## INGLEBRAE FARMS QUIZ TIME Q45<sup>SV</sup>



Animal ID DYFQ45

NLIS Visual No/RFID NE511475XBQ08872 / -

**Date of Birth** 09/07/2019

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** DYF Inglebrae Farm Management Pty Ltd

Owner DYF Inglebrae Farm Management Pty Ltd

100%



USA24J BT RIGHT TIME 24J#

NMMK400 MILLAH MURRAH KRUSE TIME K400PV

NMMA204 MILLAH MURRAH ELA A204#

Sire: NMMN177 MILLAH MURRAH KRUSE TIME N177PV

NGMT30 BOOROOMOOKA THEO T030SV

NMML26 MILLAH MURRAH BRENDA L26PV

NMMJ37 MILLAH MURRAH BRENDA J37<sup>SV</sup>

USA9074 L T 598 BANDO 9074#

DYFJ17 INGLEBRAE FARMS BANDO J17SV

NGMF24 BOOROOMOOKA VOW F24#

Dam: DYFM71 INGLEBRAE FARMS MELODY M71#

NGMZ161 BOOROOMOOKA DESIGN Z161PV

NGMF72 BOOROOMOOKA TEXEL F72#

NGMC585 BOOROOMOOKA TEXEL C585#

				Mi	d February	/ 2023 Tran	sTasman A	ingus Cattle	e Evaluation					
TACE	Calving Ease					Growth					Fertility		Temp	
Transfaction Angus Cattle Evaluation	Calving Ease Dir	Calving Dtrs		Gest. ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility	
EBV	-0.4	-0.1	-	1.5	+4.8	+59	+100	+134	+116	+18	-4.6	+5.1	+28	
Acc	60%	45%	6 7	71%	82%	78%	77%	78%	72%	62%	37%	77%	35%	
Perc	74	79		91	66	15	24	17	26	47	50	1	20	
	Carcase						Feed Efficiency			Structural			Selection Index	
	Carcase Weight	EMA	Rib Fat	Rump F	at RBY	IMF	NFI-F		Claw Set	Foot Angle	Leg Angle	\$A	\$A-L	
EBV	+76	+4.4	-2.7 -4.5		+0.7	+1.4	-0.26		+0.82	+0.92	+1.26	\$183	\$331	
Acc	65%	63%	66%	66%	59%	66%	50%		57%	57%	54%	-	-	
Perc	21	73	95	98	34	70	7		43	36	96	69	61	

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

Statistics: Number of Herds: 1 Prog Analysed: 9 Genomic Progeny: 1

## © 2023 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: 22-Feb-2023