



Wednesday 6th May 2020

12.30pm At our Naracoorte Sale Complex SA

STONEY POINT PERFORMANCE ANGUS 10 STAR ANGUS ASSURANCE



AVERAGE EBV'S EXCEEDED ANGUS BREED

Many of the sale bulls are indexing in top 1% of Angus breed. Using Stoney Point bulls will make sure your herd is right up there for all the critical performance traits, however, we do not compromise on phenotype. All bulls must be structurally sound.



BULLS ZOETIS i50K TESTED

This Genomic enhancing test on bulls where indicated using individual DNA provides extra certainty to the figures of the bull you purchase. It also means they are parent verified and the DNA figures confirm we are ahead of breed average.



BULLS SIRE VERIFIED



STONEY POINT 6 POINT HEALTH ASSURANCE

Surpasses Zoetis 5 Star breeder program.



ACCURATE AND INDEPENDENT MEASURING

All non visual traits are accurately and independently measured by recognised experts.



SEMEN TESTED

To ensure live sperm are delivered, we have semen tested all bulls and only those with more than adequate motility are being offered.



STRUCTURALLY ASSESSED BY INDEPENDENT EXPERTS

Dick Whale has structurally assessed all bulls in the sale.



REPLACEMENT WHERE STRUCTURALLY UNSOUND, INFERTILE OR INCAPABLE OF SERVICE – 1 YEAR BREEDING SEASON GUARANTEE

Any such bull that will be replaced or refunded providing no causal agents post leaving the Stoney Point Performance Angus property.



DEATH COVER

All bulls are insured for death including transit until 19th June 2020 and the insurance can be continued by the purchaser. Your investment is protected.



ANGUS AUSTRALIA

Our Sale Lot catalogue is prepared by Angus Australia. You can be ensured of the accuracy and truth of the figures.





In this year's Ready to Work sale we present the best line up we have had for this particular sale – including a very high proportion of the bulls that are suitable for **use over heifers.**

We continue to drive the stud's genetics forward but are always mindful that success is about what the bull does for your herd rather than sets of figures on pieces of paper. Assessing cow structures is a key to making sure that the bulls we offer will last but also transfer that characteristic to his progeny. Culls don't make you money, performers do.

A key feature of our stud herd is that through years of rigorous culling, we did not pull a calf last calving season. Figures can be deceptive here. If you like the bull have confidence in him to do the job for you.

We all trust the rebound in the market price and a good season will justify any investment in a good bull and there are plenty of them in our sale.

Best of luck!!

Perry Gunner
Principal
0418 758 683
perry@stoneypoint.com.au

Peter Colliver Stud Manager 0428 723 640 peter@stoneypoint.com.au



SALE INFORMATION

Selling System

Sale will be conducted under auction conditions as posted by the Agents on the day. Selling price will not include GST.

Accommodation

NARACOORTE SALE:

Naracoorte Hotel/Motel (08) 8762 2400 Country Roads Motor Inn (08) 8762 3900 Naracoorte Cottages 0408 810 645 For any other accommodation or travel assistance please contact Peter Colliver 0428 723 640.

AM – NH – CA – DD

All bulls selling are either free of these defects by parentage, or have been tested free. No carrier bulls will be offered for sale.

Johnes Status - the Stoney Point herd is JBAS6.

Delivery

Stoney Point Performance Angus offers free delivery to buyers within a 500km radius of the sale location. Delivery will be co-ordinated immediately after the sale, Any testing requirements for interstate travel, will be at the purchaser's expense. Buyers wishing express delivery of their purchases are encouraged to use their own carriers.

All bulls are purchasers risk from the fall of the hammer. Freight assistance is given to those outside the 500km radius, speak to Peter 0428 723 640 for more details.

Registration Status

All bulls selling are either Herd Book Registered (HBR) or Angus Performance Registered (APR) and can be transferred at no cost.

Inspections

Bulls can be inspected from 2 hours before sale. We encourage buyers to inspect the bulls prior to sale. This gives us the opportunity to assist in selection of genetics to best fit your herd.

Rebates

A rebate of 3% is allowed to agents nominating and accompanying buyers to the sale. Agents not meeting the above terms will receive 1% if settling for a client.

Phone Bidding

Phone bidding can be arranged prior to the sale by speaking to the selling agents.

Buyers Instructions

No buyers instruction form is included in the catalogue. Sale Agents prefer their own "Buyers Instructions" cards. All purchasers must complete one of these cards prior to leaving the sale. No verbal instructions will be accepted.

Catering

Refreshments will be available throughout the sale, and we would also like to invite all cattle producers for lunch and get together.

After Sales Service

We offer ongoing support to our clients. All at Stoney Point Performance Angus are available to discuss any aspect of your herd and can be contacted on the numbers listed in this catalogue.

Insurance

Bulls are insured for death including transit until 19th June 2020.



MATING ASSURANCE

A working fertile bull in a well managed cow herd is our mutual aim. We strive to do our part in presenting bulls for sale by implementing stringent pre-sale procedures.

These involve:

- 1. Physical examination
- 2. Semen testing to ensure more than adequate motility of semen
- 3. Feeding a fertility ration in the weeks leading up to the sale.

In addition we provide the Stoney Point Guarantee as follows:

The Stoney Point Guarantee

All Stoney Point Performance Angus Bulls are backed by a 1 breeding season guarantee. In the event of a bull proving to be infertile, or incapable of natural service within 1 breeding seasons or 12 months (whichever comes first) of the purchase date, the vendor will credit the purchase price less the salvage value of the bull, provided the problem is not caused by injury or disease incurred since taking delivery.

Any claims must be made within 48 hours of occurrence and be accompanied by a relevant veterinary certificate.

The vendor reserves the right to obtain an independent veterinary assessment to confirm any claim.

It should be noted this guarantee is **NOT** a substitute for the proper care of your bull.

The sale day is not the end of the bull's life and caring for your bull post sale is still an important process:

- 1. Upon arrival ensure your bull is properly socialised
- 2. Pre-joining reassess the bull for any injuries or issues likely to impact its performance with your cows keep up the vaccinations
- 3. At joining, limit numbers to be served by a new bull and rotate if possible. Best results are obtained with multiple matings rather than single matings
- 4. Always monitor your bull and cows. Look for injuries or higher than expected numbers of cows still cycling after 3 weeks of joining
- 5. Post-joining re-socialise in a suitable paddock with adequate good quality feed but don't overdo the condition of your bull.

Insurance – we provide death including transit insurance to get your bull home for a few weeks after the sale. If you want to extend this cover or in fact include loss of use, your stock agent can help or contact us.

After Sales Service – at all times feel free to contact us with any concerns or further information for your bull.

RS S	A V PROS	PER	TY 9	9131#				Į	JSA1	6396	5523
DOB: 2/03/2009	AMFU,CA	\F,DDF,N	IHFU					Re	egistrat	ion Leve	el: HBR
			Mid Ma	arch 20	20 Tra i	nsTasm	nan Ang	us Catt	le Eval	uation	
S A V 004 PREDOMINANT 4438* SIRE: USA15707145 S A V PROVIDENCE 6922*		TACE	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
S A V MAY 7238#		EBV	-9.4	+4.5	-2.7	+6.3	+60	+103	+125	+100	+21
		ACC	81%	63%	97%	97%	95%	95%	95%	91%	91%
B C C BUSHWACKER 41-93* AM: USA14458254 S A V EMBLYNETTE 3123*		ss	DtC	CWT	EMA	Rib	Rump	RBY%	IMF	NFI-F	Doc
S A V EMBLYNETTE 1177#		+3.3	-4.5	+70	+5.6	-1.4	-1.7	+2.4	+0.5	+0.15	+11
		93%	53%	87%	86%	86%	84%	82%	83%	65%	87%
Number of Herds: 23, Prog Analysed: 239, Genomic P	Prog: 12	Angus	Breedin	g		election	ed: Genor 1 Indexe Hea			Heavy G	rass
		\$	\$108 \$114				\$102		\$110		

RS SAV	RES	OURC	E 14	41 ^{PV}					USA	17016	5597
DOB: 7/01/2011	AMF,CA	AF,DDF,N	IHF					Re	egistrat	ion Leve	el: HBR
			Mid M	arch 20	20 Tra	nsTasm	nan Ang	us Catt	le Eval	uation	
R R RITO 707* SIRE: USA13066860 RITO 707 OF IDEAL 3407 7075*		TACE	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
IDEAL 3407 OF 1418 076#		EBV	-6.7	-16.2	-2.1	+6.2	+58	+106	+130	+113	+14
S & V 8180 TRAVELER 00/#		ACC	82%	64%	98%	98%	96%	97%	96%	92%	88%
S A V 8180 TRAVELER 004* DAM: USA14739095 S A V BLACKCAP MAY 4136*		SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF	NFI-F	Doc
S A V MAY 2397#		+1.9	-2.0	+78	+11.4	+0.3	-0.2	+2.9	-0.7	-0.08	+7
		96%	52%	88%	89%	89%	85%	84%	87%	67%	89%
Number of Herds: 54, Prog Analysed: 656, Genomic Prog: 86		Angus	Breedin	g		election	ed: Genor I Indexe Hea			Heavy G	rass
		\$	102		\$110	1		\$83		\$112	

RS	TE MANIA EI	MPER	OR E	343	PV				1	/TME	E343
DOB: 9/08/2009	AMF,C	AF,DDF,1	NHF					Re	gistrat	ion Leve	el: HBR
			Mid M	arch 20	20 Trai	nsTasn	nan Ang	us Catt	le Eval	uation	
TE MANIA YORKSHIRE Y437 ^{PV} SIRE: VTMB1 TE MANIA BERKLEY B1 ^{PV}		TACE	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
TE MANIA LOWAN Z53#		EBV	+4.9	+6.5	-6.7	+5.1	+51	+95	+127	+126	+11
		ACC	98%	94%	99%	99%	99%	99%	99%	99%	99%
B T ULTRAVOX 297E# DAM: VTMZ74 TE MANIA LOWAN Z74PV		SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF	NFI-F	Doc
TE MANIA LOWAN V201#		+1.9	-5.7	+69	+4.3	+2.1	+0.0	-0.6	+2.5	+0.16	+4
		99%	91%	98%	97%	98%	98%	97%	97%	95%	99%
Number of Herds: 325, Prog Analysed: 7761, Ge	nomic Prog: 893		served: (•	election	n Indexe	-	,Rib,Rum	p,IMF),Ge	
, ,	Ü			g				•			
		,	135		\$118			\$152		\$127	,

RS J	IMB TRAC	TION	1 29:	2 ^{PV}					USA1	7262	2374
DOB: 11/03/2012	AMF,CAF,I	DDF,N	HF					Re	egistrati	ion Leve	el: HBR
		- 1	Mid Ma	arch 20	20 Trar	nsTasm	an Ang	us Catt	le Eval	uation	
GDAR GAME DAY 449* SIRE: USA16559105 SITZ TOP GAME 561X*	TAC	EX	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
SITZ PRIDE 88T#	E	EBV	-1.2	+0.9	+0.5	+4.4	+58	+106	+136	+104	+26
		ACC	85%	67%	99%	98%	98%	98%	98%	93%	91%
S A V 004 PREDOMINANT 4438# DAM: USA16776281 JMB EMULOTA 013#		SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF	NFI-F	Doc
BAR S EMULOTA 5426#		+2.1	-3.3	+69	+11.2	-0.9	-2.1	+2.1	+1.0	+0.74	+1
		97%	50%	90%	89%	89%	88%	84%	88%	66%	97%
Number of Herds: 81, Prog Analysed: 1258, Genomic Pro	omic Prog: 300 Angus Breeding				lection	ed: Genomics Indexes Heavy Grain			Heavy Gı	rass	
		\$131					\$131			\$131	

RS EF C	OMPLEME	NT 80	088 ^{PV}				Ţ	USA1	l <mark>6198</mark>	796
DOB: 18/01/2008	AMF,CAF,DDF	,NHF					Re	egistrat	ion Leve	el: HBR
		Mid M	arch 20	20 Tra	nsTasm	nan Ang	jus Catt	le Eval	uation	
C A FUTURE DIRECTION 5321* SIRE: USA14686137 BASIN FRANCHISE P142*	TACE	S Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
BASIN CHLOE 812L#	EBV	+8.4	+11.2	-5.5	+2.7	+53	+98	+130	+99	+21
	ACC	97%	87%	99%	99%	99%	99%	99%	98%	98%
BR MIDLAND* DAM: USA15452880 FF EVERELDA ENTENSE 6117*	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF	NFI-F	Doc
H F EVERELDA ENTENSE 869#	+1.0	-5.2	+75	+8.5	+0.9	+1.6	-0.1	+1.9	+0.59	+9
	99%	75%	96%	95%	95%	95%	93%	94%	88%	99%
Number of Herds: 189, Prog Analysed: 4624, Genomic Prog:	1029 Ang	us Breedii	ng		election	red: Genor n Indexe Hea			Heavy G	rass
		\$145		\$128	3		\$150		\$143	•

RS STONEY I	POINT LI	IMOL	JSIN	CE L	.213 ^s	/				SYAL	.213
DOB: 7/07/2015	AMFU,CAFU	J,DDFU	,NHFU					Re	gistrati	on Leve	el: HBR
			Mid Ma	arch 20	20 Trai	nsTasm	nan Ang	us Catt	le Evalu	uation	
KAROO W109 DIRECTION Z181 ^{sv} SIRE: QHED62 CARABAR DOCKLANDS D62 ^{pv}	TA	ACE ~	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
CARABAR BLACKCAP MARY B12PV		EBV	+5.2	+0.1	-7.0	+4.9	+45	+93	+127	+89	+31
		ACC	69%	60%	74%	91%	86%	83%	82%	77%	72%
TE MANIA AFRICA A217PV DAM: SDRG046 MOOTATUNGA CINDERELLA G04	6#	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF	NFI-F	Doc
MOOTATUNGA CINDERELLA C090#	-	+4.0	-4.1	+63	+3.0	-0.4	+1.4	-0.2	+3.3	+0.49	+3
		78%	54%	74%	70%	73%	72%	70%	68%	61%	78%
Number of Herds: 1, Prog Analysed: 47, Genomic Prog: 9	Ð		Observe Breeding	,		election	n Indexe	. ,		//F),Genor Heavy Gr	
		\$	140		\$120)	;	\$160		\$131	

RS STO	NEY POINT	HEIN	IEKE	EN H	22 ^{PV}					SGM	H22
DOB: 4/03/2012	AMFU,CAF	U,DDFU,	NHFU					Re	egistrat	ion Leve	el: HBR
			Mid Ma	arch 20	20 Trai	nsTasm	nan Ang	us Catt	le Eval	uation	
S A F CONNECTION# SIRE: USA15330743 SYDGEN C C & 7#		TACE	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
SYDGEN FOREVER LADY 4087#		EBV	-7.1	-15.5	-3.8	+6.5	+57	+102	+139	+122	+18
		ACC	77%	67%	94%	96%	94%	94%	94%	89%	86%
ARDROSSAN DIRECTION W109PV DAM: SGMD16 STONEY POINT YANKEE QUEE	IN D16SV	ss	DtC	CWT	EMA	Rib	Rump	RBY%	IMF	NFI-F	Doc
STONEY POINT YANKEE QUEEN X65#	IN DIO	+2.2	-5.6	+89	+6.6	-2.0	-1.1	+1.8	+1.0	-0.10	+12
		92%	66%	88%	87%	89%	87%	84%	86%	81%	87%
		Traits Obs	served: (GL,BWT,2	200WT,40	OWT,60	owt,sc,s	Can(EMA	l,Rib,Rum	p,IMF),Ge	enomics
Newsbar of Hards 45 Days Assets at 400 Occurs.	D				Se	election	n Indexe	es			
Number of Herds: 15, Prog Analysed: 192, Genomic	Prog: 41	Angus	Breedin	g	Domes	tic	Hea	vy Grain		Heavy G	rass
		\$	121		\$108	3	:	\$126		\$119	

RS MAF	INNOVATIO	MAR INNOVATION 251 ^{PV}						USA	1698	3331
DOB: 3/02/2011	AMF,CAF,DDF,N	NHF					Re	egistrat	ion Leve	el: HBR
CONNEALLY BEEL FOTION!		Mid M	arch 20	20 Tra	nsTasn	nan Ang	jus Cati	tle Eval	uation	
CONNEALY REFLECTION* SIRE: USA15543702 CONNEALY IMPRESSION*	TACE	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
PEARL PAMMY OF CONANGA 194#	EBV	-3.3	+3.5	-6.9	+6.4	+57	+94	+120	+105	+12
	ACC	84%	66%	98%	98%	97%	97%	97%	89%	89%
S A V FINAL ANSWER 0035* DAM: USA16450035 MAR FINAL KAHUNA 856*	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF	NFI-F	Doc
MAR KAHUNA PRECISION 328 674#	+3.2	-5.8	+67	+9.0	-1.5	-1.5	+3.0	+0.8	+0.05	+26
	96%	53%	87%	88%	88%	85%	82%	86%	67%	93%
Number of Herds: 54, Prog Analysed: 700, Genomic Prog: 4	ds: 54, Prog Analysed: 700, Genomic Prog: 49 Angus					served: Genomics tion Indexes Heavy Grain			Heavy G	rass
		\$129 \$124					\$131		\$127	

Breeding Real Angus

MURDEDUKE KICKING K428PV CSWK428 RS DOB: 13/09/2014 AMF,CAF,DDF,NHF Registration Level: HBR Mid March 2020 TransTasman Angus Cattle Evaluation TE MANIA BERKLEY B1PV TACE Dir Dtrs Gest BW 200D 400D 600D MCW Milk SIRE: VTME343 TE MANIA EMPEROR E343PV +111 +23 +9.8 +11.0 -7.0 +1.5 +45 TE MANIA LOWAN Z74PV EBV +95 +131 ACC 76% 64% 97% 97% 94% 95% 91% 87% 78% HIDDEN VALLEY TIMEOUT A45sv DtC CWT EMA Rib Rump RBY% IMF NFI-F SS Doc DAM: CSWE175 MURDEDUKE E175PV -4.0 +78 +1.3 +1.1 +3.8 -0.3 -0.4 +2.1 +0.14 +31 MURDEDUKE JEDDA A178PV 59% 80% 83% 84% 82% 79% 81% Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics **Selection Indexes** Number of Herds: 9, Prog Analysed: 227, Genomic Prog: 79 **Angus Breeding** Domestic Heavy Grain **Heavy Grass** \$131 \$116 \$143 \$127

RS STON	EY POIN	T LO	OKE	R L4	6 ^{sv}					SYA	L46
DOB: 18/04/2015	AMFU,CAF	U,DDFU	,NHFU					Re	gistrati	ion Leve	el: HBR
			Mid Ma	arch 20	20 Trai	nsTasm	nan Ang	us Catt	le Eval	uation	
MOHNEN LONG DISTANCE 1639# SIRE: USA17286792 MOHNEN LONG HAUL 502sv		TACE ~	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
MOHNEN ZARA 390#		EBV	+1.2	-1.2	-7.1	+5.2	+53	+92	+123	+107	+17
		ACC	64%	50%	86%	87%	82%	81%	82%	77%	71%
RAFF MIDLAND Z204PV DAM: SGMG42 STONEY POINT ROMANTIC G42#		SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF	NFI-F	Doc
GLENFERN ROMANTIC D19#		+2.6	-2.5	+69	+9.1	-2.4	-2.8	+1.9	+2.2	+0.25	-12
		79%	40%	70%	67%	71%	69%	66%	65%	50%	72%
Newbood (Marks O. Book Assland O. Consuis Book	0	Traits	Observe	ed: GL,BV	,	*	T,SC,Scan 1 Indexe	. ,	,Rump,IN	/IF),Genon	nics
Number of Herds: 2, Prog Analysed: 22, Genomic Prog	: 6	Angus	Breedin	g	Domes	tic	Hea	vy Grain		Heavy G	rass
		\$	126		\$118	}	:	\$139		\$122	

RS STONEY POI	NT MON	IENT	UM N	/107 ^s \	′				SYAI	M07
DOB: 2/03/2016 AMF	U,CAFU,DDF	U,NHFU					Re	egistrat	ion Leve	el: HBR
		Mid M	arch 20)20 Tra	nsTasn	nan Ang	us Catt	le Eval	uation	
BOOROOMOOKA UNDERTAKEN Y145 ^{PV} SIRE: NORE11 RENNYLEA EDMUND E11 ^{PV}	TACE	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
LAWSONS HENRY VIII Y5 ^{SV}	EBV	+3.6	-0.4	-4.3	+3.6	+50	+83	+104	+70	+16
	ACC	69%	60%	87%	91%	85%	79%	80%	75%	66%
WMR TIMELESS 458* DAM: SGMK32 STONEY POINT YANKEE QUEEN K32*	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF	NFI-F	Doc
STONEY POINT YANKEE QUEEN F153#	+2.6	-10.3	+59	+7.8	+3.5	+3.0	+0.8	+1.3	+0.25	+16
	75%	53%	72%	65%	69%	67%	66%	65%	60%	66%
Number of Herds: 1, Prog Analysed: 47, Genomic Prog: 1		bserved: E s Breedin	,	,	electio	n Indexe	•		np,IMF),Ge Heavy Gi	
		\$138		\$125	5		\$136		\$134	1

RS STONE	Y POINT	REA	LITY	/ M91	18 ^{PV}				;	SYAN	1918
DOB: 7/07/2016	AMFU,CAF	U,DDFU	,NHFU					Re	egistrat	ion Leve	el: HBR
			Mid M	arch 20	20 Tra	nsTasm	nan Ang	us Catt	le Eval	uation	
SCHURRTOP REALITY X723* SIRE: NZE14647008839 MATAURI REALITY 839*		TACE ~	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
MATAURI 06663#		EBV	+9.3	+10.5	-7.0	+2.6	+43	+82	+108	+111	+16
ARDROSSAN EQUATOR A241PV AM: SGMF302 STONEY POINT DREAM F302PV		ACC	70%	61%	73%	89%	84%	81%	79%	76%	70%
		SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF	NFI-F	Doc
VERMONT DREAM B227 ^{PV}		+1.5	-4.8	+59	+7.1	+2.9	+1.1	-0.4	+1.7	+0.25	-2
		79%	56%	74%	71%	73%	72%	71%	68%	63%	74%
		Ti	aits Obs	erved: BV	,	*	T,Scan(EN n Indexe		mp,IMF),	Genomics	
Number of Herds: 1, Prog Analysed: 35, Genomic Prog: 0	lysed: 35, Genomic Prog: 0	Angus	Breedin	g	Domes	tic	Hea	vy Grain		Heavy G	rass
		\$	5117		\$109)		\$119		\$116	

Breeding Real Angus

26725 Stoney Point Working Bull Sale.indd 8 26/03/2020 11:55 am

RS STONE	Y POINT M	ATT(OCŁ	< MC)3sv					SYAI	МОЗ
DOB: 25/02/2016	AMFU,CAFU,D	DFU,NH	łFU					Re	gistrati	on Leve	el: HBR
		Mie	d Mar	ch 20	20 Trai	nsTasm	an Ang	us Catt	le Evalu	uation	
PAPA EQUATOR 2928# SIRE: NAQA241 ARDROSSAN EQUATOR A241PV	TACE	D	ir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
ARDROSSAN PRINCESS W38PV	EE	3V +4	l.9	+3.2	-7.1	+2.0	+43	+82	+106	+83	+22
	AC	C 66	6%	61%	71%	82%	77%	76%	77%	73%	67%
SITZ UPWARD 307R ^{sv} DAM: SGMJ58 STONEY POINT UVULA J58*	S	S Di	C	CWT	EMA	Rib	Rump	RBY%	IMF	NFI-F	Doc
STONEY POINT UVULA F120#	+2	2.9 -7	7.1	+74	+5.9	+0.6	+0.6	+1.2	+0.7	+0.54	+12
	77	% 56	6%	70%	68%	70%	69%	68%	66%	61%	68%
Number of Herds: 1, Prog Analysed: 12, Genomic Prog:	0			/T,200V	Se	election	Indexe	es	A,Rib,Rum	ip,IMF),Ge	
,		ngus Bre \$120			Domestic \$115		Heavy Grain \$116		Heavy Gra		

RS	MILWILLAH	GATS	BY G	3279 ^r	PV)WL	G279
DOB: 1/08/2011	AMF,C	AF,DDF,N	IHF					Re	gistrat	ion Leve	el: HBR
	,		Mid M	arch 20	20 Tra	nsTasm	nan Ang	jus Catt	le Eval	uation	
TE MANIA AMBASSADOR A134 ^{SI} SIRE: BNAD145 TUWHARETOA REGEN		TACE	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
LAWSONS HENRY VIII Y5 ^{SV}	1 0143	EBV	-9.1	-19.0	-2.7	+5.3	+50	+86	+115	+94	+20
		ACC	94%	86%	99%	99%	98%	98%	98%	97%	97%
TE MANIA UNLIMITED U3271# DAM: NJWD112 MILWILLAH LOWAN D11	2 SV	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF	NFI-F	Doc
MILWILLAH LOWAN B83#	2	+2.2	-8.1	+78	+9.9	+1.9	+1.4	-0.5	+4.4	+0.75	-16
		98%	75%	94%	94%	94%	94%	92%	92%	85%	97%
		Trai	ts Obser	ved: BW1	T,200WT,	600WT()	(2),Scan(l	EMA,Rib,I	Rump,IMF	-),Genomi	ics
N 1 (II I 00 B A I I I I I I I I I I I I I I I I I I					S	election	n Indexe	es			
Number of Herds: 86, Prog Analysed: 1779,	Genomic Prog: 180	Angus	Breedin	ıg	Domes	tic	Hea	avy Grain		Heavy G	rass
		,	131		\$104	1		\$158		\$115	

RS	V A R GEN	ERATIO	ON 2	100 ^P	v				USA	1717 [.]	1587
DOB: 15/01/2012	AMF	,CAF,DDF,N	NHF					Re	egistrat	ion Leve	el: HBR
			Mid M	arch 20)20 Tra	nsTasn	nan Ang	jus Cati	le Eval	uation	
CONNEALY CONSENSUS# SIRE: USA16447771 CONNEALY CON	NSENSUS 7229sv	TACE	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
BLUE LILLY OF CONANGA 16	\$#	EBV	+0.6	+2.3	-4.1	+4.8	+57	+99	+120	+103	+13
		ACC	91%	82%	99%	99%	98%	98%	98%	96%	94%
CONNEALY ONWARD# DAM: USA16143141 SANDPOINT BLA	CKRIRD 8809#	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF	NFI-F	Doc
RIVERBEND BLACKBIRD 430		+2.6	-1.7	+72	+12.1	-0.5	-2.4	+3.3	+1.5	+0.10	+38
		98%	60%	91%	91%	91%	89%	86%	89%	76%	97%
							ed: Geno n Indexe				
Number of Herds: 77, Prog Analysed: 128	85, Genomic Prog: 346	Angus	Breedin	ıg	Domes	stic	Hea	avy Grain		Heavy G	rass
		;	\$131		\$133	3		\$136		\$130)

At **Stoney Point Performance Angus** we use a natural technology that produces high quality, human edible protein, derived from solar energy locked within human inedible plants. The technology produces a natural organic fertiliser and is mobile and does not require fossil fuels.

The technology self replicates.

The technology is better known as Breeding Angus Cattle.

Breeding Real Angus

					EBV	Quick	Refere	nce for	Stone	y Point	: Ready	y To We	EBV Quick Reference for Stoney Point Ready To Work Bull Sale – Reference Sires	Sale -	Refere	nce Sil	res						
Animal Ident	Calvin	Calving Ease	Birth	t l		Growth	wth			Fertility			Ca	Carcase			0	Other		Se	Selection Indexes	ndexes	
	CEDir	CEDtrs	GL	BWT	200	400	009	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC	ABI	DOM	GRN	GRS
USA16396523	-9.4	+4.5	-2.7	+6.3	09+	+103	+125	+100	+21	+3.3	-4.5	+70	+5.6	-1.4	-1.7	+2.4	+0.5	+0.15	+11	\$108	\$114	\$102	\$110
USA17016597	-6.7	-16.2	-2.1	+6.2	+58	+106	+130	+113	+14	+1.9	-2.0	+78	+11.4	+0.3	-0.2	+2.9	-0.7	-0.08	+7	\$102	\$110	\$83	\$112
VTME343	+4.9	+6.5	-6.7	+5.1	+51	+95	+127	+126	+11	+1.9	-5.7	69+	+4.3	+2.1	+0.0	-0.6	+2.5	+0.16	+4	\$135	\$118	\$152	\$127
USA17262374	-1.2	+0.9	+0.5	+4.4	+58	+106	+136	+104	+26	+2.1	-3.3	69+	+11.2	6.0-	-2.1	+2.1	+1.0	+0.74	+1	\$131	\$125	\$131	\$131
USA16198796	+8.4	+11.2	-5.5	+2.7	+53	+98	+130	66+	+21	+1.0	-5.2	+75	+8.5	+0.9	+1.6	-0.1	+1.9	+0.59	6+	\$145	\$128	\$150	\$143
SYAL213	+5.2	+0.1	-7.0	+4.9	+45	+93	+127	68+	+31	+4.0	-4.1	+63	+3.0	-0.4	+1.4	-0.2	+3.3	+0.49	+3	\$140	\$120	\$160	\$131
SGMH22	-7.1	-15.5	-3.8	+6.5	+57	+102	+139	+122	+18	+2.2	-5.6	68+	9.9+	-5.0	-1.1	+1.8	+1.0	-0.10	+12	\$121	\$108	\$126	\$119
USA16983331	-3.3	+3.5	6.9-	+6.4	+57	+94	+120	+105	+12	+3.2	-5.8	+67	+9.0	-1.5	-1.5	+3.0	+0.8	+0.05	+26	\$129	\$124	\$131	\$127
CSWK428	+9.8	+11.0	-7.0	+1.5	+45	+95	+131	+111	+23	+3.8	-4.0	+78	+1.3	+1.1	-0.3	-0.4	+2.1	+0.14	+31	\$131	\$116	\$143	\$127
SYAL46	+1.2	-1.2	-7.1	+5.2	+53	+92	+123	+107	+17	+2.6	-2.5	69+	+9.1	-2.4	-2.8	+1.9	+2.2	+0.25	-12	\$126	\$118	\$139	\$122
SYAM07	+3.6	-0.4	-4.3	+3.6	+20	+83	+104	+20	+16	+2.6	-10.3	+59	+7.8	+3.5	+3.0	+0.8	+1.3	+0.25	+16	\$138	\$125	\$136	\$134
SYAM918	+9.3	+10.5	-7.0	+2.6	+43	+82	+108	+111	+16	+1.5	-4.8	+59	+7.1	+2.9	+1.1	-0.4	+1.7	+0.25	-5	\$117	\$109	\$119	\$116
SYAM03	+4.9	+3.2	-7.1	+5.0	+43	+82	+106	+83	+22	+2.9	-7.1	+74	+5.9	+0.6	+0.6	+1.2	+0.7	+0.54	+12	\$120	\$115	\$116	\$121
NJWG279	-9.1	-19.0	-2.7	+5.3	+20	98+	+115	+94	+20	+2.2	-8.1	+78	+9.9	+1.9	+1.4	-0.5	+4.4	+0.75	-16	\$131	\$104	\$158	\$115
USA17171587	+0.6	+2.3	-4.1	+4.8	+57	66+	+120	+103	+13	+2.6	-1.7	+72	+12.1	-0.5	-2.4	+3.3	+1.5	+0.10	+38	\$131	\$133	\$136	\$130
()	CEDir	CEDtrs	GL	BWT	200	400	009	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F [DOC	ABI	DOM	GRN	GRS
Angus	+2.0	+2.4	-4.4	+4.3	+48	+86	+112	+98	+17	+1.9	-4.7	+64	+5.8	-0.1	-0.4	+0.6	+1.9 +	+0.18	+ 2+	+\$118	+\$111	+\$124	+\$115

At Stoney Point we keep it simple:

We breed cattle that STAY We breed cattle that DO

Breeding Real Gngus

26725 Stoney Point Working Bull Sale.indd 10 26/03/2020 11:55 am

STONEY POINT PARAMETER P397^{SV} SYAP397 Lot 1 DOB: 29/08/2018 AMFU,CAFU,DDFU,NHFU Registration Level: HBR Mid March 2020 TransTasman Angus Cattle Evaluation SYDGEN C C & 7* TACE Dir Dtrs Gest BW 200D 400D 600D MCW Milk SIRE: SGMH22 STONEY POINT HEINEKEN H22PV STONEY POINT YANKEE QUEEN D16SV FBV -3.5 -5.3 -27 +5.6 +55 +96 +127 +114 +15 54% 45% 69% 69% 68% 65% ACC CONNEALY IMPRESSION# SS DtC CWT Rib RBY% IME NFI-F **EMA** Doc Rump DAM: SWAG112 COORONG BLACKBIRD G112# **VERMONT BLACKBIRD E038**# +1.6 -3.4 +80 +9.7 -1.9 -2.5 +2.6 +0.4 -0.15 -6 42% 61% 61% 589 58% 52% Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC Notes: Amongst the last of the Stoney Point Heineken sons to be offered. Parameter is a larger framed well fleshed bull that will be useful to producers Selection Indexes looking to add frame and carcase yield traits to their calf crop. He ranks in the Angus Breeding **Domestic** Heavy Grain Heavy Grass top 15% for 200 DWT, NFI-F, CWT, EMA and top 1 % for RBY. \$114 \$112 \$111 \$117 Purchaser:.... \$: Lot 2 STONEY POINT PIVOT P342sv SYAP342 DOB: 12/08/2018 AMFU,CAFU,DDFU,NHFU Registration Level: HBR Mid March 2020 TransTasman Angus Cattle Evaluation CARABAR DOCKLANDS D62PV Dir Dtrs Gest BW 200D 400D 600D MCW Milk SIRE: SYAL213 STONEY POINT LIMOUSINCE L213sv MOOTATUNGA CINDERELLA G046# FRV +5.3 +47 -6.8 +39 +49 +91 +123 +93 +24 67% ACC 52% 45% 59% 73% 67% 65% 62% 54% SYDGEN TRUST 6228* Rib SS DtC CWT IMF NFI-F Doc EMA Rump RBY% DAM: SYAK412 STONEY POINT KIND K412# COORONG LEA H209# +1.3 -3.0 +65 +7.7 +0.3 +0.4 +0.2 +2.3 +0.18 +1 Traits Observed: BWT.200WT.400WT.SC.Scan(EMA.Rib.Rump.IMF).DOC Notes: The first in a top run of curve benders Pivot is also larger than average in frame and should be considered a true curve bender with the addition of **Selection Indexes** Angus Breeding Heavy Grain Heavy Grass some serious carcase quality traits. He ranks in the top 35% for CEDir, CEDtrs, **Domestic** GL. 400, 600 DWT, Milk, EMA, Rib & Rump Fat, IMF and all Index values \$130 \$118 \$138 \$128 Purchaser:... \$: STONEY POINT PAMPER P381^{SV} SYAP381 Lot 3 AMFU,CAFU,DDFU,NHFU DOB: 21/08/2018 Registration Level: HBR Mid March 2020 TransTasman Angus Cattle Evaluation SYDGEN C C & 7[‡] Dir Dtrs Gest BW 200D 400D 600D MCW Milk SIRE: SGMH22 STONEY POINT HEINEKEN H22PV STONEY POINT YANKEE QUEEN D16sv EBV -10.3 -13.6 -2.5 +54 +99 +127 +104 +14 +7.2 ACC 55% 47% 67% 74% 69% 70% 68% 65% 61% CONNEALY LEAD ON# SS CWT RBY% NFI-F DtC **EMA** Rib IMF Rump Doc DAM: SWAG78 COORONG RYTHM G78# +2.2 -6.3 +76 +6.9 -0.8 -0.5 +1.4 +1.5 +0.14 +6 NORANDA RYTHM X163 61% Traits Observed: BWT,200WT,400WT,SC,Scan(Rib,Rump,IMF),DOC Notes: Pamper is a large framed Heineken son who excels for growth and Selection Indexes carcase yield traits. He is a cow bull that ranks in the top 20 % for 200, 400, **Angus Breeding** Domestic Heavy Grain Heavy Grass 600 DWT, DTC, CWT and RBY. \$118 \$108 \$124 \$113 Purchaser:. \$:.... SYAP393 STONEY POINT PARACHUTE P393^{SV} Lot 4 DOB: 25/08/2018 AMFU,CAFU,DDFU,NHFU Registration Level: HBR Mid March 2020 TransTasman Angus Cattle Evaluation TE MANIA BERKLEY B1PV TACE Dir Dtrs Gest BW 200D 400D 600D MCW Milk SIRE: VTME343 TE MANIA EMPEROR E343PV TE MANIA LOWAN Z74PV +3.2 **EBV** +2.8 -5.6 +5.4 +53 +96 +126 +115 +15 58% 74% ACC 61% 68% 69% 70% 69% 67% 64% K C F BENNETT TOTAL# NFI-F SS DtC CWT **EMA** Rib RBY% IMF Doc Rump DAM: SYAK414 STONEY POINT SKYE K414# +2.6 -5.4 +69 +5.3 +2.2 +0.9 -0.4 +2.0 +0.02 -6 COORONG H126# 54% 64% 64% 66% 65% 64% 63% 58% Traits Observed: BWT.200WT.400WT.SC.Scan(EMA.Rib.Rump.IMF).DOC Notes: With 18 traits or indexes above average Parachute should be considered **Selection Indexes** as a top all-rounder with excellent cow makers in his pedigrees, such as Angus Breeding Heavy Grain Heavy Grass Bennett Total and Emperor. He ranks in the top 35% for GL, 200, 400, 600 Domestic DWT, DTC, SS, NFI-F, CWT Rib & Rump Fat and all index values \$129 \$116 \$136 \$125

Bulls that DO, Bulls that STAY

STONEY POINT PILOT P275^{SV} SYAP275 Lot 5 DOB: 25/07/2018 AMFU,CAFU,DDFU,NHFU Registration Level: HBR Mid March 2020 TransTasman Angus Cattle Evaluation TUWHARETOA REGENT D145PV TACE Dir Dtrs Gest BW 200D 400D 600D MCW Milk SIRE: NJWG279 MILWILLAH GATSBY G279PV MILWILLAH LOWAN D112sv FBV -77 -5.9 -3.0 +5.9 +48 +82 +110 +97 +16 61% 56% 75% 70% 71% 70% 68% ACC 65% TE MANIA DEFLATION D367PV SS DtC CWT Rib IME NFI-F Doc ЕМА RBY% Rump DAM: SYAK614 STONEY POINT LIFT K614# COORONG G142# +0.7 -5.1 +72 +7.4 -0.7 -1.4 +0.7 +3.2 +0.29 -17 46% 63% 62% Traits Observed: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC Notes: Graded highly by Dick, this well put together Gatsby son will be useful Selection Indexes to producers looking to add some serious carcase quality traits the their cow Angus Breeding **Domestic** Heavy Grain Heavy Grass herd. He ranks in the top 10% for IMF and top 22% for CWT and EMA. \$115 \$102 \$134 \$105 Purchaser:... STONEY POINT PISTON P282^{SV} Lot 6 SYAP282 DOB: 26/07/2018 AMFU,CAFU,DDFU,NHFU Registration Level: HBR Mid March 2020 TransTasman Angus Cattle Evaluation CONNEALY CONSENSUS 7229sv Dir Dtrs Gest BW 200D 400D 600D MCW Milk SIRE: USA17171587 V A R GENERATION 2100PV SANDPOINT BLACKBIRD 8809# FRV -0.2 +30 -42 +5.5 +54 +96 +125 +13 +116 75% ACC 61% 52% 85% 70% 70% 69% 66% 63% RAFF MIDLAND Z204P SS DtC CWT Rib IME NFI-F Doc EMA Rump RBY% DAM: SGMG42 STONEY POINT ROMANTIC G42# GLENFERN ROMANTIC D19# +2.8 -2.4 +70 +8.0 -0.4 -0.9 +1.9 +1.3 +0.12 +11 Traits Observed: GL.BWT.200WT.400WT.SC.Scan(EMA.Rib.Rump.IMF).DOC Notes: Out of one of my favourite cows, Piston excels for growth, fertility and carcase yield traits. He ranks in the top 30% for 200, 400, 600 DWT, SS, DOC, Selection Indexes Angus Breeding Domestic Heavy Grain Heavy Grass CWT, EMA, RBY, Domestic and Heavy Grass Index's. He would be ideally suited for those targeting steers for the domestic market. \$123 \$119 \$127 \$123 Purchaser:... \$:. STONEY POINT PHENOL P251sv SYAP251 Lot 7 AMFU,CAFU,DDFU,NHFU DOB: 23/07/2018 Registration Level: HBR Mid March 2020 TransTasman Angus Cattle Evaluation TUWHARETOA REGENT D145PV Dir Dtrs Gest BW 200D 400D 600D MCW Milk SIRE: NJWG279 MILWILLAH GATSBY G279PV -3.8 MILWILLAH LOWAN D112sv EBV -9.9 -5.0 +49 +81 +108 +89 +19 +5.4 ACC 60% 53% 85% 74% 69% 68% 66% 69% 62% COOLANA NEW DAY J164sv SS NFI-F DtC CWT Rib RBY% IMF **EMA** Rump Doc DAM: VCCL324 COOLANA JUANA ERICA L324* COOLANA JUANA ERICA J106P +2.0 -7.0 +68 +5.7 +0.0 -0.1 +0.6 +2.6 +0.27 61% 61% Traits Observed: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC Notes: If you are after a carcase improver don't look past this moderate Gatsby Selection Indexes son, with good 200 day growth, he is above average for all carcase and fertility traits. He ranks in the top 20% for IMF and top 45% for GL, 200 DWT, Milk, **Angus Breeding** Domestic Heavy Grain Heavy Grass DTC, SS, CWT, Rib and Rump Fat and Heavy Grain Index. \$116 \$104 \$128 \$109 Purchaser:. \$:... STONEY POINT PASCAL P391sv SYAP391 Lot 8 AMFU,CAFU,DDFU,NHFU DOB: 24/08/2018 Registration Level: HBR Mid March 2020 TransTasman Angus Cattle Evaluation CARABAR DOCKLANDS D62PV TACE Dir Dtrs Gest BW 200D 400D 600D MCW Milk SIRE: SYAL213 STONEY POINT LIMOUSINCE L213sv MOOTATUNGA CINDERELLA G046# +3.9 +23 **EBV** +5.2 -5.9 +4.1 +43 +87 +117 +98 ACC 52% 45% 59% 72% 67% 67% 65% 62% 54% MATAURI REALITY 839 NFI-F SS DtC CWT **EMA** Rib RBY% IMF Doc Rump DAM: SGMK226 STONEY POINT VIOLA K226# +3.5 -5.0 +58 +2.9 +1.1 +1.5 -0.7 +2.7 +0.44 +4 STONEY POINT VIOLA G239# 57% 56% 57% 58% 54% 51% 45% 39% Traits Observed: BWT.200WT.400WT.SC.Scan(EMA.Rib.Rump.IMF).DOC **Notes:** Pascal is a good framed curve bender with a balanced spread of data, he will be useful to producers that are lacking finishing ability and IMF. He ranks **Selection Indexes** Angus Breeding Heavy Grain Heavy Grass in the top 35% for CEDir, GL, Milk, SS, Rib & Rump Fat, IMF and 3 of the 4 Index Domestic Values \$127 \$112 \$140 \$121 Purchaser:....

Bulls that DO, Bulls that STAY

STONEY POINT PERIODIC P176^{sv} **SYAP176** Lot 9 DOB: 7/07/2018 AMFU,CAFU,DDFU,NHFU Registration Level: HBR Mid March 2020 TransTasman Angus Cattle Evaluation SITZ TOP GAME 561X# TACE Dir Dtrs Gest BW 200D 400D 600D MCW Milk SIRE: USA17262374 JMB TRACTION 292PV JMB EMULOTA 013# FBV +0.5 +2.8 -29 +3.6 +52 +98 +126 +104 +22 48% 69% 70% 67% ACC 57% 69% 63% TE MANIA ENLIST E743PV SS DtC CWT Rib IMF NFI-F Doc **EMA** RBY% Rump DAM: SWAH156 COORONG LARIETTA H156# **COORONG LARIETTA E15#** +2.1 -4.8 +64 +7.6 -0.4-0.7 +1.1 +1.3 +0.92 +7 36% 62% 59% 60% 46% Traits Observed: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics Notes: Periodic is an absolute belter of a curve bending heifer bull with plenty of punch to go on with it in any cow herd. He is average in frame with loads of Selection Indexes natural fleshing ability. He ranks in the top 35% for BWT, 200, 400, 600 DWT, Angus Breeding **Domestic** Heavy Grain Heavy Grass Milk, EMA, RBY and 3 of the 4 Index values. \$127 \$120 \$130 \$126 Purchaser:.. **Lot 10** STONEY POINT PAREXCELLENCE P408^{SV} SYAP408 DOB: 8/09/2018 AMFU,CAFU,DDFU,NHFU Registration Level: HBR Mid March 2020 TransTasman Angus Cattle Evaluation TE MANIA EMPEROR E343PV Dir Dtrs Gest BW 200D 400D 600D MCW Milk SIRE: CSWK428 MURDEDUKE KICKING K428PV MURDEDUKE E175PV FRV +6.8 -5.7 +35 +45 +89 +117 +100 +18 +4.5 74% ACC 55% 47% 65% 69% 70% 67% 62% 58% BT RIGHT TIME 24J[#] SS CWT Rib IMF NFI-F Doc DtC EMA Rump RBY% DAM: CSWE169 MURDEDUKE E169sv MURDEDUKE BARUNAH A152^E +2.5 -4.0 +67 +3.2 +0.0 -0.5 +0.5 +1.2 -0.12 +17 Traits Observed: BWT.200WT.400WT.SC.Scan(EMA.Rib.Rump.IMF).DOC Notes: P408 is a well put together dream easy curve bending heifer bull by **Selection Indexes** Kicking, out of a cow with a top maternal pedigree. He ranks in the top 35% for calving ease traits, SS, DOC and NFI-F. Angus Breeding Domestic Heavy Grain Heavy Grass \$116 \$112 \$117 \$116 Purchaser:.. \$:. STONEY POINT REALITY P712^{SV} SYAP712 **Lot 11** AMFU,CAFU,DDFU,NHFU DOB: 24/07/2018 Registration Level: HBR Mid March 2020 TransTasman Angus Cattle Evaluation BASIN FRANCHISE P142# Dir Dtrs Gest BW 200D 400D 600D MCW Milk SIRE: USA16198796 EF COMPLEMENT 8088PV EF EVERELDA ENTENSE 6117* EBV +4.0 +5.7 -4.6 +50 +92 +121 +93 +21 +3.9 ACC 61% 56% 67% 72% 66% 65% 66% 65% 63% CONNEALY KW 1664 CONSENSUS# NFI-F SS DtC CWT **EMA** Rib RBY% IMF Rump Doc DAM: VCCK418 COOLANA ANNABELL K418* COOLANA ANNABELL C102S +1.6 -4.2 +70 +7.1 -0.3 -0.5 +0.6 +1.5 +0.32 61% Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC Notes: Found to be a twin after sire verification P712 is a top curve bending Selection Indexes heifer bull prospect with a great spread of data. He ranks in the top 40% for CEDir, CEDtrs, BWT, 200, 400, 600 DWT, Milk, CWT, EMA and 3 of the 4 Index **Angus Breeding** Domestic Heavy Grain Heavy Grass values. \$125 \$117 \$127 \$125 Purchaser:. \$:.... STONEY POINT PATRIACH P416^{sv} SYAP416 **Lot 12** DOB: 10/09/2018 AMFU,CAFU,DDFU,NHFU Registration Level: HBR Mid March 2020 Trans Tasman Angus Cattle Evaluation CARABAR DOCKLANDS D62PV TACE Dir Dtrs Gest BW 200D 400D 600D MCW Milk SIRE: SYAL213 STONEY POINT LIMOUSINCE L213sv MOOTATUNGA CINDERELLA G046* +25 **EBV** +10.6 +3.9 -5.5 +2.5 +41 +83 +106 +70 ACC 53% 46% 59% 73% 66% 65% 64% 61% 57% MYTTY IN FOCUS* SS DtC CWT **EMA** Rib RBY% IMF NFI-F Doc Rump DAM: SNOC77 NORANDA ZANIA C77# +3.0 -4.6 +56 +4.3 -0.2 +0.6 +0.3 +2.1 +0.39 +17 NORANDA ZANIA A70# 56% 56% 51% 40% 56% 52% Traits Observed: BWT.200WT.400WT.SC.Scan(EMA.Rib.Rump.IMF).DOC Notes: If you are seeking absolute calving ease for heifers, this dream easy **Selection Indexes** Limousince son could be the bull for you. He ranks in the top 4% for CEDir and Angus Breeding Heavy Grain Heavy Grass Domestic Top 15% for BWT, Milk, SS and Docility. \$120 \$115 \$125 \$118 Purchaser:....

Bulls that DO, Bulls that STAY

STONEY POINT PALATIAL P398sv SYAP398 **Lot 13** DOB: 30/08/2018 AMFU,CAFU,DDFU,NHFU Registration Level: HBR Mid March 2020 TransTasman Angus Cattle Evaluation RENNYLEA EDMUND E11PV TACE Dir Dtrs Gest BW 200D 400D 600D MCW Milk SIRE: SYAMO7 STONEY POINT MOMENTUM M07sv STONEY POINT YANKEE QUEEN K32# FBV +3.2 -2 Q -3.5 +4.6 +51 +88 +115 +an +17 ACC 51% 43% 72% 64% 60% 61% 57% V A R RESERVE 1111PV SS DtC CWT Rib RBY% IME NFI-F **EMA** Doc Rump DAM: SYAM283 STONEY POINT JAPARA M283# MOOTATUNGA JAPARA D123# +2.0 -5.8 +61 +8.9 +0.6 +0.1 +1.6 +1.5 +0.14 +18 49% 36% 52% 54% 51% Notes: Graded highly by Dick, I would have no problems recommending this Traits Observed: BWT.200WT.400WT.SC.Scan(EMA.Rib.Rump.IMF).DOC superbly balanced bull for use over heifers. He will be useful to producers Selection Indexes looking to moderate mature cow weight and improve doing ability. He ranks in Angus Breeding Domestic Heavy Grain Heavy Grass the top 36% for 200 DWT, DTC, DOC, EMA, Rib & Rump Fat, RBY and All index \$131 \$121 \$135 \$128 Purchaser: STONEY POINT PANDORA P374^{SV} **Lot 14** SYAP374 DOB: 19/08/2018 AMFU,CAFU,DDF,NHFU Registration Level: HBR Mid March 2020 TransTasman Angus Cattle Evaluation CONNEALY IMPRESSION# TACE Dir Dtrs Gest BW 200D 400D 600D MCW Milk SIRE: USA16983331 MAR INNOVATION 251PV MAR FINAL KAHUNA 856# FRV +36 +35 -3.7 +28 +46 +101 +81 +16 +82 55% 64% ACC 43% 84% 73% 68% 69% 68% 56% COORONG H138^S Rib CWT IMF NFI-F Doc SS DtC EMA Rump RBY% DAM: SYAK588 STONEY POINT LOWAN K588# **COORONG LOWAN H186**# +3.2 -4.8 +59 +10.0 -1.4 -2.2 +2.6 +1.2 +0.29 +12 61% Traits Observed: GL.BWT.200WT.400WT.SC.Scan(EMA.Rib.Rump.IMF).DOC Notes: Pandora is a sleep easy heifer bull with improved fertility and carcase Selection Indexes yield traits. He ranks in the top 30% for BWT, SS, DOC and Domestic Index. And top 5% for EMA and RBY. Angus Breeding Domestic Heavy Grain Heavy Grass \$122 \$121 \$122 \$119 Purchaser:.. STONEY POINT POPULAR P317^{SV} SYAP317 **Lot 15** AMFU,CAFU,DDFU,NHFU DOB: 30/07/2018 Registration Level: HBR Mid March 2020 TransTasman Angus Cattle Evaluation SITZ TOP GAME 561X# Dir Dtrs Gest BW 200D 400D 600D MCW Milk SIRE: USA17262374 JMB TRACTION 292PV +1.2 JMB EMULOTA 013# EBV -3.3 -0.1 +57 +104 +131 +96 +22 +4.5 ACC 57% 48% 84% 74% 69% 70% 70% 67% 62% TE MANIA EMISSION E525PV SS CWT RBY% IMF NFI-F DtC **EMA** Rib Rump Doc DAM: SYAL349 STONEY POINT MISSION L349# COORONG SKYE H230# +2.2 -5.7 +70 +8.6 +0.3 -1.2 +0.6 +1.7 +0.60 +8 Traits Observed: GL,BWT,200WT,400WT,SC,Scan(Rump,IMF),DOC,Genomics Notes: Popular is a Traction son with a stellar spread of numbers, he expresses Selection Indexes easy fleshing and doing ability with explosive growth in a moderate birth weight package. He ranks in the top 15% for 200, 400, 600 DWT, Milk, EMA and **Angus Breeding** Domestic Heavy Grain Heavy Grass Domestic and Heavy Grass Index values \$133 \$123 \$138 \$130 Purchaser:. STONEY POINT POSSIBLE P429^{SV} SYAP429 **Lot 16** DOB: 29/09/2018 AMFU,CAFU,DDFU,NHFU Registration Level: HBR Mid March 2020 TransTasman Angus Cattle Evaluation TE MANIA EMPEROR E343PV TACE Dir Dtrs Gest BW 200D 400D 600D MCW Milk SIRE: CSWK428 MURDEDUKE KICKING K428PV MURDEDUKE E175P +7.1 +21 **EBV** +7.4 -5.5 +2.8 +40 +85 +116 +100 ACC 55% 48% 65% 74% 69% 70% 67% 63% 57% TE MANIA AFRICA A217PV SS DtC CWT **EMA** Rib RBY% IMF NFI-F Doc Rump DAM: CSWG159 MURDEDUKE PANDA G159# +3.8 -5.1 +57 +2.3 -0.4 -0.4 +0.4 +2.1 +0.00 +25 MURDEDUKE PANDA B184sv 43% 61% 61% 62% 57% 50% 60% 58% Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC Notes: If you are seeking a dream easy curve bender for you heifers, Possible **Selection Indexes** may be the bull for you as he excels at all calving ease, fertility and docility Angus Breeding Heavy Grain Heavy Grass traits. He ranks in the top 30% for all calving ease traits, Milk, SS, DOC, NFI-F Domestic and Heavy Grain index. \$128 \$114 \$141 \$121

Top 20%

Purchaser:....

Lot 17	STONEY POINT	PAR/	<u> MOL</u>	JR P	404 ^s	v				SYAP	404
DOB: 4/09/2018	AMFU,CA							Re		ion Leve	
	,	•	-		020 Tra	nsTasm	nan Ang	jus Catt	le Eval	uation	
MOHNEN LONG HAUL 502 ^{SV} SIRE: SYAL46 STONEY POINT LOOK	FR I 46 ^{SV}	TACE	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
STONEY POINT ROMANTIC (EBV	-3.0	-1.6	-4.5	+5.8	+45	+78	+107	+97	+16
		ACC	48%	37%	57%	72%	65%	66%	64%	58%	53%
STONEY POINT BANKER B14 DAM: SGMF294 STONEY POINT VIO		SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF	NFI-F	Doc
STONEY POINT VIOLA X54#	LA F294"	+1.9	-2.6	+59	+5.3	-1.5	-1.6	+1.4	+1.3	+0.05	+0
		70%	29%	54%	54%	55%	56%	51%	48%	36%	39%
Notes: Paramour will suit producers that select m	nore on type and less on		Traits Ob	served: B	,	,	, ,	. ,	b,Rump,I	MF),DOC	
numbers. He has superb structure and longevity I	built in by his dam who is still in	Angu	s Breedin	g	Domes		n Indexe Hea	es avy Grain		Heavy Gı	rass
production aged 10. He expresses loads of natura	al fleshing ability and capacity.		\$96		\$96			\$96		\$97	
Duwahaaa					,						
Purchaser:							\$:				
Lot 18	STONEY POINT	r PRC	PHE	T P3	39 ^{sv}					SYAP	233
DOB: 11/08/2018	AMFU,CA	FU,DDFI	•		.	_			•	ion Leve	el: HB
MATAURI REALITY 839#		TACE				nsTasm _{BW}	nan Ang 200D	jus Catt 400D	le Eval	uation MCW	K # ! ! !
SIRE: SYAM918 STONEY POINT REA			, J.,	Dtrs	Gest						Milk
STONEY POINT DREAM F302	2PV	EBV	+10.4	+9.8	-9.0	+1.7	+43	+77	+99	+97	+14
MATAURI REALITY 839#		ACC	54%	48%	58%	73%	68%	67%	66%	63%	55%
DAM: SYAM103 STONEY POINT EBA	M103#	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF	NFI-F	Doc
STONEY POINT EBA K443#		+1.2	-5.9	+56	+6.5	+3.5	+1.7	-0.9	+2.1	+0.40	+3
		71%	41%	58%	58%	58%	60%	56%	54%	48%	49%
Notes: Line bred Reality, Prophet is a super sleep			Traits Ob	served: B			1,SC,Sca 1 Indexe		b,Rump,I	MF),DOC	
doing ability and carcase quality traits. He ranks i CEDtrs, GL, BWT, Rib and Rump Fat.	n the top 6% for CEDir,	Angu	s Breedin	g	Domes			avy Grain		Heavy G	rass
,,,,, _p			\$115		\$108	3		\$117		\$113	
Purchaser:							\$:				
1 01 10							•				
	STONEY POINT	r pri	IDEN	T P4	21SV					SVAE	42
Lot 19	STONEY POINT			TP4	21 ^{sv}			Re		SYAF	
DOB : 16/09/2018	STONEY POINT		J,NHFU			nsTasm	nan Ang	Re jus Catt	egistrat	ion Leve	
DOB: 16/09/2018 TE MANIA EMPEROR E343 ^{PV}	AMFU,CA		J,NHFU Mid M			ns Tas m BW	nan Ang 200D		egistrat	ion Leve	el: HB
DOB : 16/09/2018 TE MANIA EMPEROR E343 ^{PV}	AMFU,CA	FU,DDFI	J,NHFU Mid M a	arch 20)20 Tra		•	jus Catt	egistrat :le Eval	ion Leve uation	el: HB Milk
DOB: 16/09/2018 TE MANIA EMPEROR E343PV SIRE: CSWK428 MURDEDUKE KICKI	AMFU,CA	TACE	J,NHFU Mid M Dir	arch 20 Dtrs	0 20 Tra Gest	BW	200D	jus Catt 400D	egistrat : le Eval 600D	ion Leve uation MCW	el: HB Milk
DOB: 16/09/2018 TE MANIA EMPEROR E343 ^{PV} SIRE: CSWK428 MURDEDUKE KICKI MURDEDUKE E175 ^{PV} ALPINE BEAUREGARD B78 ^{SV}	AMFU,CAI	TACE EBV	J,NHFU Mid Ma Dir +9.4	arch 20 Dtrs +9.6	020 Trai Gest -5.1	BW +1.3	200D +37	400D +73	egistrat le Eval 600D +101	ion Leve uation MCW +83	Milk +19
TE MANIA EMPEROR E343 ^{PV} SIRE: CSWK428 MURDEDUKE KICKI MURDEDUKE E175 ^{PV} ALPINE BEAUREGARD B78 ^{SV} DAM: CSWJ435 MURDEDUKE BARU	AMFU,CAI	TACE EBV ACC SS	J,NHFU Mid Ma Dir +9.4 53% DtC	arch 20 Dtrs +9.6 44% CWT	O20 Trai Gest -5.1 61% EMA	+1.3 73% Rib	200D +37 68% Rump	400D +73 69% RBY%	egistrat le Eval 600D +101 66% IMF	ion Leve uation MCW +83 61% NFI-F	Milk +19 56% Doc
DOB: 16/09/2018 TE MANIA EMPEROR E343 ^{PV} SIRE: CSWK428 MURDEDUKE KICKI MURDEDUKE E175 ^{PV} ALPINE BEAUREGARD B78 ^{SV}	AMFU,CAI	TACE EBV	J,NHFU Mid M Dir +9.4	arch 20 Dtrs +9.6 44%	O20 Train Gest -5.1	BW +1.3	200D +37 68%	400D +73	egistrat de Eval 600D +101	ion Leve uation MCW +83	Milk +19 56% Doc +18
TE MANIA EMPEROR E343 ^{PV} SIRE: CSWK428 MURDEDUKE KICKI MURDEDUKE E175 ^{PV} ALPINE BEAUREGARD B78 ^{SV} DAM: CSWJ435 MURDEDUKE BARUI VERMONT D055#	AMFU,CAI ING K428 ^{pv} NAH J435 ^{sv}	TACE EBV ACC SS +1.7	J,NHFU Mid M Dir +9.4 53% Dt C -3.5 38%	arch 20 Dtrs +9.6 44% CWT +58 58%	O20 Train Gest -5.1 61% EMA +1.7 59%	#1.3 73% Rib -0.3	200D +37 68% Rump -1.1 60%	400D +73 69% RBY% +0.1	egistrat :le Eval 600D +101 66% IMF +1.7	ion Leve uation MCW +83 61% NFI-F	Milk +19 56% Doc +18
TE MANIA EMPEROR E343 ^{PV} SIRE: CSWK428 MURDEDUKE KICKI MURDEDUKE E175 ^{PV} ALPINE BEAUREGARD B78 ^{SV} DAM: CSWJ435 MURDEDUKE BARUI VERMONT D055 [#] Notes: Prudent is another super sleep easy heife	AMFU,CAI NG K428 ^{PV} NAH J435 ^{SV} r bull by Kicking. He would	TACE EBV ACC SS +1.7 72%	J,NHFU Mid M Dir +9.4 53% Dt C -3.5 38% Traits Ob	arch 20 Dtrs +9.6 44% CWT +58 58% served: B	Gest -5.1 61% EMA +1.7 59% BWT,200W	#1.3 73% Rib -0.3 60% WT,400W election	200D +37 68% Rump -1.1 60% (T,SC,Scala	400D +73 69% RBY% +0.1 56% n(EMA,Rii	egistrat :le Eval 600D +101 66% IMF +1.7	ion Leve uation MCW +83 61% NFI-F -0.23 45% MF),DOC	Milk +19 56% Doc +18
TE MANIA EMPEROR E343 ^{PV} SIRE: CSWK428 MURDEDUKE KICKI MURDEDUKE E175 ^{PV} ALPINE BEAUREGARD B78 ^{SV} DAM: CSWJ435 MURDEDUKE BARU	AMFU,CAI NG K428 ^{PV} NAH J435 ^{SV} r bull by Kicking. He would	TACE EBV ACC SS +1.7 72% Angu	J,NHFU Mid Ma Dir +9.4 53% Dt C -3.5 38% Traits Ob	arch 20 Dtrs +9.6 44% CWT +58 58% served: B	Gest -5.1 61% EMA +1.7 59% BW7,200W Sc	BW +1.3 73% Rib -0.3 60% VT,400W election	200D +37 68% Rump -1.1 60% T,SC,Scan Indexe	400D +73 69% RBY% +0.1 56% n(EMA,Rii	egistrat :le Eval 600D +101 66% IMF +1.7	ion Leve uation MCW +83 61% NFI-F -0.23 45% MF),DOC Heavy Gi	Milk +19 56% Doc +18 57%
TE MANIA EMPEROR E343°V SIRE: CSWK428 MURDEDUKE KICKI MURDEDUKE E175°V ALPINE BEAUREGARD B78°V DAM: CSWJ435 MURDEDUKE BARUI VERMONT D055°* Notes: Prudent is another super sleep easy heifer deally suite use as a terminal bull over heifers. He CEDir, CEDtrs, BWT and NFI-F.	AMFU,CAI ING K428 ^{PV} NAH J435 ^{SV} In bull by Kicking. He would be ranks in the top 10% for	TACE EBV ACC SS +1.7 72% Angu	J,NHFU Mid Ma Dir +9.4 53% Dt C -3.5 38% Traits Ob s Breedin	arch 20 Dtrs +9.6 44% CWT +58 58% served: B	O20 Trai Gest -5.1 61% EMA +1.7 59% 8WT,200V Sc Domes	BW +1.3 73% Rib -0.3 60% VT,400W election	200D +37 68% Rump -1.1 60% T,SC,Scan Indexe Hea	400D +73 69% RBY% +0.1 56% n(EMA,Riles avy Grain	egistrat de Eval 600D +101 66% IMF +1.7 55% b,Rump,I	ion Leve uation MCW +83 61% NFI-F -0.23 45% MF),DOC Heavy Gi	Milk +19 56% Doc +18 57%
TE MANIA EMPEROR E343°V SIRE: CSWK428 MURDEDUKE KICKI MURDEDUKE E175°V ALPINE BEAUREGARD B78°V DAM: CSWJ435 MURDEDUKE BARUI VERMONT D055°* Notes: Prudent is another super sleep easy heifer deally suite use as a terminal bull over heifers. He CEDir, CEDtrs, BWT and NFI-F.	AMFU,CAI ING K428 ^{PV} NAH J435 ^{SV} In bull by Kicking. He would be ranks in the top 10% for	TACE EBV ACC SS +1.7 72% Angu	J,NHFU Mid Ma Dir +9.4 53% Dt C -3.5 38% Traits Ob s Breedin	arch 20 Dtrs +9.6 44% CWT +58 58% served: B	O20 Trai Gest -5.1 61% EMA +1.7 59% 8WT,200V Sc Domes	BW +1.3 73% Rib -0.3 60% VT,400W election	200D +37 68% Rump -1.1 60% T,SC,Scan Indexe Hea	400D +73 69% RBY% +0.1 56% n(EMA,Riles avy Grain	egistrat de Eval 600D +101 66% IMF +1.7 55% b,Rump,I	ion Leve uation MCW +83 61% NFI-F -0.23 45% MF),DOC Heavy Gi	Milk +19 56% Doc +18 57%
TE MANIA EMPEROR E343 ^{PV} SIRE: CSWK428 MURDEDUKE KICKI MURDEDUKE E175 ^{PV} ALPINE BEAUREGARD B78 ^{SV} DAM: CSWJ435 MURDEDUKE BARUI VERMONT D055 [#] Notes: Prudent is another super sleep easy heifeideally suite use as a terminal bull over heifers. He	AMFU,CAI ING K428 ^{PV} NAH J435 ^{SV} In bull by Kicking. He would be ranks in the top 10% for	TACE EBV ACC SS +1.7 72% Angu	J,NHFU Mid M: Dir +9.4 53% Dt C -3.5 38% Traits Obs s Breedin	arch 20 Dtrs +9.6 44% CWT +58 58% sserved: B	Gest -5.1 61% EMA +1.7 59% BW7,200V Sc Domes	BW +1.3 73% Rib -0.3 60% VT,400W election	200D +37 68% Rump -1.1 60% T,SC,Scan Indexe Hea	400D +73 69% RBY% +0.1 56% n(EMA,Riles avy Grain	egistrat de Eval 600D +101 66% IMF +1.7 55% b,Rump,I	ion Leve uation MCW +83 61% NFI-F -0.23 45% MF),DOC Heavy Gi	Milk +19 56% Doc +18 57%
TE MANIA EMPEROR E343°V SIRE: CSWK428 MURDEDUKE KICKI MURDEDUKE E175°V ALPINE BEAUREGARD B78°V DAM: CSWJ435 MURDEDUKE BARUI VERMONT D055** Notes: Prudent is another super sleep easy heifer ideally suite use as a terminal bull over heifers. He CEDir, CEDtrs, BWT and NFI-F.	AMFU,CAI NG K428 ^{PV} NAH J435 ^{SV} r bull by Kicking. He would e ranks in the top 10% for	TACE EBV ACC SS +1.7 72% Angu	J,NHFU Mid Ma Dir +9.4 53% Dt C -3.5 38% Traits Ob s Breedin \$104	arch 20 Dtrs +9.6 44% CWT +58 58% served: B	920 Trai Gest -5.1 61% EMA +1.7 59% 8WT,200V SG Domes \$101	HW +1.3 73% Rib -0.3 60% VT,400W election stic	200D +37 68% Rump -1.1 60% T,SC,Scan Indexe Hea	### Catt ###################################	egistrat de Eval 600D +101 66% IMF +1.7 55% b,Rump,I	ion Leve uation MCW +83 61% NFI-F -0.23 45% MF),DOC Heavy GI \$104	Milk +19 56% Doc +18 57%
TE MANIA EMPEROR E343 ^{PV} SIRE: CSWK428 MURDEDUKE KICKI MURDEDUKE E175 ^{PV} ALPINE BEAUREGARD B78 ^{SV} DAM: CSWJ435 MURDEDUKE BARUI VERMONT D055 [#] Notes: Prudent is another super sleep easy heifedeally suite use as a terminal bull over heifers. He CEDir, CEDtrs, BWT and NFI-F. Purchaser:	AMFU,CAI NG K428 ^{PV} NAH J435 ^{SV} r bull by Kicking. He would e ranks in the top 10% for	TACE EBV ACC SS +1.7 72% Angu	J,NHFU Mid M: Dir +9.4 53% Dt C -3.5 38% Traits Ob s Breedin \$104 J,NHFU Mid M:	arch 20 Dtrs +9.6 44% CWT +58 58% served: B	020 Trai Gest -5.1 61% EMA +1.7 59% 8W7,200V Sc Domes \$101	HW +1.3 73% Rib -0.3 60% VT,400W election tic	200D +37 68% Rump -1.1 60% T,SC,Scan Indexe Hea	Hone Catte 400D +73 69% RBY% +0.1 56% In(EMA,Rii)es avy Grain \$106 Regus Catte	egistrat de Eval 600D +101 66% IMF +1.7 55% b,Rump,I	uation MCW +83 61% NFI-F -0.23 45% MF),DOC Heavy GI \$104	Milk +19 56% Doc +18 57% rass
TE MANIA EMPEROR E343°V SIRE: CSWK428 MURDEDUKE KICKI MURDEDUKE E175°V ALPINE BEAUREGARD B78°V OAM: CSWJ435 MURDEDUKE BARUI VERMONT D055°* Notes: Prudent is another super sleep easy heifer deally suite use as a terminal bull over heifers. He DEDir, CEDtrs, BWT and NFI-F. Purchaser:	AMFU,CAI NG K428 ^{PV} NAH J435 ^{SV} r bull by Kicking. He would e ranks in the top 10% for STONEY POINT AMFU,CAI	TACE EBV ACC SS +1.7 72% Angu	J,NHFU Mid Ma Dir +9.4 53% Dt C -3.5 38% Traits Ob s Breedin \$104 J,NHFU Mid Ma	arch 20 Dtrs +9.6 44% CWT +58 58% served: B	920 Trai Gest -5.1 61% EMA +1.7 59% 8WT,200V SG Domes \$101	HW +1.3 73% Rib -0.3 60% VT,400W election stic	200D +37 68% Rump -1.1 60% T,SC,Scan Indexe Hea	### Catt ###################################	egistrat de Eval 600D +101 66% IMF +1.7 55% b,Rump,I	ion Leve uation MCW +83 61% NFI-F -0.23 45% MF),DOC Heavy GI \$104	Milki +19 56% Doc +18 57%
TE MANIA EMPEROR E343°V SIRE: CSWK428 MURDEDUKE KICKI MURDEDUKE E175°V ALPINE BEAUREGARD B78°V OAM: CSWJ435 MURDEDUKE BARUI VERMONT D055°* Notes: Prudent is another super sleep easy heifer deally suite use as a terminal bull over heifers. He DEDir, CEDtrs, BWT and NFI-F. Purchaser:	AMFU,CAI NG K428 ^{PV} NAH J435 ^{SV} r bull by Kicking. He would e ranks in the top 10% for STONEY POINT AMFU,CAI	TACE EBV ACC SS +1.7 72% Angu	J,NHFU Mid M: Dir +9.4 53% Dt C -3.5 38% Traits Ob s Breedin \$104 J,NHFU Mid M:	arch 20 Dtrs +9.6 44% CWT +58 58% served: B	020 Trai Gest -5.1 61% EMA +1.7 59% 8W7,200V Sc Domes \$101	HW +1.3 73% Rib -0.3 60% VT,400W election tic	200D +37 68% Rump -1.1 60% T,SC,Scan Indexe Hea	Hone Catte 400D +73 69% RBY% +0.1 56% In(EMA,Rii)es avy Grain \$106 Regus Catte	egistrat de Eval 600D +101 66% IMF +1.7 55% b,Rump,I	uation MCW +83 61% NFI-F -0.23 45% MF),DOC Heavy GI \$104	Milki HB Milki +19 56% Doc +18 57% ** ** ** Milki HB Milki HB
TE MANIA EMPEROR E343 ^{PV} SIRE: CSWK428 MURDEDUKE KICKI MURDEDUKE E175 ^{PV} ALPINE BEAUREGARD B78 ^{SV} DAM: CSWJ435 MURDEDUKE BARUI VERMONT D055 [#] Notes: Prudent is another super sleep easy heiferideally suite use as a terminal bull over heifers. He CEDir, CEDtrs, BWT and NFI-F. Purchaser:	AMFU,CAI NG K428 ^{PV} NAH J435 ^{SV} r bull by Kicking. He would e ranks in the top 10% for STONEY POINT AMFU,CAI	TACE EBV ACC SS +1.7 72% Angu TPEC FU,DDFC TACE EBV ACC	J,NHFU Mid M: Dir +9.4 53% Dt C -3.5 38% Traits Ob s Breedin \$104 J,NHFU Mid M: Dir +0.9 51%	arch 20 Dtrs +9.6 44% CWT +58 58% served: B g S P3 arch 20 Dtrs -2.7 43%	020 Trai Gest -5.1 61% EMA +1.7 59% 8WT,200V Sc Domes \$101 Gest -2.6 59%	Hand Hand Hand Hand Hand Hand Hand Hand	200D +37 68% Rump -1.1 60% T,SC,Scan Indexe Hea	### Catt ###################################	egistratile Eval 600D +101 66% IMF +1.7 55% b,Rump,I	ion Leve uation MCW +83 61% NFI-F -0.23 45% MF),DOC Heavy GI \$104 SYAP ion Leve uation MCW +78 60%	Milk +19 56% Doc +18 57% Trass Milk +16 50%
TE MANIA EMPEROR E343 ^{PV} SIRE: CSWK428 MURDEDUKE KICKI MURDEDUKE E175 ^{PV} ALPINE BEAUREGARD B78 ^{SV} DAM: CSWJ435 MURDEDUKE BARUI VERMONT D055 [#] Notes: Prudent is another super sleep easy heifer deally suite use as a terminal bull over heifers. He CEDir, CEDtrs, BWT and NFI-F. Purchaser:	AMFU,CAI NG K428 ^{PV} NAH J435 ^{SV} r bull by Kicking. He would e ranks in the top 10% for STONEY POINT AMFU,CAI ENTUM M07 ^{SV} EEN K32#	TACE EBV ACC SS +1.7 72% Angu	J,NHFU Mid M Dir +9.4 53% Dt C -3.5 38% Traits Ob s Breedin \$104 J,NHFU Mid M Dir +0.9	arch 20 Dtrs +9.6 44% CWT +58 58% served: B	920 Trai Gest -5.1 61% EMA +1.7 59% 8WT,200V SG Domes \$101	Handle BW +1.3 73% Rib -0.3 60% VT,400W election stic I msTasm BW +4.3	200D +37 68% Rump -1.1 60% T,SC,Scan Indexe Hea	### Catt ###################################	egistratile Eval 600D +101 66% IMF +1.7 55% b,Rump,I	ion Leve uation MCW +83 61% NFI-F -0.23 45% MF),DOC Heavy GI \$104 SYAP ion Leve uation MCW +78	Milki HB Milki +19 56% Doc +18 57% 36: HB Milki +16 50%
TE MANIA EMPEROR E343 ^{PV} SIRE: CSWK428 MURDEDUKE KICKI MURDEDUKE E175 ^{PV} ALPINE BEAUREGARD B78 ^{SV} DAM: CSWJ435 MURDEDUKE BARUI VERMONT D055 [#] Notes: Prudent is another super sleep easy heiferdeally suite use as a terminal bull over heifers. He DEDIT, CEDTR, BWT and NFI-F. Purchaser: Lot 20 DOB: 19/08/2018 RENNYLEA EDMUND E11 ^{PV} SIRE: SYAMO7 STONEY POINT MOM STONEY POINT YANKEE QUE V A R RESERVE 1111 ^{PV}	AMFU,CAI NG K428PV NAH J435SV r bull by Kicking. He would e ranks in the top 10% for STONEY POINT AMFU,CAI ENTUM M07SV EEN K32#	TACE EBV ACC SS +1.7 72% Angu TPEC FU,DDFC TACE EBV ACC	J,NHFU Mid M: Dir +9.4 53% Dt C -3.5 38% Traits Ob s Breedin \$104 J,NHFU Mid M: Dir +0.9 51%	arch 20 Dtrs +9.6 44% CWT +58 58% served: B g S P3 arch 20 Dtrs -2.7 43%	020 Trai Gest -5.1 61% EMA +1.7 59% 8WT,200V Sc Domes \$101 Gest -2.6 59%	Hand Hand Hand Hand Hand Hand Hand Hand	200D +37 68% Rump -1.1 60% T,SC,Scan Indexe Hea	### Catt ###################################	egistratile Eval 600D +101 66% IMF +1.7 55% b,Rump,I	ion Leve uation MCW +83 61% NFI-F -0.23 45% MF),DOC Heavy GI \$104 SYAP ion Leve uation MCW +78 60%	Milki HE Milki +199 56% Doco +188 57% Milki +16 50% Doco Doco
TE MANIA EMPEROR E343°V SIRE: CSWK428 MURDEDUKE KICKI MURDEDUKE E175°V ALPINE BEAUREGARD B78°V OAM: CSWJ435 MURDEDUKE BARUI VERMONT D055°* Notes: Prudent is another super sleep easy heifer deally suite use as a terminal bull over heifers. He CEDIR, CEDTRS, BWT and NFI-F. Purchaser:	AMFU,CAI NG K428PV NAH J435SV r bull by Kicking. He would e ranks in the top 10% for STONEY POINT AMFU,CAI ENTUM M07SV EEN K32#	TACE EBV ACC SS +1.7 72% Angu PEC FU,DDFU TACE EBV ACC SS	J,NHFU Mid M: 53% Dt C -3.5 38% Traits Ob s Breedin \$104 ASU J,NHFU Mid M: Dir +0.9 51% Dt C -5.7 36%	served: E S P3 arch 20 Dtrs +9.6 44% CWT +58 58% served: E CWT 43% CWT +60 55%	Gest -5.1 61% EMA +1.7 59% SWT,200V SG Domes \$101 Gest -2.6 59% EMA +9.4 54%	## ## ## ## ## ## ## ## ## ## ## ## ##	200D +37 68% Rump -1.1 60% T,SC,Scan Indexe Hea 200D +50 66% Rump -0.1 56%	### Catt ###################################	egistrat de Eval 600D +101 66% IMF +1.7 55% b,Rump,I egistrat de Eval 600D +107 64% IMF +1.4 49%	ion Leve uation MCW +83 61% NFI-F -0.23 45% MF),DOC Heavy Gi \$104 SYAP ion Leve uation MCW +78 60% NFI-F +0.28	Milki HB Milki +19 56% Doc +18 57% 36: Milki +16 50% Doc +15
TE MANIA EMPEROR E343°V SIRE: CSWK428 MURDEDUKE KICKI MURDEDUKE E175°V ALPINE BEAUREGARD B78°V OAM: CSWJ435 MURDEDUKE BARUI VERMONT D055°* Notes: Prudent is another super sleep easy heifer deally suite use as a terminal bull over heifers. He DEDir, CEDtrs, BWT and NFI-F. Purchaser:	AMFU,CAI NG K428PV NAH J435SV r bull by Kicking. He would e ranks in the top 10% for STONEY POINT AMFU,CAI ENTUM M07SV EEN K32# IKEE QUEEN M233# EEN K291#	FU,DDF(IACE EBV ACC SS +1.7 72% Angu FPEG FU,DDF(IACE EBV ACC SS +2.1	J,NHFU Mid M: 53% Dt C -3.5 38% Traits Ob s Breedin \$104 ASU J,NHFU Mid M: Dir +0.9 51% Dt C -5.7 36%	served: E S P3 arch 20 Dtrs +9.6 44% CWT +58 58% served: E CWT 43% CWT +60 55%	Gest -5.1 61% EMA +1.7 59% BWT,200V Sc Domes \$101 Gest -2.6 59% EMA +9.4 54% BWT,200V	## ## ## ## ## ## ## ## ## ## ## ## ##	200D +37 68% Rump -1.1 60% T,SC,Scan Indexe Hea 200D +50 66% Rump -0.1 56% T,SC,Scan T,SCAN T	### Catt ###################################	egistrat de Eval 600D +101 66% IMF +1.7 55% b,Rump,I egistrat de Eval 600D +107 64% IMF +1.4 49%	ion Leve uation MCW +83 61% NFI-F -0.23 45% MF),DOC Heavy Gi \$104 SYAP ion Leve uation MCW +78 60% NFI-F +0.28	Milki HE Milki +19 56% Docc +18 57% 36 Milki +16 50% Docc +15
TE MANIA EMPEROR E343°V SIRE: CSWK428 MURDEDUKE KICKI MURDEDUKE E175°V ALPINE BEAUREGARD B78°V ALPINE BEAUREGARD B78°V OAM: CSWJ435 MURDEDUKE BARUI VERMONT D055° Notes: Prudent is another super sleep easy heifer deally suite use as a terminal bull over heifers. He CEDir, CEDtrs, BWT and NFI-F. Purchaser:	AMFU,CAI ING K428 ^{PV} NAH J435 ^{SV} In bull by Kicking. He would be ranks in the top 10% for STONEY POINT AMFU,CAI IENTUM MO7 ^{SV} EEN K32 [#] IKEE QUEEN M233 [#] EEN K291 [#] IJUIET bull suitable for use over	FU,DDFU TACE EBV ACC SS +1.7 72% Angu FPEC FU,DDFU TACE EBV ACC SS +2.1 69%	J,NHFU Mid M: 53% Dt C -3.5 38% Traits Ob s Breedin \$104 ASU J,NHFU Mid M: Dir +0.9 51% Dt C -5.7 36%	arch 20 Dtrs +9.6 44% CWT +58 58% served: E g S P3 arch 20 Dtrs -2.7 43% CWT +60 55% served: E	Gest -5.1 61% EMA +1.7 59% BWT,200V Sc Domes \$101 Gest -2.6 59% EMA +9.4 54% BWT,200V	HALS TOWN HALS TOWN TOWN	200D +37 68% Rump -1.1 60% T,SC,Scala Indexe Hea 200D +50 66% Rump -0.1 56% T,SC,Scala Indexe Index Indexe	### Catt ###################################	egistrat de Eval 600D +101 66% IMF +1.7 55% b,Rump,I egistrat de Eval 600D +107 64% IMF +1.4 49%	ion Leve uation MCW +83 61% NFI-F -0.23 45% MF),DOC Heavy Gi \$104 SYAP ion Leve uation MCW +78 60% NFI-F +0.28	Milki +19 56% Doc +18 57%
TE MANIA EMPEROR E343°V SIRE: CSWK428 MURDEDUKE KICKI MURDEDUKE E175°V ALPINE BEAUREGARD B78°V ALPINE BEAUREGARD B78°V OAM: CSWJ435 MURDEDUKE BARUI VERMONT D055°* Notes: Prudent is another super sleep easy heifer deally suite use as a terminal bull over heifers. He CEDir, CEDtrs, BWT and NFI-F. Purchaser:	AMFU,CAI ING K428 ^{PV} NAH J435 ^{SV} In bull by Kicking. He would be ranks in the top 10% for STONEY POINT AMFU,CAI IENTUM MO7 ^{SV} EEN K32 [#] IKEE QUEEN M233 [#] EEN K291 [#] IJUIET bull suitable for use over	FU,DDF(IACE EBV ACC SS +1.7 72% Angu IACE EBV ACC SS +2.1 69% Angu	J,NHFU Mid M: Dir +9.4 53% Dt C -3.5 38% Traits Ob S Breedin \$104 J,NHFU Mid M: Dir +0.9 51% Dt C -5.7 36% Traits Ob	arch 20 Dtrs +9.6 44% CWT +58 58% served: E g S P3 arch 20 Dtrs -2.7 43% CWT +60 55% served: E	D20 Trail Gest -5.1 61% EMA +1.7 59% BWT,200V SG Domes \$101 Gest -2.6 59% EMA +9.4 54% BWT,200V SG	HW +1.3 73% Rib -0.3 60% VT,400W election H +4.3 72% Rib +0.8 55% VT,400W election tic	200D +37 68% Rump -1.1 60% T,SC,Scan Indexe Hear 200D +50 66% Rump -0.1 56% T,SC,Scan Indexe Hear 100 Hear 110	### Catt ###################################	egistrat de Eval 600D +101 66% IMF +1.7 55% b,Rump,I egistrat de Eval 600D +107 64% IMF +1.4 49%	ion Leve uation MCW +83 61% NFI-F -0.23 45% MF),DOC Heavy Gr \$104 SYAP ion Leve uation MCW +78 60% NFI-F +0.28 42% MF),DOC	Milk +19 56% Doc +18 57% Ail: HB Milk +16 50% Doc +15 44%

Bulls that DO, Bulls that STAY

STONEY POINT POWDERKEG P357^{SV} SYAP357 **Lot 21** DOB: 15/08/2018 AMFU,CAFU,DDFU,NHFU Registration Level: HBR Mid March 2020 TransTasman Angus Cattle Evaluation MATAURI REALITY 839# TACE Dir Dtrs Gest BW 200D 400D 600D MCW Milk SIRE: SYAM918 STONEY POINT REALITY M918PV STONEY POINT DREAM F302PV FBV +5.6 +53 -55 +4.2 +43 +79 +102 +102 +14 51% 43% 65% 63% 59% ACC 65% V A R RESERVE 1111PV SS DtC CWT Rib IMF NFI-F Doc **EMA** RBY% Rump DAM: SYAM241 STONEY POINT JULIET M241# STONEY POINT JULIET K723# +2.3 -4.3 +56 +7.5 +0.8 -0.4+1.0 +1.6 +0.27 +6 37% 56% 55% 56% 50% Traits Observed: BWT.200WT.400WT.SC.Scan(EMA.Rib.Rump.IMF).DOC Notes: Powderkeg is another in this run of super calving ease prospects for Selection Indexes heifers. He ranks in the top 30% for CEDir, CEDtrs, GL, SS, EMA, Rib Fat and Angus Breeding **Domestic** Heavy Grain Heavy Grass \$114 \$111 \$118 \$112 Purchaser:.. STONEY POINT PRINCE P322^{SV} **Lot 22** SYAP322 DOB: 2/08/2018 AMFU,CAFU,DDFU,NHFU Registration Level: APR Mid March 2020 TransTasman Angus Cattle Evaluation ARDROSSAN EQUATOR A241PV Dir Dtrs Gest BW 200D 400D 600D MCW Milk SIRE: SYAMO3 STONEY POINT MATTOCK M03sv STONEY POINT UVULA J58# FRV +59 +0.3 -6.1 +11 +40 +91 +62 +22 ±7/ 44% 64% ACC 50% 52% 70% 65% 63% 60% 50% MILWILLAH GATSBY G279PV Rib DtC CWT IMF NFI-F Doc SS EMA Rump RBY% DAM: SYAM325 STONEY POINT SARA M325# STONEY POINT SARA G228# +1.9 -5.8 +64 +8.4 +0.5 +0.3 +1.2 +1.7 +0.46 +7 Traits Observed: BWT.200WT.400WT.SC.Scan(EMA.Rib.Rump.IMF).DOC Notes: Prince would be another bull that would ideally suit producers that are **Selection Indexes** looking for terminal joining's over heifers. He ranks in the top 3% for BWT and 30% for CEDir, GL, Milk, DTC, EMA, Rib & Rump Fat and RBY. Angus Breeding Domestic Heavy Grain Heavy Grass \$115 \$114 \$115 \$114 Purchaser:.. \$: STONEY POINT PARITY P399^{sv} SYAP399 **Lot 23** AMFU,CAFU,DDFU,NHFU DOB: 30/08/2018 Registration Level: HBR Mid March 2020 TransTasman Angus Cattle Evaluation ARDROSSAN EQUATOR A241PV Dir Dtrs Gest BW 200D 400D 600D MCW Milk SIRE: SYAMO3 STONEY POINT MATTOCK MO3SV STONEY POINT UVULA J58# EBV +2.5 4.5 +2.8 +44 +81 +103 +83 +20 -1.7 ACC 51% 45% 52% 70% 63% 62% 58% 50% 63% MILWILLAH GATSBY G279PV SS RBY% NFI-F DtC CWT **EMA** Rib IMF Rump Doc DAM: SYAM277 STONEY POINT LEMNOS M277* COORONG LEMNOS G113# +2.8 -7.5 +68 +4.9 +0.7 +1.0 +0.2 +2.2 +0.47 +0 Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC Selection Indexes Notes: From the same sire as the previous lot Parity could be used in a similar situation. He ranks in the top 20% for BWT, Milk, DTC, SS and Rump Fat. **Angus Breeding** Domestic Heavy Grain Heavy Grass \$122 \$112 \$129 \$116 Purchaser:. \$:. STONEY POINT PICCOLLO P422^{SV} SYAP422 **Lot 24** DOB: 17/09/2018 AMFU.CAFU.DDFU.NHFU Registration Level: HBR Mid March 2020 TransTasman Angus Cattle Evaluation TE MANIA EMPEROR E343PV TACE Dir Dtrs Gest BW 200D 400D 600D MCW Milk SIRE: CSWK428 MURDEDUKE KICKING K428PV MURDEDUKE E175P\ +5.3 **EBV** +2.5 -6.7 +4.9 +48 +93 +128 +122 +14 ACC 53% 44% 67% 73% 68% 69% 66% 61% 55% TE MANIA QUANTUM 09 490sv SS DtC CWT **EMA** Rib RBY% IMF NFI-F Doc Rump DAM: CSWL219 MURDEDUKE JEDDA L219* +3.6 -4.9 +75 +1.0 -0.6 -0.5 -0.1 +2.4 +0.17 +25 MURDEDUKE H247# 59% 60% 61% 56% 56% 39% 58% Traits Observed: BWT.200WT.400WT.SC.Scan(EMA.Rib.Rump.IMF).DOC Notes: Although above average for birth weight I would have no problems recommending Piccollo for use over heifers, given is pedigree and shoulder set. **Selection Indexes** Angus Breeding Heavy Grain He ranks in the top 30% for CEDtrs, GL, 400, 600 DWT, SS, DOC, CWT, IMF, Domestic Heavy Grass Angus Breeding and Heavy Grain Indexes \$130 \$113 \$147 \$122

Bulls that DO, Bulls that STAY

STONEY POINT P264sv SYAP264 **Lot 25** DOB: 24/07/2018 AMFU,CAFU,DDFU,NHFU Registration Level: HBR Mid March 2020 TransTasman Angus Cattle Evaluation S A V PROVIDENCE 6922# TACE Dir Dtrs Gest BW 200D 400D 600D MCW Milk SIRE: USA16396523 S A V PROSPERITY 9131# S A V EMBLYNETTE 3123# FBV -0.8 +6.2 -5.2 +6.3 +57 +100 +129 +126 +14 58% 46% 69% 70% 69% 65% ACC TE MANIA BERKLEY B1PV SS DtC CWT Rib RBY% IME NFI-F **EMA** Doc Rump DAM: SWAH86 COORONG H86# LAWSONS FUTURE DIRECTION A832# +2.0 -6.1 +80 +8.2 -0.8 -1.4 +1.5 +1.5 +0.34 -4 56% 41% 61% 61% 58% Traits Observed: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC Notes: A bit of a sleeper in the catalogue, P264 is Prosperity son that is loaded Selection Indexes with growth and carcase yield performance. He ranks in the top 25% for Angus Breeding Heavy Grain **Domestic** Heavy Grass CEDtrs, 200, 400, 600 DWT, DTC, CWT, EMA, RBY and all Index values \$135 \$124 \$146 \$130 Purchaser:.. \$: **Lot 26** STONEY POINT PERNOD P425^{SV} SYAP425 DOB: 21/09/2018 AMFU,CAFU,DDFU,NHFU Registration Level: HBR Mid March 2020 TransTasman Angus Cattle Evaluation TE MANIA EMPEROR E343PV Dir Dtrs Gest BW 200D 400D 600D MCW Milk SIRE: CSWK428 MURDEDUKE KICKING K428PV MURDEDUKE E175PV FRV +59 +6.5 -56 +23 +44 +91 +121 +115 +19 64% 67% 57% ACC 54% 47% 73% 69% 70% 62% TE MANIA ADA A149PV DtC CWT Rib IMF NFI-F Doc SS EMA Rump RBY% DAM: CSWK329 MURDEDUKE JEDDA K329# MURDEDUKE PANDA F30PV +3.5 -4.6 +70 +1.8 +0.2 -0.2 +0.1 +1.5 -0.02 +24 Traits Observed: BWT.200WT.400WT.SC.Scan(EMA.Rib.Rump.IMF).DOC Notes: Pernod is a super curve bender, with sound feet and legs. He ranks in **Selection Indexes** the top 30% for CEDir, CEDtrs, GL, BWT, 600 DWT, Milk, SS, DOC, NFI-F, and Angus Breeding Domestic Heavy Grain Heavy Grass \$120 \$112 \$126 \$118 Purchaser:. \$:. STONEY POINT PALACE P412sv SYAP412 **Lot 27** AMFU,CAFU,DDFU,NHFU DOB: 9/09/2018 Registration Level: HBR Mid March 2020 TransTasman Angus Cattle Evaluation MOHNEN LONG HAUL 502sv Dir Dtrs Gest BW 200D 400D 600D MCW Milk SIRE: SYAL46 STONEY POINT LOOKER L46sv +3.9 STONEY POINT ROMANTIC G42# EBV +5.2 +1.6 -5.9 +46 +79 +109 +91 +16 ACC 51% 42% 63% 72% 65% 64% 64% 61% 54% S A V FINAL ANSWER 0035# SS IMF NFI-F DtC CWT **EMA** Rib RBY% Rump Doc DAM: SWAF61 COORONG ODETTE F61* LAWSONS GAR NEW DESIGN 1407 A825* +1.4 -3.2 +58 +7.4 -1.1 -2.1 +1.7 +1.5 +0.20 -3 Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC Selection Indexes Notes: Palace is another heifer bull that will suit terminal heifer joining's with good calving ease traits and improved carcase yield traits **Angus Breeding** Domestic Heavy Grain Heavy Grass \$116 \$110 \$119 \$115 Purchaser:. \$:. STONEY POINT PLATINUM P316^{SV} SYAP316 **Lot 28** DOB: 30/07/2018 AMFU,CAFU,DDFU,NHFU Registration Level: HBR Mid March 2020 TransTasman Angus Cattle Evaluation RITO 707 OF IDEAL 3407 7075 TACE Dir Dtrs Gest BW 200D 400D 600D MCW Milk SIRE: USA17016597 S A V RESOURCE 1441PV S A V BLACKCAP MAY 4136# -10.5 **EBV** -9.3 +7.3 +56 +98 +123 +98 +14 44% ACC 56% 84% 75% 68% 70% 68% 66% 58% S A V BRAVE 8320 NFI-F SS DtC CWT **EMA** Rib RBY% IMF Doc Rump DAM: SYAL292 STONEY POINT VISUAL L292# STONEY POINT VISUAL SPLENDOR F178# +2.0 -2.9 +70 +8.5 -0.2 -0.9 +2.6 -0.2 -0.01 +6 34% 60% 60% 61% 61% 43% 57% Traits Observed: GL.BWT.200WT.400WT.SC.Scan(EMA.Rib.Rump.IMF).DOC Notes: Affectionately nick named Wombat, Vealer producers take note, **Selection Indexes** Platinum is a Resource son that expresses loads of natural fleshing ability and Angus Breeding Heavy Grain Heavy Grass tremendous early growth traits. He ranks in the top 1% for RBY and top 10% for Domestic 200 DWT. \$98 \$104 \$84 \$105 Purchaser:....

Bulls that DO, Bulls that STAY

						ū	N O VE	FBV Quick Referen	rence	or Sto	nev Po	int Reg	ce for Stoney Point Ready To Work Bull Sale	Vork B	Sale Sale							
+ack lowisy		Calving Ease	Bi	Birth		Gro	Growth			Fertility			Ö	Carcase			0	Other		Selec	Selection Indexes	sex
Allina	CEDir	- CEDtrs	GL	BWT	200	400	009	MCW	Milk	SS	ртс	CWT	EMA	RIB	P8	RBY	IMF	NFI-F DO	DOC ABI	31 DOM	M GRN	GRS
1 SYAP397	7 -3.5	-5.3	-2.7	+5.6	+55	96+	+127	+114	+15	+1.6	-3.4	+80	+9.7	-1.9	-2.5	+2.6	+0.4	-0.15	-6 \$114	14 \$112	.2 \$111	\$117
2 SYAP342	12 +5.3	+4.7	-6.8	+3.9	+49	+91	+123	+93	+24	+1.3	-3.0	+65	+7.7	+0.3	+0.4	+0.2	+2.3 +	+0.18 +	+1 \$130	30 \$118	.8 \$138	\$128
3 SYAP381	10.3	-13.6	-2.5	+7.2	+54	66+	+127	+104	+14	+2.2	-6.3	+76	+6.9	-0.8	-0.5	+1.4	+1.5 +	+0.14 +	+6 \$118	18 \$108	8 \$124	\$113
4 SYAP393	3 +2.8	+3.2	-5.6	+5.4	+53	96+	+126	+115	+15	+2.6	-5.4	69+	+5.3	+2.2	+0.9	-0.4	+2.0 +	+0.02	-6 \$129	29 \$116	.6 \$136	\$125
5 SYAP275	7.77.7	-5.9	-3.0	+5.9	+48	+82	+110	+97	+16	+0.7	-5.1	+72	+7.4	-0.7	-1.4	+0.7	+3.2 +	+0.29	-17 \$115	15 \$102	12 \$134	\$105
6 SYAP282	2 -0.2	+3.0	-4.2	+5.5	+54	96+	+125	+116	+13	+2.8	-2.4	+70	+8.0	-0.4	-0.9	+1.9	+1.3 +	+0.12 +:	+11 \$123	23 \$119	9 \$127	\$123
7 SYAP251	.1 -3.8	6.6-	-5.0	+5.4	+49	+81	+108	68+	+19	+2.0	-7.0	*************************************	+5.7	+0.0	-0.1	+0.6	+2.6 +		-7 \$116	16 \$104	4 \$128	\$109
8 SYAP391	1 +5.2	+3.9	-5.9	+4.1	+43	+87	+117	+98	+23	+3.5	-5.0	+58	+2.9	+1.1	+1.5	-0.7	+2.7	+0.44 +	+4 \$127	27 \$112	2 \$140	\$121
9 SYAP176	6 +0.5	+2.8	-2.9	+3.6	+52	+98	+126	+104	+22	+2.1	-4.8	+64	+7.6	-0.4	-0.7	+1.1	+1.3 +	+0.92 +	+7 \$127	27 \$120	0 \$130	\$126
10 SYAP408	8 +4.5	+6.8	-5.7	+3.5	+45	68+	+117	+100	+18	+2.5	-4.0	+67	+3.2	+0.0	-0.5	+0.5	+1.2	-0.12 +:	+17 \$116	16 \$112	2 \$117	\$116
11 SYAP712	.2 +4.0	+5.7	-4.6	+3.9	+20	+92	+121	+93	+21	+1.6	-4.2	+70	+7.1	-0.3	-0.5	+0.6	+1.5 +	+0.32	-1 \$125	25 \$117	7 \$127	\$125
12 SYAP416	.6 +10.6	+3.9	-5.5	+2.5	+41	+83	+106	+20	+25	+3.0	-4.6	+26	+4.3	-0.2	+0.6	+0.3	+2.1 +	+ 68.0+	+17 \$120	20 \$115	5 \$125	\$118
13 SYAP398	8 +3.2	-2.9	-3.5	+4.6	+51	88 +	+115	06+	+17	+5.0	-5.8	+61	+8.9	+0.6	+0.1	+1.6	+1.5 +	+0.14 +:	+18 \$131	31 \$121	1 \$135	\$128
14 SYAP374	4 +3.6	+3.5	-3.7	+2.8	+46	+82	+101	+81	+16	+3.2	-4.8	+59	+10.0	-1.4	-2.2	+2.6	+1.2 +	+0.29 +:	+12 \$121	21 \$122	2 \$122	\$119
15 SYAP317	.7 +1.2	-3.3	-0.1	+4.5	+57	+104	+131	96+	+22	+2.2	-5.7	+70	+8.6	+0.3	-1.2	+0.6	+1.7 +	+ 09:0+	+8 \$133	33 \$123	3 \$138	\$130
16 SYAP429	9 +7.4	+7.1	-5.5	+2.8	+40	+85	+116	+100	+21	+3.8	-5.1	+57	+2.3	-0.4	-0.4	+0.4	+2.1 +	+00.0+	+25 \$128	28 \$114	4 \$141	\$121
17 SYAP404	-3.0	-1.6	-4.5	+5.8	+45	+78	+107	+97	+16	+1.9	-2.6	+59	+5.3	-1.5	-1.6	+1.4	+1.3 +	+0.05	96\$ 0+	96\$ 9	96\$ 9	\$97
18 SYAP339	+10.4	+9.8	-9.0	+1.7	+43	+77	66+	+97	+14	+1.2	-5.9	+26	+6.5	+3.5	+1.7	-0.9	+2.1 +	+0.40 +	+3 \$115	15 \$108	8 \$117	\$113
19 SYAP421	1 +9.4	+9.6	-5.1	+1.3	+37	+73	+101	+83	+19	+1.7	-3.5	+58	+1.7	-0.3	-1.1	+0.1	+1.7	-0.23 +:	+18 \$104	04 \$101	1 \$106	\$104
20 SYAP369	6.0+ 6.9	-2.7	-2.6	+4.3	+50	+84	+107	+78	+16	+2.1	-5.7	09+	+9.4	+0.8	-0.1	+1.9	+1.4 +	+0.28 +:	+15 \$124	24 \$119	9 \$125	\$123
21 SYAP357	7 +5.6	+5.3	-5.5	+4.2	+43	+79	+102	+102	+14	+2.3	-4.3	+56	+7.5	+0.8	-0.4	+1.0	+1.6 +	+0.27 +	+6 \$114	14 \$111	.1 \$118	\$112
22 SYAP322	2 +5.9	+0.3	-6.1	+1.1	+40	+74	+91	+62	+22	+1.9	-5.8	+64	+8.4	+0.5	+0.3	+1.2	+1.7 +	+0.46 +	+7 \$115	15 \$114	4 \$115	\$114
23 SYAP399	9 +2.5	-1.7	-4.5	+2.8	+44	+81	+103	+83	+20	+2.8	-7.5	+68	+4.9	+0.7	+1.0	+0.2	+2.2 +	+0.47 +	+0 \$122	22 \$112	2 \$129	\$116
24 SYAP422	2 +2.5	+5.3	-6.7	+4.9	+48	+93	+128	+122	+14	+3.6	-4.9	+75	+1.0	-0.6	-0.5	-0.1	+2.4 +	+0.17 +:	+25 \$130	30 \$113	3 \$147	\$122
25 SYAP264	-0.8	+6.2	-5.2	+6.3	+57	+100	+129	+126	+14	+5.0	-6.1	+80	+8.2	-0.8	-1.4	+1.5	+1.5 +	+0.34	-4 \$135	35 \$124	4 \$146	\$130
26 SYAP425	5 +5.9	+6.5	-5.6	+2.3	+44	+91	+121	+115	+19	+3.5	-4.6	+70	+1.8	+0.2	-0.5	+0.1	+1.5	-0.02	+24 \$120	20 \$112	2 \$126	\$118
27 SYAP412	.2 +5.2	+1.6	-5.9	+3.9	+46	+79	+109	+91	+16	+1.4	-3.2	+58	+7.4	-1.1	-2.1	+1.7	+1.5 +	+0.20	-3 \$116	16 \$110	.0 \$119	\$115
28 SYAP316	.6 -9.3	-10.5	-1.7	+7.3	+56	+98	+123	+98	+14	+2.0	-2.9	+70	+8.5	-0.2	-0.9	+2.6	-0.2	-0.01 +	+6 \$98	8 \$104	4 \$84	\$105
()	CEDir	· CEDtrs	GL.	BWT	200	400	009	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F DO	DOC ABI	31 DOM	M GRN	GRS
Angus	+2.0	+2.4	-4.4	+4.3	+48	98+	+112	+98	+17	+1.9	-4.7	+64	+5.8	-0.1	-0.4	+ 9.0+	+1.9 +	+0.18 +	+5 +\$118	18 +\$111	11 +\$124	4 +\$115

UNDERSTANDING ANGUS BREEDPLAN EBVs

What is Angus BREEDPLAN?

Angus BREEDPLAN is the genetic evaluation program adopted by Angus Australia for Angus and Angus influenced beef cattle. Angus BREEDPLAN uses Best Linear Unbiased Prediction (BLUP) technology to produce Estimated Breeding Values (EBVs) of recorded cattle for a range of important production traits (e.g. weight, carcase, fertility).

Angus BREEDPLAN includes pedigree, performance and genomic information from the Angus Australia and New Zealand Angus Association databases to evaluate the genetics of animals across Australia and New Zealand.

Angus BREEDPLAN analyses are conducted by the Agricultural Business Research Institute (ABRI), using software developed by the Animal Genetics and Breeding Unit (AGBU), a joint institute of NSW Agriculture and the University of New England. Ongoing BREEDPLAN research and development is supported by Meat and Livestock Australia.

What is an EBV?

An animal's breeding value can be defined as its genetic merit for each trait. While it is not possible to determine an animal's true breeding value, it is possible to estimate it. These estimates of an animal's true breeding value are called EBVs (Estimated Breeding Values).

Using EBVs to Compare the Genetics of Two Animals

Angus BREEDPLAN EBVs can be used to estimate the expected difference in the genetics of two animals, with the expected difference equating to half the difference in the EBVs of the animals, all other things being equal (e.g. they are joined to the same animal/s).

For example, a bull with a 200 Day Growth EBV of +60 would be expected to produce progeny that are, on average, 10 kg heavier at 200 days of age than a bull with a 200 Day Growth EBV of +40 kg (i.e. 20 kg difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Or similarly, a bull with an IMF EBV of +3.0 would be expected to produce progeny with on average, 1% more intramuscular fat in a 400 kg carcase than a bull with a IMF EBV of +1.0 (i.e. 2% difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Using EBVs to Benchmark an Animal's Genetics with the Breed

EBVs can also be used to benchmark an animal's genetics relative to the genetics of other Angus or Angus infused animals in Australia and New Zealand.

To benchmark an animal's genetics relative to other Angus animals, an animal's EBV can be compared to:

- the breed average EBV
- the percentile table

The current breed average EBV and percentile table is provided in these explanatory notes.

Considering Accuracy

An accuracy value is published in association with each EBV, which is usually displayed as a percentage value immediately below the EBV.

The accuracy value provides an indication of the reliability of the EBV in estimating the animal's genetics (or true breeding value), and is an indication of the amount of information that has been used in the calculation of the EBV.

EBVs with accuracy values below 50% should be considered as preliminary or of low accuracy, 50- 74% as of medium accuracy, 75-90% of medium to high accuracy, and 90% or greater as high accuracy.

Description of Angus BREEDPLAN EBVs

EBVs are calculated for a range of traits within Angus BREEDPLAN, covering calving ease, growth, fertility, maternal performance, carcase merit, feed efficiency and structural soundness. A description of each EBV included in this sale catalogue is provided on the following pages.

TransTasman Angus Cattle Evaluation - Mid March 2020 Reference Tables



												BRE	ED A	/ERAG	E EBVs	s/												
	Calving	Calving Ease	Birth	th		J	Growth			Fertility	ity			Carc	rcase			Other	ē		S	ructure			Se	lection I	ndexes	
	CEDir	CEDir CEDtrs	GL	GL BW 200 400 600 MCW Milk SS DTC	200	400	009	MCW	Milk	SS	ртс	CWT	EMA	RIB P8	P8	RBY IMF	IMF	NFI-F DOC	DOC	FA	FC	RA	RH	RS	ABI	ABI DOM GRN	GRN	GRS
Brd Avg	+2.0	+2.4	4.4	+4.3	+48	98+	+112	+98	+17	+1.9	-4.7	+64	+5.8	-0.1	-0.4	9.0+	+1.9	+0.18	+5	+1	+	0+	-0.3	-0.3	+118	+111	+124	+115

^{*} Breed average represents the average EBV of all 2018 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid March 2020 TransTasman Angus Cattle Evaluation.

		(~	~	$\overline{}$		٠.	~		$\overline{}$	~	~	_	٥.	_	~	~	~					(
	GRS	Greater Profitability	+147	+138	+133	+130	+127	+125	+123	+12	+120	+118	+116	+114	+112	+110	+108	+106	+103	66+	+95	+87	+70	Lower
) Indexe	GRN	Greater Profitability	+187	+170	+161	+154	+149	+144	+140	+136	+132	+129	+125	+122	+118	+115	+111	+106	+101	+94	+86	+73	+45	Lower Profitability
election	DOM	Greater Profitability	+137	+130	+126	+123	+121	+119	+118	+116	+115	+113	+112	+110	+109	+107	+105	+103	+101	+98	+94	+88	+75	Lower Profitability
	ABI	Greater Profitability	+160	+149	+142	+138	+134	+131	+129	+126	+124	+122	+119	+117	+114	+112	+109	+106	+102	+98	+92	+82	+61	Lower Profitability
	RS	More Sound	+0.3	+0.3	+0.3	+0.3	+0.3	+0.3	+0.2	+0.2	+0.2	+0.1	+0.1	+0.0	+0.0	-0.2	-0.3	-0.4	9.0-	-0.8	-1.3 5.	-2.2	4.4	Sound
	H.	Sound Sound	+4.0	+2.9	+2.0	+1.6	+1.3	+1.0	+0.8	+0.6	+0.5	+0.3	+0.1	-0.1	-0.3	-0.5	-0.8	-1.2	-1.6	-2.3	-3.0	-4.7	-9.5	Sound
Structure	RA	Sound Sound	+16	+12	6+	φ	9	42	4	43	42	Ŧ	9	우	7	-5	ကု	4	φ	φ	-1	-16	-23	Sound
	<u>Б</u>	More Sound	+24	+19	+16	+14	+12	+10	6+	+7	9+	45	+3	7	7	ကု	9	φ	-12	-15	-19	-24	-31	Sound
	FA	More Sound	+24	+17	+14	+12	+10	6+	8+	9+	+2	+	+3	+5	9	-	6-	-5	φ	-10	-15	-22	-31	Sound
ıer	DOC	More Docile	+33	+25	+20	+17	+15	+13	1	6+	8+	9+	+2	+	+2	7	7	-5	4	9	<u>ဝ</u> -	-13	-21	Less Docile
ð	NFI-F	Greater Feed Efficiency	-0.50	-0.29	-0.18	-0.11	-0.06	-0.01	+0.03	+0.07	+0.11	+0.14	+0.18	+0.21	+0.25	+0.29	+0.33	+0.37	+0.41	+0.47	+0.54	+0.65	+0.88	Lower Feed Efficiency
	IMF	More	+4.3	+3.6	+3.2	+3.0	+2.7	+2.6	+2.4	+2.2	+2.1	+2.0	+1.9	+1.7	+1.6	+1.5	4.1+	+1.3	+1.2	+1.0	+0.8	+0.5	+0.1	IWE Fess
	RBY	Higher Yield	+2.6	+2.0	+1.6	4.1.4	+1.3	1 .1	+1.0	+0.9	+0.8	+0.7	9.0+	+0.5	+0.4	+0.3	+0.2	+0.0	-0.1	-0.3	-0.5	-0.9	-1.7	Lower
case	P8	More Fat	+2.9	+1.8	+1.3	+0.9	+0.6	+0.4	+0.2	+0.1	-0.1	-0.3	-0.4	9.0-	-0.7	6.0-	-1.1	-1.3	-1.5	-1.8	-2.1	-2.6	-3.8	Less Fat
Car	RIB	More Fat	+2.9	+1.9	4.1.4	+1.0	+0.8	+0.6	+0.4	+0.3	+0.1	+0.0	-0.2	-0.3	-0.4	9.0-	-0.7	6.0-	- 1.1	-1.3	-1.6	-2.0	-2.9	Less Fat
	EMA	Larger EMA	+11.6	9.6+	+8.6	+8.0	+7.5	+7.2	+6.9	9.9+	+6.3	+6.0	+5.7	+5.5	+5.2	+5.0	+4.7	4.4.4	+4.0	+3.7	+3.2	+2.4	+0.7	Smaller EMA
	CWT	Heavier Carcase Weight	+88	+80	+76	+74	+72	+70	69+	+68	+67	+65	+64	+63	+62	+61	+29	+58	+26	+54	+52	+48	+38	Lighter Carcase Weight
tility	DTC	Shorter Time to Calving	-9.1	-7.8	-7.1	-6.7	-6.3	-6.0	-5.7	-5.4	-5.2	-5.0	-4.7	-4.5	-4.3	-4.0	-3.7	-3.4	-3.1	-2.7	-2.2	-1.2	+1.1	Longer Time to Calving
Fer	SS	Larger Scrotal Size	4.	+3.3	+3.0	+2.8	+2.6	+2.4	+2.3	+2.2	+2.1	+2.0	41.9	41.8	+1.7	41.6	+1.5	4.1+	+1.3	1.	6.0+	9.0+	-0.1	Smaller Scrotal Size
	Milk	Heavier Live Weight	+27	+24	+22	+21	+20	+19	+19	+18	+18	+17	+16	+16	+15	+15	+14	+14	+13	+12	+	+10	+7	Lighter Live Weight
	MCW	Heavier Mature Weight	+147	+131	+123	+118	+114	+110	+107	+105	+102	+100	+97	+95	+93	06+	+88	+85	+82	+79	+74	99+	+49	Lighter Mature Weight
Growth	009	Heavier Live	+151	+138	+132	+128	+125	+123	+120	+118	+116	+114	+113	+111	+109	+107	+105	+103	+100	+97	+93	+87	+72	Lighter Live Weight
	400	Heavier Live	+113	+104	+100	+97	+95	+93	+91	06+	+89	+87	+86	+85	+83	+82	+81	+79	+77	+75	+72	+68	+58	Lighter Live Weight
	200	Heavier Live Weight	+63	+58	+56	+54	+53	+52	+51	+20	+49	+49	+48	+47	+46	+45	+45	+44	+42	+4	+39	+37	+30	Lighter Live Weight
rth	BW	Lighter AhiB	+0.4	+1.6	+2.2	+2.6	+2.9	+3.2	+3.4	+3.7	+3.9	+4.1	+4.3	44.4	+4.6	+4.8	+5.1	+5.3	+5.6	+5.9	+6.3	+6.9	+8.1	Heavier Birth Weight
	GL	Shorter Gestation Length	-10.1	-8.2	-7.3	-6.7	-6.3	-5.9	-5.5	-5.2	-4.9	-4.7	4.4	4.1	-3.8	-3.5	-3.3	-2.9	-2.5	-2.1	-1.5	9.0-	+1.3	Longer Gestation Length
າg Ease	CEDtrs	Less Briving	+10.6	+8.6	+7.4	9.9+	+6.0	+5.3	+4.8	+4.3	+3.8	+3.3	+2.8	+2.2	+1.7	+1.7	+0.5	-0.2	-1.0	-1.9	-3.2	-5.2	-9.2	More Calving Difficulty
		Less Calving Difficulty	+12.2	+9.9	+8.5	+7.5	+6.7	+5.9	+5.2	+4.5	+3.8	+3.1	+2.5	+1.8	+1.0	+0.3	-0.5	4.1-	-2.5	-3.7	-5.2	-7.7	-13.0	More Calving Difficulty
% Band			1%	2%	10%	15%	20%	72%	30%	32%	40%	45%	20%	22%	%09	%59	%02	22 %	%08	85%	%06	%56	%66	
	Calving Ease Birm Growth Fertility Carcase Other	GL BW 200 400 600 MCW MIK SS DTC CWT EMA RIB P8 RBY IMF NFI-F DOC FA FC RA RH RS ABI DOM GRN	CEDIT CEDITS STREET BITTING CEDITS CEDITS STREET BITTING SOUND CEDITS SOUND CEDITS SOUND CEDITS SOUND CEDITS STREET BITTING SOUND CEDITS SOUND CEDITS STREET BITTING SOUND CEDITS SOUND CEDITS STREET BITTING SOUND CEDITS STREET BITTING SOUND CEDITS SOUND CEDITS STREET BITTING	CEDIR CEDIR CEDIR CEDIR ON MAIN SS DIC CEDIR CEDIR RB RBY IMF NFFF DOC 670 MCW MIN SS DIC CEDIR	CEDIT CEDITS CLOSE CLOSE	CEDIT CEDITS CEDIT CEDITS CLOSE CLOSE	CEDIT CEDITS CEDIT CEDITS CLOSE CLOSE	Cabin George Cabi	Camping last Camp	Cabita State Cabi	Carting Series Cart	Carting lease Carting leaves Carti	California Paragraphic Parag	Capital Base State Capital Base Capital Base	California Paragraphia Parag	California Cal	Capital Bases Capital Base	Capital Capi	California contained California contained	California Cal	California Cal	Colling Coll	Controlled Con	

* The percentile bands represent the distribution of EBVs across the 2018 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid March 2020 TransTasman Angus Cattle Evaluation.

Sale Bull Vaccination & Health Schedule

Animal Health Schedule

Product	Marking	Booster	Weaning	Yearling	Prior to Sale
App Age Months	1	2	7	14	17-19
Vibrovax	Υ	Υ		Υ	
Pestiguard	Υ	Υ		Υ	
Ultravac 7 in1	Υ	Υ		Υ	
PI Test				Υ	
Ultravac 5 in 1			Υ		
Bovilis MH + IBR	Υ	Υ		Υ	
Dectomax Injectabl	e Y		Υ		Υ
AD & E	Υ		Υ		
B12	Υ		Υ		
Multi-Min	Υ		Υ		
Epricare				Υ	
Fertility Plus	Υ	Υ		Υ	Υ

Heifer Vaccination & Health Schedule

Animal Health Schedule

Product	Marking	Booster	Weaning	Yearling Pre-Joining	Pre-Calving	Booster	Pre-Joining
App Age Months	1	2	7	14	22	23	25
Pestiguard	Υ	Υ		Υ			Υ
Ultravac 7 in1	Υ	Υ		Υ	Υ		
Bovilis MH + IBR	Υ	Υ		Υ			
Ultravac 5 in1			Υ				
Dectomax Injectabl	e Y		Υ	Υ			Υ
AD & E	Υ		Υ				
B12	Υ		Υ				
Multi-Min	Υ		Υ				
Fertility Plus	Υ	Υ		Υ	Υ		Υ
Coopers Easy Dose	Itch Mite	Control			Υ		
Scour-Shield					Υ	Υ	

Important Notice for Purchasers



~ SALE CATALOGUE DISCLAIMER ~

All reasonable care has been taken by the vendor to ensure that the information provided in this catalogue is correct at the time of publication. However, neither the vendor nor the selling agents make any other representations about the accuracy, reliability or completeness of any information provided in this catalogue and do not assume any responsibility for the use or interpretation of the information included in this catalogue. You are encouraged to seek independent verification of any information contained in this catalogue before relying on such information.

~ DNA PATERNITY VERIFICATION ~

It is a requirement of Angus Australia that all bulls used to sire calves for registration in the Angus Australia Herd Book Register, Red Angus Register or Angus Performance Register must have been DNA paternity verified if they are born in or after the 'Y' year (2003). Buyers intending to use bulls listed in this catalogue to produce calves to be registered in these registers should obtain DNA paternity verification on those bulls before they are used for breeding.

~ 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 advise Angus Australia.

BUYER'S OPTION TO OPT OUT OF DISCLOSING PERSONAL INFORMATION TO THE ANGUS AUSTRALIA
If you do not complete this form, you will be taken to have consented to Angus Australia using your name, address and phone number for the purposes of effecting a change of registration of the animal(s) that you have purchased, maintaining its databases and disclosing that information to its members on its website.
I, the buyer of animals with the following registration numbers
from member
phone number for the purposes of effecting a change of registration of the following animal(s) that I have
purchased, maintaining its databases and disclosing that information to its members on its website.
Signature:
Date:
Please forward this completed consent form to Angus Australia, Glen Innes Road, Locked Bag 11, Armidale NSW 2350. If you have any queries, please telephone 02 6772 3011 or e-mail office@angusaustralia.com.au.

Selling Team







Jonathan Spence Director, Livestock Sales, Auctioneer M: 0427 084 951

WI. 0427 004 331

E: jonathan@spencedixandco.com.au



Rodney Dix Director, Livestock Sales, Auctioneer M: 0429 818 490 E: rodney@spencedixandco.com.au



Luke Schreiber Livestock Sales, Auctioneer, Tintinara M: 0429 817 274 E: luke@spencedixandco.com.au



Mark O'Leary Livestock Sales, Meningie M: 0429 814 998 E: mark@spencedixandco.com.au



Gordon Wood Stud Stock Manager, SA M: 0408 813 215 E: gordon.wood@landmark.com.au



Richard Miller
Account Manager Stud Stock, SA
M: 0428 849 327
E: richard.miller@landmark.com.au



Jim Noonan Millicent M: 0428 838 423 E: jim.noonan@landmark.com.au



Anthony Driessen
Millicent
M: 0428 838 283
E: anthony.driessen@landmark.com.au

Dale Keatley Mt Gambier M: 0408 102 060

Sam Savin Hamilton M: 0428 522 204

How to get there ...



