332M

WULFS JOY BELLS 9202J (PP R U)

COLE WULF HUNT (P BB AA)

WULFS SPRING LOADED 3158S (PP B U)

D: FLEMINGTON COURTENAY F18 (PP B U)

LONGREACH COURTENAY (PP A U)

LONGREACH SABRINA (P A U)

LONGREACH SABRINA (P A U)

	ving ise	Bi	rth		Gr	owth		Fe	rtility			Ca	rcase						
CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc	DM	EM	NE
+1.9	-4.7	-3.7	+0.3	+21	+35	+46	+50	0	+0.9	+35	+3.2	-0.1	-0.1	+0.9	+0.2	+61	\$59	\$79	\$79
49%	45%	60%	67%	66%	66%	71%	59%	55%	69%	57%	49%	58%	57%	52%	49%	64%			

S25 is a homozygous polled embryo son out of the renowned Flemington Courtenay and by super sire Wulfs Zane. In typical Zane form, S25 is clean fronted, sound footed and super docile. He is a full ET brother to Myers Master Court. We believe S25 would be suited to any stud or commercial programme.

**PURCHASER:** 





#### **BALAMARA KING OF HEARTS S29 (PP B U)**

DOB: 11/04/2021

ID: BALPS29

HOMO. POLLED

**BLACK** 

LIMOUSIN

MYERS KING OF HEARTS (PP B U)

S: BALAMARA KING OF HEARTS Q6 (PP B AC)

MARYVALE HOT BUTTER H201 (PA U)

MARYVALE DAY LILLY 8132D (P B U)

HUNT TESTAMENT 40T (P B U)

HUNT TESTAMENT 40T (P B U)

BALAMARA MARIGOLD Q25 (PA U)

BALAMARA MARIGOLD (PA U)

BALAMARA MARIGOLD (PA U)

BALAMARA CINDY'S HONOUR (PA U)

Cal <sup>1</sup> Ea	ving ise	Bi	rth		Gr	owth		Fe	rtility			Ca	rcase						
CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc	DM	EM	NE
+1.4	-	-4.5	+2.0	+30	+51	+77	+78	+8	+1.7	+47	+3.1	-0.2	-0.3	+1.3	0.0	+27	\$54	\$94	\$115
27%	-	36%	57%	56%	55%	66%	50%	28%	66%	45%	38%	46%	45%	39%	33%	47%			

S29 is a homozygous polled bull stacked full of pedigree and performance. His sire is a Myers King of Hearts son out of our most prolific donor cow Maryvale Hot Butter H201. With Hunt Credentials 37C on his dam side, S29 is an outcross homozygous polled, heterozygous black super sire supported with impressive data. With 7 traits and 2 indexes in the top 10% of the breed, S29 is a bull not to be missed.

PRICE:

PURCHASER:







#### **BALAMARA ZANE S7 (PP B AA)**

DOB: 21/03/2021

ID: BALPS7

HOMO. POLLED BLACK

LIMOUSIN

WULFS XCLUSIVE 2458X (PP B AC)

WULFS MISSIVE 2258M (R U)

WZRK PRIMESTAR 861P (P B U)

S: WULFS ZANE X238Z (PP B AA)

WULFS MYRLENE 2332M

COLE WULF HUNT (P BB AA)

WULFS JOY BELLS 9202J (PP R U)

COLE WULF HUNT (P BB AA)

WULFS SPRING LOADED 3158S (PP B U)

WULFS NADINE 3158N (PAU)

D: FLEMINGTON COURTENAY F18 (PP B U)

LONGREACH COURTENAY (PP A U)

WULFS LOWELL 7215L (PAU)

LONGREACH SABRINA (PAU)

Cal <sup>1</sup> Ea	ving ise	Bi	rth		Gr	owth		Fe	rtility			Ca	ırcase						
CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc	DM	EM	NE
+1.9	-4.7	-3.7	+0.3	+21	+34	+45	+48	0	+0.6	+35	+3.2	-0.1	-0.1	+1.0	+0.2	+61	\$59	\$79	\$78
49%	45%	61%	71%	67%	67%	71%	58%	55%	67%	56%	48%	57%	56%	51%	48%	64%			

S7 has stud sire potential that combines all of our breeding objectives wrapped up in one homozygous polled, heterozygous black package. S7 is the carcass king of the group with depth of body, natural muscle and even fat coverage. He boasts 118 sq cm EMA at 19 months of age and a +61 for docility and is a full ET brother to Myers Master Court.

**PURCHASER:** 







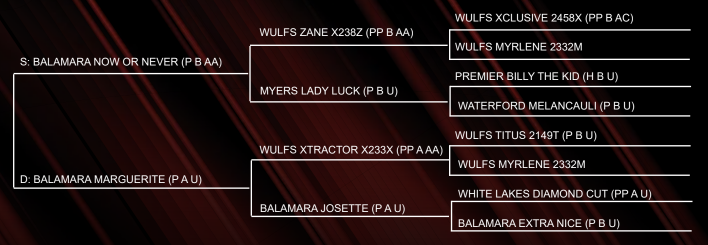
#### **BALAMARA NOW OR NEVER S33 (P B U)**

DOB: 30/03/2021

ID: BALPS33 HETEROZYGOUS POLLED

**BLACK** 





Cal\ Ea		Bir	th		Gre	owth		Fei	rtility			Ca	rcase						
CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc	DM	EM	NE
+3.2	+1.2	-3.8	+0.7	+22	+39	+52	+59	+5	+0.7	+39	+2.9	-0.1	-0.2	+0.8	+0.1	+52	\$50	\$72	\$85
36%	32%	45%	60%	58%	58%	68%	53%	39%	68%	49%	43%	50%	50%	44%	39%	51%			

PRICE:

The pedigree of S33 speaks for itself with Wulfs Xtractor, Wulfs Zane and Myers Lady Luck all built into this bull. In addition, he has the ability to be used safely over heifers where you can be confident S33 will consistenetly deliver quality and desirable progeny.

**PURCHASER:** 







## **BALAMARA ZANE S16 (Ps B U)**

DOB: 24/03/2021 ID: BALPS16 SCURRED BLACK

WZRK PRIMESTAR 861P (P B U)

WULFS XCLUSIVE 2458X (PP B AC)

WULFS MISSIVE 2258M (R U)

COLE WULF HUNT (P BB AA)

WULFS MYRLENE 2332M

WULFS JOY BELLS 9202J (PP R U)

BAMBINO (H U)

COQUETTE

PREMIER EXOTIC C39 (H A U)

PREMIER BIRUBI S35 (P A AA)

WHITE LAKES EXOTIC (A U)

Calv Ea	ving ise	Bii	rth		Gre	owth		Fe	rtility			Ca	ırcase						
CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	CWT	ЕМА	Rib	Rump	RBY	IMF	Doc	DM	EM	NE
+2.8	+1.2	-3.9	+1.5	+25	+42	+58	+69	+4	0.0	+38	+2.3	-0.2	-0.4	+1.0	+0.1	+59	\$45	\$73	\$89
49%	47%	58%	65%	64%	65%	70%	59%	56%	69%	57%	49%	57%	56%	51%	48%	62%			

S16 is a Premier Exotic C39 son with natural fleshing ability, softened by Wulfs Zane. S16 is a bull destined to benefit any commercial breeder who wants to breed industry relevant, profitable, high performance cattle.

**PURCHASER:** 





#### **BALAMARA BANK ACCOUNT S9 (P B AC)**

DOB: 20/03/2021

ID: BALPS9

HETEROZYGOUS POLLED

**BLACK** 



WULFS ZIPLOCK N922Z (PP U)

S: LFLC BANK ACCOUNT 701B (PP R AC)

LFLC 701X XTRA GOOD (PP B U)

LFLC 701X XTRA GOOD (PP B U)

LFLC DAKOTA BELLE 602U (P B U)

PREMIER DODGE RAM A78 (P B AA)

PREMIER BILLY THE KID (H B U)

PREMIER EXOTIC C39 (H A U)

DVFC COOKIE MONSTER 108H (P B AA)

WATERFORD MELANCAULI (P B U)

PREMIER CAULIFLOWER X78 (H A U)

Calv Eas		Bir	th		Gro	owth		Fe	rtility			Ca	ırcase						
CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc	DM	EM	NE
+2.1	+2.7	-3.1	+0.3	+18	+30	+43	+46	+10	+0.9	+30	+2.1	0.0	0.0	+0.5	+0.1	+58	\$35	\$57	\$73
36%	28%	52%	63%	56%	54%	54%	39%	39%	39%	36%	27%	32%	31%	29%	28%	55%			

S9 is the definition of a calving ease sire. A black ET son of the great Myers Lady Luck and by LFLC Bank Account, sleep comfortably as you can bank on him to produce low birth weight, short gestation progeny.

PURCHASER:

# **ANGUS LOTS 7-11**



TransTasman Angus Cattle Evaluation - Mid January 2023 Reference Tables

# Selection Indexes \$A-L +197 +2.1 -4.6 +66 +6.4 -0.1 -0.3 +0.5 +2.2 +0.19 +2.1 +0.85 +0.97 +1.03 Structure RBY IMF NFI-F DOC Claw Angle **BREED AVERAGE EBVs** Fertility Brd Avg +2.3 +2.7 -4.8 +4.1 +50 +90 +117 +101 +17 600 MCW Milk Birth Calving Ease

<sup>\*</sup> Breed average represents the average EBV of all 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid January 2023 TransTasman Angus Cattle Evaluation.

	es	ب	Profitability	449	19	33	92	34	77	02	54	58	52	46	40	33	56	18	96	66	87	20	41	39	Profitability
	Selection Indexes	\$A-L	Greater	4	+419	+403	+392	+384	+377	+370	+364	+358	+352	+346	+340	+333	+326	+318	+309	+299	+287	+270	+241	+189	Lower
	Selection	\$A	Greater Profitability	+272	+252	+241	+233	+227	+222	+218	+213	+209	+205	+201	+196	+192	+187	+182	+176	+169	+160	+148	+130	96+	Lower Profitability
	ė	Leg	Score Score	+0.76	+0.84	+0.88	+0.90	+0.94	+0.94	+0.96	+0.98	+1.00	+1.02	+1.02	+1.04	+1.06	+1.08	+1.10	+1.10	+1.14	+1.16	+1.18	+1.24	+1.34	Higher Score
	Structure	Angle	Lower	+0.60	+0.72	+0.78	+0.80	+0.84	+0.86	+0.88	+0.90	+0.92	+0.94	+0.96	+0.98	+1.00	+1.04	+1.06	+1.08	+1.10	+1.14	+1.18	+1.26	+1.40	Higher Score
		Claw	Lower	+0.44	+0.56	+0.62	+0.66	+0.70	+0.72	+0.76	+0.78	+0.80	+0.82	+0.84	+0.86	+0.90	+0.92	+0.94	+0.98	+1.00	+1.04	+1.10	+1.17	+1.32	Higher Score
	Other	DOC	More Docile	+43	+36	+32	+29	+27	+26	+24	+23	+22	+21	+20	+19	+18	+17	+16	+15	+14	+13	+	4	+2	Less Docile
	ō	NFI-F	Greater Feed Efficiency	-0.51	-0.30	-0.19	-0.12	-0.06	-0.01	+0.03	+0.07	+0.11	+0.15	+0.18	+0.22	+0.25	+0.29	+0.33	+0.38	+0.43	+0.50	+0.57	+0.70	+0.95	Lower Feed Efficiency
		IMF	More	+5.9	+4.7	+4.0	+3.6	+3.3	+3.1	+2.9	+2.7	+2.5	+2.3	+2.1	+2.0	+1.8	+1.6	+1.4	+1.2	+1.0	+0.8	+0.5	+0.1	-0.7	IWE Fess
		RBY	Higher Yield	41.9	+1.5	+1.3	<del>1.</del>	+1.0	6.0+	+0.8	+0.7	9.0+	9.0+	+0.5	+0.4	+0.3	+0.3	+0.2	<del>1</del> 0.1	0.0+	-0.1	-0.3	9.0-	1.1	Lower Yield
Щ	Carcase	P8	More Fat	44.8	+3.1	+2.3	41.8	4.14	+1.0	+0.7	+0.5	+0.2	-0.1	-0.3	9.0-	-0.8	<del>.</del> .	4.1.	-1.7	-2.1	-2.5	-3.0	-3.8	-5.4	Less Fat
3 TAB	Car	RIB	More Fat	+4.0	+2.7	+2.0	+1.6	+1.3	+1.0	+0.8	+0.5	+0.3	+0.1	-0.1	-0.3	-0.5	-0.7	-0.9	<del>1.</del>	-1.4	-1.7	-2.1	-2.7	-4.0	Less Fat
SANDS		EMA	Larger EMA	+14.5	+11.8	+10.5	+9.7	+9.0	+8.4	+7.9	+7.4	+7.0	9.9+	+6.2	+5.9	+5.5	+5.1	+4.7	44.3	+3.8	+3.2	+2.5	+1.3	-1.0	Smaller EMA
PERCENTILE BANDS TABLE		CWT	Heavier Carcase Weight	86+	488	+83	+79	+77	+75	+73	+71	69+	468	99+	+65	+63	+61	09+	+28	+26	+53	+20	+45	+35	Lighter Carcase Weight
RCEN	Fertility	DTC	Shorter Time to Calving	-7.9	-7.0	-6.5	-6.1	-5.8	-5.6	-5.4	-5.2	-5.0	-4.8	-4.7	-4.5	-4.3	-4.2	-4.0	-3.8	-3.5	-3.3	-2.9	-2.1	-0.4	Longer Time to Calving
P	Fe	SS	Larger Scrotal Size	+4.7	+3.9	+3.4	+3.2	+2.9	+2.8	+2.6	+2.5	+2.3	+2.2	+2.1	+2.0	+1.9	+1.7	+1.6	+1.5	+1.3	<del>1.</del>	6.0+	+0.5	-0.3	Smaller Scrotal Size
		Milk	Heavier Live Weight	+28	+25	+23	+22	+21	+20	+20	+19	+18	+18	+17	+17	+16	+16	+15	+14	+13	+13	+12	+10	+7	Lighter Live Weight
	_	MCW	Heavier Mature Weight	+159	+140	+130	+124	+120	+116	+112	+109	+106	+103	+101	+98	+95	+92	+89	+86	+82	+77	+72	+62	+43	Lighter Mature Weight
	Growth	009	Heavier Live Weight	+161	+148	+140	+136	+132	+129	+127	+124	+122	+120	+117	+115	+113	<del>+</del>	+108	+106	+103	66+	+94	+87	+72	Lighter Evid Weight
		400	Heavier Live Weight	+122	+112	+107	+104	+101	66+	+97	+95	+94	+92	06+	<del>+</del> 88	+87	+86	+84	+85	+80	+77	+74	+68	+58	Lighter Live Weight
		200	Heavier Live Weight	+70	+64	09+	+58	+57	+55	+54	+53	+52	+51	+20	+49	+48	+47	+46	+45	+43	+42	440	+36	+29	Lighter Live Weight
	Birth	BW	Lighter Birth Weight	6.0	<del>1.</del>	+1.8	+2.3	+2.6	+2.9	+3.2	+3.4	+3.6	+3.8	+4.1	+4.3	+4.5	+4.7	+4.9	+5.2	+5.5	+5.8	+6.3	+7.0	+8.4	Heavier Birth Weight
	В	GL	Shorter Gestation Length	-10.7	8.8	-7.8	-7.2	-6.7	-6.3	-6.0	-5.7	-5.4	-5.1	-4.8	-4.5	-4.2	-3.9	-3.6	-3.2	-2.8	-2.3	-1.7	-0.7	+1.3	Longer Gestation Length
	Calving Ease	CEDtrs	Less Calving Difficulty	6.6+	+8.2	+7.3	+6.5	+5.9	+5.4	44.9	+4.5	4.0	+3.5	+3.1	+2.6	+2.1	+1.6	+1.0	+0.4	-0.3	-1.2	-2.3	-4.2	-8.0	More Calving Difficulty
		CEDir	Less Calving Difficulty	+10.8	+9.0	+7.9	+7.0	+6.3	+5.7	+5.1	+4.5	+4.0	+3.4	+2.9	+2.3	+1.7	+1.0	+0.3	-0.5	-1.4	-2.5	4.	-6.7	-12.4	More Calving Difficulty
	i c	% Band		1%	2%	10%	15%	%07	72%	30%	32%	40%	45%	%09	22%	%09	%59	%02	75%	%08	85%	%06	%56	%66	

<sup>\*</sup> The percentile bands represent the distribution of EBVs across the 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid January 2023 TransTasman Angus Cattle Evaluation.



# LOT





#### BALAMARA ALL IN S10<sup>PV</sup>

DOB: 11/04/2021 ID: WUM21S10 AMF, CAF, DDF, NHF



Calv Eas		Birt	th			Growth	1		Fert	ility			Ca	rcase			Oti	ner		ection lexes
CED	CEM	GL	BW	200	400	600	MCW				EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	\$A	\$A-L	
+3.9	+5.8	-5.8	+3.2	+49	+91	+117	+105	+17	+1.9	-4.4	+58	+5.9	-0.1	-1.4	+0.8	+1.2	+0.28	+18	\$189	\$341
50%	44%	60%	58%	61%	62%	68%	61%	50%	69%	38%	55%	50%	53%	53%	49%	53%	45%	44%		

S10 is the ultimate powerhouse. At 19 months of age he scanned 117 EMA with a 6.1% IMF. He encompasses all the traits that define the Angus breed. Additionally, he delivers power, performance and incredible shape. We believe S10 would make an outstanding contribution to any breeding herd.

**PURCHASER:** 









#### **BALAMARA SUPERHERO S17<sup>SV</sup>**

DOB: 04/04/2021 ID: WUM21S17 AMF, CAF, DDF, NHF

S ALLIANCE 3313#

S CHISUM 6175PV

S GLORIA 464#

SHIPWHEEL CHINOOK#

S BLOSSOM 0278#

S BLOSSOM 8378#

THOMAS UP RIVER 1614PV

KOOJAN HILLS UP RIVER N73SV

KOOJAN HILLS H2SV

WATTLETOP FRANKLIN G188SV

KOOJAN HILLS L95#

Calv Ea	ving ise	Bii	rth			Growth			Fert	ility			Ca	rcase			Oth	er	Sele Inde	ction exes
CED	CEM	GL	BW	200	400	600	MCW					EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	\$A	\$A-L
+6.1	+7.5	-5.8	+3.7	+60	+101	+126	+89	+21	+2.9	-4.7	+76	+6.9	+1.0	+1.4	+0.3	+0.8	+0.12	+29	\$241	\$395
54%	42%	63%	65%	66%	67%	72%	65%	56%	72%	36%	60%	56%	59%	58%	54%	57%	44%	53%		

In 2021, we were given the opportunity to purchase the pick of the Koojan Hills heifers. We struck gold when Balamara Superhero S17 was raised as the first natural born calf of Koojan Hills Q189. S17 embodies what we are striving for in our Angus programme. He is sound footed, clean fronted, displays plenty of natural thickness and is super docile. At 19 months of age he scanned 42cm scrotal circumference, fat scores at P8: 11mm and Rib: 7mm, with 110 sq. cm EMA and 6.0% IMF.

**PURCHASER:** 







## BALAMARA ALL IN S12<sup>SV</sup>

DOB: 16/04/2021 ID: WUM21S12 AMF,CAF,DDF,NHF

	DEER VALLEY ALL IN <sup>sv</sup>	A A R TEN X 7008 S A <sup>sv</sup>
		DEER VALLEY RITA 0274#
S: BANKSIA GULLY ALL IN N1 <sup>SV</sup>		S A V NET WORTH 4200#
	BANKSIA GULLY FARRAH F6#	BLACKROCK C85#
	CONNEALY MENTOR 7374 <sup>sv</sup>	G A R RETAIL PRODUCT#
D. DALAMADA MAIGIE MOO#	CONNEALT MENTOR 7374**	EXECUTA OF CONANGA 939#
D: BALAMARA MAISIE M22#		G A R YIELD GRADE#
	BANKSIA GULLY DIANE#	BLACKROCK Z82 <sup>SV</sup>

Calv Ea		Bir	th			Growtl	h		Fert	ility			Ca	rcase			Oth	ier		ction exes
CED	CEM	GL	BW	200	400	600	MCW	Milk	ss	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	\$A	\$A-L
+4.1	+4.4	-4.7	+2.9	+46	+82	+107	+91	+16	+2.3	-3.5	+53	+4.0	-1.6	-2.2	+0.9	+1.4	+0.23	+10	\$170	\$303
49%	41%	60%	58%	60%	61%	68%	60%	51%	69%	35%	54%	50%	53%	53%	48%	52%	42%	43%		

Moderate, thick and mobile, S12 is a safe bet for any commercial producer. With plenty of muscle and shape, good scrotal circumference, and very docile when handling him.

**PURCHASER:** 









#### BALAMARA S9<sup>SV</sup>

DOB: 19/03/2021 ID: WUM21S9 AMF, CAF, DDF, NHF

S: BANKSIA GULLY ALL IN N1<sup>SV</sup>

BANKSIA GULLY FARRAH F6<sup>#</sup>

BLACKROCK C85<sup>#</sup>

G A R YIELD GRADE<sup>#</sup>

BANKSIA GULLY YIELD GRADE E9<sup>SV</sup>

DEER VALLEY ALL INSV

D: BANKSIA GULLY BELLA J19#

BLACKROCK C32#

BLACKROCK Z80<sup>SV</sup>

BANKSIA GULLY BELLA B3<sup>PV</sup>

AARTENX7008SAsv

BLACKROCK Z50sv

Cal <sup>1</sup> Ea	ving ise	Bi	rth			Growtl	h		Fert	ility			Ca	rcase			Oth	er	Sele Inde	
CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	\$A	\$A-L
+4.1	+4.5	-4.7	+1.7	+40	+75	+94	+82	+19	+1.4	-4.5	+45	+3.0	+1.1	+1.1	+0.2	+1.4	+0.21	+1	\$161	\$289
45%	37%	53%	56%	59%	60%	67%	59%	48%	68%	33%	52%	46%	50%	50%	45%	47%	38%	40%		

At 6.3% IMF, S9 is the highest IMF scoring bull at 19 months of age of the sale group. He is a safe bet for use over heifers as S9 will bring softness, doing ability and milk.

**PURCHASER:** 







## BALAMARA ALL IN S8PV

DOB: 21/03/2021 ID: WUM21S8

AMF,CAF,DDF,NHF

	DEER VALLEY ALL IN <sup>sv</sup>	AARTEN X 7008 S A <sup>sv</sup>
	DELIT VALLET ALL IIV	DEER VALLEY RITA 0274#
S: BANKSIA GULLY ALL IN N1 <sup>SV</sup>		S A V NET WORTH 4200#
	BANKSIA GULLY FARRAH F6#	BLACKROCK C85#
	TE MANUA EMPEROR EGARRY	TE MANIA BERKLEY B1PV
D. WILLIAM DALLAMA DA DUDDU EO DAZ <sup>DV</sup>	TE MANIA EMPEROR E343 <sup>PV</sup>	TE MANIA LOWAN Z74PV
D: WUM BALAMARA PUDDLES P17PV		VERMONT 24J A227 <sup>PV</sup>
	COONAMBLE E98#	COONAMBLE B298#

Calv Ea	ving ise	Bii	rth			Growtl	n		Fert	ility			Ca	rcase			Oth	er	Sele Inde	ction exes
CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	\$A	\$A-L
+2.1	+3.0	-4.3	+2.4	+45	+84	+109	+96	+17	+1.0	-3.8	+58	+2.5	+1.4	+0.7	+0.0	+1.9	+0.12	+19	\$166	\$300
52%	45%	60%	60%	62%	62%	69%	61%	54%	69%	38%	56%	53%	55%	55%	50%	57%	47%	42%		

S8 offers honesty and reliability, with a balance of calving ease, milk, muscle and fat. S8 is sound footed, mobile and bred for longevity.

**PURCHASER:** 







# BALAMARA COOKIE MONSTER S21 (PP A AA)

DOB: 19/03/2021 ID: BALPS21 HOMO. POLLED **APRICOT** LIMOUSIN COLE FIRST DOWN 46D (PP BB AC) CHAZ FIRST CHOICE 6004F (PP BB AA) CHAZ MISS ROXANNE 92C (P B U) S: DVFC COOKIE MONSTER 108H (P B AA) WULFS QUARTERBACK 4222B (P B AA) SLVL ANGEL COOKIE 140D (H B U) EAFM COOKIE (H R U) COLE WULF HUNT (P BB AA) WULFS SPRING LOADED 3158S (PP B U) WULFS NADINE 3158N (PAU) D: FLEMINGTON COURTENAY F18 (PP B U) WULFS LOWELL 7215L (PAU) LONGREACH COURTENAY (PP A U) LONGREACH SABRINA (PAU)

	ving ise	Bi	rth		Gr	owth		Fe	rtility			Ca	rcase						
CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc	DM	EM	NE
+0.7	-0.8	-3.1	+1.8	+25	+37	+63	+66	+3	+1.7	+34	+1.3	-0.2	-0.3	+0.6	0.0	+62	\$28	\$66	\$90
53%	51%	61%	71%	68%	68%	72%	61%	59%	67%	59%	50%	58%	57%	52%	49%	64%			

With an EBV of +62 docility, S21 is an apricot son of DVFC Cookie Monster and Flemington Courtenay who is packed full of growth, muscle and structure. This homozygous polled bull scanned 117 sq cm EMA at 20 months of age and is the ultimate sire designed perfectly for any producer.

**PURCHASER:** 







#### **BALAMARA COOKIE MONSTER S15 (P B AA)**

DOB: 23/03/2021 ID: BALPS15 HETEROZYGOUS POLLED BLACK

LIMOUSIN



Calv Ea	/ing se	Bir	th		Gre	owth		Fe	rtility			Ca	rcase						
CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc	DM	EM	NE
-0.4	-1.0	-2.9	+1.7	+24	+34	+57	+59	+3	+1.6	+32	+1.4	-0.1	-0.3	+0.6	0.0	+62	\$25	\$58	\$79
53%	51%	61%	68%	67%	67%	72%	62%	59%	69%	59%	51%	59%	58%	53%	50%	64%			

If you want performance and growth, S15 is full of it. Going back to Cookie Monster, and out of Flemington Courtenay, S15 is super sound, with the added ability to lay down fat cover and distribution

**PURCHASER:** 







#### **BALAMARA APOSTLE S35 (PP R U)**

LIMOUSIN

DOB: 19/04/2021

ID: BALPS35

HOMO. POLLED

RED

S: BALAMARA APOSTLE Q20 (PP R AA)

D: BALAMARA PLAYDATE (PP A AC)

WULFS APOSTLE T343A (PP A AA)

LONGREACH CAROLINA (PAU)

WULFS ULTRA DIAMOND 8571U (PAU)

WULFS YANKEE K689Y (PP B AA)

WULFS LOWELL 7215L (PAU)

LONGREACH SABRINA (PAU)

BALAMARA HOT LOVER (PRAC)

BALAMARA MARIGOLD (PAU)

BALAINAI VATIOTE OVEIT (I TVA

WULFS XTRACTOR X233X (PP A AA)

MARYVALE HOT BUTTER H201 (PAU)

BALAMARA HARLEY (PAU)

BALAMARA CINDY'S HONOUR (PAU)

	ving ise	Bi	rth		Gr	owth		Fe	rtility			Ca	rcase						
CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc	DM	EM	NE
+2.2	0.0	-2.5	+1.3	+25	+39	+58	+61	+9	+1.8	+39	+2.9	-0.3	-0.5	+1.2	+0.1	+49	\$42	\$72	\$92
29%	27%	36%	56%	54%	55%	66%	50%	32%	66%	46%	39%	47%	46%	40%	34%	45%			

S35 is a homozygous polled, Wulfs Apostle grandson out of our Plaaydate cow. A safe, secure calving ease bull which displays tremendous depth of body, natural spring of rib and smoothness of shoulder. S35 is our 2nd highest ranked IMF bull that scanned 5.1% at 19 months of age.

**PURCHASER:** 





#### **BALAMARA APOSTLE S71 (PRU)**

DOB: 11/04/2021 ID: BALPS71

**POLLED** 





Calv Ea	ving ise	Bir	rth		Gr	owth		Fe	rtility			Ca	ırcase						
CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc	DM	EM	NE
0.0	-2.0	+1.2	+0.7	+18	+30	+38	+40	+12	+1.5	+35	+4.4	-0.2	-0.5	+1.3	+0.1	+11	\$26	\$42	\$59
34%	32%	46%	60%	58%	58%	68%	54%	38%	68%	49%	43%	50%	49%	43%	38%	50%			

S71 is our highest raw data EMA bull in the group. In November 2022 he scanned 126 sq cm at 19 months of age. He is a docile, free moving bull with plenty of length of body and carcass.

**PURCHASER:** 







## **BALAMARA ZANE S27 (P B AA)**

LIMOUSIN

DOB: 18/03/2021

ID: BALPS27

HETEROZYGOUS POLLED

**BLACK** 

S: WULFS ZANE X238Z (PP B AA)

D: PREMIER VELVET TOUCH Q0046 (P B U)

WULFS XCLUSIVE 2458X (PP B AC)

LKCC TOMAHAWKS TOUCHDOWN 100X (PP BB AC)

**WULFS MYRLENE 2332M** 

WULFS MISSIVE 2258M (R U)

WZRK PRIMESTAR 861P (PBU)

COLE WULF HUNT (P BB AA)

WULFS JOY BELLS 9202J (PP R U)

LKCC BLACK NUGGET 906U (P B U)

LKCC SMITH CATTLE 755S (P B U)

WLCC NO SUBSTITUTE 1141 (H A U)

WHITE LAKES EXOTIC (A U)

Cal <sup>1</sup> Ea	ving ise	Bi	rth		Gr	owth		Fe	rtility			Ca	rcase						
CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc	DM	EM	NE
-0.4	+1.2	-1.1	+1.1	+20	+39	+48	+53	+4	+0.6	+36	+2.1	+0.3	+0.4	+0.2	+0.3	+27	\$53	\$70	\$74
51%	47%	62%	63%	61%	61%	61%	54%	59%	57%	53%	42%	48%	47%	44%	42%	66%			

WHITE LAKES NORDIC ECSTASY (PAU)

An ET son by Premier Velvet Touch and sired by Wulfs Zane, S27 can be expected to deliver high growth, soft, easy doing calves.

**PURCHASER:** 







#### **BALAMARA NOW OR NEVER S37 (P B U)**

DOB: 31/03/2021

ID: BALPS37

HETEROZYGOUS POLLED BLACK

LIMOUSIN

WULFS XCLUSIVE 2458X (PP B AC)

WULFS MYRLENE 2332M

S: BALAMARA NOW OR NEVER (P B AA)

MYERS LADY LUCK (P B U)

WATERFORD MELANCAULI (P B U)

TMF TANKARD 206T (P A U)

TMF WESTWOOD 505W (PP A AA)

TOP MEADOW 902P (P A U)

WULFS RIDGLEY 3172R (PP B AC)

MARYVALE DAY LILLY 8132D (P B U)

MARYVALE APRIL (P B U)

Calv Eas	ing se	Bir	th		Gro	owth		Fe	rtility			Ca	rcase						
CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc	DM	EM	NE
+1.3	-0.7	-4.4	+1.1	+27	+47	+70	+73	+9	+0.3	+46	+2.4	+0.3	+0.5	+0.3	+0.3	+65	\$52	\$90	\$110
38%	33%	43%	60%	59%	59%	68%	53%	42%	68%	50%	42%	50%	49%	43%	38%	52%			

S37 is the natural born bull of Maryvale Hot Butter H201 that we rank as the most prolific and influential female in our program. S37 offers the complete package with 6 traits in the top 10% of the breed including docility, IMF and carcass weight. A further 4 traits in the top 25% including Gestation Length and rib/rump fat coverage.

**PURCHASER:** 







LIMOUSIN

# **BALAMARA NOW OR NEVER S43 (P A U)**

DOB: 10/04/2021

ID: BALPS43

HETEROZYGOUS POLLED

**APRICOT** 

	WULFS ZANE X238Z (PP B AA)	WULFS XCLUSIVE 2458X (PP B AC)
S: BALAMARA NOW OR NEVER (P B AA)		WULFS MYRLENE 2332M
S. BALAWARA NOW OR NEVER (P B AA)		PREMIER BILLY THE KID (H B U)
	MYERS LADY LUCK (P B U)	WATERFORD MELANCAULI (P B U)
	LEIPOLD GRIFFIN (P R U)	ROMN TOW TRUCK 111T (PP R AA)
B BBALAMABA HOT KRIMBET (B B H)	ELII OLD GIVII IIV (I IVO)	LEIPOLD BETTY BOOP (P B U)
D: BBALAMARA HOT KRUMPET (P R U)		TMF WESTWOOD 505W (PP A AA)
	MARYVALE HOT BUTTER H201 (P A U)	MARYVALE DAY LILLY 8132D (P B U)

Calv Ea	ving ise	Bi	rth		Gr	owth		Fe	rtility			Ca	ırcase						
CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	CWT	ЕМА	Rib	Rump	RBY	IMF	Doc	DM	EM	NE
+1.8	0.0	-3.8	+0.7	+23	+40	+55	+57	+10	+0.6	+40	+2.7	0.0	0.0	+0.8	+0.1	+57	\$45	\$70	\$88
32%	27%	40%	48%	45%	43%	45%	35%	36%	39%	34%	27%	32%	31%	28%	27%	46%			

A low birth weight, short gestation, super docile bull, S43 is adaptable and particularly suitable for any heifer program.

**PURCHASER:** 







## **BALAMARA NOW OR NEVER S38 (P B U)**

DOB: 12/04/2021

ID: BALPS38

HETEROZYGOUS POLLED BLACK

LIMOUSIN

WULFS ZANE X238Z (PP B AA)

S: BALAMARA NOW OR NEVER (P B AA)

MYERS LADY LUCK (P B U)

WATERFORD MELANCAULI (P B U)

WULFS RAMBLER 8400X (Ps R AA)

FROGHOLLOW X-MAN X114 (P R U)

D: BLACKMAGIC KUP KAKE (P A U)

BALAMARA FLIRTACIOUS (P A U)

COOLBEENIE DALILA (H A U)

			rth		Gr	owth		Fe	rtility			Ca	ırcase						
CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc	DM	EM	NE
+2.6	+2.0	-3.5	+1.1	+20	+36	+54	+56	+7	-0.4	+36	+0.3	-0.7	-1.1	+0.9	0.0	+47	\$31	\$61	\$81
35%	31%	46%	59%	58%	58%	68%	53%	38%	67%	49%	42%	49%	49%	43%	37%	51%			

S38 would make a great addition to any commercial producer looking for an easy doing, low birth weight and calving ease terminal sire.

**PURCHASER:** 









## **BALAMARA APOSTLE S42 (PP B AA)**

DOB: 13/04/2021 ID: BALPS42 HOMO. POLLED E

WULFS APOSTLE T343A (PP A AA)

S: BALAMARA APOSTLE Q20 (PP R AA)

LONGREACH CAROLINA (P A U)

WULFS LOWELL 7215L (P A U)

LONGREACH SABRINA (P A U)

WULFS XCLUSIVE 2458X (PP B AC)

WULFS XCLUSIVE 2458X (PP B AC)

WULFS MYRLENE 2332M

LEIPOLD GRIFFIN (P R U)

BALAMARA GEMIMA (P A U)

			rth		Gr	owth		Fe	rtility			Ca	rcase						
CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc	DM	EM	NE
+2.6	-0.7	-2.9	+0.5	+23	+36	+44	+48	+8	+1.0	+37	+4.1	+0.3	+0.4	+1.0	+0.1	+55	\$54	\$69	\$76
32%	28%	40%	57%	56%	57%	67%	52%	37%	67%	48%	41%	48%	48%	42%	36%	48%			

A complete homozygous polled black package with data to support. S42 ranks in the top 5% for Eye Muscle Area and with a +55 for docility, he is a safe bet for any commercial program.

**PURCHASER:** 



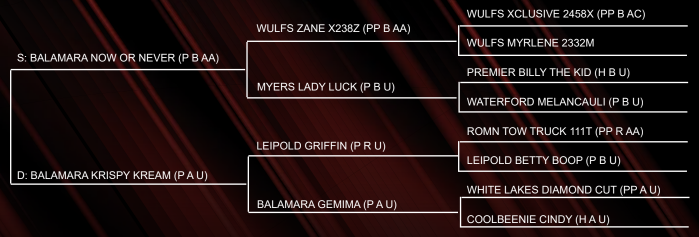




#### **BALAMARA NOW OR NEVER S53 (P B U)**

DOB: 08/06/2021 ID: BALPS53 HETEROZYGOUS POLLED BLACK





			th		Gre	owth		Fe	rtility			Ca	ırcase						
CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc	DM	EM	NE
+2.9	+2.1	-3.0	+1.0	+21	+35	+48	+54	+8	+0.9	+33	+1.8	-0.1	-0.2	+0.6	0.0	+42	\$36	\$58	\$77
31%	26%	39%	55%	52%	52%	61%	47%	37%	59%	43%	36%	43%	43%	37%	32%	50%			

S53 is a great example of consistency and functionality. He is a low birth weight sire displaying short gestation and calving ease.

**PURCHASER:** 







# **BALAMARA CREDENTIALS S63 (PAU)**

LIMOUSIN

DOB: 29/05/2021

ID: BALPS63

POLLED

**APRICOT** 

S: BALAMARA CREDENTIALS Q29 (P A AC)

BALAMARA KRISPY KREAM (P A U)

BALAMARA LORD GUARDIAN (P R AA)

D: BALAMARA NALA Q11 (P A U)

BALAMARA NALA Q11 (P A U)

BALAMARA NALA (P R U)

BALAMARA KNOCK YA SOCKS OFF (P R U)

Calv Ea				Gre	owth		Fe	rtility			Ca	rcase							
CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	CWT	ЕМА	Rib	Rump	RBY	IMF	Doc	DM	EM	NE
+2.1	-	-3.5	+1.0	+23	+38	+54	+58	+10	+0.7	+39	+3.1	-0.3	-0.4	+1.3	-0.1	+50	\$41	\$68	\$85
26%	-	40%	53%	52%	51%	59%	45%	28%	57%	40%	32%	39%	39%	33%	28%	43%			

With Hunt Credentials 37C as his grandsire, S63 can be expected to produce well rounded, functional progeny with plenty of shape.

**PURCHASER:** 







## **BALAMARA NOW OR NEVER S34 (P B U)**

DOB: 30/03/2021

ID: BALPS34 HETEROZYGOUS POLLED

**BLACK** 





			rth		Gr	owth		Fe	rtility			Ca	rcase						
CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc	DM	EM	NE
+2.6	+2.5	-3.3	+0.9	+19	+34	+51	+57	+5	+0.9	+34	+2.0	-0.5	-0.9	+1.2	-0.1	+50	\$32	\$60	\$78
36%	33%	43%	58%	57%	58%	68%	53%	41%	68%	49%	43%	50%	49%	44%	39%	52%			

An industry focussed bull, S34 is an all rounder, delivering consistent commercial attributes. S34 is a reliable terminal sire, adaptable to all commercial programs.

**PURCHASER:** 







Myers King of Hearts - Grandsire

#### **BALAMARA KING OF HEARTS S31 (PP B U)**

DOB: 13/04/2021 ID: BALPS31 HOMO. POLLED **BLACK** LIMOUSIN MYERS KING JACK (PP B U) MYERS KING OF HEARTS (PP B U) WARRIGAL GEM STONE (PP B U) S: BALAMARA KING OF HEARTS Q6 (PP B AC) TMF WESTWOOD 505W (PP A AA) MARYVALE HOT BUTTER H201 (P A U) MARYVALE DAY LILLY 8132D (P B U) WULFS YANKEE K689Y (PP B AA) WULFS APOSTLE T343A (PP A AA) WULFS ULTRA DIAMOND 8571U (PAU) D: BALAMARA CAROLINA Q24 (P R U) WULFS LOWELL 7215L (PAU) LONGREACH CAROLINA (PAU) LONGREACH SABRINA (PAU)

	Ease CED CEM GL		rth		Gr	owth		Fe	rtility			Ca	rcase						
CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc	DM	EM	NE
+1.6	-0.1	-3.6	+1.0	+27	+42	+58	+63	+12	+2.6	+38	+2.2	+0.6	+0.8	-0.1	+0.3	+25	\$44	\$69	\$94
29%	26%	38%	57%	56%	56%	67%	51%	33%	66%	46%	39%	47%	46%	40%	34%	48%			

S31 is a unique homozygous polled, heterozygous black package, consisting of massive growth, high carcass yield. This bull has impressive top ranking rib and rump fat EBV's.

**PURCHASER:** 





# **BALAMARA APOSTLE S58 (PP A AA)**

DOB: 12/04/2021

ID: BALPS58

HOMO. POLLED

**APRICOT** 

LIMOUSIN

	WULFS APOSTLE T343A (PP A AA)	WULFS YANKEE K689Y (PP B AA)
	WOLI 3 AI OSTEL 1343A (IT AAA)	WULFS ULTRA DIAMOND 8571U (P A U)
S: BALAMARA APOSTLE Q20 (PP R AA)		WULFS LOWELL 7215L (PAU)
	LONGREACH CAROLINA (P A U)	LONGREACH SABRINA (P A U)
	WULFS ZANE X238Z (PP B AA)	WULFS XCLUSIVE 2458X (PP B AC)
		WULFS MYRLENE 2332M
D: BALAMARA MISCHIEVOUS LADY (PP A AA		PREMIER BILLY THE KID (H B U)
	MYERS LADY LUCK (P B U)	WATERFORD MELANCAULI (P B U)

				Gro	owth		Fe	rtility			Ca	rcase							
CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc	DM	EM	NE
+2.2	-0.6	-2.2	+0.3	+19	+28	+37	+40	+8	+0.4	+31	+2.7	+0.1	0.0	+0.7	+0.1	+44	\$39	\$57	\$66
32%	29%	41%	57%	56%	57%	67%	52%	39%	67%	48%	41%	49%	48%	42%	37%	49%			

S58 is a natural born calf of Balamara Mischievous Lady, an ET daughter from the great Myers Lady Luck who sold for \$34000. A homozygous polled bull that offers a balanced package of performance, pedigree and docility.

**PURCHASER:** 





#### **BALAMARA NOW OR NEVER (P B AA)**

DOB: 18/04/2017 ID: BALPN2 HETEROZYGOUS POLLED **BLACK** LIMOUSIN WZRK PRIMESTAR 861P (PBU) WULFS XCLUSIVE 2458X (PP B AC) WULFS MISSIVE 2258M (R U) S: WULFS ZANE X238Z (PP B AA) COLE WULF HUNT (P BB AA) **WULFS MYRLENE 2332M** WULFS JOY BELLS 9202J (PP R U) PREMIER DODGE RAM A78 (P B AA) PREMIER BILLY THE KID (H B U) PREMIER EXOTIC C39 (H A U) D: MYERS LADY LUCK (PBU) DVFC COOKIE MONSTER 108H (P B AA) WATERFORD MELANCAULI (P B U) PREMIER CAULIFLOWER X78 (H A U)

Calvin	g Ease	Bi	rth			Growth	1		Fertility			Ca	arcase			
CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc
+2.2	+0.4	-3.2	+0.8	+20	+34	+48	+52	+5	-0.1	+33	+1.7	+0.2	+0.2	+0.2	+0.3	+53
48%	41%	57%	69%	65%	64%	68%	55%	53%	65%	53%	46%	54%	53%	48%	46%	72%

#### **WULFS ZANE X238Z (PP B AA)**

LIMOUSIN

DOB: 04/03/2012 ID: IMUPH238 HOMO. POLLED BLACK



	MADIC DOMESTAD COAD (D.D.L.)	JCL LODESTAR 27L (PP B AC)
	WZRK PRIMESTAR 861P (P B U)	WZRK MISS P ULTRA 861F (B U)
S: WULFS XCLUSIVE 2458X (PP B AC)	-	LVLS POLLED BLACK JACK (P B U)
	WULFS MISSIVE 2258M (R U)	WULFS FAITH 6501F (R U)
		COLE FIRST DOWN 46D (PP BB AC)
D. WILL EC MANDLENE 2020M	COLE WULF HUNT (P BB AA)	COLE CATALINA 3309C (H B U)
D: WULFS MYRLENE 2332M	-	WULFS EVAN 9052E
	WULFS JOY BELLS 9202J (PP R U)	
		WULFS ENJOYABLE 5009E

Calvin						Growth	ı		Fertility			Ca	ırcase			
CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc
+3.3	-3.9	-4.9	+0.5	+25	+48	+57	+59	0	-0.2	+45	+3.9	+0.5	+0.9	+0.5	+0.6	+59
76%	70%	93%	93%	92%	91%	90%	77%	82%	86%	79%	68%	79%	78%	72%	72%	95%





#### **DVFC COOKIE MONSTER 108H (P B AA)**

DOB: 07/01/1998	ID: IMUP 1108 HE	TEROZYGOUS POLLED BLACK
LIMOUSIN		
		LKCC TOMAHAWKS TOUCHDOWN 100X (PP BB AC
	COLE FIRST DOWN 46D (PP BB	AC) 2 155P (P B U)
S: CHAZ FIRST CHOICE 6004F (PP BB AA)		2 1001 (1 2 3)
		PLLP POLLED WEBSTER 30X (P R U)
	CHAZ MISS ROXANNE 92C (P B	EAFM NOEL E27Y (P B U)
		ENTININGEE EZIT (I B G)
		LKCC TOMAHAWKS TOUCHDOWN 100X (PP BB AC
V	VULFS QUARTERBACK 4222B (P E	,
D: SLVL ANGEL COOKIE 140D (H B U)		MISS WOLFETTE 4221S (H R U)
D. SEVERNOLL COOKIL 140D (ITB 0)		POLLED POWER BUIT 8V (PRU)
	EAFM COOKIE (H R U)	
		WLCC SABLE (P B U)

Calvin	g Ease	Ві	rth			Growth			Fertility			Ca	ırcase			
CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc
-1.3	+3.2	-2.5	+2.6	+27	+41	+66	+65	+6	+1.0	+34	+0.5	+0.4	+0.4	-0.3	+0.3	+62
84%	81%	95%	96%	94%	94%	95%	89%	93%	90%	87%	74%	82%	81%	76%	74%	96%

#### **BALAMARA APOSTLE Q20 (PPRAA)**

DOB: 07/04/2019 ID: BALPQ20 HOMO. POLLED RED LIMOUSIN HUNT MR JOCK 44J (P B AA) WULFS YANKEE K689Y (PP B AA) WULFS SOLOIST 6284S (PP R U) S: WULFS APOSTLE T343A (PP A AA) JLWM DIRE STRAYTS 4109P (PAU) WULFS ULTRA DIAMOND 8571U (P A 🕏 WULFS NICHOLA 3279N (P B U) AUTO HACKETT 702H (P U) WULFS LOWELL 7215L (PAU) MISS WULFETTE 7215G (H U) D: LONGREACH CAROLINA (PAU) WULF'S CHOICE 1026C (PP A U) LONGREACH SABRINA (PAU) KILLKERRY BERTHA BP12 (A U)

Calving	g Ease	Bir	rth			Growth			Fertility			Ci	arcase			
CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc
+1.6	-1.6	-1.1	+0.7	+21	+31	+43	+46	+13	+1.5	+33	+3.3	+0.1	-0.1	+0.9	+0.1	+42
45%	41%	57%	70%	65%	65%	69%	57%	52%	62%	53%	44%	49%	48%	44%	41%	66%



#### BALAMARA KING OF HEARTS Q6 (PP B AC)

DOB: 20/04/2019 ID: BALPQ6 HOMO. POLLED BLACK

LIMOUSIN		
		PREMIER DODGE RAM A78 (P B AA)
	MYERS KING JACK (PP B U)	PREMIER VELVET TOUCH C33 (P A U)
S: MYERS KING OF HEARTS (PP B U)		
		MANDAYEN COOKIE MONSTER Z348 (P BB AA
	WARRIGAL GEM STONE (PP B U)	
		WARRIGAL POLLED ULTRA SPECIAL (PP A U)
		TMF TANKARD 206T (P A U)
D. MADNAM E HOT BUTTED HOSA (D.A.I.)	TMF WESTWOOD 505W (PP A AA)	TOP MEADOW 902P (P A U)
D: MARYVALE HOT BUTTER H201 (P A U)		WULFS RIDGLEY 3172R (PP B AC)
	MARYVALE DAY LILLY 8132D (P B U)	MARYVALE APRIL (P B U)
		, ,

Calvin	g Ease	Bi	rth			Growth			Fertility			Ca	ırcase			
CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc
+1.6	+0.9	-5.2	+1.7	+31	+53	+74	+73	+10	+1.9	+48	+2.8	+0.1	+0.1	+0.8	0.0	+52
36%	32%	46%	65%	62%	58%	62%	47%	39%	52%	44%	33%	38%	38%	34%	30%	61%

#### LFLC BANK ACCOUNT 701B (PP R AC)

LIMOUSIN

DOB: 22/04/2014 ID: IMUP701B HOMO. POLLED RED



	VALUE OF A STOR ASSOCIATION AS	WULFS TITUS 2149T (P B U)
0 MILLI EO ZIDI OOK NOOOZ (DD LI)	WULFS XTRACTOR X233X (PP A AA)	WULFS MYRLENE 2332M
S: WULFS ZIPLOCK N922Z (PP U)		WULFS SHOP TALK 2332S (PP BB AA)
	PLND WINDMILL 922W (P B U)	PLND RAISIN 503R (P B U)
	MULTO DANIOOM OOFOD (DD A AA)	WULFS NASA 1212N (AC)
D. LELC 7047 YEDA COOD (DD D LI)	WULFS RANSOM 3059R (PP A AA)	WULFS NOBILITY 3059N
D: LFLC 701X XTRA GOOD (PP B U)	-	WZRK PRIMESTAR 861P (P B U)
	LFLC DAKOTA BELLE 602U (P B U)	RPLF RAINDROP 545R (P R U)

Calvin	g Ease	Bi	rth			Growth	1		Fertility			Ca	arcase			
CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc
+4.3	+1.4	-4.2	-1.1	+14	+31	+38	+38	+10	+1.2	+31	+2.5	+0.1	+0.3	+0.5	+0.3	+57
54%	42%	81%	83%	76%	74%	72%	51%	40%	58%	51%	38%	44%	42%	39%	39%	78%

Reference Sizes

#### **BALAMARA CREDENTIALS Q29 (P A AC)**

LIMOUSIN	DOB: 27/03/2019	ID:	BALPQ29	HETER	OZYGOUS POLLED	APRICO
			T TEOTAN (ENT. 40T	(5.5.1)	HUNT ROSS 42R (P B U)	
0.14447.0050		HUN	IT TESTAMENT 40T	(b B 0)	HUNT RUTH 07R (H B U)	
S: HUNT CREDI	ENTIALS 37C (PP R CC)				WULFS SIGNATURE 9302S (PF	PBU)
		JKT\	W WHISKEY RIVER	985 W (PP B	U) JKTW RADDISON 6602R (P B I	U)
			\ \ .		ROMN TOW TRUCK 111T (PP R	AA)
		LEI	POLD GRIFFIN (P R	(U)	LEIPOLD BETTY BOOP (P B U)	
D: BALAMARA	KRISPY KREAM (P A U)				WHITE LAKES DIAMOND CUT (	PP A U)
		BAL	AMARA GEMIMA (P	AU)	COOLBEENIE CINDY (H A U)	

Calvin	g Ease	Bi	rth			Growth	1		Fertility			Ca	arcase			
CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc
+2.9	+3.4	-4.2	+0.8	+24	+39	+55	+58	+11	+0.9	+39	+2.2	-0.3	-0.4	+0.9	+0.1	+45
39%	34%	68%	67%	63%	60%	61%	48%	42%	48%	44%	31%	38%	37%	33%	31%	58%

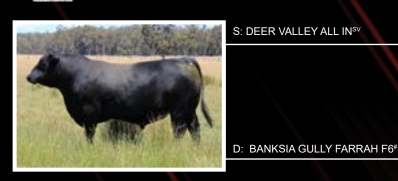
# Reference Sizes

#### BANKSIA GULLY ALL IN N1sv

DOB: 23/03/2017

ID: WKQN1

AMFU,CAFU,DDFU,NHFU



S: DEER VALLEY ALL INSV

AARTEN X 7008 S ASV

AAR LADY KELTON 5551#

DEER VALLEY RITA 0274#

SITZ UPWARD 307Rsv GAR OBJECTIVE 2345#

MYTTY IN FOCUS#

**SAV 8180 TRAVELER 004**#

SAV NET WORTH 4200#

S A V MAY 2410#

**BLACKROCK C85**#

BT RIGHT TIME 24J# BLACKROCK A100#

PAWS UP ALLIANCE 9561#

Calv Ea	/ing se	Bi	rth			Growti	h		Fert	ility	Carcase					Oth	er	Sele Inde	ction exes	
CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	\$A	\$A-L
+5.0	+6.6	-4.9	+1.9	+50	+90	+118	+100	+22	+2.0	-3.5	+52	+2.6	-0.4	-1.4	+0.3	+1.6	+0.22	+11	\$179	\$326
63%	56%	74%	74%	75%	73%	75%	73%	68%	71%	50%	67%	65%	67%	67%	62%	68%	57%	58%		

#### S CHISUM 255<sup>SV</sup>

DOB: 15/03/2012 ID: USA1729848 AMF, CAF, DDF, NHF, DWF, MHF, OHF, OSF, RGF



S ALLIANCE 3313# PAWS UP 9048 EMULATION EXT# S: S CHISUM 6175PV S ECLIPSE 169# S GLORIA 464# S GLORIA 209# H A IMAGE MAKER 0415# SHIPWHEEL CHINOOK# APEX ERISKAY 5506# D: S BLOSSOM 0278# R&S EXPEDITION 1404# S BLOSSOM 8378# S BLOSSOM 4190#

Calv Ea		Bir	th			Growth	ı		Fert	ility		Carcase					Oth	ier		ction exes
CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	\$A	\$A-L
+5.4	+9.5	-4.3	+2.1	+51	+79	+93	+54	+19	+1.4	-4.3	+54	+9.1	+1.4	+2.3	+1.0	+0.3	+0.34	+39	\$230	\$350
85%	67%	98%	98%	96%	96%	95%	91%	91%	95%	56%	88%	87%	86%	85%	81%	86%	66%	89%		

# BRUNSWICK SHOWGROUNDS SELLING COMPLEX



#### TRANSPORT AND DELIVERY

Balamara Limousin and Angus Stud will provide transport free of charge with the following cattle transporters:

- Within WA: Brighton Farms Transport (Mark King) 0428311246 Kelly's Livestock Transport (Steven Kelly) 0426259857
- For Eastern States purchasers: Quicksilver Cattle Transport (Doug Giles) 0427720010

To assist us in making the appropriate arrangements to deliver bulls as soon as practicable, please complete the BUYERS INSTRUCTION SLIP on the following page.

#### **BUYERS INSTRUCTION SLIP**

# SALAMARA LIMOUSIN & ANGUS STUD

#### **PROPERTY PIC WGHY1579**

Contact Name:		Phone	Number:		
Trading As:		PIC:			
WA Delivery Address:					
Closest Sale yards for Eastern States delive	eries:				
	_				
Lot/s Purchased:					
Trucking advice:					
Insurance requirements (circle)	YES	NO			
Breed Society Transfer Required (circle):	YES	NO	Ident:		
Special notice to buyers: In the interest of buyers and to prevent the of bulls must be given in writing and signed accepted.  • Bulls will be delivered to the purchasers	by the buy	er or repres	entative. No v	verbal instructi	
·			carrier	J	
Bulls will be delivered to the closest sale	e yards of t	the purchase		sing Quicksilve	er Transport
Buyer's Signature:					

**NOTES** 



