## WARRAWEE SECTOR S16 PVPV



Animal ID QKB21S16

NLIS Visual No/RFID QERA0384XBS00016 / -

Date of Birth 17/06/2021

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Al Colour Black

Birth Number Single

Status Active

DNA Profile Stored SNP

Parentage Verification Parent verified

Genetic Conditions AMFU, CAFU, DDFU, NHFU

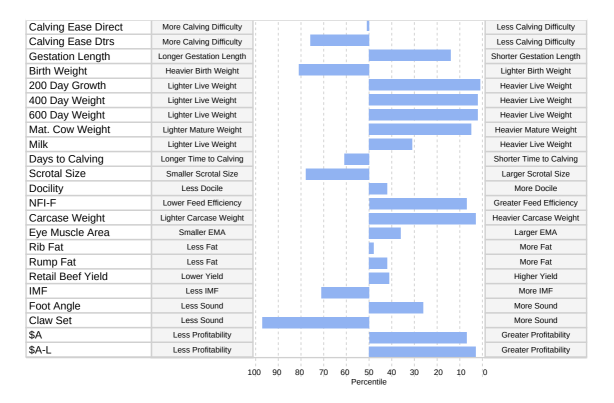
USA16762739 BALDRIDGE XPAND X743#
USA18493773 BALDRIDGE COLONEL C251#
USA17149410 BALDRIDGE ISABEL Y69#
Sire: QKBQ28 WARRAWEE THE GENERAL Q28PV
USA16541214 EXAR UPSHOT 0562B#
USA17876985 DEER VALLEY BLACKCAP 4155#
USA14215052 EXAR NEW DESIGN 4212#

HIOE7 AYRVALE BARTEL E7<sup>PV</sup> QKBL03 WARRAWEE LUCKYSTRIKE L3 L03<sup>SV</sup> QKBJ2 WARRAWEE B1 TURA J2<sup>#</sup>

Dam: QKBP38 WARRAWEE L03 TURA P38<sup>SV</sup>
USA297E B T ULTRAVOX 297E#
QKBK3 WARRAWEE 297E TURA K3#
QKBE1 WARRAWEE A2 TURA E1#

				Ju	ly 2022 Tra	ansTasman	Angus Catt	le Evaluatio	n		_	
TACE	Calving Ease					Growth					Fertility	
Transformer Angus Cattle Evaluation	Calving Ease Dir	Calving Ease Dir Calving Ease Dtrs		Gest. Length	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size
EBV	+2.7	+0.0		-7.3	+5.6	+71	+119	+158	+140	+20	-4.0	+1.3
Acc	48%	44%	Ó	64%	67%	66%	66%	67%	64%	59%	35%	59%
Perc	51	76		14	81	1	2	2	5	31	61	78
	Carcase						Feed	Temp	Structural		Selection Index	
	Carcase Weight	EMA	Rib Fa	t Rump	Fat RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L
EBV	+89	+6.9	+0.0	-0.1	+0.7	+1.5	-0.28	+10	+0.88	+1.22	\$251	\$436
Acc	62%	58%	64%	59%	61%	58%	49%	37%	65%	64%	-	-
Perc	3	36	48	42	41	71	7	42	26	97	7	3

Traits Observed: 200WT(x2),400WT,DOC,Genomics Statistics: Number of Herds: 0 Prog Analysed: 0



© 2022 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: 04-Jul-2022