RENNYLEA L519PV



Animal ID NORL519

NLIS Visual No/RFID NE010582MBL00519 / 964 001007236994

Date of Birth 20/08/2015

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 NOR Rennylea Pastoral Co

Owner NGM Booroomooka Angus Stud 100%



G A R NEW DESIGN 5050 USA13728513#

G A R INGENUITY USA16497066#

G A R OBJECTIVE 1067 USA15823093#

Sire: H P C A INTENSITY USA17366506#

G A R PREDESTINED USA13395344#

G A R PREDESTINED 287L USA16078549#

G A R OBJECTIVE 1885 USA15129456#

TE MANIA YORKSHIRE Y437 VTMY437PV

TE MANIA BERKLEY B1 VTMB1SV

TE MANIA LOWAN Z53 VTMZ53#

Dam: RENNYLEA H414 NORH414^{SV}

TE MANIA UNLIMITED U3271 VTMU3271#

RENNYLEA C310 NORC310#

RENNYLEA Z369 NORZ369#

May 2020																
TACE	Calving Ease					Growth						Fertili	ty	Temp	Feed	
Transforman Angus Cattle Evaluation	Calving Ease Dir	Calving Ea		Sest. ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Co Weight	1 1/11	k I	ays to alving	Scrotal Size	Docility	NFI-F	
EBV	+5.1	+2.9	-	7.2	+4.6	+55	+101	+132	+130	+2	4 -	7.8	+1.0	+31	+0.85	
Acc	76%	64%	9	8%	98%	97%	97%	96%	85%	779	% 5	7%	95%	97%	68%	
Perc	30	49		11	58	11	9	11	6	4		6	87	2	99	
	Carcase						Structural					Selection Index				
	Carcase Weight	EMA F	Rib Fat	Rump Fat	RBY	IMF	FA	FC	RA	RH	RS	Angus Breeding	Domestic	Heavy Grain	Heavy Grass	
EBV	+73	+8.6	+1.7	+2.0	-1.1	+4.2	+4	+22	+6	+3.0	-2.6	\$161	\$131	\$192	\$144	
Acc	81%	85%	85%	84%	80%	83%	84%	83%	77%	57%	70%	-	-	-	-	
Perc	18	9	7	4	96	2	49	3	23	4	97	1	3	1	2	

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

Statistics: Number of Herds: 11 Prog Analysed: 670 Genomic Progeny: 128

© 2020 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.

Report Date: 08-May-2020