MARYVALE QUENCHER Q88^{PV}



Animal IDMSVQ88NLIS Visual No/RFIDSA342270ZBQQ0088 / -Date of Birth04/08/2019Inventory Seasonn/aSexMaleRegisterHerd Book RegisterMating TypeETColourBlackBirth NumberSingleStatusActiveDNA Profile StoredSNPParentage VerificationParent verifiedGenetic ConditionsAMFU,CAFU,DDFU,NHFU



BreederMSVMaryvaleOwnerMSVMaryvale 100%

TE MANIA EMPEROR E343 VTME343^{PV}

ABERDEEN ESTATE HOMER H70 AHWH70PV

ABERDEEN ESTATE DREAM F21 AHWF21#

Sire: BANQUET NIXON N099 VONN099^{sv}

MILLAH MURRAH DOC F159 NMMF159^{PV}

BANQUET KITE J463 VONJ463PV

BANQUET KITE G300 VONG300^{SV}

CONNEALY EARNAN 076E USA16969555^{PV} MUSGRAVE BIG SKY USA17614813^{PV} SAV PRIMROSE 7861 USA15796298[#] Dam: WATTLETOP KERRY M3 NWPM3^{SV} WATTLETOP FRANKLIN G188 NWPG188^{SV} WATTLETOP KERRY K12 NWPK12[#]

WATTLETOP KERRY H93 NWPH	-1 93#
--------------------------	---------------

				Ν	lid January	2021 Trans	sTasman Ai	ngus Cattle	Evaluatio	n			
TACE		Ca	lving Ea	se				Growth			F	ertility	Temp
Tansfazaran Angus Cattle Evaluation	Calving Ease Calving Ease Gest. Dir Dtrs Length Birth Wt					200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cov Weight	N/III/	Days to Calving	Scrotal Size	Docility
EBV	+4.6	+7.0	6	-5.7	+2.2	+45	+82	+107	+81	+22	-5.2	+2.1	-16
Acc	47%	36%	6 (66%	71%	62%	62%	61%	57%	50%	34%	56%	46%
Perc	34	11		30	10	71	68	68	82	11	41	41	98
			Ca	rcase		Feed Structural				Selection Index			
	Carcase Weight	EMA	Rib Fat	Rump I	Fat RBY	IMF	NFI-F	Angle	Claw	Angus Breeding	Domestic	Heavy Grain	Heavy Grass
EBV	+58	+7.4	+1.2	+1.6	÷ +0.2	+1.1	+0.27	-	-	\$116	\$112	\$109	\$119
Acc	55%	54%	58%	56%	55%	53%	45%	-	-	-	-	-	-
Perc	77	25	14	7	64	82	63			60	51	74	45

Traits Observed: BWT,DOC

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2021 Angus Australia

Important Notice

MARYVALE QUESTED Q89PV



Animal IDMSVQ89NLIS Visual No/RFIDSA342270ZBQQ0089 / -Date of Birth09/08/2019Inventory Seasonn/aSexMaleRegisterHerd Book RegisterMating TypeETColourBlackBirth NumberSingleStatusActiveDNA Profile StoredSNPParentage VerificationParent verifiedGenetic ConditionsAMFU,CAFU,DDFU,NHFU



 Breeder
 MSV
 Maryvale

 Owner
 MSV
 Maryvale 100%

SYDGEN GOOGOL USA16711095#

SYDGEN EXCEED 3223 USA17501893PV

SYDGEN FOREVER LADY 1255 USA16904400#

Sire: SYDGEN ENHANCE USA18170041^{sv}

SYDGEN LIBERTY GA 8627 USA16214558#

SYDGEN RITA 2618 USA17405676#

FOX RUN RITA 9308 USA16620157#

HINGAIA 469 NZE469 [#]
MILLAH MURRAH KINGDOM K35 NMMK35 $^{\rm PV}$
MILLAH MURRAH FLOWER G41 NMMG41PV
Dam: MILLAH MURRAH FLOWER N317 NMMN317 ^{PV}
TE MANIA EMPEROR E343 VTME343PV
MILLAH MURRAH FLOWER K225 NMMK225 ^{SV}
MILLAH MURRAH FLOWER G234 NMMG234 ^{SV}

				Mic	I January	2021 Trans	sTasman Ai	ngus Cattle	Evaluatio	n			
TACE		Calvi	ng Eas	e				Growth			F	ertility	Temp
Transformer Anges Cattle Evaluation	Calving Ease Dir						400 Day Weight	600 Day Weight	Mat. Cov Weight	v Milk	Days to Calving		Docility
EBV	-3.3	+0.1	-	4.5	+6.3	+59	+104	+135	+119	+13	-4.8	+1.9	+24
Acc	53%	37%	6	7%	72%	63%	63%	62%	58%	54%	34%	60%	57%
Perc	84	74		50	90	7	9	10	17	81	48	51	7
			Car	case			Feed	Struc	tural		Selecti	on Index	
	Carcase Weight	EMA F	lib Fat	Rump Fa	t RBY	IMF	NFI-F	Angle	Claw	Angus Breeding	Domestic	Heavy Grain	Heavy Grass
EBV	+70	+7.2	-0.8	-0.6	+0.9	+1.5	-0.57	-	-	\$129	\$119	\$135	\$127
Acc	57%	57%	59%	56%	56%	56%	47%	-	-	-	-	-	-
Perc	31	27	71	54	31	68	1			34	29	42	25

Traits Observed: BWT,DOC

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2021 Angus Australia

Important Notice

MARYVALE QUONDONG Q92^{SV}



Animal IDMSVQ92NLIS Visual No/RFIDSA342270ZBQQ0092 / -Date of Birth12/08/2019Inventory Seasonn/aSexMaleRegisterAngus Performance RegisterMating TypeETColourBlackBirth NumberSingleStatusActiveDNA Profile StoredSNPParentage VerificationSire verifiedGenetic ConditionsAMFU,CAFU,DDFU,NHFU



 Breeder
 MSV
 Maryvale

 Owner
 MSV
 Maryvale 100%

TE MANIA BARTEL B219 VTMB219PV

AYRVALE BARTEL E7 HIOE7PV

EAGLEHAWK JEDDA B32 BVVB32^{SV}

Sire: BEN NEVIS METAMORPHIC M51 NBNM51^{sv}

BEN NEVIS ERITREA E6 NBNE6^{SV}

BEN NEVIS JEAN K80 NBNK80#

BEN NEVIS JEAN H215 NBNH215^{SV}

SCHURRTOP REALITY X723 USA14543651[#] MATAURI REALITY 839 NZE14647008839[#] MATAURI 06663 NZE14647106663[#] Dam: MILLAH MURRAH L32 NMML32^{sv} MILLAH MURRAH EQUATOR D78 NMMD78^{Pv} MILLAH MURRAH G69 NMMG69^{sv}

MILLAH MURRAH D176 NMMD176#

				М	id January	2021 Trans	sTasman Ar	ngus Cattle	e Evaluatio	n				
TACE		Ca	lving Eas	se				Growth			F	ertility	Temp	
Transforman Angus Cattle Evaluation	Calving Ease Dir					200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cov Weight	N/III/	Days to Calving	Scrotal Size	Docility	
EBV	+3.9	+6.	1 ·	3.1	+5.3	+61	+113	+149	+146	+19	-5.7	+3.4	+4	
Acc	51%	42%	66	6%	72%	63%	63%	62%	60%	52%	40%	60%	52%	
Perc	39	21		73	75	5	2	3	2	31	32	6	59	
			Ca	case		Feed Structural					Selection Index			
	Carcase Weight	EMA	Rib Fat	Rump F	at RBY	IMF	NFI-F	Angle	Claw	Angus Breeding	Domestic	Heavy Grain	Heavy Grass	
EBV	+85	+3.9	-0.7	-1.1	+0.2	+2.1	+0.00	-	-	\$147	\$129	\$164	\$139	
Acc	57%	56%	59%	57%	57%	55%	48%	-	-	-	-	-	-	
Perc	3	82	68	69	64	43	27			9	9	11	7	

Traits Observed: BWT,DOC

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2021 Angus Australia

Important Notice

MARYVALE QUINTAR Q95^{SV}



Animal IDMSVQ95NLIS Visual No/RFIDSA342270ZBQQ0095 / -Date of Birth15/08/2019Inventory Seasonn/aSexMaleRegisterAngus Performance RegisterMating TypeETColourBlackBirth NumberSingleStatusActiveDNA Profile StoredSNPParentage VerificationSire verifiedGenetic ConditionsAMFU,CAFU,DDFU,NHFU

Maryvale

Maryvale 100%



TE MANIA BARTEL B219 VTMB219PV

Breeder MSV

Owner MSV

AYRVALE BARTEL E7 HIOE7PV

EAGLEHAWK JEDDA B32 BVVB32^{SV}

Sire: BEN NEVIS METAMORPHIC M51 NBNM51^{sv}

BEN NEVIS ERITREA E6 NBNE6^{SV}

BEN NEVIS JEAN K80 NBNK80#

BEN NEVIS JEAN H215 NBNH215^{SV}

SCHURRTOP REALITY X723 USA14543651[#] MATAURI REALITY 839 NZE14647008839[#] MATAURI 06663 NZE14647106663[#] Dam: MILLAH MURRAH L32 NMML32^{sv} MILLAH MURRAH EQUATOR D78 NMMD78^{Pv} MILLAH MURRAH G69 NMMG69^{sv}

MILLAH MURRAH D176 NMMD176#

				М	id January	2021 Trans	sTasman Ai	ngus Cattle	Evaluatio	n			
TACE		Ca	lving Ea	se				Growth			F	ertility	Temp
Transforman Anges Cattle Evaluation	Calving Ease Calving Ease Gest. Dir Dtrs Centre Dtrs Birth Wt					200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	/ Milk	Days to Calving	Scrotal Size	Docility
EBV	+2.9	+5.	7	-3.0	+5.7	+62	+114	+151	+148	+18	-5.7	+3.4	+4
Acc	51%	42%	6	66%	72%	63%	63%	62%	60%	52%	40%	60%	52%
Perc	47	24		75	82	4	2	2	2	34	32	6	59
			Ca	rcase			Feed	Struc	Structural Selection Index				
	Carcase Weight	EMA	Rib Fat	Rump F	Fat RBY	IMF	NFI-F	Angle	Claw	Angus Breeding	Domestic	Heavy Grain	Heavy Grass
EBV	+86	+3.9	-0.8	-1.2	+0.2	+2.1	-0.01	-	-	\$147	\$128	\$165	\$139
Acc	57%	56%	59%	57%	57%	55%	48%	-	-	-	-	-	-
Perc	3	82	71	71	64	43	26			9	10	11	7

Traits Observed: BWT,DOC

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2021 Angus Australia

Important Notice

MARYVALE QWERTY Q96[#]



Animal ID MSVQ96 NLIS Visual No/RFID SA342270ZBQQ0096 / -Date of Birth 17/08/2019 Inventory Season n/a Sex Male Register Angus Performance Register Mating Type Natural Colour Black Birth Number Single Status Active DNA Profile Stored No profile is stored Parentage Verification DNA parentage verification not conducted Genetic Conditions AMFU, CAFU, DDFU, NHFU



Breeder MSV Maryvale Owner MSV Maryvale 100%

TE MANIA EMPEROR E343 VTME343PV

ASCOT HALLMARK H147 QQFH147^{PV}

MILLAH MURRAH BRENDA F123 NMMF123PV

Sire: MILLAH MURRAH HALLMARK N326 NMMN326PV

MATAURI REALITY 839 NZE14647008839#

MILLAH MURRAH BEAC K250 NMMK250^{SV}

MILLAH MURRAH BEAC G256 NMMG256PV

MILLAH MURRAH DOC F159 NMMF159PV MILLAH MURRAH DOC J162 NMMJ162^{SV} MILLAH MURRAH FLOWER G25 NMMG25PV Dam: MILLAH MURRAH L222 NMML222PV DUNOON EVIDENT E614 BHRE614PV MILLAH MURRAH J242 NMMJ242^{SV} MILLAH MURRAH F150 NMMF150#

				Mi	id January	2021 Trans	sTasman Ai	ngus Cattle	Evaluatio	n				
TACE		Cal	lving Eas	e				Growth			F	ertility	Temp	
Transforman Angus Cattle Evaluation	Calving Ease Dir					200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cov Weight	N/III/	Days to Calving	Scrotal Size	Docility	
EBV	-1.6	+1.5	5 -	5.9	+7.0	+51	+92	+126	+121	+14	-5.7	+3.0	+17	
Acc	45%	37%	6	51%	58%	51%	51%	51%	50%	45%	30%	45%	46%	
Perc	77	63		27	96	36	32	22	14	78	32	11	16	
			Car	case		Feed Structural					Selection Index			
	Carcase Weight	EMA	Rib Fat	Rump F	at RBY	IMF	NFI-F	Angle	Claw	Angus Breeding	Domestic	Heavy Grain	Heavy Grass	
EBV	+68	+3.5	+0.1	-0.1	+0.4	+1.8	+0.17	-	-	\$123	\$109	\$134	\$118	
Acc	47%	45%	50%	48%	48%	46%	39%	-	-	-	-	-	-	
Perc	39	86	41	40	55	55	49			46	61	43	48	

Traits Observed: BWT, DOC

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2021 Angus Australia

Important Notice

The information contained in this animal listing has been compiled from databases owned by Angus Australia and has been designed,

created and published by Angus Australia. The information is owned by Angus Australia and has been published for information purposes only. No section or individual item may be reproduced or used by any person or other legal entity for any commercial purpose whatsoever, without the prior express consent of Angus Australia.

MARYVALE QUEENSLAND Q83^{PV}



Animal IDMSVQ83NLIS Visual No/RFIDSA342270ZBQQ0083 / -Date of Birth16/06/2019Inventory Seasonn/aSexMaleRegisterHerd Book RegisterMating TypeNaturalColourBlackBirth NumberSingleStatusActiveDNA Profile StoredSNPParentage VerificationParent verifiedGenetic ConditionsAMFU,CAFU,DDFU,NHFU

Breeder MSV



Owner MSV Maryvale 100%

Maryvale

TE MANIA EMPEROR E343 VTME343^{PV} ASCOT HALLMARK H147 QQFH147^{PV} MILLAH MURRAH BRENDA F123 NMMF123^{PV} Sire: MILLAH MURRAH HALLMARK N326 NMMN326^{PV} MATAURI REALITY 839 NZE14647008839[#] MILLAH MURRAH BEAC K250 NMMK250^{SV}

MILLAH MURRAH BEAC G256 NMMG256PV

TE MANIA BERKLEY B1 VTMB1^{PV} TE MANIA EMPEROR E343 VTME343^{PV} TE MANIA LOWAN Z74 VTMZ74^{PV} Dam: MILLAH MURRAH ECLIPSE L275 NMML275^{SV} INNESDALE CARBINE C31 VMIC31^{SV} MILLAH MURRAH ECLIPSE F209 NMMF209^{PV} HAZELDEAN Y427 NHZY427^{SV}

				М	id January	2021 Trans	sTasman Ai	ngus Cattle	Evaluation	n				
TACE		Ca	lving Ea	se				Growth			F	ertility	Temp	
Tonsfasman Angus Cattle Evaluation	Calving Ease Dir	e Calving Dtr		Gest. ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	/ Milk	Days to Calving	Scrotal Size	Docility	
EBV	+4.2	+4.	6	-5.6	+4.6	+45	+83	+109	+96	+14	-6.9	+2.2	+13	
Acc	48%	439	6	63%	60%	54%	54%	54%	54%	49%	38%	49%	49%	
Perc	37	34		31	59	68	67	64	56	74	15	37	27	
			Ca	rcase		Feed Structural					Selection Index			
	Carcase Weight	EMA	Rib Fat	Rump F	at RBY	IMF	NFI-F	Angle	Claw	Angus Breeding	Domestic	Heavy Grain	Heavy Gras	
EBV	+56	+4.0	+2.0	+1.1	-0.4	+1.9	+0.43	-	-	\$122	\$111	\$128	\$118	
Acc	52%	50%	54%	52%	53%	50%	46%	-	-	-	-	-	-	
Perc	83	80	5	13	85	51	81			48	55	51	48	

Traits Observed: BWT,DOC

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2021 Angus Australia

Important Notice

MARYVALE QUESTA Q110^{PV}



Animal IDMSVQ110NLIS Visual No/RFIDSA342270ZBQ00110 / -Date of Birth02/11/2019Inventory Seasonn/aSexMaleRegisterHerd Book RegisterMating TypeETColourBlackBirth NumberSingleStatusActiveDNA Profile StoredSNPParentage VerificationParent verifiedGenetic ConditionsAMFU,CAFU,DDFU,NHFU

Breeder MSV



Owner MSV Maryvale 100%

Maryvale

SITZ UPWARD 307R USA14963730^{SV} THOMAS UP RIVER 1614 USA17091363^{PV} THOMAS CAROL 7595 USA15743336[#] Sire: MILLAH MURRAH LOCH UP L133 NMML133^{PV} TE MANIA EMPEROR E343 VTME343^{PV} MILLAH MURRAH BRENDA H49 NMMH49^{SV} MILLAH MURRAH BRENDA E64 NMME64^{PV} TE MANIA BERKLEY B1 VTMB1^{PV} PATHFINDER GENESIS G357 SMPG357^{PV} PATHFINDER DIRECTION D245 SMPD245^{SV} **Dam: MURRAY GENESIS M177 NURM177^{PV}** CIRCLE A INCENTIVE USA16005537[#] MURRAY INCENTIVE H121 NURH121^{PV} MURRAY BERKLEY F11 NURF11^{SV}

				Mi	d January	2021 Trans	sTasman Ar	ngus Cattle	Evaluatio	n			
TACE		Ca	lving Eas	se				Growth			F	ertility	Temp
Transforman Angus Cattle Evaluation	Calving Ease Dir	e Calving Dtr		Gest. ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	/ Milk	Days to Calving	Scrotal Size	Docility
EBV	+7.1	+7.	0	-5.9	+4.7	+53	+95	+123	+103	+21	-5.9	+2.8	+21
Acc	52%	45%	6 (6%	70%	67%	67%	68%	66%	62%	45%	64%	59%
Perc	17	14		27	62	23	26	30	42	13	29	15	11
			Ca	rcase		0	Feed	Struc	tural		Selecti	on Index	
	Carcase Weight	EMA	Rib Fat	Rump F	at RBY	IMF	NFI-F	Angle	Claw	Angus Breeding	Domestic	Heavy Grain	Heavy Gras
EBV	+72	+6.4	+0.4	-0.3	+0.4	+2.2	+0.30	-	-	\$137	\$124	\$148	\$131
Acc	65%	63%	67%	64%	65%	63%	57%	- 1	-	-	-	-	-
Perc	25	39	32	45	55	39	67			21	17	26	17

Traits Observed: BWT,DOC

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2021 Angus Australia

Important Notice

MARYVALE QUALCO Q111^{PV}



Animal ID MSVQ111 NLIS Visual No/RFID SA342270ZBQ00111 / -Date of Birth 02/11/2019 Inventory Season n/a Sex Male Register Herd Book Register Mating Type ET Colour Black Birth Number Single Status Active DNA Profile Stored SNP Parentage Verification Parent verified Genetic Conditions AMFU,CAFU,DDFU,NHFU



 Breeder
 MSV
 Maryvale

 Owner
 MSV
 Maryvale 100%

HINGAIA 469 NZE469[#] MILLAH MURRAH KINGDOM K35 NMMK35^{PV} MILLAH MURRAH FLOWER G41 NMMG41^{PV} **Dam: MILLAH MURRAH FLOWER N317 NMMN317^{PV}** TE MANIA EMPEROR E343 VTME343^{PV} MILLAH MURRAH FLOWER K225 NMMK225^{SV} MILLAH MURRAH FLOWER G234 NMMG234^{SV}

PAPA EQUATOR 2928 USA2928# ARDROSSAN EQUATOR A241 NAQA241^{PV} ARDROSSAN PRINCESS W38 NAQW38^{PV} Sire: BOWMONT JACKPOT J310 SRKJ310^{PV} VERMILION YELLOWSTONE USAJ244# ARDROSSAN WILCOOLA Z31 NAQZ31^{PV} ARDROSSAN WILCOOLA V9 NAQV9#

				Mid	January	2021 Trans	Tasman Ar	ngus Cattle	Evaluatio	n			
TACE		Cal	ving Eas	е				Growth			F	ertility	Temp
Transforman Angus Cattle Evaluation	Calving Ease Dir	Calving E Dtrs		est. ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	/ Milk	Days to Calving	Scrotal Size	Docility
EBV	-1.2	-0.5		4.6	+5.1	+49	+89	+121	+108	+16	-7.8	+3.1	+11
Acc	53%	44%	6 6	7%	70%	63%	62%	63%	61%	59%	44%	60%	57%
Perc	75	78		48	71	45	44	34	33	55	7	9	36
			Car	case			Feed	Struc	tural		Selecti	on Index	
	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Angle	Claw	Angus Breeding	Domestic	Heavy Grain	Heavy Gras
EBV	+65	+4.9	+0.5	+0.5	+0.5	+0.7	-0.17	-	-	\$119	\$107	\$118	\$118
Acc	59%	57%	60%	58%	58%	57%	50%	- 1	-	-	-	-	-
Perc	50	66	29	24	50	92	13			54	67	64	48

Traits Observed: BWT,DOC

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2021 Angus Australia

Important Notice

MARYVALE QUINTO Q114PV



Animal IDMSVQ114NLIS Visual No/RFIDSA342270ZBQ00114 / -Date of Birth08/11/2019Inventory Seasonn/aSexMaleRegisterHerd Book RegisterMating TypeETColourBlackBirth NumberSingleStatusActiveDNA Profile StoredSNPParentage VerificationParent verifiedGenetic ConditionsAMFU,CAFU,DDFU,NHFU



 Breeder
 MSV
 Maryvale

 Owner
 MSV
 Maryvale 100%

SITZ UPWARD 307R USA14963730^{SV} THOMAS UP RIVER 1614 USA17091363^{PV} THOMAS CAROL 7595 USA15743336[#] Sire: MILLAH MURRAH LOCH UP L133 NMML133^{PV} TE MANIA EMPEROR E343 VTME343^{PV} MILLAH MURRAH BRENDA H49 NMMH49^{SV} MILLAH MURRAH BRENDA E64 NMME64^{PV} TE MANIA BERKLEY B1 VTMB1^{PV} PATHFINDER GENESIS G357 SMPG357^{PV} PATHFINDER DIRECTION D245 SMPD245^{SV} **Dam: MURRAY GENESIS M177 NURM177^{PV}** CIRCLE A INCENTIVE USA16005537[#] MURRAY INCENTIVE H121 NURH121^{PV} MURRAY BERKLEY F11 NURF11^{SV}

				М	id January	2021 Trans	sTasman Ai	ngus Cattle	Evaluatio	n				
TACE		Ca	alving Ea	se				Growth			F	ertility	Temp	
Tansfactoria Anges Cattle Evaluation	Calving Eas Dir	e Calving Dtr		Gest. ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	/ Milk	Days to Calving	Scrotal Size	Docility	
EBV	+6.7	+6.	8	-5.9	+4.6	+53	+94	+122	+102	+22	-5.9	+2.8	+21	
Acc	52%	459	%	66%	70%	67%	67%	68%	66%	62%	45%	64%	59%	
Perc	19	16	;	27	59	24	27	31	43	13	29	15	11	
			Ca	rcase			Feed	Struc	tural		Selection Index			
	Carcase Weight	EMA	Rib Fat	Rump F	at RBY	IMF	NFI-F	Angle	Claw	Angus Breeding	Domestic	Heavy Grain	Heavy Grass	
EBV	+71	+6.4	+0.4	-0.2	+0.4	+2.2	+0.30	-	-	\$136	\$123	\$146	\$130	
Acc	65%	63%	67%	64%	65%	63%	57%	-	-	-	-	-	-	
Perc	26	39	32	42	55	39	67			22	19	28	19	

Traits Observed: BWT,DOC

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2021 Angus Australia

Important Notice

MARYVALE QUEDOS Q101^{SV}



Animal IDMSVQ101NLIS Visual No/RFIDSA342270ZBQ00101 / -Date of Birth10/09/2019Inventory Seasonn/aSexMaleRegisterAngus Performance RegisterMating TypeETColourBlackBirth NumberSingleStatusActiveDNA Profile StoredSNPParentage VerificationSire verifiedGenetic ConditionsAMFU,CAFU,DDFU,NHFU



BreederMSVMaryvaleOwnerMSVMaryvale 100%

SITZ UPWARD 307R USA14963730^{SV} THOMAS UP RIVER 1614 USA17091363^{PV} THOMAS CAROL 7595 USA15743336[#] Sire: MILLAH MURRAH LOCH UP L133 NMML133^{PV} TE MANIA EMPEROR E343 VTME343^{PV} MILLAH MURRAH BRENDA H49 NMMH49^{SV} MILLAH MURRAH BRENDA E64 NMME64^{PV} SCHURRTOP REALITY X723 USA14543651[#] MATAURI REALITY 839 NZE14647008839[#] MATAURI 06663 NZE14647106663[#] Dam: MILLAH MURRAH L32 NMML32^{SV} MILLAH MURRAH EQUATOR D78 NMMD78^{PV} MILLAH MURRAH G69 NMMG69^{SV} MILLAH MURRAH D176 NMMD176[#]

				Mic	d January	2021 Trans	sTasman Ai	ngus Cattle	Evaluatio	n					
TACE		Ca	lving Eas	e				Growth			F	ertility	Temp		
Tansforman Angus Catile Evaluation	Calving Ease Dir						400 Day Weight	600 Day Weight	Mat. Cow Weight	Mille	Days to Calving	Scrotal Size	Docility		
EBV	+6.2	+6.0) -	7.1	+5.3	+58	+106	+140	+131	+19	-3.8	+3.0	+18		
Acc	54%	46%	6	8%	67%	65%	65%	66%	65%	60%	45%	62%	62%		
Perc	23	22		14	75	8	6	6	7	30	68	11	14		
			Car	case			Feed	Structural			Selecti	Selection Index			
	Carcase Weight	EMA	Rib Fat	Rump Fa	at RBY	IMF	NFI-F	Angle	Claw	Angus Breeding	Domestic	Heavy Grain	Heavy Grass		
EBV	+77	+2.8	-0.5	-1.1	+0.2	+1.8	-0.20	-	-	\$132	\$121	\$142	\$128		
Acc	62%	61%	64%	62%	63%	61%	56%	-	-	-	-	-	-		
Perc	13	92	62	69	64	55	11			29	24	33	23		

Traits Observed: BWT,DOC

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2021 Angus Australia

Important Notice

2021 Angus Australia

MARYVALE RAINMAKER R103^{PV}



Animal ID MSVR103 NLIS Visual No/RFID SA342270ZBR00103 / -Date of Birth 04/01/2020 Inventory Season n/a Sex Male Register Herd Book Register Mating Type ET Colour Black Birth Number Single Status Active DNA Profile Stored SNP Parentage Verification Parent verified Genetic Conditions AMFU,CAFU,DDFU,NHFU

Maryvale

Maryvale 100%

Breeder MSV

Owner MSV



SITZ UPWARD 307R USA14963730^{SV} THOMAS UP RIVER 1614 USA17091363PV THOMAS CAROL 7595 USA15743336# Sire: MILLAH MURRAH LOCH UP L133 NMML133PV TE MANIA EMPEROR E343 VTME343PV

MILLAH MURRAH BRENDA H49 NMMH49^{SV}

MILLAH MURRAH BRENDA E64 NMME64PV

B/R NEW DESIGN 036 USA036# BOOROOMOOKA THEO T030 NGMT30^{SV} BOOROOMOOKA QUAINT Q34+95 NGMQ34+95# Dam: MILLAH MURRAH FLOWER L247 NMML247^{sv} MILLAH MURRAH EQUATOR D78 NMMD78PV MILLAH MURRAH FLOWER G173 NMMG173PV MILLAH MURRAH FLOWER Y99 NMMY99#

	-			N	∕lid J	anuary	2021 Trans	Tasman Ar	ngus Cattle	Evaluatio	งท			
TACE		Ca	lving Ea	se					Growth	Fe	Temp			
Transforman Angus Cattle Evaluation	Calving Ease Dir	e Calving Ease Dtrs		Gest. Length B		rth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cov Weight	N/IIIK	Days to Calving	Scrotal Size	Docility
EBV	+5.5	+4.	6	-4.0	-	⊦4.0	+48	+87	+117	+91	+21	-3.8	+2.3	-
Acc	56%	489	6	68%	7	73%	66%	66%	66%	64%	60%	46%	62%	-
Perc	28	34		58		44	50	53	44	65	14	68	32	
			Ca	rcase				Feed	Struc	tural		Selection	on Index	
	Carcase Weight	EMA	Rib Fat	Rump	Fat	RBY	IMF	NFI-F	Angle	Claw	Angus Breeding	Domestic	Heavy Grain	Heavy Grass
EBV	+64	+3.1	+0.0	3.0-	3	-0.2	+1.7	-0.05	-	-	\$112	\$107	\$114	\$112
Acc	63%	61%	65%	62%	6	63%	61%	56%	-	-	-	-	-	-

22

53 Traits Observed: BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

90

© 2021 Angus Australia

45

60

Important Notice

Perc

The information contained in this animal listing has been compiled from databases owned by Angus Australia and has been designed,

60

79

created and published by Angus Australia. The information is owned by Angus Australia and has been published for information purposes only. No section or individual item may be reproduced or used by any person or other legal entity for any commercial purpose whatsoever, without the prior express consent of Angus Australia.

67

67

69

63

MARYVALE RADICAL R104PV



Animal IDMSVR104NLIS Visual No/RFIDSA342270ZBR00104 / -Date of Birth08/01/2020Inventory Seasonn/aSexMaleRegisterHerd Book RegisterMating TypeETColourBlackBirth NumberSingleStatusActiveDNA Profile StoredSNPParentage VerificationParent verifiedGenetic ConditionsAMFU,CAFU,DDFU,NHFU



 Breeder
 MSV
 Maryvale

 Owner
 MSV
 Maryvale 100%

TE MANIA BERKLEY B1 VTMB1PV

TE MANIA EMPEROR E343 VTME343PV

TE MANIA LOWAN Z74 VTMZ74PV

Sire: MURDEDUKE KICKING K428 CSWK428^{PV}

HIDDEN VALLEY TIMEOUT A45 SEWA45^{SV}

MURDEDUKE E175 CSWE175PV

MURDEDUKE JEDDA A178 CSWA178PV

K C F BENNETT PERFORMER USA14885809[#]

COONAMBLE HECTOR H249 WDCH249^{SV}

COONAMBLE E9 WDCE9PV

Dam: MILLAH MURRAH ELA N190 NMMN190PV

MILLAH MURRAH HERCULES H250 NMMH250PV

MILLAH MURRAH ELA L196 NMML196PV

MILLAH MURRAH ELA H9 NMMH9^{SV}

				Mi	id January	2021 Trans	sTasman Ar	ngus Cattle	Evaluatio	n					
TACE		Ca	lving Eas	se				Growth	F	Fertility					
Transforman Anges Cattle Evaluation	Calving Ease Dir	e Calving Dtrs		Gest. Ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cov Weight	N/III/	Days to Calving	Scrotal Size	Docility		
EBV	+4.6	+6.5	5.	6.2	+3.0	+45	+85	+115	+93	+15	-4.8	+2.8	-		
Acc	51%	42%	66	8%	72%	63%	63%	63%	62%	57%	43%	60%	-		
Perc	34	18		23	21	72	58	48	61	65	48	15			
			Car	case			Feed	Struc	Structural			Selection Index			
	Carcase Weight	EMA	Rib Fat	Rump F	at RBY	IMF	NFI-F	Angle	Claw	Angus Breeding	Domestic	Heavy Grain	Heavy Grass		
EBV	+64	+4.6	+0.9	-0.8	+0.8	+1.4	-0.08	-	-	\$123	\$114	\$127	\$121		
Acc	62%	60%	62%	61%	61%	60%	55%	-	-	-	-	-	-		
Perc	55	71	19	60	36	72	19			46	45	52	40		

Traits Observed: BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2021 Angus Australia

Important Notice

MARYVALE RAVI R101PV



Animal IDMSVR101NLIS Visual No/RFIDSA342270ZBR00101 / -Date of Birth01/01/2020Inventory Seasonn/aSexMaleRegisterHerd Book RegisterMating TypeETColourBlackBirth NumberSingleStatusActiveDNA Profile StoredSNPParentage VerificationParent verifiedGenetic ConditionsAMFU,CAFU,DDFU,NHFU



BreederMSVMaryvaleOwnerMSVMaryvale 100%

TE MANIA BERKLEY B1 VTMB1PV

TE MANIA EMPEROR E343 VTME343PV

TE MANIA LOWAN Z74 VTMZ74PV

Sire: MURDEDUKE KICKING K428 CSWK428^{PV}

HIDDEN VALLEY TIMEOUT A45 SEWA45^{SV}

MURDEDUKE E175 CSWE175PV

MURDEDUKE JEDDA A178 CSWA178PV

K C F BENNETT PERFORMER USA14885809[#]

COONAMBLE HECTOR H249 WDCH249^{SV}

COONAMBLE E9 WDCE9PV

Dam: MILLAH MURRAH ELA N190 NMMN190PV

MILLAH MURRAH HERCULES H250 NMMH250PV

MILLAH MURRAH ELA L196 NMML196PV

MILLAH MURRAH ELA H9 NMMH9^{SV}

				Ν	1id Janua	ry 2021 Tran	sTasman A	ngus Cattle	Evaluatio	n					
TACE		Ca	alving Ea	ise				Growth	F	Temp					
Tansfazanan Angus Cattle Evaluation	Calving Eas Dir	e Calving Dtr	·	Gest. _ength	Birth W	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cov Weight	Milk	Days to Calving	Scrotal Size	Docility		
EBV	+7.8	+7.	.9	-6.8	+1.8	+42	+81	+108	+84	+16	-4.8	+2.7	-		
Acc	51%	42	%	68%	72%	63%	63%	63%	62%	57%	43%	60%	-		
Perc	13	9		16	7	84	72	66	78	54	48	18			
			Ca	arcase			Feed	Struc	Structural			Selection Index			
	Carcase Weight	EMA	Rib Fa	Rump	Fat RE	Y IMF	NFI-F	Angle	Claw	Angus Breeding	Domestic	Heavy Grain	Heavy Grass		
EBV	+61	+4.6	+1.1	-0.6	i +0	7 +1.4	-0.03	-	-	\$119	\$113	\$121	\$118		
Acc	62%	60%	62%	61%	61	% 60%	55%	-	-	-	-	-	-		
Perc	68	71	16	54	40) 72	24			54	48	60	48		

Traits Observed: BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2021 Angus Australia

Important Notice

MARYVALE RAMCO R102PV



Animal IDMSVR102NLIS Visual No/RFIDSA342270ZBR00102 / -Date of Birth02/01/2020Inventory Seasonn/aSexMaleRegisterHerd Book RegisterMating TypeETColourBlackBirth NumberSingleStatusActiveDNA Profile StoredSNPParentage VerificationParent verifiedGenetic ConditionsAMFU,CAFU,DDFU,NHFU



BreederMSVMaryvaleOwnerMSVMaryvale 100%

K C F BENNETT PERFORMER USA14885809#

COONAMBLE HECTOR H249 WDCH249^{SV}

COONAMBLE E9 WDCE9PV

Sire: TEXAS NO REGRETS N046 DXTN046PV

BANGADANG WESTERN EXPRESS E10 WHHE10^{SV}

TEXAS UNDINE H647 DXTH647^{SV}

TEXAS UNDINE Z183 DXTZ183PV

TE MANIA BERKLEY B1 VTMB1^{PV} PATHFINDER GENESIS G357 SMPG357^{PV} PATHFINDER DIRECTION D245 SMPD245^{SV} Dam: MURRAY GENESIS M177 NURM177^{PV}

III. MURRAT GENESIS MITT NORMITT

CIRCLE A INCENTIVE USA16005537# MURRAY INCENTIVE H121 NURH121PV

MURRAY BERKLEY F11 NURF11^{SV}

				Mi	d January	2021 Trans	sTasman Ai	ngus Cattle	Evaluatio	n					
TACE		Ca	alving Ea	se				Growth	F	Temp					
Transforman Angus Cattle Evaluation	Calving Eas Dir	e Calving Dtr		Gest. ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cov Weight	v Milk	Days to Calving	Scrotal Size	Docility		
EBV	+6.8	+1.	8	-4.8	+2.8	+50	+84	+111	+91	+11	-3.7	+1.0	-		
Acc	42%	349	%	65%	70%	64%	64%	63%	61%	55%	35%	58%	-		
Perc	19	60)	44	18	40	62	60	65	93	69	87			
			Ca	rcase			Feed	Struc	Structural			Selection Index			
	Carcase Weight	EMA	Rib Fat	Rump F	at RBY	IMF	NFI-F	Angle	Claw	Angus Breeding	Domestic	Heavy Grain	Heavy Grass		
EBV	+65	+9.4	+0.9	+0.1	+0.8	+1.3	-0.06	-	-	\$119	\$114	\$115	\$121		
Acc	59%	57%	62%	58%	59%	57%	48%	-	-	-	-	-	-		
Perc	50	9	19	34	36	76	21			54	45	68	40		

Traits Observed: BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2021 Angus Australia

Important Notice

MARYVALE ROYALTY R111[#]



Animal IDMSVR111NLIS Visual No/RFIDSA342270ZBR00111 / -Date of Birth03/02/2020Inventory Seasonn/aSexMaleRegisterHerd Book RegisterMating TypeNaturalColourBlackBirth NumberSingleStatusActiveDNA Profile StoredNo profile is storedParentage VerificationDNA parentage verification not conductedAMFU,CAFU,DDFU,NHFU



Breeder MSV Maryvale
Owner MSV Maryvale 100%

TE MANIA EMPEROR E343 VTME343PV

ASCOT HALLMARK H147 QQFH147^{PV}

MILLAH MURRAH BRENDA F123 NMMF123PV

Sire: MILLAH MURRAH HALLMARK N326 NMMN326PV

MATAURI REALITY 839 NZE14647008839[#]

MILLAH MURRAH BEAC K250 NMMK250^{SV}

MILLAH MURRAH BEAC G256 NMMG256PV

THOMAS UP RIVER 1614 USA17091363^{PV} MILLAH MURRAH LOCH UP L133 NMML133^{PV} MILLAH MURRAH BRENDA H49 NMMH49^{SV} Dam: MILLAH MURRAH FLOWER N227 NMMN227^{PV} BOOROOMOOKA THEO T030 NGMT30^{SV} MILLAH MURRAH FLOWER L247 NMML247^{SV} MILLAH MURRAH FLOWER G173 NMMG173^{PV}

				М	id January	2021 Trans	sTasman Ai	ngus Cattle	Evaluatio	n					
TACE		Ca	alving Eas	se				Growth	F	Fertility					
Transforman Angus Cattle Evaluation	Calving Eas Dir	se Calving Dtr		Gest. ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cov Weight	Milk	Days to Calving	Scrotal Size	Docility		
EBV	+2.0	+3.	.6 .	-4.2	+5.8	+52	+92	+127	+111	+17	-5.6	+2.8	-		
Acc	44%	389	% 6	62%	57%	52%	52%	52%	51%	47%	35%	48%	-		
Perc	54	43	3	55	84	31	33	22	27	46	34 15				
			Ca	rcase			Feed	Struc	Structural			Selection Index			
	Carcase Weight	EMA	Rib Fat	Rump F	at RBY	IMF	NFI-F	Angle	Claw	Angus Breeding	Domestic	Heavy Grain	Heavy Grass		
EBV	+67	+2.4	+0.9	+0.1	-0.5	+1.9	+0.17	-	-	\$123	\$108	\$130	\$119		
Acc	50%	49%	53%	50%	52%	49%	44%	-	-	-	-	-	-		
Perc	41	95	19	34	87	51	49			46	64	48	45		

Traits Observed: BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2021 Angus Australia

Important Notice

MARYVALE RALPH R113[#]



Animal IDMSVR113NLIS Visual No/RFIDSA342270ZBR00113 / -Date of Birth04/02/2020Inventory Seasonn/aSexMaleRegisterHerd Book RegisterMating TypeETColourBlackBirth NumberSingleStatusActiveDNA Profile StoredNo profile is storedParentage VerificationAMFU,CAFU,DDFU,NHFU



Breeder MSV Maryvale
Owner MSV Maryvale 100%

SYDGEN GOOGOL USA16711095#

SYDGEN EXCEED 3223 USA17501893PV

SYDGEN FOREVER LADY 1255 USA16904400#

Sire: SYDGEN ENHANCE USA18170041^{sv}

SYDGEN LIBERTY GA 8627 USA16214558#

SYDGEN RITA 2618 USA17405676#

FOX RUN RITA 9308 USA16620157#

K C F BENNETT PERFORMER USA14885809#

COONAMBLE HECTOR H249 WDCH249^{SV}

COONAMBLE E9 WDCE9PV

Dam: MILLAH MURRAH ELA N190 NMMN190PV

MILLAH MURRAH HERCULES H250 NMMH250PV

MILLAH MURRAH ELA L196 NMML196PV

MILLAH MURRAH ELA H9 NMMH9^{SV}

				М	id January	2021 Trans	sTasman A	ngus Cattle	Evaluatio	n					
TACE		Ca	alving Eas	se				Growth	F	Fertility					
Transforman Angus Cattle Evaluation	Calving Ease Calving Dir Dtr			Gest. ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cov Weight	V Milk	Days to Calving	Scrotal Size	Docility		
EBV	+3.8	+3.	.5	-4.8	+2.4	+50	+89	+111	+85	+14	-3.6	+2.1	-		
Acc	53%	359	% (67%	71%	63%	63%	61%	58%	53%	32%	60%	-		
Perc	40	44	1	44	12	42	44	59	77	78	71	41			
			Ca	rcase			Feed	Struc	Structural			Selection Index			
	Carcase Weight	EMA	Rib Fat	Rump F	at RBY	IMF	NFI-F	Angle	Claw	Angus Breeding	Domestic	Heavy Grain	Heavy Grass		
EBV	+66	+7.4	-0.6	-0.9	+0.9	+2.1	-0.42	-	-	\$124	\$121	\$129	\$122		
Acc	57%	56%	59%	56%	56%	56%	47%	-	-	-	-	-	-		
Perc	48	25	65	63	31	43	3			44	24	49	37		

Traits Observed: BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2021 Angus Australia

Important Notice

MARYVALE ROSCO R125#



Animal IDMSVR125NLIS Visual No/RFID- / -Date of Birth14/03/2020Inventory Seasonn/aSexMaleRegisterHerd Book RegisterMating TypeETColourBlackBirth NumberSingleStatusActiveDNA Profile StoredNo profile is storedParentage VerificationAMFU,CAFU,DDFU,NHFU



BreederMSVMaryvaleOwnerMSVMaryvale 100%

SITZ UPWARD 307R USA14963730^{SV} THOMAS UP RIVER 1614 USA17091363^{PV} THOMAS CAROL 7595 USA15743336[#] Sire: MILLAH MURRAH LOCH UP L133 NMML133^{PV} TE MANIA EMPEROR E343 VTME343^{PV} MILLAH MURRAH BRENDA H49 NMMH49^{SV}

MILLAH MURRAH BRENDA E64 NMME64^{PV}

B/R NEW DESIGN 036 USA036[#] BOOROOMOOKA THEO T030 NGMT30^{SV} BOOROOMOOKA QUAINT Q34+95 NGMQ34+95[#] Dam: MILLAH MURRAH FLOWER L247 NMML247^{SV} MILLAH MURRAH EQUATOR D78 NMMD78^{PV} MILLAH MURRAH FLOWER G173 NMMG173^{PV} MILLAH MURRAH FLOWER Y99 NMMY99[#]

MARYVALE ROXBY R126[#]



Animal IDMSVR126NLIS Visual No/RFIDSA342270ZBR00126 / -Date of Birth14/03/2020Inventory Seasonn/aSexMaleRegisterHerd Book RegisterMating TypeETColourBlackBirth NumberSingleStatusActiveDNA Profile StoredNo profile is storedParentage VerificationAMFU,CAFU,DDFU,NHFU



 Breeder
 MSV
 Maryvale

 Owner
 MSV
 Maryvale 100%

SITZ UPWARD 307R USA14963730^{SV} THOMAS UP RIVER 1614 USA17091363^{PV} THOMAS CAROL 7595 USA15743336[#] Sire: MILLAH MURRAH LOCH UP L133 NMML133^{PV} TE MANIA EMPEROR E343 VTME343^{PV}

MILLAH MURRAH BRENDA H49 NMMH49^{SV} MILLAH MURRAH BRENDA E64 NMME64^{PV} B/R NEW DESIGN 036 USA036[#] BOOROOMOOKA THEO T030 NGMT30^{SV} BOOROOMOOKA QUAINT Q34+95 NGMQ34+95[#] Dam: MILLAH MURRAH FLOWER L247 NMML247^{SV} MILLAH MURRAH EQUATOR D78 NMMD78^{PV} MILLAH MURRAH FLOWER G173 NMMG173^{PV} MILLAH MURRAH FLOWER Y99 NMMY99[#]

MARYVALE RUFUS R134[#]



Animal IDMSVR134NLIS Visual No/RFIDSA342270ZBR00134 / -Date of Birth22/03/2020Inventory Seasonn/aSexMaleRegisterHerd Book RegisterMating TypeETColourBlackBirth NumberSingleStatusActiveDNA Profile StoredNo profile is storedParentage VerificationAMFU,CAFU,DDFU,NHFU



BreederMSVMaryvaleOwnerMSVMaryvale 100%

SITZ UPWARD 307R USA14963730^{SV} THOMAS UP RIVER 1614 USA17091363^{PV} THOMAS CAROL 7595 USA15743336[#] Sire: MILLAH MURRAH LOCH UP L133 NMML133^{PV} TE MANIA EMPEROR E343 VTME343^{PV} MILLAH MURRAH BRENDA H49 NMMH49^{SV}

MILLAH MURRAH BRENDA E64 NMME64^{PV}

B/R NEW DESIGN 036 USA036[#] BOOROOMOOKA THEO T030 NGMT30^{SV} BOOROOMOOKA QUAINT Q34+95 NGMQ34+95[#] **Dam: MILLAH MURRAH FLOWER L247 NMML247^{SV}** MILLAH MURRAH EQUATOR D78 NMMD78^{PV} MILLAH MURRAH FLOWER G173 NMMG173^{PV} MILLAH MURRAH FLOWER Y99 NMMY99[#]