

SALAMARA LIMOUSIN & ANGUS STUD

On Farm Bull Sale

FRIDAY 22ND MARCH 2024 | 11.30AM AWST INSPECTIONS FROM 9.30AM AWST

ON PROPERTY - 500 (Lot 17) Mitchell Road Benger WA 6223



Melcome

Greetings from Michael, John and Misha.

In partnership with Elders and H Francis and Co., or in conjunction with your preferred stock agent, you are warmly invited to the annual Balamara Limousin and Angus Bull Sale in Benger, Western Australia, set for the 22nd March 2024.

The decision to move the sale from Brunswick Junction Selling Complex to ON-FARM reflects our dedication to providing a unique experience. This shift isn't merely a change of scenery; it's a conscious effort to prioritise the well-being of our bulls, offering you the chance to inspect them in their natural environment and gain insight into their every day lives.

Bulls will be available for inspection directly adjacent to the auction pavilion from 9:30AWST. Join us for light refreshments upon arrival and immediately after the sale. Michael (Balamara Principal), Craig (Elders) and Scott (H Francis and Co.) will be available to showcase the bulls and answer any queries you may have.

We appreciate your consideration in Balamara supporting your breeding objectives and production systems. Your presence at the bull sale is highly valued, and we look forward to welcoming you at our farm on the 22 March 2024.

Our Warmest Regards,

Michael, John and Misha Mamo



CRAIG MARTIN PH: 0429 631 053

craigmartinlivestock@gmail.com



Australia's Livestock Marketplace



Scott Myers

H. Francis & Co M: 0428 763 434

scott@hfrancisandco.com.au

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





On Farm Bull Sale

FRIDAY 22ND MARCH 2024 11.30am AWST

Auction to be held On Property 500 (Lot 17) Mitchell Road,
Benger WA 6223

Inspection from 9.30am AWST

Light refreshments provided before and after the sale

7 ANGUS BULLS - LOTS 1-3 and 9-12

10 LIMOUSIN BULLS - LOTS 4-8 & 13-17

JBAS 8

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



Stud Principal: Michael Mamo

M 0467 965 818 E michaelmamo@ymail.com



CATALOGUE REFERENCE FOR EBV'S

TOP 30% TOP 20% TOP 10%

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.



HEALTH TREATMENTS

- Vaccinated against Pestivirus (BVDV) and all bulls have been tested to show that they are not Persistently Infected animals.
- Vaccinated with 7 in 1
- Vaccinated with Pestiguard
- · Vaccinated with Vibrovax against Vibriosis,
- · Vaccinated with Piliguard to aid in the prevention of pinkeye

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

All Angus bulls have been confirmed to **not** carry recessive genetic conditions

TRANSPORT OF NEWLY PURCHASED BULLS

Save big on herd enhancements with Balamara Bulls! Your investment goes further with free transport within Western Australia and a generous 50% contribution to transport costs to the Eastern States. This offer is available to bulls purchased at auction and with the following cattle transporters:

Within WA:

Kelly's Livestock Transport (Steven Kelly) 0426 259 857

For Eastern States purchasers:

Quicksilver Cattle Transport (Doug Giles) 0427 720 010

To assist us in making the appropriate arrangements to deliver bulls as soon as practicable, please complete the BUYERS INSTRUCTION SLIP at the end of the catalogue.

LOT1 BALAMARA FAIR N SQUARE T12^{SV}



WOODHILL BLUEPRINTPV

S: MYERS FAIR-N-SQUARE M39PV

MYERS MISS BEAUTY M136#

BANKSIA GULLY ALL IN N1sv

D: BALAMARA FREYA R8#

BANKSIA GULLY FREYA K3^{SV}

What an absolute Meat Machine! So much carcass. T12 is a thick set, stout son of Myers Fair n Square who's calves are quickly rising to the top of the Balamara Program. Easy to handle and free moving. This bull is one of the lead favourites in the Balamara program.



Calving	g Ease	Bir	th			Growth			Fert	ility			Ca	rcase			Oth	er		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
+0.7	+5.6	-8.9	+4.3	+56	+96	+116	+76	+11	+1.4	-6.2	+63	+8.8	+0.5	+0.6	+0.2	+1.8	+0.38	+12	\$247	\$385
61%	50%	82%	81%	82%	80%	80%	76%	70%	78%	37%	68%	67%	67%	68%	59%	72%	57%	74%		
PURC	RCHASER:														PRIC	CE:				

LOT2 BALAMARA FAIR N SQUARE T3PV DOB: 21/03/2022 ID: WILM22T3

DOB: 21/03/2022



WOODHILL BLUEPRINTPV

S: MYERS FAIR-N-SQUARE M39PV

MYERS MISS BEAUTY M136#

TE MANIA EMPEROR E343PV

D: BALAMARA POCAHONTAS P19PV

COONAMBLE E98#

T3 is a herd favourite at Balamara. Semen has been collected for in herd use only. Another son by Myers Fair N Square by our donor cow Balamara Pocahontas. Fair N Square adds his natural muscle pattern with high growth. T3 is so free moving and is a bull that will breed them all. He will add natural thickness to his sons but also breed strong maternal females for any self replacing herd.



Calving	Ease	Bir	th			Growth			Fert	ility			Ca	case			Oth	ner		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
-1.2							+111	+16	+0.9	-4.0	+83	+3.9	+1.8	+3.1	-0.3	+0.3	-0.47	+18	\$197	\$343
64%								72%	79%	42%	70%	70%	69%	70%	61%	74%	60%	75%		
PURC	HASE	R:													PRI	CE:				

BALAMARA FAIR N SQUARE T2PV

DOB: 11/03/2022

ID: WUM22T2

AMF,CAF,DDF,NHF



WOODHILL BLUEPRINTPV

S: MYERS FAIR-N-SQUARE M39PV

MYERS MISS BEAUTY M136#

BALAMARA MURDOCH M29^{SV}

D: BALAMARA HELEN Q1PV

BANKSIA GULLY HELEN H11sv

T2 is a thick stout Angus Bull suited to any commercial program. Rapid gowth, sound footed and docile.



Calving	g Ease	Bir	th			Growth			Fert	ility			Cai	case			Oth	er		ction exes
CED	CED CEM GL BW 20				400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	\$A	\$A-L
-1.9					+111	+136	+115	+21	+2.2	-6.9	+79	+0.9	+0.8	+2.0	-0.2	+1.3	-0.28	+26	\$230	\$389
62%	51%	82%	81%	82%	80%	81%	76%	71%	78%	39%	69%	69%	68%	69%	60%	73%	58%	74%		
PURC	HASE	R:													PRIC	CE:				

TOP 30% TOP 20 TOP 10%

EXPLANATION OF THE LIMOUSIN SUFFIXES TO ANIMAL NAMES

			LIMOUSIN SUFFIXES
TRAIT	SUFFIX	STATUS	STATUS ARRIVED AT BY Details available for individual animals on Limousin database Animal Details page
	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.
	Α	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.

BALAMARA BIG STAR T4 (PP B U)

DOB: 28/03/2022

ID: BALPT4

HOMO. POLLED BLACK

CFLX WILD CARD (PP BB U)

S: COTTAGE LAKE BIG STAR (PP BB AC)

AUTO WAVERLY 602W (P BB U)

TMF WESTWOOD 505W (PP A AA)

D: MARYVALE HOT BUTTER H201 (P A AC)

MARYVALE DAY LILLY 8132D (P B U)

What a Star. T4 screams potential stud sire, out of possibly the most influential cow to walk the fields of Balamara (Maryvale Hot Butter H201) and by Cottage Lake Big Star. T4 is our Lead Limousin Bull at this years sale. Clean fronted, free moving, big scrotal and sound footed all without comprimising soft muscle shape. He has a pedigree stacked with performance and data to match with all growth traits in the top 5% and 10% of the breed index. To top it off he is HomozygousPolled and Heterozygous Black.



Calv Ea	ving se	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
-2.0	-2.4	-1.4	+2.1	+28	+52	+77	+74	+13	+2.1	+45	+1.6	-0.4	-0.2	+1.0	+0.3	+61	+42	+82	+112
42%	37%	56%	61%	61%	57%	58%	45%	43%	63%	46%	39%	47%	47%	41%	37%	60%			

PURCHASER: PRICE:

LOT5

BALAMARA BIG STAR T2 (PP B U)

DOB: 28/03/2022 ID: BALPT2

HOMO, POLLED BLACK

CFLX WILD CARD (PP BB U)

S: COTTAGE LAKE BIG STAR (PP BB AC)

AUTO WAVERLY 602W (P BB U)

TMF WESTWOOD 505W (PP A AA)

D: MARYVALE HOT BUTTER H201 (P A AC)

MARYVALE DAY LILLY 8132D (P B U)

Another ET son by Cottage Lake Big Star and out of Maryvale Hot Butter H201. You can see the consistency and performance in this joining. T2 is Homozygous Polled and Heterozygous Black. The Big Star sons will add growth and shape to any herd looking at utilising a terminal sire in their program. With heavy weaning weights they will be profitable for the commercial cattleman going forwards where rapid gain is critical in this livestock market.



	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
-2.0	-2.4	-1.1	+2.1	+27	+51	+76	+72	+13	+1.8	+46	+2.2	-0.6	-0.5	+1.3	+0.2	+60	+39	+80	+109
42%	37%	56%	59%	56%	54%	55%	43%	43%	45%	41%	31%	38%	37%	33%	31%	60%			

PURCHASER: PRICE:

TOP 30%

TOP 20

TOP 10%

BALAMARA BIG STAR T7 (PBU)

DOB: 19/03/2022

ID: BALPT7

HETERO. POLLED BLACK

CFLX WILD CARD (PP BB U)

S: COTTAGE LAKE BIG STAR (PP BB AC)

AUTO WAVERLY 602W (P BB U)

TMF WESTWOOD 505W (PP A AA)

D: MARYVALE HOT BUTTER H201 (P A AC)

MARYVALE DAY LILLY 8132D (P B U)

T7 is an early maturing carcass king. So much depth of body, muscle mass and softness combined in a free moving sound footed bull. High ranked growth trait figures T7 can walk into any terminal sire program and create an impact.



Calv 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
-2.0	-2.4	-1.1	+2.1	+27	+51	+76	+72	+13	+1.8	+46	+2.2	-0.6	-0.5	+1.3	+0.2	+47	+39	+80	+109
42%	37%	56%	59%	56%	54%	55%	43%	43%	45%	41%	31%	38%	37%	33%	31%	61%			
PUR	RCHASER:								<u> </u>					PRIC	CE:				

BALAMARA BIG STAR T5 (PP B U) DOB: 28/03/2022 ID: BALDES HETERS

DOB: 28/03/2022

HETERO. POLLED BLACK

CFLX WILD CARD (PP BB U)

S: COTTAGE LAKE BIG STAR (PP BB AC) AUTO WAVERLY 602W (P BB U)

TMF WESTWOOD 505W (PP A AA)

D: MARYVALE HOT BUTTER H201 (P A AC)

MARYVALE DAY LILLY 8132D (P B U)

The last opportunity to ever obtain a Maryvale Hot Butter X Cottage Lake Big Star son from Balamara. Like his predecessor's the consistency in quality is there for T5. A balanced bull with carcass and growth.





Cal _\ Ea	ving se	Bir	th		Gr	owth		Fei	rtility			Ca	ırcase						
CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc	DM	EM	NE
-2.0	-2.4	-0.8	+2.1	+26	+51	+75	+71	+13	+1.5	+47	+2.8	-0.7	-0.7	+1.6	+0.2	+53	+41	+81	+108
42%	37%	56%	61%	61%	57%	58%	45%	43%	63%	46%	39%	47%	47%	41%	37%	60%			

PURCHASER: PRICE:

BALAMARA NOW OR NEVER T59 (PAU)

DOB: 15/04/2022

ID: BALPT59 HETERO. POLLED APRICOT

WULFS ZANE X238Z (PP B AA)

S: BALAMARA NOW OR NEVER (P B AA)

MYERS LADY LUCK (P B U)

WULFS XTRACTOR X233X (PP A AA)

D: BALAMARA HOT NOUGAT (PAU)

MARYVALE HOT BUTTER H201 (PAAC)

Our Lead Apricot Bull for this years sale. Being in the top 15% of the breed for docility T59 is made to be super docile and easy to handle. He is free moving, naturally stout and made with added softness.



Calv 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
+2.6	+1.5	-4.4	+0.6	+24	+43	+61	+63	+7	+1.1	+42	+2.0	-0.2	-0.1	+0.6	+0.4	+61	+55	+85	+101
38%	35%	43%	49%	48%	48%	49%	42%	41%	68%	44%	44%	51%	51%	46/5	41%	53%			

PURCHASER: PRICE:

LOT9

BALAMARA DISCOVERY T9sv

DOB: 06/02/2022 ID: WUM22T9

AMF, CAF, DDF, NHF



VAR DISCOVERY 2240PV

S: TRAFALGAR DISCOVERY Q12PV

TRAFALGAR NADIA N12SV

BANKSIA GULLY BARTEL K15sv

D: BALAMARA M60#

BANKSIA GULLY FLORENCE F1sv

If you are looking for a High Growth Rate Bull then look no further than Balamara Discovery T9. One of the heaviest Angus bulls at weaning and he hasnt stopped since. A really strong commercial prospect.







Calving	g Ease	·						tility			Card	case			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
+5.3	+7.1	-9.7	+3.1	+56	+107	+148	+128	+31	+4.7	-7.9	+78	+10.0	+0.2	-0.2	+0.9	+0.4	+0.00	+5	\$243	\$437
61%	52%	80%	80%	81%	79%	79%	76%	71%	76%	39%	67%	66%	66%	67%	57%	71%	57%	73%		

PURCHASER: PRICE:

BALAMARA DISCOVERY T11PV

DOB: 12/02/2022

ID: WUM22T11

AMF, CAF, DDF, NHF



VAR DISCOVERY 2240PV

S: TRAFALGAR DISCOVERY Q12PV

TRAFALGAR NADIA N12SV

AYRVALE BARTEL E7PV

D: BANKSIA GULLY BELLA K1sv

BANKSIA GULLY BELLA H12#

You can see the consitency in type. A half brother to Lot 9 and another really strong growth trait bull. Massive Scrotal and high IMF.





Calving	g Ease	Bi	rth			Growth			Fert	tility			Cai	rcase			Oth	er		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
+11.2						+4.1	-7.4	+39	+6.8	+0.9	-1.2	+0.5	+4.1	+0.73	+15	\$211	\$344			
64%								72%	77%	44%	68%	68%	67%	69%	59%	73%	60%	74%		
PURC	JRCHASER:														PRIC	CE:				

LOT11 BALAMARA DISCOVERY T20^{SV} DOB: 14/05/2022 ID: WUM22T20 AMF, CAF, DDF, NHF



VAR DISCOVERY 2240PV

S: TRAFALGAR DISCOVERY Q12PV

TRAFALGAR NADIA N12SV

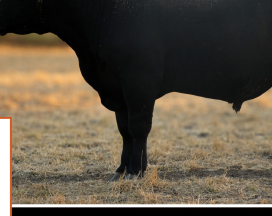
BANKSIA GULLY ALL IN N1SV

D: BALAMARA POCAHONTAS R3#

BALAMARA POCAHONTAS P19PV

T20 is moderate and stout. A safe bet in the selection group with a natural balance, shape and softness,







	ving ise	Biı	rth			Growth	1		Fert	ility			Ca	rcase			Oth	er		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
+5.6	+8.3	-4.3						+23	+3.1	-3.0	+73	+9.8	-1.5	-2.9	+0.9	+1.6	+0.16	+23	\$199	\$362
62%	54%								77%	40%	68%	67%	67%	68%	58%	73%	59%	74%		
PUR	RCHASER:														PRI	CE:				

BALAMARA DISCOVERY T23PV DOB: 13/04/2022 ID: WUM22T23 AMF,CAF,DDF,NHF



VAR DISCOVERY 2240PV

S: TRAFALGAR DISCOVERY Q12PV

TRAFALGAR NADIA N12sv

MYTTY IN FOCUS#

D: BANKSIA GULLY ERICA G3sv

BANKSIA GULLY ERICA E2#

The last opportunity to obtain an Angus Bull from Balamara in 2024. Sound, functional and fertile. T23 would suit a commercial production system.





Calv Ea	ving ise	Bi	rth			Growth	1		Fert	ility			Ca	rcase			Oth	er		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
+5.8	+0.9	-3.8	+5.5	+63	+111	+150	+141	+15	+3.4	-4.5	+75	+4.8	-1.4	-2.9	+0.7	+1.1	-0.21	+35	\$210	\$393
64%	56%	82%	81%	82%	80%	81%	77%	73%	78%	44%	69%	68%	68%	69%	60%	73%	60%	74%		

LOT13 BALAMARA NOW OR NEVER T58 (PBU) DOB: 13/04/2022 ID: BALPT58 HETERO. POLLED BLACK

WULFS ZANE X238Z (PP B AA)

S: BALAMARA NOW OR NEVER (P B AA)

MYERS LADY LUCK (P B U)

WHITE LAKES DIAMOND CUT (PP A U)

D: BALAMARA CINDY'S HONOUR (PAU)

COOLBEENIE CINDY (HAU)

A Polled Black Now or Never bull where his sons have been so consistent over time. Above average calving ease and docile with some added grunt.







Calv Ea	/ing se	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
+1.8	+3.9	-2.1	+1.1	+19	+31	+45	+56	+3	+0.2	+32	+1.7	+0.2	+0.2	+0.2	+0.2	+31	+37	+62	+74
29%	38%	38%	49%	46%	46%	48%	38%	37%	66%	40%	40%	48%	47%	42%	36%	52%			

PURCHASER: PRICE:

TOP 20

BALAMARA T13 (PP A U)

ID: BALPT13 HOMO. POLLED **APRICOT**

WULFS ZANE X238Z (PP B AA)

S: BALAMARA NOW OR NEVER (P B AA)

MYERS LADY LUCK (P B U)

LEIPOLD GRIFFIN (PRU)

D: BLACKMAGIC KRISTEN (PAU)

BALAMARA HERMIONE (PBU)

A Homozygous Polled, super docile and great heifer Bull option. Sleep soundly at night with T13 being a super sound, low birthweight bull with added softness. T13 is a dependable option.



Cal Ea	ving se	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
+2.5	+1.6	-2.4	+0.8	+19	+33	+47	+53	+7	+0.5	+34	+1.8	-0.1	-0.3	+0.7	+0.1	+44	+34	+59	+77
31%	27%	37%	45%	45%	43%	44%	35%	33%	59%	37%	36%	43%	43%	38%	33%	51%			
PUR	CHASE	R:												PRIC	E:				

LOT15 BALAMARA NOW OR NEVER T40 (PAU) DOB: 13/04/2022 ID: BALPT40 HETERO. POLLED APRICOT

WULFS ZANE X238Z (PP B AA)

S: BALAMARA NOW OR NEVER (P B AA)

MYERS LADY LUCK (P B U)

BALAMARA GEOFFREY (HAU)

D: BALAMARA LADY LUCK (PAU)

LEIPOLD BETTY BOOP (P B U)

T40 is sound footed, free moving with plenty of stretch.





Cal 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
+0.5	+0.9	-1.6	+1.4	+17	+28	+43	+45	+4	+0.5	+27	+1.1	-0.1	-0.4	+0.7	+0.0	+29	+27	+52	+66
30%	26%	36%	45%	44%	43%	44%	35%	36%	65%	38%	39%	46%	46%	40%	34%	50%			

PURCHASER: PRICE:

BALAMARA NOW OR NEVER T51 (PBU) DOB: 13/04/2022 | D: PALDT54

WULFS ZANE X238Z (PP B AA)

S: BALAMARA NOW OR NEVER (P B AA)

MYERS LADY LUCK (P B U)

LEIPOLD GRIFFIN (PRU)

D: BLACKMAGIC KRISTEN (PAU)

BALAMARA HERMIONE (P B U)

The last opportunity to secure a black limousin for 2024. Plenty of punch and no comprimise in quality. A safe black option to use over heifer's and still have some power and carcass performance.



Calv Ea		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
+2.5	+1.6	-2.5	+0.9	+20	+35	+50	+57	+7	+0.7	+36	+2.5	+0.1	+0.1	+0.5	+0.2	+53	+39	+65	+84
31%	27%	37%	45%	45%	43%	44%	35%	33%	59%	37%	36%	43%	43%	38%	33%	50%			
PURC	CHASE	R:												PRIC	CE:				

LOT17 BALAMARA NOW OR NEVER T61 (PAU) DOB: 11/03/2022 ID: BALPT61 HETERO. POLLED APRICOT

WULFS ZANE X238Z (PP B AA)

S: BALAMARA NOW OR NEVER (P B AA)

MYERS LADY LUCK (P B U)

FROGHOLLOW X-MAN X114 (PRU)

D: BLACKMAGIC KUP KAKE (PAU)

BALAMARA FLIRTACIOUS (PAU)

An absolute powerhouse of a bull with plenty of muscle. Free moving and sound T61 will add some muscle shape and definition to your commercial calves.







Calv Ea		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
+2.2	+3.3	-3.4	+0.8	+20	+36	+50	+53	+7	-0.7	+40	+2.3	-0.5	-0.8	+1.4	+0.0	+52	+42	+70	+80
36%	33%	47%	51%	49%	49%	50%	42%	38%	67%	43%	42%	50%	50%	44%	38%	53%			

PURCHASER: PRICE:

Size Reference

MYERS FAIR-N-SQUARE M39PV

DOB: 07/01/2019 ID: USA19418329 AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF



Calv Eas		Birt	h			Growth			Fert	ility			Ca	rcase			Oth	ner		ection exes
CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	\$A	\$A-L
+1.4	-0.2	-10.3	+4.4	+71	+129	+158	+117	+20	+1.6	-6.8	+89	+8.5	-0.3	+1.0	-0.4	+2.1	-0.11	+27	\$286	\$464
74%	56%	98%	98%	95%	95%	95%	88%	80%	94%	46%	84%	84%	83%	81%	75%	85%	62%	87%		

TRAFALGAR DISCOVERY Q12PV

DOB: 08/03/2019 ID: WVMQ12 AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF



Calv Eas		Birt	:h			Growth			Fert	ility			Ca	rcase			Oth	ner		ection exes
CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	\$A	\$A-L
+6.7	+4.7	-6.3	+2.7	+50	+105	+141	+116	+23	+3.5	-7.0	+66	+5.9	+1.2	-1.0	-0.2	+3.7	+0.28	+19	\$234	\$418
69%	62%	81%	81%	82%	81%	81%	78%	75%	79%	51%	72%	71%	71%	72%	65%	75%	64%	77%		

COTTAGE LAKE BIG STAR (PP BB AC)

DOB: 19/02/2014 ID: IMCPK908 HOMO. POLLED BLACK



Calv Ea	/ing se	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
-4.9	-2.5	+3.0	+3.1	+26	+53	+73	+73	+13	+2.4	+41	+1.6	-1.0	-1.0	+1.6	+0.3	+45	+31	+64	+95
63%	55%	93%	91%	86%	83%	84%	62%	59%	66%	61%	43%	57%	55%	48%	47%	91%			

BALAMARA NOW OR NEVER (P B AA)

DOB: 18/04/2017 ID: BALPN2 HETERO. POLLED BLACK



	ving ise	Bii	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	+1.5	-2.2	+0.9	+21	+35	+52	+58	+6	-0.1	+36	+1.6	+0.1	+0.2	+0.3	+0.5	+55	+42	+73	+86
51%	44%	58%	69%	65%	64%	69%	56%	54%	68%	54%	48%	56%	55%	50%	47%	75%			

TransTasman Angus Cattle Evaluation - Mid February 2024 Reference Tables



										ш	BREED ,		AVERAGE EBVS	EBVs										
	Calvin	alving Ease	Birth	th Th			Growth			Fert	lity			Carcase	ase			Other	er	(I)	Structure	Φ.	Selection Indexe	lndexes
	CEDir	CEDir CEDtrs GL BW 200 400 600 MCW	GL	BW	200	400	009	MCW	Milk	SS DTC	ртс		CWT EMA	RIB	RIB P8	RBY	IMF	RBY IMF NFI-F DOC Claw Angle Leg	DOC	Claw	Angle		\$A	\$A-L
Brd Avg	+1.8	+2.8 -4.4	4.4	+4.0	+51	+92 +118 +101	+118	+101	+17	+2.2	-4.6	+ 67	+6.6	+2.2 -4.6 +6.7 +6.6 +0.0 -0.3 +0.5	-0.3	+0.5	+2.3	+0.23 +21	+21	+0.85	+0.97	+1.03	+201	+345

^{*} Breed average represents the average EBV of all 2022 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid February 2024 TransTasman Angus Cattle Evaluation .

										Ä	PERCENTILE		BANDS	TABLE	ш									
	Calving Ease	g Ease	Birth	_		Q	Growth			Fertility	lity			Carcase	ase			Other	er	S	Structure	Ð	Selection	Selection Indexes
% band	CEDir	CEDtrs	୯	BW	200	400	009	MCW	Milk	SS	ртс	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg	\$A	\$A-L
	Less Calving Difficulty	Less Calving Difficulty	Shorter Gestation Length Lighter	Birth Weight Heavier	Live Weight Heavier	Live Weight Heavier	Live Dight Meight	Mature Weight Heavier	eviJ tdgieW	Larger Scrotal Size	Shorter Time to Calving	Heavier Carcase Weight	Larger EMA	More Fat	More Fat	Higher Yield	More IMF	Greater Feed Efficiency	More Docile	Pcore Score	Lower	Lower	Greater Profitability	Greater Profitability
1%	+10.2	+9.9	-10.3	-0.4	+70	+123 +	+163 +	+164	+29	+5.1	-8.8	+100	+15.0	+4.3	+5.3	+2.1	+6.1	-0.63	+45	+0.42	+0.60	+0.74	+279	+453
2%	+8.4	+8.3	-8.5	+1.0	+64	+113 +	+149 +	+143	+25	+4.1	-7.5	06+	+12.3	+2.9	+3.5	+1.6	44.9	-0.36	+37	+0.54	+0.72	+0.82	+257	+423
10%	+7.2	+7.3	-7.6	+1.7	+61	+108	+141 +	+133	+23	+3.6	-6.8	+84	+10.9	+2.2	+2.6	+1.3	+4.3	-0.22	+33	+0.62	+0.76	+0.88	+246	+407
15%	+6.4	9.9+	-7.0	+2.2	+29	+105 +	+137 +		+22	+3.3	-6.4	+81	+10.0	+1.7	+2.0	+1.2	+3.9	-0.14	+30	99.0+	+0.80	+0.90	+238	+396
20%	+5.7	+6.0	-6.5	+2.5	+57 +	+102	+133 +		+21	+3.1	-6.0	+78	+9.3	4.1+	41.5	+1.0	+3.6	-0.07	+28	+0.68	+0.84	+0.92	+231	+388
25%	+5.1	+5.4	-0.9-	+2.8	+56	+100	+130 +		+20	+2.9	-5.7	+76	+8.7	1 .	-	6.0+	+3.3	-0.01	+27	+0.72	+0.86	+0.94	+226	+380
30%	+4.5	+5.0			+55	+ 86+	+128 +	+113	+19	+2.7	-5.5	+74	+8.2	+0.8	+0.8	+0.8	+3.1	+0.04	+25	+0.74	+0.88	96.0+	+221	+373
35%	44.0	+4.5	-5.3	+3.3	+54	96+	+125 +		+19	+2.6	-5.2	+72	+7.8	9.0+	+0.5	+0.7	+2.8	+0.09	+24	+0.78	+0.90	+0.98	+216	+367
40%	+3.4	+4.1	-5.0	+3.5	+53	+95	+123 +	+106	+18	+2.4	-5.0	+70	+7.3	+0.4	+0.2	+0.7	+2.6	+0.13	+23	+0.80	+0.92	+1.00	+212	+361
45%	+2.9	+3.6	-4.7		+52	+93	+121 +		+17	+2.3	-4.8	69+	+6.9	1 0.1	-0.1	9.0+	+2.4	+0.17	+21	+0.82	+0.94	+1.00	+208	+355
20%	+2.4	+3.2	4.4-	+3.9	+51	+92	+118 +	_	+17	+2.1	-4.6	+67	+6.5	-0.1	-0.3	+0.5	+2.2	+0.22	+20	+0.84	+0.96	+1.02	+204	+349
22%	+1.8	+2.7	1.4	-4.2	+20	T 06+	+116		+16	+2.0	-4.4	99+	+6.1	-0.3	9.0-	+0.4	+2.1	+0.26	+19	+0.86	+0.98	+1.04	+200	+343
%09	+1.3	+2.2	-3.8	+4.4	+49	+88	+114	+95	+16	+1.9	-4.2	+64	+5.7	-0.5	-0.9	+0.3	41.9	+0.30	+18	+0.88	+1.00	+1.06	+195	+337
%59	9.0+	+1.7	-3.5	-4.6	+48	+87	+112	+91	+15	+1.8	-4.0	+62	+5.3	-0.7	-1.2	+0.3	+1.7	+0.35	+17	+0.92	+1.04	+1.08	+190	+330
%02	-0.1	+1.2	•	-4.8	+46	+85	+109	+88	+15	+1.6	-3.8	09+	+4.8	6.0-	-1.5	+0.2	+1.5	+0.40	+16	+0.94	+1.06	+1.08	+185	+323
%5/	-0.9	+0.5	-2.8	+5.1	+45	+83	+107	+85	+ 14	+1.5	-3.6	+59	4.4	-1.2	-1.8	+0.1	+1.3	+0.46	+14	96.0+	+1.08	+1.10	+179	+315
%08	-1.8	-0.2	-2.4	+5.4	+44	+81	+104	+81	+13	+1.3	-3.3	+56	+3.8	4.1-	-2.2	+0.0	1.	+0.52	+13	+1.00	+1.10	+1.12	+173	+305
85%	-2.9	÷	-1.9	+5.7	+42	+78	+100	+76	+12	+1.1	-2.9	+54	+3.2	- 8.	-2.6	-0.2	6.0+	+0.59	=	+1.04	+1.14	+1.16	+165	+293
%06	4.4	-2.3	.1.3	+6.2	+40	+75	96+	69+	-	+0.8	-2.5	+50	+2.4	-2.2	-3.2	-0.4	+0.5	+0.69	6+	+1.08	+1.18	+1.18	+154	+278
%26	-6.9	-4.2	-0.3	- 6.9+	+37	+70	88+	09+	6+	+0.4	-1.7	+45	+1.1	-2.9	4.1	9.0-	+0.0	+0.85	+2	+1.16	+1.26	+1.24	+137	+252
%66	-12.4	-8.4	+1.8	-8.3	+30	09+	+74	+40	9+	-0.4	-0.2	+34	4.1-	-4.2	-5.9	-1.2	6.0-	+1.15	7	+1.30	+1.40	+1.34	+107	+202
	More Calving Difficulty	More Calving Difficulty	Longer Gestation Length Heavier	Birth Weight Lighter	Live Live Weight Lighter Live	Weight Tighter	Lighter Lighter Lighter	Mature Weight Lighter	eviJ Meight	Smaller Scrotal Size	Longer Time to Calving	Lighter Carcase Weight	Smaller EMA	Less Fat	Less Fat	Lower Yield	Less	Lower Feed Efficiency	Less Docile	Higher Score	Higher Score	Higher Score	Lower Profitability	Lower Profitability

^{*} The percentile bands represent the distribution of EBVs across the 2022 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid February 2024 TransTasman Angus Cattle Evaluation .

LIMOUSIN CATTLE PERCENTILE BANDS FOR 2022 BORN CALVES

	Dtrs (%)	GL (days)	Bwt (kg)	200 (kg)	400 (kg)	600 (kg)	Mwt (kg)	Milk (kg)	SS (cm)	Cwt (kg)	EMA (sq cm)	Rib (mm)	P8 (mm)	RBY (%)	IMF (%)	(\$) MQ	EM (\$)	NE (\$)	YP (\$)	Doc (%)
+0.9	-2		+1.5	+22	+38	+53	+53	8+	+1.2	+34	+2.1	+0.0	+0.0	+0.7	+0.1	+42	- 467	+82	+46	+46
Dtrs (d)	9	GL (days)	Bwt (kg)	200 (kg)	400 (kg)	600 (kg)	Mwt (kg)	Milk (kg)	SS (cm)	Cwt (kg)	EMA (sq cm)	Rib (mm)	P8 (mm)	RBY (%)	IMF (%)	DM (\$)	(\$)	NE (\$)	YP (\$)	Doc (%)
+7.2		-10.9	-3.2	+39	+73	+97	+100	+20	+4.1	09+	6.9+	+1.9	+3.2	+2.6	+2.0	+104	+128	+153	+82	+75
+4.8		9.7-	-1.0	+34	+58	+81	+82	+15	+2.3	+20	+4.4	+1.1	+1.9	+1.8	+1.2	+82	+108	+122	69+	+71
+3.4		-5.9	-0.2	+29	+51	+71	+73	+13	+2.0	+44	+3.5	9:0+	+1.0	+1.5	+0.5	+71	96+	+111	+62	99+
+2.7	L	-4.9	+0.3	+27	+47	99+	+68	+11	+1.8	+42	+3.1	+0.4	9.0+	+1.3	+0.4	+65	+89	+105	+58	+63
+2.2	L	-4.3	9.0+	+26	+45	+62	+64	+10	+1.7	+40	+2.8	+0.3	+0.5	+1.2	+0.3	+61	98+	+100	+56	09+
+1.8	L	-3.9	6.0+	+25	+43	09+	+61	+10	+1.6	+38	+2.6	+0.3	+0.3	+1.1	+0.2	+58	+83	+97	+54	+58
+1.5	L	-3.5	+1.1	+24	+41	+58	+29	6+	+1.5	+37	+2.5	+0.2	+0.2	+1.0	+0.2	+55	1+80	+94	+52	+55
+1.3	L I	-3.2	+1.3	+24	+40	+26	+57	6+	+1.4	+36	+2.3	+0.1	+0.1	+1.0	+0.2	+52	+77	+92	+51	+53
+1.1	L !	-2.9	+1.4	+23	+39	+54	+55	+8	+1.3	+34	+2.2	+0.1	+0.0	6:0+	+0.1	+20	+75	06+	+50	+51
+1.0	L !	-2.5	+1.6	+22	+38	+52	+53	+8	+1.2	+33	+2.1	+0.1	+0.0	+0.8	+0.1	+47	+72	+88	+48	+49
+0.8	_ !	-2.3	+1.7	+22	+36	+51	+51	+8	+1.2	+32	+1.9	+0.0	-0.1	+0.8	+0.1	+45	+70	+85	+47	+47
+0.7	L!	-1.9	+1.8	+21	+35	+49	+49	+7	+1.1	+31	+1.8	+0.0	-0.2	+0.7	+0.0	+42	+68	+83	+46	+45
+0.6	_ '	-1.6	+1.9	+21	+34	+47	+47	+7	+1.0	+29	+1.7	+0.0	-0.2	+0.7	+0.0	+40	+65	+81	+45	+43
+0.5	_ '	-1.3	+2.1	+20	+33	+45	+45	9+	+0.9	+28	+1.5	-0.1	-0.3	+0.6	+0.0	+38	+63	+79	+44	+40
+0.3	_ '	-1.1	+2.2	+19	+31	+43	+43	9+	+0.9	+27	+1.4	-0.1	-0.4	9.0+	-0.1	+35	09+	92+	+42	+38
+0.2	_ '	-0.8	+2.3	+19	+30	+42	+41	9+	+0.8	+25	+1.2	-0.2	-0.4	+0.5	-0.1	+32	+57	+74	+41	+34
+0.0	_ '	9.0-	+2.5	+18	+29	+39	+39	+5	+0.7	+24	+1.0	-0.2	-0.5	+0.4	-0.1	+29	+53	+71	+39	+31
-0.2	_ '	-0.3	+2.6	+17	+27	+37	+36	+5	+0.7	+23	+0.8	-0.2	-0.5	+0.4	-0.1	+26	+50	+67	+38	+27
-0.5	_ '	+0.0	+2.8	+16	+25	+34	+34	+4	9.0+	+21	9.0+	-0.3	9:0-	+0.2	-0.2	+23	+46	+63	+36	+21
6.0-	_ '	+0.3	+3.0	+15	+23	+31	+30	+3	+0.4	+20	+0.4	-0.4	-0.7	+0.1	-0.2	+18	+41	+57	+33	+16
-1.5	_ '	+0.9	+3.3	+13	+20	+27	+25	+2	+0.3	+18	+0.0	-0.5	6:0-	-0.2	-0.3	+13	+35	+49	+29	6+
-2.9	L!	+2.2	+4.0	6+	+13	+17	+14	0+	-0.2	+11	-1.8	-0.7	-1.2	-1.9	-0.4	+5	+24	+38	+23	-1
-9.5	_	+5.2	+5.2	-3	-3	-7	-19	-7	-1.3	-2	-3.8	-1.5	-2.2	-3.3	9.0-	-12	+14	+20	+13	-17

has been used in the calculation of that EBV. The higher the accuracy the lower the likelihood of change in the Accuracies: Accuracies are presented with each EBV and give an indication of the amount of information that 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.



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.					
ŭ	BW	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.					
G	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.					
Fert	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 ²	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.					
Carc	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.					
pa/ up.	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.					
Feed/ Temp.	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, Australian Limousin Breeders Society and the Vendor 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

NOTES



BUYERS INSTRUCTION SLIP



PROPERTY PIC WGHY1579

Contact Name:		Phone N	Number:		
Trading As:		PIC:			
WA Delivery Address:					
Closest Sale yards for Eastern States deliv	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.	l by the bu	yer or represe	entative. No	verbal instruction	-
Bulls will be delivered to the purchasers	s property a	auui cəə Williii	carrier	ustralia usiriy	
Bulls will be delivered to the closest sale	e yards of	the purchase		sing Quicksilver	Transport
Buyer's Signature:					

NOTES









