Sire ID USA18170041

SYDGEN ENHANCESV Sire Name

Date of Birth 27/01/2015

AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, **Genetic Conditions**

> NLRZ509 Dam ID

REILAND BLACKLIZ Z509PV **Dam Name**

Date of Birth 03/10/2004 **Inventory Season** Spring

Genetic Conditions AMFU, CAFU, DDFU, NHFU

Inbreeding Coeff.

SYDGEN GOOGOL# SYDGEN EXCEED 3223P\ SYDGEN FOREVER LADY 125

Sire: SYDGEN ENHANCESV

SYDGEN LIBERTY GA 8627#

SYDGEN RITA 2618# FOX RUN RITA 9308#

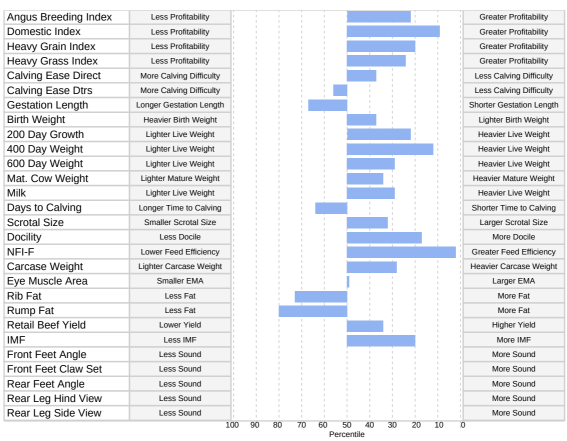
B/R NEW DESIGN 036# NARRACALCA VALIANT V7SV NARRACALCA Q1+95#

Dam: REILAND BLACKLIZ Z509PV S A F FOCUS OF E R#

WOOLAMIA W90SV

WOOLAMIA BLACK BEAUTY S91#

						Expecte	d Averag	e Proger	ny Values	}					
TACE		Calvin	g Ease	Э				Growth				Fertili	ty	Temp	Feed
TACE	Calving Ease Dir	Calving Eas Dtrs		iest. ength	irth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk		s to ving	Scrotal Size	Docility	NFI-F
EBV	+4.1	+2.1	-:	3.4	⊦3.7	+52	+98	+120	+105	+19	-4	.0	+2.3	+16	-0.41
Acc	65%	43%	8	9% 9	93%	90%	90%	86%	81%	78%	47	7%	88%	69%	62%
Perc	37	56	(67	37	22	12	29	34	29	6	64	32	17	2
			Car	case					Structural				Sele	ction Index	
	Carcase Weight	EMA R	lib Fat	Rump Fat	RBY	IMF	FA	FC	RA	RH	RS	Angus Breedir		Heavy Grain	Heavy Grass
EBV	+69	+5.6	-0.8	-1.5	+0.9	+2.8	-	-	-	-	-	\$132	\$12	6 \$148	\$125
Acc	79%	78% 8	31%	78%	76%	5 77%						-	-	-	-
Perc	28	50	73	80	34	20	-	-	-	-	-	22	9	20	24



Notices

Important Expected average progeny values are provided to assist breeders estimate the outcome of particular mating combinations. The actual TransTasman Angus Cattle Evaluation EBVs for any individual progeny resulting from a particular mating are likely to vary from the expected

Sire ID SYAM911

STONEY POINT REALITY M911PV **Sire Name**

Date of Birth 04/07/2016

Genetic Conditions AMFU, CAFU, DDFU, NHFU

> Dam ID NLRZ413

Dam Name REILAND NICKY Z413PV

Date of Birth 15/08/2004 **Inventory Season** Spring

Genetic Conditions AMF, CAFU, DDF, NHFU

Inbreeding Coeff. 3%

SCHURRTOP REALITY X723[#] MATAURI REALITY 839#

MATAURI 06663#

Sire: STONEY POINT REALITY M911PV

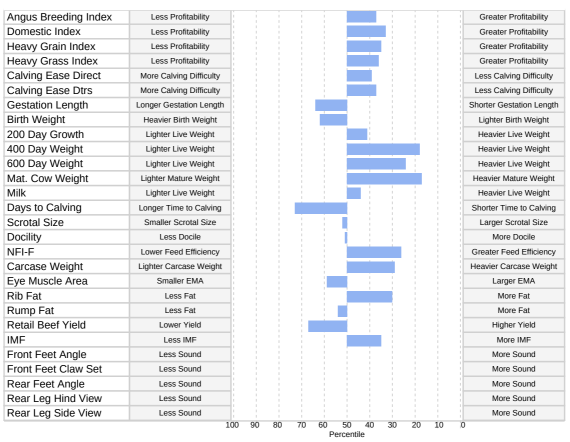
ARDROSSAN EQUATOR A241 STONEY POINT DREAM F302PV VERMONT DREAM B227PV

B/R NEW DESIGN 036# NARRACALCA VALIANT V7SV NARRACALCA Q1+95#

Dam: REILAND NICKY Z413PV B T ULTRAVOX 297E# **REILAND NICKIE W167**#

KINNAIRDS NIKOSCAR N1+93#

						Expecte	d Averag	e Proger	ny Values	;					
TACE		Calvi	ng Ease	е				Growth				Fertilit	y	Temp	Feed
TACE	Calving Ease Dir	Calving Ea		Sest. ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk		s to ving	Scrotal Size	Docility	NFI-F
EBV	+3.8	+4.1 -3.6 +4.8 48% 85% 89%				+49	+95	+123	+116	+17	-3	3.5	+1.9	+5	-0.03
Acc	58%	48%	8	5%	89%	84%	84%	83%	79%	76%	56	6%	80%	51%	63%
Perc	39	37 64 62				41	18	24	17	44	7	'3	52	51	26
			Car	case					Structural				Seled	ction Index	
	Carcase Weight	EMA	Rib Fat	Rump Fa	t RBY	IMF	FA	FC	RA	RH	RS	Angus Breedin		tic Heavy Grain	Heavy Grass
EBV	+69	+5.1	+0.5	-0.6	+0.2	2 +2.3	-	-	-	-	-	\$124	\$116	\$135	\$120
Acc	76%	73%	77%	75%	74%	6 72%						-	-	-	-
Perc	29	59	30	54	67	35	-	-	-	-	-	37	33	35	36



Notices

Important Expected average progeny values are provided to assist breeders estimate the outcome of particular mating combinations. The actual TransTasman Angus Cattle Evaluation EBVs for any individual progeny resulting from a particular mating are likely to vary from the expected

Sire ID VSNH70

STRATHEWEN REGENT E23 H70PV Sire Name

Date of Birth 11/12/2012

Genetic Conditions AMFU, CAFU, DDF, NHFU

> Dam ID NLRJ563

REILAND BRAEBELL J563SV **Dam Name**

Date of Birth 24/08/2013 **Inventory Season** Autumn

Genetic Conditions AMF, CAFU, DDFU, NHFU

Inbreeding Coeff.

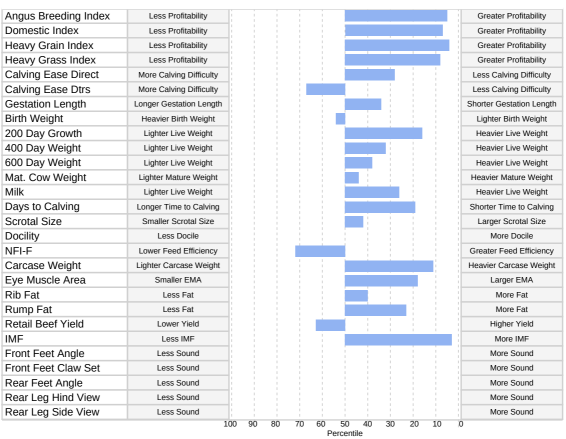
TE MANIA AMBASSADOR A13 TUWHARETOA REGENT D145P LAWSONS HENRY VIII Y5SV Sire: STRATHEWEN REGENT E23 H70P\ LAWSONS DINKY-DI Z191SV

STRATHEWEN DINKY-DI MITTAGONG E23PV STRATHEWEN J244 MITTAGONG C46PV

TE MANIA BARTEL B219PV AYRVALE BARTEL E7F EAGLEHAWK JEDDA B32SV Dam: REILAND BRAEBELL J563SV NARRACALCA VALIANT V7SV REILAND BRAEBELL C37

LAWSONS PARAMOUNT X62#

						Expected	d Averag	e Proger	ny Values	3					
TACE		Calvin	g Ease)				Growth				Fertility	/	Temp	Feed
Tansfasman Angus Cattle Evaluation	Calving Ease Dir	Calving Eas Dtrs		est. ngth Bi	rth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk		vs to ving	Scrotal Size	Docility	NFI-F
EBV	+5.3	+0.7	-4	5.3 +	-4.5	+54	+90	+116	+100	+19	-6	5.5	+2.1	-	+0.34
Acc	60%	51%	8	8% 9	00%	85%	85%	85%	80%	78%	5 58	3%	80%		65%
Perc	28	67		34	54	16	32	38	44	26	1	9	42	-	72
			Car	case					Structural				Seled	ction Index	
	Carcase Weight	EMA R	ib Fat	Rump Fat	RBY	IMF	FA	FC	RA	RH	RS	Angus Breeding	Domes	tic Heavy Grain	Heavy Grass
EBV	+75	+7.6 +	0.2	+0.6	+0.3	+3.9	-	-	-	-	-	\$147	\$127	7 \$172	\$134
Acc	77%	75% 7	'8%	76%	75%	74%						-	-	-	-
Perc	11	18	40	23	63	3	-	-	-	- [-	5	7	4	8



Notices

Important Expected average progeny values are provided to assist breeders estimate the outcome of particular mating combinations. The actual TransTasman Angus Cattle Evaluation EBVs for any individual progeny resulting from a particular mating are likely to vary from the expected

Sire ID USA17262374

JMB TRACTION 292PV Sire Name

Date of Birth 11/03/2012

Genetic Conditions AMF, CAF, DDF, NHF, MAF, MHF, OHF, OSF

> NLRL921 Dam ID

REILAND NICKY L921PV **Dam Name**

Date of Birth 16/08/2015 **Inventory Season** Spring

Genetic Conditions AMFU, CAFU, DDFU, NHFU

Inbreeding Coeff.

GDAR GAME DAY 449# SITZ TOP GAME 561X# SITZ PRIDE 88T#

Sire: JMB TRACTION 292PV S A V 004 PREDOMINANT 44

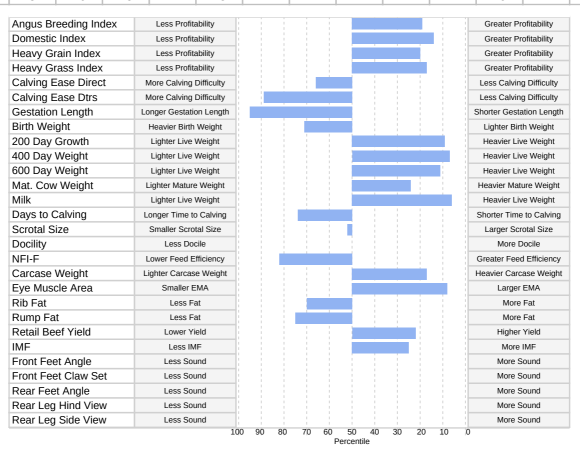
JMB FMUI OTA 013#

BAR S EMULOTA 5426#

TUWHARETOA REGENT D145PV STRATHEWEN REGENT E23 H70PV STRATHEWEN DINKY-DI MITTAGONG E23PV

Dam: REILAND NICKY L921PV NARRACALCA VALIANT V7SV REILAND NICKY Z413PV **REILAND NICKIE W167#**

							Expected	d Averag	e Proger	ny Values	3					
TACE		Cal	ving Ea	ise					Growth				Fertility	,	Temp	Feed
TACE	Calving Ease Dir	Calving I		Gest. Length	Bir	rth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk		ys to s	Scrotal Size	Docility	NFI-F
EBV	-0.2	-3.4	-3.4 -0.5 +5.1 51% 84% 87%				+56	+102	+130	+111	+23	3 -3	3.4	+1.9	-	+0.44
Acc	65%	51%	6	84%	8	7%	84%	84%	83%	79%	78%	6 48	3%	80%		61%
Perc	66	89	95 71				9	7	11	24	6	7	' 4	52	-	82
			С	arcase			_		;	Structural				Selec	tion Index	
	Carcase Weight	EMA	Rib Fa	it Rum	p Fat	RBY	IMF	FA	FC	RA	RH	RS	Angus Breeding	Domest	ic Heavy Grain	Heavy Grass
EBV	+73	+8.9	-0.7	-1	.3	+1.2	+2.6	-	-	-	-	-	\$134	\$123	\$148	\$128
Acc	77%	75%	78%	76	8%	73%	74%						-	-	-	-
Perc	17	8	70	7	5	22	25	-	-	-	-	-	19	14	20	17



Notices

Important Expected average progeny values are provided to assist breeders estimate the outcome of particular mating combinations. The actual TransTasman Angus Cattle Evaluation EBVs for any individual progeny resulting from a particular mating are likely to vary from the expected

Sire ID DXTP632

TEXAS POWERSHIFT P632PV **Sire Name**

Date of Birth 10/07/2018

Genetic Conditions AMFU, CAFU, DDFU, NHFU

> Dam ID WGAD4

LITTLE MEADOWS EDWINA D4PV **Dam Name**

Date of Birth 08/01/2008 **Inventory Season** Autumn

Genetic Conditions AMFU, CAFU, DDFU, NHF

Inbreeding Coeff. 3%

AYRVALE BARTEL E7PV AYRVALE HERCULES H9P\ LAWSONS INVINCIBLE F338^S

Sire: TEXAS POWERSHIFT P632PV

BANGADANG WESTERN EXPRES TEXAS UNDINE H647SV

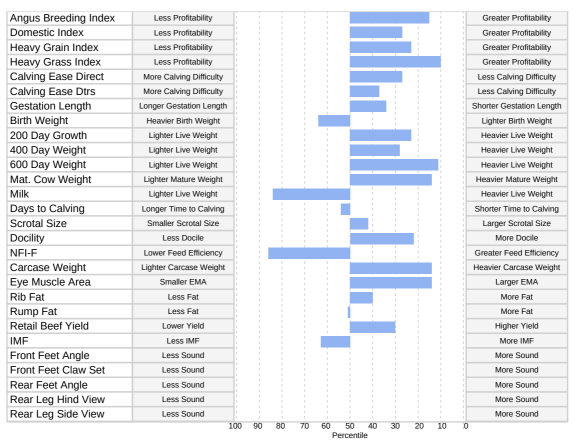
TEXAS UNDINE Z183PV

C A FUTURE DIRECTION 5321# ARDROSSAN DIRECTION W109PV ARDROSSAN WILCOOLA Q71+95#

Dam: LITTLE MEADOWS EDWINA D4PV BT RIGHT TIME 24J#

LITTLE MEADOWS EDWINA B11# LITTLE MEADOWS EDWINA R6+96#

						Expecte	d Averag	e Proger	ny Values	3					
TACE		Calv	ing Eas	е				Growth				Fertilit	y	Temp	Feed
TACE	Calving Ease Dir	Calving E Dtrs		Sest. ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk		s to ving	Scrotal Size	Docility	NFI-F
EBV	+5.4	+4.1 -5.3 +4.8 51% 77% 80%				+52	+91	+130	+119	+12	-4	.5	+2.1	+14	+0.49
Acc	59%	51%	% 77% 80%			77%	76%	77%	73%	73%	5 51	%	74%	61%	60%
Perc	27	37 34 64				23	28	11	14	84	5	4	42	22	86
			Ca	case					Structural				Seled	ction Index	
	Carcase Weight	ЕМА	Rib Fat	Rump Fa	t RBY	IMF	FA	FC	RA	RH	RS	Angus Breedin		tic Heavy Grain	Heavy Grass
EBV	+74	+8.0	+0.2	-0.4	+1.0	+1.6	-	-	-	-	-	\$137	\$118	3 \$145	\$133
Acc	71%	68%	71%	69%	69%	67%						-	-	-	-
Perc	14	14	40	51	30	63	-	-	-	-	-	15	27	23	10



Notices

Important Expected average progeny values are provided to assist breeders estimate the outcome of particular mating combinations. The actual TransTasman Angus Cattle Evaluation EBVs for any individual progeny resulting from a particular mating are likely to vary from the expected

Sire ID DXTP632

TEXAS POWERSHIFT P632PV Sire Name

Date of Birth 10/07/2018

Genetic Conditions AMFU,CAFU,DDFU,NHFU

> Dam ID WGAP9

Dam Name LITTLE MEADOWS WILCOOLA P9PV

Date of Birth 06/04/2018 **Inventory Season** Autumn

Genetic Conditions AMFU, CAFU, DDFU, NHFU

Inbreeding Coeff. 3%

AYRVALE BARTEL E7PV AYRVALE HERCULES H9PV LAWSONS INVINCIBLE F338S

Sire: TEXAS POWERSHIFT P632PV

BANGADANG WESTERN EXPRES TEXAS UNDINE H647^{SV}

TEXAS UNDINE Z183PV

TE MANIA BERKLEY B1PV PATHFINDER GENESIS G357PV PATHFINDER DIRECTION D245SV

Dam: LITTLE MEADOWS WILCOOLA P9PV PAPA EQUATOR 2928# COONAMBLE D252SV COONAMBLE Z107SV

							Expecte	d Averag		ny Values	3					
TACE		Ca	lving E	Ease					Growth				Fertility	,	Temp	Feed
Transforman Angus Catille Evaluation	Calving Ea	se Calving Dtr		Ges Lenç		irth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk		ays to Salving	Scrotal Size	Docility	NFI-F
EBV	+4.2	+8.	.0	-5.	.9 -	+4.7	+57	+102	+141	+137	+17	١.	-3.5	+2.7	+13	+0.48
Acc	54%	459	%	719	%	75%	72%	70%	71%	69%	65%	4	17%	70%	57%	57%
Perc	36	9		25	5	62	6	6	3	3	41		73	18	24	85
				Carca	ase					Structural				Selec	ion Index	
	Carcase Weight	EMA	Rib I	Fat f	Rump Fat	RBY	IMF	FA	FC	RA	RH	RS	Angus Breeding	Domesti	c Heavy Grain	Heavy Grass
EBV	+85	+8.8	+0	.4	-0.4	+1.1	+1.8	-	-	-	-	-	\$143	\$125	\$153	\$139
Acc	67%	65%	68	%	66%	66%	65%						-	-	-	-
Perc	2	8	33	3	48	26	55	-	-	-	-		9	11	15	4
								d Λνοrac	no Proger	ny Values	`					
		·9	lying F	<u></u>	·.		• • •	J Averaç	Growth	ly values	•		Fortility	,	Temp	Feed
TACE	0.1.	DomeStil				Less Pro		100 0		1110			Eestility		remp	reeu
Transforman Angus Cattle Evaluation	Dir	sel & Wying Heavy Pts	sass r	ndex	gtn	_	fitability	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	C	ays to reater f alving _{reater} P	Size	Docility	NFI-F
EBV	+4.2	Calving	_			M4 re 7 Calvir		+102	+141	+137	+17		-3.5ess Calvi		+13	+0.48
Acc	54%	Calving	ase L	^{)tr} 7 1	%	Mere Calvin	g Piffigul ty	70%	71%	69%	65%	- 4	17% ess Calvir	70% iculty	57%	57%
Perc	36	Gestation	iaht	25	5	62 Heavier Ri	th Weight	6	3	3	41		Shorter Gest 73	18	24	85
		200 Day		(Garca		Lighter Liv	-			Structural					ion Index	
	Carcase Weight	400 Day 600 Day	Weigh	ot Fat F	Rump Fat	Lighter Liv RBY Lighter Liv	Weight IMF Weight	FA	FC	RA	RH	RS		ive Weight Domesti ive Weight		Heavy Grass
EBV	+85	Ма в (3 0v		_			ure Weight8	-	- 1	_	-	-		ture \$7 125	\$153	\$139
Acc	67%	Malk 65% Days to (68	%	66%	Lighter Liv	ro al Si25							ive Weight	_	-
Perc	2	Days to (Scrotal S	Calvin	ĝ	48	onger Time	to Calving	-	-			-	Shorter Tim Larger So	to Calving	15	4
. 0.0	_	Docility	ze •			Less D						1	Larger So More			
		NFI-F				Lower Feed						-		ed Efficiency		
		Carcase	Weigh	nt		ighter Carc	,		1 1		-! !		Heavier Car			
		Eye Mus				Smalle	r EMA						Large	r EMA		
		Rib Fat				Less	Fat					1	More	e Fat		
		Rump Fa	at			Less	Fat					-	More	e Fat		
		Retail Be	ef Yie	ld		Lower	Yield					-	Highe	r Yield		
		IMF				Less								e IMF		
	Front Feet Angle Less Sound Front Feet Claw Set Less Sound								Sound							
						Less S								Sound Sound		
		Rear Fee				Less S								Sound		
		Rear Leg	•			Less S								Sound		
		. TOUI LOU	Joine	V 10 VV		2000 0		00 90 80	70 60	50 40	30 20	10	0	_ 500		

Notices

Important Expected average progeny values are provided to assist breeders estimate the outcome of particular mating combinations. The actual TransTasman Angus Cattle Evaluation EBVs for any individual progeny resulting from a particular mating are likely to vary from the expected

Sire ID DXTP632

TEXAS POWERSHIFT P632PV Sire Name

Date of Birth 10/07/2018

Genetic Conditions AMFU,CAFU,DDFU,NHFU

> Dam ID WGAP9

Dam Name LITTLE MEADOWS WILCOOLA P9PV

Date of Birth 06/04/2018 **Inventory Season** Autumn

Genetic Conditions AMFU, CAFU, DDFU, NHFU

Inbreeding Coeff. 3%

AYRVALE BARTEL E7PV AYRVALE HERCULES H9PV LAWSONS INVINCIBLE F338S

Sire: TEXAS POWERSHIFT P632PV

BANGADANG WESTERN EXPRES TEXAS UNDINE H647^{SV}

TEXAS UNDINE Z183PV

TE MANIA BERKLEY B1PV PATHFINDER GENESIS G357PV PATHFINDER DIRECTION D245SV

Dam: LITTLE MEADOWS WILCOOLA P9PV PAPA EQUATOR 2928# COONAMBLE D252SV COONAMBLE Z107SV

							Expecte	d Averag		ny Values	3					
TACE		Ca	lving E	Ease					Growth				Fertility	,	Temp	Feed
Transforman Angus Catille Evaluation	Calving Ea	se Calving Dtr		Ges Lenç		irth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk		ays to Salving	Scrotal Size	Docility	NFI-F
EBV	+4.2	+8.	.0	-5.	.9 -	+4.7	+57	+102	+141	+137	+17	١.	-3.5	+2.7	+13	+0.48
Acc	54%	459	%	719	%	75%	72%	70%	71%	69%	65%	4	17%	70%	57%	57%
Perc	36	9		25	5	62	6	6	3	3	41		73	18	24	85
				Carca	ase					Structural				Selec	ion Index	
	Carcase Weight	EMA	Rib I	Fat f	Rump Fat	RBY	IMF	FA	FC	RA	RH	RS	Angus Breeding	Domesti	c Heavy Grain	Heavy Grass
EBV	+85	+8.8	+0	.4	-0.4	+1.1	+1.8	-	-	-	-	-	\$143	\$125	\$153	\$139
Acc	67%	65%	68	%	66%	66%	65%						-	-	-	-
Perc	2	8	33	3	48	26	55	-	-	-	-		9	11	15	4
								d Λνοrac	no Proger	ny Values	`					
		·9	lying F	<u></u>	·.		• • •	J Averaç	Growth	ly values	•		Fortility	,	Temp	Feed
TACE	0.1.	DomeStil				Less Pro		100 0		1110			Eestility		remp	reeu
Transforman Angus Cattle Evaluation	Dir	sel & Wying Heavy Pts	sass r	ndex	gtn	_	fitability	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	C	ays to reater f alving _{reater} P	Size	Docility	NFI-F
EBV	+4.2	Calving	_			M4 re 7 Calvir		+102	+141	+137	+17		-3.5ess Calvi		+13	+0.48
Acc	54%	Calving	ase L	^{)tr} 7 1	%	Mere Calvin	g Piffigul ty	70%	71%	69%	65%	- 4	17% ess Calvir	70% iculty	57%	57%
Perc	36	Gestation	iaht	25	5	62 Heavier Ri	th Weight	6	3	3	41		Shorter Gest 73	18	24	85
		200 Day		(Garca		Lighter Liv	-			Structural					ion Index	
	Carcase Weight	400 Day 600 Day	Weigh	ot Fat F	Rump Fat	Lighter Liv RBY Lighter Liv	Weight IMF Weight	FA	FC	RA	RH	RS		ive Weight Domesti ive Weight		Heavy Grass
EBV	+85	Ма в (3 0v		_			ure Weight8	-	- 1	_	-	-		ture \$7 125	\$153	\$139
Acc	67%	Malk 65% Days to (68	%	66%	Lighter Liv	ro al Si25							ive Weight	_	-
Perc	2	Days to (Scrotal S	Calvin	ĝ	48	onger Time	to Calving	-	-			-	Shorter Tim Larger So	to Calving	15	4
. 0.0	_	Docility	ze •			Less D						1	Larger So More			
		NFI-F				Lower Feed						-		ed Efficiency		
		Carcase	Weigh	nt		ighter Carc	,		1 1		-! !		Heavier Car			
		Eye Mus				Smalle	r EMA						Large	r EMA		
		Rib Fat				Less	Fat					1	More	e Fat		
		Rump Fa	at			Less	Fat					-	More	e Fat		
		Retail Be	ef Yie	ld		Lower	Yield					-	Highe	r Yield		
		IMF				Less								e IMF		
	Front Feet Angle Less Sound Front Feet Claw Set Less Sound								Sound							
						Less S								Sound Sound		
		Rear Fee				Less S								Sound		
		Rear Leg	•			Less S								Sound		
		. TOUI LOU	Joine	V 10 VV		2000 0		00 90 80	70 60	50 40	30 20	10	0	_ 500		

Notices

Important Expected average progeny values are provided to assist breeders estimate the outcome of particular mating combinations. The actual TransTasman Angus Cattle Evaluation EBVs for any individual progeny resulting from a particular mating are likely to vary from the expected

Sire ID CSWQ011

Sire Name MURDEDUKE QUARTERBACK Q011PV

Date of Birth 10/07/2019

AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF, **Genetic Conditions**

> Dam ID WDCG48

Dam Name COONAMBLE G48#

Date of Birth 01/04/2011 **Inventory Season** Autumn

Genetic Conditions AMFU, CAFU, DDFU, NHFU

Inbreeding Coeff. 2%

G A R MOMENTUMPV LAWSONS MOMENTOUS M518PV LAWSONS AFRICA H229^{SV}

Sire: MURDEDUKE QUARTERBACK Q0 A

CARABAR DOCKLANDS D62 MURDEDUKE BARUNAH N026PV MURDEDUKE K304SV

COONAMBLE Z3PV COONAMBLE B280PV

COONAMBLE PORTIA+94SV

Dam: COONAMBLE G48#

MATAURI STOCKMAN 526 ABSV

COONAMBLE D242#

COONAMBLE NAN Q140+95SV

							Expecte	d Averag		ny Values	3					
TACE		Ca	llving I	Ease					Growth				Fertility		Temp	Feed
Transfissment Angus Cattle Evaluation	Calving Ea Dir	se Calving Dtr			est. ngth	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk			Scrotal Size	Docility	NFI-F
EBV	-3.1	-4.	7	-6	5.4	+5.5	+53	+102	+140	+139	+16	_	4.1 -	+3.2	+10	+0.29
Acc	46%	369	%	84	! %	77%	75%	73%	75%	71%	68%	4	5% 6	68%	53%	56%
Perc	81	93	3	1	8	77	18	7	4	2	51		62	7	32	66
				Card	ase					Structural				Select	on Index	
	Carcase Weight	EMA	Rib	Fat	Rump Fa	t RBY	IMF	FA	FC	RA	RH	RS	Angus Breeding	Domestic	Heavy Grain	Heavy Grass
EBV	+75	+6.7	+0	.1	+0.4	+0.1	+2.4	-	-	-	-	-	\$129	\$109	\$143	\$123
Acc	69%	65%	69	%	67%	67%	65%						-	-	-	-
Perc	12	31	43	3	28	71	31	-	-	-	-	-	28	57	25	28
								d Δveran	e Proger	ny Values						
		DomeSfi	lyina l	 - 200				Averag	Growth	ly values	· .	1 1	Fertility		Temp	Feed
TACE	Calving Ea				oet .		ofitability ofi 200 0 it P ay	400 Day	600 Day	Mat. Cow		D	Greater 19 avs toreater 19			
Transforman Angus Cattle Evaluation	Dir	Heavy	sass I	ndex	ngth	Less P	ofitability	Weight	Weight	Weight	Milk	Ca	alving _{reater P}	Size	Docility	NFI-F
EBV	-3.1	Calvin g					ng 🍱 53ty	+102	+140	+139	+16		4.1 ess Calvir		+10	+0.29
Acc	46%	Calving Gestatio	ase I)tr 8 4	1%	77% Calvi	ng Piffigul ty	73%	75%	71%	68%	4	5 dess Calvir	OO 70	53%	56%
Perc	81	Birth We	aht	1	8	77 Heavier B	tation Length 18 irth Weight	7	4	2	51		62 _{Lighter Bir}	th Weight	32	66
		200 Day	Grow	Carc			ve Weight		1 1 1	Structural			Heavier Li	_{ve Wed} act	on Index	
	Carcase Weight	400 Day	Weigh Weigh	nt Fat nt	Rump Fa		ve Weight Ve Weight	FA	FC	RA	RH	RS	Hengius Li Breeding	ve Weight Domestic ve Weight	Heavy Grain	Heavy Grass
EBV	+75	Ma 6.9 0v	ν V 4e(t)	g h t	+0.4		ture Wei 2 14	-	-	-	-	- 1	H \$129 a	ture \$V#09	\$143	\$123
Acc	69%	Malk 65% Days to	69 Calvin	%	67%	Lighter J	ve Weight 65% c to Calving						Heavier Li		-	-
Perc	12	Scrotal S	Calvin	ĝ 3	28	Longor Tim	cro al Size1	-	-				Shorter Tim	to Calving	25	28
		Docility	size ·				Docile		1 1		, , , , , , , , , , , , , , , , , , , 	1 1	More l			
		NFI-F					d Efficiency						Greater Fee			
		Carcase	Weigh	nt			case Weight				-!!		Heavier Car	,		
		Eye Mus	cle Ar	ea		Small	er EMA						Large	r EMA		
		Rib Fat				Les	s Fat						More	e Fat		
		Rump Fa	at			Les	s Fat						More	Fat		
		Retail Be	ef Yie	eld		Lowe	r Yield						Highe	r Yield		
		IMF					IMF						More			
		Front Fe		,			Sound						More			
		Front Fe			t		Sound						More			
		Rear Fee					Sound						More		-	
		Rear Leg	_				Sound					1 1	More S			
		Rear Le	y Side	view	V	Less	Sound	00 90 80	70 60	50 40	30 20	10 0		Souria		

Notices

Important Expected average progeny values are provided to assist breeders estimate the outcome of particular mating combinations. The actual TransTasman Angus Cattle Evaluation EBVs for any individual progeny resulting from a particular mating are likely to vary from the expected

Sire ID CSWQ011

Sire Name MURDEDUKE QUARTERBACK Q011PV

Date of Birth 10/07/2019

AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF, **Genetic Conditions**

> Dam ID WDCG48

Dam Name COONAMBLE G48#

Date of Birth 01/04/2011 **Inventory Season** Autumn

Genetic Conditions AMFU, CAFU, DDFU, NHFU

Inbreeding Coeff. 2%

G A R MOMENTUMPV LAWSONS MOMENTOUS M518PV LAWSONS AFRICA H229^{SV}

Sire: MURDEDUKE QUARTERBACK Q0 A

CARABAR DOCKLANDS D62 MURDEDUKE BARUNAH N026PV MURDEDUKE K304SV

COONAMBLE Z3PV COONAMBLE B280PV

COONAMBLE PORTIA+94SV

Dam: COONAMBLE G48#

MATAURI STOCKMAN 526 ABSV

COONAMBLE D242#

COONAMBLE NAN Q140+95SV

							Expecte	d Averag		ny Values	3					
TACE		Ca	llving I	Ease					Growth				Fertility		Temp	Feed
Transfissment Angus Cattle Evaluation	Calving Ea Dir	se Calving Dtr			est. ngth	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk			Scrotal Size	Docility	NFI-F
EBV	-3.1	-4.	7	-6	5.4	+5.5	+53	+102	+140	+139	+16	_	4.1 -	+3.2	+10	+0.29
Acc	46%	369	%	84	! %	77%	75%	73%	75%	71%	68%	4	5% 6	68%	53%	56%
Perc	81	93	3	1	8	77	18	7	4	2	51		62	7	32	66
				Card	ase					Structural				Select	on Index	
	Carcase Weight	EMA	Rib	Fat	Rump Fa	t RBY	IMF	FA	FC	RA	RH	RS	Angus Breeding	Domestic	Heavy Grain	Heavy Grass
EBV	+75	+6.7	+0	.1	+0.4	+0.1	+2.4	-	-	-	-	-	\$129	\$109	\$143	\$123
Acc	69%	65%	69	%	67%	67%	65%						-	-	-	-
Perc	12	31	43	3	28	71	31	-	-	-	-	-	28	57	25	28
								d Δveran	e Proger	ny Values						
		DomeSfi	lyina l	 - 200				Averag	Growth	ly values	· .	1 1	Fertility		Temp	Feed
TACE	Calving Ea				oet .		ofitability ofi 200 0 it P ay	400 Day	600 Day	Mat. Cow		D	Greater 19 avs toreater 19			
Transforman Angus Cattle Evaluation	Dir	Heavy	sass I	ndex	ngth	Less P	ofitability	Weight	Weight	Weight	Milk	Ca	alving _{reater P}	Size	Docility	NFI-F
EBV	-3.1	Calvin g					ng 🍱 53ty	+102	+140	+139	+16		4.1 ess Calvir		+10	+0.29
Acc	46%	Calving Gestatio	ase I)tr 8 4	1%	77% Calvi	ng Piffigul ty	73%	75%	71%	68%	4	5 dess Calvir	OO 70	53%	56%
Perc	81	Birth We	aht	1	8	77 Heavier B	tation Length 18 irth Weight	7	4	2	51		62 _{Lighter Bir}	th Weight	32	66
		200 Day	Grow	Carc			ve Weight		1 1 1	Structural			Heavier Li	_{ve Wed} act	on Index	
	Carcase Weight	400 Day	Weigh Weigh	nt Fat nt	Rump Fa		ve Weight Ve Weight	FA	FC	RA	RH	RS	Hengius Li Breeding	ve Weight Domestic ve Weight	Heavy Grain	Heavy Grass
EBV	+75	Ma 6.9 0v	√ W 4€0 0	g h t	+0.4		ture Wei 2 14	-	-	-	-	- 1	H \$129 a	ture \$V#09	\$143	\$123
Acc	69%	Malk 65% Days to	69 Calvin	%	67%	Lighter J	ve Weight 65% c to Calving						Heavier Li		-	-
Perc	12	Scrotal S	Calvin	ĝ 3	28	Longor Tim	cro al Size1	-	-				Shorter Tim	to Calving	25	28
		Docility	size ·				Docile		1 1		, , , , , , , , , , , , , , , , , , , 	1 1	More l			
		NFI-F					d Efficiency						Greater Fee			
		Carcase	Weigh	nt			case Weight				-!!		Heavier Car	,		
		Eye Mus	cle Ar	ea		Small	er EMA						Large	r EMA		
		Rib Fat				Les	s Fat						More	e Fat		
		Rump Fa	at			Les	s Fat						More	Fat		
		Retail Be	ef Yie	eld		Lowe	r Yield						Highe	r Yield		
		IMF					IMF						More			
		Front Fe		,			Sound						More			
		Front Fe			t		Sound						More			
		Rear Fee					Sound						More		-	
		Rear Leg	_				Sound					1 1	More S			
		Rear Le	y Side	view	V	Less	Sound	00 90 80	70 60	50 40	30 20	10 0		Souria		

Notices

Important Expected average progeny values are provided to assist breeders estimate the outcome of particular mating combinations. The actual TransTasman Angus Cattle Evaluation EBVs for any individual progeny resulting from a particular mating are likely to vary from the expected

Sire ID CSWQ011

MURDEDUKE QUARTERBACK Q011PV **Sire Name**

Date of Birth 10/07/2019

Genetic Conditions AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF,

> Dam ID WGAJ28

LITTLE MEADOWS EDWINA J28SV **Dam Name**

Birth Wt

+4.3

78%

Date of Birth 13/06/2013 **Inventory Season** Spring

Genetic Conditions AMFU, CAFU, DDF, NHFU

Gest.

Length

-6.2

76%

Calving Ease

Inbreeding Coeff. 4%

Calving Ease Calving Ease

Dtrs

+3.5

42%

Dir

+2.8

52%

TACE

EBV

Acc

G A R MOMENTUMPV LAWSONS MOMENTOUS M518PV LAWSONS AFRICA H229SV

Sire: MURDEDUKE QUARTERBACK Q0 **CARABAR DOCKLANDS D62**

MURDEDUKE BARUNAH N026PV MURDEDUKE K304SV

KENNY'S CREEK ECLIPSE W111SV LITTLE MEADOWS COHEN C75F LITTLE MEADOWS EDWINA Z6PV

Dam: LITTLE MEADOWS EDWINA J28SV

-4.2

42%

LITTLE MEADOWS YANTABULLA Y8PV LITTLE MEADOWS EDWINA F59#

LITTLE MEADOWS EDWINA W3# **Expected Average Progeny Values** Fertility Temp Feed Mat. Cow Davs to Scrotal NFI-F Milk Docility Weight Calving Size

+2.6

70%

+6

57%

+0.24

51%

	0=70			• , •	0,0	, .	, .		. 0 / 0	• . ,		-, -	0,0	0.70	0.70
Perc	46	43	3	21	52	34	26	27	30	15	6	0	21	48	61
			Cai	case					Structural				Select	ion Index	
	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	FA	FC	RA	RH	RS	Angus Breeding Domes		Heavy Grain	Heavy Grass
EBV	+72	+7.4	+0.4	+0.1	+0.1	+3.0	-	-	-	-	-	\$132	\$117	\$148	\$125
Acc	66%	63%	67%	65%	63%	60%						-	-	-	-
Perc	18	21	33	36	71	15	-	-	-	-	-	22	30	20	24

400 Day

Weight

+92

74%

200 Day

Growth

+50

74%

Growth

600 Day

Weight

+121

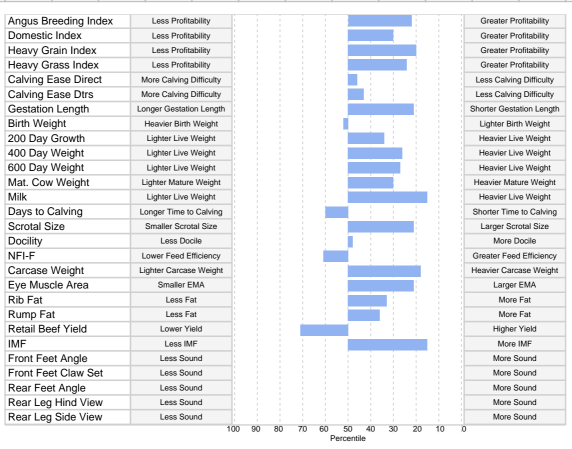
75%

+107

70%

+21

64%



Notices

Important Expected average progeny values are provided to assist breeders estimate the outcome of particular mating combinations. The actual TransTasman Angus Cattle Evaluation EBVs for any individual progeny resulting from a particular mating are likely to vary from the expected