BROOKLANA TM INFINITY P5 (ET)PV

Lot 1 - Brooklana Angus Bull Sale



Animal ID	AMQP5
NLIS Visual No/RFID	- / -
Date of Birth	09/05/2018
Inventory Season	n/a
Sex	Male
Register	HBR
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	AMQ	RK & JS Pryce
Owner	AMQ	RK & JS Pryce 100%

B/R NEW DESIGN 036 USA036#

TE MANIA UNLIMITED U3271 VTMU3271#

TE MANIA LOWAN R426+96 VTMR426+96#

Sire: TE MANIA INFINITY 04 379 AB NZE04379#

TE MANIA PRINCE 153-93 NZE153-93#

TE MANIA 95102 NZE95102#

TE MANIA 92F006 AB NZE92F006#

LEACHMAN RIGHT TIME USA2700 ^{SV}
BT RIGHT TIME 24J USA24J [#]
SITZ EVERELDA ENTENSE 1905 USA1905
Dam: BROOKLANA DREAM H24 AMQH24 ^{PV}
VERMILION DATELINE 7078 USA7078#
VERMONT DREAM B251 CCVB251PV

VERMONT DREAM Y301 CCVY301PV

					Aug	ust 2020 Tr	ansTasmar	n Angus Ca	ttle Evaluat	ion					
TACE		Ca	lving Ea	ase				Growth				Fertili	ty	Temp	Feed
Transfasman Angus Cattle Evaluation	Calving Ease Dir	Calving Dtre		Gest. Length	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mil		ays to alving	Scrotal Size	Docility	NFI-F
EBV	+2.9	-0.1		-8.2	+2.6	+37	+77	+105	+93	+1:	2 -	3.5	+0.6	-	+0.06
Acc	65%	63%	6	69%	74%	71%	71%	71%	70%	679	6 5	9%	68%	-	63%
Perc	46	74		6	14	95	81	70	61	84		74	94		36
Carcase				Structural							ion Index				
	Carcase Weight	EMA	Rib Fa	t Rump Fa	t RBY	IMF	FA	FC	RA	RH	RS	Angus Breeding	Domesti	c Heavy Grain	Heavy Grass
EBV	+52	+1.5	-1.6	-0.6	-0.9	+2.5	-	-	-	-	-	\$104	\$97	\$114	\$101
Acc	69%	67%	70%	68%	68%	67%	-	-	-	-	-	-	-	-	-
Perc	89	98	89	55	94	26						77	86	65	82

Traits Observed: BWT,200WT,600WT(x2),Scan(EMA,Rib,Rump,IMF),Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2020 Angus Australia

Important Notice

BROOKLANA MODEST P4^{SV}

Lot 2 - Brooklana Angus Bull Sale



	ND282025XBP01529 / -
Date of Birth	02/04/2018
Inventory Season	n/a
Sex	Male
Register	HBR
Mating Type	Natural
Colour	Black
Birth Number	Single
Status	Active
DNA Profile Stored	SNP
Parentage Verification	Sire verified
	AMFU,CAFU,DDFU,NHFU

Breeder	AMQ	RK & JS Pryce
Owner	AMQ	RK & JS Pryce 100%

TE MANIA MODEST M126+92 VTMM126+92^{SV} FARFIELD TM MODEST 773 NZE21147007773[#] ARDROSSAN WILCOOLA U21 NAQU21[#]

Sire: BROOKLANA F TM MODEST J33 AMQJ33^{SV}

DOUBLE AA OLD POST BANDOLIER CAN1162392#

MEDLYN VICTORIA F106 NJGF106#

MEDLYN VICTORIA Z36 NJGZ36#

TE MANIA YORKSHIRE Y437 VTMY437^{PV}

TE MANIA BERKLEY B1 VTMB1SV

TE MANIA LOWAN Z53 VTMZ53#

Dam: BROOKLANA FLO-JO H44 AMQH44#

VERMILION DATELINE 7078 USA7078#

MEDLYN FLO-JO C46 NJGC46^{SV}

MEDLYN FLO-JO U23 NJGU23#

					Aug	ust 2020 Tr	ansTasmar	n Angus Ca	ttle Evaluat	ion					
TACE		Ca	lving Ea	ase				Growth				Fertility			Feed
Transforman Angus Cattle Evaluation	Calving Ease Dir	e Calving I Dtrs		Gest. Length	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mill	* * * * * * * * * * * * * * * * * * *	ys to Iving	Scrotal Size	Docility	NFI-F
EBV	-3.1	+0.8	3	-3.9	+5.6	+47	+80	+111	+127	+9		4.9	+4.0	-	-0.04
Acc	53%	48%	o l	63%	66%	63%	62%	63%	60%	55%	6 3	9%	56%	-	45%
Perc	82	68		58	80	56	71	54	8	97	4	48	2		24
	Carcase				Structural							ion Index			
	Carcase Weight	EMA	Rib Fa	t Rump Fa	at RBY	IMF	FA	FC	RA	RH	RS	Angus Breedin		e Heavy Grain	Heavy Grass
EBV	+66	+3.3	-2.2	-4.2	+1.7	+1.6	-	-	-	-	-	\$102	\$98	\$115	\$97
Acc	57%	52%	57%	54%	55%	52%	-	-	-	-	-	-	-	-	-
Perc	44	87	96	99	8	61						79	84	64	87

Traits Observed: BWT,200WT,600WT(x2),Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2020 Angus Australia

Important Notice

BROOKLANA INFINITY N23PV



Lot 3 - Brooklana Angus Bull Sale

Animal ID	AMQN23
NLIS Visual No/RFID	- / -
Date of Birth	03/08/2017
Inventory Season	n/a
Sex	Male
Register	HBR
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	AMQ	RK & JS Pryce
Owner	AMQ	RK & JS Pryce 100%

B/R NEW DESIGN 036 USA036#

TE MANIA UNLIMITED U3271 VTMU3271#

TE MANIA LOWAN R426+96 VTMR426+96#

Sire: TE MANIA INFINITY 04 379 AB NZE04379#

TE MANIA PRINCE 153-93 NZE153-93#

TE MANIA 95102 NZE95102#

TE MANIA 92F006 AB NZE92F006#

TE MANIA YORKSHIRE Y437 VTMY437^{PV} TE MANIA BERKLEY B1 VTMB1^{SV} TE MANIA LOWAN Z53 VTMZ53[#] Dam: BROOKLANA CHAMPAGNE H52 AMQH52^{PV} VERMILION DATELINE 7078 USA7078[#] MEDLYN FLO-JO C46 NJGC46^{SV}

MEDLYN FLO-JO U23 NJGU23#

					Aug	ust 2020 Tr	ansTasmar	n Angus Ca	ttle Evalua	tion					
TACE		Ca	lving E	ase				Growth				Fertility			Feed
Transforman Angus Cattle Evaluation	Calving Ease Dir	Calving Dtrs		Gest. Length	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mil		iys to Ilving	Scrotal Size	Docility	NFI-F
EBV	+0.2	+1.1	1	-4.8	+5.3	+53	+98	+129	+149	+1	0 -	3.0	+3.0	-	-0.03
Acc	65%	62%	6	68%	76%	71%	70%	73%	70%	679	% 5	8%	66%	-	62%
Perc	65	65		42	74	22	14	14	2	96	6	81	10		25
	Carcase				Structural							ion Index			
	Carcase Weight	EMA	Rib Fa	at Rump F	at RBY	IMF	FA	FC	RA	RH	RS	Angus Breedin		e Heavy Grain	Heavy Grass
EBV	+71	+3.6	-3.6	-4.0	+1.1	+2.0	-	-	-	-	-	\$115	\$110	\$132	\$109
Acc	68%	65%	69%	67%	67%	66%	-	-	-	-	-	-	-	-	-
Perc	23	84	99	99	23	44						57	53	40	66

Traits Observed: BWT,200WT,400WT,600WT,Genomics

Statistics: Number of Herds: 1 Prog Analysed: 2

© 2020 Angus Australia

Important Notice

BROOKLANA DREAM N104^{SV}



Lot 4 - Brooklana Angus Bull Sale

Animal ID NLIS Visual No/RFID Date of Birth	
Inventory Season	n/a
Sex	Male
Register	HBR
Mating Type	Natural
Colour	Black
Birth Number	Single
Status	Active
DNA Profile Stored	SNP
Parentage Verification	Sire verified
	AMFU,CAFU,DDFU,NHFU
	, , , _, _, _

Breeder	AMQ	RK & JS Pryce
Owner	AMQ	RK & JS Pryce 100%

LEACHMAN RIGHT TIME USA2700 ^{SV}	S A F FOCUS OF E R USA6163 [#]
BT RIGHT TIME 24J USA24J [#]	MYTTY IN FOCUS USA13880818#
SITZ EVERELDA ENTENSE 1905 USA1905#	MYTTY COUNTESS 906 USA13457755#
Sire: BROOKLANA DREAM H29 AMQH29 ^{PV}	Dam: BROOKLANA AURORA K1 AMQK1 [#]
VERMILION DATELINE 7078 USA7078#	TE MANIA BERKLEY B1 VTMB1 ^{SV}
VERMONT DREAM B251 CCVB251PV	BROOKLANA VENUS H11 AMQH11#
VERMONT DREAM Y301 CCVY301PV	PIPINPINGAH MOONLIGHT F1 AMQF1#

					Augi	ust 2020 Tr	ansTasmar	n Angus Ca	ttle Evalua	ion					
TACE		Cal	ving Ea	se				Growth		Fertili	ty	Temp	Feed		
Transfasman Angus Cattle Evaluation	Calving Ease Dir	Calving E Dtrs		Gest. _ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk		ys to Iving	Scrotal Size	Docility	NFI-F
EBV	+0.1	+3.0)	-2.9	+5.2	+47	+81	+106	+91	+17	' -:	3.3	+0.1	-	-0.07
Acc	56%	51%)	65%	71%	66%	66%	67%	63%	59%	5 4	6%	58%	-	58%
Perc	65	48		75	72	53	68	67	64	47		77	99		21
			Ca	arcase				S	tructural		Selection Index				
	Carcase Weight	EMA	Rib Fat	Rump Fa	t RBY	IMF	FA	FC	RA	RH	RS	Angus Breeding	Domestic	Heavy Grain	Heavy Grass
EBV	+62	+7.7	-1.6	-1.7	+1.5	+1.1	-	-	-	-	-	\$104	\$105	\$102	\$106
Acc	64%	61%	66%	62%	65%	62%	-	-	-	-	-	-	-	-	-
Perc	60	17	89	83	12	81						77	69	78	73

Traits Observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics Statistics: Number of Herds: 0 Prog Analysed: 0

© 2020 Angus Australia

Important Notice

BROOKLANA EMPEROR P96^{SV}



Lot 5 - Brooklana Angus Bull Sale

Animal ID	AMQP96
NLIS Visual No/RFID	- / -
Date of Birth	13/09/2018
Inventory Season	n/a
Sex	Male
Register	HBR
Mating Type	Natural
Colour	Black
Birth Number	Single
Status	Active
DNA Profile Stored	SNP
Parentage Verification	Sire verified
Genetic Conditions	AMFU,CAFU,DDFU,NHFU

Breeder	AMQ	RK & JS Pryce
Owner	AMQ	RK & JS Pryce 100%

TE MANIA BERKLEY B1 VTMB1^{SV} TE MANIA EMPEROR E343 VTME343^{PV} TE MANIA LOWAN Z74 VTMZ74^{PV} Sire: BROOKLANA EMPEROR L29 AMQL29^{PV} BT RIGHT TIME 24J USA24J[#] BROOKLANA DREAM H24 AMQH24^{PV} VERMONT DREAM B251 CCVB251^{PV}

TUWHARETOA REGENT D145 BNAD145 ^{PV}
MILWILLAH GATSBY G279 NJWG279PV
MILWILLAH LOWAN D112 NJWD112 ^{SV}
Dam: BROOKLANA FLO JO K15 AMQK15 [#]
VERMILION DATELINE 7078 USA7078#
MEDLYN FLO-JO C46 NJGC46 ^{SV}
MEDLYN FLO-JO U23 NJGU23#

					Augu	ust 2020 Tr	ansTasmar	n Angus Ca	ttle Evalua	ion					
TACE		Calv	/ing Ea	se					Fertilit	y	Temp	Feed			
Transfasman Angus Cattle Evaluation	Calving Ease Dir	Calving E Dtrs		Gest. ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mil		ys to Iving	Scrotal Size	Docility	NFI-F
EBV	-7.7	-5.7		-3.8	+5.0	+37	+67	+85	+70	+1	2 -4	1.8	+0.8	-	+0.67
Acc	60%	51%		68%	73%	68%	68%	71%	64%	579	6 4	1%	69%	-	50%
Perc	95	96		60	68	95	96	96	93	89) {	50	91		96
Carcase							S	tructural			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	+50	+7.9	+2.5	+2.6	-1.1	+2.5	-	-	-	-	-	\$86	\$84	\$86	\$86
Acc	60%	56%	61%	58%	58%	56%	-	-	-	-	-	-	-	-	-
Perc	93	15	3	2	96	26						93	97	90	95

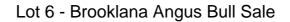
Traits Observed: CE,BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2020 Angus Australia

Important Notice

BROOKLANA TM INFINITY P10^{PV}





Animal ID	AMQP10
NLIS Visual No/RFID	- / -
Date of Birth	15/05/2018
Inventory Season	n/a
Sex	Male
Register	HBR
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	AMQ	RK & JS Pryce
Owner	AMQ	RK & JS Pryce 100%

B/R NEW DESIGN 036 USA036#

TE MANIA UNLIMITED U3271 VTMU3271#

TE MANIA LOWAN R426+96 VTMR426+96#

Sire: TE MANIA INFINITY 04 379 AB NZE04379#

TE MANIA PRINCE 153-93 NZE153-93#

TE MANIA 95102 NZE95102#

TE MANIA 92F006 AB NZE92F006#

LEACHMAN RIGHT TIME USA2700 ^{SV}
BT RIGHT TIME 24J USA24J [#]
SITZ EVERELDA ENTENSE 1905 USA1905#
Dam: BROOKLANA DREAM H24 AMQH24 ^{pv}
VERMILION DATELINE 7078 USA7078#
VERMONT DREAM B251 CCVB251PV

VERMONT DREAM Y301 CCVY301PV

						Augu	ist 2020 Tra	ansTasmar	n Angus Ca	ttle Evalua	ion					
TACE		Ca	alving E	Ease	;				Growth			Fertil	ity	Temp	Feed	
Transfasman Anges Cattle Evaluation	Calving Ease Dir	e Calving Dtre		Ge Ler	est. Bi	irth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mi	k	ays to alving	Scrotal Size	Docility	NFI-F
EBV	+0.3	-7.2	2	-2	.2	+3.5	+46	+97	+122	+114	+1	4	-4.9	+2.3	-	+0.30
Acc	65%	63%	6	69	9%	74%	71%	71%	71%	70%	67	% !	59%	68%	-	63%
Perc	64	98		8	4	31	63	16	26	20	75	5	48	29		69
Carcase					_	Structural							tion Index			
	Carcase Weight	EMA	Rib F	at	Rump Fat	RBY	IMF	FA	FC	RA	RH	RS	Angus Breedin		c Heavy Grain	Heavy Grass
EBV	+64	+2.3	-1.9)	-0.2	-0.8	+2.0	-	-	-	-	-	\$112	\$105	\$120	\$108
Acc	69%	67%	70%	6	68%	68%	67%	-	-	-	-	-	-	-	-	-
Perc	52	95	93		43	93	44						63	69	57	68

Traits Observed: BWT,200WT,600WT(x2),Scan(EMA,Rib,Rump,IMF),Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2020 Angus Australia

Important Notice

BROOKLANA B PATRIOT P16^{DV}



Lot 7 - Brooklana Angus Bull Sale

Animal ID	AMQP16
NLIS Visual No/RFID	- / -
Date of Birth	21/05/2018
Inventory Season	n/a
Sex	Male
Register	HBR
Mating Type	ET
Colour	Black
Birth Number	Single
Status	Active
DNA Profile Stored	SNP
Parentage Verification	Dam verified
Genetic Conditions	AMFU,CAFU,DDFU,NHFU

Breeder	AMQ	RK & JS Pryce
Owner	AMQ	RK & JS Pryce 100%

ANKONIAN DYNAMO USA6639770#	
SAYRE PATRIOT USA9000000#	
BLACKCAP D611 OF SAYRE USA7371820 [#]	
Sire: BURTHLENE PATRIOT 47M CAN47M [#]	

DELISLEHOLM GIANT CAN407133#

GLEN ISLAY BLACKBIRD 9J CAN471303#

GLEN ISLAY BLACKBIRD 40F CAN438034#

TE MANIA YORKSHIRE Y437 VTMY437^{PV} TE MANIA BERKLEY B1 VTMB1^{SV} TE MANIA LOWAN Z53 VTMZ53[#] Dam: BROOKLANA CHAMPAGNE H52 AMQH52^{PV} VERMILION DATELINE 7078 USA7078[#] MEDLYN FLO-JO C46 NJGC46^{SV} MEDLYN FLO-JO U23 NJGU23[#]

					Augu	ust 2020 Tr	ansTasmar	Angus Ca	ttle Evaluat	ion					
TACE	Calving Ease						Growth					Fertility			Feed
Transfasman Angus Cattle Evaluation	Calving Ease Dir	e Calving E Dtrs		Gest. ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk		ys to Iving	Scrotal Size	Docility	NFI-F
EBV	+4.2	+3.5	;	+1.0	+3.4	+27	+46	+47	+61	+5	-2	2.2	-0.1	-	+0.03
Acc	63%	60%)	66%	74%	69%	68%	71%	67%	65%	6 5	7%	64%	-	59%
Perc	36	43		99	28	99	99	99	97	99	9	90	99		32
			Ca	rcase		Structural							ion Index	on Index	
	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	FA	FC	RA	RH	RS	Angus Breeding	Domesti	c Heavy Grain	Heavy Grass
EBV	+42	+6.1	-1.1	-1.4	+0.2	+2.3	-	-	-	-	-	\$61	\$83	\$59	\$63
Acc	66%	63%	66%	64%	65%	63%	-	-	-	-	-	-	-	-	-
Perc	99	41	79	77	63	33						99	97	98	99

Traits Observed: BWT,200WT,600WT(x2),Scan(EMA,Rib,Rump,IMF),Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2020 Angus Australia

Important Notice

BROOKLANA EMPEROR P94PV



Lot 8 - Brooklana Angus Bull Sale

Animal ID	AMQP94
NLIS Visual No/RFID	- / -
Date of Birth	13/09/2018
Inventory Season	n/a
Sex	Male
Register	HBR
Mating Type	Natural
Colour	Black
Birth Number	Single
Status	Active
DNA Profile Stored	SNP
Parentage Verification	Parent verified
Genetic Conditions	AMFU,CAFU,DDFU,NHFU

Breeder	AMQ	RK & JS Pryce
Owner	AMQ	RK & JS Pryce 100%

TE MANIA BERKLEY B1 VTMB1^{SV} TE MANIA EMPEROR E343 VTME343PV TE MANIA LOWAN Z74 VTMZ74PV Sire: BROOKLANA EMPEROR L29 AMQL29^{PV} BT RIGHT TIME 24J USA24J# BROOKLANA DREAM H24 AMQH24PV VERMONT DREAM B251 CCVB251PV

TE MANIA YORKSHIRE Y437 VTMY437PV TE MANIA BERKLEY B1 VTMB1SV TE MANIA LOWAN Z53 VTMZ53# Dam: BROOKLANA CHAMPAGNE H52 AMQH52PV VERMILION DATELINE 7078 USA7078# MEDLYN FLO-JO C46 NJGC46^{SV} MEDLYN FLO-JO U23 NJGU23#

					Aug	ust 2020 Tr	ansTasmar	n Angus Ca	ttle Evaluat	ion						
TACE	Calving Ease						Growth						Fertility			
Transfasman Anges Cattle Evaluation	Calving Ease Dir	Calving Dtre		Gest. Length	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk		ys to Iving	Scrotal Size	Docility	NFI-F	
EBV	+1.3	+2.0	6	-5.2	+5.4	+40	+73	+101	+110	+11		3.4	+0.3	-	-0.07	
Acc	58%	53%	6	67%	75%	69%	69%	72%	65%	59%	6 4	6%	70%	-	53%	
Perc	57	52		36	76	88	89	78	26	90		75	97		21	
			С	arcase			Structural						Selection Index			
	Carcase Weight	EMA	Rib Fa	t Rump Fa	t RBY	IMF	FA	FC	RA	RH	RS	Angus Breeding	Domestic	Heavy Grain	Heavy Grass	
EBV	+60	+5.1	-1.6	-2.3	+0.6	+2.2	-	-	-	-	-	\$102	\$97	\$114	\$97	
Acc	63%	59%	64%	61%	62%	59%	-	-	-	-	-	-	-	-	-	
Perc	69	60	89	92	45	36						79	86	65	87	

Traits Observed: CE,BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2020 Angus Australia

Important Notice

BROOKLANA EMPEROR P122^{SV}



Lot 9 - Brooklana Angus Bull Sale

NLIS Visual No/RFID	
Date of Birth Inventory Season	
	Male
Register	HBR
Mating Type	Natural
Colour	Black
Birth Number	Single
Status	Active
DNA Profile Stored	SNP
Parentage Verification	Sire verified
Genetic Conditions	AMFU,CAFU,DDFU,NHFU

Breeder	AMQ	RK & JS Pryce
Owner	AMQ	RK & JS Pryce 100%

TE MANIA BERKLEY B1 VTMB1^{SV} TE MANIA EMPEROR E343 VTME343^{PV} TE MANIA LOWAN Z74 VTMZ74^{PV} Sire: BROOKLANA EMPEROR L29 AMQL29^{PV} BT RIGHT TIME 24J USA24J[#] BROOKLANA DREAM H24 AMQH24^{PV} VERMONT DREAM B251 CCVB251^{PV} TE MANIA MODEST M126+92 VTMM126+92^{SV} FARFIELD TM MODEST 773 NZE21147007773[#] ARDROSSAN WILCOOLA U21 NAQU21[#] Dam: BROOKLANA SEPTEMBER J27 AMQJ27[#] S A V NET WORTH 4200 USA14739204[#] MEDLYN SEPTEMBER F1 NJGF1[#] MEDLYN SEPTEMBER S14 NJGS14[#]

					Aug	ust 2020 Tr	ansTasmar	n Angus Ca	ttle Evaluat	on					
TACE	Calving Ease						Growth					Fertilit	Temp	Feed	
Transfasman Angus Cattle Evaluation	Calving Ease Dir	Calving Dtrs		Gest. Length	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk		ys to Iving	Scrotal Size	Docility	NFI-F
EBV	-2.4	-1.9)	-1.0	+4.7	+33	+50	+70	+47	+13	-4	4.2	-0.1	-	+0.38
Acc	56%	48%	6	68%	73%	67%	67%	71%	63%	55%	39	9%	68%	-	46%
Perc	79 85 93 60				60	99	99	99	99	83	6	61	99		78
	Carcase						Structural					Selection Ind			
	Carcase Weight	EMA	Rib Fa	t Rump Fa	t RBY	IMF	FA	FC	RA	RH	RS	Angus Breeding	Domestic	Heavy Grain	Heavy Grass
EBV	+28	+8.3	+1.4	+0.9	+0.0	+1.7	-	-	-	-	-	\$77	\$80	\$68	\$81
Acc	58%	54%	58%	56%	55%	53%	-	-	-	-	-	-	-	-	-
Perc	99	12	10	16	72	56						97	98	96	97

Traits Observed: CE,BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2020 Angus Australia

Important Notice

BROOKLANA EMPEROR P125^{SV}



Lot 10 - Brooklana Angus Bull Sale

	AMQP125
NLIS Visual No/RFID	- / -
Date of Birth	
Inventory Season	n/a
Sex	Male
Register	HBR
Mating Type	Natural
Colour	Black
Birth Number	Single
Status	Active
DNA Profile Stored	SNP
Parentage Verification	Sire verified
	AMFU,CAFU,DDFU,NHFU

Breeder	AMQ	RK & JS Pryce
Owner	AMQ	RK & JS Pryce 100%

TE MANIA BERKLEY B1 VTMB1^{SV} TE MANIA EMPEROR E343 VTME343^{PV} TE MANIA LOWAN Z74 VTMZ74^{PV} Sire: BROOKLANA EMPEROR L29 AMQL29^{PV} BT RIGHT TIME 24J USA24J[#] BROOKLANA DREAM H24 AMQH24^{PV} VERMONT DREAM B251 CCVB251^{PV} S A V 8180 TRAVELER 004 USA13512009#

S A V NET WORTH 4200 USA14739204#

S A V MAY 2410 USA14140883#

Dam: MEDLYN REGAL E14 NJGE14#

G T MAXIMUM USA88#

MEDLYN REGAL R34+96 NJGR34+96#

MEDLYN NARCISSUS N22+93 NJGN22+93*

					Aug	ust 2020 Tr	ansTasmar	n Angus Ca	ttle Evaluat	on					
TACE	Calving Ease							Growth			Fertili	у	Temp	Feed	
Transforman Angus Cattle Evaluation	Calving Ease Dir	Calving I Dtrs		Gest. Length	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk		ays to alving	Scrotal Size	Docility	NFI-F
EBV	-7.7	-3.8		-3.0	+7.4	+52	+90	+122	+114	+17	-	4.7	+1.5	-	-0.07
Acc	56%	51%		68%	69%	66%	64%	66%	63%	57%	. 4	3%	58%	-	50%
Perc	95	92		73	97	24	36	28	20	49	:	52	68		21
			С	arcase		Structural					Selection Index				
	Carcase Weight	EMA	Rib Fa	t Rump F	at RBY	IMF	FA	FC	RA	RH	RS	Angus Breeding	Domesti	e Heavy Grain	Heavy Grass
EBV	+67	+7.0	+0.6	-0.3	+0.9	+1.5	-	-	-	-	-	\$108	\$99	\$112	\$107
Acc	60%	56%	61%	58%	58%	56%	-	-	-	-	-	-	-	-	-
Perc	37	26	26	46	31	65						71	83	68	71

Traits Observed: BWT,200WT,600WT,Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2020 Angus Australia

Important Notice

BROOKLANA MM KINGDOM P60^{SV}



Lot 11 - Brooklana Angus Bull Sale

Animal ID	AMQP60
NLIS Visual No/RFID	- / -
Date of Birth	22/08/2018
Inventory Season	n/a
Sex	Male
Register	HBR
Mating Type	AI
Colour	Black
Birth Number	Single
Status	Active
DNA Profile Stored	SNP
Parentage Verification	Sire verified
Genetic Conditions	AMFU,CAFU,DDFU,NHFU

Breeder	AMQ	RK & JS Pryce
Owner	AMQ	RK & JS Pryce 100%

WAITARA VALLEY TEX NZE36917#

HINGAIA 469 NZE469#

HINGAIA 910 NZE217493#

Sire: MILLAH MURRAH KINGDOM K35 NMMK35PV

BT RIGHT TIME 24J USA24J#

MILLAH MURRAH FLOWER G41 NMMG41^{PV}

MILLAH MURRAH FLOWER C15 NMMC15^{SV}

TE MANIA YORKSHIRE Y437 VTMY437^{PV}

TE MANIA BERKLEY B1 VTMB1^{SV}

TE MANIA LOWAN Z53 VTMZ53#

Dam: BROOKLANA FLO-JO H46 AMQH46#

VERMILION DATELINE 7078 USA7078#

MEDLYN FLO-JO C46 NJGC46^{SV}

MEDLYN FLO-JO U23 NJGU23#

						Augu	ist 2020 Tra	ansTasmar	n Angus Ca	ttle Evaluat	ion					
TACE	Calving Ease							Growth						у	Temp	Feed
Transforman Angus Cattle Evaluation	Calving Ease Dir	Calving Ease Dtrs		Gest. Bi Length		Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk		ys to Iving	Scrotal Size	Docility	NFI-F
EBV	+1.1	+3.7	7	-5.9	-	+5.5	+50	+91	+133	+144	+15	i -t	5.6	+0.6	-	-0.01
Acc	61%	56%	6	83%		75%	70%	71%	73%	67%	64%	5 5	0%	72%	-	58%
Perc	59	41		25		78	35	31	10	2	63		34	94		28
			C	Carcas	е			Structural						Select	ion Index	
	Carcase Weight	EMA	Rib F	at Ru	imp Fat	RBY	IMF	FA	FC	RA	RH	RS	Angus Breeding	Domesti	Heavy Grain	Heavy Grass
EBV	+66	+3.0	-0.9) .	-1.0	+0.3	+0.6	-	-	-	-	-	\$115	\$100	\$118	\$115
Acc	66%	64%	67%	6	64%	65%	63%	-	-	-	-	-	-	-	-	-
Perc	40	90	73		67	59	94						57	81	60	50

Traits Observed: GL,CE,BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2020 Angus Australia

Important Notice

BROOKLANA EMPEROR P115^{SV}



Lot 12 - Brooklana Angus Bull Sale

Animal ID	AMQP115
NLIS Visual No/RFID	- / -
Date of Birth	24/09/2018
Inventory Season	n/a
Sex	Male
Register	HBR
Mating Type	Natural
Colour	Black
Birth Number	Single
Status	Active
DNA Profile Stored	SNP
Parentage Verification	Sire verified
Genetic Conditions	AMFU,CAFU,DDFU,NHFU

Breeder	AMQ	RK & JS Pryce
Owner	AMQ	RK & JS Pryce 100%

TE MANIA BERKLEY B1 VTMB1^{SV} TE MANIA EMPEROR E343 VTME343^{PV} TE MANIA LOWAN Z74 VTMZ74^{PV} Sire: BROOKLANA EMPEROR L29 AMQL29^{PV} BT RIGHT TIME 24J USA24J[#] BROOKLANA DREAM H24 AMQH24^{PV} VERMONT DREAM B251 CCVB251^{PV} TE MANIA BERKLEY B1 VTMB1^{SV}

TE MANIA EMPEROR E343 VTME343PV

TE MANIA LOWAN Z74 VTMZ74PV

Dam: BROOKLANA CHAMPAGNE H63 AMQH63#

BOOROOMOOKA WARWICK W245 NGMW245^E

VERMONT CHAMPAGNE D086 CCVD086#

MERRIBROOK CHAMPAGNE R49+96 VRTR49+96#

						Augu	ist 2020 Tra	ansTasmar	Angus Ca	ttle Evalua	ion						
TACE	Calving Ease							Growth						Fertility			Feed
Transforman Angus Cattle Evaluation	Calving Ease Dir	Calving I Dtrs			est. ngth B	irth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	м		Days to Calving	-	crotal Size	Docility	NFI-F
EBV	-2.0	+2.2	2	-6	6.6	+6.0	+49	+84	+111	+109	+	8	-7.0	-	+1.4	-	+0.20
Acc	60%	55%	6	69	9%	75%	70%	70%	72%	67%	62	%	47%		71%	-	55%
Perc	77	56		1	6	86	41	57	54	28	9	9	14		73		55
			C	Carc	ase		Structural						Selection Index				
	Carcase Weight	EMA	Rib F	at	Rump Fat	RBY	IMF	FA	FC	RA	RH	RS	Ang Breed		Domestic	Heavy Grain	Heavy Grass
EBV	+63	+7.7	+1.6	6	+0.5	-0.1	+2.3	-	-	-	-	-	\$12	23	\$109	\$134	\$116
Acc	65%	61%	66%	6	63%	64%	61%	-	-	-	-	-	-		-	-	-
Perc	57	17	8		24	76	33						41		56	38	47

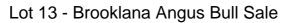
Traits Observed: CE,BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2020 Angus Australia

Important Notice

BROOKLANA INFINITY P83^{PV}





Animal ID	AMQP83
NLIS Visual No/RFID	- / -
Date of Birth	14/09/2018
Inventory Season	n/a
	Male
Register	HBR
Mating Type	Natural
Colour	Black
Birth Number	Single
Status	Active
DNA Profile Stored	SNP
Parentage Verification	Parent verified
Genetic Conditions	AMFU,CAFU,DDFU,NHFU

Breeder	AMQ	RK & JS Pryce
Owner	AMQ	RK & JS Pryce 100%

TE MANIA UNLIMITED U3271 VTMU3271[#] TE MANIA INFINITY 04 379 AB NZE04379[#] TE MANIA 95102 NZE95102[#]

Sire: BROOKLANA INFINITY L39 AMQL39^{sv}

TE MANIA BERKLEY B1 VTMB1^{SV}

BROOKLANA VENUS H11 AMQH11#

PIPINPINGAH MOONLIGHT F1 AMQF1#

TE MANIA YORKSHIRE Y437 VTMY437^{PV} TE MANIA BERKLEY B1 VTMB1^{SV} TE MANIA LOWAN Z53 VTMZ53[#]

Dam: BROOKLANA FLO-JO H43 AMQH43^{PV}

VERMILION DATELINE 7078 USA7078#

MEDLYN FLO-JO C46 NJGC46^{SV}

MEDLYN FLO-JO U23 NJGU23#

					Aug	ust 2020 Tr	ansTasmar	n Angus Ca	attle Evaluat	ion						
TACE	Calving Ease						Growth						ty	Temp	Feed	
Transfasman Angus Cattle Evaluation	Calving Ease Dir	e Calving Dtre		Gest. Length	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk		ys to Iving	Scrotal Size	Docility	NFI-F	
EBV	+1.9	-2.0)	-4.7	+4.8	+46	+81	+108	+117	+11		8.9	+2.4	-	+0.23	
Acc	57%	52%	6	68%	73%	67%	67%	67%	64%	59%	6 4	6%	58%	-	59%	
Perc	53	85		44	63	60	70	61	17	91		2	25		59	
			С	arcase			Structural						Selection Index			
	Carcase Weight	EMA	Rib Fa	at Rump	Fat RBY	IMF	FA	FC	RA	RH	RS	Angus Breeding	Domestic	Heavy Grain	Heavy Grass	
EBV	+59	+2.1	+0.9	+1.4	-1.3	+2.6	-	-	-	-	-	\$118	\$102	\$132	\$109	
Acc	62%	59%	65%	61%	62%	61%	-	-	-	-	-	-	-	-	-	
Perc	71	96	19	9	97	24						51	76	40	66	

 $Traits\ Observed:\ CE, BWT, 600WT, SC, Scan(EMA, Rib, Rump, IMF), Genomics$

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2020 Angus Australia

Important Notice

BROOKLANA EMPEROR P100^{SV}



Lot 14 - Brooklana Angus Bull Sale

Animal ID	AMQP100
NLIS Visual No/RFID	- / -
Date of Birth	15/09/2018
Inventory Season	n/a
Sex	Male
Register	HBR
Mating Type	Natural
Colour	Black
Birth Number	Single
Status	Active
DNA Profile Stored	SNP
Parentage Verification	Sire verified
Genetic Conditions	AMFU,CAFU,DDFU,NHFU

Breeder	AMQ	RK & JS Pryce
Owner	AMQ	RK & JS Pryce 100%

TE MANIA BERKLEY B1 VTMB1^{SV} TE MANIA EMPEROR E343 VTME343^{PV} TE MANIA LOWAN Z74 VTMZ74^{PV} Sire: BROOKLANA EMPEROR L29 AMQL29^{PV} BT RIGHT TIME 24J USA24J[#] BROOKLANA DREAM H24 AMQH24^{PV} VERMONT DREAM B251 CCVB251^{PV} MEDLYN DENTON D19 NJGD19^{SV} PIPINPINGAH TRAVELLER F5 AMQF5^{SV} MEDLYN TIFFANY C11 NJGC11[#] Dam: BROOKLANA TINKABELL H37 AMQH37[#] S A V NET WORTH 4200 USA14739204[#] MEDLYN TINKABELL E43 NJGE43[#] MEDLYN TINKABELL T22 NJGT22[#]

					Aug	ust 2020 Tr	ansTasmar	n Angus Ca	ttle Evaluat	ion					
TACE		Ca	lving E	ase				Growth				Fertili	ty	Temp	Feed
Transforman Angus Cattle Evaluation	Calving Ease Dir	e Calving I Dtrs		Gest. Length	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk		ys to Iving	Scrotal Size	Docility	NFI-F
EBV	+1.0	+2.0)	-5.0	+5.5	+45	+85	+111	+116	+6	-:	3.9	+0.7	-	+0.30
Acc	54%	46%	6	63%	72%	66%	66%	69%	62%	54%	5 3	6%	67%	-	43%
Perc	59	58		39	78	66	55	53	18	99	(67	93		69
		Carcase						Structural						ion Index	
	Carcase Weight	EMA	Rib Fa	t Rump Fa	t RBY	IMF	FA	FC	RA	RH	RS	Angus Breeding	Domesti	c Heavy Grain	Heavy Grass
EBV	+64	+9.2	-0.4	-1.3	+1.1	+1.7	-	-	-	-	-	\$119	\$112	\$127	\$115
Acc	56%	52%	55%	54%	53%	50%	-	-	-	-	-	-	-	-	-
Perc	49	7	57	75	23	56						49	46	47	50

Traits Observed: CE,BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2020 Angus Australia

Important Notice

BROOKLANA M REALITY P6 (ET)PV

Angus

Lot 15 - Brooklana Angus Bull Sale

Animal ID	AMQP6
NLIS Visual No/RFID	- / -
Date of Birth	09/05/2018
Inventory Season	n/a
Sex	Male
Register	HBR
Mating Type	
Colour	Black
Birth Number	Single
Status	Active
DNA Profile Stored	•
Parentage Verification	
Genetic Conditions	AMFU,CAFU,DDFU,NHFU

Breeder	AMQ	RK & JS Pryce
Owner	AMQ	RK & JS Pryce 100%

SCHURRTOP REALITY X723 USA14543651# MATAURI REALITY 839 NZE14647008839# MATAURI 06663 NZE14647106663# Sire: BROOKLANA M REALITY K57 AMQK57^{sv} SITZ UPWARD 307R USA14963730^{sv} MEDLYN REGAL F39 NJGF39#

MEDLYN REGAL R34+96 NJGR34+96#

TE MANIA BARTEL B219 VTMB219^{PV} AYRVALE BARTEL E7 HIOE7^{PV} EAGLEHAWK JEDDA B32 BVVB32^{SV} Dam: BROOKLANA REGAL J4 AMQJ4^{SV} SITZ UPWARD 307R USA14963730^{SV} MEDLYN REGAL F39 NJGF39[#]

						Augu	st 2020 Tra	ansTasmar	Angus Ca	ttle Evalua	tion						
TACE		Ca	Calving Ease					Growth					Fertili	ty	Temp	Feed	
Transforman Angus Cattle Evaluation	Calving Ease Dir	Calving Dtre		Gest. Length	Birt	th Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	r	Лilk		/s to ving	Scrotal Size	Docility	NFI-F
EBV	+10.3	+2.	5	-6.5	+	2.7	+49	+94	+117	+103	-	-27	-6	6.0	+2.8	-	+0.58
Acc	59%	53%	6	70%	7	1%	69%	68%	70%	66%	5	9%	46	6%	62%	-	60%
Perc	4	53		18		16	43	23	37	40		1	2	27	14		93
			С	arcase			Structural								Select	ion Index	
	Carcase Weight	EMA	Rib Fa	at Rump	Fat	RBY	IMF	FA	FC	RA	RH	F	RS	Angus Breeding	Domesti	Heavy Grain	Heavy Grass
EBV	+71	+8.6	+1.0	-4.0)	+1.4	+2.2	-	-	-	-		-	\$130	\$123	\$145	\$122
Acc	68%	64%	70%	669	6	67%	65%	-	-	-	-		-	-	-	-	-
Perc	24	10	17	99		14	36							27	14	24	31

Traits Observed: Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2020 Angus Australia

Important Notice

BROOKLANA REALITY P72^{SV}



Lot 16 - Brooklana Angus Bull Sale

Animal ID	AMQP72
NLIS Visual No/RFID	- / -
Date of Birth	31/08/2018
Inventory Season	n/a
Sex	Male
Register	HBR
Mating Type	AI
Colour	Black
Birth Number	Single
Status	Active
DNA Profile Stored	SNP
Parentage Verification	Sire verified
Genetic Conditions	AMFU,CAFU,DDFU,NHFU

Breeder	AMQ	RK & JS Pryce
Owner	AMQ	RK & JS Pryce 100%

SCHURR 77 1346 EXCEL USA13168820# SCHURRTOP REALITY X723 USA14543651# SCHURRTOP 8019 V141 USA13178207# Sire: MATAURI REALITY 839 NZE14647008839# TE MANIA ULONG U41 VTMU41^{SV} MATAURI 06663 NZE14647106663#

MATAURI 04456 AB NZE14647104456#

TE MANIA MODEST M126+92 VTMM126+92^{SV} FARFIELD TM MODEST 773 NZE21147007773[#] ARDROSSAN WILCOOLA U21 NAQU21[#] Dam: BROOKLANA REVLON J6 AMQJ6[#] S A V NET WORTH 4200 USA14739204[#] MEDLYN REVLON F7 NJGF7[#] MEDLYN REVLON A36 NJGA36[#]

					Augu	ust 2020 Tr	ansTasmar	n Angus Ca	ttle Evaluat	on					
TACE	Calving Ease						Growth				Fertility			Feed	
TransEseman Angus Cattle Evaluation	Calving Ease Dir	Calving I Dtrs		Gest. _ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk		ys to Iving	Scrotal Size	Docility	NFI-F
EBV	+3.7	+5.6	6	-4.0	+4.7	+46	+84	+116	+105	+19	-3	3.9	+2.6	-	+0.54
Acc	62%	57%	6	83%	74%	69%	70%	72%	67%	65%	5	1%	72%	-	57%
Perc	40	23		56	60	63	60	42	34	29	6	67	19		91
			C	arcase			Structural						Selecti	on Index	
	Carcase Weight	EMA	Rib Fa	Rump Fa	t RBY	IMF	FA	FC	RA	RH	RS	Angus Breeding	Domestic	Heavy Grain	Heavy Grass
EBV	+57	+9.5	+2.9	+0.1	+0.3	+1.5	-	-	-	-	-	\$118	\$108	\$120	\$118
Acc	65%	63%	66%	64%	64%	62%	-	-	-	-	-	-	-	-	-
Perc	78	5	2	34	59	65						51	60	57	42

Traits Observed: GL,CE,BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2020 Angus Australia

Important Notice

BROOKLANA REALITY P14^{PV}



Lot 17 - Brooklana Angus Bull Sale

Animal ID	AMQP14
NLIS Visual No/RFID	- / -
Date of Birth	18/05/2018
Inventory Season	n/a
Sex	Male
Register	HBR
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	AMQ	RK & JS Pryce
Owner	AMQ	RK & JS Pryce 100%

SCHURRTOP REALITY X723 USA14543651# MATAURI REALITY 839 NZE14647008839# MATAURI 06663 NZE14647106663# Sire: BROOKLANA M REALITY K57 AMQK57^{sv} SITZ UPWARD 307R USA14963730^{sv} MEDLYN REGAL F39 NJGF39#

MEDLYN REGAL R34+96 NJGR34+96#

TE MANIA BARTEL B219 VTMB219^{PV} AYRVALE BARTEL E7 HIOE7^{PV} EAGLEHAWK JEDDA B32 BVVB32^{SV} Dam: BROOKLANA REGAL J4 AMQJ4^{SV}

SITZ UPWARD 307R USA14963730^{SV}

MEDLYN REGAL F39 NJGF39#

MEDLYN REGAL R34+96 NJGR34+96#

						Augu	ust 2020 Tra	ansTasmar	n Angus Ca	ttle Evaluat	ion					
TACE		Ca	alving E	Ease					Growth				Fertili	ty	Temp	Feed
Transforman Angus Cattle Evaluation	Calving Eas Dir	e Calving		Gest Lengt	B	irth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mill		ays to alving	Scrotal Size	Docility	NFI-F
EBV	+10.5	+2.	1	-5.9	9.	+3.0	+51	+99	+127	+123	+18	3 -	5.2	+2.4	-	+0.13
Acc	58%	52%	6	69%	6	73%	68%	67%	68%	65%	58%	6 4	5%	61%	-	59%
Perc	4	57	·	25		21	29	11	17	11	33		42	25		45
			(Carcas	se		Structural							Select	ion Index	
	Carcase Weight	EMA	Rib F	at R	ump Fat	RBY	IMF	FA	FC	RA	RH	RS	Angus Breeding	Domesti	c Heavy Grain	Heavy Grass
EBV	+80	+5.7	+1.4	4	-3.3	-0.2	+2.6	-	-	-	-	-	\$128	\$117	\$146	\$119
Acc	66%	63%	68%	6	65%	66%	64%	-	-	-	-	-	-	-	-	-
Perc	6	48	10		98	79	24						31	29	23	39

 $Traits\ Observed:\ BWT,\!600WT(x2),\!Scan(EMA,\!Rib,\!Rump,\!IMF),\!Genomics$

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2020 Angus Australia

Important Notice

BROOKLANA EMPEROR P90^{SV}



Lot 18 - Brooklana Angus Bull Sale

Animal ID	AMQP90
NLIS Visual No/RFID	- / -
Date of Birth	11/09/2018
Inventory Season	n/a
Sex	Male
Register	HBR
Mating Type	Natural
Colour	Black
Birth Number	Single
Status	Active
DNA Profile Stored	SNP
Parentage Verification	Sire verified
Genetic Conditions	AMFU,CAFU,DDFU,NHFU

Breeder	AMQ	RK & JS Pryce
Owner	AMQ	RK & JS Pryce 100%

TE MANIA BERKLEY B1 VTMB1^{SV} TE MANIA EMPEROR E343 VTME343^{PV} TE MANIA LOWAN Z74 VTMZ74^{PV} Sire: BROOKLANA EMPEROR L29 AMQL29^{PV} BT RIGHT TIME 24J USA24J[#] BROOKLANA DREAM H24 AMQH24^{PV} VERMONT DREAM B251 CCVB251^{PV} TE MANIA MODEST M126+92 VTMM126+92^{SV} FARFIELD TM MODEST 773 NZE21147007773[#] ARDROSSAN WILCOOLA U21 NAQU21[#] Dam: PIPINPINGAH CHAMPAGNE 072 F21 AMQF21[#] BOOROOMOOKA WARWICK W245 NGMW245^E VERMONT CHAMPAGNE D072 CCVD072[#] MERRIBROOK CHAMPAGNE R49+96 VRTR49+96[#]

						Augu	ust 2020 Tra	ansTasmar	n Angus Ca	ttle Evalua	ion					
TACE	CE Calving Ease								Growth				Fertili	y	Temp	Feed
Transfasman Angus Cattle Evaluation	Calving Ease Dir	Calving Dtre			est. Bi	irth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mill	<i>,</i>	ys to Iving	Scrotal Size	Docility	NFI-F
EBV	+5.9	+2.	3	-5	.9	+2.6	+39	+79	+106	+97	+20) -:	3.0	+0.6	-	+0.00
Acc	55%	49%	6	65	5%	73%	67%	67%	71%	63%	56%	6 4	0%	69%	-	47%
Perc	24	55		2	5	14	92	74	66	52	23		31	94		29
			(Carc	ase		Structural							ion Index		
	Carcase Weight	EMA	Rib F	at	Rump Fat	RBY	IMF	FA	FC	RA	RH	RS	Angus Breeding	Domesti	Heavy Grain	Heavy Grass
EBV	+57	+4.0	+1.6	6	+0.6	-0.9	+1.9	-	-	-	-	-	\$101	\$97	\$102	\$102
Acc	59%	55%	59%	6	57%	56%	54%	-	-	-	-	-	-	-	-	-
Perc	78	79	8		21	94	48						81	86	78	80

Traits Observed: CE,BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2020 Angus Australia

Important Notice

BROOKLANA S CC & 7 P77^{SV}



Lot 19 - Brooklana Angus Bull Sale

Animal ID NLIS Visual No/RFID	
Date of Birth	03/09/2018
Inventory Season	n/a
Sex	Male
Register	HBR
Mating Type	AI
Colour	Black
Birth Number	Single
Status	Active
DNA Profile Stored	SNP
Parentage Verification	Sire verified
	AMFU,CAFU,DDFU,NHFU

Breeder	AMQ	RK & JS Pryce
Owner	AMQ	RK & JS Pryce 100%

S A F CONNECTION USA13544928#

S A F ROYAL QUEEN 5084 USA12326215#

Sire: SYDGEN C C & 7 USA15330743#

SYDGEN 1407 CORONA 2016 USA14106303# SYDGEN FOREVER LADY 4087 USA14664721#

S A F FOREVER LADY 8292 USA13334488#

TE MANIA MODEST M126+92 VTMM126+92^{SV} FARFIELD TM MODEST 773 NZE21147007773[#] ARDROSSAN WILCOOLA U21 NAQU21[#] Dam: BROOKLANA PRIDE J52 AMQJ52[#] S A V NET WORTH 4200 USA14739204[#] MEDLYN PRIDE F3 NJGF3[#] MEDLYN PRIDE F3 NJGF3[#]

						Augu	ist 2020 Tr	ansTasmar	n Angus Ca	ttle Evalua	ion					
TACE	Calving Ease								Growth				Fertility			Feed
Transfasman Angus Cattle Evaluation	Calving Ease Dir	e Calving Dtr		Gest. Length	Birt	th Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mil		ys to Iving	Scrotal Size	Docility	NFI-F
EBV	+3.4	-3.1	1	-3.1	+:	3.2	+45	+79	+113	+89	+2	3 -:	2.5	+0.6	-	+0.18
Acc	61%	53%	6	83%	74	4%	69%	67%	70%	65%	639	% 4	3%	66%	-	51%
Perc	42	90		72	2	24	64	75	50	68	7		37	94		53
			C	arcase			Structural							tion Index		
	Carcase Weight	EMA	Rib F	at Rump	Fat	RBY	IMF	FA	FC	RA	RH	RS	Angus Breedin	Domesti	c Heavy Grain	Heavy Grass
EBV	+61	+10.7	-1.3	-1.2	2	+1.8	+1.5	-	-	-	-	-	\$117	\$108	\$118	\$118
Acc	62%	59%	62%	60%	Ď	59%	58%	-	-	-	-	-	-	-	-	-
Perc	64	2	83	72		7	65						53	60	60	42

Traits Observed: GL,CE,BWT,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2020 Angus Australia

Important Notice

BROOKLANA EMPEROR P50^{SV}



Lot 20 - Brooklana Angus Bull Sale

Animal ID	AMQP50
NLIS Visual No/RFID	- / -
Date of Birth	01/08/2018
Inventory Season	n/a
Sex	Male
Register	HBR
Mating Type	AI
Colour	Black
Birth Number	Single
Status	Active
DNA Profile Stored	SNP
Parentage Verification	Sire verified
Genetic Conditions	AMFU,CAFU,DDFU,NHFU

Breeder	AMQ	RK & JS Pryce
Owner	AMQ	RK & JS Pryce 100%

TE MANIA BERKLEY B1 VTMB1^{SV} TE MANIA EMPEROR E343 VTME343^{PV} TE MANIA LOWAN Z74 VTMZ74^{PV} Sire: BROOKLANA EMPEROR L29 AMQL29^{PV} BT RIGHT TIME 24J USA24J[#] BROOKLANA DREAM H24 AMQH24^{PV} VERMONT DREAM B251 CCVB251^{PV} MEDLYN CHILE C25 NJGC25[#] BROOKLANA STAR G57 AMQG57^{SV} MEDLYN STAR C26 NJGC26[#] Dam: BROOKLANA STAR L34 AMQL34[#] MEDLYN ETHAN E31 NJGE31^{SV} MEDLYN STAR G96 NJGG96[#] MEDLYN STAR F23 NJGF23[#]

					Aug	ust 2020 Tr	ansTasmar	n Angus Ca	ttle Evaluat	ion						
TACE	Calving Ease							Growth				Fertility			Feed	
Transforman Angus Cattle Evaluation	Calving Eas Dir	U U	Calving Ease Dtrs		Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mil	k i '	ys to Iving	Scrotal Size	Docility	NFI-F	
EBV	-4.5	+0.	7	-3.5	+6.2	+47	+83	+113	+98	+2	0 -	4.0	+1.6	-	+0.29	
Acc	54%	46%	6	63%	69%	64%	62%	65%	60%	519	% 3	6%	53%	-	44%	
Perc	87	68		65	89	52	61	49	48	22	2	65	63		68	
			С	arcase			Structural						Select	ion Index		
	Carcase Weight	EMA	Rib Fa	t Rump	Fat RBY	IMF	FA	FC	RA	RH	RS	Angus Breedin		e Heavy Grain	Heavy Grass	
EBV	+60	+10.9	-0.8	-1.6	+2.1	+1.1	-	-	-	-	-	\$111	\$105	\$112	\$111	
Acc	56%	51%	56%	53%	53%	50%	-	-	-	-	-	-	-	-	-	
Perc	68	2	70	81	4	81						65	69	68	61	

Traits Observed: CE,BWT,200WT,400WT,600WT(x2),Scan(EMA,Rib,Rump,IMF),Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2020 Angus Australia

Important Notice

BROOKLANA EMPEROR P85^{SV}



Lot 21 - Brooklana Angus Bull Sale

Animal ID	AMQP85
NLIS Visual No/RFID	- / -
Date of Birth	07/09/2018
Inventory Season	n/a
Sex	Male
Register	HBR
Mating Type	Natural
Colour	Black
Birth Number	Single
Status	Active
DNA Profile Stored	SNP
Parentage Verification	Sire verified
	AMFU,CAFU,DDFU,NHFU

Breeder	AMQ	RK & JS Pryce
Owner	AMQ	RK & JS Pryce 100%

TE MANIA BERKLEY B1 VTMB1^{SV} TE MANIA EMPEROR E343 VTME343^{PV} TE MANIA LOWAN Z74 VTMZ74^{PV} Sire: BROOKLANA EMPEROR L29 AMQL29^{PV} BT RIGHT TIME 24J USA24J[#] BROOKLANA DREAM H24 AMQH24^{PV} VERMONT DREAM B251 CCVB251^{PV}

PAPA EQUATOR 2928 USA2928#									
ARDROSSAN EQUATOR A241 NAQA241 ^{PV}									
ARDROSSAN PRINCESS W38 NAQW38PV									
Dam: BROOKLANA PRIDE H61 AMQH61 [#]									
HOFF LIMITED EDITION S C 594 USA13119152#									
MEDLYN PRIDE C37 NJGC37 ^E									
MEDLYN PRIDE V7 NJGV7 [#]									

					Aug	ust 2020 Tr	ansTasmar	n Angus Ca	ttle Evaluat	ion						
TACE		Ca	Iving E	ase			Growth						Fertility			
Transfasman Angus Cattle Evaluation	Calving Ease Dir	Calving		Gest. Length	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk		ys to Iving	Scrotal Size	Docility	NFI-F	
EBV	-7.8	-3.0	D	-3.3	+7.7	+55	+96	+144	+150	+12	-:	3.1	+1.8	-	+0.24	
Acc	58%	51%	6	66%	73%	67%	68%	71%	64%	57%	4	3%	69%	-	50%	
Perc	95	89		69	98	13	17	3	1	89	8	80	53		61	
	Carcase						Structural						ion Index			
	Carcase Weight	EMA	Rib Fa	t Rump F	at RBY	IMF	FA	FC	RA	RH	RS	Angus Breeding	Domesti	Heavy Grain	Heavy Grass	
EBV	+81	+3.2	-1.3	-2.1	+0.6	+2.0	-	-	-	-	-	\$116	\$95	\$131	\$110	
Acc	60%	56%	60%	58%	58%	56%	-	-	-	-	-	-	-	-	-	
Perc	5	88	83	90	45	44						55	89	42	64	

Traits Observed: CE,BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2020 Angus Australia

Important Notice

BROOKLANA EMPEROR P108^{SV}



Lot 22 - Brooklana Angus Bull Sale

Animal ID	AMQP108
NLIS Visual No/RFID	- / -
Date of Birth	19/09/2018
Inventory Season	n/a
Sex	Male
Register	HBR
Mating Type	Natural
Colour	Black
Birth Number	Single
Status	Active
DNA Profile Stored	SNP
Parentage Verification	Sire verified
Genetic Conditions	AMFU,CAFU,DDFU,NHFU

Breeder	AMQ	RK & JS Pryce
Owner	AMQ	RK & JS Pryce 100%

TE MANIA BERKLEY B1 VTMB1^{SV} TE MANIA EMPEROR E343 VTME343^{PV} TE MANIA LOWAN Z74 VTMZ74^{PV} Sire: BROOKLANA EMPEROR L29 AMQL29^{PV} BT RIGHT TIME 24J USA24J[#] BROOKLANA DREAM H24 AMQH24^{PV} VERMONT DREAM B251 CCVB251^{PV}

MEDLYN DENTON D19 NJGD19 ^{SV}
PIPINPINGAH TRAVELLER F5 AMQF5 ^{SV}
MEDLYN TIFFANY C11 NJGC11#
Dam: BROOKLANA ROXY H26 AMQH26 [#]
F V 20K KING 308M CAN1117753#
MEDLYN ROXY E11 NJGE11#
MEDLYN ROXY R14+96 NJGR14+96*

						Augu	ust 2020 Tra	ansTasmar	n Angus Ca	attle Evalu	ation						
TACE		Ca	lving E	ase					Growth					Fertilit	Y	Temp	Feed
Transfasman Angus Cattle Evaluation	Calving Ease Dir	Calving Dtr		Gest. Length	Birth	Nt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Co Weigh		Milk		ys to lving	Scrotal Size	Docility	NFI-F
EBV	-4.4	+0.3	2	-5.2	+5.)	+35	+77	+96	+96		+11	-4	1.0	+0.8	-	-0.04
Acc	55%	47%	6	65%	73%	ó	66%	66%	70%	63%		54%	3	5%	68%	-	44%
Perc	87	72		36	85		97	81	87	53		93	6	65	91		24
			C	arcase		-	Structural							Selecti	ion Index		
	Carcase Weight	EMA	Rib Fa	at Rump	Fat F	RBY	IMF	FA	FC	RA	RH		RS	Angus Breeding	Domestic	Heavy Grain	Heavy Grass
EBV	+51	+1.9	+0.2	+0.	7.	0.8	+1.2	-	-	-	-		-	\$80	\$85	\$76	\$83
Acc	57%	53%	56%	55%	65	4%	51%	-	-	-	-		-	-	-	-	-
Perc	91	97	37	19		93	78							96	97	94	97

Traits Observed: CE,BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2020 Angus Australia

Important Notice

BROOKLANA EMPEROR P124^{SV}



Lot 23 - Brooklana Angus Bull Sale

	AMQP124
NLIS Visual No/RFID	-/-
Date of Birth	
Inventory Season	n/a
	Male
Register	HBR
Mating Type	Natural
Colour	Black
Birth Number	Single
Status	Active
DNA Profile Stored	SNP
Parentage Verification	Sire verified
Genetic Conditions	AMFU,CAFU,DDFU,NHFU

Breeder	AMQ	RK & JS Pryce
Owner	AMQ	RK & JS Pryce 100%

TE MANIA BERKLEY B1 VTMB1^{SV} TE MANIA EMPEROR E343 VTME343^{PV} TE MANIA LOWAN Z74 VTMZ74^{PV} Sire: BROOKLANA EMPEROR L29 AMQL29^{PV} BT RIGHT TIME 24J USA24J[#] BROOKLANA DREAM H24 AMQH24^{PV} VERMONT DREAM B251 CCVB251^{PV}

TE MANIA BERKLEY B1 VTMB1 ^{SV}
TE MANIA EMPEROR E343 VTME343PV
TE MANIA LOWAN Z74 VTMZ74 ^{PV}
Dam: BROOKLANA SIXTY J70 AMQJ70 [#]
F V 20K KING 308M CAN1117753#
MEDLYN SIXTY E6 NJGE6#
MEDLYN SIXTY Y52 NJGY52#

						Augu	ist 2020 Tra	ansTasmar	n Angus Ca	ttle Evalua	ation					
TACE		Ca	alving E	ase					Growth				Ferti	ity	Temp	Feed
Transfasman Angus Cattle Evaluation	Calving Ease Dir	e Calving Dtr		Gest. Length	Birt	th Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cov Weight	/ Mi	112 I I	iys to alving	Scrotal Size	Docility	NFI-F
EBV	-1.9	+2.	1	-4.3	+	6.5	+48	+87	+112	+101	+9	9 -	5.2	+1.6	-	+0.06
Acc	59%	54%	6	71%	74	4%	69%	69%	72%	66%	59	% 4	5%	71%	-	53%
Perc	77	57	·	51	ę	92	49	46	51	43	97	7	42	63		36
			C	Carcase			Structural							Selec	tion Index	
	Carcase Weight	EMA	Rib F	at Rump	Fat	RBY	IMF	FA	FC	RA	RH	RS	Angus Breedir		c Heavy Grain	Heavy Grass
EBV	+64	+7.2	+0.2	2 -2.	1	+0.7	+1.9	-	-	-	-	-	\$116	\$109	\$126	\$111
Acc	63%	60%	64%	619	6	62%	59%	-	-	-	-	-	-	-	-	-
Perc	48	23	37	90		40	48						55	56	49	61

Traits Observed: CE,BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2020 Angus Australia

Important Notice

BROOKLANA REALITY P31^{SV}



Lot 24 - Brooklana Angus Bull Sale

Animal ID	AMQP31
NLIS Visual No/RFID	- / -
Date of Birth	07/07/2018
Inventory Season	n/a
Sex	Male
Register	HBR
Mating Type	AI
Colour	Black
Birth Number	Single
Status	Active
DNA Profile Stored	SNP
Parentage Verification	Sire verified
Genetic Conditions	AMFU,CAFU,DDFU,NHFU

Breeder	AMQ	RK & JS Pryce
Owner	AMQ	RK & JS Pryce 100%

SCHURR 77 1346 EXCEL USA13168820# SCHURRTOP REALITY X723 USA14543651# SCHURRTOP 8019 V141 USA13178207# Sire: MATAURI REALITY 839 NZE14647008839# TE MANIA ULONG U41 VTMU41^{SV} MATAURI 06663 NZE14647106663#

MATAURI 04456 AB NZE14647104456#

HF KODIAK 5R CAN1274305^{PV} HF TIGER 5T CAN1402252[#] HF ECHO 84R CAN1274314[#] Dam: BROOKLANA MAORI MAID L66 AMQL66[#] MEDLYN CHILE C25 NJGC25[#] BROOKLANA MAORI MAID G55 AMQG55^{SV} MEDLYN MAORI MAID C18 NJGC18[#]

					Augu	ust 2020 Tr	ansTasmar	n Angus Ca	ttle Evaluat	ion					
TACE		Cal	ving Ea	se				Growth				Fertilit	у	Temp	Feed
Transfasman Argus Cattle Evaluation	Calving Ease Dir	Calving E Dtrs		Gest. ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk		ys to Iving	Scrotal Size	Docility	NFI-F
EBV	+9.2	+8.0		-8.5	+3.3	+48	+89	+112	+113	+18	-(6.5	+2.1	-	-0.12
Acc	63%	58%		70%	70%	68%	68%	69%	67%	65%	5	1%	64%	-	57%
Perc	7	8		5	26	50	40	51	22	33	2	20	38		17
			Ca	rcase			Structural						Select	ion Index	
	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	FA	FC	RA	RH	RS	Angus Breeding	Domestic	Heavy Grain	Heavy Grass
EBV	+59	+0.2	+5.1	+3.7	-2.3	+1.8	-	-	-	-	-	\$110	\$104	\$108	\$110
Acc	65%	63%	66%	64%	65%	63%	-	-	-	-	-	-	-	-	-
Perc	72	99	1	1	99	52						67	71	72	64

Traits Observed: BWT,200WT,400WT,600WT(x2),Scan(EMA,Rib,Rump,IMF),Genomics Statistics: Number of Herds: 0 Prog Analysed: 0

© 2020 Angus Australia

Important Notice

BROOKLANA EMPEROR P97^{SV}



Lot 25 - Brooklana Angus Bull Sale

Animal ID	AMQP97
NLIS Visual No/RFID	- / -
Date of Birth	
Inventory Season	n/a
••••	Male
Register	HBR
Mating Type	Natural
Colour	Black
Birth Number	Single
Status	Active
DNA Profile Stored	SNP
Parentage Verification	Sire verified
Genetic Conditions	AMFU,CAFU,DDFU,NHFU

Breeder	AMQ	RK & JS Pryce
Owner	AMQ	RK & JS Pryce 100%

TE MANIA BERKLEY B1 VTMB1^{SV} TE MANIA EMPEROR E343 VTME343^{PV} TE MANIA LOWAN Z74 VTMZ74^{PV} Sire: BROOKLANA EMPEROR L29 AMQL29^{PV} BT RIGHT TIME 24J USA24J[#] BROOKLANA DREAM H24 AMQH24^{PV} VERMONT DREAM B251 CCVB251^{PV}

-	
MEDLYN COLM	AN C61 NJGC61 ^{sv}
MEDLYN	/ICTORIA V34 NJGV34 [#]
Dam: MEDLYN ROX	Y F89 NJGF89 [#]
VERMILIO	N DATELINE 7078 USA7078#
MEDLYN ROXY	A17 NJGA17#
MEDLYN	ROXY R14+96 NJGR14+96#

HOFF LIMITED EDITION S C 594 USA13119152#

					Augu	ust 2020 Tra	ansTasmar	n Angus Ca	attle Evalu	ation					
TACE		Cal	ving Ea	se			Growth					Fertili	ty	Temp	Feed
Transfasman Angus Cattle Evaluation	Calving Ease Dir	Calving E Dtrs		Gest. ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cov Weight	6/11		iys to Ilving	Scrotal Size	Docility	NFI-F
EBV	-15.6	-3.8		-1.4	+8.0	+52	+91	+124	+113	+1	3 -	2.5	+3.5	-	-0.12
Acc	58%	49%		65%	73%	66%	67%	70%	63%	559	% 3	39% 68%		-	46%
Perc	99	92		91 99		27	31	23	22	78	6	87	4		17
			Ca	rcase			Structural						on Index		
	Carcase Weight	EMA	Rib Fat	Rump Fa	RBY	IMF	FA	FC	RA	RH	RS	Angus Breeding	Domestic	Heavy Grain	Heavy Grass
EBV	+68	+2.4	-2.8	-1.6	+1.1	+1.4	-	-	-	-	-	\$85	\$83	\$87	\$85
Acc	58%	54%	58%	56%	55%	52%	-	-	-	-	-	-	-	-	-
Perc	32	95	99	81	23	70						94	97	89	96

Traits Observed: CE,BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2020 Angus Australia

Important Notice

BROOKLANA REALITY P67^{SV}



Lot 26 - Brooklana Angus Bull Sale

Animal ID	AMQP67
NLIS Visual No/RFID	- / -
Date of Birth	28/08/2018
Inventory Season	n/a
Sex	Male
Register	HBR
Mating Type	AI
Colour	Black
Birth Number	Single
Status	Active
DNA Profile Stored	SNP
Parentage Verification	Sire verified
Genetic Conditions	AMFU,CAFU,DDFU,NHFU

Breeder	AMQ	RK & JS Pryce
Owner	AMQ	RK & JS Pryce 100%

SCHURRTOP REALITY X723 USA14543651# MATAURI REALITY 839 NZE14647008839# MATAURI 06663 NZE14647106663# Sire: BROOKLANA M REALITY K57 AMQK57^{sv} SITZ UPWARD 307R USA14963730^{SV} MEDLYN REGAL F39 NJGF39#

MEDLYN REGAL R34+96 NJGR34+96#

TE MANIA BERKLEY B1 VTMB1SV TE MANIA EMPEROR E343 VTME343PV TE MANIA LOWAN Z74 VTMZ74PV Dam: BROOKLANA QUEEN J72 AMQJ72# MEDLYN CYRUS C84 NJGC84^{SV} MEDLYN QUEEN E83 NJGE83# MEDLYN QUEEN U48 NJGU48#

					Aug	ust 2020 Tr	ansTasmar	n Angus Ca	ttle Evaluati	on					
TACE		Ca	alving E	ase				Growth				Fertility			Feed
Transforman Angus Cattle Evaluation	Calving Ease Dir	e Calving Dtre		Gest. Length	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk		ys to Iving	Scrotal Size	Docility	NFI-F
EBV	+4.0	+0.	6	-5.3	+4.8	+56	+106	+144	+147	+19	-	0.6	+1.5	-	-0.03
Acc	55%	50%	6	83%	73%	67%	68%	72%	64%	56%	4	3%	69%	-	56%
Perc	38	69)	34	63	10	4	3	2	32		97	68		25
	Carcase						Structural						Select	ion Index	
	Carcase Weight	EMA	Rib Fa	t Rump F	at RBY	IMF	FA	FC	RA	RH	RS	Angus Breeding	Domesti	c Heavy Grain	Heavy Grass
EBV	+84	+4.7	-1.1	-5.6	+1.3	+1.8	-	-	-	-	-	\$119	\$113	\$134	\$116
Acc	64%	61%	65%	62%	63%	61%	-	-	-	-	-	-	-	-	-
Perc	3	67	79	99	17	52						49	42	38	47

Traits Observed: GL,CE,BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2020 Angus Australia

Important Notice

BROOKLANA EMPEROR P57^{SV}



Lot 27 - Brooklana Angus Bull Sale

Animal ID NLIS Visual No/RFID Date of Birth	- / - 15/08/2018
Inventory Season	
••••	Male
Register	HBR
Mating Type	Natural
Colour	Black
Birth Number	Twin
Status	Active
DNA Profile Stored	SNP
Parentage Verification	Sire verified
	AMFU,CAFU,DDFU,NHFU
	, , _, _, _

Breeder	AMQ	RK & JS Pryce
Owner	AMQ	RK & JS Pryce 100%

TE MANIA BERKLEY B1 VTMB1^{SV} TE MANIA EMPEROR E343 VTME343^{PV} TE MANIA LOWAN Z74 VTMZ74^{PV} Sire: BROOKLANA EMPEROR L29 AMQL29^{PV} BT RIGHT TIME 24J USA24J[#] BROOKLANA DREAM H24 AMQH24^{PV} VERMONT DREAM B251 CCVB251^{PV} BT RIGHT TIME 24J USA24J[#] BROOKLANA DREAM H29 AMQH29^{PV} VERMONT DREAM B251 CCVB251^{PV} Dam: BROOKLANA FLO-JO L11 AMQL11^{PV} TE MANIA BERKLEY B1 VTMB1^{SV} BROOKLANA FLO-JO H44 AMQH44[#] MEDLYN FLO-JO C46 NJGC46^{SV}

					Augi	ust 2020 Tr	ansTasmar	n Angus Ca	ttle Evaluati	on					
TACE		Cal	ving Ea	se				Growth				Fertilit	y	Temp	Feed
Transfasman Angus Cattle Evaluation	Calving Ease Dir	Calving E Dtrs		Gest. ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk		ys to Iving	Scrotal Size	Docility	NFI-F
EBV	-6.2	+1.1		-3.6	+6.1	+40	+74	+98	+83	+16	-(6.0	+1.4	-	+0.65
Acc	57%	52%		68%	71%	68%	67%	68%	65%	58%	4	3%	60%	-	53%
Perc	92	65		64	88	88	87	84	78	52	2	27	73		95
		Carcase					Structural						Selecti	on Index	
	Carcase Weight	EMA	Rib Fat	Rump Fa	RBY	IMF	FA	FC	RA	RH	RS	Angus Breeding	Domestic	Heavy Grain	Heavy Grass
EBV	+52	+4.9	-0.2	-0.2	+0.5	+2.2	-	-	-	-	-	\$104	\$97	\$113	\$99
Acc	63%	60%	65%	61%	63%	60%	-	-	-	-	-	-	-	-	-
Perc	90	63	50	43	49	36						77	86	66	84

Traits Observed: BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2020 Angus Australia

Important Notice

BROOKLANA EMPEROR P119^{SV}



Lot 28 - Brooklana Angus Bull Sale

Animal ID	AMQP119
NLIS Visual No/RFID	- / -
Date of Birth	27/08/2018
Inventory Season	n/a
Sex	Male
Register	HBR
Mating Type	Natural
Colour	Black
Birth Number	Single
Status	Active
DNA Profile Stored	SNP
Parentage Verification	Sire verified
Genetic Conditions	AMFU,CAFU,DDFU,NHFU

Breeder	AMQ	RK & JS Pryce
Owner	AMQ	RK & JS Pryce 100%

TE MANIA BERKLEY B1 VTMB1^{SV} TE MANIA EMPEROR E343 VTME343^{PV} TE MANIA LOWAN Z74 VTMZ74^{PV} Sire: BROOKLANA EMPEROR L29 AMQL29^{PV} BT RIGHT TIME 24J USA24J[#] BROOKLANA DREAM H24 AMQH24^{PV} VERMONT DREAM B251 CCVB251^{PV}

MOHNEN LONG DISTANCE 1639 USA16455862 [#]
BROOKLANA HERO H7 AMQH7 ^{SV}
MEDLYN FUCHSIA E50 NJGE50#
Dam: BROOKLANA FLO JO K9 AMQK9 [#]
ARDROSSAN APOLLO A334 NAQA334 ^{SV}
BROOKLANA DATELINE G31 AMQG31#
MEDLYN FLO-JO C46 NJGC46 ^{SV}

					Aug	ust 2020 Tr	ansTasmar	n Angus Ca	ttle Evalua	ion					
TACE	Calving Ease					Growth						Fertili	ty	Temp	Feed
Transfasman Angus Cattle Evaluation	Calving Ease Dir	Calving Dtrs		Gest. Length	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milł		ys to Iving	Scrotal Size	Docility	NFI-F
EBV	-4.9	-0.6	5	-4.2	+4.8	+41	+76	+100	+90	+17	· -(6.9	+1.8	-	+0.05
Acc	55%	47%	6	61%	72%	65%	62%	66%	60%	54%	6 3΄	7%	56%	-	45%
Perc	89	78	78		63	86	82	79	67	45		15	53		35
	Carcase					Structural					Selection Index				
	Carcase Weight	EMA	Rib Fa	t Rump F	at RBY	IMF	FA	FC	RA	RH	RS	Angus Breeding	Domesti	c Heavy Grain	Heavy Grass
EBV	+55	+1.0	-0.5	-0.1	+0.4	+1.2	-	-	-	-	-	\$95	\$93	\$95	\$94
Acc	57%	53%	57%	54%	55%	52%	-	-	-	-	-	-	-	-	-
Perc	83	99	61	40	54	78						87	91	84	90

Traits Observed: CE,BWT,200WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2020 Angus Australia

Important Notice