## INGLEBRAE FARMS POWERTRAIN P22<sup>SV</sup>



Animal ID NLIS Visual No/RFID	DYFP22 NE511475XBP07766 / -
Date of Birth	
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	DYF	Inglebrae Farm Management Pty Ltd
Owner	DYF	Inglebrae Farm Management Pty Ltd 100%

USA14963730 SITZ UPWARD 307R<sup>SV</sup> USA17091363 THOMAS UP RIVER 1614<sup>PV</sup> USA15743336 THOMAS CAROL 7595<sup>#</sup> Sire: NMML69 MILLAH MURRAH LAKESIDE L69<sup>PV</sup> VLYU8 YTHANBRAE HENRY VIII U8<sup>SV</sup> NMMH113 MILLAH MURRAH PRUE H113<sup>PV</sup>

NMMC48 MILLAH MURRAH PRUE C48<sup>SV</sup>

NGME246 BOOROOMOOKA BARNABY E246<sup>SV</sup> NGMH722 BOOROOMOOKA BARNABY H722<sup>PV</sup> NGMC271 BOOROOMOOKA WANDA C271<sup>SV</sup> **Dam: DYFL27 INGLEBRAE FARMS LISBETH L27#** USA12760345 S A NEUTRON 377# NGMA640 BOOROOMOOKA RECEDE A640# NGMR90+96 BOOROOMOOKA RECEDE R90+96#

Mid February 2023 TransTasman Angus Cattle Evaluation											_		
TACE	Calving Ease				Growth				Fertility		Temp		
Transforman Angus Catle Evaluation	Calving Ease Calving Ease Gest.			Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility	
EBV	-5.0	-4.4	. –	2.1	+7.2	+55	+93	+124	+109	+20	-4.7	+1.6	+20
Acc	66%	50%	5 8	1%	89%	84%	83%	80%	77%	67%	41%	80%	49%
Perc	92	96		87	96	29	41	35	36	30	47	69	52
			Car	case		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	+75	+3.9	-0.2	-0.9	+0.2	+1.9	-0	.05	+0.76	+0.92	+0.98	\$174	\$298
Acc	70%	68%	71%	70%	65%	70%	53	3%	63%	63%	57%	-	-
Perc	25	79	52	61	66	55	2	21	30	36	31	77	81

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

Statistics: Number of Herds: 1 Prog Analysed: 39 Genomic Progeny: 4

## © 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.