INGLEBRAE FARMS ANGUS

Bull Sale1pm Friday July 2nd 2021



INGLEBRAE FARMS ANGUS

Manager Contact Details
Darren Battistuzzi
0407 023 062
darren.inglebrae@bigpond.com

Welcome to Inglebrae Farms 2021 Annual Bull Sale.

This year we have catalogued 37 HBR / APR registered bulls. And as normal, they are all rising two-year-olds. For the first time in a few years this group of bulls are once again paddock reared and finished on oat crops. Born 2019, in the midst of the worst drought imaginable, they were fed hay when on their mothers and from weaning have only been grazing improved pastures and as mentioned currently grazing some of the best oat crops in years. The seasons have defiantly changed for us here in Tenterfield.

The bulls will present at our normal target weight, averaging around 800kgs with being pasture reared. Treatments include - 7 in1, vibrio, three-day sickness, tested negative to pesti, DNA tested for sire verification, Breedplan figures, semen morphology tested, and are all ready to go. NOTE: the bulls are worked with dogs, side by sides, utes and or on foot.

The six Reference sires come with our utmost recommendation and are all selected for what I like to call the 'OLD COOL' being long, deep, soft coated thick cattle with good gait and feet that walk out straight! And, oh yeh, the odd EBV or two thrown in!! There are plenty of bulls suited to heifer mating's with 28 of the 37 bulls catalogued 'BELOW AVERAGE FOR BIRTH WEIGHT', with good growth, carcase, milk or marble that can be found throughout the catalogue for you to tick off on the paperwork, before you have a look.

Throughout the catalogue I make comments of 'sleep easy' heifer bulls due to their outstanding figures for calving ease. And as the phrase suggests you should sleep easy through calving. Note our sale supplementary sheet will have the actual birth weights displayed to back up the 'Estimated Breeding Values' (EBVs). All our calves are weighed the day they are born at Inglebrae.

Sale is on-farm at the Braeburn property, Tenterfield, but will incorporate on-line bidding with Elite Livestock Auctions for live bidding.

For the Open day and on Sale day the bulls can be inspected in large, grassed viewing pens where the bulls can be walked around freely.

Note the free freight service we offer the week following the sale courtesy of the Inglebrae truck of up to 500klm. We run east down into the Northern Rivers, south along the New England, west and north into Queensland. Basically, you travel to us, (or purchase on-line) and I will personally bring them to you.

Thank you to all our valued clients of the past years, and any new enquires are always more than welcome at any time with inspections by appointment.

On behalf of Joe & Pat Richardson and family Regards Manager Darren & Kelly Battistuzzi



Sale Details

Inspection

Sale day inspections from 9:30am. Bulls will be in large viewing pens so they can be walked around easily. Bull Walk Open day Wednesday June 23rd from 10am. If you cant make the bull walk paddock inspections are very welcomed by appointment. Contact Darren 0407 023 062 or our agent Ben Sharpe, Ray White Rural Tenterfield, 0428 364 487.

Health

Bulls have had 3day, Vibrio, 7 in 1, are Pesti tested negative, semen and morphology tested. We are a JBAS 6.

Sire Verified

All Bulls have been DNA tested Sire Verified.

Insurance

We highly recommend that purchasers insure their bulls as most young bull break downs are through injury. Our agent will be able to assist you on the day.

Rebate

2% rebate to outside agents introducing buyers in writing 24 hours prior to the sale and settling within 7 days.

GST

This is to be added onto the purchase price at the fall of the auctioneer's hammer. You will be invoiced for purchase price plus GST.

Transport

Anyone wishing to make their own transport arrangements may do so. However, delivery of bulls, the week following the sale, is complementary and curtesy of the Inglebrae truck within a 500km radius. Please tick the free delivery box on the buyers instruction slip in the back of the catalogue and leave your phone number and details if you would like us to deliver.

Accommodation

Tenterfield has numerous pleasant options for accommodation.

We recommend The Golf Club 02 6736 1480 They not only have quiet accommodation but great meals and only 11km from the sale venue. Also we recommend Tenterfield Bowling Club 02 6736 1023 Best Western 02 6736 1066

Refreshments

Complimentary BBQ and refreshments are available on the day.

Disclaimer

The vendors, agents and their representatives accept no liability for accidents that may occur any persons attending the sale. Visitors enter the cattle pens at their own risk CHILDREN MUST NOT enter the yards or viewing pens. While all care has been taken in the preparation of this sale catalogue vendors and agents accept no responsibility for any errors or omissions contained in this publication.

Arrival of your new Bull

Sale day is a big day for your new bull so when he arrives home unload him at the yards into a group of cows and or steers (never lock them up on their own). Provide hay and water and then leave them to settle in.

Mating new young Bulls

Newly purchased young bulls should not be placed with older bulls for multi-sire joinings. The older dominant bull will not allow the young bulls to work and will knock them around while keeping them away from the cows. Use new bulls in either single sire groups or with young bulls their own age, if a number of young bulls are to be used together, run them together for a few weeks before joining starts. They will sort out their pecking order quickly and have fewer problems later. When the young bulls are working inspect them regularly and closely.

Sale Address

On Property 1221 'Braeburn' Bruxner Wy Tenterfield

Directions

From Tenterfield

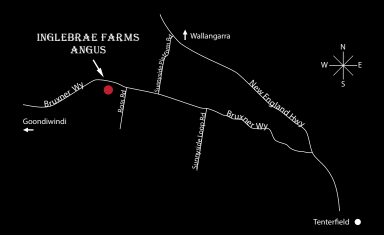
Travelling North out of Tenterfield on the New England Hwy for 4km turn left on to the Bruxner Wy towards Goondiwindi and travel 7kms. We are on the left.

From Wallangarra

Travelling South on the New England Hwy. Turn right onto the Bruxner Wy towards Goondiwindi 4km before Tenterfield. Then travel 7km along Bruxner Wy. We are on the left.

From Goondiwindi

Travelling East on the Bruxner Wy we are 11km before Tenterfield. We are on the right.





HOW TO REGISTER with

ELITE LIVESTOCK AUCTIONS





Simply go to www.elitelivestockauctions.com.au using your desktop, laptop, iPad, IPhone or android device.



Once an account has been created you are all "Set to Bid"



Click on the "Sign Up" page / link



Each Auction can then be viewed by clicking "Live Auction" logo on the Elite Livestock Auctions website.



Create a bidding profile using the bidder registration page.

(You can either register as a livestock agent, company or private buyer)



Once you receive email notification that your account has been created please go to the sale you wish to bid at and click "Request to Bid"



Agree to the Elite Livestock Auctions Terms & Conditions and the Selling Agents Sale Terms & Conditions as printed in the official Sale Catalogue



The sale will then approve your application to bid and on the sale catalogue you will see " Bid Request Approved"



Click "Register"



On Sale day simply login, click "Enter Auction" on the catalogue page and you can start bidding.

(There is no need for software download)



You will then be notified by email that an account has been created.



At the completion of the auction, invoicing will be carried out as per your registration details by the Selling Agents.

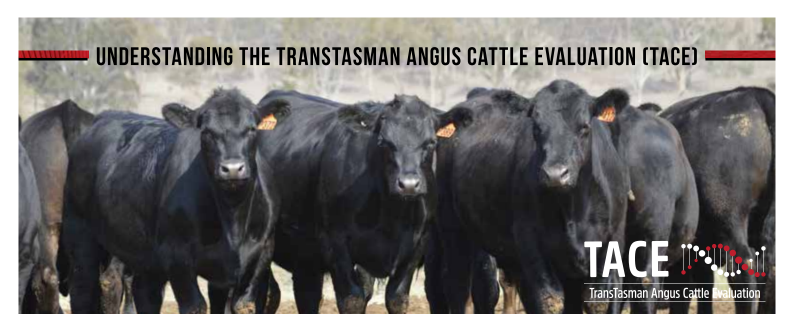
Having trouble registering and logging in?

Contact Elite Livestock Auctions



1300 259 742

Elite Livestock Auctions ABN 19604 627 607 Level 19, 123 Eagle Street, Brisbane, QLD 4000 P: 1300 259 742 F: 07 3041 5053 www.elitelivestockauctions.com.au



What is the TransTasman Angus Cattle Evaluation?

The TransTasman Angus Cattle Evaluation is the genetic evaluation program adopted by Angus Australia for Angus and Angus influenced beef cattle. The TransTasman Angus Cattle Evaluation uses Best Linear Unbiased Prediction (BLUP) technology to produce Estimated Breeding Values (EBVs) of recorded cattle for a range of important production traits (e.g. weight, carcase, fertility).

The TransTasman Angus Cattle Evaluation is an international genetic evaluation and includes pedigree, performance and genomic information from the Angus Australia and Angus New Zealand databases, along with selected information from the American and Canadian Angus Associations.

The TransTasman Angus Cattle Evaluation utilises a range of genetic evaluation software, including the internationally recognised BLUPF90 family of programs, and BREEDPLAN® beef genetic evaluation analytical software, as developed by the Animal Genetics and Breeding Unit (AGBU), a joint institute of NSW Agriculture and the University of New England, and Meat and Livestock Australia Limited (MLA).

What is an EBV?

An animal's breeding value can be defined as its genetic merit for each trait. While it is not possible to determine an animal's true breeding value, it is possible to estimate it. These estimates of an animal's true breeding value are called EBVs (Estimated Breeding Values).

EBVs are expressed as the difference between an individual animal's genetics and a historical genetic level (i.e. group of animals) within the TACE genetic evaluation, and are reported in the units in which the measurements are taken.

Using EBVs to Compare the Genetics of Two Animals

TACE EBVs can be used to estimate the expected difference in the genetics of two animals, with the expected difference equating to half the difference in the EBVs of the animals, all other things being equal (e.g. they are joined to the same animal/s).

For example, a bull with a 200 Day Growth EBV of +60 would be expected to produce progeny that are, on average, 10 kg heavier at 200 days of age than a bull with a 200 Day Growth EBV of +40 kg (i.e. 20 kg difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Or similarly, a bull with an IMF EBV of +3.0 would be expected to produce progeny with on average, 1% more intramuscular fat in a 400 kg carcase than a bull with a IMF EBV of +1.0 (i.e. 2% difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Using EBVs to Benchmark an Animal's Genetics with the Breed

EBVs can also be used to benchmark an animal's genetics relative to the genetics of other Angus or Angus infused animals in Australia.

To benchmark an animal's genetics relative to other Angus animals, an animal's EBV can be compared to the EBV reference tables, which provide:

- · the breed average EBV
- · the percentile bands table

The current breed average EBV is listed on the bottom of each page in this publication, while the current EBV reference tables are included at the end of these introductory notes. For easy reference, the percentile band in which an animal's EBV ranks is also published in association with the EBV.

Considering Accuracy

An accuracy value is published with each EBV, and is usually displayed as a percentage value immediately below the FBV

The accuracy value provides an indication of the reliability of the EBV in estimating the animal's genetics (or true breeding value), and is an indication of the amount of information that has been used in the calculation of the EBV.

EBVs with accuracy values below 50% should be considered as preliminary or of low accuracy, 50-74% as of medium accuracy, 75-90% of medium to high accuracy, and 90% or greater as high accuracy.

Description of TACE EBVs

EBVs are calculated for a range of traits within TACE, covering calving ease, growth, fertility, maternal performance, carcase merit, feed efficiency and structural soundness. A description of each EBV included in this publication is provided on the following page.

UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS)

		CEDir	%	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
	Birth	CEDtrs	%	Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
		GL	days	Genetic differences between animals in the length of time from the date of conception to the birth of the calf.	Lower EBVs indicate shorter gestation length.
		BW	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.
		200 Day	kg	Genetic differences between animals in live weight at 200 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight.
	ج ا	400 Day	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.
	Growth	600 Day	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.
		MCW	kg	Genetic differences between animals in live weight of cows at 5 years of age.	Higher EBVs indicate heavier mature weight.
		Milk	kg	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.	Higher EBVs indicate heavier live weight.
	Fertility	DtC	days	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	Lower EBVs indicate shorter time to calving.
	<u>ā</u>	SS	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
		CWT	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
		EMA	cm ²	Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate larger eye muscle area.
	Carcase	Rib Fat	mm	Genetic differences between animals in fat depth at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more fat.
	Car	P8 Fat	mm	Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcase.	Higher EBVs indicate more fat.
		RBY	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcase.	Higher EBVs indicate higher yield.
		IMF	%	Genetic differences between animals in intramuscular fat (marbling) at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more intramuscular fat.
	Other	NFI-F	kg/ day	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase.	Lower EBVs indicate more feed efficiency.
	0	Doc	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.
	Structure	Foot Angle	score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate more desirable foot angle.
	Stru	Claw Set	score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate more desirable claw structure.
	АВІ	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular production system or market end-point, but identifies animals that will improve overall profitability in the majority of commercial grass and grain finishing beef production systems.	Higher selection index values indicate greater profitability.	
	Selection Index	DOM	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting the domestic supermarket trade.	Higher selection index values indicate greater profitability.
	Selec	HGRN	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture grown steers with a 250 day feedlot finishing period for the grain fed high quality, highly marbled markets.	Higher selection index values indicate greater profitability.
		HGRS	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture finished steers.	Higher selection index values indicate greater profitability.
_					



TransTasman Angus Cattle Evaluation - May 2021 Reference Tables

										Ш	REED	AVEF	SAGE	EBVs											
	Calvin	Salving Ease	Birth	th			Growth			Ferti	lity			Carc	ase			Other	er	Structure	ture	S	selection Indexe	n Indexe	s
	CEDir	CEDir CEDtrs	GL BW	BW		400	200 400 600 MCW	MCW	Milk	SS	DTC	CWT	EMA	RIB P8	P8	RBY	IMF	IMF NFI-F	DOC	Angle	Angle Claw	ABI	DOM	DOM GRN	GRS
Brd Avg	+2.0	+2.5	-4.5	5 +4.2 +	48	+87	+114	66+	+17	+2.0 -4.7	-4.7	+65	+6.0	-0.1	-0.4	+0.5	+2.0	+0.17	9+	+0.98	+0.85	+119	+111	+126	+116

^{*} Breed average represents the average EBV of all 2019 drop Australian Angus and Angus-influenced seedstock animals analysed in the May 2021 TransTasman Angus Cattle Evaluation.

		S	GRS	Greater Profitability	+151	+141	+136	+132	+130	+127	+125	+123	+121	+119	+117	+115	+113	+111	+109	+106	+103	66+	+94	+86	99+	Lower Profitability
	I	Selection Indexes	GRN	Greater Profitability	+193	+175	+165	+158	+153	+148	+144	+140	+136	+132	+128	+125	+121	+117	+112	+107	+101	+94	+85	+71	+35	Lower Profitability
		selection	DOM	Greater Profitability	+140	+132	+128	+125	+123	+121	+119	+117	+116	+114	+113	+111	+109	+108	+106	+104	+101	+98	+94	+88	+72	Lower Profitability
			ABI	Greater Profitability	+164	+152	+145	+141	+137	+134	+131	+129	+126	+124	+121	+119	+116	+113	+110	+107	+103	+98	+91	+81	+54	Lower Profitability
	ı	Structure	Claw	More Sound	+0.42	+0.56	+0.62	+0.66	+0.70	+0.72	+0.76	+0.78	+0.80	+0.82	+0.84	+0.86	+0.90	+0.92	+0.94	+0.98	+1.00	+1.04	+1.10	+1.18	+1.32	PunoS
	ð	Str	Angle	More Sound	+0.60	+0.72	+0.76	+0.80	+0.84	+0.86	+0.88	+0.92	+0.94	+0.96	+0.98	+1.00	+1.02	+1.04	+1.06	+1.08	+1.12	+1.14	+1.20	+1.26	+1.41	Pound
		Other	DOC	More Docile	+33	+25	+20	+18	+16	+14	+12	+	6+	8+	9+	+2	+4	+2	0+	Ņ	ကု	φ	ဝှ	-13	-21	Less Docile
	Š	ō	NFI-F	Greater Feed Efficiency	-0.55	-0.33	-0.22	-0.14	-0.08	-0.03	+0.01	+0.05	+0.09	+0.13	+0.17	+0.21	+0.24	+0.28	+0.33	+0.37	+0.43	+0.49	+0.57	+0.70	+0.95	Lower Feed Efficiency
			IMF	More	+4.5	+3.8	+3.4	+3.1	+2.9	+2.7	+2.5	+2.3	+2.2	+2.1	+2.0	+1.8	+1.7	+1.6	+1.5	+1.3	+1.2	+1.0	+0.8	+0.5	о. 1	IWE Fess
			RBY	Higher Yield	+2.8	+2.0	+1.7	4.1.4	+1.3	+	+1.0	+0.9	+0.8	+0.6	+0.5	+0.4	+0.3	+0.2	+0.1	0.1	-0.2	-0.4	-0.7	-	-1.9	Lower
끸		Carcase	P8	More Fat	+3.2	+2.0	1. 1.4	+1.0	+0.7	+0.5	+0.3	1 .0+	-0.1	-0.3	-0.4	9.0-	-0.8	-1.0	-1.2	4.1-	-1.6	-1.9	-2.3	-2.8	-4.0	Less Fat
TAB	•	Car	RIB	More Fat	+3.2	+2.1	+1.5	+1.2	+0.9	+0.7	+0.5	+0.4	+0.2	+0.0	-0.1	-0.3	-0.4	9.0-	-0.7	-0.9	÷	4.1-	-1.7	-2.1	-3.1	Less Fat
PERCENTILE BANDS TABLE			EMA	Larger EMA	+12.4	+10.2	+9.1	+8.4	+7.8	+7.4	+7.0	+6.7	+6.4	+6.1	+5.8	+5.5	+5.2	+5.0	+4.7	+4.4	44.0	+3.6	+3.0	+2.2	+0.4	Smaller EMA
TILE			CWT	Heavier Carcase thgieW	06+	+82	+78	+75	+73	+72	+70	69+	+67	99+	+65	+64	+63	+61	09+	+58	+57	+54	+52	+47	+37	Lighter Carcase thgieW
RCEN		Fertility	DTC	Shorter Time to Calving	-9.8	-8.3	-7.5	-7.0	-6.6	-6.2	-5.9	-5.6	-5.3	-5.0	-4.7	-4.5	-4.2	-3.9	-3.6	-3.3	-2.9	-2.5	-1.9	6.0-	+ 5.	Longer of amiT Salving
PE		Fer	SS	Larger Scrotal Size	+4.3	+3.5	+3.1	+2.9	+2.7	+2.5	+2.4	+2.3	+2.2	+2.1	+2.0	41.9	41.8	+1.6	+1.5	+1.4	+1.3	+	+0.9	+0.5	-0.2	Smaller Scrotal Size
			Milk	Heavier Live Weight	+28	+24	+22	+21	+20	+20	+19	+19	+18	+17	+17	+16	+16	+15	+15	+14	+13	+12	+	+10	+7	Lighter
		_	MCW	Heavier Mature Weight	+153	+135	+126	+120	+116	+112	+109	+106	+104	+101	66+	96+	+93	+91	+88	+85	+82	+78	+72	+64	+46	Lighter Mature Meight
	į	Growth	009	Heavier Live Weight	+156	+142	+136	+131	+128	+125	+122	+120	+118	+116	+114	+112	+110	+108	+106	+103	+101	+97	+93	+86	69+	Lighter Live thgiaW
			400	Heavier Live Weight	+116	+107	+102	66+	+97	+95	+93	+91	06+	+ 88	+87	+86	+84	+83	+81	+80	+78	+76	+72	+68	+56	Lighter Live Weight
			200	Heavier Live Weight	99+	09+	+57	+56	+54	+53	+52	+51	+20	+49	+48	+48	+47	+46	+45	+44	+43	1 4	+39	+36	+29	Lighter Live Weight
		Birth	BW	Lighter Birth Weight	+0.2	+1.5	+2.2	+2.6	+2.9	+3.2	+3.4	+3.6	+3.8	+4.0	+4.2	+4.4	+4.6	+4.8	+5.0	+5.3	+5.6	+5.9	+6.3	+6.9	+8.3	Heavier Birth Weight
			GL	Shorter Gestation Length	-10.5	-8.6	-7.6	-7.0	-6.5	-6.1	-5.7	-5.4	-5.1	-4.8	-4.5	-4.2	-3.9	-3.6	-3.3	-3.0	-2.6	-2.1	-1.5	9.0-	4.1.4	Longer Gestation Length
		0	CEDtrs	Less Calving Difficulty	+10.7	+8.8	+7.7	+6.9	+6.2	+5.5	+5.0	+4.4	+3.9	+3.4	+2.9	+2.3	+1.8	+1.2	+0.6	0.1	-0.9	1 .8	-3.1 -	-5.0	-9.3	More Calving Difficulty
	į		CEDir	Less Calving Difficulty	+12.1	+9.8	+8.4	+7.4	9.9+	+5.8	+5.1	+4.5	+3.8	+3.2	+2.5	41.9	+1.2	+0.4	-0.4	-1.3	-2.3	-3.6	-5.2	7.7-	-13.2	More Calving Difficulty
		% Band	2		1%	2%	10%	15%	50%	72%	30%	32%	40%	45%	20%	%59	%09	%59	%02	%52	%08	85%	%06	%56	%66	

* The percentile bands represent the distribution of EBVs across the 2019 drop Australian Angus and Angus-influenced seedstock animals analysed in the May 2021 TransTasman Angus Cattle Evaluation.

INGLEBRAE FARMS REFERENCE SIRES

BALDRIDGE 38 SPECIAL PV

HBR

BORN: 13/01/2015 GENETIC STATUS: AMF, CAF, DDF, NHF, MAF, OSF, RGF IDENT: USA18229487

EF COMPLEMENT 8088 PV SIRE: EF COMMANDO 1366PV

RIVERBEND YOUNG LUCY W1470#

STYLES UPGRADE J59# **DAM: BALDRIDGE ISABEL Y69#**BALDRIDGE ISABEL T935#

New Sire and some of the first sons by Special to be offered in Australia. We have only a snippet of him this year but will have more in the coming years. Special has good calving ease, a strong top, good depth of rib, great muscle expression with great structure all this with the backing of the Baldridge Isabella Y69 cow, being a legend of her breed. His sons are a must to inspect. Reference Sire



	SELECTION I	NDEX VALUES	
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
+\$155	+\$137	+\$162	+\$151

Traits observed: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

					MAY 2	021 TRA	NSTAS	MAN A	NGUS C	ATTLE	EVALU	ATION					
TACE	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
	+10.9	+7.8	-5.6	+2.2	+64	+115	+150	+114	+23	+1.9	-5.5	+75	+7.1	+0.8	-0.4	+0.2	+1.8
ransfasman Angue Cattle Evaluation	65%	43%	98%	98%	94%	90%	89%	84%	80%	83%	46%	83%	78%	81%	76%	77%	78%

INGLEBRAE FARMS NOBLEMAN N6 SV

HBR

BORN: 2/07/2017 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU IDENT: DYFN6

SCHURRTOP REALITY X723 *
SIRE: MATAURI REALITY 839*

MATAURI 06663#

BALD BLAIR 1664 CONSENSUS J117^{SV}

DAM: INGLEBRAE FARMS LING L18sv BOOROOMOOKA VILLADA F49#

Nobleman is a new sire for this year. He is a homebred bull that we used as a yearling before selling to Booragul Angus and Knowla Livestock in our 2019 bull sale. His sons have all been reared by two-year-old heifers and present with good calving ease, growth, carcase and fats. Nobleman himself carries great structure is soft fleshing with a heavy muscle pattern. More sons to come in 2022. Reference Sire



	SELECTION I	NDEX VALUES	
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
+\$137	+\$124	+\$145	+\$135

Traits observed: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

					MAY 2	021 TRA	NSTAS	MAN AN	IGUS C	ATTLE	EVALU	ATION					
TACE	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
	+10.3	+9.9	-8.3	+2.7	+62	+97	+131	+115	+12	+3.6	-3.2	+75	+9.5	+2.1	-0.2	-0.1	+2.5
Transfasmon Angue Cattle Evaluation	57%	45%	94%	94%	87%	84%	85%	80%	71%	80%	54%	76%	72%	75%	74%	73%	71%

INGLEBRAE FARMS REFERENCE SIRES

MILLAH MURRAH HALLMARK L58 SV

HBR

BORN: 11/02/2015 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU IDENT: NMML58

TE MANIA EMPEROR E343 PV SIRE: ASCOT HALLMARK H147PV

MILLAH MURRAH BRENDA F123PV

HINGAIA 469#

DAM: MILLAH MURRAH ABIGAIL F102^{PV}
MILLAH MURRAH ABIGAIL D53^{SV}

Hallmark continues to impress us at Inglebrae. His first two offerings of sons have been very much sort after by commercial breeders and have sold to \$27,500. He is breeding the OLD COOL back into the herds, with tremendous length, depth of body and a bit more framed females with high milk that all carry the soft temperament of Hallmark himself. He has become a real cow maker. Reference Sire



	SELECTION II	NDEX VALUES	
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
+\$97	+\$95	+\$99	+\$96

Traits observed: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

					MAY 2	021 TRA	NSTAS	MAN AI	NGUS C	ATTLE	EVALU	ATION					
TACE	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
	+7.2	+8.4	-1.3	+3.3	+39	+78	+108	+88	+22	+2.4	-5.5	+62	-3.1	-1.1	-3.0	-0.4	+1.2
Transfasman Angu Cattle Evaluation	58%	44%	88%	94%	91%	91%	92%	84%	82%	88%	54%	80%	78%	81%	79%	77%	77%

MILLAH MURRAH KRUSE TIME N177 PV

HBR

BORN: 31/03/2017 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU IDENT: NMMN177

BT RIGHT TIME 24J#

SIRE: MILLAH MURRAH KRUSE TIME K400PV

MILLAH MURRAH ELA A204#

BOOROOMOOKA THEO T030sv

DAM: MILLAH MURRAH BRENDA L26PV

MILLAH MURRAH BRENDA J37^{SV}

New Sire. We purchased Kruse in 2018 at 16 months for \$50,000. Kruse is a moderate framed bull with a long body and lovely muscle pattern with soft skin type and impeccable structure. Backed by numerous noted cow families on many lines of his pedigree. There are a handful of big, framed sons and a small line of more moderate types to suit heifer joining's.Reference Sire



	SELECTION II	NDEX VALUES	
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
+\$103	+\$98	+\$105	+\$104

Traits observed: GL.BWT.200WT.400WT.600WT.SS.FAT.EMA.IMF

					MAY 2	021 TRA	NSTAS	MAN AN	NGUS C	ATTLE	EVALU	NOITA					
TACE	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
	+4.5	-1.2	-2.4	+1.9	+43	+84	+118	+108	+18	+3.0	-2.2	+65	+4.4	-0.7	-2.2	+0.3	+1.4
TransTasman Angue Cattle Evaluation	49%	38%	73%	90%	86%	84%	86%	79%	67%	79%	48%	74%	71%	75%	72%	71%	70%

INGLEBRAE FARMS REFERENCE SIRES

MILLAH MURRAH LAKESIDE L69 PV

HBR

BORN: 13/02/2015 GENETIC STATUS: AMF, CAF, DDF, NHF, MAF, OSF, RGF **IDENT: NMML69**

SITZ UPWARD 307R SV SIRE: THOMAS UP RIVER 1614PV

THOMAS CAROL 7595#

YTHANBRAE HENRY VIII U8SV DAM: MILLAH MURRAH PRUE H113PV MILLAH MURRAH PRUE C48sv

Second offering of Lakeside sons and once again we are amazed at the sheer volume and power he injects into his progeny. His sons' EVB's will have growth, carcase, marble and above average milk. We inspected Lakeside when he sold at the 2016 Millah Murrah sale for \$54,000 where he showed great temperament, structure, and stood over a lot of ground, and had the backing of a tremendous cow line.Reference Sire



	SELECTION I	NDEX VALUES	
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
+\$116	+\$112	+\$123	+\$112

Traits observed: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

					MAY 2	021 TRA	NSTAS	MAN AN	NGUS C	ATTLE	EVALUA	ATION		MAY 2021 TRANSTASMAN ANGUS CATTLE EVALUATION														
Ease Dir Ease Dir Ease Dir Ease Dir Length Wt Wt Wt Wt Cow Wt Size Calving Weight Ease Dir Ea												IMF																
	+6.8	-0.8	-3.4	+3.1	+45	+88	+108	+77	+28	+1.5	-4.8	+59	+4.9	+0.7	-0.6	-0.2	+2.5											
TransTasman Angue Cattle Evaluation	64%	48%	97%	97%	94%	95%	95%	89%	80%	93%	53%	81%	82%	83%	81%	78%	80%											

MUSGRAVE MEDIATOR PV

HBR

BORN: 22/01/2015 GENETIC STATUS: AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF **IDENT: USA18129638**

KOUPALS B&B IDENTITY SV SIRE: MUSGRAVE AVIATORSV

MCATL FOREVER LADY 1429-138#

MUSGRAVE BOULDER#

DAM: MUSGRAVE BARBARA LASS 273# MCATL BARBARA LASS 931-719#

New Sire. Mediator sons are all reared by two-year-old heifers and present with good length of body, heavy muscle pattern, great calving ease and low birth. Good heifer mating options in this group but with plenty of growth if used over cows. Reference Sire



SELECTION INDEX VALUES											
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index								
+\$118	+\$119	+\$127	+\$115								

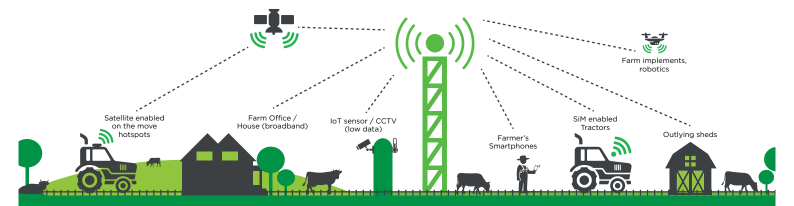
Traits observed: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

	MAY 2021 TRANSTASMAN ANGUS CATTLE EVALUATION																
TACE	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
	+10.3	+8.7	-1.1	+0.7	+50	+88	+111	+73	+20	+2.1	-1.4	+63	+2.0	-2.0	-2.6	+0.7	+2.8
TransTasman Angue Cattle Evaluation	68%	52%	98%	98%	96%	96%	96%	92%	87%	95%	49%	86%	86%	87%	84%	82%	84%

CONNECTIVITY AT TODAY'S INGLEBRAE ANGUS SALE BROUGHT TO YOU BY CONNECTED FARMS

Connected Farms provide connectivity to regional and rural agricultural communities. Whether you need fence to fence coverage over your farmland, an 'on the move' satellite hotspot, or a high speed broadband link only one day a year for your livestock auction, Connected Farms can tailor a connectivity solution for your farming operation.

- Temporary connectivity for livestock auctions
- Vehicle connected 'on the move' internet hotspots
- Satellite Business Internet
- Over the farm IoT coverage
- Over the farm WiFi (voice and data)
- Over the farm Private LTE (voice and data)
- Fixed Wireless Internet



Interested in improving the connectivity on your farm?

Tom Andrews from Connected Farms is here today, he will be over near the coffee van and is always keen for a yarn.







LOT 1 INGLEBRAE FARMS QUIZ TIME Q45 SV

HBR

BORN: 9/07/2019 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU IDENT: DYFQ45

MILLAH MURRAH KRUSE TIME K400 PV SIRE: MILLAH MURRAH KRUSE TIME N177PV MILLAH MURRAH BRENDA L26PV

INGLEBRAE FARMS BANDO J17^{SV} **DAM: INGLEBRAE FARMS MELODY M71**BOOROOMOOKA TEXEL F72[#]

Q45 A Kruse son to start the sale and one of my picks. A good mix of pedigree with Kruse and the Bando cow line. Long, deep sided bull with a soft loose skin type. He was used as a yearling in the stud to back up the AI programme on stud heifers. Just below average birth, all growths and carcase in the top 20%, high milk and scrotal. Highly recommended, will suit heifers or cows.



					MAY 2	021 TRA	NSTAS	MAN AN	NGUS C	ATTLE	EVALU	ATION					
TACE	TACE Calving Calving Gest. Birth Wt Wt Wt Wt Wt Wt Wt Wt Size Calving Carcase Cow Wt C														IMF		
	+0.4	+2.0	-1.8	+4.1	+55	+97	+130	+111	+20	+3.9	-4.1	+75	+3.4	-1.3	-2.9	+1.1	+1.6
TransTasman Angur Cattle Evaluation	35%	29%	66%	73%	70%	69%	71%	67%	61%	68%	37%	64%	60%	67%	63%	63%	61%

Traits observed: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

SEI	LECTION IN	NDEX VALU	JES
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
+\$120	+\$113	+\$127	+\$117

Purchaser \$

LOT 2 INGLEBRAE FARMS KRUSE Q58 SV

HBR

BORN: 13/07/2019 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU IDENT: DYFQ58

MILLAH MURRAH KRUSE TIME K400 PV SIRE: MILLAH MURRAH KRUSE TIME N177PV MILLAH MURRAH BRENDA L26PV

MILLAH MURRAH BRENDA L26' *

INGLEBRAE FARMS BANDO J17^{SV} **DAM: INGLEBRAE FARMS MELOSA M64**BOOROOMOOKA WUBU F59#

Q58 Next two bulls are going to be big, framed Kruse sons with

plenty of depth and volume, they will breed big roomy soft females

that milk, and steers with plenty of scope to grow.



	MAY 2021 TRANSTASMAN ANGUS CATTLE EVALUATION																
TACE	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
	+2.9	+0.5	-2.4	+2.9	+45	+87	+121	+103	+20	+2.8	-3.1	+64	+3.9	-1.2	-2.3	+0.7	+1.7
TransTasman Angue Cattle Evaluation	44%	34%	54%	73%	67%	67%	71%	64%	52%	68%	34%	56%	55%	57%	58%	53%	51%

Traits observed: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

SEI	LECTION IN	NDEX VALU	JES							
Angus Breeding Index Index Angus Domestic Grain Grass Index Index Index Index										
+\$114	+\$106	+\$121	+\$112							

LOT 3 INGLEBRAE FARMS KRUSE Q91 sv

ΔPR

BORN: 31/07/2019 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU IDENT: DYFQ91

MILLAH MURRAH KRUSE TIME K400 PV SIRE: MILLAH MURRAH KRUSE TIME N177PV MILLAH MURRAH BRENDA L26PV

BALD BLAIR 1664 CONSENSUS J117^{SV}

DAM: INGLEBRAE FARMS MACY M42*
INGLEBRAE FARMS KOREN K3*

Q91 Kelly's favourite from birth, out of a lovely, young soft coated high volume Consensus cow. This fellow has always been an eye catcher in the paddock with his long, deep soft body, short hair type. A very athletic free moving bull, high for growth, milk carcase and scrotal, will breed tremendous replacement females with a bit more frame.



						MAY 2	021 TRA	NSTAS	MAN AI	NGUS C	ATTLE	EVALU	ATION					
1		Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
		+0.3	-2.1	-2.2	+4.3	+51	+91	+126	+109	+20	+3.2	-3.0	+68	+4.7	-1.9	-2.5	+1.1	+1.7
Tra C	nsfasman Angue ottle Evaluation	43%	32%	55%	73%	67%	67%	71%	64%	52%	68%	33%	57%	55%	58%	58%	53%	51%

Traits observed: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

SEI	LECTION IN	NDEX VALU	JES
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
+\$114	+\$106	+\$121	+\$112

Purchaser\$

LOT 4 INGLEBRAE FARMS 38 SPECIAL Q57 SV

HBR

BORN: 12/07/2019 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU IDENT: DYFQ57

EF COMMANDO 1366 PV

SIRE: BALDRIDGE 38 SPECIALPV

BALDRIDGE ISABEL Y69#

INGLEBRAE FARMS BANDO J17^{SV} **DAM: INGLEBRAE FARMS MERI M34**#

BOOROOMOOKA REPARTEE A297#

Q57 One of the first 38 Special sons to sell in Australia. Docile cattle with plenty of frame, strong over the top and good muscle pattern. This fellow offers good early growth, with carcase, milk and above average marble.



					MAY 2	021 TR	NSTAS	IA NAM	NGUS C	ATTLE	EVALU	ATION					
TACE	TACE Calving Ease Dir C																
	+0.6	+1.6	-1.5	+4.9	+55	+98	+126	+93	+19	+2.7	-5.4	+62	+3.7	+0.3	+0.1	+0.0	+2.1
TransTasman Angue Cattle Evaluation	50%	36%	82%	74%	69%	69%	72%	65%	56%	69%	34%	59%	58%	59%	59%	55%	53%

Traits observed: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

SEI	LECTION IN	NDEX VALU	JES
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
+\$128	+\$118	+\$135	+\$124

LOT 5 INGLEBRAE FARMS 38 SPECIAL Q51 SV

ADD

BORN: 11/07/2019 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU IDENT: DYFQ51

EF COMMANDO 1366 PV SIRE: BALDRIDGE 38 SPECIALPV

BALDRIDGE ISABEL Y69#

HIGHLANDER OF STERN AB#

DAM: INGLEBRAE FARMS LUCY L3#

INGLEBRAE FARMS EMMA E1#

Q51 Just like his brother before him, a very similar type of bull and would make a good pair with Q57. Has the early growth, carcase, and milk. Again, if you need to increase your cow frame and growth for feeder steers any of the 38 Special bulls will do it.



					MAY 2	021 TRA	NSTAS	MAN AI	IGUS C	ATTLE	EVALU	ATION					
TACE	Calving Calving Gest. Birth Wt Wt Wt Wt Wt Wt Wt Size Calving Ease Dir Ease Dir Case															IMF	
	+3.1	+2.1	-2.2	+5.3	+58	+106	+143	+123	+18	+1.6	-2.6	+71	+6.5	-1.7	-1.5	+0.7	+1.7
TransTasman Angus Cattle Evaluation	51%	37%	84%	74%	69%	69%	72%	65%	55%	70%	36%	59%	58%	59%	59%	55%	53%

Traits observed: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

SEI	LECTION IN	NDEX VALU	JES
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
+\$134	+\$121	+\$142	+\$132

Purchaser \$

LOT 6 INGLEBRAE FARMS 38 SPECIAL Q49 SV

APR

BORN: 10/07/2019 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU IDENT: DYFQ49

EF COMMANDO 1366 PV SIRE: BALDRIDGE 38 SPECIALPV BALDRIDGE ISABEL Y69#

MATAURI REALITY 839#

DAM: INGLEBRAE FARMS MOREE M7#

INGLEBRAE FARMS KRISTY K10sv

Q49 Is out of a really nice young Matauri Reality cow which puts the advantage of calving ease and low birth into this fellow but still maintains the growth, carcase and milk of the 38 Special bulls. Will suit bigger heifers or cows.



					MAY 2	021 TRA	NSTAS	MAN AN	IGUS C	ATTLE	EVALU	ATION					
TACE	Calving Ease Dirs Ease Dtrs																
	+7.1	+6.5	-3.3	+3.4	+54	+97	+120	+97	+16	+1.5	-4.5	+63	+6.7	+1.3	-0.4	+0.1	+1.6
Brancfasman Angue Cattle Evaluation	52%	38%	84%	74%	69%	69%	72%	65%	56%	70%	36%	60%	58%	60%	60%	55%	54%

 $\textbf{\textit{Traits observed:}} \ \textit{GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF}$

SEI	ECTION IN	NDEX VALU	JES
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
+\$125	+\$122	+\$126	+\$125

LOT 7 INGLEBRAE FARMS 38 SPECIAL Q7 sv

ΔPR

BORN: 30/06/2019 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU IDENT: DYFQ7

EF COMMANDO 1366 PV SIRE: BALDRIDGE 38 SPECIAL PV

BALDRIDGE ISABEL Y69#

SYDGEN C C & 7#

DAM: INGLEBRAE FARMS LOLLY L2*
INGLEBRAE FARMS GOLDA G22*

Q7 Another calving ease, low birth bull with the 38 Special extra growth, carcase and milk. We only had the four Special bulls this year but will have more next year. Will suit bigger heifers or cows.



					MAY 2	021 TRA	NSTAS	MAN AI	IGUS C	ATTLE	EVALU	ATION					
TACE	Calving Ease Dirs Ease Dtrs Length Wt 200 Day Wt Wt Wt Wt Wt Scottal Size Calving Calving Calving Calving Calving Calving Calving Carcase Weight Cow Wt Milk Size Calving Calving Carcase Weight Carcase Weight Carcase Weight Carcase Calving Carcase Carcase Carcase Calving Carcase															IMF	
	+5.8	+3.5	-4.1	+3.8	+55	+94	+124	+98	+19	+2.3	-5.3	+62	+6.1	+0.8	+1.0	+0.3	+1.4
TransTasman Angus Cattle Evaluation	50%	36%	67%	74%	69%	69%	72%	67%	58%	70%	35%	60%	59%	60%	60%	56%	54%

Traits observed: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

SEI	LECTION IN	NDEX VALU	JES
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
+\$129	+\$119	+\$128	+\$129

Purchaser \$

LOT 8 INGLEBRAE FARMS NOBLEMAN Q61 SV

HBR

IDENT: DYFQ61

BORN: 16/07/2019 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

MATAURI REALITY 839 #

SIRE: INGLEBRAE FARMS NOBLEMAN N6sv

INGLEBRAE FARMS LING L18SV

MILLAH MURRAH HALLMARK L58^{SV}

DAM: INGLEBRAE FARMS NESSA N22#

BOOROOMOOKA URADALE F64#

Q61

Q61 First of the Nobleman sons thick, deep, soft fleshing, calving ease in the top 14% for low birth with well above average growth and carcase, will breed weaners that weigh, suit heifers or cows.

					MAY 2	021 TRA	NSTAS	IA NAM	IGUS C	ATTLE	EVALU	ATION					
TACE	ACE Calving Ease Dirs Calving Calving Cow Wt Wt Wt Cow																
	+7.7	+7.8	-5.1	+3.4	+51	+90	+122	+104	+16	+2.7	-4.0	+67	+5.9	+1.2	-0.3	-0.2	+2.0
TransTasman Angue Cattle Evaluation	46%	36%	61%	73%	68%	68%	71%	64%	53%	69%	36%	57%	55%	57%	58%	54%	52%

 $\textbf{\textit{Traits observed:}} \ \textit{GL,BWT,} 200WT, 400WT, 600WT, SS, \textit{FAT,EMA,IMF}$

SEI	LECTION IN	NDEX VALU	JES
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
+\$125	+\$114	+\$131	+\$123

LOT 9 INGLEBRAE FARMS NOBLEMAN Q80 SV

ΔPR

BORN: 24/07/2019 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU IDENT: DYFQ80

MATAURI REALITY 839 #

SIRE: INGLEBRAE FARMS NOBLEMAN N6SV

INGLEBRAE FARMS LING L18SV

MILLAH MURRAH HALLMARK L58^{SV}

DAM: INGLEBRAE FARMS NADJA N47#

INGLEBRAE FARMS GYPSY G35#



Q80 A bull with plenty of body and typically carrying the calving ease and low birth with good growth that most Nobleman sons have, suit heifers or cows.

					MAY 2	021 TRA	NSTAS	MAN AI	NGUS C	ATTLE	EVALU	ATION					
TACE	Calving Calving Gest. Birth 200 Day Wt Wt Wt Cow Wt Milk Scrotal Days to Carcase Weight Ease Dirs Length Wt Wt Wt Wt Wt Wt Cow Wt Milk Size Calving Calving Calving Carcase Weight EMA RIB RUMP RBY IMF															IMF	
	+6.7	+6.9	-4.7	+4.1	+54	+87	+119	+109	+14	+4.2	-4.0	+68	+5.9	+0.0	-1.4	+0.6	+1.7
TransTasman Angue Cattle Evaluation	44%	34%	60%	73%	67%	67%	71%	64%	52%	68%	35%	57%	54%	56%	57%	52%	50%

Traits observed: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

SEI	LECTION IN	NDEX VALU	JES
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
+\$119	+\$112	+\$123	+\$118

Purchaser\$

OT 10

INGLEBRAE FARMS MEDIATOR Q32 SV

HBR

BORN: 5/07/2019 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU IDENT: DYFQ32

MUSGRAVE AVIATOR SV SIRE: MUSGRAVE MEDIATORPV

MUSGRAVE BARBARA LASS 273#

MILLAH MURRAH HALLMARK L58^{SV}

DAM: INGLEBRAE FARMS NAVLIN N49*
BOOROOMOOKA TREVODA F19*

Q32 I really like this bull, well balanced long body, heavy muscle, good calving ease, low birth with plenty of growth, carcase and marble, will suit heifers or cows. Watch for the raw data sale sheet for the birth weight to sale weight spread, some of these Mediators were the lightest born and are some of the heaviest in the sale.



	MAY 2021 TRANSTASMAN ANGUS CATTLE EVALUATION																
TACE	ACE Calving Ease Dirs Calving Ease Dirs Calving Ease Dirs Ease Dirs Calving Ease Dirs Calving Calving Ease Dirs Calving Calvin																
	+6.3	+6.2	-3.3	+3.5	+50	+87	+116	+89	+16	+2.0	-2.7	+65	+1.5	-1.8	-2.7	+0.6	+2.0
TransTasman Angue Cattle Evaluation	50%	39%	82%	74%	69%	70%	73%	67%	57%	72%	34%	60%	60%	61%	61%	56%	55%

 $\textbf{\textit{Traits observed:}} \ \textit{GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF}$

SEI	ECTION IN	NDEX VALU	JES
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
+\$114	+\$111	+\$120	+\$112

LOT 11 INGLEBRAE FARMS MEDIATOR Q31 sv

۸DD

BORN: 5/07/2019 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU IDENT: DYFQ31

MUSGRAVE AVIATOR SV SIRE: MUSGRAVE MEDIATORPV

MUSGRAVE BARBARA LASS 273#

MILLAH MURRAH HALLMARK L58sv

DAM: INGLEBRAE FARMS NOVA N25#
INGLEBRAE FARMS GABBY G34#

Q31 all very similar types are the Mediator sons. Note the extra 'sleep easy' top 12% for calving ease with top 7% for low birth but still with enough growth to use with cows.



	MAY 2021 TRANSTASMAN ANGUS CATTLE EVALUATION																
TACE	ACE Calving Ease Dirs Ease Dirs Length Wt 200 Day Wt Wt Wt Wt Street Cow Wt Milk Size Calving															IMF	
	+8.0	+7.7	-2.4	+1.9	+45	+82	+102	+72	+20	+2.6	-3.3	+59	+2.8	-1.3	-1.8	+0.9	+1.6
TransTasman Angue Cattle Evaluation	49%	38%	82%	73%	69%	70%	73%	66%	57%	72%	33%	60%	59%	60%	61%	56%	55%

Traits observed: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

SEI	LECTION IN	NDEX VALU	JES
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
+\$107	+\$112	+\$107	+\$108

Purchaser\$

LOT 12 INGLEBRAE FARMS MEDIATOR Q48 SV

APR

BORN: 10/07/2019 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU IDENT: DYFQ48

MUSGRAVE AVIATOR SV SIRE: MUSGRAVE MEDIATORPV

MUSGRAVE BARBARA LASS 273#

BOOROOMOOKA BARNABY H722PV

DAM: INGLEBRAE FARMS NASYA N24*
INGLEBRAE FARMS EMMA E1*

Q48 slightly heavier muscle this fellow and long, could have written one comment for all the Mediator sons, calving ease and below average birth, suit heifers and cows.

					MAY 2	021 TRA	NSTAS	IA NAM	NGUS C	ATTLE	EVALU	ATION					
TACE	ACE Calving Ease Dir Ease Drs Length Wt 200 Day Wt Wt Cow Wt Cow Wt Size Days to calving Weight RBY IMF														IMF		
	+3.6	+3.8	-0.4	+4.1	+52	+91	+119	+97	+15	+2.2	-2.4	+65	+2.8	-1.8	-1.6	+0.6	+2.3
TransTasman Angur Cattle Evaluation	50%	38%	82%	72%	63%	63%	64%	61%	56%	58%	31%	56%	55%	59%	56%	55%	54%

 $\textbf{\textit{Traits observed:}} \ \textit{GL,BWT,} 200WT, 400WT, 600WT, SS, \textit{FAT,EMA,IMF}$

SEI	LECTION IN	NDEX VALU	JES
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
+\$119	+\$115	+\$127	+\$116

LOT 13 INGLEBRAE FARMS MEDIATOR Q38 SV

۸DD

BORN: 7/07/2019 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU IDENT: DYFQ38

MUSGRAVE AVIATOR SV SIRE: MUSGRAVE MEDIATORPV

MUSGRAVE BARBARA LASS 273#

MATAURI REALITY 839#

DAM: INGLEBRAE FARMS NADIA N1#
INGLEBRAE FARMS LOLLY L2#

Q38 note all Mediators are out of two-year-old heifers, this one has the backing of a Reality dam, taking the calving ease to top 5% and low birth at top 6%, but growth still well above average, 'sleep easy' heifer joining and still suits cows.



						MAY 2	021 TRA	NSTAS	MAN A	NGUS C	ATTLE	EVALU	ATION					
1		Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
		+10.1	+8.1	-3.5	+1.6	+50	+87	+107	+78	+18	+2.5	-3.6	+59	+4.5	+0.7	+0.0	+0.0	+2.4
lic (ancTasman Angum attile Evaluation	53%	42%	84%	74%	69%	70%	73%	67%	58%	72%	38%	61%	60%	61%	62%	57%	57%

Traits observed: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

SEI	LECTION IN	NDEX VALU	JES
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
+\$119	+\$118	+\$122	+\$118

Purchaser \$

LOT 14 INGLEBRAE FARMS LAKESIDE Q29 ^{sv}

APR

BORN: 5/07/2019 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU IDENT: DYFQ29

THOMAS UP RIVER 1614 PV

SIRE: MILLAH MURRAH LAKESIDE L69PV MILLAH MURRAH PRUE H113PV

L T 598 BANDO 9074#

DAM: INGLEBRAE FARMS JEDDA J20#
INGLEBRAE FARMS EFFIE E8#

Q29 the Lakeside sons have all been catalogued together as they are very consistent in type and all out of very similar females. Q29 carries a lovely muscle shape with a soft skin type he moves well in the paddock with impeccable structure. You will find it hard to fault any of our bulls on feet, leg and gait.



					MAY 2	021 TRA	NSTAS	IA NAM	IGUS C	ATTLE	EVALU	ATION					
TACE	ACE Calving Calving Gest. Birth 200 Day Wt Wt Cow Wt Milk Scrotal Days to Carcase Weight Ease Dirs Length Wt Wt Wt Cow Wt Milk Size Calving Weight EASE Days to Carcase Weight EMA RIB RUMP RBY IMF																
	-0.6	-0.6	-2.2	+4.9	+46	+83	+105	+86	+19	+1.9	-4.9	+55	+4.7	+0.6	+0.1	+0.5	+1.7
TransTasman Angur Cattle Evaluation	51%	40%	84%	74%	69%	70%	73%	67%	57%	71%	39%	59%	59%	60%	61%	55%	54%

 $\textbf{\textit{Traits observed:}} \ \textit{GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF}$

SEI	LECTION IN	NDEX VALU	JES
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
+\$107	+\$105	+\$108	+\$106

LOT 15 INGLEBRAE FARMS LAKESIDE Q27 sv

HBR

BORN: 4/07/2019 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU IDENT: DYFQ27

THOMAS UP RIVER 1614 PV

SIRE: MILLAH MURRAH LAKESIDE L69PV MILLAH MURRAH PRUE H113PV

SARA PARK BAILEY B17^{SV}

DAM: INGLEBRAE FARMS HERMIONE H32# BOOROOMOOKA TREVODA Z265#

Q27 love this bull, so soft and long carries the typical high body mass the Lakeside sons have. Below average birth in a moderate package, out of an older cow H32 who's sons have always shown a little extra volume and had a son sell to Goondi Angus a few years back, suit heifers and cows.



					MAY 2	021 TRA	NSTAS	MAN A	NGUS C	ATTLE	EVALU	NOITA					
TACE	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
	+3.5	-2.4	-4.3	+3.7	+42	+77	+91	+66	+19	+1.1	-5.3	+49	+5.2	+2.3	+2.1	-0.7	+1.9
TransTasman Angue Cattle Evaluation	50%	37%	83%	74%	69%	70%	73%	68%	57%	72%	36%	59%	58%	59%	60%	55%	54%

Traits observed: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

L	SEI	LECTION IN	NDEX VALU	JES
	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
ſ	+\$100	+\$103	+\$95	+\$101

Purchaser \$

LOT 16 INGLEBRAE FARMS LAKESIDE Q13 SV

HBR

BORN: 1/07/2019 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU IDENT: DYFQ13

THOMAS UP RIVER 1614 PV

SIRE: MILLAH MURRAH LAKESIDE L69PV MILLAH MURRAH PRUE H113PV

BOOROOMOOKA YOGI Z27PV

DAM: INGLEBRAE FARMS GRETEL G4*
BOOROOMOOKA TREVODA Z265*

Q13 Check out the body mass of this fellow and again out of one of the older high preforming cows in our herd. Calving ease, low birth in a moderate package with good milk and marble. Suit heifers and cows.



					MAY 2	021 TR	NSTAS	IA NAM	NGUS C	ATTLE	EVALU	ATION					
TACE	ACE Calving Ease Dirs Ease Dtrs															IMF	
	+5.1	-0.1	-5.9	+3.1	+45	+82	+100	+72	+21	+1.3	-4.5	+54	+4.7	+1.3	+0.7	-0.3	+2.2
TransTasman Angue Cattle Evaluation	51%	40%	84%	74%	70%	71%	74%	68%	58%	73%	39%	60%	60%	61%	62%	56%	56%

 $\textbf{\textit{Traits observed:}} \ \textit{GL,BWT,} 200WT, 400WT, 600WT, SS, \textit{FAT,EMA,IMF}$

SEI	ECTION IN	NDEX VALU	JES
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
+\$109	+\$109	+\$110	+\$108

LOT 17 INGLEBRAE FARMS LAKESIDE Q24 SV

HBR

BORN: 3/07/2019 GENETIC STATUS: AMFU,CAFU,DDFU,NHFU IDENT: DYFQ24

THOMAS UP RIVER 1614 PV

SIRE: MILLAH MURRAH LAKESIDE L69PV MILLAH MURRAH PRUE H113PV

OAKVALE COOPER C13^{SV}

DAM: INGLEBRAE FARMS KAGAN K16#
BOOROOMOOKA RECEDE A640#

Q24 again, could have written the one blurb for every Lakeside son. Follow how close they are on paper and also in the flesh, calving ease, low birth moderate with good milk, suit heifers and cows.



					MAY 2	021 TRA	NSTAS	MAN AI	NGUS C	ATTLE	EVALU	ATION					
TACE	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
	+4.7	-0.9	-4.3	+3.5	+44	+79	+104	+85	+20	+1.2	-3.3	+58	+4.1	+0.3	+0.1	+0.1	+1.4
TransTasman Angu Cattle Evaluation	50%	39%	84%	74%	69%	70%	73%	68%	57%	72%	37%	59%	58%	59%	60%	55%	54%

Traits observed: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

SEL	LECTION IN	NDEX VALU	JES
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
+\$99	+\$100	+\$94	+\$102

Purchaser \$

LOT 18 INGLEBRAE FARMS LAKESIDE Q4 PV

APR

BORN: 28/06/2019 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU IDENT: DYFQ4

THOMAS UP RIVER 1614 PV

SIRE: MILLAH MURRAH LAKESIDE L69PV MILLAH MURRAH PRUE H113PV

SARA PARK FLEETWOOD F5^{SV}

DAM: INGLEBRAE FARMS KYLAH K45^{sv} INGLEBRAE FARMS ESTELLE E16#

Q4 Consistent Lakeside son, calving ease, low birth, moderate with good milk, suit heifers and cows.

					MAY 2	021 TRA	NSTAS	IA NAM	NGUS C	ATTLE	EVALU	ATION					
TACE	Calving Ease Dirs Calving																
	+4.3	+2.5	-3.3	+3.5	+44	+84	+107	+83	+20	+0.4	-2.9	+57	+4.4	+0.5	-0.3	+0.0	+1.6
TransTasman Angur Cattle Evaluation	48%	36%	63%	74%	69%	70%	73%	67%	57%	71%	34%	58%	57%	58%	59%	53%	52%

 $\textbf{\textit{Traits observed:}} \ \textit{GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF}$

SEI	LECTION IN	NDEX VALU	JES
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
+\$104	+\$105	+\$102	+\$107

LOT 19 INGLEBRAE FARMS LAKESIDE Q9 SV

APR

BORN: 30/06/2019 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU IDENT: DYFQ9

THOMAS UP RIVER 1614 PV

SIRE: MILLAH MURRAH LAKESIDE L69PV MILLAH MURRAH PRUE H113PV

BOOROOMOOKA NEUTRON D314^{SV} **DAM: INGLEBRAE FARMS GARNET G36**#

INGLEBRAE FARM A505#

Q9 Consistent Lakeside son, calving ease, low birth, moderate with good milk, suit heifers and cows.



					MAY 2	021 TRA	NSTAS	MAN AI	IGUS C	ATTLE	EVALU	ATION					
TACE	Calving Ease Dirs Ease Dirs Length Wt 200 Day Wt Wt Wt Wt Wt Wt Size Days to Carcase Weight Ease Dirs Ease																
	+5.4	+2.4	-3.2	+2.5	+40	+74	+86	+64	+20	+2.6	-4.6	+47	+5.4	+0.6	+0.7	+0.6	+1.6
TransTasman Angus Cattle Evaluation	47%	36%	59%	74%	69%	70%	73%	67%	57%	72%	35%	58%	58%	59%	60%	54%	53%

Traits observed: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

SEI	LECTION IN	NDEX VALU	JES
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
+\$100	+\$108	+\$96	+\$102

Purchaser \$

LOT 20 INGLEBRAE FARMS LAKESIDE Q50 SV

APR

BORN: 10/07/2019 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU IDENT: DYFQ50

THOMAS UP RIVER 1614 PV

SIRE: MILLAH MURRAH LAKESIDE L69PV MILLAH MURRAH PRUE H113PV

BOOROOMOOKA NEUTRON D314sv

DAM: INGLEBRAE FARMS GUCCI G46#

INGLEBRAE FARM X240#

Lot 20 right

Q50 last of our Lakeside sons and you really do have to admire how consistent they are, long, moderate with a nice muscle pattern and soft fleshing, Q50 just a little heavier right through.

					MAY 2	021 TRA	NSTAS	IA NAM	NGUS C	ATTLE	EVALU	ATION					
TACE	Calving Calving Gest. Birth Wt Wt Wt Wt Wt Wt Wt Size Calving																
	-1.5	-3.7	+0.2	+5.1	+42	+76	+94	+75	+18	+3.2	-4.4	+50	+4.9	+0.1	+0.3	+0.9	+1.2
TransTasman Angue Cattle Evaluation	49%	36%	83%	74%	69%	70%	73%	67%	56%	72%	34%	58%	57%	58%	59%	53%	52%

 $\textbf{\textit{Traits observed:}} \ \textit{GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF}$

SEI	LECTION IN	NDEX VALU	JES
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
+\$93	+\$98	+\$87	+\$95

LOT 21 INGLEBRAE FARMS HALLMARK Q102 SV

HBR

BORN: 10/08/2019 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU IDENT: DYFQ102

ASCOT HALLMARK H147 PV

SIRE: MILLAH MURRAH HALLMARK L58^{SV}
MILLAH MURRAH ABIGAIL F102^{PV}

BOOROOMOOKA YOGI Z27^{PV} **DAM: BOOROOMOOKA RECEDE F38**#

BOOROOMOOKA RECEDE A640#

Q102 A Hallmark L58 son, long deep and powerful, good calving ease below average birth, high milk with carcase bull. Will breed big roomy cows and steers that grow, suit heifers and cows.



	MAY 2021 TRANSTASMAN ANGUS CATTLE EVALUATION																
TACE	TACE Calving Calving Ease Dtrs Calving Ease Dtrs Calving Calving Ease Dtrs Calving Cal																
	+3.4	+3.4	-2.4	+3.2	+44	+84	+107	+75	+22	+2.7	-5.7	+61	+0.2	+0.4	+0.2	-0.7	+1.3
TransTasman Angur Cattle Evaluation	49%	39%	62%	75%	70%	70%	74%	67%	60%	72%	40%	60%	59%	60%	61%	57%	55%

Traits observed: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

SEI	LECTION IN	NDEX VALU	JES
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
+\$102	+\$102	+\$98	+\$104

Purchaser

LOT 22 INGLEBRAE FARMS HALLMARK Q120 SV

HBR

BORN: 22/08/2019 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU IDENT: DYFQ120

ASCOT HALLMARK H147 PV

SIRE: MILLAH MURRAH HALLMARK L58^{SV} MILLAH MURRAH ABIGAIL F102^{PV}

BOOROOMOOKA NEUTRON D314^{SV} **DAM: INGLEBRAE FARMS JAMALA J13**#

BOOROOMOOKA TREVODA Z265#

Q120 Typical Hallmark again, long deep and powerful, good calving ease and below average birth good milk and carcase, very well-balanced bulls that walk out nice. Suit heifers and cows.



	MAY 2021 TRANSTASMAN ANGUS CATTLE EVALUATION																
TACE	ACE Calving Calving Gest. Birth Wt																
	+4.4	+4.4	-2.2	+3.7	+40	+75	+97	+85	+18	+3.1	-6.8	+53	+0.3	+0.4	+0.2	-0.3	+1.2
Transfasman Angue Cattle Evaluation	47%	37%	59%	74%	69%	70%	73%	67%	58%	71%	38%	59%	58%	59%	60%	56%	54%

 $\textbf{\textit{Traits observed:}} \ \textit{GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF}$

SEI	LECTION IN	NDEX VALU	JES
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
+\$100	+\$99	+\$97	+\$99

LOT 23 INGLEBRAE FARMS HALLMARK Q67 sv

HBR

BORN: 19/07/2019 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU IDENT: DYFQ67

ASCOT HALLMARK H147 PV

SIRE: MILLAH MURRAH HALLMARK L58^{SV}
MILLAH MURRAH ABIGAIL F102^{PV}

BOOROOMOOKA YOGI Z27^{PV} **DAM: INGLEBRAE FARMS GEM G2***

BOOROOMOOKA RECEDE A640*

Q67 Long and deep again, out of a great old cow in G2 who has bred a couple of top price bulls. Calving ease, below average birth,

again with good growth milk and carcase, suit heifers and cows.



					MAY 2	021 TRA	NSTAS	MAN AI	IGUS C	ATTLE	EVALU	ATION					
TACE	Calving Calving Ease Dtr Ease																
	+2.9	+4.0	-2.7	+3.7	+45	+81	+112	+88	+20	+2.2	-3.8	+62	+0.8	-0.8	-1.7	-0.1	+1.4
TransTasman Angur Cattle Evaluation	49%	38%	60%	74%	69%	70%	73%	67%	59%	72%	39%	60%	59%	60%	61%	56%	55%

Traits observed: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

SEI	LECTION IN	NDEX VALU	JES
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
+\$100	+\$97	+\$99	+\$101

Purchaser \$....

LOT 24 INGLEBRAE FARMS HALLMARK Q59 SV

HBR

BORN: 13/07/2019 GENETIC STATUS: AMFU, CAFU, DDC, NHFU IDENT: DYFQ59

ASCOT HALLMARK H147 PV

SIRE: MILLAH MURRAH HALLMARK L58^{SV}
MILLAH MURRAH ABIGAIL F102^{PV}

BOOROOMOOKA DESIGN Z161PV

DAM: BOOROOMOOKA TEXEL F72#
BOOROOMOOKA TEXEL C585#



Q59 a Hallmark son, not quite as big as his brothers but with extra calving ease at top 10% and low birth top 14% still with the high milk and the Hallmark length of body and depth, suit heifers and cows.

					MAY 2	021 TRA	NSTAS	IA NAM	IGUS C	ATTLE	EVALU	ATION					
TACE	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
	+8.2	+7.7	-2.4	+2.5	+37	+70	+95	+73	+22	+2.7	-6.1	+54	-2.3	-0.2	-1.6	-0.7	+1.8
Transfasman Angue Cattle Evaluation	47%	36%	60%	74%	69%	70%	73%	66%	59%	71%	37%	59%	58%	59%	60%	55%	54%

 $\textbf{\textit{Traits observed:}} \ \textit{GL,BWT,} 200WT, 400WT, 600WT, SS, \textit{FAT,EMA,IMF}$

SEI	ECTION IN	NDEX VALU	JES
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
+\$96	+\$94	+\$99	+\$94

LOT 25 INGLEBRAE FARMS MEDIATOR Q39 SV

HBR

BORN: 7/07/2019 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU IDENT: DYFQ39

MUSGRAVE AVIATOR SV SIRE: MUSGRAVE MEDIATORPV

MUSGRAVE BARBARA LASS 273#

MILLAH MURRAH HALLMARK L58^{SV} **DAM: INGLEBRAE FARMS NANA N70**#

INGLEBRAE FARMS GERDA G6#

A Q39 Mediator son with typical muscle shape they all carry, out of a really nice Hallmark L58 heifer and again another 'sleep easy' heifer bull with calving ease in top 10% and low birth top 5% still plenty of growth and milk carcase and marble, suit heifers and cows.



					MAY 2	021 TRA	NSTAS	MAN AI	NGUS C	ATTLE	EVALU	ATION					
TACE	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
	+8.9	+7.8	-1.3	+1.5	+45	+84	+107	+67	+21	+2.5	-2.3	+60	+0.6	-1.9	-2.7	+0.3	+2.4
TransTasman Angur Cattle Evaluation	50%	39%	82%	74%	69%	70%	73%	67%	57%	72%	34%	60%	60%	61%	61%	56%	55%

Traits observed: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

SEI	LECTION IN	NDEX VALU	JES
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
+\$110	+\$112	+\$116	+\$108

Purchaser\$....

LOT 26 INGLEBRAE FARMS MEDIATOR Q41 SV

HBR

BORN: 7/07/2019 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU IDENT: DYFQ41

MUSGRAVE AVIATOR SV SIRE: MUSGRAVE MEDIATORPV

MUSGRAVE BARBARA LASS 273#

MILLAH MURRAH HALLMARK L58^{SV}

DAM: INGLEBRAE FARMS NICIA N65#
BOOROOMOOKA REPARTEE F58#

Q41 Last of the Mediators and again with good calving ease, low

birth with grow, milk and above average marble. Suit heifers and cow.



					MAY 2	021 TRA	NSTAS	MAN AI	NGUS C	ATTLE	EVALU	ATION					
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
	+5.6	+5.9	-1.9	+3.0	+45	+76	+102	+76	+18	+1.8	-2.2	+55	-1.5	-1.5	-2.2	-0.1	+2.4
Transfasman Angue Cattle Evaluation	50%	39%	82%	74%	69%	70%	73%	67%	57%	72%	35%	60%	60%	61%	61%	56%	55%

 $\textbf{\textit{Traits observed:}} \ \textit{GL,BWT,} 200WT, 400WT, 600WT, SS, \textit{FAT,EMA,IMF}$

SEI	ECTION IN	NDEX VALU	JES
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
+\$97	+\$99	+\$102	+\$97

INGLEBRAE FARMS KRUSE Q111 PV

HBR

BORN: 19/08/2019 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU **IDENT: DYFQ111**

MILLAH MURRAH KRUSE TIME K400 PV SIRE: MILLAH MURRAH KRUSE TIME N177PV MILLAH MURRAH BRENDA L26PV

BALD BLAIR 1664 CONSENSUS J117^{SV} DAM: INGLEBRAE FARMS LING L18sv

BOOROOMOOKA VILLADA F49#

Q111 Big roomy bull, plenty of early growth and carcase, out of a cow that always puts the extra weight into her progeny.

						MAY 2	021 TRA	NSTAS	MAN A	NGUS C	ATTLE	EVALU	ATION					
	TACE	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
		-1.2	-1.5	-2.9	+4.6	+57	+97	+135	+120	+17	+2.8	-2.3	+76	+6.6	-1.3	-2.7	+0.9	+1.7
1	ransfasman Angue Cattle Evaluation	45%	34%	57%	73%	68%	68%	72%	66%	53%	69%	34%	58%	56%	58%	59%	54%	52%

Traits observed: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

SEI	LECTION IN	NDEX VALU	JES
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
+\$117	+\$108	+\$123	+\$116

Purchaser \$

INGLEBRAE FARMS KRUSE Q84 SV OT 28

BORN: 28/07/2019 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU **IDENT: DYFQ84**

MILLAH MURRAH KRUSE TIME K400 PV SIRE: MILLAH MURRAH KRUSE TIME N177PV MILLAH MURRAH BRENDA L26PV

BALD BLAIR 1664 CONSENSUS J117sv DAM: INGLEBRAE FARMS LOURDES L39#

INGLEBRAE FARMS GABBY G34#

Q84 Kruse son with the low birth, and moderate growth, high milk, suit heifers and cows.

					MAY 2	021 TRA	NSTAS	IA NAM	NGUS C	ATTLE	EVALU	ATION					
TACE	TACE Calving Calving Gest. Birth 200 Day Wt Wt Wt Cow Wt Size Dirs Calving Calving Calving Calving Calving Calving Calving Carcase Cow Wt Cow													IMF			
	+0.3	-0.6	-2.2	+3.3	+44	+79	+111	+92	+21	+1.9	-2.4	+58	+7.7	-0.5	-1.6	+1.0	+1.2
TransTasman Angur Cattle Evaluation	43%	32%	56%	73%	67%	68%	71%	65%	52%	68%	33%	57%	55%	57%	58%	53%	51%

Traits observed: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

SEI	ECTION IN	NDEX VALU	JES
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
+\$101	+\$98	+\$98	+\$104

Purchaser..

LOT 29 INGLEBRAE FARMS NOBLEMAN Q124 SV

ΔPR

BORN: 24/08/2019 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU IDENT: DYFQ124

MATAURI REALITY 839 #

SIRE: INGLEBRAE FARMS NOBLEMAN N6SV

INGLEBRAE FARMS LING L18SV

MILLAH MURRAH HALLMARK L58^{SV}

DAM: INGLEBRAE FARMS NANNY N31*
INGLEBRAE FARMS HONEY H26*

Q124 A Nobleman son, a heifers first calf, 'sleep easy' calving ease low birth again with a bit more growth, suit heifers and cows.

					MAY 2	021 TRA	NSTAS	MAN AN	IGUS C	ATTLE	EVALU	ATION					
TACE	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
	+7.9	+8.5	-5.1	+2.7	+51	+84	+109	+94	+14	+3.6	-4.7	+63	+5.5	+1.7	+0.5	-0.2	+1.8
Transflasman Angur Cattle Evaluation	42%	34%	59%	70%	66%	67%	70%	63%	51%	68%	35%	56%	54%	56%	57%	52%	50%

Traits observed: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

SEI	LECTION IN	NDEX VALU	JES
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
+\$116	+\$112	+\$115	+\$116

Purchaser \$

LOT 30 INGLEBRAE FARMS NOBLEMAN Q116 SV

APR

BORN: 21/08/2019 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU IDENT: DYFQ116

MATAURI REALITY 839 #

SIRE: INGLEBRAE FARMS NOBLEMAN N6^{SV}

INGLEBRAE FARMS LING L18^{SV}

HIGHLANDER OF STERN AB#

DAM: INGLEBRAE FARMS LUELLA L11#

INGLEBRAE FARMS ESME E4#

Q116 typical Nobleman son on type, out of a thicker set cow, suit cows.

					MAY 2	021 TRA	NSTAS	IA NAM	IGUS C	ATTLE	EVALU	NOITA					
TACE	ACE Calving Ease Dir Ease Dirs Length Wt																
	-0.3	+1.9	-3.8	+5.3	+47	+77	+98	+98	+14	+3.1	-4.4	+54	+5.8	+1.0	+0.9	+0.0	+1.8
TransTasman Angue Cattle Evaluation	47%	39%	65%	73%	67%	67%	71%	64%	53%	69%	38%	57%	56%	57%	58%	53%	51%

 $\textbf{\textit{Traits observed:}} \ \textit{GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF}$

SEI	LECTION IN	NDEX VALU	JES
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
+\$97	+\$98	+\$96	+\$98

LOT 31 INGLEBRAE FARMS NOBLEMAN Q79 sv

ADD

BORN: 24/07/2019 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU IDENT: DYFQ79

MATAURI REALITY 839 #

SIRE: INGLEBRAE FARMS NOBLEMAN N6sv

INGLEBRAE FARMS LING L18sv

BOOROOMOOKA BARNABY H722PV

DAM: INGLEBRAE FARMS NERI N74#

INGLEBRAE FARMS ESME E4#



Q79 great calving ease low birth bull with plenty of growth, suit heifers and cows.

						MAY 2	021 TRA	NSTAS	MAN AI	NGUS C	ATTLE	EVALU	ATION					
T	ACE Calving Ease Dir Ease Dirs Length Wt 200 Day Wt Wt Wt Wt Wt Size Calving Calving Ease Dirs Ease Dirs Ease Dirs Ease Dirs Ease Dirs Calving Calving Calving Calving Calving Carcase Weight EMA RIB RUMP RBY IMF																	
		+5.1	+5.0	-4.6	+3.6	+51	+85	+104	+94	+13	+2.5	-4.4	+62	+8.7	+1.8	+1.0	+0.3	+1.8
Trans Car	Dasman Angue tile Evaluation	45%	34%	58%	73%	67%	67%	71%	64%	52%	68%	34%	56%	54%	56%	57%	52%	50%

Traits observed: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

SEI	LECTION IN	NDEX VALU	JES
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
+\$116	+\$116	+\$115	+\$116

Purchaser \$

LOT 32 INGLEBRAE FARMS NOBLEMAN Q127 sv

APR

BORN: 5/09/2019 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU IDENT: DYFQ127

MATAURI REALITY 839 #

SIRE: INGLEBRAE FARMS NOBLEMAN N6^{SV}

INGLEBRAE FARMS LING L18SV

BOOROOMOOKA BARNABY H722PV

DAM: INGLEBRAE FARMS MELITA M35#

INGLEBRAE FARMS FLOWER F28#



Q127 Younger bull with great calving ease low birth plenty of growth and carcase, suit heifers and cows.

					MAY 2	021 TRA	NSTAS	IA NAM	NGUS C	ATTLE	EVALU	ATION					
TACE	Calving Calving Calving Ease Dtr Ease D																
	+5.5	+5.6	-5.0	+3.5	+52	+88	+111	+93	+11	+2.5	-4.0	+64	+10.0	+1.1	+0.5	+0.7	+1.7
TransTasman Angur Cattle Evaluation	45%	35%	58%	72%	66%	65%	68%	62%	53%	62%	33%	55%	52%	56%	54%	53%	51%

 $\textbf{\textit{Traits observed:}} \ \textit{GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF}$

SEI	ECTION IN	NDEX VALU	JES
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
+\$125	+\$121	+\$125	+\$125

INGLEBRAE FARMS KRUSE Q73 sv **LOT 33**

HBR

BORN: 22/07/2019 **GENETIC STATUS: AMFU.CAFU.DDFU.NHFU IDENT: DYFQ73**

MILLAH MURRAH KRUSE TIME K400 PV SIRE: MILLAH MURRAH KRUSE TIME N177PV MILLAH MURRAH BRENDA L26PV

MATAURI REALITY 839# DAM: INGLEBRAE FARMS NYSA N2# INGLEBRAE FARMS LARA L13#

Q73 Nice to have a favourite in this part of the catalogue. He is here because he fits a run of bulls with the moderate framed calving ease that we have catalogued last. A Kruse son with the great calving ease and really low birth in the top 6%. I really like this fellow, he stands out in the paddock on type and very balanced right throughout, impeccable structure, suit heifers and cows.



					MAY 2	021 TRA	NSTAS	MAN AI	NGUS C	ATTLE	EVALU	ATION					
TACE	Calving Ease Dirs Calving Ca																
	+8.3	+3.9	-3.5	+1.7	+41	+79	+101	+83	+17	+2.2	-3.2	+56	+5.9	+0.8	-0.7	+0.0	+1.9
TransTasman Angur Cattle Evaluation	46%	38%	59%	72%	67%	67%	71%	64%	51%	68%	38%	57%	56%	58%	59%	54%	52%

Traits observed: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

SEI	LECTION II	NDEX VALU	JES
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
+\$106	+\$106	+\$107	+\$106

Purchaser \$

INGLEBRAE FARMS HALLMARK Q63 SV **OT 34**

HBR

BORN: 18/07/2019 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU **IDENT: DYFQ63**

ASCOT HALLMARK H147 PV

SIRE: MILLAH MURRAH HALLMARK L58^{SV} MILLAH MURRAH ABIGAIL F102PV

BOOROOMOOKA BIG TIME PLAYER Z309PV

DAM: BOOROOMOOKA VODKA C551# BOOROOMOOKA VODKA V044#



Q63 moderate framed Hallmark son.

					MAY 2	021 TRA	NSTAS	MAN AN	IGUS C	ATTLE	EVALU	ATION					
TACE	Calving Ease Dirs Calving Ca																
	+2.2	+3.7	-1.2	+4.5	+40	+75	+99	+81	+19	+2.8	-5.0	+56	+0.3	-0.4	-1.8	-0.1	+1.8
Brancfasman Angue Cattle Evaluation	48%	38%	64%	74%	69%	70%	73%	67%	59%	72%	39%	60%	58%	59%	60%	56%	54%

Traits observed: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

SEI	ECTION IN	NDEX VALU	JES
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
+\$96	+\$96	+\$100	+\$94

INGLEBRAE FARMS KRUSE Q85 sv **LOT 35**

BORN: 28/07/2019 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU **IDENT: DYFQ85**

MILLAH MURRAH KRUSE TIME K400 PV SIRE: MILLAH MURRAH KRUSE TIME N177PV MILLAH MURRAH BRENDA L26PV

BOOROOMOOKA BARNABY H722PV DAM: INGLEBRAE FARMS MILA M29# INGLEBRAE FARMS ELKA E7#

Q85 low birth and typical muscle pattern of the moderate Kruse sons, suit heifers and cows.



					MAY 2	021 TRA	NSTAS	MAN AI	NGUS C	ATTLE	EVALU	ATION					
TACE	Calving Ease Dirs Calving Calving Calving Calving Calving Calving Calving Calving Calving Carcase Weight Cow Wt Milk Size Calving Ca																
	+1.4	-0.7	-2.2	+3.3	+43	+79	+105	+96	+15	+3.0	-3.3	+59	+4.6	-0.2	-0.7	+0.6	+1.3
TransTasman Angue Cattle Evaluation	43%	32%	50%	72%	67%	67%	71%	63%	51%	67%	32%	56%	54%	57%	57%	52%	50%

Traits observed: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

SELECTION INDEX VALUES					
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index		
+\$99	+\$99	+\$97	+\$100		

Purchaser \$

INGLEBRAE FARMS KRUSE Q131 SV OT 36

HBR

BORN: 8/09/2019 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU **IDENT: DYFQ131**

MILLAH MURRAH KRUSE TIME K400 PV SIRE: MILLAH MURRAH KRUSE TIME N177PV MILLAH MURRAH BRENDA L26PV

BALD BLAIR 1664 CONSENSUS J117sv

DAM: INGLEBRAE FARMS MILCA M44# BOOROOMOOKA TREVODA F19#

Q131 On paper, this bull shows below average for birth but with a bit more growth, this fellow, as the baby in the group has been pushed around so hasn't quit reached his potential yet. Suit heifers and cows.



					MAY 2	021 TRA	NSTAS	MAN AI	NGUS C	ATTLE	EVALU	ATION					
TACE	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
	+0.5	-1.5	-3.1	+4.3	+52	+89	+125	+109	+16	+2.6	-2.3	+67	+4.7	-1.5	-2.7	+0.9	+1.7
Transfasman Angur Cattle Evaluation	43%	33%	55%	72%	66%	65%	68%	62%	53%	63%	33%	56%	52%	57%	55%	54%	52%

Traits observed: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

SEI	LECTION IN	NDEX VALU	JES
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
+\$110	+\$104	+\$116	+\$110

Purchaser..

LOT 37 INGLEBRAE FARMS KRUSE Q117 sv

APR

BORN: 21/08/2019 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU IDENT: DYFQ117

MILLAH MURRAH KRUSE TIME K400 PV SIRE: MILLAH MURRAH KRUSE TIME N177PV MILLAH MURRAH BRENDA L26PV

MATAURI REALITY 839#

DAM: INGLEBRAE FARMS NAHLA N5#
INGLEBRAE FARMS LUCA L28#

Q 117 A Kruse son to finish the sale with the thickness and muscle pattern of his brothers, moderate frame, and gets the added calving ease with low birth in the top 10% from his moderate framed Reality mother. Suit heifers and cows.



						MAY 2	021 TR <i>A</i>	NSTAS	MAN AI	NGUS C	ATTLE	EVALU	ATION					
T		Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk	Scrotal Size	Days to calving	Carcase Weight	EMA	RIB	RUMP	RBY	IMF
		+7.6	+4.0	-5.2	+2.2	+43	+79	+100	+92	+14	+2.2	-3.9	+58	+5.7	+1.3	-0.1	-0.1	+1.5
Train Ca	sfasman Angue title Evaluation	43%	36%	57%	68%	66%	67%	71%	63%	51%	68%	37%	57%	56%	57%	58%	53%	51%

Traits observed: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

SEI	ECTION IN	NDEX VALU	JES
Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
+\$102	+\$104	+\$99	+\$104

Purchaser \$

Notes

Notes

"When more than one truck is carrying the cattle, other vehicle registration numbers are to be recorded."	THE DATE THE TAXABLE THE TAXAB
movement and declare all the information in Part B is true and correct. Signature Date / /20 Tel no.	In the past 6 months, have any of these cattle been on a property listed on the ERP database or placed under grazing restrictions because of chemical residue? Yes No If Yes, give details:
ber(s)*:	In the past 60 days, have any of these cattle been fed by-product stockfeeds? Yes No West led and a copy of an analyst's report if available.
Part B to be completed by the parago in charge of the cauth—while they are being moved. Completion of this part is optional in SA and VIC. Movement commenced: / /20 : (am/pm)	the vendor's property? ere the cattle obtained o ding to the time of the most re
Signature* Signature* Only the person whose name observations and some meal) in breach of State or Territory legislated signature* Only the person whose name observations above may sign this declaration, or make amendments which must be initialised. Tel no. Fax no. Finall. Cores. in the break of the person which must be initialised.	s move
the property the PIC of which is shown, or b) for purchased cattle, accompanied by an EU vendo declaration attesting to their freedom from prohibited hormone treatments. I also declare that a cattle in this consignment have been properly identified by the use of the approved NLIS device. This declaration is made under the Export Control Act. I will retain a copy of this declaration for two(2) years, three (3) years in WA (Giving false or misleading information is a serious offence under the Crimii Code Act 1995, the punishment for which is a period of imprisonment not exceeding 12 months).	Modessa Rouse St Tenterheld 2372 NSW Destination (if different) of cattle Destination PIC (REQ: WA & TAS) NLIS devices used on these cattle Number of ear tags 3.7 Number of numen devices
declare as the manager responsible for the husbandry of the animals in this consignment, that the information stated in this declaration is true and correct. I also declare that none of the animals have ever been treated with HGPs or products containing Oestradiol 17B and/or its estilike derivatives; I have records available to demonstrate that the animals were either a) born on	in Forms for consegnments that require
Declaration	Number Description (SPIEED, SC), E.A. HERETONIO CRICOS STEERS) Brands or Earmanks (IF PRESENT OR HEQUIRED) 3.71 Angus Cross Angus (Sulls)
a) grazed in a spray risk area; or b) fed fodders cut from a spray drift risk area? (See Explanatory Notes for definition of spray drift risk are Yes No Yes, Date sprayed: /20	Property Identification Code (PIC) of this property This MUST be the PPC of the property that the stock is being moved from Description of cattle
© In the past 60 days, have any of the cattle in this consignment consumed any material is was still within a withholding period when harvested, collected or first grazed? Yes No Will Yes, give details: / 20 / 20 / 20 / 20 / 20 / 20 / 20 / 2	Fair A. To the commission by the addending that is not EU accredited the National Vendor Declaration (cottle) and we pull should be used. Fair A. To the commission by the addenditure minimizer responsible for the instituted y of the cartie. Owner of cattle Inglebrae Farm Management Phy Ltd. Property/place where the journey commenced Braeburn' Braxner Wy Property/place where the journey commenced Braeburn' Braxner Wy
HP) or Export Slaug terinary drug or che stion 8)	EUROPEAN UNION VENDOR DECLARATION (CATTLE) AND WAYBILL Export Control Act 1940, ACT Stock Act 1991, NSW Rural Lands Protection Act 1998 (Immuniting Stock Act 1970) WA Stock (United Act 1970) This form must be used for all cutting consigned from one EU according facility to another EU according facility when centre and

Pestivirus: V Date 1 D(Silirum): V Date 1 Double Date Date	Test results Nec at ve Test results Nec at ve If so, which test? Check Test Sample Test HEC Test (dair was the result negative? V N Pending Date 6. Has the property of origin had an occurrence of clinical JD in any species in the past five years? JDDS of J-BAS of co-grazed with dairy cattle? See explanatory note for advice on co-grazing with non-bovine species
	Test results Neg at ve Test results Neg at ve Has the source herd had a test for Johne's disease (JD if so, which test? Check Test Sample Test Was the result negative? YNN Pending Has the property of origin had an occurrence of clinical JD in any species in the past five years? JDDS of
Pestivirus: JD (Sillirum): Botulism: Bovine ephemeral fever: Tick fever: Vibrio: Vibrio: Other vaccinations (specify): 3 DAY Declaration (see explanatory notes for further information) (Full name) Braebown Broxner My Fighters (My Fighters)	Test results Neg at ve Has the source herd had a test for Johne's disease (JD if so, which test? Check Test Sample Test Was the result negative? Y N Pending Has the property of origin had an occurrence
Pestivirus: N	Test results Negative?
Pestivirus: JD (Silirum): No Botulism: Bovine ephemeral fever: Tick fever: Vibrio: Vibrio: Other vaccinations (specify): 3 DAY	1
	Test results Negative
	4. Have these cattle been tested for the presence of BVDV
ן נ	3. Have these cattle been tested for the presence of bovine viral diarrhoea virus (BVDV, pestivirus)? If tested, were any cattle found to be persistently infected?
ity plan? Y N Leptospira (e.g. 7 in 1):	2. Does the property of origin have a completed on-farm biosecurity plan?
V N	Biosecurity and health information 1. Has the owner owned all the cattle in this consignment since birth?
Other treatments	
1 a 40a 1 Ticks Pain relief	Attached to accompanying NVD/Waybill No. O S No. of cattle in consignment S
	-
Treatment for (e.g., pour-on, drench)	Property Identification Code (PIC) of this property This MUST be the PIC of the property that

Notes

Below are some quick snaps of a few sisters of the sale bulls. The females are the backbone to any breeding operation. Here at Inglebrae our sire selection is heavily focused on the females they are going to leave us, they must produce conformation and structure at the fore front for longevity of life, we never select bulls just off EBVs but they are used as a guide.

We expect the sire we use to leave us with a heifer that will calve unassisted at two years of age and calve every year, produce a feminine type, long body with good depth, and soft loose skin type that look like they will do, with enough growth to get all progeny to heavy feedlot entry weights by eighteen months of age. With a focus of calving ease, good milk, above average scrotal with positive marbling.

Sisters to the sale bulls will be on display on our Open day only, where you will be able to view all females from this year's reference sires.

(These Heifers are not for sale, they are an example of progeny of the reference sires)



















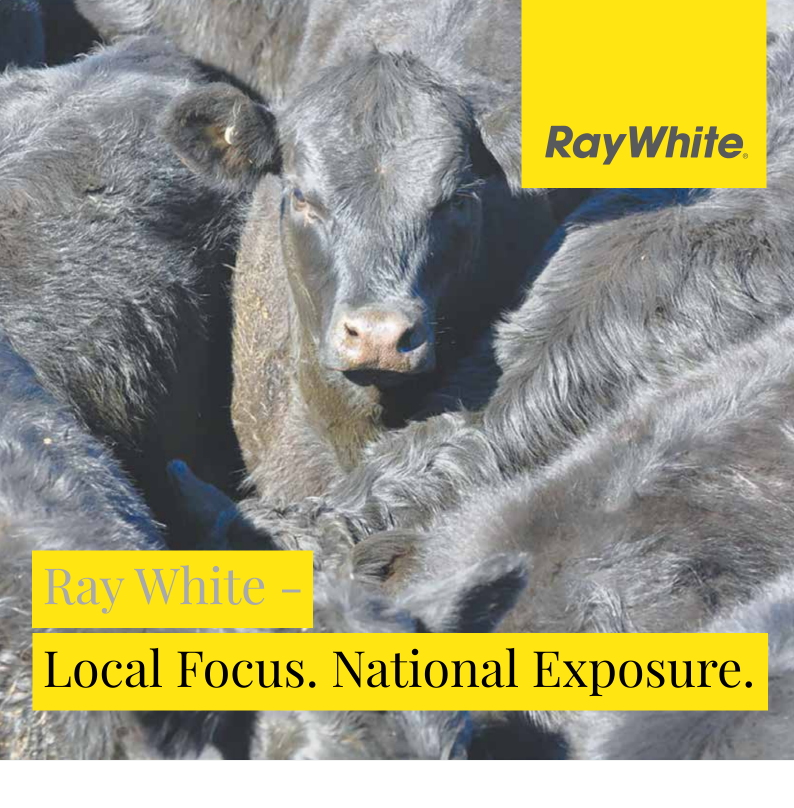




INGLEBRAE FARMS

Buyers Instruction Slip 2021 BULL SALE

Buyer's Name	
Address:	
	Post Code
Phone:	
Email:	
□ I require transfe	r through Breed Society.
Please give name of Co	mpany or Partnership to which cattle are to be transferred:
Lots Purchased:	
Lots i dicilasca.	
Delivery:	
Insurance Required:	
Transport Arrangements	S
	Transport will be organised by purchaser
	Inglebrae Farms truck Mobile
Invoice to:	
Signature of Buyer:	



Locally owned and operated with the support of a national brand, Ray White Livestock Tenterfield and Warwick are able to provide a tailored campaign with national exposure to sell your livestock for more.

Ben Sharpe 0428 364 487

0420 304 407

Jake Smith 0488 364 487

Ray White Tenterfield

(02) 6736 1136

284 Rouse St

Tenterfield, NSW 2372

Ben Johnston

0455 964 487

Callum McNichol 0419 020 444 Ray White Warwick (07) 4661 7200 54 Palmerin St Warwick, Qld 4370

Auctioneer: Blake O'Reilly



Bulls with Depth, Shape and No Mistakes.

www.Inglebraefarmsangus.com.au

More Imagery and Videos on Website, Facebook and Instagram