BM BOAMBEE A N G U S 2024 BULL & FEMALE ON PROPERTY SALE



1pm Friday, 9th August 2024

33 Stud Bulls 8 Stud Females 80 Commercial Females



Lot 3

Boambee Top Gun T94 Sire: Texas Iceman R725 Dam: Witherswood Ela R43





Boambee Try Me T126 Sire: Knowla Packer P141

Lot 2

Dam: Ben Nevis Celeste J121

Lot 6 Boambee Tough Nutt T45 Sire: Sugarloaf Renown N164 Dam: Witherswood Tearful P0141



2024 Inaugural Bull & Female Sale

Friday, 9th August 2024

"Sinclair's Point"

248 East Seaham Road, East Seaham NSW

Sale Commencing 1pm Interfaced with AuctionsPlus

33 HBR Bulls - 8 HBR Females

80 Commercial Angus Heifers

Boambee Angus

Jamie Grosser0429 266 881Tim Norrie0432 698 939

Greg Lidbury

- Michael Easey 0428 327 007
 - Tony Bowe
- 0409 498 562

Bowe & Lidbury

0419 498 561

Rodney McDonald 0429 873 405

Guest Auctioneer - Paul Dooley - 0458 662 646





Australia's Livestock Marketplace

BOAMBEE ANGUS

Boambee Angus is family owned and operated by the Duncan family, located along the Williams River in the lower Hunter Valley of NSW. We have been breeding commercial Angus cattle for over 30 years and established our stud herd in 2017 with a large run of females from Witherswood Angus 2018 dispersal sale forming our foundation herd. We have since introduced genetics including from Texas, Ben Nevis, Millah Murrah, Knowla and Premier Angus studs.

Today we operate on 1620 hectares across 4 properties, 'Sinclair's Point', 'Balickera', 'Rosehill' and 'Oaklands'. Our herd consists of around 230 stud and 450 commercial females. Each year we pasture improve around 250 hectares of winter pastures for our cow & calf operation. This also allows us to finish steers and heifers on high performing pastures.



Pennie Lieb, Jamie Grosser, Margo Duncan, Tim Norrie, Aaron Lieb

GENETICS

This year heading into our first on property sale, we are pleased to offer genetics from sires that we have used widely within our herd and also excited with the new sires we have selected on their do-ability, longevity and calving ease, along with softness and loads of carcass. Pedigrees within this sale draft show the importance of a great cow herd, with sons and daughters out of females that have runs on the board - consistency year in and year out for us. There is a good swag being out of first time calvers that have done an exceptional job. This years' sale team shows what we strive to breed and shows true attributes of what the Angus breed is renowned for.

The 2021 Texas sale saw Texas Iceman R725 sell to Mackas Pastoral for \$225,000. He features 7 sons in our sale, and gee whizz, they are appealing young sires. Iceman sons show plenty of growth and carcass, with a balanced data set. Lots 3, 7, 10, 14, 15, 31 and 32 show the consistent type their sire stamps on his progeny.

Premier Stunner R84 will have 5 sons in the yearling draft. Lots 24, 25, 27, 28 and 29 will feature as some of the youngest bulls within the sale draft. Stunner progeny have a lot of eye appeal with plenty of bone and weight for age.

Musgrave Avenger will line up in the yearling draft with 3 sons that pack some punch with oodles of carcass shape. We selected Avenger for use on heifers for calving ease and high growth. Sons feature as lots 20, 21 and 30. These bulls have great shape and softness which we love to see.

Sugarloaf Renown N164 has 3 sons catalogued as lots 5, 6 and 11. N164 was selected for his power and performance. He is a bull that carries himself very well on great feet and legs, with loads of sire appeal and nice depth and carcass shape, but still maintaining softness. Lot 6, Boambee Tough Nutt T45, is a great representation of his sire. T45 has plenty of depth and softness, making him very appealing to the eye. The strength in this bull can't be overlooked.

Texas Powerplay P613, Wilks Regiment 9035, Exar Pillar 9723B, Witherswood Capitalist P0151, Baldridge Alternative E125, Knowla National N64 and Sugarloaf Harvestor N169 all line up within the catalogue with a few sons. These bulls were selected on growth and performance. We love the calving ease to high growth, spread with plenty of muscle shape and do-ability that their sons represent without losing the type of angus animal we strive to produce.

Sires, including Knowla Packer P141 and Witherswood Lock Up P0080 line up sons within the draft that are very sound and consistent in type. These sires have runs on the board with daughters calving down within the Boambee herd, which we couldn't be happier with.

In our select Stud Female draft, there will be females from Texas Iceman R725 and Sugarloaf Harvestor N169. Both line up with two daughters each. These two sires have had a fantastic influence on our herd, with these stud females coming from the heart of the program. They have huge pedigrees behind them coming from leading female lines within the Boambee herd. Also featuring in the Stud Female lots are daughters from Musgrave Avenger, Sterling Pacific 904, Wilks Regiment 9035 and Witherswood Capitalist P0151 which have been used widely within our breeding program.

We will also offer at the completion of the stud female lots, 80 commercial heifers which will be drafted into pens of 5 to 12 head. These females have a great deal of breeding behind them from the heart of our commercial herd.

SALE INFORMATION

LOCATION

"Sinclair's Point" 248 East Seaham Rd, East Seaham

From Maitland

Travel along Clarence Town Rd, turn right on to Dixon St Seaham, then turn left onto East Seaham Road.

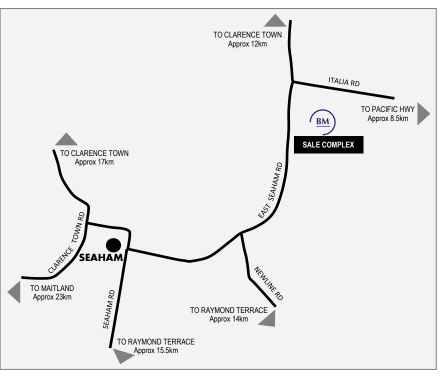
From Raymond Terrace

Option 1: travel along Newline Rd to the T intersection, turn right onto East Seaham Road.

Option 2: travel along Seaham Rd, turn right onto East Seaham Road.

From Pacific Highway

Travel down Italia Road to the T intersection, turn left onto East Seaham Road.



INSPECTIONS

Pre-sale inspection of the animals are available by appointment. Please call Jamie 0429 266 881 or Greg Lidbury, Bowe & Lidbury Stock and Station Agents 0419 498 561 to arrange a time.

Sale bulls and females will be penned on sale day by 10am. *Children must not enter the pens.*

REBATE

Vendor will offer 2% rebate to outside agents introducing buyers in writing 24 hours prior to the sale and settling on their behalf within seven days.

REGISTRATIONS

The selling agent will be using the sale bid card system. Allow time to register prior to the sale and nominate your PIC Number.

GST

All lots sold will be GST exclusive at the fall of the hammer. 10% will be added to the invoice.

ADDITIONAL INFORMATION

A supplementary sheet will be available on the day with weights and scan data, including IMF, EMA and fats.

CATERING

Refreshments will be available on the day, along with a BBQ lunch with all proceeds going to the Seaham Rural Fire Service.

INSURANCE

It is recommended that you consider insuring your purchases, and representatives from Elders Insurance Hunter Valley will be in attendance on the day. There is no vendor insurance provided.

Elders Insurance Hunter Valley

Brett SutherlandMartin Brett0414 822 7370418 938 421brett.sutherland@elders.com.aumartin.brett@elders.com.au



BUYERS INSTRUCTIONS

Please complete the buyers slip available on the day from Bowe & Lidbury personnel. No verbal instructions will be accepted.

SALE INFORMATION

DELIVERY

The vendor will provide delivery of all Stud lots within the Hunter Valley and Manning regions free of charge. For delivery of Stud lots to other areas, please contact the vendor to discuss options and packages. Delivery of commercial Angus heifers will be the responsibility of the purchaser, however please liaise with us for assistance. No cattle will be leaving the property on sale day, however delivery will be arranged as soon as possible following the sale.

TAKING DELIVERY

When taking delivery of your new sires, it is extremely important to realise our bulls have always run in mobs with their own age since they were weaned. If you are a single bull buyer, it will be wise to have some other animals in the yards upon arrival of your new bull, e.g. steers or pregnant cows. Our bulls have been handled with quad bikes and dogs, whilst spending a lot of time with them on foot also. When moving your new bull, do so in company with other cattle and get him used to your handling methods.

HERD HEALTH

All bulls are fully vaccinated for:

- √ 7 in 1
- $\sqrt{Pestivirus}$
- √ Vibrio
- $\sqrt{1}$ BR
- \sqrt{BEF} (3 day sickness)

Immune ready guidelines allow buyers to access the vaccination status of cattle before purchase and informs buyers of required future treatments and actions. By purchasing Immune Ready cattle, buyers offset many of the inherent diseases that come with introducing new cattle on farm.

Immune Ready advises the buyer that a National Cattle Health Declaration will be provided to verify the treatments given. Buyers should consult with their local veterinarian for a herd health plan best suited to their locality and enterprise.



They will all require boosters in Autumn 2025.

All bulls have tested free of Pestivirus. We have a biosecurity plan implemented and are JBAS 6 accredited. A National Cattle Health Declaration will be supplied to all purchasers.

Brendan Coonan of Northern Artificial Breeders will conduct both crush side semen and morphology testing of all bulls prior to the sale.

Nikki Henderson of Henderson Livestock works closely with us to ensure the complete nutritional needs of our herd are met.

Williams River Veterinary Clinic will subject the bulls to a breeding soundness examination. We guarantee our product. If a bull should prove infertile and/or breaks down due to reasons other than injury or negligence, we will provide you with a satisfactory replacement or issue you with a credit equal to the purchase price, minus the salvage value. Request for refund or replacement must be lodged with the vendor or agent within 12 months from the sale date and accompanied by a vet certificate. We wish you all the success with your bull purchases. If you have any concerns, please contact us.

Stud female lots 34 to 37 inclusive, will either have a calf at foot or PTIC come sale day. The vendor will guarantee a live calf. For a heifer that hasn't calved prior to sale, the vendor will calve down the female prior to her leaving the property to go to the purchaser.

ANGUS AUSTRALIA REGISTRATION TRANSFER

Upon request we will arrange transfer of Ownership with Angus Australia.

VISITOR HEALTH & SAFETY

While our animals have all been screened for temperament and are quiet to handle, there are always risks when handling and moving around cattle.

Visitors enter the pens at their own risk. Please use common sense and be alert at all times when in the pens. We do not expect our bulls to be aggressive, but come sale day the animals are placed under pressure they are not normally exposed to. Do not crowd the animals or loiter inside the pens. Don't enter the pens unnecessarily.

VISITORS ENTER THE PENS AT THEIR OWN RISK CHILDREN MUST NOT ENTER THE PENS

Reference Sires



TEXAS ICEMAN R725^{PV}

DXTR72

DOB: 2nd Apr 2020

Registration Status: HBR

Mating Type: Al

Genetic Conditions: AMF, CAF, DDF, NHF, DWF, MAF, MHF,OHF,OSF,RGF

Basin Payweight 1682^{PV} Sire: Poss Maverick^{PV}

Bangadang Western Express E10^{SV} Dam: Texas Undine H647^{sv} Texas Undine Z183^{PV}

Poss Pride 5163[#]

				Mid Jun	e 2024 Trans	Tasman An	gus Cattle Ev	aluation				
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	D to C	SS	Doc
EBV	-1.0	+1.8	-4.2	+3.7	+54	+100	+124	+99	+12	-3.8	+2.4	+39
Acc	80%	60%	98%	98%	97%	97%	94%	87%	79%	51%	95%	95%
Perc	76	64	53	43	37	27	39	55	87	70	39	4
	cw	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L
EBV	+74	+12.7	+3.0	+4.6	+0.4	+2.0	+0.22	+1.30	+0.98	+0.60	\$231	\$374
Acc	82%	83%	82%	82%	77%	83%	66%	87%	86%	83%	-	-
Perc	30	4	5	3	54	55	51	99	52	1	20	30

Traits Observed: 200WT, 400WT, SC, Scan (EMA, Rib, Rump, IMF), DOC, Structure (Claw Set x 1, Foot Angle x 1), Genomics Statistics: Number of Herds: 140, Prog Analysed: 951, Genomic Prog: 408

PREMIER STUNNER R84^{P\}

ASHR84 Genetic Conditions: AMFU, CAFU, DDFU, NHFU

LD Capitalist 316^{PV} Sire: Musgrave 316 Stunner^{PV}

DOB: 18th Jul 2020

MCATL Blackbird 831-1378

T	o Stunner		
тι	Dlackbird 021	1270#	

Registration Status: HBR

```
Mating Type: Al
                               Carabar Docklands D62<sup>PV</sup>
```

Dam: Premier Jestress M2^{PV} Premier Jestress H66^{PV}

Mid June 2024 Trans Tasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	D to C	SS	Doc
EBV	+3.1	+1.7	-3.0	+4.5	+60	+113	+140	+125	+21	-4.2	+1.8	+24
Acc	71%	62%	83%	85%	85%	83%	83%	80%	76%	49%	81%	80%
Perc	43	65	72	62	14	6	13	18	19	60	62	35
	cw	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L
EBV	+83	+12.0	-0.2	-1.2	+1.3	+0.5	-0.15	+0.90	+1.04	+0.94	\$232	\$401
Acc	73%	71%	71%	71%	64%	74%	63%	77%	77%	72%	-	-
Perc	12	6	51	65	10	90	15	61	66	23	20	13

Traits Observed: GL, BWT, 200WT, 400WT, 600WT, SC, Genomics Statistics: Number of Herds: 1, Prog Analysed: 12, Genomic Prog: 5

Reference Sires



MUSGRAVE AVENGER^{PV}

<u>USA18831338</u>

DOB: 25th Nov 2016

Registration Status: HBR

Mating Type: Al

Genetic Conditions: AMF, CAF, DDF, NHFU, DWF, MHF, OHF,RGF

MOGCK Bullseye^{PV} Sire: Bruns Blaster^{PV}

Baldridge Blackbird 11 BAF[#]

Barstow Cash[#] Dam: Musgrave Pride 1532[#] MCATL Pride Rosie 926-6222[#]

Mid June 2024 Trans Tasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	D to C	SS	Doc
EBV	+7.1	+7.2	-3.5	+2.7	+59	+108	+129	+87	+25	-4.3	-1.9	+27
Acc	78%	59%	97%	97%	96%	95%	95%	89%	83%	46%	94%	90%
Perc	11	11	65	23	15	11	29	73	6	58	58	23
	cw	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L
	-								0.	-0		
EBV	+83	+5.3	+0.2	-0.4	+0.5	+0.5	-0.13	+1.00	+0.94	+1.08	\$238	\$394
Acc	84%	84\$	83%	81%	76%	84%	63%	86%	87%	75%	-	-
Perc	12	62	41	50	48	90	16	79	41	66	15	14

Traits Observed: Genomics Statistics: Number of Herds: 18, Prog Analysed: 140, Genomic Prog: 86

SUGARLOAF RENOWN N164^F

DFTN164

DOB: 14th Jul 2017

Mating Type: Al

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Rito 707 of Ideal 3407 7075[#] Sire: SAV Renown 3439^{PV}

SAV Blackcap May 4136[#]

Registration Status: HBR

Vermilion Payweight J847[#] Dam: Sugarloaf Pride F91^{sv}

Sugarloaf Pride B181^{PV}

Mid June Trans Tasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	D to C	SS	Doc
EBV	+0.6	-1.3	-4.1	+6.6	+58	+103	+129	+119	+15	-6.2	+1.2	+11
Acc	71%	59%	84%	88%	87%	86%	86%	82%	77%	43%	82%	82%
Perc	65	86	55	93	20	20	29	24	68	17	81	86
	cw	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L
EBV	+81	+5.7	-2.3	-0.7	+1.4	+0.3	-0.28	+0.66	+0.96	+1.02	\$232	\$381
Acc	76%	70%	70%	71%	62%	74%	61%	77%	76%	66%	-	-
	1											

Traits Observed: GL, BWT, 200WT, 400WT, Genomics Statistics: Number of Herds: 1, Prog Analysed: 21, Genomic Prog: 19

2 Year Old Stud Bulls

Mating Type: Natural

BOAMBEE TAKE DOWN T32PV

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

RZV22T32

Dunoon Highpoint H744^{sv}

Registration Status: HBR

Baldridge Beast Mode B074^{PV} Dam: Witherswood Tearful P0166^{PV}

Witherswood Tearful M0076^{sv}

Sire: Knowla National N64^{PV} Knowla Dandaloo J54^{sv}

	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	D to C	SS	Doc
EBV	-7.7	-9.8	-0.4	+5.9	+53	+94	+122	+107	+19	-2.7	+0.9	+33
Acc	65%	56%	81%	81%	82%	80%	81%	77%	74%	43%	78%	76%
Perc	96	99	95	86	39	43	43	41	37	88	88	10
	cw	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L
EBV	+73	+8.5	-2.5	-2.9	+1.5	+1.4	-0.19	+0.62	+0.72	+0.98	\$162	\$266
Acc	70%	69%	69%	70%	60%	74%	62%	70%	71%	64%	-	-
Perc	34	25	92	88	6	72	12	11	6	34	86	93

Traits Observed: BWT, 200WT, 400WT, 600WT, DOC, Structure (Claw Set x 1, Foot Angle x 1), Genomics

The only National son in the sale, with plenty of bone and length of body out of a Baldridge Beast Mode Daughter.

Purchaser:

\$:



Lot 2

Registration Status: HBR

RZV22T126

DOB: 14th Sep 2022

Mating Type: Natural

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Bowmont King K306^{PV} Sire: Knowla Packer P141^{PV}

Knowla Jedda J99^{sv}

Ayrvale Bartel E7^{PV} Dam: Ben Nevis Celeste J121^{sv} Ben Nevis Celeste G77[#]

Mid June 2024 Trans Tasman Angus Cattle Evaluation

				ivita Julio		i usinun An	Sus cuttic Ly	araation				
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	D to C	SS	Doc
EBV	+2.9	+4.2	+1.1	+5.7	+49	+97	+124	+120	+20	-4.2	+1.7	+41
Acc	66%	57%	82%	82%	83%	81%	81%	78%	75%	45%	79%	76%
Perc	45	38	99	84	61	34	39	24	26	60	65	3
	cw	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L
EBV	+69	+10.8	-2.2	-4.4	+2.3	+4.2	+0.50	+0.92	+1.00	+1.04	\$238	\$400
Acc	71%	70%	70%	71%	62%	75%	64%	71%	71%	68%	-	-
Perc	44	10	89	96	1	11	79	65	57	53	15	14

Traits Observed: CE, BWT, 200WT, 400WT, 600WT, SC, DOC, Structure (Claw Set x 1, Foot Angle x 1), Genomics

A powerful, long, deep bodied son of Packer P141 with +4.2 for IMF. Out of Ben Nevis Celeste J121 who has bred some top sons, one being Ben Nevis Rambo R230, who had a son top the Banquet bull sale in February at \$230,000.00

9

\$:

DOB: 12th May 2022

Lot 3				BOA	MBEE	TOP	GUN T	'94 ^{PV}			RZV2	22T94
DOB: 13th	Aug 2022	Reg	istration Sta	tus: HBR	Ma	ting Type: A]	Genetic	Conditions:	AMFU, CAFU	, DDFU, NHF	U
Sire: Te	exas Icema	Maverick ^{PV} an R725^{PV} 5 Undine H6	47 ^{sv}			Dan	n: Boamb	Knowla Nav ee Ela R4 3 Witherswo	3 ^{ŠV}			
				Mid Jun	e 2024 Trans	s Tasman An	gus Cattle Ev	aluation				
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	D to C	SS	Doc
EBV	-4.7	+5.6	-5.3	+4.5	+56	+103	+130	+122	+14	-3.2	+1.8	+33
Acc	65%	52%	82%	82%	83%	81%	81%	77%	73%	40%	79%	77%
Perc	91	23	36	62	27	19	27	22	72	81	62	10
	cw	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L
EBV	+66	+9.7	-1.8	-1.6	+0.9	+1.7	-0.23	+1.34	+1.00	+0.72	\$190	\$336
Acc	69%	69%	69%	70%	60%	73%	60%	67%	67%	64%	-	-
Perc	54	16	84	71	25	63	10	99	57	1	64	61

Traits Observed: GL, CE, BWT, 200WT, 400WT, 600WT, SC, DOC, Genomics

A very exciting Iceman son with plenty of style, presence and sire appeal. You must admire the depth and capacity this bull has, with plenty of growth and performance along with a balanced data set. T94 is the first calf from Boambee Ela R43. This female is highly regarded within our herd, and she is the daughter of one of our donor cows, Witherswood Ela M0132, who has many runs on the board. 100 straws of semen will be retained for in-herd use.

Purchaser:





T94 Sire - Texas Iceman R725 sold for \$225,000 to Macka's Black Angus in 2021



\$:

T94 Grand Dam - Witherswood Ela M0132

BOAMBEE TSUNAMI T88PV .ot 4 DOB: 11th Aug 2022 Mating Type: Al Registration Status: HBR Millah Murrah Equator D78^{PV} Ayrvale Hercules H9^{PV} Dam: Witherswood Essay Erica K0227^{sv} Sire: Texas Powerplay P613^{PV} Texas Undine H647^{sv} Witherswood Essay Erica F9[#] Mid June 2024 Trans Tasman Angus Cattle Evaluation CE Dir **CE Dtrs** GL BW 200 400 600 MCW Milk D to C EBV -5.1 +6.4 -8.7 +7.2 +70 +114 +172 +187 +13 -4.7 82% 74% Acc 66% 56% 83% 83% 81% 81% 78% 44% 5 2 5 82 Perc 92 16 96 1 1 48 Claw cw EMA Rib **RBY %** IMF % NFI-F Rump Angle Leg EBV +106 +6.7 -2.3 -2.5 +0.9 +1.1 -0.24 +1.08 +0.72 +0.94 Acc 70% 70% 70% 71% 62% 74% 62% 73% 73% 69% 84 79 Perc 1 45 90 25 10 89 6 23 Traits Observed: GL, CE, BWT, 200WT, 400WT, 600WT, SC, DOC, Structure (Claw Set x 1, Foot Angle x 1), Genomics

The only Texas Powerplay P613 son to sell, with loads of extension, frame and capacity. Top 5% 400 day weight, 1% for 600 day weight, mature cow weight & carcass weight!

Purchaser:

Lot 5

BOAMBEE TOUGH NUT

Mating Type: Natural

DOB: 30th May 2022 Registration Status: HBR

S A V Renown 3439^{PV} Sugarloaf Renown N164^{PV} Sire: Sugarloaf Pride F91^{sv}

Witherswood Dandloo L0114^{SV} Mid June 2024 Trans Tasman Angus Cattle Evaluation

				Ivita Juli		Tasman An	gus cattle Lv	andation				
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	D to C	SS	Doc
EBV	+0.6	-1.1	-4.6	+5.8	+53	+98	+122	+101	+17	-4.6	+1.0	+4
Acc	64%	55%	81%	81%	82%	80%	80%	77%	73%	40%	78%	75%
Perc	65	85	47	85	40	31	42	51	50	50	86	97
	cw	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L
EBV	+79	+3.3	-0.1	+3.1	+0.5	-0.1	-0.41	+0.72	+0.96	+1.02	\$196	\$335
Acc	69%	68%	67%	69%	59%	73%	60%	72%	72%	66%	-	-
Perc	19	83	48	7	48	96	4	24	47	47	58	62

Traits Observed: BWT, 200WT, 400WT, 600WT, SC, DOC, Structure (Claw Set x 1, Foot Angle x 1), Genomics

First of the Sugarloaf Renown N164 sons for the sale. T38 is out of a Millah Murrah Klooney K42 daughter, with moderate growth and very structurally sound.

Purchaser:

\$:



Doc

+35

77%

7

\$A-L

\$391

-

19

SS

+1.9

79%

58

\$A

\$196

-

58

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

\$:

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Millah Murrah Klooney K42^{PV}

Dam: Witherswood Dandloo P0189^{PV}

OB: 18th .	Jun 2022	Regi	istration Sta	tus: HBR	Ma	ting Type: Na	atural	Genetic	Conditions:	AMFU, CAFU	, DDFU, NHF	U
ire: Su	ugarloaf R	Renown 34 enown N1 rloaf Pride F	64 ^{PV}			Dam	n: Wither	Ascot Halln swood Te Witherswo	arful P014	11^{PV}		
				Mid Jun	e 2024 Trans	s Tasman An	gus Cattle Ev	aluation				
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	D to C	SS	Doc
EBV	-1.0	+4.7	-6.0	+7.0	+56	+100	+132	+102	+20	-5.7	+2.5	+31
Acc	64%	54%	81%	81%	82%	80%	80%	77%	73%	40%	78%	75%
Perc	76	33	26	96	26	27	24	50	27	25	36	15
	cw	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L
EBV	+80	+4.5	-2.6	-1.1	+0.9	+2.2	+0.48	+0.66	+0.92	+1.10	\$232	\$378
Acc	69%	68%	68%	69%	59%	73%	60%	70%	67%	63%	-	-
Perc	16	72	93	63	25	50	77	15	37	72	19	27
very pov earful line Purchase	e that has h	of Sugarloaf ad a huge in	Renown N fluence on	our herd. Bii	th weight c	of 33kgs.				e, coming f	rom the W	itherswo
earful line	e that has h	of Sugarloaf ad a huge in	Renown N fluence on (our herd. Bii	th weight c	h and thickr f 33kgs. TOP C				\$:	rom the W	
earful line Purchase	e that has h er:	ad a huge in	ERENOWN N fluence on o istration Sta	BOAI	th weight c	of 33kgs.	SUN T	100 ^{PV}		\$:	RZV22	2T10
earful line Purchase _Ot 7 908: 15th /	e that has h er: Aug 2022 Poss	ad a huge int Regi Maverick ^{PV}	fluence on o	BOAI	th weight c	TOP C	SUN T	100 ^{PV} Genetic Te Mania C	Conditions:	\$: AMFU, CAFU	RZV22	2T10
earful line Purchase _Ot 7 908: 15th /	e that has h er: Aug 2022 Poss exas Icema	ad a huge in Regi Maverick ^{PV} an R725^{PV}	fluence on o	BOAI	th weight c	TOP C	GUN T'	100 ^{PV} Genetic Te Mania C swood Ela	Conditions: Quantum 09 a K0182 ^{PV}	\$: AMFU, CAFU 9 490 ^{sv}	RZV22	2T10
earful line Purchase _Ot 7 908: 15th /	e that has h er: Aug 2022 Poss exas Icema	ad a huge in Reg Maverick ^{PV}	fluence on o	BOAI tus: HBR	th weight o VIBEE Ma	f 33kgs. TOP G ting Type: Al Dam	GUN T [*] n: Wither	100 ^{PV} Genetic Te Mania C swood Ela Millah Mur	Conditions: Quantum 09 a K0182 ^{PV}	\$: AMFU, CAFU 9 490 ^{sv}	RZV22	2T10
earful line Purchase _Ot 7 908: 15th /	e that has h er: Aug 2022 Poss exas Icema	ad a huge in Regi Maverick ^{PV} an R725^{PV}	fluence on o	BOAI tus: HBR	th weight o VIBEE Ma	TOP C	GUN T [*] n: Wither	100 ^{PV} Genetic Te Mania C swood Ela Millah Mur	Conditions: Quantum 09 a K0182 ^{PV}	\$: AMFU, CAFU 9 490 ^{sv}	RZV22	2T10
earful line Purchase _Ot 7 908: 15th /	e that has h er: Aug 2022 Poss exas Icema Texas	Regi Maverick ^{PV} an R725 ^{PV} 5 Undine H6	fluence on o istration Sta 47 ^{SV}	BOAI tus: HBR	th weight c VIBEE Ma e 2024 Trans	TOP C ting Type: Al Darr s Tasman An	GUN T [*] n: Wither gus Cattle Ev	100 ^{PV} Genetic Te Mania C swood Ela Millah Mur raluation	Conditions: Quantum 09 a K0182 ^{PV} rah Ela C36	\$: AMFU, CAFU) 490 ^{SV} ;PV	RZV22	2 T10
ourchase Ourchase OOB: 15th Gob: 15th	e that has h er: Aug 2022 Poss exas Icema Texas CE Dir	Regi Maverick ^{PV} an R725 ^{PV} 5 Undine H6 CE Dtrs	fluence on o istration Sta 47 ^{SV} GL	BOAI tus: HBR Mid Jun	th weight c VIBEE Ma e 2024 Trans 200	TOP C ting Type: Al Dam 5 Tasman Anj 400	SUN T ² n: Wither gus Cattle Ev 600	Genetic Genetic Te Mania C swood Ela Millah Mur raluation MCW	Conditions: Quantum 09 a KO182 ^{PV} rah Ela C36 Milk	\$: AMFU, CAFU 9 490 ^{SV} 5 ^{PV} D to C	RZV22 , DDFU, NHF	2 T10
earful line Purchase OOB: 15th / Sire: Te EBV	e that has h er: Aug 2022 Poss exas lcema Texas CE Dir -13.7	Regi Maverick ^{PV} an R725 ^{PV} Undine H6 CE Dtrs +4.1	fluence on o istration Sta 47 ^{5V} GL -0.9	BOAI tus: HBR Mid Jun BW +7.7	th weight c MBEE Ma e 2024 Trans 200 +56	TOP C ting Type: Al Dam s Tasman An 400 +100	SUN T' n: Wither gus Cattle Ev 600 +130	Genetic Genetic Te Mania C swood Ela Millah Mur raluation MCW +124	Conditions: Quantum 09 a K0182 ^{PV} rah Ela C36 Milk +16	\$: AMFU, CAFU 9 490 ^{sV} PV D to C -4.5	RZV22 , DDFU, NHF SS +2.2	2 T10 U Doc +22
Cot 7 Cob: 15th / Cob: 15th /	e that has h er: Aug 2022 Poss exas Icema Texas CE Dir -13.7 66%	Regi Maverick ^{PV} an R725 ^{PV} Undine H6 CE Dtrs +4.1 55%	fluence on of istration States 47 ^{SV}	BOAI tus: HBR Mid Jun BW +7.7 83%	th weight c VIBEE Ma 2024 Trans 200 +56 83%	TOP C ting Type: Al Darr s Tasman An 400 +100 82%	SUN T' : Wither gus Cattle Ev 600 +130 82%	Genetic Genetic Te Mania C swood Ela Millah Mur raluation MCW +124 78%	Conditions: Quantum 09 A K0182 ^{PV} rah Ela C36 Milk +16 74%	\$: AMFU, CAFU 9 490 ^{SV} PV D to C -4.5 42%	RZV2 , DDFU, NHF SS +2.2 80%	2 T10 U Doc +22 77%
Cot 7 Cob: 15th / Cob: 15th /	e that has h er: Aug 2022 Poss exas Icema Texas CE Dir -13.7 66% 99	Regi Maverick ^{PV} an R725 ^{PV} 5 Undine H6 CE Dtrs +4.1 55% 39	fluence on of istration States 47 ^{SV} GL -0.9 83% 92	BOAI tus: HBR Mid Jun +7.7 83% 98	th weight c MBEE Ma e 2024 Trans 200 +56 83% 28	TOP C ting Type: Al Dam s Tasman Anı 400 +100 82% 26	SUN T' a: Wither gus Cattle Ev 600 +130 82% 27	Genetic Te Mania C swood Ela Millah Mur raluation MCW +124 78% 19	Conditions: Quantum 09 a K0182^{PV} rah Ela C36 Milk +16 74% 59	\$: AMFU, CAFU 9 490 ^{SV} 9 7 PV D to C -4.5 42% 53	RZV22 , DDFU, NHF \$\$ +2.2 80% 47	2 T10 U +22 77% 42
earful line Purchase POB: 15th / Sire: Te EBV Acc Perc	e that has h er: Aug 2022 Poss exas Icema Texas CE Dir -13.7 66% 99 CW	Regi Maverick ^{PV} an R725 ^{PV} Undine H6 CE Dtrs +4.1 55% 39 EMA	fluence on o istration Sta 47 ^{5V} GL -0.9 83% 92 Rib	BOAI tus: HBR Mid Jun +7.7 83% 98 Rump	th weight c MBEE Ma 200 +56 83% 28 RBY %	TOP C ting Type: Al Darr Tasman Anj 400 +100 82% 26 IMF %	GUN T' a: Wither gus Cattle Ev 600 +130 82% 27 NFI-F	Genetic Genetic Te Mania C swood Ela Millah Mur raluation MCW +124 78% 19 Claw	Conditions: Quantum 09 A K0182 ^{PV} rah Ela C36 Milk +16 74% 59 Angle	\$: AMFU, CAFU 9 490 ^{SV} 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7	RZV2 , DDFU, NHF \$\$ +2.2 80% 47 \$A	2T10 U Doc +22 77% 42 \$A-L

This Texas Iceman R725 son shows plenty of body length and is growthy. He has great carcass EBV's. Top 10% for both carcass weight and EMA.

Purchaser:





BOAMBEE TRIDENT T47

RZV22T47

 DOB: 26th Jun 2022
 Registration Status: HBR
 Mating Type: Natural
 Genetic Conditions: AMFU, CAFU, DDFU, NHFU

S A V Harvestor 0338[#] Sire: Sugarloaf Harvestor N169^{PV} Sugarloaf Winkie J22^{SV} Pathfinder Genesis G357^{PV} Dam: KO Dream Q5^{PV} KO Dream G68^{PV}

Mid June 2024 Trans Tasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	D to C	SS	Doc
EBV	-9.5	+0.6	-2.6	+8.2	+64	+114	+153	+130	+17	-7.3	+1.7	+21
Acc	64%	56%	81%	81%	82%	81%	81%	77%	74%	43%	79%	76%
Perc	98	75	77	99	6	5	4	14	46	6	65	46
	cw	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L
EBV	+96	+5.2	-1.6	-0.9	+0.2	+0.1	-0.59	+0.80	+1.02	+1.06	\$201	\$350
Acc	70%	68%	68%	69%	59%	73%	61%	71%	72%	66%	-	-

Traits Observed: BWT, 200WT, 400WT, 600WT, SC, DOC, Structure (Claw Set x 1, Foot Angle x 1), Genomics

A high growth and early maturing son of Sugarloaf Harvestor N169 that packs plenty of punch. Out of a Genesis daughter.

Purchaser:

Lot 8

\$: _____

Lot 9

DOB: 31st Jul 2022

BOAMBEE TORNADO
Registration Status: HBR Mating Type: Natural

3^{PV} RZV22T83 Genetic Conditions: AMFU, CAFU, DDFU, NHFU

LD Capitalist 316^{PV}

e: Natural Genetic Condit

T83

BT Right Time 24J[#] Dam: Witherswood Jess H142^{sv}

Witherswood Jess E183[#]

Sire: Witherswood Capitalist P0151^{PV} Witherswood Abigail L0349^{PV}

Mid June 2024 Trans Tasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	D to C	SS	Doc
EBV	+0.6	+3.6	+0.3	+4.2	+51	+90	+116	+104	+15	-3.0	+2.6	+32
Acc	66%	59%	82%	82%	83%	81%	81%	78%	75%	46%	79%	76%
Perc	65	45	97	55	49	57	56	47	66	84	32	13
	cw	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L
EBV	+67	+5.4	+0.0	+1.7	+0.5	-1.0	-0.80	+0.80	+1.08	+1.12	\$154	\$291
		1.3.4	10.0	• 1.7	10.5	1.0	-0.00	10.00	11.00	11.12	7134	7251
Acc	70%	70%	69%	71%	61%	74%	63%	71%	72%	67%	-	-

Traits Observed: BWT, 200WT, 400WT, 600WT, SC, DOC, Structure (Claw Set x 1, Foot Angle x 1), Genomics

A Witherswood Capitalist P0151 son that carries a strong pedigree, with both LD Capitalist and Matauri Reality in his blood and out of the Jess female line. This bloke has lots of performance in his DNA.

DOB: 8t	h Aug 2022	Reg	istration Sta	tus: HBR	Ma	ting Type: A		Genetic	Conditions:	AMFU, CAFU	J, DDFU, NHF	U
Sira	Poss Texas Icema	Maverick ^{PV}				Dan	v Boamh	Sugarloaf H Iee Kerry I	larvestor N	169 ^{PV}		
JIIC.		S Undine H6	47 ^{SV}			Dan		Witherswo)189 ^{PV}		
				Mid Jun	e 2024 Trans	s Tasman An	gus Cattle Ev	aluation				
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	D to C	SS	Doc
EBV	-6.5	+1.2	-6.9	+6.4	+57	+106	+129	+123	+9	-4.4	+2.2	+38
Acc	65%	53%	83%	82%	83%	81%	81%	77%	73%	40%	79%	77%
Perc	95	70	16	92	21	14	29	20	96	55	47	5
	cw	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L
EBV	+80	+5.5	+0.1	-1.9	+0.8	+1.6	+0.24	+0.84	+0.80	+0.60	\$186	\$330
Acc	69%	69%	69%	70%	61%	73%	60%	72%	72%	67%	-	-
Perc	16	60	44	76	30	66	53	49	14	1	68	66
		Traits Obse	rved: GL, BW	/T, 200WT, 4	00WT, 600W	/T, SC, DOC,	Structure (Cl	aw Set x 1, F	oot Angle x :	1), Genomics	5	
	Iceman R725 Ir Kerry female							hape. He is	in the top	16% for car	cass weight	. He comes
Purcha	iser:									\$:		
Lot	11				DEE T	OUGH	NUITT	. Δ 3υ _{b/}	1		D7\/2	22T30
	1 1 May 2022	Regi	istration Sta			ting Type: Na				ΔΜΕΠ CAEL	I, DDFU, NHF	
DOD. 80	,	Renown 34			IVIG	ting type. No		Ben Nevis J			, DDI 0, NITI	0
Sire:						Dam						
Sirc.	Sire: Sugarloaf Renown N164 ^{PV} Dam: Ben Nevis Geranium L63 ^{PV} Sugarloaf Pride F91 ^{SV} Ben Nevis Geranium J115 ^{SV}											
	Ū			Mid June	e 2024 Trans	Tasman An	gus Cattle Ev	aluation				
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	D to C	SS	Doc
EBV	+2.6	+0.7	-4.7	+4.6	+55	+104	+128	+122	+18	-4.5	-0.8	+11
Acc	64%	53%	82%	82%	83%	81%	81%	77%	74%	39%	78%	75%
Perc	48	74	45	64	31	17	30	22	39	53	99	84
	cw	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L
EBV	+87	+2.1	-2.5	-0.9	+1.0	+1.0	-0.02	+0.60	+0.90	+0.90	\$205	\$363
Acc	70%	69%	68%	70%	60%	74%	60%	69%	69%	61%	-	-
Perc	7	91	92	60	20	81	25	9	32	14	48	39
						T, DOC, Stru		Set x 1. Foot				
A soft, c He sits i Purcha	leep bodied so n the top 7% fo ser:	on of Sugarlo or carcass w	oaf Renown eight.	N164. T30	has modera	ite birth wit	h high grow	th coming o		female, Bei	n Nevis Gera	anium L63.
Lot	12			BO		E TRY	ME T	51 ^{PV}			RZV2	22T51
DOB: 29	th Jun 2022	Reg	istration Sta	tus: HBR	Ma	ting Type: N	atural	Genetic	Conditions:	AMFU, CAFU	J, DDFU, NHF	U
		nont King K						LD Capitalis		D 1/		
Sire:	Knowla Pac					Dan		swood Je				
	Know	ila Jedda J99	9	Midlus	a 2024 Trains	a Tasman An		Witherswo	od ledda M	10036		
	CE Dir	CE Dtrs	GL	BW	2024 Trans	400	600	MCW	Milk	D to C	SS	Doc
EBV	+0.9	-2.9	-1.3	+5.3	+45	+84	+109	+116	+11	-3.1	+2.1	+32
Acc	67%	58%	82%	82%	83%	81%	82%	79%	75%	45%	79%	77%
Perc	63	92	90	78	75	74	71	28	91	83	50	12
		I				1				1		
EDV	CW	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L
EBV	+62	+10.3	+1.7	+1.6	+0.9	+1.1	+0.80	+0.98	+1.04	+0.80	\$158	\$297
Acc	71%	71%	70%	72%	62%	76%	64%	69%	70%	65%	-	-
Perc	66	12	15	19	25	79	94	76	66	4	88	84

BOAMBEE TOP GUN T85^{PV}

RZV221

\$:_____

Traits Observed: BWT, 200WT, 400WT, 600WT, SC, DOC, Structure (Claw Set x 1, Foot Angle x 1), Genomics

T51 is a Knowla Packer P141 son with both Bowmont King K306 and LD Capitalist 316 in his pedigree. He packs some punch in carcass with top 12% EMA and top 19% fats.

Lot 10

Knowla Jedda J99^{sv} Witherswood Tearful G89^{sv} Mid June 2024 Trans Tasman Angus Cattle Evaluation **CE Dir** CE Dtrs GL вw 200 400 600 MCW Milk D to C SS EBV +0.9 -2.8 -5.7 +6.1 +59 +112 +149 +147 +16 -3.7 +2.4 Acc 65% 56% 81% 81% 82% 80% 81% 78% 74% 43% 78% 92 89 7 5 54 39 3 Perc 63 30 16 6 72 RBY % cw EMA Rib Rump IMF % NFI-F Claw Angle Leg ŚΑ EBV +85 +2.8 -1.9 -4.5 +0.8+2.1-0.44 +0.86+0.76 +0.82\$184 70% 69% 71% 61% 75% 63% 65% 65% 64% Acc 71% --Perc 9 87 85 97 30 52 4 53 9 5 70 47 Traits Observed: BWT, 200WT, 400WT, 600WT, SC, DOC, Genomics A Knowla Packer P141 son with plenty of growth and short gestation. Coming from the very consistent Tearful cow line. Birth weight 36kgs. Purchaser: \$: BOAMBEE TOP GUN T101PV Lot 14 DOB: 15th Aug 2022 Mating Type: Al Registration Status: HBR Genetic Conditions: AMFU, CAFU, DDFU, NHFU Poss Maverick^{PV} Sugarloaf Harvestor N169^{PV} Texas Iceman R725^{PV} Dam: Boambee Beeac R41^{sv} Sire: Texas Undine H647^{sv} Witherswood Beeac M0080^{SV} Mid June 2024 Trans Tasman Angus Cattle Evaluation CE Dir CE Dtrs GL вw 200 400 600 MCW Milk D to C SS Doc EBV +6.3 +5.5 -5.4 +1.8 +52 +98 +123 +77 +19 -4.5 +2.8 +28 77% 52% 82% 83% 81% 72% 79% Acc 65% 82% 81% 39% 76% 24 34 11 43 31 40 84 31 26 16 53 21 Perc cw EMA Rib Rump **RBY %** IMF % NFI-F Claw ŚΑ Angle Leg +11.3+0.3FBV +85+0.6+1.4+2.8-0.02 +1.08+0.80+0.84\$252 68% 68% 69% 60% 72% 58% 73% 67% Acc 68% 73% --7 7 Perc 10 8 33 21 60 34 25 89 14 14 Traits Observed: GL, CE, BWT, 200WT, 400WT, 600WT, SC, DOC, Structure (Claw Set x 1, Foot Angle x 1), Genomics A true Texas Iceman R725 son! He has a great data spread from calving ease top 16% to carcass data in top 10% for the breed. Out of an outstanding Beeac female, this young sire has a lot of potential. A bull suitable to join with heifers. Purchaser: BOAMBEE TOP GUN T105^{PV} Lot 15 DOB: 16th Aug 2022 Registration Status: HBR Mating Type: Al Genetic Conditions: AMFU, CAFU, DDFU, NHFU Poss Maverick^{PV} Carabar Docklands D62^{PV} Texas Iceman R725^{PV} Dam: Witherswood Tearful K0006^{sv} Sire: Texas Undine H647^{sv} Witherswood Tearful C116[#] Mid June 2024 Trans Tasman Angus Cattle Evaluation MCW CF Dir **CE Dtrs** GL BW 200 400 600 Milk D to C SS Doc +4.1 +99 +76 EBV -5.3 +1.5 +39 +81 +14 -6.5 +1.5+40+7.6

Acc	67%	56%	83%	83%	84%	82%	82%	78%	74%	44%	80%	78%
Perc	8	39	36	8	92	81	87	86	72	13	72	3
	cw	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L
EBV	+51	+3.7	+4.5	+6.2	-0.3	+1.8	+0.41	+0.98	+0.98	+0.60	\$208	\$355
Acc	71%	71%	70%	71%	63%	75%	62%	73%	73%	69%	-	-
Perc	89	80	1	1	87	61	71	72	52	1	44	46

Traits Observed: GL, CE, BWT, 200WT, 400WT, 600WT, SC, DOC, Structure (Claw Set x 1, Foot Angle x 1), Genomics

With calving ease in the top 8%, this son of Texas Iceman R725 has ample depth and volume. He sits in the top 8% for birth weigh, with Rib and Rump fat within top 1% of the breed. A bull suitable to join with heifers.

15

\$:

\$A-L \$400

BOAMBEE TRY ME T67^{PV} Mating Type: Natural

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Millah Murrah Klooney K42^{PV} Dam: Witherswood Tearful N0039^{sv}

Doc +41 76% \$A-L \$354

Registration Status: HBR

Bowmont King K306^{PV} Knowla Packer P141^{PV}

ot 13

Sire:

DOB: 19th Jul 2022

BOAMBEE TAURUS T116^{PV}

Mating Type: Natural

Mid June 2024 Trans Tas

Genetic Conditions: AM25%, CA25%, DDFU, NHFU

\$:

¢۰

Millah Murrah Loch Up L133^{PV} Sire: Witherswood Lock Up P0080^{PV} Witherswood Brenda J0170^{SV}

Registration Status: HBR

G A R Drive^{PV} Dam: Dance Drive 5012 Q82^{sv} Dance Strek4242 K

attle Evaluation

Dance Shrek4242 K243^{sv}

				Iviid Jun	e 2024 Trans	Tasman An	gus Cattle Ev	aluation				
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	D to C	SS	Doc
EBV	+5.1	+6.9	-4.7	+2.5	+52	+94	+123	+121	+13	-5.0	+2.4	+13
Acc	64%	56%	82%	81%	82%	80%	81%	78%	74%	42%	78%	75%
Perc	25	12	45	20	43	44	40	22	82	40	39	79
	CW	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L
EBV	+61	+10.6	+0.8	-0.5	+0.8	+0.5	-0.02	+0.90	+1.00	+1.00	\$200	\$373
Acc	69%	69%	69%	70%	60%	74%	62%	70%	70%	65%	-	-
Perc	68	11	29	52	30	90	25	61	57	40	54	31
		Traite Ohcor										2

Traits Observed: CE, BWT, 200WT, 440WT, 600WT, SC, DOC, Structure (Claw Set x 1, Foot Angle x 1), Genomics

This Witherswood Lock Up P0080 son has loads of style like his sire. You must appreciate his depth of flank and muscle shape, with a great spread of data from birth to growth. A bull suitable to join with heifers.

Purchaser:

Lot 17

BOAMBEE TITANIUM T58^{PV}

DOB: 3rd Jul 2022 Registration Status: HBR

Genetic Conditions: AMFU, CAFU, DDFU, NHFU TC Aberdeen 759^{sv}

Exar Monumental 6056B^{PV} Sire: Exar Pillar 9723B^{PV}

Wilks Blackcap 4N29[#]

Dam: Witherswood Beeac K0240^{SV} Witherswood Beeac B360^{PV}

Mid June 2024 Trans Tasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	D to C	SS	Doc
EBV	+0.4	-0.9	-0.9	+3.5	+58	+102	+128	+111	+16	-0.3	+0.8	+12
Acc	65%	56%	83%	82%	83%	81%	81%	78%	74%	43%	78%	76%
Perc	67	84	92	38	19	23	31	35	56	99	90	83
	cw	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L
EBV	+73	+7.0	-0.7	-2.5	+0.4	+2.4	-0.12	+1.16	+0.94	+0.80	\$176	\$307
Acc	70%	70%	69%	70%	61%	74%	61%	70%	67%	60%	-	-
Perc	33	41	63	84	54	44	17	95	41	4	77	79

Traits Observed: BWT, 200WT, 400WT, 600WT, SC, DOC, Structure (Claw Set x 1, Foot Angle x 1), Genomics

The only son of Exar Pillar 9723B in the sale, and gee, he is eye catching! His dam, Witherswood Beeac K0240, has bred some of the best in our herd, and T58 is no different, with low birth to high growth, he is not one to be overlooked. A bull suitable to join with well grown heifers.

Purchaser:

 Value

 Value

 Value

DOB: 5th Sep 2022

ot 16.

BOWE & LIDBURY STOCK & STATION - REAL ESTATE - AUCTIONEERS

Livestock & Property Specialists



Proudly servicing the Hunter Valley & Manning Regions

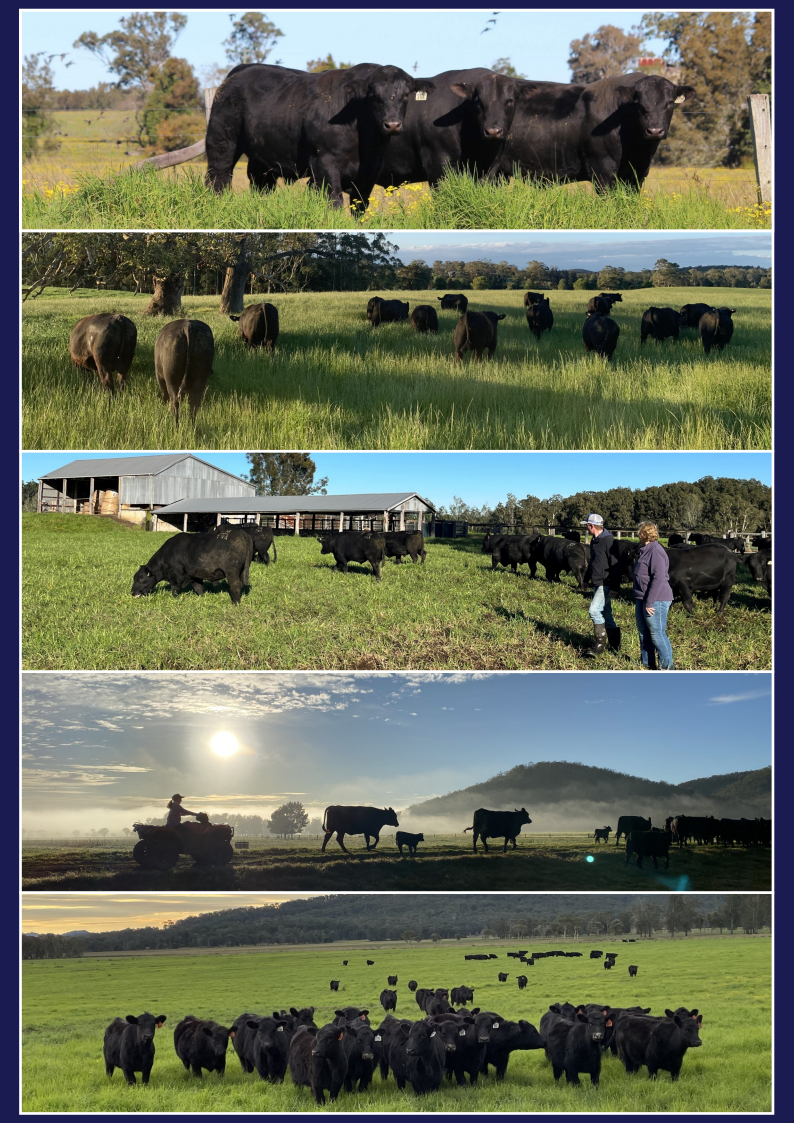
- · Weekly Maitland Liveweight Sales
- Monthly Maitland Store Sales
- Fortnightly Gloucester Store Sales
- Special Female & Weaner Sales
- Machinery/Clearing Sales

- · Paddock Sales
- AuctionsPlus Sales
- · Direct Consignments
- · Feature Bull Sales
- · Property Sales

Greg Lidbury	0419 498 561	Maitland 52 Kyle Street Rutherford NSW 2320
Tony Bowe	0409 498 562	(02) 4932 7066
Michael Easey	0428 327 007	Gloucester Church Street
Rodney McDonald	0429 873 405	Gloucester NSW 2422 (02) 6558 2008

Join our online community for regular livestock & rural updates at:

www.bowelidbury.com.au







Supporting BOAMBEE ANGUS INAUGURAL BULL & FEMALE SALE



Witherswood Lock Up P0080^{PV} Witherswood Brenda J0170^{sv}

Genetic Conditions: AMFU, CAFU, DDFU, NHFU Wattletop Andy C109^{PV} Dam: Witherswood Tearful G89^{sv}

Witherswood Tearful D154[#]

				Mid Jun	e 2024 Trans	a Tasman An	gus Cattle Ev	valuation				
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	D to C	SS	Doc
EBV	+9.4	+6.5	-6.5	+1.8	+45	+85	+107	+90	+17	-4.4	+1.6	+17
Acc	59%	51%	72%	73%	73%	71%	73%	70%	66%	41%	73%	66%
Perc	2	16	20	11	77	71	76	69	46	55	69	65
	cw	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L
EBV	+63	+4.6	+1.1	+2.1	+0.2	+0.5	-0.26	+0.50	+1.10	+1.04	\$182	\$331
Acc	63%	63%	64%	65%	57%	68%	56%	57%	59%	51%	-	-
Perc	61	71	23	14	66	90	9	3	78	53	72	64

Traits Observed: CE, BWT, 200WT, 400WT, 600WT, SC, DOC, Structure (Claw Set x 1, Foot Angle x 1)

Another Witherswood Lock Up P0080 son. T122 has calving ease in top 2%, out of a matron female, Witherswood Tearful G89. A bull suitable to join with heifers.

Purchaser:

Lot 19

BOAMBEE THUNDERBOLT T106^r

DOB: 16th Aug 2022 Registration Status: HBR

Mating Type: Al

S A V Thunderbird 9061 $^{\rm SV}$

Ayrvale General G18 $^{\rm PV}$ Sire: Esslemont Lotto L3^{PV} Esslemont Jenny J8^{PV}

Dam: Mt Hunter Mildred L31^{PV} Mt Hunter Mildred J17^{PV}

Mid June 2024 Trans Tasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	D to C	SS	Doc
EBV	+7.1	+3.6	-6.6	-0.0	+51	+93	+120	+82	+19	-6.4	+2.8	+19
Acc	71%	65%	83%	83%	84%	82%	83%	81%	78%	54%	81%	79%
Perc	11	45	19	2	47	46	48	80	30	15	26	54
	CW	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L
				nump	1101 70				7.11.610			
EBV	+79	+6.9	-1.0	-1.2	+1.5	+0.5	-0.51	+1.16	+1.24	+1.20	\$239	\$391
Acc	75%	75%	74%	75%	69%	78%	69%	74%	74%	72%	-	-
Perc	19	42	69	65	6	90	3	95	94	91	14	19

Traits Observed: GL, CE, BWT, 200WT, 400WT, 600WT, SC, DOC, Structure (Claw Set x 1, Foot Angle x 1), Genomics

A well balanced Esslemont Lotto L3 son with low birth to moderate growth. T106 sits in the top 19% for both selection index EBV's. A bull suitable to join with heifers.

Purchaser:

\$:



21

		_0	t	1	8
--	--	----	---	---	---

Sire:

\$:

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Yearling Stud Bulls

Mating Type: Al

BOAMBEE ULTIMUS U12PV

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

RZV23U12

DOB: 19th Mar 2023

Lot 20

Bruns Blaster^{PV}

Sire: Musgrave Avenger^{PV}

Musgrave Pride 1532[#]

Registration Status: HBR

Milwillah Napa N498^{PV} Dam: Premier Y301 Dream R196^{PV}

. ..

Premier Y301 Dream P153^{PV}

Mid June 2024 Trans Tasman Angus Cattle Evaluation													
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	D to C	SS	Doc	
EBV	+7.0	+6.3	-3.4	+3.2	+58	+105	+138	+123	+15	-4.0	+2.5	+33	
Acc	64%	52%	82%	81%	82%	80%	81%	77%	73%	38%	79%	75%	
Perc	11	17	66	32	19	16	15	20	66	65	36	11	
	cw	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L	
EBV	+6.9	+1.5	+0.0	+1.2	+0.0	+1.0	-0.23	+0.84	+0.70	+0.98	\$205	\$384	
Acc	69%	68%	68%	69%	60%	73%	58%	74%	74%	68%	-	-	
Perc	46	94	46	24	76	81	10	49	4	34	48	23	
		Tuelte Oh	1 01 0							<u> </u>			

Traits Observed: GL, CE, BWT, 200WT, 400WT, SC, DOC, Structure (Claw Set x 1, Foot Angle x 1), Genomics

U12 has depth and volume with oodles of carcass shape in this Musgrave Avenger son. With calving ease to high growth, he is a powerful individual. A bull suitable to join with heifers.

Purchaser:

\$:



Lot 21

DOB: 19th Mar 2023

Mating Type: Al

BOAMBEE ULTIMUS U13^P

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

RZV23U13

Bruns Blaster^{PV} Sire: Musgrave Avenger^{PV}

Musgrave Pride 1532[#]

Registration Status: HBR

Ascot Lion Heart L305^{PV} Dam: Boambee Dream S33^{PV}

Witherswood Dream M0182^{PV}

Mid June 2024 Trans Tasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	D to C	SS	Doc
EBV	+5.2	+6.9	-1.3	+4.4	+58	+103	+131	+112	+21	-3.2	+3.7	+36
Acc	65%	53%	82%	82%	83%	81%	81%	78%	73%	39%	79%	76%
Perc	24	12	90	59	21	20	25	34	23	84	9	7
	cw	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L
EBV	+65	+10.1	-2.1	-4.5	+2.0	-0.4	+0.04	+0.84	+0.64	+0.74	\$209	\$370
Acc	69%	69%	69%	69%	61%	73%	59%	72%	72%	66%	-	-
Perc	56	13	88	97	2	98	31	49	2	2	44	33

Traits Observed: GL, CE, BWT, 200WT, 400WT, SC, DOC, Structure (Claw Set x 1, Foot Angle x 1), Genomics

Another Musgrave Avenger son with plenty of muscle expression from our great Dream female cow line, and with Klooney and Lion Heart also within this strong pedigree. Top 13% EMA. Suitable heifer bull.

	2			DUAN		JPSIA		507				2307
DOB: 14th	Mar 2023	Reg	istration Sta	tus: HBR	Ma	ting Type: Al		Genetic	Conditions:	AMFU, CAFU	I, DDFU, NHF	U
Sire: W	/ilks Regin	Cavalry B06 nent 9035^F ge Chloe 61	PV			Dan	n: Boamb	Baldridge A Dee Mavis Witherswo	S20 ^{PV}			
				Mid Jun	e 2024 Trans	s Tasman An	gus Cattle Ev	valuation				
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	D to C	SS	Doc
EBV	+2.4	+6.4	-9.5	+4.1	+71	+125	+166	+164	+17	-4.2	+2.1	+20
Acc	63%	50%	82%	81%	82%	80%	80%	76%	72%	35%	77%	74%
Perc	50	16	3	52	2	1	1	1	50	60	50	50
	cw	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L
EBV	+93	+7.2	-1.1	-5.4	+1.6	+0.2	-0.05	+1.34	+1.08	+1.06	\$222	\$430
Acc	68%	67%	66%	67%	58%	72%	57%	75%	75%	64%	-	-
	1	1										

ROAMREE LIDSTANDING 117^{PV}

93 Traits Observed: GL, CE, BWT, 200WT, 400WT, SC, DOC, Structure (Claw Set x 1, Foot Angle x 1), Genomics

22

99

74

5

Loads of growth and performance in this Wilks Regiment 9035 son. U7 is a heifer's first calf, with Baldridge Alternative E125 in his pedigree. Top 2% across the board for growth. A bull suitable to join with well grown heifers.

Purchaser:

Perc

4

39

71

99

29

4

60

\$:



Lot 23

DOB: 17th Mar 2023

BOAMBEE UPSTANDING U10^{P\} **RZV23U10**

Mating Type: Al

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

WAR Cavalry B063 Z044[#] Sire: Wilks Regiment 9035^{PV}

Vintage Chloe 6137[#]

Registration Status: HBR

Sugarloaf Harvestor N169^{PV} Dam: Boambee Queied R29^{sv}

Witherswood Queied F146^{sv}

Mid June 2024 Trans Tasman Angus Cattle Evaluation

-												
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	D to C	SS	Doc
EBV	-3.1	+2.3	-7.9	+7.6	+77	+133	+170	+160	+17	-7.9	+4.6	+15
Acc	63%	51%	82%	81%	82%	80%	80%	76%	73%	37%	78%	74%
Perc	86	59	8	98	1	1	1	2	51	4	3	73
	cw	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L
EBV	+105	+8.3	-6.6	-9.1	+2.1	-1.4	-0.60	+1.14	+0.92	+1.10	\$240	\$436
Acc	69%	68%	68%	68%	58%	73%	59%	74%	75%	63%	-	-
Perc	1	27	99	99	1	99	2	94	37	72	14	3

Traits Observed: GL, CE, BWT, 200WT, 400WT, SC, DOC, Structure (Claw Set x 1, Foot Angle x 1), Genomics

Another Wilks Regiment son with extra growth and a big carcass weight. Excellent EBV Index figures in the top 14% and 3% for the breed. His dam is of the Queied female line with plenty of heritage in our herd. Birth weight of 33kgs.

23

	CW	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L
EBV	+91	+4.5	+1.1	-0.3	+0.2	+2.4	+0.11	+1.14	+1.14	+1.06	\$238	\$438
Acc	67%	67%	66%	68%	57%	72%	58%	68%	68%	64%	-	-
Perc	5	72	23	49	66	44	38	94	84	60	15	3
A calving young sire	ease Premie e! A bull suita	r Stunner R	34 son, with	serious gro		DOC, Structu % carcass we	•	-	ndexing EBV		a lot to like	about this
Fulcilas	er								v			
Lot 2	5			BOAI	MBEE	UNLIN	IITED	U24 [#]			RZV2	23U24
DOB: 23rd	Apr 2023	Reg	istration Sta	tus: HBR	Ma	ting Type: Na	atural	Genetic	Conditions: /	AMFU, CAFU	, DDFU, NHF	U
Sire: P	remier Stu	rave 316 St nner R84^P er Jestress	v			-	: Premie	r D5 Drea Premier D5	oken Bow N m R186^{PV} Dream N1:			
						Tasman Ang	,					
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	D to C	SS	Doc
EBV	+0.3	+0.0	-3.2	+4.5	+60	+107	+141	+130	+21	-4.4	+1.8	+29
Acc	57%	48%	70%	71%	72%	69%	70%	68%	63%	36%	71%	64%
Perc	67	79	69	62	14	12	12	13	20	55	62	19
	CW	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L
EBV	+86	+8.3	-0.8	-1.2	+0.9	+0.4	-0.17	+0.94	+0.96	+0.94	\$203	\$365
Acc	60%	59%	60%	61%	53%	64%	52%	56%	57%	49%	-	-
Perc	9	27	65	65	25	91	14	69	47	23	50	37
With amp the start Purchase	ble depth an of her caree er:	d volume, l	U24, a Pren	nier Stunne	r R84 son i	T, SC, DOC, S s very powe d top 14% f	erful. Out o		05 Dream R		as bred rea	ally well at
Lot 2	6			BO	AMBE	E UNI	TED U	5 ^{PV}			RZV	/23U5
	aldridge A	Easy Impact	E125 ^{PV}			-	i: Ben Ne	Ben Nevis F E vis Laura Ben Nevis I			5, DDFU, NHF	U
	CE Dir	CE Dtrs	GL	BW	2024 Trans	Tasman Ang 400	gus Cattle Ev	MCW	Milk	D to C	SS	Doc
EBV	+1.6	+5.5	-8.6	вw +4.4	+62	+101	+127	+103	+11	-5.5	33 +2.5	+30
	1 1.0		-0.0		102	1 1 T U T	1 1 4 /	1 103				130

Mid June 2024 Trans Tasman Angus Cattle Evaluation CE Dir **CE Dtrs** Milk GL BW 200 400 600 MCW D to C EBV +6.7 -0.8 -8.2 +3.2 +60 +122 +154 +145 +22 52% Acc 62% 81% 81% 82% 79% 80% 76% 72% 39% Perc 13 84 7 32 14 2 4 5 14

Registration Status: HBR

Musgrave 316 Stunner^{PV}

Premier Jestress M2^{PV}

Premier Stunner R84^{PV}

Lot 24 DOB: 28th Apr 2023

Sire:

	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	D to C	SS	Doc
EBV	+0.3	+0.0	-3.2	+4.5	+60	+107	+141	+130	+21	-4.4	+1.8	+29
Acc	57%	48%	70%	71%	72%	69%	70%	68%	63%	36%	71%	64%
Perc	67	79	69	62	14	12	12	13	20	55	62	19
	cw	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L
EBV	+86	+8.3	-0.8	-1.2	+0.9	+0.4	-0.17	+0.94	+0.96	+0.94	\$203	\$365
Acc	60%	59%	60%	61%	53%	64%	52%	56%	57%	49%	-	-
Perc	9	27	65	65	25	91	14	69	47	23	50	37

	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	D to C	SS	Doc
EBV	+1.6	+5.5	-8.6	+4.4	+62	+101	+127	+103	+11	-5.5	+2.5	+30
Acc	67%	56%	83%	82%	83%	82%	82%	79%	75%	41%	80%	77%
Perc	57	24	5	59	10	24	33	48	89	29	36	17
	cw	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L
		21007		Ramp	1101 /0	11011 70		cium	7 angie		ψn	, ,, , E
EBV	+64	+3.7	-0.2	-2.8	+0.4	+3.2	+0.04	+1.20	+1.24	+0.94	\$241	\$396
Acc	71%	71%	70%	71%	62%	75%	61%	73%	73%	68%	-	-
Perc	59	80	51	87	54	26	31	97	94	23	13	16

Traits Observed: GL, CE, BWT, 200WT, 400WT, SC, DOC, Structure (Claw Set x 1, Foot Angle x 1), Genomics

This Baldridge Alternative E125 son demonstrates plenty of growth, with loads of carcass shape and great temperament, with IMF in the top 26% of the breed. A bull suitable to join with well grown heifers.

24

\$:

BOAMBEE UNLIMITED U26PV Mating Type: Natural

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

-6.1

19

Knowla National N64^{PV} Dam: Boambee Mavis S39^{PV}

Witherswood Mavis N0009^{PV}

Doc

+33

74%

11

SS

+2.7

77%

29

Lot 2 [°] DOB: 3rd Ju		Reg	istration Sta			UNLIN			Conditions:	AMFU, CAFU		
	Musg remier Stu	rave 316 St Inner R84 ^P ier Jestress	unner ^{PV} v		IVIA		n: Wattle	Ayrvale Ge top Ann N Wattletop	neral G18 ^{P\} I83^{SV}		, 551 0, 111	0
				Mid Jun	e 2024 Trans	s Tasman An	gus Cattle Ev	valuation				
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	D to C	SS	Doc
EBV	+1.3	+0.2	-2.4	+7.2	+65	+117	+156	+153	+12	-4.2	+3.4	+27
Acc	65%	56%	81%	81%	82%	80%	80%	77%	74%	43%	78%	75%
Perc	59	77	80	96	5	4	3	3	84	60	13	25
	cw	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L
EBV	+81	+10.3	+0.2	-0.9	+1.0	+0.3	+0.30	+0.84	+0.80	+0.90	\$215	\$401

61%

60

70%

49

70%

14

92 Traits Observed: BWT, 200WT, 400WT, SC, DOC, Structure (Claw Set x 1, Foot Angle x 1), Genomics

73%

U47 is the youngest bull in the sale draft out of a donor cow Wattletop Ann N83. His sire Premier Stunner R84, has massive growth and big EMA with great docility, which is reflected in U47's EBV's. Top 5% for growth and top 12% for EMA.

Purchaser:

Acc

Perc

69%

16

69%

12

68%

41

69%

60

60%

20

\$:

66%

14

_

36

13



BOAMBEE UNLIMITED U41

RZV23U41

DOB: 25th May 2023

Lot 28

Mating Type: Natural

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Musgrave 316 Stunner^{PV} Sire: Premier Stunner R84^{PV}

Premier Jestress M2^{PV}

Registration Status: HBR

Matauri Reality 839[#] Dam: Witherswood Abigail L0349^{PV} Witherswood Abigail B11^{sv}

Mid June 2024 Trans Tasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	D to C	SS	Doc
EBV	-1.7	+0.0	-4.5	+5.5	+62	+117	+153	+142	+21	-5.2	+3.4	+32
Acc	65%	57%	81%	81%	82%	80%	80%	77%	73%	44%	77%	75%
Perc	80	79	48	81	10	4	4	7	21	36	13	12
	cw	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L
EBV	+79	+7.5	+1.1	+0.4	+0.2	+1.6	-0.06	+0.70	+1.02	+1.06	\$216	\$392
Acc	69%	68%	68%	69%	60%	73%	61%	70%	71%	67%	-	-
Perc	19	35	23	36	66	66	21	21	61	60	35	18

Traits Observed: BWT, 200WT, 400WT, SC, DOC, Structure (Claw Set x 1, Foot Angle x 1), Genomics

With Matauri Reality 839 in his pedigree and out of a matron in Witherswood Abigail L0349, this Premier Stunner R84 son shows great softness and sire appeal.

Sire: Pr	remier Stu	rave 316 St I nner R84 ^P ier Jestress	v			Dam	: Wither	Millah Muri swood Da Witherswoo	ndloo P01	L 20^{PV}		
				Mid Jun	e 2024 Trans	Tasman Ang	us Cattle Ev	aluation				
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	D to C	SS	Doc
EBV	+0.4	+3.0	-3.9	+5.0	+58	+104	+129	+116	+19	-4.7	+3.3	+19
Acc	64%	55%	81%	80%	81%	79%	80%	76%	73%	42%	77%	74%
Perc	67	52	58	72	18	18	29	28	30	48	15	56
	cw	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L
EBV	+77	+8.1	-3.1	-3.6	+1.3	+1.1	-0.34	+0.84	+1.00	+1.08	\$210	\$366
Acc	68%	67%	67%	68%	58%	72%	60%	72%	72%	68%	-	-
Perc	24	29	96	93	10	79	6	49	57	66	43	37
	ty of EMA ar 00 and 400 o er:			on of Premi	er Stunner F	R84, has mo	derate grov	vth and a m		al, as well as	s sitting in tl	ne top 189
								o PV				
Lot 3	0			BOA	MBEE	ULTIN	NUS U	20			RZV2	3U20
DOB: 28th	Mar 2023	Reg	istration Sta	tus: HBR	Mat	ting Type: Al		Genetic	Conditions:	AMFU, CAFU	, DDFU, NHF	U
Sire: M	lusgrave A	s Blaster ^{PV} Avenger ^{PV} Frave Pride 2	1532 [#]			Dam	: Boamb	Sugarloaf H ee Kerry S Witherswoo	25 ^{PV}			
				Mid June	e 2024 Trans	Tasman Ang	us Cattle Ev	aluation				
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	D to C	SS	Doc
EBV	-10.2	+2.0	+1.6	+6.6	+50	+86	+100	+76	+21	-4.5	-0.2	+32
Acc	66%	54%	83%	82%	83%	81%	82%	78%	74%	39%	80%	76%
Perc	98	62	99	93	56	66	86	85	19	53	99	12
	cw	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L
EBV	+61	+8.2	-0.1	-1.2	+1.2	+1.8	-0.19	+0.90	+0.82	+0.92	\$185	\$274
A.c.c	70%	70%	69%	70%	61%	74%	59%	72%	72%	65%	-	-
Acc	70%											
Acc Perc	69	28	48	65	13	61	12	61	16	18	69	91
Perc A moderat Purchase	69 te son of Mu er:	Traits Ob	served: GL, C	E, BWT, 200 uscle and le	WT, 400WT, ngth. Very e	SC, DOC, Str	ucture (Claw g, especiall	y Set x 1, Foo y combined	t Angle x 1), with his gre	Genomics		91
Perc A moderat	69 te son of Mu er:	Traits Ob	served: GL, C	E, BWT, 200 uscle and le	WT, 400WT, ngth. Very e	SC, DOC, Str	ucture (Claw g, especiall	y Set x 1, Foo y combined	t Angle x 1), with his gre	Genomics eat tempera	ment.	91 23U11
Perc A moderat Purchase	69 te son of Mu er: 1 Mar 2023	Traits Ob: Isgrave Aver	served: GL, C	E, BWT, 200 uscle and le	WT, 400WT, ngth. Very e	SC, DOC, Str	ucture (Claw g, especiall COOL	y combined U11 ^{PV} Genetic	t Angle x 1), with his gre \$ Conditions:	Genomics eat tempera	ment. RZV2	23U11
Perc A moderat Purchase Lot 3' DOB: 17th	69 te son of Mu er: Mar 2023 Poss exas Icema	Traits Obs Isgrave Aver Reg Maverick ^{PV}	served: GL, C nger with m	E, BWT, 200 uscle and le	WT, 400WT, ngth. Very e	SC, DOC, Stri eye appealin JLTRA ting Type: Al	g, especiall COOL	y combined	t Angle x 1), with his gre Conditions: od Empero arful P027	Genomics eat tempera S: AMFU, CAFU r M0073 ^{SV} 76 ^{SV}	ment. RZV2	23U11
Perc A moderat Purchase Lot 3' DOB: 17th	69 te son of Mu er: Mar 2023 Poss exas Icema	Traits Obs Isgrave Aver Reg Maverick ^{PV} an R725^{PV}	served: GL, C nger with m	E, BWT, 200 uscle and le BOAM tus: HBR	WT, 400WT, ngth. Very e BEE U Mai	SC, DOC, Stri eye appealin JLTRA ting Type: Al	ucture (Claw g, especiall COOL : Wither	y combined y combined U11 ^{PV} Genetic Witherswo swood Te Witherswo	t Angle x 1), with his gre Conditions: od Empero arful P027	Genomics eat tempera S: AMFU, CAFU r M0073 ^{SV} 76 ^{SV}	ment. RZV2	23U11
Perc A moderat Purchase Lot 3 ¹ DOB: 17th Sire: Te	69 te son of Mu er: Mar 2023 Poss exas Icema Texas CE Dir	Traits Ob: Isgrave Aver Maverick ^{PV} an R725^{PV} S Undine H6 <u>CE Dtrs</u>	served: GL, C nger with m sistration Sta 647 ^{SV} GL	BOAM tus: HBR Mid Jun	WT, 400WT, ngth. Very e BEE U Mar 2024 Trans 200	SC, DOC, Str eye appealin JLTRA ting Type: Al Dam Tasman Ang 400	ucture (Claw g, especiall COOL : Wither gus Cattle Ev 600	Vertical Set x 1, Foo y combined y combined U11 PV Genetic Witherswor swood Te Witherswor raluation MCW	t Angle x 1), with his gre Conditions: od Empero arful P027 od Tearful I	Genomics eat tempera S: AMFU, CAFU r M0073 ^{SV} r M0073 ^{SV} c SV L0020 [#]	ment. RZV2 , DDFU, NHF	23U11 U Doc
Perc A moderat Purchase Lot 3' DOB: 17th Sire: Te EBV	69 te son of Mu er: Mar 2023 Poss exas Icema Texas CE Dir +0.1	Reg Maverick ^{PV} an R725 ^{PV} Undine H6 CE Dtrs +5.0	served: GL, C nger with m istration Sta 647 ^{SV} GL -5.3	BOAM tus: HBR Mid Jun +3.9	WT, 400WT, ngth. Very e BEE U Mat 200 +57	SC, DOC, Stri eye appealin JLTRA ting Type: Al Dam Tasman Ang 400 +99	cCOOL : Wither gus Cattle Ev 600 +129	Vertical and the second	t Angle x 1), with his gre Conditions: , od Empero arful P027 od Tearful I Milk +16	Genomics eat tempera 5: AMFU, CAFU r M0073 ^{SV} 76 ^{SV} L0020 [#] D to C -0.9	ment. RZV2 , DDFU, NHF SS +2.1	23U11 U Doc +33
Perc A moderat Purchase Lot 3' DOB: 17th Sire: Te EBV Acc	69 te son of Mu er: Mar 2023 Poss exas Icema Texas CE Dir +0.1 65%	Reg Maverick ^{PV} an R725 ^{PV} Undine H6 CE Dtrs +5.0 53%	served: GL, C nger with m sistration Sta 547 ^{SV} GL -5.3 82%	BOAM tus: HBR Mid Jun 8W +3.9 82%	WT, 400WT, ngth. Very e BEE U Mat 200 +57 82%	SC, DOC, Stri eye appealin JLTRA ting Type: Al Dam Tasman Ang 400 +99 81%	ccool cool wither gus Cattle Ev 600 +129 81%	Vertice of the second s	t Angle x 1), with his gre Conditions: . od Empero arful P027 od Tearful I Milk +16 72%	Genomics eat tempera S: AMFU, CAFU r M0073 ^{SV} L0020 [#] D to C -0.9 40%	ment. RZV2 , DDFU, NHF <u>\$\$</u> +2.1 79%	23U11 U Doc +33 76%
Perc A moderat Purchase Lot 3' DOB: 17th Sire: Te EBV	69 te son of Mu er: Mar 2023 Poss exas Icema Texas CE Dir +0.1	Reg Maverick ^{PV} an R725 ^{PV} Undine H6 CE Dtrs +5.0	served: GL, C nger with m istration Sta 647 ^{SV} GL -5.3	BOAM tus: HBR Mid Jun +3.9	WT, 400WT, ngth. Very e BEE U Mat 200 +57	SC, DOC, Stri eye appealin JLTRA ting Type: Al Dam Tasman Ang 400 +99	cCOOL : Wither gus Cattle Ev 600 +129	Vertical and the second	t Angle x 1), with his gre Conditions: , od Empero arful P027 od Tearful I Milk +16	Genomics eat tempera 5: AMFU, CAFU r M0073 ^{SV} 76 ^{SV} L0020 [#] D to C -0.9	ment. RZV2 , DDFU, NHF SS +2.1	23U11 U Doc +33
Perc A moderat Purchase Lot 3' DOB: 17th Sire: Te EBV Acc	69 te son of Mu er: Mar 2023 Poss exas Icema Texas CE Dir +0.1 65%	Reg Maverick ^{PV} an R725 ^{PV} Undine H6 CE Dtrs +5.0 53%	served: GL, C nger with m sistration Sta 547 ^{SV} GL -5.3 82%	BOAM tus: HBR Mid Jun 8W +3.9 82%	WT, 400WT, ngth. Very e BEE U Mat 200 +57 82%	SC, DOC, Stri eye appealin JLTRA ting Type: Al Dam Tasman Ang 400 +99 81%	ccool cool wither gus Cattle Ev 600 +129 81%	Vertice of the second s	t Angle x 1), with his gre Conditions: . od Empero arful P027 od Tearful I Milk +16 72%	Genomics eat tempera S: AMFU, CAFU r M0073 ^{SV} L0020 [#] D to C -0.9 40%	ment. RZV2 , DDFU, NHF <u>\$\$</u> +2.1 79%	23U11 U Doc +33 76%
Perc A moderat Purchase Lot 3' DOB: 17th Sire: Te EBV Acc	69 te son of Mu er: Mar 2023 Poss exas lcema Texas CE Dir +0.1 65% 69	Traits Obs Isgrave Aver Maverick ^{PV} an R725 ^{PV} 5 Undine H6 CE Dtrs +5.0 53% 29	served: GL, C nger with m sistration Sta 547 ^{SV} GL -5.3 82% 36	BOAM tus: HBR Mid Jun +3.9 82% 48	WT, 400WT, ngth. Very e BEE U Mar 200 +57 82% 23	SC, DOC, Stri eye appealin JLTRA ting Type: Al Dam Tasman Ang 400 +99 81% 29	COOL : Wither gus Cattle Ev 600 +129 81% 28	Vertical and the second	t Angle x 1), with his gree Conditions: 7 od Empero arful P027 od Tearful I Milk +16 72% 57	Genomics eat tempera 5: AMFU, CAFU r M0073 ^{SV} 6 ^{SV} L0020 [#] D to C -0.9 40% 98	ment. RZV2 , DDFU, NHF <u>\$</u> \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	23U11 U Doc +33 76% 10
Perc A moderat Purchase Lot 3' DOB: 17th Sire: Te EBV Acc Perc	69 te son of Mu er: Mar 2023 Poss exas Icema Texas CE Dir +0.1 65% 69 CW	Reg Maverick ^{PV} an R725 ^{PV} 5 Undine H6 CE Dtrs +5.0 53% 29 EMA	served: GL, C nger with m cistration Sta 547 ^{SV} GL -5.3 82% 36 Rib	BOAM tus: HBR Mid Jun BW +3.9 82% 48 Rump	WT, 400WT, ngth. Very e BEE U Mai 2000 +57 82% 23 RBY %	SC, DOC, Strieve appealin JLTRA ting Type: Al Dam Tasman Ang 400 +99 81% 29 IMF %	ccool ccool	Vertical and the second	t Angle x 1), with his gre Conditions: , od Empero arful P027 od Tearful I Milk +16 72% 57 Angle	Genomics eat tempera AMFU, CAFU r M0073 ^{SV} C ^{6SV} L0020 [#] D to C -0.9 40% 98 Leg	ment. RZV2 , DDFU, NHF <u>+2.1</u> 79% 50 \$A	23U11 U Doc +33 76% 10 \$A-L

BOAMBEE UNLIMITED U45^{PV}

Mating Type: Al

RZV23U45

\$:

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

An attractive son of Texas Iceman R725 with a balanced data set. Out of a very high performing female, Witherswood Tearful P0276, that has many runs on the board. A bull suitable to join with well grown heifers.

ot 29.

DOB: 2nd Jun 2023

Registration Status: HBR

Lot 32	2			BOAM	BEE L	JLTRA	COOL	U25 ^{PV}			RZV2	3U25
OB: 27th	Apr 2023	Reg	istration Sta	tus: HBR	Ma	ting Type: Al		Genetic	Conditions:	AMFU, CAFL	I, DDFU, NHF	U
Sire: Te	exas Icema	Maverick ^{PV} an R725^{PV} 5 Undine H6	47 ^{sv}			Dan	n: Wither	Millah Mur 'swood Dr Banquet Dr	eam M01	82 ^{PV}		
				Mid Jun	e 2024 Trans	Tasman An	gus Cattle Ev	valuation				
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	D to C	SS	Doc
EBV	+3.3	+2.7	-1.6	+4.3	+49	+95	+118	+105	+17	-4.7	+2.4	+29
Acc	66%	55%	83%	82%	83%	81%	81%	77%	73%	43%	79%	77%
Perc	41	55	87	57	58	42	53	44	50	48	39	19
	cw	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L
EBV	+68	+7.9	+0.0	+0.9	+0.7	+2.0	+0.29	+1.22	+1.08	+0.94	\$211	\$365
Acc	70%	70%	69%	70%	62%	73%	60%	73%	73%	65%	-	-
Perc	48	31	46	28	35	55	59	97	74	23	42	37
xtra grow ne herd. urchase		exas Icemar	1 R725 son (out of a Mil	lah Murrah	Klooney K4	2 daughter,	Witherswo		//0182, who 5:	has put he	r stamp
_ot 33	3			BOAN	IBEE (JNIVE	RSAL	U22 ^{PV}			RZV2	3U2
OB: 30th I	Mar 2023	Reg	istration Sta	tus: HBR	Ma	ting Type: Na	atural	Genetic	Conditions:	AMFU, CAFU	I, DDFU, NHF	U
ire: Da	ance Drive	Drive ^{PV} 5012 R15 e Federation				Dam	n: Boamb	Baldridge A Dee Kerry S Witherswo	534 ^{PV}			
				Mid Jun	e 2024 Trans	Tasman An	gus Cattle Ev	aluation				
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	D to C	SS	Doc
FBV	+1.2	+0.1	-2.8	+3.8	+60	+104	+137	+130	+16	-4.6	+0.4	+21

	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	D to C	SS	Doc
EBV	+1.2	+0.1	-2.8	+3.8	+60	+104	+137	+130	+16	-4.6	+0.4	+21
Acc	64%	54%	81%	81%	82%	80%	80%	77%	73%	39%	78%	75%
Perc	60	78	75	45	14	18	16	14	60	50	95	49
	CW	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L
EBV	+73	EMA +9.1	Rib -1.0	-0.2	RBY % +0.8	+0.9	NFI-F -0.77	Claw +1.46	Angle +1.20	Leg +0.92	\$A \$215	\$A-L \$379
EBV Acc	-		-		-	-			-	-		

Traits Observed: CE, BWT, 200WT, 400WT, SC, DOC, Genomics

A solid Dance Drive 5012 R15 son with great depth and volume. He has plenty of growth, and has an EMA in the top 20%. A bull suitable to join with heifers.

Purchaser:



Stud Females

RZV22T62

DOB: 6th Jul 2022

Lot 34

BOAMBEE DANDLOO T62PV Registration Status: HBR Mating Type: Al

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Poss Maverick^{PV}

Sire: Texas Iceman R725^{PV}

Texas Undine H647^{sv}

MAR Innovation 251^{PV}

Dam: Witherswood Dandloo M0233^{PV} Witherswood Dandloo J0215^{sv}

2024 Trans Tasman Annua Cattle Fuelustion

				Ivila June	e 2024 Trans	Tasman An	gus Cattle Ev	aluation				
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	D to C	SS	Doc
EBV	-0.2	+5.0	-5.5	+3.8	+46	+83	+101	+86	+15	-4.2	+2.4	+45
Acc	67%	55%	83%	83%	84%	82%	82%	78%	75%	43%	80%	78%
Perc	71	29	33	45	72	76	84	75	69	60	39	1
	cw	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L
EBV	+59	+10.2	+0.1	+0.4	+1.3	+2.0	-0.21	+0.92	+0.84	+0.64	\$204	\$333
Acc	71%	70%	70%	71%	62%	74%	61%	67%	67%	63%	-	-
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,												

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

A really special female here out of a donor cow, Witherswood Dandloo M0233. This Texas Iceman R725 female shows what we strive to breed with loads of depth and volume. She is feminine with a great carcass shape. Al'd to Wilks Regiment 9035 on 20.10.23 then depastured with Boambee Spectacular S77. T62 has also been broken in as a show heifer.

Purchaser:



BOAMBEE ZENA T87[#]

RZV22T87

DOB: 10th Aug 2022

Lot 35

Mating Type: Al

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Bruns Blaster^{PV} Sire: Musgrave Avenger^{PV}

Musgrave Pride 1532[#]

Registration Status: HBR

Knowla Navigator N206^{sv} Dam: Boambee Zena R23^{sv}

Witherswood Zena M0034^{sv}

Mid June 2024 Trans Tasman Angus Cattle Evaluation

				Ivita Juli		, rusinun An	Sub cuttic Ly	alaation				
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	D to C	SS	Doc
EBV	+5.6	+6.2	-6.8	+3.6	+57	+105	+133	+110	+24	-4.7	+2.5	+22
Acc	59%	47%	81%	73%	74%	72%	73%	70%	64%	35%	70%	67%
Perc	21	18	17	41	23	16	22	37	7	48	36	43
	cw	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L
EBV	+80	+6.2	-1.4	-2.2	+1.0	+0.9	-0.32	-	-	-	\$224	\$390
Acc	63%	63%	63%	63%	56%	67%	52%	-	-	-	-	-
		1		80	20	83					27	19

Traits Observed: GL, CE, BWT, 200WT, 400WT

A very sweet Musgrave Avenger daughter out of our Zena female line that has had a great influence within our herd. This female has fabulous Angus characteristics with a balanced data set, with exceptional milk of top7%. Al'd to Ben Nevis Newsflash N239 on 20.10.23, then depastured with Millah Murrah Stormtrooper S69.

28

	0			DUA		NOOL						
DOB: 23rd	Jul 2022	Reg	istration Sta	tus: HBR	Ma	ting Type: N	atural	Genetic	Conditions:	AMFU, CAFU	, DDFU, NHF	U
Sire: Su	ıgarloaf H	larvestor 03 arvestor N loaf Winkie	1169 ^{PV}		2024 Turne		n: Dance	Connealy Si Shrek 424 Dance Adm	2 K204 ^{PV}			
						Tasman An	gus Cattle Ev	1				
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	D to C	SS	Doc
EBV	-4.3	-0.7	-8.7	+6.9	+63	+107	+143	+134	+8	-3.2	+1.2	+33
Acc	63%	53%	81%	82%	82%	80%	81%	77%	73%	39%	78%	75%

AMREE DOCERIID T71

PV

Perc	90	83	5	95	7	12	9	11	96	81	81	10
	CW EMA Rib Rump RBY % IMF % NFI-F Claw Angle Leg \$A \$A-L											
EBV	+92	+7.7	-3.1	-3.6	+1.6	-1.1	-0.53	+1.02	+0.84	+0.92	\$176	\$322
Acc	69%	67%	67%	68%	58%	73%	59%	65%	65%	59%	-	-
Perc	4	33	96	93	5	99	3	82	20	18	77	71
Traits Observed: BWT, 200WT, 400WT, DOC, Genomics												

A beautifully styled Sugarloaf Harvestor N169 daughter, with high growth and great docility. She has a GL sitting in the top 5% and carcass weight in the top 4%. Al'd to Millah Murrah Stormtrooper S69 on 20.10.23, then depastured with Millah Murrah Stormtrooper S69.

Purchaser:

\$:



Lot 37

DOB: 6th Sep 2022

BOAMBEE TEARFUL Mating Type: Natural

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

SAV Harvestor 0338[#] Sire: Sugarloaf Havestor N169^{PV}

Sugarloaf Winkie J22^{sv}

Registration Status: HBR

Black Angus Equator A241 H11^{SV} Dam: Witherswood Tearful L0064^{PV} Witherswood Tearful E96[#]

T120[#]

Mid June 2024 Trans Tasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	D to C	SS	Doc
EBV	-3.2	+3.3	-5.4	+6.1	+55	+95	+128	+100	+16	-6.1	+2.2	+28
Acc	59%	50%	71%	74%	74%	72%	72%	70%	65%	37%	69%	66%
Perc	86	48	34	89	32	41	31	53	58	19	47	22
	CW	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L
EBV	+76	+3.4	-1.5	-0.8	+0.5	+0.7	+0.28	-	-	-	\$197	\$333
Acc	63%	60%	62%	62%	54%	65%	53%	-	-	-	-	-
Perc	24	82	79	58	48	87	57	-	-	-	57	63

Traits Observed: CE, BWT, 200WT, 400WT, DOC

Another Sugarloaf Harvestor N169 female that comes from the great Tearful cow line. These females grow into robust cows that perform at the highest level. Al'd to Musgrave Avenger on 20.10.23, then depastured with Millah Murrah Stormtrooper S69.

Purchaser:

\$:_____

RZV22T120

BOAMBEE ABIGAIL U8[#]

n Status: HBR Mating Type: AI

RZV23L

DOB: 14th Mar 2023Registration Status: HBR

Poss Maverick^{PV} Sire: Texas Iceman R725^{PV}

ot 38

Texas Undine H647^{sv}

pe: Al Genetic Conditions: AMFU, CAFU, DDFU, NHFU Witherswood Klooney M0055^{SV} Dam: Witherswood Abigail P0278^{PV}

Witherswood Abigail M0298^{PV}

	Mid June 2024 Trans Tasman Angus Cattle Evaluation											
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	D to C	SS	Doc
EBV	+3.3	+2.7	-8.2	+4.6	+53	+103	+127	+110	+17	-5.5	+3.0	+29
Acc	60%	48%	82%	73%	74%	72%	72%	69%	64%	37%	70%	68%
Perc	41	55	7	64	38	20	33	36	50	29	21	18
	cw	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L
EBV	+70	+7.3	+0.8	+0.6	+0.4	+1.5	+0.19	-	-	-	\$217	\$381
Acc	62%	62%	63%	63%	56%	66%	53%	-	-	-	-	-
Perc	42	38	29	33	54	69	47	-	-	-	34	25

Traits Observed: GL, CE, BWT, 200WT, DOC

U8 has lots of style and presence, with growth and power. Texas Iceman R725 has proven what he can do with all his daughters displaying these same qualities within our herd. This female has a consistent data set, not to be overlooked. The Abigail cow line is very strong within our herd.

Purchaser:

\$:



Lot 39

DOB: 11th Mar 2023

BOAMBEE TEARFUL HBR Mating Type: Al

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

RZV23U4

WAR Cavalry B063 Z044[#] Sire: Wilks Regiment 9035^{PV}

Vintage Chloe 6137[#]

Registration Status: HBR

Bushs Wind Chill 982^{PV} Dam: Boambee Tearful S9^{PV}

U4[#]

Witherswood Tearful P0276^{sv}

Mid June 2024 Trans Tasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BW	200	400	600	мсพ	Milk	D to C	SS	Doc
EBV	+5.4	+7.8	-8.8	+2.7	+64	+113	+139	+116	+22	-3.8	+2.0	+8
Acc	57%	45%	82%	72%	73%	71%	71%	69%	64%	33%	68%	64%
Perc	22	7	5	23	6	6	13	28	16	70	54	92
	cw	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L
EBV	+86	+9.7	-2.6	-6.4	+1.5	+1.1	-0.25	-	-	-	\$238	\$409
Acc	62%	62%	62%	62%	54%	66%	51%	-	-	-	-	-
Perc	9	16	93	99	6	79	10	-			15	10

Traits Observed: GL, CE, BWT, 200WT, DOC

A Wilks Regiment 9035 daughter with serious volume and power, but carrying plenty of softness and carcass. She sits in the top 16% for her milk and the top 15% for her Angus index figures. This female has style and comes from a great young cow, Boambee Tearful S9. This heifer is ready to join with a bull of your choice.

Purchaser:

DOB: 2nd May 2023 Registration Status: HBR			Mating Type: Natural Genetic Conditions:					: AMFU, CAFU, DDFU, NHFU					
LD Capitalist 316 ^{PV} Sire: Witherswood Capitalist P0151 ^{PV} Witherswood Abigail L0349 ^{PV}					Carabar Docklands L33 ^{sv} Dam: Dance Carabar L33 P52 ^{PV} Dance Rito 9969 K63 ^{sv}								
				Mid Jun	e 2024 Trans	Tasman An	gus Cattle Ev	aluation					
	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	D to C	SS	Doc	
EBV	-0.4	+4.6	-2.7	+5.8	+59	+102	+135	+155	+16	-5.1	+2.9	+25	
Acc	59%	51%	70%	71%	73%	70%	71%	69%	64%	39%	68%	65%	
Perc	72	34	76	85	15	22	19	29	61	38	24	30	
	cw	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L	
EBV	+85	+2.8	-0.6	+0.0	+0.2	-0.6	-0.02	-	-	-	\$185	\$339	
Acc	62%	61%	62%	62%	54%	66%	54%	-	-	-	-	-	
Perc	10	87	60	43	66	99	25	-	-	-	69	58	
					Traits Obse	rved: BWT, 2	00WT, DOC						

BOAMBEE POLLY U31[#]

We love the smartness of this female with great docility and even better skin and hair. U31 proves that having both LD Capitalist 316 and Carabar Docklands L33 in her pedigree has worked very well.

Purchaser:

Lot 40

\$:



BOAMBEE KERRY U16[#]

RZV23U16

DOB: 20th Mar 2023

Lot 41

Mating Type: Al

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Hoover No Doubt^{PV} Sire: Sterling Pacific 904^{PV}

Baldridge Isabel B082[#]

Registration Status: HBR

```
LD Capitalist 316<sup>PV</sup>
Dam: Witherswood Kerry P0111<sup>PV</sup>
Witherswood Kerry J0014<sup>SV</sup>
```

Mid June 2024 Trans Tasman Angus Cattle Evaluation

	CE Dir	CE Dtrs	GL	BW	200	400	600	MCW	Milk	D to C	SS	Doc
EBV	+0.2	+1.9	-4.5	+6.2	+63	+108	+138	+130	+14	-5.5	+1.9	+28
Acc	63%	52%	82%	74%	76%	74%	74%	71%	66%	41%	72%	71%
Perc	68	63	48	90	8	11	15	14	74	29	58	20
	CW	EMA	Rib	Rump	RBY %	IMF %	NFI-F	Claw	Angle	Leg	\$A	\$A-L
EBV	+74	+5.3	-1.1	-1.8	+0.4	+2.2	+0.04	-	-	-	\$244	\$392
Acc	65%	65%	65%	65%	59%	68%	55%	-	-	-	-	-
Perc	29	62	71	74	54	50	31	-	-	-	27	18

Traits Observed: GL, CE, BWT, 200WT, DOC

A daughter of Sterling Pacific 904 out of an LD Capitalist 316 sired female. The Dam of U16 is regarded highly within our herd, with outstanding grand dams on both sides coming out of the Baldridge and Witherswood Studs. She is a heifer with excellent growth and docility.

Commercial Females

Lot 42		
Angus commercial heifers.	Autumn 2023 born.	
# of Head:	Purchaser:	\$:
Lot 43		
Angus commercial heifers.	Autumn 2023 born.	
# of Head:	Purchaser:	\$:
Lot 44		
Angus commercial heifers.	Spring 2023 born.	
# of Head:	Purchaser:	\$:
Lot 45		
Angus commercial heifers.	Spring 2023 born.	
# of Head:	Purchaser:	\$:
Lot 46		
Angus commercial heifers.	Spring 2023 born.	
# of Head:	Purchaser:	\$:
Lot 47		
Angus commercial heifers.	Spring 2023 born.	
# of Head:	Purchaser:	\$:
Lot 48		
Angus commercial heifers.	Spring 2023 born.	
# of Head:	Purchaser:	\$:
Lot 49		
Angus commercial heifers.	Spring 2023 born.	
# of Head:	Purchaser:	\$:
Lot 50		
Angus commercial heifers.	Spring 2023 born.	
# of Head:	Purchaser:	\$:
Lot 51		
Angus commercial heifers.	Spring 2023 born.	
# of Head:	Purchaser:	\$:

DISCLAIMER & PRIVACY INFORMATION

DISCLAIMER

All reasonable care has been taken by Boambee Angus to ensure that the information provided in this catalogue is correct at the time of publication, however, neither Boambee Angus nor the selling agents make no other representations about the accuracy, reliability or completeness of any information provided in this catalogue, and do not assume any responsibility for the use of, or interpretation of, the information included in this catalogue.

You are encouraged to seek independent verification of any information contained in this catalogue before relying on such information. Any information provided after the printing of this catalogue will take precedence to that printed in the catalogue.

Please be aware that any person entering on the property for any purpose, including attendance at auction sales and open days, do so at their own risk, and the owners, employees and representatives of Boambee Angus accept no liability for any personal injury or death, suffered by you. Nor is any liability accepted for the theft, loss or damage to any personal property caused by any other persons, while on our property. Although such occurrences are rare, any persons attending the Boambee Angus sale do so at their own risk.

PARENT VERIFICATION

Bomabee Angus parent verify every animal in the herd. All animals have been tested to verify the sire and dam. The parent verification suffix that is displayed at the end of each animal's name indicates the DNA parentage verification that has been conducted by Angus Australia. Please note we are awaiting final confirmation on some lots within the catalogue. The outcomes will be provided in the sale day supplementary sheet.

- PV both parents have been verified by DNA
- SV the sire has been verified by DNA
- DV the dam has been verified by DNA
- # DNA verification has not yet been conductedE DNA verification has identified that the sire and/or
- dam may possibly be incorrect, but this cannot be confirmed conclusively

PRIVACY

In order for Angus Australia to process the transfer of a registered animal in this catalogue, the vendor will need to provide certain information to Angus Australia, and the buyer consents to the collection and disclosure of that information to Angus Australia in certain circumstances. If the buyer does not wish for his or her information to be stored and disclosed to Angus Australia, the buyer must complete the form included below and forward it to Angus Australia. If the form is not completed, the buyer will be taken to have consented to the disclosure of such information.

BUYERS OPTION TO OPT OUT OF DISCLOSING PERSONAL INFORMATION TO ANGUS AUSTRALIA

If you do not complete this form, you will be taken to have consented to Angus Australia using your name, address and phone number for the purposes of effecting a change of registration of the animal(s) that you have purchased, maintaining its database and disclosing that information to its members on its website.

Name: Signature:

Date:

Please forward this completed consent form to Angus Australia, 86 Glen Innes Road, Armidale, NSW 2350.



If you have any questions or queries regarding any of the above, please contact Angus Australia on (02) 6773 4600 or email office@angusaustralia.com.au

N	lotes

Lot 26 Boambee United U5 Sire: Baldridge Alternative E125 Dam: Ben Nevis Laura R278







Lot 30 Boambee Ultimus U20 Sire: Musgrave Avenger Dam: Boambee <u>Kerry S25</u>

Lot 24

Boambee Unlimited U26 Sire: Premier Stunner R84 Dam: Boambee Mavis <u>S39</u>

www.boambeeangus.com.au

