

### FRIDAY 15 SEPTEMBER 2023

# 56<sup>th</sup> ANNUAL BULL SALE 2023 CATALOGUE

## 70 BULLS / 6 ELITE HEIFERS + 21 COMMERCIAL HEIFERS



## WEEBOLLABOLLA ANNUAL BULL SALE 2022

































# WELCOME

Welcome to our 56th Annual Bull Sale. First and foremost, thank you to our valued clients for their patronage and support over the decades at Weebollabolla and to potential new clients please come in 2023 for a visit.

Feeling very relieved and fortunate to have prepared our sale draft on oats, it has been a very dry winter.

Never have we presented so many Stud Sire prospects in one sale draft, along with some of our best females as homage to breeding Shorthorns for 150 years. We hope you are impressed with this exciting line up. *See below for a short reference to our Sire batteries' effect on progeny.* 

After 150 years of breeding Shorthorns the challenge of genetic gain midst compromises is real - droughts, floods, disease, plagues, economic collapses, family succession, skills and service shortages in the bush - we have endured them all. Our cattle have demonstrated a relevance to markets with quality beef off grain or grass sought after. A longevity bred out of environmental pressures on structure, good temperament and fertility and performance pushed through investment in sheer hard work.

SIRE AND NO. OF PROGENY	LOTS AND REFERENCE TO SIRE LOTS
8 QUAMBONE Q61	Prepotent- impressive sons. Lot 4, 8, 29, 47, 54, 56, 30, 48
8 QUIDONG Q4	Ridiculously good fat cover & IMF in promising sons. Lot 12, 36, 52, 53, 55, 58, 60, 62
2 QUASIMOTO Q6	Heifers first calves good foundation sons. Lot 1, 33
3 QINGDOM Q601	Troopers, team players in sons. Lot 59, 61, 70
1 QUILPE Q3	Drought fighter son. Lot 17
6 MINISTER Q27	Stabilizer sons. Lot 16, 35, 50, 64, 67, 69
2 ASHES Q0195	Topline sons. Lot 49, 63
1 NORTH STAR N86	Quiet achiever son. Lot 18
1 BOOM TIME M222	Striking daughter. Lot 79
6 MURTONGA M18	Invaluable consistency in sons. Lot 6, 10, 14, 32, 51, 65
8 MUNRO'S LUCK M100	Depth in phenotype + paper & consistency in daughters. Lot: 3, 24, 26, 40, 75, 76, 77, 78
2 PLAYSTATION M0244	Shapey in appearance and numbers to assist any herd: Lot 5, 46
4 LOMU L8	Longevity/prepotent calving ease, plus growth and fat in sons: Lot 11, 21, 25, 66
8 LEADFOOT L13	Nice shape, good types sons. Lot 7, 13, 19, 31, 39, 41, 43, 57
5 L0247	All-rounder- still got it. Proven performance in sons. Lot 27, 34, 38, 42, 45, 68
1 ROMEO K0267	Safe son. Lot 27
6 K0182	Calving ease deluxe + exceptional growth sons and daughter re. Lot 9, 28, 37 ,44, 37 & 80
1 PRIMROSE'S BUDDY J17	Docility plus- used for calving ease over high performance cow son. Lot 15
2 GIGGABYTES J0837	More than the IMF king (his +2 is the top value) in sons. Lot 2, 22
1 GOODAR G105	Longevity, an all-rounder and proven performer son. Lot 20



Over the 15 decades there has been so many special relationships forged with clients, past employees, suppliers, end users, agents and contractors from one end of the country to the other. We pay tribute to a wonderful man Roley White who worked harder than hard for our family from 1951 to 2002 spanning 4 Munro generations, RIP 21/07/2023.

We would like to offer associates celebratory drinks and an assortment of Weebollabolla beef canapes by SmoKING BBQ from Inverell after the sale. In recognition for our appreciation to their commitment in breeding excellent cattle using Weebollabolla genetics, we offer 2 pens of Shorthorn heifers from David and Vicki Stuckey. They have been clients over 3 Munro generations and are retiring - along with their devoted agent Greg Moncrieff. We continue to look forward to working with the next generation and their agents.

**NEWS FLASH!** 2023 will mark the end of running bulls through the Weebollabolla Sale Ring due to advancements in technology we will utilise bull footage filmed each year. We will continue to run our sale using a live Auctioneer in conjunction with the online platforms. We will have the screens up and running on sale day in preparation for no bulls through the ring in 2024. Your feedback is welcomed.

Enjoy our delicious steak for lunch on sale day and we look forward to seeing you.

## The Munro Family and the team at Weebollabolla.



# CONTACTS

## WEEBOLLABOLLA

**JEN JEFFREYS** M. 0427 700 244 E. jen.munro@weebollabolla.com.au



#### SANDY MUNRO M. 0429 700 244 E. sandy.munro@weebollabolla.com.au

DAVE WATTS M. 0419 580 947 E. office@weebollabolla.com.au





 BRIAN KENNEDY
 M. 0427 844 047

 LINCOLN McKINLAY
 M. 0419 239 963

 BRUCE SHEPPARD
 M. 0428 531 883

 PAUL JAMESON
 M. 0428 667 998

 ANDREW MEARA
 M. 0427 210 634

 MICHAEL SMITH
 M. 0428 541 711



BEN HISCOX	M. 0429 669 31	3
SCOTT FITZGERALD	M. 0455 669 31	0
KEIRAN TE VELDE	M. 0427 669 09	7

## CONTENTS

WELCOME	1
CONTACTS	2
SALE INFORMATION	3
BULL SALES	4
EBV QUICK REFERENCE	28
HEIFER SALES	30
STUCKEY HEIFER SALES	32
BULL PHOTO REFERENCE	34

THE STORY OF MUNRO'S LUCK	42
IBMS BREEDING SERVICES TYPE AND STRUCTURAL ASSESSMENT	48
USEFUL GUIDELINES PERCENTILE BANDS	49
THANK YOU AND JOIN US	52

1. AN AND MANAGE AND

# SALE INFORMATION

#### DIRECTIONS

From Moree take the Gwydir Highway (Inverell Road) and travel 3.2km after the 100km speed zone (next to Weebolla Bulls Rugby Fields). Turn right onto Terry Hie Hie road. Travel another 2km, Weebollabolla sale complex is on your right.

From Inverell heading West Turn left at Terry Hie Hie sign and travel 2km the sale complex is on your right. If you hit the Weebolla Bulls Rugby Fields you missed the turn off.

#### INSPECTION

Cattle will be available for inspection from 9.00am on the morning of the sale. Inspections are most welcome prior to the sale, please contact Dave 0419 580 947 to arrange a time.

#### START TIME

1pm sharp.

#### **BREEDING GUARANTEE**

Our bulls have a breeding guarantee. Any issues please contact Jen 0427 700 244 or Dave 0419 580 947.

#### REBATE

A rebate of 4% to outside agents and 1% to those who do not attend the sale.

#### **BUYER INSTRUCTION SLIP**

No verbal instructions will be accepted. In the interest of buyers all instructions concerning the delivery of stock purchased at this sale must be given in writing and signed by the buyer or their representative.

#### ACCOMMODATION

We recommend the following: Spa Village Travel Inn - 02 6752 4033 Albert Motel - 02 6751 1040.

#### INSURANCE

Representatives will be available. We do recommend insurance for at least the first joining ie 6 months particularly for expensive bulls in the case of an unforeseen accident.

#### FREIGHT

We will deliver free to major Regional centres.

#### REFRESHMENTS

Morning tea will be available from 10am and our famous Weebollabolla steak and drinks will be provided from 11am.

#### MANAGEMENT

2023 Sale Draft were finished on oat crop. Dick Whale assessed bulls 25/05/2023, Peter Brown semen tested 06/06/2023.

Bulls photographed 31/07/2022, filmed 11/08/2022. Bulls final weight will be taken in September as well as scrotal measured for S Bulls 16/08/2022.

In 2023 all bulls have been drenched with Eprinex and received 7 in 1 booster and both vibrio and pestiguard shots.

#### SAFETY AROUND BULLS

Reminder visitors enter the cattle pens at their own risk. Children are not permitted to enter the pens.

All the sale bulls have been assessed for temperament and are quiet to handle under normal circumstances. However, they are used to being in a large contemporary group and we cannot predict nor guarantee their behaviour on Sale Day. Be especially alert for bulls fighting. We do not expect the bulls to be aggressive with humans, but sale day places abnormal pressure on them as they experience an entirely foreign environment. Please do not crowd the bulls or loiter inside the pens. Even the quietest of bull is an unpredictable animal.

#### DISCLAIMER

Whilst all care and attention to detail has been made in accurately compiling this catalogue, neither the vendor, selling agents or representatives will assume any responsibility for the correctness, use or interpretation of information included in this sale catalogue.

We reserve the right to use semen already collected for in herd use and in PHA DHA Members to enhance data accuracy.

#### WE'RE ONLINE

Auctions Plus please familiarise yourself with login and registration process. Footage of Lots will be available at:

#### AUCTIONS PLUS auctionsplus.com.au

Follow us on Facebook and Instagram -Weebollabolla Shorthorns or visit our webpage **weebollabolla.com.au** to view latest news and sign up to our mailing list ensuring you don't miss out on any updates.



Management Team L-R: Jen Jeffrey, Dave Watts, Brett Shawyer, Julie Halliday, Katelyn Weatherall.



## 2023 SALE CATALOGUE

LOT 1	I   V	VEEBOI	LLAB	OLLA	SHAW	S186	(P) (RE	ED LIT	TLEV	VHITE	]					HOMOZY	(GOUS	POLL	oetis
BORN:	1	2/08/2021	1	WEEE	OLLABO	DLLA NO	RLAND	N106 (P	) (RED)			SOUT	нсот	TE LEA	DFOOT L1	3 (S) (RI	ED)		
COLOUF	R: F	RLW	SIRE	WEEE	OLLABO	DLLA QU	ASIMOT	0 Q6 (P)	) (AI) (R	ED)	DAM:	WEEE	BOLL	ABOLL	A FIELD O	391 (P)	(ROAN)		
IDENTIT	'Y: A	GFS186		WEEE	WEEBOLLABOLLA VIYELLA N81 (P) (RED) WEEBOLLABOLLA FIELD J147 (P) (ROAN)														
TRAITS C	BSER	3SERVED: CE,BWT,600WT,SS,FAT,EMA,IMF JULY 2023 PERFORMANCE HERE													E HERDS A	USTRALI	A BREE	DPLAN	
CED	СЕМ	GL	BW	200	400	600	MCW	MILK	SS	DTC	CV	VT E	MA	RIB	P8	RBY	IMF	DOC	Index
+2.2		-1.8	+1.8	+23	+40	+50	+44	+8	+2.7		+4	41 <del>+</del>	4.6	-1.0	-1.6	+1.7	+0.5	+9.4	\$63
30%		38%	71%	60%	57%	58%	46%	27%	44%		48	8% 4	2%	50%	50%	48%	41%	26%	<b>ФО</b> З
	Stature uctural ssment		Capa	-	Body Length	Front Feet	Bac Fee		Leg Angle	Paster Angle		luscle	-	Do- Dility	Sheath	Hair Type		ade	Scrotal
ASSess	ment	25	4	0	29	23	24	.	26	23		40		31	4	1		7	38

A lot of capacity and muscle packed into a moderate frame. Son of QUASIMOTO Q6 who sold for \$18,000 to Tom Stuckey in our 2021 Sale. SHAW S186 is top of the class for structure scoring a 7, docile in nature with a beautiful slick skin and a sound set of numbers.

#### **LOT 1** PURCHASER:

NOTES:

#### \$

LOT	2 V	VEEBO	LLAB	OLLA	SINCL	AIR S3	<b>38</b> (P) (	(AI) (E	T) (RE	D LIT	TL	E WH	HTE)			номог	YGOUS	POLL	zoetis
BORN:	1	3/07/202	1	THE G	ROVE IN	IFORMA	NT Y463	(P) (RO	AN)			TH	E GROV	'E J059	B (P) (ROA	N)			
COLOUR	R: R	RLW	SIRE	THE G	ROVE GI	GABYTE	S J0837	(P) (ET	) (RED)		DA	M: <b>WE</b>	EBOLL	ABOLL	А СНА СН	IA L5 (P)	(AI) (R	OAN)	
IDENTIT	ΓY: <b>Α</b>	GFS38		THE GROVE KOOKAS DALE E1237 (P) (RED)     WEEBOLLABOLLA CHA CHA J67 (P) (RED)       IOWT,400WT,600WT,FAT,EMA,IMF     JULY 2023 PERFORMANCE HERDS AUSTRALIA BREEDPLAN															
TRAITS C	DBSERV	/ED: BWT,	200WT,40	00WT,60	OWT,FAT,I	EMA,IMF				J	IULY	<b>Y 2023</b> F	PERFOR	MANCE	HERDS A	USTRAL	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	:	сwт	EMA	RIB	P8	RBY	IMF	DOC	Index
+2.8	+1.7	-1.8	+3.8	+34	+50	+70	+80	+8	+1.7	-0.4		+47	+4.0	-0.7	-1.1	+0.7	+1.2		\$74
49%	47%	60%	75%	73%	71%	69%	63%	57%	58%	40%		63%	55%	62%	62%	60%	56%		φ/4
Struc		Stature	e Capa	•	Body Length	Front Feet	Bac Fee		Leg Angle	Paster Angle		Musc		Do- bility	Sheath	Hair Type		ade	Scrotal
ASSes	sment	24	3	7	28	23	24		27	22		38		34	4	1		6	41

SINCLAIR S38, extremely fleshy, super slick and thick across topline following down into his hindquarter. This moderate framed bull is a Stud sire prospect. Out of one of our best roan donor cows CHA CHA L5. Top 30% for 200DW, 20% for 400DW and Top 5% for 600DW and IMF. Semen collected.

#### LOT 2 PURCHASER:

¢

NOTES:

\$	ļ		
••			

LOT (	3 V	VEEBOI	LAB	OLLA	SPRIN	GBOK	<b>S79</b> (	⊃) (RE	D)									
BORN:	2	1/07/2021	I	WEEE	OLLABO	ILLA JAC	скрот ј	87 (S) (	RED)			WEE	BOLLAE	BOLLA SIF	٤E			
COLOUF	R: R	led	SIRE	WEEE	OLLABO	LLA MU	NRO'S L	иск м	100 (P)	(RED) (AI)	DAM	WEE	BOLLAE	BOLLA KO	W K520	(P) (REI	D)	
IDENTIT	Y: A	GFS79	S79     WEEBOLLABOLLA CHA CHA H71 (P) (AI) (RED)     WEEBOLLABOLLA COW       D: BWT.200WT.400WT,600WT,SS,FAT,EMA,IMF,DOC     JULY 2023 PERFORMANCE HERDS AUSTRALIA BREEDPLAN															
TRAITS C	BSERV	/ED: BWT,2	200WT,40	00WT,60	0WT,SS,F	AT,EMA,I	MF,DOC			JUL	Y 2023	PERFO	RMANCE	HERDS A	USTRALI	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	сwт	EMA	RIB	P8	RBY	IMF	DOC	Index
-1.1		-1.3	+4.1	+37	+51	+73	+85	+7	+0.9	+0.8	+52	+2.7	-0.5	-0.7	+0.7	+0.9	+7.5	\$59
33%		42%	72%	68%	64%	64%	52%	41%	63%	26%	54%	43%	50%	50%	48%	42%	37%	
Struc		Stature	Сара	-	Body Length	Front Feet	Bac Fee		Leg Angle	Pastern Angle	Muso		Do- Ability	Sheath	Hair Type		ade	Scrotal
Assess	sment	30	3	9	34	23	24		26	23	39		31	4	2		6	42

A standout bull in the paddock SPRINGBOK S79. His dam K520 was upgraded from our commercial herd, her structure and phenotype impressed us so much during the drought years we Ai'ed her in 2020 and have been super impressed with the length and depth on display from this genetic combo. Top 15% 200DW, 400DW, top 5% 600DW.

**LOT 3** PURCHASER:

NOTES:

\$

#### WEEBOLLABOLLA SHORTHORNS

LOT 4	4 W	EEBOL	LABO	DLLA	SOUTH	IERN (	CROSS	5189	<b>)</b> (S) (R	(OAN)								
BORN:	14	/08/2021		THE (	GROVE GI	GABYTES	5 J0837	(P) (ET)	(RED)		BL	JNDALI	EER UN	IITED CHI	EF U21 (	P) (RED	) LITTL	E WHITE)
COLOUF	R: Ro	an	SIRE:	WEE	BOLLABO	LLA QUA	MBONE	Q61 (S	) (AI) (R	OAN)	DAM: W	EEBOL	LABOL	LA WHISF	ER L209	7 (P) (AI	) (RED	
IDENTIT	Y: AG	FS189		WEE	BOLLABO	LLA COM	IFORT K	114 (H)	(AI) (RC	AN)	W	EEBOLI	ABOL	_A WHISP	ER J108	(P) (RO	AN)	
TRAITS C	BSERV	ED: CE,BW	/T,200W	'T,400W	/T,600WT,9	S,FAT,EM	1A,IMF,D	00		JUL	LY 2023 PI	ERFORM	IANCE	HERDS AL	ISTRALIA	BREED	PLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	DOC	Index
+1.4	+2.7	-0.8	+3.9	+38	+49	+63	+56	+11	+2.4	-2.8	+47	+4.4	+0.7	+0.9	+0.2	+1.2	-2.6	\$74
40%	32%	50%	73%	71%	68%	68%	<b>59%</b>	46%	66%	33%	59%	<b>49</b> %	57%	56%	54%	47%	41%	
Struc Assess		Stature	Capa	acity	Body Length	Front Feet	Bac Fee		Leg Angle	Pastern Angle	Muscl		Do- bility	Sheath	Hair Type		ade	Scrotal
ASSES	Sillein	28	3	8	32	22	23	;	26	23	39		34	4.5	2		6	45.5

Great debate about whether to retain SOUTHERN CROSS S189. Joined in 2022, wonderful constitution for a bull his size. Dam produced 3 cracking sons averaging \$10k in past sales selling to Taroom QLD, Carinda and Armidale NSW. Top 15% 200DW, 20% 400DW & 600DW, scrotal, 25% EMA. Huge milk for your females needing a boost or fat being top 10% and IMF in top 15% along with his index.

NOTES:

#### LOT 4 PURCHASER:

\$

LOT	5 \	WEEBO	LLAB	OLLA	SLATE	R S52	(P) (A	I) (REI	)]						HOMOZY	YGOUS	POLL	zoetis
BORN:	1	16/07/202 <sup>°</sup>	1	THE G	ROVE H	0055 (P)	(RED)				YA	MBUR	GAN OS	SIE G10 (S	) (RED)			
COLOUF	R: F	Red	SIRE	THE G	ROVE PI	AYSTAT		244 (P)	(RED)		DAM: W	EEBOL	LABOLL	А СНА СН	A J67 (F	P) (RED)		
IDENTIT	Y:	AGFS52		THE G	ROVE C	677 (P) (F	RED LIT	TLE WH	ITE)		W	EEBOL	LABOLL	А СНА СН	A C32 (P	) (RED)		
TRAITS C	BSER	VED: CE,BV	VT,200W	T,400W	r,600WT,S	S,FAT,EM	1A,IMF,D	00		J	ULY 2023	PERFO	RMANCE	HERDS A	USTRALI	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	DOC	Index
+4.2	+1.1	-3.4	+3.3	+38	+55	+70	+84	+4	+2.3	-1.8	+53	+5.0	-1.0	-1.5	+1.7	+0.7	+9.1	\$90
40%	36%	54%	75%	73%	71%	72%	64%	51%	74%	37%	62%	51%	61%	61%	58%	52%	50%	
Struc		Stature	e Capa	•	Body Length	Front Feet	Bac Fee		Leg Angle	Paster Angle			Do- Ability	Sheath	Hair Type		ade	Scrotal
ASSESS	Sment	25	4	0	28	23	24		26	22	42	2	30	4	2		6	40.5

SLATOR S52 named in honour of the PLAYSTATION M0244 (highest indexing bull \$102) sons. Incredible performance- on paper and in the paddock. Top 1% for his index - plenty of colour in his numbers from GL to EMA. Maternal grand dam to Lot 2 CHA CHA J67 produced Lot 2 R16 sold for \$18,000 in our 2022 Sale and was one of the first to calve in 2023. Sensational skin type.

LOT 5 PURCHASER:

NOTES:

\$

LOT	5 V	WEEBO	LLAB	OLLA	STUC	KEY S1	<b>128</b> (P	I (REC	) LITTI	_E WHI	TE)				HOMOZY	(GOUS	POLL	<i>coetis</i>
BORN:	02	2/08/2021		YAMB	URGAN Z	ZEUS H1	40 (P) (F	9) (RED)				WEEE	BOLLAB	OLLA GU	NTHORF	PE G166	(P) (AI	) (RED)
COLOUF	R: R	LW	SIRE	WEEB	OLLABO	LLA MU	RTONG	M18 (F	P) (AI) (F	RED)	DAM	WEE	BOLLAB	OLLA FA	N K276 (	P) (RED	& WH	TE)
IDENTIT	Y: <b>A</b>	GFS128																
FRAITS C	BSERV	ED: CE,BV	/T,200W	T,400WT	,600WT,F	AT,EMA,I	MF,DOC			JUL	Y 2023	PERFOR	MANCE	HERDS A	USTRALI	A BREEI	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	сwт	EMA	RIB	P8	RBY	IMF	DOC	Index
+3.5	-0.4	-2.0	+3.3	+35	+42	+62	+48	+8	+1.8	-2.8	+45	+3.4	+0.1	+0.2	+0.5	+0.8	-3.0	\$68
39%	29%	48%	75%	72%	71%	72%	63%	50%	54%	31%	61%	51%	60%	60%	57%	50%	41%	
Struc		Stature	Capa		Body .ength	Front Feet	Bac Fee		Leg Angle	Pastern Angle	Musc		Do- bility	Sheath	Hair Type		ade	Scrotal
Assess	ment	28	3	8	32	23	24		27	22	39		32	5	1.5		7	46

STUCKEY S128, by the consistent MURTONGA M18 sire, exhibiting exceptional structure and phenotype graded as a 7 combine above average numbers across the spectrum- such balance will breed longevity into his daughters. Dam K276 in past sales has bred sons averaging \$9,000 from Warren NSW to Mitchell QLD.

LOT 6 PURCHASER:

\$



LOT 7	7   V	NEEBOL	LAB	OLLA	SAMU	EL S15	50 (P) (	RED	LITTLI	E WHI	TE)					HOMOZY	GOUS	POLL	zoetis
BORN:	0	7/08/2021		SOUT	ГНСОТЕ Н	IERO H1	(P) (RE	))				WEE	30LL/	ABOLL	A JEFFRE	YS J226	(P) (RE	D)	
COLOUR	R: F	RLW	SIRE	: SOUT	THCOTE L	EADFOO	T L13 (F	<b>P) (RED</b> )	)		DAM	WEE	BOLL	ABOLL	A FORTU	NE M219	(P) (RE	D)	
IDENTIT	'Y: A	GFS150		SOUT	SOUTHCOTE J22 (P) (P) (RED LITTLE WHITE)     WEEBOLLABOLLA FORTUNE F275 (P) (RED)       400WT.600WT.SS.FAT.EMA.IMF.DOC     JULY 2023 PERFORMANCE HERDS AUSTRALIA BREEDPLAN														
TRAITS O	BSER	VED: CE,BW	'T,400W	T,600WT,9	SS,FAT,EM	00	J	ULY 2	2023 PE	RFORI	MANCE	HERDS A	JSTRALI	A BREE	DPLAN				
CED	СЕМ	GL	BW	200	400	600	MCW	MILK	SS	DTC	C	WT I	EMA	RIB	P8	RBY	IMF	DOC	Index
+0.1		-1.3	+3.3	+30	+46	+67	+74	+3	+2.2	-0.2	+	50 -	⊦4.3	-1.9	-2.5	+2.2	+0.1	+5.0	\$62
35%		43%	74%	71%	69%	70%	58%	37%	70%	27%	58	8%	45%	55%	55%	52%	44%	37%	
Struct		Stature	Capa	acity	Body Length	Front Feet	Bac Fee		Leg Angle	Paster Angle		Muscle	-	Do- Dility	Sheath	Hair Type		ade	Scrotal
ASSess	Assessment	28	3	8	32	24	24		26	23		39		32	4	1		7	42

SAMUEL S150 has been a standout since a calf with his impressive shape. Structure and phenotype are top of the class being graded as a 7 score. Out of future donor dam FORTUNE M219. He is in the top 20% for 600DW, carcase, EMA and 15% for scrotal.

#### LOT 7 PURCHASER:

NOTES:

#### \$

LOT	3 V	VEEBO	LLAB	OLLA	SOUTH	IERN	COMF	ORT S	<b>188</b> (F	P) (RED	LITTL	E WH	ITE)		HOMOZY	YGOUS	POLL	oetis 🛛
BORN:	14	4/08/202 <sup>-</sup>	1	THE G	ROVE GI	GABYTE	S J0837	(P) (ET	) (RED)		۷	VEEBOL	LABOL	LA GALL	AHAD G	62 (P) (F	RED)	
COLOUR	R: R	LW	SIRE	WEEB	OLLABO	ILLA QU	AMBONI	E Q61 (S	5) (AI) (F	ROAN])	DAM: V	VEEBOL	LABOL	LA BREV	/ERY K1	12 (P) (I	RED)	
IDENTIT	Y: <b>A</b>	GFS188		WEEB	OLLABO	ILLA COI	MFORT I	<b>≺</b> 114 (Н	) (AI) (R	OAN)	V	VEEBOL	LABOL	LA BREW	ERY B56	6 (P) (RE	D)	
TRAITS (	ITS 0BSERVED: CE,BWT,200WT,400WT,600WT,FAT,EMA,IMF,DOC       JULY 2023 PERFORMANCE HERDS AUSTRALIA BREEDPLAN																	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	СМТ	EMA	RIB	P8	RBY	IMF	DOC	Index
+0.7	+0.2	-1.9	+4.6	+41	+60	+76	+75	+12	+2.4	-3.1	+59	+4.3	+0.0	+0.3	+0.7	+0.9	+1.3	\$76
38%	30%	45%	73%	70%	68%	66%	56%	47%	<b>49</b> %	31%	58%	48%	56%	56%	53%	46%	36%	
Struc Assess		Stature	e Capa	-	Body _ength	Front Feet	Bac Fee		Leg Angle	Pastern Angle	Musc		Do- bility	Sheath	Hair Type		ade	Scrotal
A3565	sment	28	3	8	32	23	24		25	22	39		33	5	2		7	43

Another powerhouse QUAMBONE Q61 son in SOUTHERN COMFORT S188. Doability combined with growth performance, structure, add in an impressive DTC and scrotal EBV this combo captivated us to join him to mature cows in 2022. Another top of the class bull graded at 7 for structure and phenotype. Semen collected.

NOTES:

#### LOT 8 PURCHASER:

\$

#### .....

LOT	9 V	VEEBOL	LAB	DLLA	STATI	ON S18	<b>B</b> (P) (A	AI) (ET	) (REC	)]					HOMOZ	(GOUS	POLL	zoetis
BORN:	0	9/07/2021		WEE	BOLLABO	OLLA GOO	DDAR G1	105 (P)	(AI) (R&	W)		YAME	URGA	N OSSIE G	10 (S) (R	ED)		
COLOUF	R: R	ed	SIRE	THE	GROVE K	0182 (P)	(RED)				DAM	WEEE	BOLLA	BOLLA QU	ILT J155	(P) (RE	ED)	
IDENTIT	Y: <b>A</b>	GFS18		THE	GROVE F	526 (P) (R	ED)					WEEE	BOLLAE	BOLLA QUI	LT Z79 (	P) (RED	)	
TRAITS C	BSERV	ED: BWT,2	00WT,40	00WT,6	00WT,SS,F	AT,EMA,II	MF,DOC			JUL	Y 2023	PERFOR	MANCE	E HERDS A	USTRALI	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	СМТ	EMA	RIB	P8	RBY	IMF	DOC	Index
+2.5	+0.8	-3.1	+3.9	+41	+55	+77	+91	+4	+2.8	-3.8	+55	+4.8	-1.0	-1.4	+1.9	+0.2	+1.6	\$89
45%	38%	54%	75%	72%	5 70%	68%	61%	55%	55%	35%	61%	51%	58%	58%	56%	52%	53%	
Struc		Stature	Сара	city	Body Length	Front Feet	Bac Fee		Leg Angle	Pastern Angle	Musc		Do- bility	Sheath	Hair Type		ade	Scrotal
ASSess	sment	32	38	3	35	23	24		26	23	38		32	3	2		5	43

What a superstar legacy J155 has left. We offer 12 progeny in our 2023 sale. In 2020 her PITMAN P75 son equal topped the sale at \$14,000 selling to Francis & Sons. STATION S18 is by K0182 a sire purchased for \$58,000 in 2016. We joined him in 2022. Incredible depth, exceptional temperament, sensational 200DW, 600DW in the top 1% with calving ease direct in the top 25%, GL, scrotal, carcase and 400DW above 10% and DTC in the top 5%.

NOTES:

#### LOT 9 PURCHASER:

\$

#### WEEBOLLABOLLA SHORTHORNS

## LOT 10 WEEBOLLABOLLA STOCKPORT S179 (P) (RED LITTLE WHITE)

BORN:	11	/08/2021		YAMB	URGAN Z	EUS H14	40 (P) (P	) (RED)			W	EEBO	LLABOLI	A GOODA	R G105 (	P) (AI)	(R&W)	
COLOU	R: RL	_W	SIRE:	WEEB	OLLABO	LLA MUF	RTONGA	M18 (P	?) (AI) (R	RED)	DAM: W	EEBO	LLABOLI	A XPERIN	IENT N8	(P) (AI	) (RED)	
IDENTI	Y: A0	GFS179		WEEB	OLLABO	LLA NIN	DETHAN	IA K200	) (P) (RE	D)	W	EEBO	LLABOLL	A XPERIM	IENT L42	2 (P) (RE	ED)	
TRAITS (	BSERV	ED: CE,40	0WT,600	WT,SS,F	AT,EMA,I	MF				JL	<b>JLY 2023</b> F	PERFO	RMANCE	HERDS AL	JSTRALIA	BREED	OPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	CWT	EM	A RIB	P8	RBY	IMF	DOC	Index
+4.5	+2.4	-3.3	+3.1	+39	+44	+57	+48	+8	+2.0	-2.1	+42	+3.	4 +0.4	+0.6	+0.1	+0.9		\$69
41%	33%	45%	64%	64%	67%	67%	<b>59%</b>	47%	53%	30%	59%	49%	% 58%	58%	56%	51%		. <b>4</b> 07
	Stature Capacity Body Front I Structural Length Feet								Leg Angle	Paster Angle		:le	Do- Ability	Sheath	Hair Type		rade	Scrotal
ASSes	sment	30	3	7	34	23	24	.	25	24	38		31	4	2		5	45.5

STOCKPORT S179 was joined in 2022. We just love his extremely docile nature, an all rounder with good calving ease numbers, decent weights and plenty of fat covertypical of the MURTONGA M18 sons. His dam N8 produced QUIDONG Q4 a sire with 8 sons in this year's sale, a moderate bull we have used over larger framed cows or heifers- injecting his trademark fat cover and IMF. QUIDONG Q4 sold to Lincoln & Lisa Job our 2021 Sale for \$18,000.

#### LOT 10 PURCHASER:

NOTES:

#### \$

LOT <sup>r</sup>	11 V	VEEBOI	LAB	OLLA	STILL	THE O	NE S5	6 (P) (A	AI) (RO	AN)						HOMOZY	GOUS	POLL	zoetis
BORN:	2	6/06/2021	I	THE G	ROVE JO	598 (P) (	ROAN)					TH	E GROV	E K018	2 (P) (RED	)]			
COLOUF	R: F	Roan	SIRE	WEEB	OLLABO	LLA LO	4U L8 (F	P) (AI) (I	ROAN)		DAI	M: <b>WE</b>	EBOLL	ABOLL	A RHYLL	Q29 (P)	(AI) (RE	D)	
IDENTIT	Y: A	GFS5		WEEB	OLLABO	LLA CH	ATTER E	80X J81	(P) (RO	AN)		WE	EBOLL	ABOLL	A RHYLL I	.63 (P) (F	ROAN)		
TRAITS C	)BSER\	/ED: CE,40	0WT,600	WT,SS,F	AT,EMA,I	MF				ſ	ULY	<b>/ 2023</b> F	PERFOR	MANCE	E HERDS A	USTRALI	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC		сwт	EMA	RIB	P8	RBY	IMF	DOC	Index
+5.3	+2.3	-3.2	+2.6	+34	+42	+60	+63	+6	+1.8	-2.4		+42	+3.7	+0.3	+0.1	+0.7	+0.7		\$74
42%	34%	47%	63%	64%	67%	67%	59%	48%	52%	31%		60%	50%	58%	58%	56%	50%		<b>Φ</b> /4
Struc		Stature	Сара		Body ength	Front Feet	Bac Fee		Leg Angle	Paster Angle		Musc		Do- bility	Sheath	Hair Type		ade	Scrotal
ASSess	sment	23	3	9	27	23	24		27	23		39		35	4	2		5	42

Another bull we have agonized over letting go. Extremely quiet even as a calf he came over for a pat, his dam Q29 by K0182 is exactly the same- she will be returning to the donor program again. STILL THE ONE S5 is by prolific sire LOMU L8 who is still breeding on Corella for Tom & Kate Stuckey sold in 2017 for \$18,000. An all rounder in calving ease, weights and fats scoring in the top 15% for his index. Semen collected.

#### LOT 11 PURCHASER:

\$

NOTES:

LOT 12	WEEBOL	LABOLLA SEVERN S55 (P) (ROAN)
BORN:	17/07/2021	WEEBOLLABOLLA LIGNUM L14 (P) (AI)

BORN:	15	7/07/2021		WEEE	OLLABO	LLA LIG	NUM L1	4 (P) (A	I) (ROAI	۷)		WEEE	OLLAE	BOLLA JA	скрот ј	87 (S) (F	RED)	
COLOUF	R: R	ban	SIRE	WEEE	OLLABO	LLA QUI	DONG C	4 (P) (A	AI) (RED	)	DAM:	WEEE	OLLAE	OLLA BU	SHEL N	77 (P) (F	ROAN)	
IDENTIT	Y: <b>A</b>	GFS55		WEEE	OLLABO	LLA XPE	RIMEN	T N8 (P	) (AI) (R	ED)		WEEB	OLLAB	OLLA BU	SHEL K1	87 (P) (F	ROAN)	
TRAITS C	BSERV	ED: CE,BV	/T,400W	T,SS,FA	T,EMA,IM	F,DOC				JUL	Y 2023 F	PERFOR	MANCE	HERDS A	USTRALI	A BREEI	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	DOC	Index
+4.9	+3.4	-3.6	+2.0	+35	+50	+62	+63	+9	+1.0	-2.2	+49	+4.1	+1.4	+1.7	-0.2	+1.2	+5.6	\$77
38%	27%	45%	74%	66%	66%	64%	55%	38%	49%	28%	56%	48%	56%	56%	53%	47%	39%	
Struc		Stature	Сара	-	Body Length	Front Feet	Bac Fee		Leg Angle	Pastern Angle	Musc		Do- bility	Sheath	Hair Type		ade	Scrotal
ASSess	Assessment 24			B	28	23	24		26	22	38		36	4	2		6	40

SEVERN S55 just keeps getting better. We joined him in 2022. Top 5% for fat thanks to sire QUIDONG Q4 out of a powerful JACKPOT J87 daughter in N77. An impressive set of numbers from calving ease, growth, IMF being in the top 15% and an excellent structural assessment. A top choice for drought conditions.

NOTES:

#### LOT 12 PURCHASER:

\$

HOMOZYGOUS POLL ZOetis

## 2023 SALE CATALOGUE

LOT 1	3 V	NEEBOL	LAB	0LLA	STORI	ER S84	(DR)	(P) (R	OAN)						ł	HOMOZY	GOUS	POLL	zoetis
BORN:	2	2/07/2021		SOUT	нсоте н	IERO H1	(P) (REI	)				TH	E GRO	/E L024	7 (P) (RED	)			
COLOUR	R: R	Roan	SIRE	SOUT	HCOTE L	EADF00	T L13 (F	P) (RED)			DA	M: <b>WE</b>	EBOL	ABOLL	A PENELO	PE P20	4 (DR) (	P) (RE	D)
IDENTIT	Y: A	GFS84		SOUT	нсоте ј	22 (P) (R	:W)					WE	EBOLI	ABOLL	A EAST L3	25 (DR)	P) (R0/	AN)	
TRAITS 0	BSER\	VED: CE,BV	VT,200W	/T,400W <sup>-</sup>	r,600WT,S	S,FAT,EM	A,IMF,D	00			JUL	Y 2023 F	PERFO	RMANCE	HERDS A	JSTRALI	BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	;	СМТ	EMA	RIB	P8	RBY	IMF	DOC	Index
-6.0		+0.1	+4.9	+31	+48	+64	+56	+3	+2.7			+46	+4.7	-0.8	-1.1	+1.5	+0.7	+5.0	
34%		41%	73%	69%	67%	68%	55%	33%	70%			56%	44%	53%	53%	49%	42%	38%	\$55
Struct		Stature	Сара	•	Body Length	Front Feet	Bac Fee		Leg Angle	Paster Angle		Musc		Do- bility	Sheath	Hair Type	Gi	rade	Scrotal
ASSess	ment	28	3	8	32	23	24	.	26	23		38		32	4	1.5		6	42.5

Another LEADFOOT L13 son, they have superb temperaments STORIER S84 is no exception. Excellent structure and a decent amount of growth, top 10% for scrotal and 20% for EMA make him a sound choice.

#### LOT 13 PURCHASER:

NOTES:

\$

LOT	14 V	NEEBOL	LAB(	OLLA	STRAT	FORD	<b>S27</b> (F	P) (RE	D LIT	TLE W	Ήľ	TE)				HOMOZY	GOUS	POLL	zoetis
BORN:	1	2/07/2021		YAMB	URGAN	ZEUS H1	40 (P) (F	<b>P) (</b> RED)	)			WEE	BOLI	ABOLL	A LAUGH	LIN L154	4 (P) (RE	ED)	
COLOUR	R: F	RLW	SIRE	WEEE	OLLABO	LLA MU	RTONG	A M18 (I	P) (AI) (I	RED)	DAN	M: WEE	BOLI	ABOLL	A NANNY	N449 (F	) (RED)		
IDENTI	TY: A	GFS27		WEEE	OLLABO	LLA NIN	DETHA	NA K20	0 (P) (R	ED)		WEE	BOLL	ABOLL	A COW				
TRAITS (	)BSER\	VED: BWT,2	00WT,40	00WT,60	OWT,SS,F	AT,EMA,II	MF,DOC			JL	ULY	2023 PE	ERFOR	RMANCE	HERDS A	USTRALI	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC		сwт	EMA	RIB	P8	RBY	IMF	DOC	Index
+4.8	+2.7	-2.2	+1.1	+23	+29	+43	+44	+5	+1.5	-0.5		+36	+2.3	-0.5	-0.5	+0.5	+0.6	+3.0	\$49
35%	27%	44%	73%	70%	69%	70%	61%	45%	71%	29%		60%	48%	59%	58%	55%	48%	37%	
Struc		Stature	Сара	-	Body Length	Front Feet	Bac Fee		Leg Angle	Pasteri Angle		Muscle		Do- bility	Sheath	Hair Type		ade	Scrotal
ASSes	sment	29	3	7	33	23	24		26	23		38		32	4	1.5		5	41.5

STRATFORD S27 is a docile bull with a lovely skin type. Excellent calving numbers, displaying plenty of shape, growth traits and sound structure. An ideal choice for the restocker or cross breeding program.

NOTES:

#### LOT 14 PURCHASER:

\$

LOT	15	WEEBO	LLAB	OLLA	SIDDE	LL S87	<b>7</b> (DR)	(P) (A	I) (REI	D)				ł	HOMOZ	YGOUS	POLL	zoetis
BORN:		22/07/202	1	RED	ROSE GOI	LD SPEA	R RUFF	IAN				THE G	ROVE .	J0253 (P)	(RED)			
COLOUR	R:	Red	SIR	SPRY	S PRIMR	OSE'S B	UDDY J'	17			DAM	WEEE	OLLAE	BOLLA EA	ST M310	) (DR) (F	P) (RED	)
IDENTI	Y:	AGFS87		THE	GROVE PR	RIMROSE	E A742 (	P) (RED	)			WEEB	OLLAB	OLLA EAS	ST J342	(DR) (P)	(RED)	
FRAITS (	BSER	RVED: BWT,	200WT,4	00WT,60	IOWT,SS,F	AT,EMA,I	MF,DOC			JUL	Y 2023	PERFOR	MANCE	HERDS A	USTRALI	A BREE	DPLAN	
CED	CEM	1 GL	BW	200	400	600	MCW	MILK	SS	DTC	сwт	EMA	RIB	P8	RBY	IMF	DOC	Index
-8.0		-0.8	+5.1	+40	+50	+63	+60	+9	+1.2		+45	+3.8	-0.3	-0.3	+0.8	+0.6	+8.6	
31%		43%	72%	69%	67%	63%	49%	37%	61%		54%	43%	50%	50%	47%	39%	32%	\$33
Struc		Stature	e Cap	acity	Body Length	Front Feet	Bac Fee		Leg Angle	Pastern Angle	Musc		Do- bility	Sheath	Hair Type		ade	Scrotal
Asses	sment	23	4	0	27	23	24		26	23	41		32	4	1.5		5	37

SIDDEL S87 is by PRIMROSE'S BUDDY J17 a bull specifically Al'ed due his moderate stature and shape. His dam M310 is a larger frame cow with plenty of meat and maternal grand dam top price bull selling for \$22,000 to Jason & Kyle Catts at our 2022 Sale. A lovely docile bull, with plenty of growth, milk and fat for finishing progeny.

NOTES:

#### LOT 15 PURCHASER:

\$

## 2023 SALE CATALOGUE

LOT '	16 V	VEEBOL	LAB(	DLLA	SENA	'OR S1'	74 (P)	(RED	LITTL	E WHI	TE)				HOMOZY	GOUS	POLL	zoetis
BORN:	1	1/08/2021		TURA	NVILLE S	ENATOR	L6 (P) (	AI) (R0	AN)		W	EEBOL	LABOL	LA SIRE				
COLOUF	R: R	LW	SIRE:	TURA		INISTER	R Q27 (P	) (ROAN	0		DAM: W	EEBOL	LABOL	LA NOREI	EN N550	(P) (RE	D)	
IDENTIT	Y: <b>A</b>	GFS174		TURA	NVILLE	NTHUSI	AST L59	(P) (AI)	(RLW)		w	EEBOL	LABOL	LA COW				
TRAITS C	BSER	VED: BWT,2	00WT,40	00WT,6	00WT,SS,F	AT,EMA,II	MF,DOC			JUL	LY 2023 P	ERFOR	MANCE	HERDS AL	JSTRALIA	BREED	PLAN	
CED	СЕМ	GL	BW	200	400	600	MCW	MILK	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	DOC	Index
+1.0		-0.9	+2.3	+22	+37	+48	+42	+6	+2.6		+40	+3.0	-1.3	-1.4	+1.4	+0.5	+9.1	¢/0
29%		41%	71%	68%	66%	68%	57%	30%	69%		56%	44%	55%	54%	51%	42%	34%	\$49
Struc		Stature	Capa	city	Body Length	Front Feet	Bac Fee		Leg Angle	Pastern Angle	Musc		Do- bility	Sheath	Hair Type		ade	Scrotal
ASSess	essment 28 39 32					22	23	:	26	23	38		32	5	2		6	44

The first MINISTER Q27 son, a lovely rich red with an excellent scrotal in the top 15%. SENATOR S174's dam was promoted from our commercial herd for her doability and structure.

#### **LOT 16** PURCHASER:

NOTES:

\$

LOT <sup>r</sup>	17	VEEBO	LLAB	OLLA	SPUD	<b>S75</b> (S	)(RED	) LITT	LE WH	HITE)									
BORN:	2	0/07/2021	1	WEEE	OLLABO	ILLA NO	RTH STA	AR N86	(P) (R04	AN)		00	TBAC	SPRYS	JUNCTIO	N M284	(P) (AI)	(ET) (R	ED)
COLOUF	R: F	RLW	SIRE	WEEE	OLLABO	OLLA QU	ILPE Q3	(P) (AI)	(RLW)		DA	AM: WE	EBOLI	ABOLL	A CONFE	TTY Q12	1 (P) (R	ED & V	/HITE)
IDENTIT	'Y: 🖌	GFS75		WEEE	OLLABO	LLA CH	A CHA N	192 (P)	(RED)			WE	EBOLI	ABOLL	A CONFET	TY L23	(H) (AI) (	RED)	
TRAITS C	BSER	/ED: BWT,2	200WT,40	00WT,60	OWT,SS,F	AT,EMA,I	MF			J	JUL	<b>Y 2023</b>	PERFOR	RMANCE	HERDS A	USTRAL	IA BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	;	сwт	EMA	RIB	P8	RBY	IMF	DOC	Index
+4.8		-2.9	+0.7	+30	+32	+39	+30	+11	+0.0	+0.3	3	+38	+3.4	-0.2	-0.4	+1.0	+0.6		\$55
28%		42%	71%	68%	66%	67%	54%	31%	70%	25%	5	56%	43%	53%	53%	49%	42%		\$00
Struc		Stature	Сара	-	Body _ength	Front Feet	Bac Fee		Leg Angle	Paster Angle		Musc		Do- bility	Sheath	Hair Type		ade	Scrotal
A35855	ment	22	40	D	26	22	23	3	27	22		40		32	4	1.5		5	37

A heifer's first calf, the only son of sire QUILPIE Q3 he sold to Pete & Wendy Sheehan for \$10,000 in our 2021 sale. SPUD S75 is a shapey moderate bull with good cover and great structure. His daughters will have excellent milk.

NOTES:

#### LOT 17 PURCHASER:

\$

LOT '	18 V	VEEBOL	LAB(	DLLA	SOUTH	IERN S	STAR	<b>551</b> (P	9) (AI)	RED &	WHIT	E)						
BORN:	1	6/07/2021		WEEE	BOLLABO	LLA LIG	NUM L1	4 (P) (A	I) (ROAI	1)		THE	GROVE	L0247 (P)	(RED)			
COLOUF	R: R	&W	SIRE	WEEE	BOLLABO	LLA NO	RTH ST	R N86	P) (RO	N)	DAM	WEE	BOLLA	BOLLA BR	EWERY	P169 (P	) (RED)	
IDENTIT	Y: <b>A</b>	GFS51		WEEE	BOLLABO	LLA EDI	тн к6 (I	P)				WEE	BOLLAE	OLLA BRI	EWERY I	M43 (P)	(AI) (RE	D)
TRAITS C	BSERV	'ED: CE,BW	/T,200W	T,400W	T,600WT,S	S,FAT,EM	IA,IMF,D	00		JUL	Y 2023	PERFO	RMANCE	HERDS A	USTRALI	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	СМТ	EMA	RIB	P8	RBY	IMF	DOC	Index
+2.9	+0.5	-2.9	+3.2	+39	+43	+56	+37	+7	+1.9	-4.0	+42	+3.2	+1.2	+1.5	-0.5	+1.2	+8.3	\$73
41%	29%	53%	75%	73%	71%	72%	62%	45%	73%	32%	62%	52%	61%	61%	58%	52%	50%	
Struc		Stature	Сара	•	Body Length	Front Feet	Bac Fee		Leg Angle	Pastern Angle	Musc		Do- Ability	Sheath	Hair Type		ade	Scrotal
Assess	sment	26	4(	ן נ	30	23	24		25	23	39		31	4	5		4	42.5

SOUTHERN STAR S51 is the quiet achiever, above average for most traits like his sire NORTH STAR N86 sold to Spen & Soph Morgan during the drought in our 2019 Sale. Top 5% for DTC, rib fat, top 10% for rump fat, 200DW, top 15% for IMF, GL and MSA index. Very correct structurally.

LOT 18 PURCHASER:

\$

## 2023 SALE CATALOGUE

LOT 1	19 V	VEEBOL	LAB	OLLA	SPRIN	IGSUR	E S85	(P) (R	ED LI	TTLE	W	HITE)				HOMOZY	GOUS	POLL	zoetis
BORN:	2	2/07/2021		SOU	ГНСОТЕ Н	IERO H1	(P) (RE	))				WE	EBOLL	ABOLL	A GOODW	'IN G576	(P) (RE	D)	
COLOUF	R: R	LW	SIRE	: SOU	THCOTE L	EADF00	T L13 (F	P) (RED	)		DA	M: <b>WE</b>	EBOLL	ABOLL	A CIRROC	UMULU	S K313	(P) (RE	D)
IDENTIT	Y: <b>A</b>	GFS85		SOU	гнсоте Ј	22 (P) (R	ED LITT	LE WH	ITE)			WE	EBOLL	ABOLL	A CIRROC	UMULUS	5 E30 (F	) (RED)	
TRAITS C	BSERV	ED: BWT,2	00WT(X	2),400V	VT(X2),SS,	FAT,EMA,	IMF,DOC			L	JUL	Y 2023 P	ERFOF	MANCE	HERDS A	USTRALI	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	;	CWT	EMA	RIB	P8	RBY	IMF	DOC	Index
+0.8		-1.0	+2.0	+22	+37	+48	+37	+7	+1.9	+0.4	4	+40	+4.6	-1.6	-2.1	+2.0	+0.5	-1.3	\$57
35%		43%	74%	71%	69%	70%	58%	38%	70%	29%	b	58%	45%	56%	56%	52%	44%	36%	
Struc		Stature	Capa	city	Body Length	Front Feet	Bac Fee		Leg Angle	Paster Angle		Muscl	-	Do- bility	Sheath	Hair Type	-	rade	Scrotal
A556255	ment	28	3	8	31	23	23	:	27	22		38		33	4	1		5	42

SPRINGSURE S85 is a very easy doing son by LEADFOOT L13 exhibiting his trademark shape thanks to his EMA in the top 20%. Top of the class for skin type as well as good structure. Dam K313 had another son sell to the McLellan family in our 2022 Sale for \$16,000.

#### LOT 19 PURCHASER:

NOTES:

#### \$

LOT	20	VEEBO	LLAB	OLLA	TIME	<b>[20</b> (P)	(AI) (E	ET) (RI	ED)										
BORN:	1	3/02/2022	2	BUND	ALEER I	JNITED	CHIEF U	21 (P) (	RLW)		Т	HE GI	ROVE	E KOOK	ABURRA	W735 (I	P) (RED)		
COLOUF	R: F	Red	SIRE	WEEB	OLLABO	LLA GO	DDAR G	105 (P)	(AI) (R&	W)	DAM: V	/EEB(	OLLA	BOLL	А СНА СН	A H71 (I	P) (AI) (I	RED)	
IDENTIT	TY: 4	GFT20		WEEB	OLLABO	ILLA CLA	ARE E25	(P) (RE	D)		v	/EEBC		BOLLA	А СНА СН	A C32 (P	) (RED)		
TRAITS C	BSER	/ED: BWT,2	200WT,40	DOWT(X2	),600WT(	X2),SS,FA	T,EMA,IN	4F,DOC		J	ULY 202:	B PERI	FORM	MANCE	HERDS A	USTRALI	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	CWT	E	AN	RIB	P8	RBY	IMF	DOC	Index
+5.5	+4.6	-4.0	+1.0	+29	+35	+48	+46	+12	+1.0	-2.0	+40	+4	4.2	+0.4	+0.2	+0.4	+0.9	+4.3	\$64
52%	50%	61%	76%	74%	73%	71%	64%	61%	74%	44%	65%	57	7%	64%	64%	62%	58%	59%	
Struc		Stature	e Capa	-	Body _ength	Front Feet	Bac Fee		Leg Angle	Paster Angle		scle	_	Do- Dility	Sheath	Hair Type		ade	Scrotal
ASSES	sment	28	3	7	31	24	24		27	3	6	:	34	3.5	2.5		5	40	

TIME T20 born at 36.5kg with excellent CEDtrs, GL, milk EBVs in the top 1%, top 5% CED and BW, rib fat in the top 10%, makes him an ideal heifer bull option. His dam H71 is a very docile, easy doing roan cow with plenty of milk and above average calving ease traits, EMA, IMF and weights. Very good feet structure. Shares the same Dam as Munro's Luck M100.

LOT 20 PURCHASER:

NOTES:

#### \$

LOT	21 V	VEEBOL	LAB	OLLA	TAKE	THAT 1	<b>[21</b> (P)	) (AI) (	ET) (R	ED LITT	TLE WI	HITE)						
BORN:	1:	3/02/2022	:	THE C	ROVE JO	)598 (P) (	ROAN)					YAME	URGAN	I OSSIE G	10 (S) (R	ED)		
COLOUF	R: R	LW	SIRE	WEEE	OLLABO	DLLA LON	4U L8 (F	P) (AI) (I	ROAN)		DAM:	WEEE	BOLLAE	BOLLA QU	ILT J155	(P) (RE	D)	
IDENTIT	Y: <b>A</b>	GFT21		WEEE	OLLABO	DLLA CH	ATTER B	80X J81	(P) (RO	AN)		WEEE	BOLLAE	IOLLA QUI	LT Z79 (I	P) (RED	)	
TRAITS C	BSERV	/ED: BWT,2	00WT(X	2),400W	T(X2),SS,	FAT,EMA,	IMF,DOC			JUL	Y 2023 P	ERFOR	MANCE	HERDS A	USTRALI	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	СМТ	EMA	RIB	P8	RBY	IMF	DOC	Index
+5.5	+2.2	-3.7	+2.4	+37	+50	+67	+81	+4	+2.7	-4.9	+49	+4.5	-0.2	-0.3	+1.1	+0.4	-0.4	¢oo
46%	36%	52%	75%	72%	71%	68%	60%	51%	72%	37%	62%	52%	59%	59%	57%	51%	51%	\$88
Chanadanal										Pastern Angle	Muscle	-	Do- bility	Sheath	Hair Type		ade	Scrotal
ASSess	ment	28         38         33         22         23         26         23									38		32	4	2		6	43

TAKE THAT T21 is a curve bender by the prolific sire LOMU L8 out of the highly successful QUILT J155 cow. Born at 36kg.this impressive genetic package is also a Heifer bull option. Plenty of colour in his EBVs with calving ease, weights, fertility and most carcase traits are well above average. He received a very favourable score of 6 on his overall structural assessment.

NOTES:

#### LOT 21 PURCHASER:

\$

## 2023 SALE CATALOGUE

LOT 2	22	WEEBO	LLAE	BOLL	A TIGA	BYTES	<b>T22</b> (	P) (AI)	(ET) (	RED L	ITTLE	WHIT	E)		HOMOZY	GOUS	POLL	zoetis
BORN:	1	3/02/202	2	THE	GROVE II	NFORMA	NT Y463	8 (P) (RC	AN)		TH	IE GRO	VE J059	98 (P) (RO	AN)			
COLOUF	R: F	RLW	SIRE	THE	GROVE G	IGABYTE	S J083	7 (P) (E1	(RED)		DAM: W	EEBOLI	ABOLI	A CHA CI	HA L5 (P)	) (AI) (F	ROAN)	
IDENTIT	Y: 4	GFT22		THE	GROVE K	OOKAS E	DALE E1	237 (P)	(RED)		W	EEBOLI	ABOLI	A CHA CH	IA J67 (P	) (RED)		
TRAITS C	BSERV	ED: BWT,2	00WT(X	2),400V	/T(X2),SS,	FAT,EMA,	IMF,DOC			JI	ULY 2023	PERFOF	RMANCI	E HERDS A	USTRALI	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	СМТ	EMA	RIB	P8	RBY	IMF	DOC	Index
+5.1	+2.6	-2.5	+2.8	+33	+53	+71	+83	+8	+1.8	-0.6	+53	+4.5	-0.5	-0.9	+0.8	+1.2	-20.9	\$81
49%	47%	61%	75%	73%	72%	70%	63%	57%	74%	42%	64%	56%	63%	63%	61%	57%	57%	
	Stature Capacity Structural Assessment				Body Length	Front Feet	Bac Fee		Leg Angle	Pasterr Angle	n Musc		Do- bility	Sheath	Hair Type		rade	Scrotal
ASSess	sment 30 38 34					22	23	3	27	23	38		33	4	2		5	43

TIGABYTES T22 is out of the tremendous CHA CHA cow line by the impressive sire for marbling in GIGGABYTES J0837. Excellent numbers, top 5% for CED, 600DW and MSA index, top 10% for carcase weight, top 15% for marbling, CE Dtrs, 400DW, and IMF. Of note temperament is great despite EBV. Structural assessment score of 5.

#### LOT 22 PURCHASER:

NOTES:

#### \$

LOT	23 V	VEEBOI	LAB	OLLA	TRAM	<b>T23</b> (⊦	1) (AI) (	ET) (F	RED LI	ITTLE	WHIT	E)						
BORN:	1	4/02/2022	2	WEEE	OLLABO	LLA GO	ODAR G1	105 (P)	(AI) (R&	W)	Y.	AMBU	RGAN OS	SIE G10 (S	i) (RED)			
COLOUR	R: R	LW	SIRE	THE	ROVE KO	)182 (P)	(RED)				DAM: <b>N</b>	/EEBO	LLABOL	LA QUILT J	155 (P)	(RED)		
IDENTIT	TY: <b>A</b>	GFT23		THE G	ROVE F5	i26 (P) (F	RED)				W	/EEBO	LLABOLI	LA QUILT Z	79 (P) (R	ED)		
TRAITS C	DBSERV	/ED: BWT,2	00WT(X	2),400W	T(X2),SS,F	AT,EMA,	IMF,DOC			IL	ULY 2023	PERF	ORMANC	E HERDS A	USTRALI	A BREEI	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	СМТ	EM	IA RIE	P8	RBY	IMF	DOC	Index
+0.8	+0.1	-2.5	+4.8	+42	+56	+79	+93	+4	+2.4	-3.3	+55	+5.	.1 -1.′	I -1.6	+2.2	+0.1	+4.0	\$86
45%	38%	54%	75%	73%	71%	69%	61%	55%	72%	37%	62%	53	% 59%	60%	57%	52%	53%	
Struc		Stature	Сара	-	Body Length	Front Feet	Bac Fee		Leg Angle	Paster Angle		scle	Do- Ability	Sheath	Hair Type		ade	Scrotal
Assess	sment	28	3	В	31	23	23		26	23	3	9	32	5	3		6	40

TRAM T23 is a horned bull who has been a standout K0182 son out of J155, exemplary disposition, lovely shape with massive weight in the top percentiles, excellent carcase weights, EMA and DTC and scrotal plus index. Full brother to Lots 9, 28 & 37 and a full sister to Lot 80. Structural excellence with a score of 6. Top quality genetics for those that can handle horned animals- ideal for cross breeding or a terminal program.

LOT 23 PURCHASER:

NOTES:

#### \$

LOT	24	WEEBOL	LAB	OLLA	TERRY	<b>/ T24</b> [	5) (AI)	(ET) (	RED L	ITTLE V	VHITE							
BORN:	1	14/02/2022	2	WEEE	BOLLABC	ILLA JAC	крот Ј	87 (S) (	RED)			YAMB	URGA	I OSSIE G	10 (S) (R	ED)		
COLOUR	R: F	RLW	SIRE	WEEE	BOLLABO	OLLA MU	NRO'S L	иск м	100 (P)	(RED) (AI)	DAM:	WEEE	OLLA	BOLLA QU	ILT J155	(P) (RE	D)	
IDENTI	ΓY: <b>/</b>	AGFT24		WEEE	BOLLABO	LLA CH	а сна н	71 (P) (	AI) (REC	))		WEEB	OLLAE	OLLA QUI	LT Z79 (I	P) (RED	)	
TRAITS (	DBSER	VED: BWT,2	00WT(X	2),400W	T(X2),SS,	FAT,EMA,	IMF,DOC			JUL	<b>Y 2023</b> P	PERFOR	MANCE	HERDS A	USTRALI	A BREE	DPLAN	
CED	CEM	I GL	BW	200	400	600	MCW	MILK	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	DOC	Index
-1.0	+1.1	-1.8	+3.9	+32	+49	+72	+103	+2	+2.0	-3.4	+48	+4.3	-0.2	-0.6	+0.9	+0.8	+1.1	\$76
43%	32%	<b>49</b> %	75%	72%	71%	68%	59%	49%	72%	36%	61%	51%	58%	58%	56%	50%	49%	
Struc		Stature	Сара	•	Body Length	Front Feet	Bac Fee		Leg Angle	Pastern Angle	Muscl	-	Do- bility	Sheath	Hair Type		ade	Scrotal
ASSES:	Sment	23	3	8	28	23	23	;	27	23	38		31	4	2		5	39.5

TERRY T24 is a lovely deep RLW bull displaying plenty of length and shape with a wonderful disposition like his sire MUNRO'S LUCK M100 who was sold in our 2018 Sale for \$11,000 to GBS Jerrard & Co from Taroom. We are super pleased with the QUILT J155 progeny. Check out his full ET brothers in Lot 26 and full sisters in Lot 76, 77, 78- magnificent. Most traits located above average has culminated in an index in the top 10% added to a structural and phenotype assessment score of 5- above average.

NOTES:

LOT 24 PURCHASER:

\$

weebollabolla.com.au



BORN:	0	7/02/2022		THE	GROVE JO	598 (P) (	ROAN)					YAMB	URGA	N OSS	61E G10 (S	) (RED)			
COLOUR	R: R	oan	SIRE	WEE	BOLLABO	LLA LON	1U L8 (F	P) (AI) (F	ROAN)		DAM:	WEEB	OLLA	BOLL	A QUILT J	155 (P) (	RED)		
IDENTI	ΓY: <b>Α</b>	GFT4		WEEI	BOLLABC	LLA CHA	ATTER B	80X J81	(P) (RO	AN)		WEEB	OLLA	BOLL	A QUILT Z	79 (P) (R	ED)		
TRAITS (	DBSERV	/ED: BWT,20	00WT(X	2),400W	/T(X2),SS,	FAT,EMA,I	MF,DOC			J	IULY 20	023 PER	FORM	1ANCE	HERDS A	USTRALI	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	CV	VT E	MA	RIB	P8	RBY	IMF	DOC	Index
+5.8	+2.4	-4.0	+1.6	+34	+46	+61	+74	+4	+1.9	-4.1	+4	·7 +	4.0	-0.5	-0.6	+1.2	+0.2	-0.5	\$78
46%	36%	52%	75%	72%	71%	68%	60%	51%	72%	37%	62	% 5	2%	<b>59</b> %	59%	57%	51%	51%	φ <b>7</b> 0
Struc		Stature	Сара		Body Length	Front Feet	Bac Fee		Leg Angle	Paster Angle		luscle		o- ility	Sheath	Hair Type		ade	Scrotal
ASSES	Sillein	25	37	7	28	23	24		27	22		37	3	2	4	2		6	42

TOMU T4 is another cracking LOMU L8 QUILT J155 ET son. No worries about prepotency here. Just shy of the top 5% in his index- nearly all traits above average. Structurally very correct scoring a 6.

LOT 25 PURCHASER:

NOTES:

\$

LOT	26 V	VEEBO	LLAB	OLLA	тоск	<b>T6</b> (P)	(AI) (E <sup>-</sup>	T) (RE	ED)									
BORN:	0	8/02/202	2	WEEB	OLLABO	lla jac	KPOT J	87 (S) (I	RED)			YAME	URGAN	I OSSIE G	10 (S) (R	ED)		
COLOUR	R: F	Red	SIRE	WEEB	OLLABO	LLA MU	NRO'S L	иск м	100 (P)	(AI) (RED)	DAM	WEE	BOLLAE	OLLA QU	ILT J155	5 (P) (RE	D)	
IDENTIT	Y: A	GFT6		WEEB	OLLABO	LLA CH	А СНА Н	71 (P) (	AI) (REI	))		WEEE	BOLLAB	OLLA QUI	LT Z79 (	P) (RED)		
TRAITS C	)BSER\	/ED: BWT,2	200WT(X	2),400W	r(X2),SS,F	AT,EMA,	IMF,DOC			JUL	Y 2023	PERFOR	MANCE	HERDS A	USTRALI	A BREED	PLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	сwт	EMA	RIB	P8	RBY	IMF	DOC	Index
+1.4	+1.8	-2.5	+2.9	+32	+51	+72	+100	+2	+0.8	-2.2	+50	+3.9	-0.2	-0.6	+0.5	+0.9	+1.0	\$78
43%	32%	<b>49</b> %	75%	72%	71%	68%	59%	<b>49</b> %	72%	36%	61%	51%	58%	58%	56%	50%	<b>49</b> %	Φ/Ο
Struc		Stature	e Capa	•	Body .ength	Front Feet	Bac Fee		Leg Angle	Pastern Angle	Muso		Do- bility	Sheath	Hair Type		ade	Scrotal
A3585	sment	20	20 36 24 23 23 27										34	4	2.5		4	36

TOCK T6 another great example of the M100/J155 powerhouse combo. Really pleased clients have the rare opportunity to see for themselves the versatility in this genetic package with full sisters for sale in Lots 76, 77, 78. Good calving ease, growth, carcase and above average for EMA, fats and IMF to land a top 5% index for himself and structure is on average.

LOT 26 PURCHASER:

NOTES:

\$

LOT	27	WEEBOL	LAB	OLLA	TANG	<b>) T1</b> (P	) (RED	)]						ŀ	HOMOZY	GOUS I	POLL	oetis
BORN:	C	04/02/2022		WEEE	OLLABO	LLA GO	DDAR G	105 (P)	(AI) (R&	W)	·	THE GI	ROVE KO	182 (P) (F	RED)			
COLOUF	R: F	Red	SIRE	ROYA	LLA ROM	1EO K26	7 (P) (AI	) (RED I		WHITE)	DAM:	WEEB	OLLABO	LLA CHA	CHA Q1	77 (P) (A	I) (ET)	(RLW)
IDENTIT	Y:	AGFT1		ROYA	LLA SUS	AN 9200	м (Р)					WEEBO	DLLABO	LLA CHA	CHA H71	(P) (AI)	(RED)	
RAITS C	BSER	VED: 200W1	(X2),40	0WT(X2)	,SS,FAT,E	MA,IMF,E	00C			JUL	Y 2023	PERFOR	RMANCE	HERDS A	USTRALI	A BREED	PLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	DOC	Inde
		-1.4	+2.7	+28	+35	+50	+49	+7	+1.7		+39		-0.6	-0.8	+1.1	+0.5	+6.7	
		27%	33%	34%	34%	33%	30%	<b>29</b> %	29%		30%		28%	28%	27%	26%	<b>29</b> %	
Struc		Stature	Сара	•	Body Length	Front Feet	Bac Fee		Leg Angle	Pastern Angle	Musc		Do- Ability	Sheath	Hair Type		ade	Scrota
Assess	sment	25	3	8	29	24	24		25	24	38		34	3.5	3		4	39

TANGO T1 is not an ET calf but managed to fit in well with this group. His dam Q177 being a K0182 daughter out of a CHA CHA cow in Q177 by a GOODAR G105 son ROMEO K267.He has maintained a sound growth pattern, structural assessed as average with excellent feet scores plus a docile nature. Will do well in a commercial herd.

LOT 27 PURCHASER:

NOTES:



## LOT 28 WEEBOLLABOLLA TRAIN T28 (P) (AI) (ET) (RED LITTLE WHITE)

BORN:	15	7/02/2022	1	WEEE	BOLLABO	LLA GOO	DDAR G1	105 (P)	(AI) (R&	W)		YAMB	URG	AN OSS	5IE G10 (S	) (RED)			
COLOUR	R: R	LW	SIRE	THE	ROVE K	0182 (P)	(RED)				DAM:	WEEB	OLL	BOLL	A QUILT J	155 (P) (	RED)		
IDENTIT	Y: A	GFT28		THE G	ROVE F	526 (P) (R	ED)					WEEB	OLLA	BOLL	A QUILT Z	79 (P) (R	ED)		
TRAITS (	BSERV	ED: 200WT	(X2),400	DWT(X2)	,SS,FAT,E	MA,IMF,D	00			J	ULY 20	23 PEF	FOR	MANCE	HERDS A	JSTRALI	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	CW	ТЕ	MA	RIB	P8	RBY	IMF	DOC	Index
+3.4	+1.1	-3.0	+3.4	+37	+56	+77	+89	+4	+2.5	-3.4	+5	6 +	5.4	-1.1	-1.6	+2.0	+0.3	+3.9	\$91
45%	38%	50%	68%	72%	71%	68%	61%	55%	71%	37%	629	% 5	3%	<b>59</b> %	59%	57%	52%	53%	<b>.</b>
Structural Stature Capacity Body Front Bay Assessment									Leg Angle	Paster Angle		uscle	_	)o- ility	Sheath	Hair Type		ade	Scrotal
27 38 31 23 24									25	24		38	:	33	3.5	3		5	39

TRAIN T28 K0182/J155 is another fine example of this genetic package- those antagonistic traits between calving ease and supreme weights, big scrotal, carcase and EMA and DTC have rocketed this bull to be scored in the Top 1% for his index. Structurally above average scoring a 5. He will be an asset to any herd.

#### LOT 28 PURCHASER:

NOTES:

#### \$

LOT	29	WEEBO	LLAB	OLLA	STEV	E S119	(P) (R	ED LI	TTLE	WHITE	Ξ)							
BORN:	0	1/08/202	1	THE G	ROVE GI	GABYTE	S J0837	(P) (ET	) (RED)		W	'EEBOLL	ABOLL	A JEFFRI	EYS J226	5 (P) (RE	D)	
COLOU	R: R	RLW	SIRE	WEEB	OLLABO	ILLA QU	AMBONI	E Q61 (S	5) (AI) (F	ROAN)	DAM: W	EEBOLL	ABOLL	A KYLIE I	M196 (H	) (RED)		
IDENTI	ΓY: <b>Α</b>	GFS119		WEEB	OLLABO	ILLA COI	MFORT	<114 (H	) (AI) (R	OAN)	W	EEBOLL	ABOLL	A KYLIE J	2 (P) (AI	) (ET) (R	OAN)	
TRAITS (	DBSER\	/ED: CE,B\	NT,200W	T,400W1	,600WT,S	S,FAT,EM	1A,IMF,D	00		JL	ULY 2023	PERFOR	MANCE	HERDS A	USTRALI	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	СМТ	EMA	RIB	P8	RBY	IMF	DOC	Index
-3.9	-0.7	-0.8	+5.6	+34	+54	+74	+82	+8	+3.3	-2.8	+48	+4.8	-0.2	-0.2	+0.9	+0.8	-1.6	\$63
40%	32%	47%	73%	71%	69%	70%	59%	47%	72%	33%	60%	49%	57%	57%	54%	48%	40%	
Struc		Stature	e Capa	•	Body .ength	Front Feet	Bac Fee		Leg Angle	Pasteri Angle			Do- bility	Sheath	Hair Type		ade	Scrotal
ASSES	sment	22	3	8	25	23	23		25	22	40	)	32	4	2		5	39.5

STEVE S119 is a favourite amongst our team- also up for a cheeky pat. His dam M196 he shares with PROVERB P35 sire to Lots 4,5,6,8,27 and 29 from our 2022 sale averaging \$16,000. We have been so impressed with his sire QUAMBONE Q61 who sold for \$7,000 in our 2021 sale to Jeogla. Check out other quality sons in Lots 4,8,47, 54 and 56. Plenty of performance in terms of kilos, scrotal, DTC, carcase, EMA and fats. He scored a 7 for overall phenotype and structure.

#### LOT 29 PURCHASER:

NOTES:

#### \$

LOT	30 V	VEEBOL	LAB(	OLLA	SNAG	<b>S135</b> (	P) (TW	/) (RE[	d Litt	LE WH	ITE)				номог	GOUS	POLL Z	oetis
BORN:	0	3/08/2021		WEEB	OLLABO	LLA LIG	NUM L1	4 (P) (A	I) (ROAN	۷)		THE	ROVE	60377 (P)	(RED)			
COLOUR	R: R	LW	SIRE	WEEB	OLLABO	LLA QU	ANTO Q	7 (S) (AI	) (RLW)		DAM	WEEE	OLLAB	OLLA BE	AUTY L1	0 (P) (A	I) (RED	)
IDENTI	Y: <b>A</b>	GFS135		WEEB	OLLABO	LLA BEI	LIEF N2	84 (P) (F	RED)			WEEE	OLLAB	OLLA BE	AUTY J1	11 (P) (R	RED)	
RAITS (	BSERV	/ED: BWT,2	00WT,40	00WT,60	OWT,SS,F	AT,EMA,I	MF,DOC			JUL	<b>Y 2023</b> F	PERFOR	MANCE	HERDS A	USTRALI	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	сwт	EMA	RIB	P8	RBY	IMF	DOC	Index
+5.2	+0.7	-3.3	+2.1	+33	+49	+56	+60	+10	+2.4	-4.4	+44	+2.7	+1.1	+1.4	-0.7	+1.0	+12.9	\$64
40%	<b>29</b> %	45%	61%	60%	58%	57%	51%	43%	50%	27%	51%	38%	47%	47%	45%	42%	48%	<b>\$</b> 04
Struc		Stature	Сара	-	Body Length	Front Feet	Bac Fee		Leg Ingle	Pastern Angle	Musc		Do- bility	Sheath	Hair Type		ade	Scrotal
Asses	sment	23	4(	ו	26	23	24		26	23	39		32	4	1		5	39

SNAG S135 is a twin by QUANTO Q9. His dam BEAUTY L10 has produced 6 progeny - this being her 4th son in our annual bull sales, he is a very safe all round bull with plenty of cover to cope with tight times.

#### LOT 30 PURCHASER:

\$

#### WEEBOLLABOLLA SHORTHORNS

LOT 3	31 V	VEEBOL	LAB	OLLA	SOUTI	ICOTE	<b>S92</b> [	5) (RE	D LIT	TLE W	(HITE)							
BORN:	24	4/07/2021		SOU	тнсоте н	IERO H1	(P) (RE	)			TH	IE GRO	VE J025	3 (P) (RED	)			
COLOUR	R: R	LW	SIRE	: SOU	THCOTE L	EADFOO	T L13 (S	5) (RED)	l		DAM: WI	EEBOL	LABOLI	A DINGW	ALL M35	4 (P) (R	ED)	
IDENTIT	Y: <b>A</b>	GFS92		SOU	тнсоте Ј	22 (P) (R	LW)				W	EBOL	LABOLL	A DINGWA	LL J359	(P) (RE	D)	
TRAITS 0	BSERV	ED: CE,BW	/T,200W	'T,400V	VT,600WT,9	S,FAT,EM	A,IMF,D	00		J	ULY 2023	PERFO	RMANC	E HERDS A	USTRALI	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	СМТ	EMA	RIB	P8	RBY	IMF	DOC	Index
-8.9		+0.5	+5.2	+32	+51	+68	+63	+8	+2.6	+1.0	+47	+4.1	-1.5	-1.8	+1.6	+0.5	+2.2	\$33
34%		42%	74%	71%	6 <b>9</b> %	70%	58%	36%	70%	25%	58%	45%	56%	56%	52%	45%	35%	
Struct		Stature	Capa	city	Body Length	Front Feet	Bac Fee		Leg Angle	Paster Angle			Do- Ability	Sheath	Hair Type		ade	Scrotal
ASSess	ment	27	3	9	31	22	23	:	27	22	39		37	4	2		7	43

SOUTHCOTE S92 certainly packs a punch, more to this medium frame bull, out of an excellent cow in M354. Great growth following into his carcase weight, good milk and scrotal combined with an overall structural assessment grade of 7.

#### LOT 31 PURCHASER:

NOTES:

\$

LOT :	32 V	VEEBOL	LAB(	DLLA	SAINT	S141 (	S) (RE	ED)											
BORN:	0	4/08/2021		YAMB	URGAN	ZEUS H1	40 (P) (F	P) (RED	)			RO	ALLA	ROMEO	K267 (P)	(AI) (RE	D LITTL	E WHI	FE)
COLOUR	R: R	led	SIRE	WEEE	OLLABO	LLA MU	RTONG	A M18 (	P) (AI) (I	RED)	DA	M: <b>WE</b>	EBOL	LABOLL	A BOOLA	N351 (P	) (RED)		
IDENTIT	Y: <b>A</b>	GFS141		WEEE	OLLABO	LLA NIN	IDETHA	NA K20	0 (P) (R	ED)		WE	EBOLI	LABOLL	A BOOLA I	H355 (P)	(AI) (RE	D)	
TRAITS (	BSERV	/ED: BWT,2	00WT,40	00WT,60	OWT,SS,F	AT,EMA,II	MF			JL	ULY	<b>2023</b> P	PERFO	RMANCE	HERDS A	USTRAL	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC		сwт	EMA	RIB	P8	RBY	IMF	DOC	Index
+2.4	+2.6	-1.5	+2.6	+31	+39	+53	+58	+7	+1.1	-1.4		+41	+2.8	+1.3	+2.1	-0.8	+1.1		\$56
38%	28%	48%	75%	72%	70%	71%	62%	49%	71%	30%		61%	<b>49</b> %	59%	5 <b>9</b> %	56%	49%		400
Struc		Stature	Сара	•	Body Length	Front Feet	Bac Fee		Leg Angle	Pasteri Angle		Muscl	-	Do- Ability	Sheath	Hair Type		ade	Scrotal
Assess	snent	23	30	6	27	23	23	3	25	24		37		35	4	2		5	39

SAINT S141 has always been one of the easiest doing bulls in the draft another M18 son. Although more moderate in stature this rich red bull has plenty of length and capacity on offer. Top 5% for fats and top 20% for CE Dtrs and IMF.

NOTES:

#### LOT 32 PURCHASER:

\$

LOT (	33 \	WEEBOL	LAB(	OLLA	SKIPP	ER S8	<b>1</b> (P) (4	4I) (RE	ED)							HOMOZ	YGOUS	POLL	zoetis
BORN:	2	21/07/2021		WEEE	OLLABO	LLA NO	RLAND	N106 (P	) (RED)		W	'EEBO	LLA	BOLLA	MURTON	IGA M18	8 (P) (AI)	(RED)	
COLOUF	R: F	Red	SIRE	WEEE	OLLABO	LLA QU	ASIMOT	0 Q6 (P)	) (AI) (R	ED) D	DAM: <b>N</b>	EEBO	LLA	BOLLA	ALEXIA	Q129 (P)	(RED L	ITTLE	WHITE)
IDENTIT	Y:	AGFS81		WEEE	OLLABO	LLA VIY	ELLA N8	81 (P) (F	RED)		W	EEBO	LLA	BOLLA	ALEXIA L	.216 (P)	(AI) (TW	) (R&W	)
RAITS C	BSER	VED: CE,BW	T,200W	T,400W	r,600WT,S	S,FAT,EM	IA,IMF,D	C		JL	JLY 202	3 PER	FORM	MANCE	HERDS A	USTRALI	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	CWI	E	AN	RIB	P8	RBY	IMF	DOC	Index
+3.5		-2.2	+2.0	+28	+34	+50	+45	+9	+2.5	-2.1	+32	+2	2.4	-0.6	-1.1	+0.4	+0.5	+3.7	¢.0
32%		43%	72%	69%	68%	69%	58%	35%	71%	27%	58%	46	5%	56%	56%	52%	44%	29%	\$49
Struc		Stature	Сара	•	Body Length	Front Feet	Bac Fee		Leg Angle	Pasterr Angle		scle	_	)o- ility	Sheath	Hair Type		ade	Scrotal
Assess	sment	23	3	8	26	23	24		28	21	3	9	:	34	4	2		6	41.5

Deep in colour and body SKIPPER S81 is a very stout bull with plenty of capacity. A heifers first calf at 35kg born by QUASIMOTO Q6. He offers his progeny genetics in the top 20% in calving ease direct, milk, scrotal and DTC with a solid overall structural and phenotype score at 6.

#### LOT 33 PURCHASER:

NOTES:

\$

#### WEEBOLLABOLLA SHORTHORNS

BORN:	0	1/08/2021		THE (	GROVE F	915 (P) (F	RED)					WEEE	BOLLA	BOLL	A JEFFRE	YS J226	(P) (RE	D)	
COLOUR	R: R	LW	SIRE	: THE (	GROVE LO	0247 (P)	(RED)				DAM	1: WEEE	BOLLA	BOLL	А СНАМВ	ER M161	I (S) (RI	ED)	
IDENTIT	Y: <b>A</b>	GFS120		THE	GROVE B	582 (P) (A	AI) (RED	)				WEEE	BOLLA	BOLL	А СНАМВЕ	ER J75 (F	P) (RED	LITTLE	WHITE)
TRAITS (	BSERV	/ED: CE,BW	/T,200W	T,400W	T,600WT,S	S,FAT,EM	A,IMF,D	00		٦	JULY 2	2023 PEI	RFORM	MANCE	HERDS A	JSTRALI	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	C	WT E	MA	RIB	P8	RBY	IMF	DOC	Index
+5.2	+1.2	-2.9	+0.1	+22	+29	+34	+36	+3	+2.1	-1.7	′ +	+36 +	-3.8	+1.6	+2.2	-0.9	+1.0	+8.1	\$50
39%	31%	48%	75%	72%	71%	72%	62%	47%	73%	33%	6	52% 5	51%	60%	60%	56%	51%	45%	\$30
Struc		Stature	Capa	•	Body Length	Front Feet	Bac Fee		Leg Angle	Paster Angle		Muscle		)o- ility	Sheath	Hair Type		ade	Scrotal
A3565	ment	26	3	9	29	23	24	.	27	23		39	:	32	4	2		6	40.5

A moderate bull with excellent fat cover in the top 5% SAUNDERS S120 is the first of sire L0247 sons on offer. Plenty of longevity here. His ability to put top quality bulls in the sale ring has been admirable.

LOT 34 PURCHASER:

NOTES:

\$

LOT :	35	WEEBOI	LAB	OLLA	SILVIO	S198	(P) (W	'HITE)								HOMOZY	YGOUS	POLL	zoetis
BORN:		19/08/2021	I	TURA	NVILLE	SENATO	R L6 (P)	(AI) (RC	AN)			WE	EBOLL	ABOLL	A SIRE				
COLOUF	R: 1	White	SIRE	: TURA	NVILLE	MINISTE	R Q27 (I	P) (ROA	N)		DA	M: <b>WE</b>	EBOLI	ABOLL	A DILLON	S NICOL	A N103	4 (P) (F	ROAN)
IDENTIT	-Y:	AGFS198		TURA	NVILLE I	ENTHUS	IAST L5	9 (P) (A	I) (RLW)			WE	EBOLL	ABOLL	A COW				
TRAITS C	BSER	VED: BWT,2	00WT,4	00WT,60	0WT,SS,F	AT,EMA,I	MF,DOC			ſ	UĽ	<b>Y 2023</b> F	PERFOR	RMANCE	HERDS A	USTRALI	A BREE	DPLAN	
CED	CEM	1 GL	BW	200	400	600	MCW	MILK	SS	DTC		СМТ	EMA	RIB	P8	RBY	IMF	DOC	Index
-1.1		-0.3	+3.0	+22	+26	+39	+26	+5	+2.4			+28	+2.4	+0.1	+0.5	+0.3	+1.0	+9.1	\$44
30%		41%	71%	68%	66%	68%	57%	33%	69%			56%	44%	55%	54%	51%	42%	34%	
Struc		Stature	Сара	-	Body Length	Front Feet	Bac Fee		Leg Angle	Paster Angle		Musc		Do- bility	Sheath	Hair Type		ade	Scrotal
Assess	sment	25	3	8	29	24	24	4	26	24		38		33	5	2		5	40.5

SILVIO S198 is the only white bull to be offered. A neat moderate bull with good capacity and length on offer. His sire Q27 was purchased to assist with promotion of IMF. Top 20% for fat and scrotal will aid his progeny's fertility. Excellent feet grades helped to achieve his overall score of 5.

#### LOT 35 PURCHASER:

\$

NOTES:

LOT 36 WEEBOLLABOLLA SURAT S86 (P) (RED LITTLE WHITE) HOMOZYGOUS POLL ZOEtis 22/07/2021 WEEBOLLABOLLA LIGNUM L14 (P) (AI) (ROAN) YAMBURGAN ZEUS H140 (P) (P) (RED) BORN: COLOUR: RLW SIRE: WEEBOLLABOLLA QUIDONG Q4 (P) (AI) (RED) DAM: WEEBOLLABOLLA ULLMARA M31 (P) (AI) (RED) IDENTITY: AGFS86 WEEBOLLABOLLA XPERIMENT N8 (P) (AI) (RED) WEEBOLLABOLLA ULLMARA K91 (P) (RED & WHITE) TRAITS OBSERVED: CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC JULY 2023 PERFORMANCE HERDS AUSTRALIA BREEDPLAN CED SS DTC **P8** CEM GL BW 200 400 600 MCW MILK CWT EMA RIB RBY IMF DOC Index +3.9 +1.0 +2.9 +53 +1.2 +2.0 +0.6 +0.7 -0.6 +0.9 -3.2 +39 +43 +50 +9 -2.4 +38 +6.8 \$58 57% 39% 48% 75% 71% 69% 70% 71% 29% 57% 54% 47% 28% 60% 41% 60% 48% 41% Stature Capacity Body Front Back Leg Pastern Muscle Do-Sheath Hair Grade Scrotal Structural Length Feet Feet Angle Angle Ability Туре Assessment 26 38 30 22 23 27 23 38 32 5 2.5 5 38.5

An appealing QUIDONG Q4 son who was utilized to moderate SURAT S86's Dam M310's larger frame. It was only natural S86 exhibits his parents gentle nature. We used and sold her son RJ R19 to Bevan & Marie Murray from Surat for \$15,000 in last year's sale. Excellent cover reflected in his fat EBVs, good milk assisting that 200DW and good calving ease and GL.

LOT 36 PURCHASER:

\$

## 2023 SALE CATALOGUE

LOT :	37 V	VEEBOL	LAB	OLLA	SHAW	YER S	<b>21</b> (P)	(AI) (E	ET) (RE	ED)					ŀ	HOMOZY	GOUS	POLL	oetis
BORN:	1	1/07/2021		WEEE	OLLABC	LLA GOO	DAR G	105 (P)	(AI) (R&	W)		YAM	BURG	AN OS	SIE G10 (S	) (RED)			
COLOUF	R: R	ed	SIRE	THE G	ROVE K	0182 (P)	(RED)				DAM	M: WEE	BOLL	ABOLL	A QUILT J	155 (P) (	RED)		
IDENTIT	Y: <b>A</b>	GFS21		THE G	ROVE F	526 (P) (R	ED)					WEE	BOLL	ABOLL	A QUILT Z	79 (P) (RI	ED)		
TRAITS C	BSERV	'ED: BWT,2	00WT,40	DOWT,60	0WT,SS,F	AT,EMA,II	MF,DOC			J	ULY	2023 PE	ERFOR	MANC	E HERDS A	USTRALI	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	C	сwт	EMA	RIB	P8	RBY	IMF	DOC	Index
+3.7	+1.3	-3.3	+3.4	+39	+58	+78	+93	+4	+2.8	-3.8	-	+59	+5.5	-1.0	-1.5	+2.3	+0.2	+1.6	¢ o 7
45%	38%	54%	75%	72%	70%	68%	61%	55%	55%	35%	. 6	61%	51%	58%	58%	56%	52%	53%	\$97
Struc		Stature	Сара	-	Body Length	Front Feet	Bac Fee		Leg Angle	Paster Angle		Muscle		Do- bility	Sheath	Hair Type		ade	Scrotal
Assess	ment	32	3	9	36	24	25	;	24	24		39		31	4	2		5	44

A step up in frame score. SHAWYER S21's length is hard to ignore given it's length that weighs and weight that pays. To be in the top 5-10% for all weights, EMA, carcase, DTC, GL and top 15% for CED transpiring into the highest indexing bull in the draft and top 1% of the PHA database is super impressive- that's the K0182/J155 factor. This curve bending bull's phenotype and structure was graded above average with the bonus of a gentle nature.

#### LOT 37 PURCHASER:

NOTES:

#### \$

LOT	38 V	VEEBOL	LAB	OLLA	SPRE/	ADER S	<b>5215</b> (F	⊃) (RE	ED LIT	TLE V	NF	HITE)							
BORN:	1	5/09/2021		THE G	ROVE F9	915 (P) (F	RED)					WE	EBOLI	ABOLL	A MUNRO	'S LUCK	( M100 (	P) (AI) (	RED)
COLOUR	R: R	LW	SIRE	THE G	ROVE LO	)247 (P) (	(RED)				D	AM: WE	EBOLI	ABOLL	A BUFFEI	R P106 (	P) (RED	& WHI	FE)
IDENTIT	ΓY: <b>Α</b>	GFS215		THE G	ROVE B	582 (P) (A	AI) (RED)	)				WE	EBOLI	ABOLL	A BUFFEF	R G145 (F	P) (AI) (R	ED)	
TRAITS (	DBSERV	/ED: 200W1	,400WT	,600WT,9	SS,FAT,EN	IA,IMF,D	C			٦	JUI	LY 2023	PERFO	RMANCE	HERDS A	USTRAL	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	:	СМТ	ЕМА	RIB	P8	RBY	IMF	DOC	Index
+1.7	-0.1	-2.1	+4.5	+47	+57	+76	+77	+4	+1.2	-0.4	4	+54	+4.4	-0.3	-0.8	+0.6	+1.0	+11.2	\$80
38%	30%	43%	65%	71%	69%	70%	61%	47%	68%	32%	6	61%	50%	59%	59%	56%	50%	45%	φου
Struc		Stature	Сара	•	Body ength	Front Feet	Bac Fee		Leg Angle	Paster Angle		Musc		Do- bility	Sheath	Hair Type		ade	Scrotal
Asses	sment	31	3	8	34	22	23		26	23		39		33	5	3		6	41

SPREADER S215 is a larger frame bull, lovely temperament with proven genetics here in L0247/M100. Massive growth top 1% percentile for 200DW, 10% for 400DW and carcase and 5% for 600DW and MSA index. His larger BW is offset by better than average CED. He received a top score of 6 for phenotype and structure

NOTES:

#### LOT 38 PURCHASER:

\$

WEEBOLLABOLLA SHELDON S90 (P) (RED LITTLE WHITE) HOMOZYGOUS POLL ZOEtis LOT 39 23/07/2021 SOUTHCOTE HERO H1 (P) (RED) WEEBOLLABOLLA SIRE BORN: COLOUR: RLW SIRE: SOUTHCOTE LEADFOOT L13 (P) (RED) DAM: WEEBOLLABOLLA KAYLEE K850 (P) (RED) IDENTITY: AGFS90 SOUTHCOTE J22 (P) (RLW) WEEBOLLABOLLA COW TRAITS OBSERVED: BWT,200WT,400WT(X2),600WT,SS,FAT,EMA,IMF,DOC JULY 2023 PERFORMANCE HERDS AUSTRALIA BREEDPLAN SS CED CEM GL BW 200 400 600 MCW MILK DTC CWT EMA RIB **P8** RBY IMF DOC Index -2.9 +0.3 +3.8 +29 +46 +58 +47 +2.1 +48 +3.8 -0.3 -0.1 +1.3 +0.7+3.4 \$53 27% 36% 70% 63% 59% 50% 39% 47% 47% 45% 30% 65% 42% 36% 36% Stature Capacity Bodv Front Back Leg Pastern Muscle Do-Sheath Hair Grade Scrotal Structural Length Feet Feet Angle Angle Ability Туре Assessment 5 32 38 35 23 23 38 30 4 43 24 26 1

A very strikingly long, larger frame red bull displaying plenty of punch in SHELDON S90. Out of an upgraded commercial cow K850 by LEADFOOT L13 S90 has good shape and cover. Above average for his DW assessment.

#### LOT 39 PURCHASER:

\$

## **2023 SALE CATALOGUE**

LOT 4	40   W	VEEBOL	LAB	OLLA	STRU	SS S94	(S) (A	I) (RE	D)									
BORN:	2	5/07/2021		WEE	BOLLABO	OLLA JAC	крот Ј	87 (S) (	RED)		W	EBOLI	ABOLL	A JEFFRE	YS J226	(P) (RE	D)	
COLOUF	R: R	ed	SIRE	WEE	BOLLABO	OLLA MU	NRO'S L	иск м	100 (P)	(AI)	DAM: WI	EEBOLI	LABOLL	A XPERIM	IENT M1	10 (P) (	AI) (RL	.W)
IDENTIT	Y: <b>A</b>	GFS94		WEE	BOLLABO	DLLA CHA	а сна н	71 (P) (	AI) (RE	))	WE	EEBOLI	ABOLL	A XPERIM	ENT G95	(P) (RE	:D)	
TRAITS C	BSERV	ED: CE,BW	/T,200W	'T,400V	VT,600WT,9	S,FAT,EM	A,IMF,D	00		JL	JLY 2023	PERFO	RMANCE	HERDS A	USTRALI	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	DOC	Index
-0.6	+2.5	-1.9	+3.3	+30	+46	+68	+92	+4	+0.7	-0.1	+49	+4.4	-0.6	-1.0	+1.0	+0.7	+3.5	\$63
41%	30%	49%	76%	73%	71%	72%	63%	50%	73%	33%	62%	51%	60%	60%	57%	51%	45%	
Struc		Stature	Capa	city	Body Length	Front Feet	Bac Fee		Leg Angle	Pasteri Angle			Do- Ability	Sheath	Hair Type		rade	Scrotal
ASSES	smellt	27	3	8	31	23	24		27	22	38		33	4	4		6	35

STRUSS S94 is a solid larger frame red bull with a nice balance of traits and growth pattern. His Dam M110 is still going strong in the herd having calved a bull calf on 04/08/2023. Phenotype and structure got the tick of approval scoring a 6.

#### LOT 40 PURCHASER:

NOTES:

#### \$

LOT	41	WEEBO	LLAB	OLLA	SOUTH	I AUST	<b>FRALI</b>	A S13	<b>7</b> (P) (	RED		TTLE \	NHIT	E)					
BORN:	(	04/08/202	1	SOUT	нсоте н	ERO H1	(P) (RE	))				WE	EBOLL	ABOLL	A SIRE				
COLOUR	R: I	RLW	SIRE	: SOUTI	HCOTE L	EADFOO	OT L13 (F	P) (RED	)		DA	AM: WE	EBOLL	ABOLL	A DILLON	S NICOL	A N102	7 (P) (I	ROAN)
IDENTIT	Y:	AGFS137		SOUT	нсоте ј	22 (P) (R	ED LITT	LE WH	ITE)			WE	EBOLL	ABOLL	A COW				
TRAITS C	BSER	VED: BWT,2	200WT,4	00WT,60	DWT,SS,F	AT,EMA,I	MF,DOC				JUL	<b>Y 2023</b> F	PERFOR	MANCE	HERDS A	USTRALI	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	:	CWT	EMA	RIB	P8	RBY	IMF	DOC	Index
-6.1		+0.6	+5.4	+35	+51	+74	+65	+3	+2.2			+50	+3.0	-1.7	-1.9	+1.7	+0.4	+3.6	\$47
27%		36%	71%	68%	66%	68%	56%	27%	68%			55%	42%	53%	53%	49%	41%	30%	
Struc		Stature	e Capa	-	Body ength	Front Feet	Bac Fee		Leg Angle	Paste Angle		Musc		Do- bility	Sheath	Hair Type		ade	Scrotal
Assess	ment	30	3	8	34	23	24	•	26	23		38		30	4	2		5	43

SOUTH AUSTRALIA S137 maintains that lovely shape and length LEADFOOT L13 stamps on his progeny. A solid red with a good skin type and explosive growth. Above average on the phenotype and structure assessment.

NOTES:

#### LOT 41 PURCHASER:

\$

Struc	tural sment	Stature	Сара	•	Body _ength	Front Feet	Bao Fee		Leg Ingle	Pastern Angle	Musc		Do- bility	Sheath	Hair Type		ade	Scrotal
33%	26%		72%	67%	61%	63%	51%	41%	43%		52%	41%	47%	47%	45%	40%		
+0.3	-3.3		+3.7	+33	+38	+52	+42	+2	+1.8		+39	+2.8	+0.1	+0.3	+0.1	+0.9		\$51
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	СМТ	EMA	RIB	P8	RBY	IMF	DOC	Inde
RAITS (	DBSER	VED: BWT,2	00WT,60	DOWT,SS	,FAT,EMA	,IMF				JUL	Y 2023	PERFOR	MANCE	HERDS A	USTRALI	A BREE	DPLAN	
DENTI	FY:	AGFS148		THE G	ROVE B	582 (P) ( <i>A</i>	AI) (RED	)				WEEE	OLLAB	OLLA CO	N			
COLOUI	R: F	Red	SIRE	THE G	ROVE LO	247 (P)	(RED)				DAM	WEEE	OLLAB	OLLA KII	DONAN	K839 (I	P) (RED	))
BORN:	(	07/08/2021		THE G	ROVE F9	915 (P) (F	RED)					WEEE	OLLAB	OLLA SIF	٤E			

200DW.

NOTES:

#### LOT 42 PURCHASER:

\$

## 2023 SALE CATALOGUE

LOT 4	43 V	VEEBOL	LAB	OLLA	SPAL	DING S	146 (C	R) (P	) (RED	LITTI	LE	WHIT	E)			HOMOZY	GOUS	POLL	zoetis
BORN:	0	5/08/2021		SOUT	нсоте н	IERO H1	(P) (REI	))				WEE	BOLL	ABOLL	А ЈАСКРО	)T J87 (S	) (RED	)	
COLOUF	R: R	LW	SIRE	: SOU1	HCOTE L	EADFOO	T L13 (F	) (RED	)		DA	M: WEE	BOLL	ABOLL	A KARDA	SHIAN N	87 (DR	) (P) (R	DAN)
IDENTIT	Y: <b>A</b>	GFS146		SOUT	гнсоте ј	22 (P) (R	ED LITT	LE WH	ITE)			WEE	BOLL	ABOLL	A KARDAS	HIAN K	249 (DR	) (P) (RI	ED)
TRAITS C	BSERV	ED: CE,BW	/T,200W	'T,400W	T,600WT,S	S,FAT,EM	A,IMF,D	00		J	וחרו	Y 2023 PI	ERFOR	MANCE	HERDS A	USTRALI	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	;	СМТ	EMA	RIB	P8	RBY	IMF	DOC	Index
-0.5		-0.6	+2.4	+24	+44	+61	+55	+6	+1.8	+1.0	)	+48	+4.2	-1.6	-2.2	+2.2	+0.4	+6.6	\$57
34%		42%	74%	71%	69%	70%	57%	36%	70%	25%	)	58%	46%	56%	56%	52%	45%	37%	
Struc		Stature	Сара	city	Body Length	Front Feet	Bac Fee		Leg Angle	Paster Angle		Muscle	-	Do- bility	Sheath	Hair Type	-	rade	Scrotal
ASSESS	ment	28	3	9	32	23	24		27	23		39		33	5	1.5		7	40

Another L13 son expressing excellent shape and carriage - larger frame with a good 600DW. A top of the class tick of approval on his phenotype and structure being top of the class 7. Displays a flashback to Charolais in his phenotype despite only 10% in his pedigree.

#### LOT 43 PURCHASER:

NOTES:

#### \$

LOT 4	44 V	VEEBO	LLAB	OLLA	SHERI	LOCK S	593 (S)	(AI) (	ET) (R	ED LI	TTL	LE WI	HITE)						
BORN:	2	4/07/202	1	WEEE	OLLABO	LLA GO	DDAR G1	105 (P)	(AI) (R&	W)		YAM	1BURG	AN OS	5IE G10 (S	) (RED)			
COLOUF	R: R	RLW	SIRE	THE	ROVE K	)182 (P)	(RED)				DAN	M: WEI	EBOLL	ABOLL	A NINDET	'HANA J	206 (P)	(RED)	
IDENTIT	Y: <b>A</b>	GFS93		THE G	ROVE F	526 (P) (F	RED)					WE	EBOLL	ABOLL	A NINDET	HANA E	204 (P) (	ROAN)	
TRAITS C	DENTITY:       AGFS93       THE GROVE F526 (P) (RED)       WEEBOLLABOLLA NINDETHANA E204 (P) (ROAN)         RAITS OBSERVED:       BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC       JULY 2023 PERFORMANCE HERDS AUSTRALIA BREEDPLAN																		
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC		сwт	EMA	RIB	P8	RBY	IMF	DOC	Index
+1.0	+0.7	-2.2	+5.2	+40	+60	+83	+92	+6	+2.8	-2.3		+58	+5.2	-1.6	-2.4	+2.6	+0.3	+1.9	\$89
44%	37%	53%	75%	72%	70%	70%	63%	54%	53%	36%		62%	52%	60%	60%	57%	52%	50%	
Struc		Stature	Сара		Body Length	Front Feet	Bac Fee		Leg Angle	Paster Angle		Muscl	-	Do- bility	Sheath	Hair Type		ade	Scrotal
A35855	Smellt	33	3	8	36	23	24		25	24		38		30	3	3		5	42

SHERLOCK S93 genetic combination of K0182/J206 far exceeded our expectations on growth. With ideal seasonal conditions these bulls have been able to express their full genetic potential. So much so S93 landed himself in the top 1% for 600DW, 5% for 400DW and 10% for 200DW. Along with top percentiles for carcase, scrotal and his index. We've found high growth offset by calving ease with a big EMA generates massive indexes. S93 would produce outstanding progeny over mature dumpy moderate cows in need of a few extra T bones.

LOT 44 PURCHASER:

NOTES:

#### \$

LOT	45 W	/EEBOL	LAB(	OLLA	SIMON	I S116	(P) (R	ED LI	TTLE \	WHITE)								
BORN:	31	1/07/2021		THE (	GROVE F9	915 (P) (F	RED)					WEEI	BOLLAE	OLLA SIF	E			
COLOUR	R: R	LW	SIRE	THE	ROVE LO	247 (P)	(RED)				DAM	WEE	BOLLAE	OLLA LIC	NESS L	488 (P)	(RED)	
IDENTI	Y: <b>A</b>	GFS116		THE (	GROVE B	582 (P) (A	AI) (RED	)				WEE	BOLLAB	OLLA CO	N			
RAITS	BSERV	ED: BWT,2	00WT,40	00WT,60	IOWT,SS,F	AT,EMA,I	MF,DOC			JUL	Y 2023	PERFOR	MANCE	HERDS A	USTRALI	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	сwт	EMA	RIB	P8	RBY	IMF	DOC	Index
-1.6	-4.5	-0.7	+4.7	+38	+39	+57	+52	+0	+2.6	-0.9	+38	+2.2	+0.5	+0.8	-0.4	+1.1	+9.3	
32%	26%	42%	71%	68%	66%	67%	54%	39%	71%	27%	56%	46%	53%	53%	50%	43%	38%	\$51
Struc		Stature	Сара	•	Body Length	Front Feet	Bac Fee		Leg Ingle	Pastern Angle	Musc		Do- bility	Sheath	Hair Type		ade	Scrotal
Asses	sment	28	3	7	31	23	23		26	23	37		33	5	3		5	43.5

L0247 does it again, a lovely son in SIMON S116. This bull has plenty of punch early on to finish off well with his 600DW. Add an excellent scrotal EBV and top 10% for fat measurements combined with IMF in the 25th percentile means he would be well suited to a terminal breeding program.

NOTES:

#### LOT 45 PURCHASER:

\$

#### WEEBOLLABOLLA SHORTHORNS

LOT 4	46 W	/EEBOL	LAB	OLLA	SN00	KER Sa	65 (P)	(AI) (R	OAN)						HOMOZY	GOUS	POLL	zoetis
BORN:	19	7/07/2021		THE	GROVE H	0055 (P)	(RED)				TH	E GRO	VE INFO	RMANT Y	463 (P) (I	ROAN)		
COLOUF	R: Ro	oan	SIRE	THE	GROVE P	LAYSTAT		244 (P)	(RED)	1	DAM: WE	EBOL	LABOLL	A BEACO	N K96 (P	) (AI) (F	ROAN)	
IDENTIT	Y: A0	GFS65		THE	GROVE C	677 (P) (F	RED LIT	TLE WH	ITE)		WE	EBOL	ABOLL	A BEACON	I F171 (P	) (TW) (	ROAN)	
TRAITS C	BSERVI	ED: CE,BW	/T,200W	'T,400V	VT,600WT,9	S,FAT,EM	A,IMF,D	00		JL	ULY 2023	PERFO	RMANC	E HERDS A	USTRALI	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	DOC	Index
+0.8	-2.6	-1.8	+4.0	+32	+36	+49	+48	+2	+0.3	+1.4	+38	+4.1	-1.5	-1.7	+1.7	+0.5	+5.9	\$59
40%	38%	54%	75%	73%	71%	72%	64%	52%	73%	38%	63%	51%	61%	61%	58%	52%	50%	
Struc		Stature	Capa	city	Body Length	Front Feet	Bac Fee		Leg Angle	Pasterr Angle			Do- Ability	Sheath	Hair Type	Gi	ade	Scrotal
Assess	ment	26	3	8	29	23	24	<b>i</b>	26	23	38		33	4	3		5	39.5

SNOOKER S65 is a stylish shapey purple roan bull. He attained an above average score of 5 for phenotype and structure. His figures are hovering just under average for most traits and he has a lovely temperament.

#### LOT 46 PURCHASER:

NOTES:

#### \$

LOT	47 V	VEEBO	LLAB	OLLA	SPIRIT	IS S17	<b>5</b> (P) (	ROAN	)									
BORN:	1	1/08/202	1	THE G	ROVE GI	GABYTE	S J0837	(P) (ET	) (RED)		V	/EEBOL	LABOL	LA LIGNU	M L14 (I	P) (AI) (I	ROAN)	
COLOUR	R: F	Roan	SIRE	WEEE	OLLABO	LLA QU	AMBON	E Q61 (S	5) (AI) (F	ROAN)	DAM: V	EEBOL	LABOL	LA BREW	ERY N1	86 (P) (F	ROAN)	
IDENTI	ry: 🗚	GFS175		WEEE	OLLABO	LLA COI	MFORT I	<114 (H	) (AI) (R	OAN)	v	/EEBOL	LABOL	A BREW	ERY K11	2 (P) (RI	ED)	
TRAITS (	DBSER	ED: CE,B	NT,400W	T,600W	r,ss,fat,e	MA,IMF				JU	LY 2023	PERFOR	MANCE	HERDS A	USTRALI	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	СМТ	EMA	RIB	P8	RBY	IMF	DOC	Index
+2.4	+1.8	-1.6	+3.7	+34	+48	+63	+59	+11	+2.0	-2.4	+46	+3.8	+0.5	+0.7	+0.1	+1.0		\$67
37%	30%	44%	72%	65%	66%	64%	53%	41%	48%	29%	56%	47%	55%	55%	52%	46%		Ψ07
Struc		Stature	e Capa	•	Body Length	Front Feet	Bac Fee		Leg Angle	Pastern Angle	Muso		Do- bility	Sheath	Hair Type		ade	Scrotal
ASSES	Smem	23	3	9	27	23	24		25	23	39		33	4	2		5	41

Another QUAMBONE Q61 son. His Dam N186 a LIGNUM L14 daughter with plenty of growth was flushed to promote IMF. SPIRITS S175 has a very balance data set with 60% of traits located in the 30th percentile. He has a lovely temperament and was graded as a 5.

#### LOT 47 PURCHASER:

\$

NOTES:

LOT	48 V	VEEBOL	LAB	OLLA	STROM	NG S15	<b>1</b> (S) (	RED L	ITTLE	EWHIT	E)							
BORN:	0	7/08/2021		WEE	BOLLABO	ILLA LIG	NUM L1	4 (P) (A	I) (ROAN	1)	YAME	BURGAI	N 0551	E G10 (S) (	RED)			
COLOUR	R: R	LW	SIRE	WEE	BOLLABO	ILLA QUA		7 (P) (AI	) (RLW)	DAN	I: WEE	BOLLAI	BOLLA	FLESH M	344 (P) (	RED)		
IDENTI	TY: A	GFS151		WEEE	BOLLABO	ILLA BEL	IEF N28	84 (P) (F	RED)		WEE	BOLLAE	BOLLA	ELESH D1	88 (H) (R	ED LIT	LE WH	ITE)
TRAITS (	DBSERV	/ED: CE,BW	/T,200W	'T,400W	T,600WT,S	S,FAT,EM	A,IMF,D	00		JUL	<b>Y 2023</b> F	PERFOR	MANCE	HERDS A	USTRALI	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	СМТ	EMA	RIB	P8	RBY	IMF	DOC	Index
+5.4	+2.0	-4.0	+1.9	+33	+48	+50	+46	+5	+1.5	-1.1	+45	+4.2	-0.4	-0.6	+1.1	+0.5	+14.7	\$71
41%	29%	48%	76%	73%	71%	71%	61%	44%	71%	31%	61%	48%	57%	57%	54%	46%	47%	
Struc		Stature	Capa		Body Length	Front Feet	Bac Fee		Leg Angle	Pastern Angle	Musc		Do- bility	Sheath	Hair Type		ade	Scrotal
Asses	sment	23	3	8	28	23	23	;	27	23	38		31	4	2		5	40

The second QUANTO Q9 son to be offered for sale. Very pleased with this combo - STRONG S151 offers good calving ease, robust EMA you can see across his topline, sufficient fat cover, excellent skin type to score a healthy 5 grade.

#### LOT 48 PURCHASER:

\$



LOT 4	49 W	/EEBOL	LAB(	OLLA	SINCE	RE S1	91 (S)	(RED)										
BORN:	15	5/08/2021		THE	GROVE A	.B.M0673	8 (P) (AI)	(ET) (R	ED)	v	VEEBOLI	LABOL	LA HEF	RCULES H	20 (P) (A	I) (RED	1	
COLOUF	R: Re	ed	SIRE	THE	GROVE A	SHES QO	195 (P)	(AI) (RE	D)	DAM: V	VEEBOLI	LABOL	LA ADI	ELAIDE K4	7 (P) (RI	ED LITT	LE WH	ITE)
IDENTIT	Y: <b>A</b>	GFS191		THE	GROVE M	0360 (P)	(ROAN)			v	VEEBOLL	ABOL	LA ADE	LAIDE H4	5 (P) (AI)	(RED)		
TRAITS C	BSERV	ED: CE,BW	/T,200W	T,400W	T,600WT,9	SS,FAT,EM	IA,IMF,D	00		JUL	LY 2023 P	PERFOF	RMANCE	E HERDS A	USTRALI	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	DOC	Index
-1.8	+2.1	-1.8	+3.3	+29	+38	+41	+30	+6	+2.4	-1.5	+32	+4.8	-0.2	-0.6	+1.1	+0.8	+7.1	\$59
39%	28%	50%	75%	72%	70%	70%	60%	46%	72%	32%	60%	48%	58%	58%	55%	47%	41%	
Struc		Stature	Сара	city	Body Length	Front Feet	Bac Fee		Leg Angle	Pastern Angle	Muscl	-	Do- bility	Sheath	Hair Type		ade	Scrotal
A35655	ment	24	3	8	27	22	24		26	23	38		32	4.5	2.5		5	40.5

ASHES Q0195 and K47 have provided a moderate neat package in SINCERE S191 who display a good even fat cover and a nice clean sheath. S191 has inherited both Sire and Dam's strong topline and this is reflected in his EMA being in the top 15%. Phenotype and structure scored a 5.

#### LOT 49 PURCHASER:

NOTES:

#### \$

LOT	50	WEEBOI	LAB	OLLA	SCONI	E S222	(S) (R	ED LI	TTLE	WHITE)								
BORN:	•	18/09/202 <sup>,</sup>		TURA	NVILLES	SENATO	R L6 (P)	(AI) (RC	AN)				WEEBOL	LABOLLA	GALLA	HAD G6	2 (P) (R	ED)
COLOU	R: I	RLW	SIRE	TURA	NVILLE	MINISTE	R Q27 (F	P) (ROA	N)		[	DAM:	WEEBOL	LABOLLA	BLIZZ	RD K16	9 (H) (F	ROAN)
IDENTI	TY:	AGFS222		TURA	NVILLE	ENTHUS	IAST L5	9 (P) (A	I) (RED I	ITTLE W	HITE)		WEEBOL	LABOLLA	BLIZZA	RD F179	) (P) (R(	DAN)
TRAITS (	DBSER	VED: 200W	r,400WT	,600WT,9	SS,FAT,EN	MA,IMF,D	C			JUL	Y 2023	PERFO	RMANCE	HERDS A	USTRALI	A BREEL	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	СМТ	EMA	RIB	P8	RBY	IMF	DOC	Index
-3.3	-2.1	-1.3	+5.2	+36	+54	+73	+67	+7	+2.7	-1.7	+50	+3.5	-1.4	-1.8	+1.7	+0.6	+5.2	\$64
37%	27%	42%	65%	70%	69%	69%	59%	46%	68%	31%	60%	48%	57%	57%	54%	47%	42%	<b>.</b> φ04
	tural	Stature	Сара	-	Body _ength	Front Feet	Bac Fee		Leg Angle	Pastern Angle	Musc		Do- Ability	Sheath	Hair Type		ade	Scrotal
Asses	sment	25	3	9	28	23	24	•	26	23	38		32	4	2		5	43

SCONE S222 is a bull with plenty of punch in his weights, carcase, scrotal and DTC. Impressive given his moderate stature. Graded at 5, S222 is K159's third son produced for our annual bull sales.

NOTES:

#### LOT 50 PURCHASER:

\$

WEEBOLLABOLLA SWIFTS S202 (P) (RED) LOT 51 BORN: 21/08/2021 YAMBURGAN ZEUS H140 (P) (P) (RED) WEEBOLLABOLLA HANDSOME H12 (H) (AI) (RED) COLOUR: Red SIRE: WEEBOLLABOLLA MURTONGA M18 (P) (AI) (RED) DAM: WEEBOLLABOLLA WEDDING K237 (P) (RED) AGFS202 WEEBOLLABOLLA NINDETHANA K200 (P) (RED) WEEBOLLABOLLA WEDDING H452 (P) (RED) IDENTITY: TRAITS OBSERVED: CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC JULY 2023 PERFORMANCE HERDS AUSTRALIA BREEDPLAN SS CED CEM GL BW 200 400 600 MCW MILK DTC CWT EMA RIB **P8** RBY IMF DOC Index +1.2 +2.4 -1.9 +3.9 +39 +47 +60 +54 +6 +2.2 -4.2 +46 +3.5 +1.5 +2.1 -0.4 +0.8 +1.0 \$71 41% 30% 49% 73% 71% 72% 51% 73% 33% 62% 51% 60% 60% 57% 51% 42% 76% 63% Stature Capacity Bodv Front Back Leg Pastern Muscle Do-Sheath Hair Grade Scrotal Structural Length Feet Feet Angle Angle Ability Туре Assessment 27 37 26 3 2 42 30 22 23 24 36 33 4

Another example of the consistency and balance MURTONGA M18 breeds into his sons. Well above average for calving ease, good growth, scrotal, DTC, carcase and fat cover is, a good choice for breeding quality feeders in SWIFTS S202.

#### LOT 51 PURCHASER:

NOTES:

**PAGE** 20

\$

## 2023 SALE CATALOGUE

LOT	52 V	VEEBOL	LAB(	OLLA	SARG	EANTS	6 <b>71</b> (P	) (RE	D LITT	LE WI	HIT	E)			H	HOMOZY	GOUS	POLL	zoetis
BORN:	2	0/07/2021		WEE	BOLLABO	LLA LIG	NUM L1	4 (P) (/	AI) (ROAI	א)		WEE	BOLL	ABOLL	A HALLM	ARK H20	16 (P) (F	RED)	
COLOUF	R: R	LW	SIRE	WEEI	BOLLABO	OLLA QUI	DONG	94 (P) (	AI) (RED	)	DAM	4: WEE	BOLL	ABOLL	A ANGEL	L75 (P) (	ROAN)		
IDENTIT	Y: <b>A</b>	GFS71		WEE	BOLLABO	ILLA XPE	RIMEN	T N8 (F	P) (AI) (RI	ED)		WEE	BOLL	ABOLL	A ANGEL I	H79 (P) (	AI) (RO	AN)	
TRAITS C	BSERV	/ED: CE,BW	/T,200W	T,400W	T,600WT,S	S,FAT,EM	A,IMF,D	00		J	ULY	2023 PI	ERFOR	MANCE	HERDS A	USTRALI	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	( SS	DTC		сwт	EMA	RIB	P8	RBY	IMF	DOC	Index
+2.4	+0.5	-2.0	+3.1	+26	+31	+41	+44	+1	+1.9	-2.7	-	+30	+2.8	+1.1	+1.4	-0.6	+1.2	+0.8	\$61
39%	28%	48%	75%	71%	69%	70%	60%	44%	71%	29%	. 6	60%	48%	58%	58%	54%	48%	41%	
Struc		Stature	Сара	•	Body Length	Front Feet	Bac Fee		Leg Angle	Paster Angle		Muscle		Do- bility	Sheath	Hair Type		ade	Scrotal
Assess	sment	23	3	7	26	22	23	3	28	22		38		33	4	2		4	39.5

QUIDONG Q4 was Al'ed to L75 to rein in her BW and calving ease and capitalize upon her excellent fat cover and IMF- SARGEANT S71 ticks that box.

LOT 52 PURCHASER:

NOTES:

\$

LOT	53 \	WEEBOI	LAB	OLLA	STUR	<b>588</b> (	P) (RE	D)							HOMOZY	YGOUS	POLL	oetis
BORN:	2	22/07/2021		WEEE	OLLABO	ILLA LIG	NUM L1	4 (P) ( <i>I</i>	AI) (ROAI	N)	WEEI	BOLLA	BOLLA I	NAPCO N1	23 (P) (F	RED)		
COLOUR	R: F	Red	SIRE	WEEE	OLLABO	OLLA QUI	DONG Q	4 (P) (	AI) (RED	) DAN	1: WEE	BOLLA	BOLLA	/ICTORIA	Q100 (P	) (RED L	ITTLE	WHITE)
IDENTIT	TY: 4	GFS88		WEEE	OLLABO	ILLA XPE	RIMEN	T N8 (F	P) (AI) (R	ED)	WEEI	BOLLA	BOLLAV	ICTORIA N	4308 (P)	(RED)		
TRAITS C	BSER	VED: CE,BV	VT,200W	T,400W	,600WT,S	S,FAT,EM	IA,IMF,D	00		JU	LY 2023	PERFO	RMANCE	HERDS A	USTRALI	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	СМТ	EMA	RIB	P8	RBY	IMF	DOC	Index
+4.1	+2.3	-3.0	+2.4	+36	+39	+42	+34	+9	+1.5	-1.4	+34	+3.2	+0.8	+1.1	-0.4	+0.9	-1.1	\$56
37%	26%	46%	74%	71%	69%	70%	60%	38%	71%	28%	60%	48%	58%	58%	54%	47%	40%	<b>\$</b> 00
Struc		Stature	Сара	-	Body ength	Front Feet	Bac Fee		Leg Angle	Pastern Angle	Muse		Do- Ability	Sheath	Hair Type		ade	Scrotal
ASSes	sment	23	3	9	28	23	24		27	22	40		32	4	2		6	40

STURT S88 is another son by QUIDONG Q4 joined to powerhouse female in Q100. A heifer's first calf born at 35.5kg- S88 has thrown towards a more moderate frame and is a very appealing bull. He displays plenty of muscling, very correct structure and combined with calving ease, milk, fat and IMF traits he'll throw excellent daughters or steers over larger framed cows.

LOT 53 PURCHASER:

NOTES:

\$

LOT	54 V	VEEBOL	LAB(	OLLA	SALUI	ATION	I S168	(P) (F	(OAN)									
BORN:	1	0/08/2021		THE G	ROVE GI	GABYTE	S J0837	(P) (ET	) (RED)			WEEE	BOLLAB	OLLA LOI	MU L8 (F	P) (AI) (F	ROAN)	
COLOUI	R: R	loan	SIRE	WEEE	OLLABO	LLA QU	AMBONI	E Q61 (S	5) (AI) (F	(IAN)	DAM	WEE	BOLLAB	OLLA WE	DDING	P12 (P)	(AI) (RE	ED)
IDENTI	TY: A	GFS168		WEEE	OLLABO	LLA CO	MFORT	<114 (H	) (AI) (R	DAN)		WEEE	OLLAB	OLLA WE	DDING N	1288		
RAITS	)BSER\	/ED: CE,BW	/T,200W	T,400W	r,600WT,S	S,FAT,EM	1A,IMF,D	00		JUL	Y 2023	PERFOR	MANCE	HERDS A	USTRALI	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	сwт	EMA	RIB	P8	RBY	IMF	DOC	Index
+2.1	+0.9	-1.7	+4.1	+36	+46	+56	+55	+6	+1.9	-1.2	+41	+3.6	-0.1	-0.1	+0.7	+0.6	-1.2	¢/5
37%	30%	45%	72%	70%	68%	69%	59%	42%	71%	30%	59%	47%	56%	56%	53%	46%	37%	\$65
Struc		Stature	Сара	•	Body Length	Front Feet	Bac Fee		Leg Angle	Pastern Angle	Musc		Do- bility	Sheath	Hair Type		ade	Scrotal
Asses	sment	23	3	8	26	22	23		27	23	38		36	5	2.5		5	40

A more moderate QUAMBONE Q61 son SALUTATION S168. Spot on weight gain pattern, ample milk, decent fat coverage. Very strong on the dam side- there will be more WEDDINGS derived from future ET programs. Great genetic combo.

LOT 54 PURCHASER:

\$

## 2023 SALE CATALOGUE

LOT	55 V	VEEBOL	LAB	OLLA	STOKE	ES S15	(P) (A	I) (REI	d Litt	TLE W	HITE)				HOMOZY	GOUS	POLL	zoetis
BORN:	0	6/07/2021		WEEE	OLLABC	ILLA LIG	NUM L1	4 (P) (A	I) (ROAI	N)	WE	EBOL	LABOLL	A NATUR	AL N70 (I	P) (TW)	(RED)	
COLOUF	R: R	RLW	SIRE	WEEE	OLLABO	OLLA QUI	DONG Q	4 (P) (A	I) (RED	)	DAM: WE	EBOL	LABOLL	A ROBYN	Q15 (P) (	RED)		
IDENTIT	Y: <b>A</b>	GFS15		WEEE	OLLABO	ILLA XPE	RIMEN	T N8 (P)	) (AI) (R	ED)	WE	EBOL	LABOLL	A ROBYN	N103 (P)	(RED)		
TRAITS C	BSERV	/ED: CE,BV	/T,200W	T,400W	,FAT,EMA	A,IMF,DOC	;			J	ULY 2023	PERFC	RMANCE	HERDS A	USTRALI	BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	CWT	EM/	RIB	P8	RBY	IMF	DOC	Index
+5.0	+2.9	-2.8	+2.2	+34	+40	+46	+36	+7	+1.0		+36	+2.9	+2.3	+2.9	-1.4	+1.5	+2.2	
36%	25%	45%	74%	70%	69%	66%	55%	36%	44%		58%	46%	56%	56%	53%	46%	36%	\$68
Struc		Stature	Сара	•	Body ength	Front Feet	Bac Fee		Leg Angle	Paster Angle			Do- Ability	Sheath	Hair Type	Gr	rade	Scrotal
ASSess	ment	27	3	8	31	22	23		27	23	38		32	4	2		4	37

We've been working hard to introduce more IMF into our heifer's first calves, STOKES S15 was born 37kg check out his fats in the top 1% and IMF 5%. Sound 200DW and MSA index being in the top 30%. With his clean sheath and slick skin this bull will drought proof your herd and add plenty of calving ease to your future females.

#### LOT 55 PURCHASER:

NOTES:

#### \$

LOT	56 V	VEEBO	LLAB	OLLA	SARG	<b>00D S</b> 1	<b>95</b> (S)	) (RED	) & WI	HITE)									
BORN:	1	6/08/202	1	THE G	ROVE GI	GABYTE	S J0837	(P) (ET	) (RED)			SPF	RYS PA	TENTS	ACE G38	(P) (AI) (	ET) (RO	AN)	
COLOUF	R: F	R&W	SIRE	WEEB	OLLABO	LLA QU	AMBONI	E Q61 (	5) (AI) (F	ROAN)	DAN	M: WE	EBOLL	ABOLL	A QUILT L	.4006 (P	) (AI) (E	T) (ROA	N)
IDENTIT	Y: A	GFS195		WEEB	OLLABO	LLA COI	MFORT I	K114 (H	) (AI) (R	OAN)		WE	EBOLL	ABOLL	A QUILT Z	79 (P) (R	ED)		
TRAITS C	BSER	/ED: CE,B	WT,200W	T,400W1	,SS,FAT,E	MA,IMF,	DOC			JL	ULY	<b>2023</b> F	PERFOF	MANCE	HERDS A	USTRAL	A BREE	DPLAN	
CED	СЕМ	GL	BW	200	400	600	MCW	MILK	SS	DTC		сwт	EMA	RIB	P8	RBY	IMF	DOC	Index
+2.8	+2.2	-2.3	+2.9	+35	+48	+58	+47	+8	+2.2	-0.9		+47	+3.9	-1.5	-1.9	+1.7	+0.0	-8.1	\$61
38%	31%	46%	72%	70%	67%	65%	55%	46%	64%	31%		57%	46%	53%	53%	50%	43%	39%	
Struc		Stature	e Capa	-	Body .ength	Front Feet	Bac Fee		Leg Angle	Paster Angle		Muscl		Do- bility	Sheath	Hair Type		ade	Scrotal
ASSess	sment	23	3	8	27	23	24		26	23		42		31	5	2		6	39.5

Bred for longevity scoring a 6. SARGOOD S195 is another moderate Q61 son out of top producing QUILT lineage. S195 exhibits impressive structure, a lovely muscle pattern and clean sheath combined with good calving ease and 200DW, 400DW and 600DW and carcase weight.

NOTES:

#### LOT 56 PURCHASER:

\$

#### IOEIN.

WEEBOLLABOLLA SONNY S229 (S) (RED LITTLE WHITE) LOT 57 BORN: 22/09/2021 SOUTHCOTE HERO H1 (P) (RED) WEEBOLLABOLLA SIRE COLOUR: RLW SIRE: SOUTHCOTE LEADFOOT L13 (P) (RED) DAM: WEEBOLLABOLLA DILLONS NICOLA N1008 (H) (RED) IDENTITY: AGFS229 SOUTHCOTE J22 (P) (RED LITTLE WHITE) WEEBOLLABOLLA COW TRAITS OBSERVED: 200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC JULY 2023 PERFORMANCE HERDS AUSTRALIA BREEDPLAN CED SS CEM GL BW 200 400 600 MCW MILK DTC CWT EMA RIB **P8** RBY IMF DOC Index -2.7 +0.3 +4.3 +30 +46 +60 +42 +6 +2.3 +43 +2.9 -0.7 -0.6 +1.0 +0.7+3.6 \$49 26% 27% 57% 65% 66% 55% 27% 63% 55% 42% 53% 53% 50% 42% 30% 66% Stature Capacity Bodv Front Back Leg Pastern Muscle Do-Sheath Hair Grade Scrotal Structural Length Feet Feet Angle Angle Ability Туре Assessment 38 22 38 30 35 5 28 32 22 23 27 1 43

Another L13 LEADFOOT son with an exceptional skin type, good growth, shape and scrotal.

#### LOT 57 PURCHASER:

NOTES:

\$

## 2023 SALE CATALOGUE

LOT	58 V	WEEBOL	LAB	OLLA	SMITH	IY S4 (	⊃) (AI)	(RED	LITTL	E WH	IITE	]			ŀ	HOMOZY	(GOUS	POLL	oetis
BORN:	2	26/06/2021		WEE	BOLLABO	OLLA LIG	NUM L1	4 (P) (A	I) (ROAI	N)		THE (	GROV	E GIGA	BYTES JO	837 (P) (	ET) (RE	D)	
COLOUF	R: F	RLW	SIRE	WEE	BOLLABO	OLLA QUI	DONG	14 (P) (A	I) (RED	)	DAM	1: WEEI	BOLL	ABOLL	А СНАМВ	ER Q191	(P) (AI	) (ET) (I	RED)
IDENTIT	Y: A	AGFS4		WEE	BOLLABO	ILLA XPE	RIMEN	T N8 (P)	(AI) (R	ED)		WEEE	BOLL	ABOLL	А СНАМВІ	ER L56 (I	P) (ROA	N)	
TRAITS C	)BSER\	VED: CE,BW	/T,600W	T,SS,FA	AT,EMA,IM	F				ſ	ULY 2	2023 PE	RFOR	MANCE	HERDS A	USTRALI	A BREE	DPLAN	
CED	СЕМ	GL	BW	200	400	600	MCW	MILK	SS	DTC	С	CWT E	EMA	RIB	P8	RBY	IMF	DOC	Index
+5.9	+3.4	-2.9	+1.4	+32	+38	+40	+28	+11	+1.1	-0.6	+	+39 -	⊦4.0	+0.7	+0.8	+0.0	+1.0	-5.1	\$59
37%	30%	41%	62%	69%	67%	68%	59%	39%	69%	29%	5	59%	47%	54%	54%	52%	45%	41%	<b>\$</b> 07
Struc		Stature	Capa	city	Body Length	Front Feet	Bac Fee		Leg Angle	Paster Angle		Muscle		Do- Dility	Sheath	Hair Type		ade	Scrotal
ASSess	sment	23	3	9	27	22	23	:	27	23		40		32	5	1.5		5	38

A heifer's first calf SMITHY S4 has a distinctive moderate stature thanks to Sire QUIDONG Q4 along with his trademark doability. Calving ease plus, strong milk, S4 displays good muscling reflected on paper by his strong EMA combined antagonistically high IMF. Excellent sheath and skin type.

#### LOT 58 PURCHASER:

NOTES:

#### \$

LOT	59 V	VEEBOL	LAB	OLLA	SEEDE	ER S18	<b>3</b> (S) (	RED)											
BORN:	1	2/08/2021		THE G	ROVE GO	DODAR N	10980 (F	) (RED	)			TH	E GRO	VE K018	2 (P) (RE	))			
COLOUR	R: R	Red	SIRE	WEEB	OLLABO	ILLA QIN	IGDOM (	2601 (P	) (ROAN	1	DA	AM: WE	EBOL	LABOLL	A CAROL	Q423 (P	) (RED L	ITTLE	WHITE)
IDENTI	ΓY: <b>Α</b>	GFS183		WEEB	OLLABO	LLA FLO	URISH	H403 (F	P) (AI) (R	OAN)		WE	EBOL	LABOLL	A CAROL I	=219 (P)	(RED)		
TRAITS (	)BSER\	/ED: CE,20	0WT,400	WT,600V	VT,SS,FA	T,EMA,IM	F,DOC			J	JUL	<b>Y 2023</b> F	PERFO	RMANCE	HERDS A	USTRAL	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	;	СМТ	EMA	RIB	P8	RBY	IMF	DOC	Index
+5.5	+3.5	-2.4	+1.2	+21	+34	+40	+34	+6	+2.9	-0.7	'	+37	+4.5	-1.1	-1.2	+1.4	+0.5	+4.1	\$60
30%	25%	36%	61%	68%	66%	67%	57%	38%	69%	28%	5	57%	45%	52%	52%	<b>49</b> %	42%	33%	
Struc		Stature	Сара	-	Body ength	Front Feet	Bac Fee		Leg Angle	Paster Angle		Musc		Do- Ability	Sheath	Hair Type		ade	Scrotal
Asses	sment	21	42	2	24	22	24		26	23		40		31	4	1		5	40

SEEDER S183 whilst modest in stature, this red bull exhibits huge capacity, good muscle pattern, structure and scrotal. He will breed excellent skin types as well.

#### LOT 59 PURCHASER:

NOTES:

\$

LOT	60 V	VEEBOI	LAB	OLLA	SERGI	0 S66	(P) (RI	ED LI	TTLE V	NHITE	E)					HOMOZY	GOUS	POLL	zoetis
BORN:	1	<b>9/07/202</b> 1	I	WEEB	OLLABO	LLA LIG	NUM L1	4 (P) (A	I) (ROAN	N)		BELI	MORE .	JACKAI	ROO Z109	(P) (AI) (	RED LI1	TLE W	(HITE)
COLOUR	R: R	LW	SIRE	WEEB	OLLABO	LLA QU	IDONG Q	4 (P) (A	I) (RED	) [	DAM	1: WEE	BOLLA	BOLLA	DEPEND	ENCY H	53 (P) (A	I) (REI	)
IDENTIT	TY: <b>A</b>	GFS66		WEEB	OLLABO	LLA XPE	ERIMEN	T N8 (P	) (AI) (RI	ED)		WEE	BOLLA	BOLLA	DEPEND	ENCY D3	0 (P) (RI	ED)	
TRAITS C	DBSERV	/ED: CE,BV	VT,400W	T,600W1	,SS,FAT,E	MA,IMF,	DOC			J	JULI	Y 2023 P	PERFOR	MANCE	HERDS A	USTRALI	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	;	СМТ	EMA	RIB	P8	RBY	IMF	DOC	Index
+5.3	-0.1	-2.2	+2.3	+30	+32	+41	+25	+7	+1.4	-1.8	3	+33	+3.3	+0.9	+1.1	-0.1	+1.0	+2.2	\$57
40%	29%	48%	74%	67%	67%	68%	58%	45%	50%	32%	b	58%	47%	56%	56%	54%	48%	41%	
Struc		Stature	Сара	•	Body ength	Front Feet	Bac Fee		Leg Angle	Paster Angle		Muscl		Do- bility	Sheath	Hair Type		ade	Scrotal
Assess	sment	21	3	В	25	22	23		27	22		39		32	4	2		4	36.5

H63 the oldest dam in the catalogue has still got it. In the last 3 bull sales her sons averaged \$12,000 heading for Winnaleah Tasmania, Armidale NSW and Mitchell in QLD. SERGIO S66 is another moderate QUIDONG Q4 son with excellent cover, IMF and calving ease.

LOT 60 PURCHASER:

\$

## 2023 SALE CATALOGUE

## LOT 61 WEEBOLLABOLLA SPRING RIDGE S159 (DR) (P) (RED LITTLE WHITE)

BORN:	28	8/08/2021		THE (	GROVE G	00DAR M	10980 (F	) (RED	)			TH	E GRO	VE K018	32 (P) (REI	)			
COLOUR	R: R	LW	SIRE	WEE	BOLLABO	OLLA QIN	GDOM (	2601 (P	) (ROAN	1)	DA	AM: WE	EBOLI	ABOLL	A DOLLY	Q421 (DI	R) (P) (F	ED)	
IDENTIT	Y: <b>A</b>	GFS159		WEEE	BOLLABO	LLA FLC	URISH	H403 (F	P) (AI) (R	OAN)		WE	EBOLI	ABOLL	A DOLLY P	(312 (DR	:) (P) (R(	DAN)	
TRAITS O	BSERV	ED: CE,200	)WT,400	WT,600	WT,SS,FA	T,EMA,IM	F,DOC				JUL	<b>Y 2023</b> F	PERFOR	RMANC	E HERDS A	USTRALI	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	0	СМТ	EMA	RIB	P8	RBY	IMF	DOC	Index
+4.5		-1.8	+2.7	+30	+40	+54	+52	+7	+2.3			+43	+4.0	-0.7	-0.8	+1.1	+0.7	+4.3	\$64
29%		35%	54%	52%	49%	51%	47%	37%	40%			42%	31%	37%	37%	35%	34%	33%	
Struct		Stature	Сара	•	Body Length	Front Feet	Bac Fee		Leg Angle	Paste Angl		Musc		Do- Ability	Sheath	Hair Type		ade	Scrotal
Assess	sment	24	39	9	28	24	24		25	23		39		32	5	2.5		5	39

SPRING RIDGE S159 is a tidy moderate bull- all traits hover around average with calving ease and scrotal being positive standout traits. He displays excellent structure and sheath to score himself a 5.

#### LOT 61 PURCHASER:

NOTES:

#### \$

LOT	62 V	VEEBOI	LAB	OLLA	SAILE	R S12	(P) (AI	) (REC	)]							номог	YGOUS	POLL	zoetis
BORN:	0	<b>5/07/202</b> 1	I	WEEB	OLLABO	LLA LIG	NUM L1	4 (P) (A	I) (ROAI	N)		WE	EBOL	LABOLL	A MOSES	M91 (P)	(RED)		
COLOUR	R: R	ed	SIRE	WEEB	OLLABO	LLA QUI	DONGQ	4 (P) (A	I) (RED	)	DA	AM: WE	EBOL	LABOLL	A BUFFEI	R Q384 (	P) (AI) (	RED)	
IDENTI	TY: <b>A</b>	GFS12		WEEB	OLLABO	LLA XPE	RIMEN	T N8 (P)	) (AI) (R	ED)		WE	EBOLI	ABOLL	A BUFFEF	R G145 (F	P) (AI) (R	ED)	
TRAITS (	DBSERV	/ED: CE,20	0WT,400	WT,600V	VT,SS,FA1	,EMA,IM	F,DOC			J	JUL	<b>Y 2023</b> F	PERFO	RMANCE	E HERDS A	USTRALI	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	;	СМТ	EMA	RIB	P8	RBY	IMF	DOC	Index
+5.2	+3.5	-2.9	+1.5	+31	+32	+30	+7	+11	-0.4	-1.2	2	+31	+3.6	+1.2	+1.3	-0.3	+1.0	+4.5	\$57
35%	25%	39%	64%	<b>69</b> %	68%	68%	58%	38%	69%	28%	b	59%	46%	56%	56%	53%	46%	38%	
Struc		Stature	Сара	-	Body ength	Front Feet	Bac Fee		Leg Angle	Paster Angle		Musc		Do- Ability	Sheath	Hair Type		ade	Scrotal
Asses	sment	22	3	B	26	23	22		26	24		39		33	4.5	2.5		5	35

NOTES:

A heifer's first calf SAILER S12 has all the QUIDONG Q4 hallmarks of easy calving, fat, IMF and plenty of milk if your herd needs a boost in this domain.

#### LOT 62 PURCHASER:

\$

LOT	63 V	VEEBOL	LAB(	DLLA	SPINN	ER S1	<b>25</b> (P)	(ROA	N)						номог	YGOUS	POLL	zoetis
BORN:	0	2/08/2021		THE G	ROVE A.	B.M0673	3 (P) (AI)	(ET) (R	ED)			YAM	BURGA	N OSSIE E	93 (P) (R	OAN)		
COLOUR	R: R	Roan	SIRE	THEG	ROVE AS	SHES QO	195 (P)	(AI) (RE	D)		DAM	WEE	BOLLA	BOLLA BO	DACIOU	S K174	(P) (RO	AN)
IDENTI	TY: <b>A</b>	GFS125		THE G	ROVE M	0360 (P)	(ROAN)					WEE	BOLLAE	BOLLA BOI	DACIOUS	5 B112 (	P) (REC	))
RAITS (	BSERV	/ED: CE,BW	/T,200W	T,400W1	,600WT,S	S,FAT,EM	1A,IMF,D	00		JUL	Y 2023	PERFOR	RMANCE	E HERDS A	USTRALI	A BREEI	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	сwт	EMA	RIB	P8	RBY	IMF	DOC	Index
-3.6	+2.1	-2.2	+2.8	+25	+30	+39	+44	+6	+1.8	-4.0	+29	+3.4	+0.0	+0.0	+0.6	+0.8	-0.2	¢ = 1
38%	<b>29</b> %	49%	75%	72%	70%	70%	60%	45%	72%	34%	61%	49%	58%	58%	54%	47%	43%	\$51
Struc		Stature	Сара	-	Body ength	Front Feet	Bac Fee		Leg Angle	Pastern Angle	Musc		Do- Ability	Sheath	Hair Type		ade	Scrotal
Asses	sment	22	4	כ ו	26	21	23	:	26	23	40		31	4	2		4	41.5

SPINNER S125 this soft roan is out of K174 who bred NARRANDERA N78, a sire used as a yearling bull over mature females for his IMF and sold to Augathella in our 2019 sale. His Dam has produced excellent daughters retained in the herd. A moderate bull with plenty of capacity and shape on offer.

NOTES:

#### LOT 63 PURCHASER:

\$

## 2023 SALE CATALOGUE

LOT	54 W	/EEBOI	LAB	0LLA	STATE	SMAN	S197	(P) (R	ED LI	TTLE	WHIT	E)			ŀ	IOMOZY	GOUS	POLL	zoetis
BORN:	18	3/08/2021		TURA	NVILLE	SENATOR	R L6 (P)	(AI) (RO	AN)			WEEB	OLL	ABOLL	A MUNRO	'S LUCK	M100 (	P) (AI)	(RED)
COLOUF	R: R	LW	SIRE	TURA	NVILLE	MINISTE	R Q27 (I	P) (ROA	N)		DAM:	WEEB	OLL/	ABOLL	A P182 (P	) (RED)			
IDENTIT	Y: A	GFS197		TURA	NVILLE	ENTHUSI	AST L5	9 (P) (AI	I) (RLW)			WEEB	OLLA	ABOLL	A XPERIM	ENT J52	(P) (RE	D)	
TRAITS C	BSERV	ED: CE,BV	VT,200W	/T,400W1	7,600WT,S	S,FAT,EM	A,IMF,D	00		J	ULY 202	23 PER	FORI	MANCE	HERDS A	JSTRALI	BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	CW	ΓE	MA	RIB	P8	RBY	IMF	DOC	Index
-1.0	+1.6	-0.9	+2.5	+18	+24	+37	+47	+6	+2.3	-1.9	+20	5 +	3.2	+0.2	+0.2	+0.2	+1.0	+7.9	\$43
36%	25%	47%	74%	71%	69%	70%	<b>59%</b>	40%	71%	28%	59%	6 4	7%	57%	57%	54%	46%	41%	
Struc		Stature	Сара		Body _ength	Front Feet	Bac Fee		Leg Angle	Paster Angle		ıscle	-	Do- Dility	Sheath	Hair Type	Gr	ade	Scrotal
ASSess	ment	22	3	8	25	22	23		26	23		38	:	32	5	4		4	42.5

STATESMAN S197 is an early maturing type with a neat sheath offering fat cover, IMF and good scrotal.

LOT 64 PURCHASER:

NOTES:

\$

LOT	65 V	NEEBOL	LAB(	OLLA	STANL	EY S2	04 (P)	(RED)								HOMOZY	GOUS	POLL	zoetis
BORN:	2	2/08/2021		YAMB	URGAN	ZEUS H1	40 (P) (F	9) (RED)			v	VEEBO	OLLA	BOLL	A SIRE				
COLOUF	R: R	Red	SIRE	WEEB	OLLABO	LLA MU	RTONG	M18 (F	P) (AI) (I	RED) [	DAM: V	VEEBO	OLLA	BOLL	A LAYLA I	_815 (P)	(RED)		
IDENTIT	Y: <b>A</b>	GFS204		WEEB	OLLABO	LLA NIN	IDETHA	NA K20	0 (P) (RI	ED)	v	VEEBO	OLLA	BOLL	A COW				
TRAITS (	BSERV	VED: BWT,2	00WT,40	00WT,60	DWT,SS,F	AT,EMA,II	MF,DOC			JU	JLY 202	3 PERI	FORM	MANCE	HERDS A	JSTRALI	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	сwт	EN	AN	RIB	P8	RBY	IMF	DOC	Index
+2.8	+1.1	-0.9	+2.3	+21	+21	+32	+26	+3	+2.8	-1.7	+22	+1	1.3	-0.1	+0.2	-0.1	+0.5	-0.2	\$36
33%	25%	42%	71%	68%	66%	67%	55%	40%	70%	26%	56%	45	5%	53%	53%	50%	43%	35%	
Struc		Stature	Сара	•	Body ength	Front Feet	Bac Fee		Leg Angle	Pastern Angle	n Mu	scle	-	)o- ility	Sheath	Hair Type		ade	Scrotal
Assess	sment	25	3	9	28	23	24		26	23	3	9	3	32	4	3.5		5	44.5

NOTES:

STANLEY S204 located in the top 10% for scrotal with good calving ease and fat. Based on overall phenotype and structure he scored a 5.

#### LOT 65 PURCHASER:

\$

LOT (	56 V	WEEBO	LLAB	OLLA	SPOTL	IGHT :	58 (P)	(AI) (F	RED LI	TTLE W	/HITE	]			HOMOZY	'GOUS	POLL	zoetis
BORN:	2	26/06/2021	l i	THE G	ROVE JO	598 (P) (	ROAN)					WEE	BOLLAE	BOLLA NO	RLAND I	N106 (P	) (RED)	]
COLOUF	R: R	RLW	SIRE	WEEE	OLLABO	LLA LO	4U L8 (F	P) (AI) (I	ROAN)		DAM	WEE	BOLLAE	BOLLA BE	ACON Q1	3 (P) (A	AI) (RO	AN)
IDENTIT	Y: A	GFS8		WEEE	OLLABO	LLA CH	ATTER E	80X J81	(P) (RO	AN)		WEE	BOLLAE	OLLA BE	ACON N1	24 (P) (	WHITE]	l
TRAITS (	)BSER\	VED: CE,20	0WT,400	WT,600	NT,SS,FA	Γ,ΕΜΑ,ΙΜ	F,DOC			JUL	Y 2023	PERFO	RMANCE	HERDS A	USTRALI	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	СМТ	EMA	RIB	P8	RBY	IMF	DOC	Index
+4.2	+1.0	-2.9	+3.0	+35	+44	+61	+62	+7	+2.0	-1.8	+41	+2.7	-0.8	-1.1	+1.1	+0.1	-1.3	\$60
42%	32%	46%	66%	71%	71%	71%	63%	48%	73%	33%	63%	52%	60%	60%	57%	51%	45%	
Struc		Stature	Сара	•	Body Length	Front Feet	Bac Fee		Leg Angle	Pastern Angle	Musc		Do- Ability	Sheath	Hair Type		ade	Scrotal
Assess	sment	22	3	7	25	21	23		26	23	37		34	5	2		4	37

Another safe LOMU L8 son. SPOTLIGHT S8 is a deep red with a slick skin and tidy sheath, decent growth and a good temperament.

LOT 66 PURCHASER:

\$

#### WEEBOLLABOLLA SHORTHORNS

LOT	57 W	/EEBOL	LAB(	OLLA	SPIKE	S176	(H) (RE	ED LIT	TLE V	VHITE)								
BORN:	11	1/08/2021		TURA	NVILLE	SENATO	R L6 (P)	(AI) (RO	AN)				WEEBO	LLABOLLA	KINDR	ED K7 (	5) (AI) (	ROAN)
COLOUR	R: RI	LW	SIRE	TURA	NVILLE	MINISTE	R Q27 (F	P) (ROA	N)			DAM:	WEEBO	LLABOLLA	EAST I	148 (DR	) (P) (R	ED)
IDENTIT	Y: A	GFS176		TURA	NVILLE	ENTHUS	IAST L5	9 (P) (AI	) (RED	LITTLE W	HITE)		WEEBO	LLABOLLA	EAST L	249 (DR	) (P) (T\	V) (RED)
TRAITS O	BSERV	ED: CE,200	)WT,400	WT,600	WT,SS,FA	T,EMA,IM	F,DOC			JUL	LY 2023	PERF	ORMANCI	E HERDS A	USTRALI	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	СМТ	EM	A RIB	P8	RBY	IMF	DOC	Index
+0.2	-0.2	-1.3	+3.0	+28	+32	+49	+35	+9	+1.3	-0.4	+37	+4.	.1 +0.0	-0.1	+1.0	+0.9	+8.9	\$55
35%	26%	41%	64%	70%	68%	68%	58%	40%	70%	29%	59%	479	% 56%	56%	53%	45%	40%	400
Struc		Stature	Сара	•	Body Length	Front Feet	Bac Fee		Leg Angle	Pastern Angle	Mus	cle	Do- Ability	Sheath	Hair Type		ade	Scrotal
A35055	mem	29	3	7	31	23	24		25	23	37	7	30	5	3		4	41

SPIKE S176 a horned bull with an early maturity growth pattern, milk, strong EMA, fat cover and IMF with a clean sheath.

#### LOT 67 PURCHASER:

NOTES:

\$

LOT	58 V	NEEBOL	LAB	OLLA	START	UP S2	<b>05</b> (P)	(RED	]										
BORN:	2	24/08/2021		THE C	ROVE F9	915 (P) (F	RED)					TU	RANVI	ILLE INF	ORMER K	126 (P)	(AI) (RO	AN)	
COLOUR	R: F	Red	SIRE	THE	ROVE LO	)247 (P)	(RED)				DA	AM: WE	EBOL	LABOLL	A NINDET		1305 (P)	(RED)	
IDENTI	Y: A	GFS205		THE C	ROVE B	582 (P) ( <i>A</i>	AI) (RED	)				WE	EBOL	LABOLL	A NINDET	HANA E	204 (P)	(ROAN)	
TRAITS (	BSER	VED: CE,BV	/T,200W	T,400W	T,600WT,S	S,FAT,EM	1A,IMF,D	00		ſ	IUL	<b>Y 2023</b> F	PERFO	RMANCE	HERDS A	USTRALI	A BREE	DPLAN	
CED	СЕМ	GL	BW	200	400	600	MCW	MILK	SS	DTC	;	СМТ	ЕМА	RIB	P8	RBY	IMF	DOC	Index
-1.8	-4.2	-1.4	+4.4	+37	+47	+63	+65	+2	+1.9	-0.1		+45	+4.1	-0.2	-0.6	+0.5	+0.8	+7.7	\$56
39%	31%	47%	74%	72%	70%	71%	62%	49%	72%	34%	,	62%	50%	59%	59%	55%	49%	45%	
Struc		Stature	Сара	-	Body Length	Front Feet	Bac Fee		Leg Angle	Paster Angle		Musc		Do- Ability	Sheath	Hair Type		ade	Scrotal
Asses	sment	26	3	В	31	22	23	3	26	23		38		30	4	2		4	42

L0247 strikes again with STARTUP S205 who has a lovely temperament. He exhibits a solid consistent growth pattern with all three traits in the 30th percentile, decent EMA, fat cover and IMF.

NOTES:

#### LOT 68 PURCHASER:

\$

WEEBOLLABOLLA SOLDIER S126 (H) (ROAN) LOT 69 BORN: 02/08/2021 TURANVILLE SENATOR L6 (P) (AI) (ROAN) WEEBOLLABOLLA SIRE COLOUR: Roan SIRE: TURANVILLE MINISTER Q27 (P) (ROAN) DAM: WEEBOLLABOLLA DILLONS NICOLA N1016 (H) (RLW) IDENTITY: AGFS126 TURANVILLE ENTHUSIAST L59 (P) (AI) (RLW) WEEBOLLABOLLA COW TRAITS OBSERVED: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC JULY 2023 PERFORMANCE HERDS AUSTRALIA BREEDPLAN CED SS DOC CEM GL BW 200 400 600 MCW MILK DTC CWT EMA RIB **P8** RBY IMF Index -2.6 +7 -0.5 +4.0 +30 +34 +48 +38 +0.2 +35 +2.2 -0.6 -0.5 +0.7 +0.6 +8.6 \$34 30% 41% 71% 68% 66% 68% 57% 35% 69% 57% 44% 55% 55% 51% 43% 35% Stature Capacity Bodv Front Back Leg Pastern Muscle Do-Sheath Hair Grade Scrotal Structural Length Feet Feet Angle Angle Ability Туре Assessment 29 38 33 25 23 32 35 5 23 24 38 4 41

A horned soft roan son of Minister Q27. SOLIDER S126 offering good leg and feet structure, some growth, milk and fat cover who scored himself a 5.

#### LOT 69 PURCHASER:

------

\$

#### WEEBOLLABOLLA SHORTHORNS

LOT 7	70 V	VEEBOL	LAB	OLLA	SHIPN	1ATE S	<b>160</b> (F	) (REI	D)						HOMOZY	GOUS	POLL	zoetis
BORN:	0	8/08/2021		THE	GROVE G	00DAR M	10980 (F	) (RED)			W	EEBOL	LABOLL	A MURTO	NGA M18	8 (P) (A	I) (RED	j
COLOUR	R: R	led	SIRE	WEE	BOLLABO	DLLA QIN	GDOM (	2601 (P	) (ROAN	0	DAM: WI	EEBOL	LABOLL	A BUSH B	ALLAD (	0434 (F	) (RLW	)
IDENTIT	Y: <b>A</b>	GFS160		WEE	BOLLABO	OLLA FLO	URISH	H403 (F	?) (AI) (F	ROAN)	W	EEBOL	LABOLL	A BUSH B	ALLAD E	92 (P) (	RED)	
TRAITS 0	BSERV	/ED: CE,200	)WT,400	WT,600	)WT,SS,FA	T,EMA,IM	F,DOC			J	ULY 2023	PERFO	RMANCE	E HERDS A	USTRALI	BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	СМТ	EMA	RIB	P8	RBY	IMF	DOC	Index
+4.4		-2.5	+3.4	+39	+46	+64	+68	+6	+1.8	+1.4	+48	+3.7	-0.7	-0.6	+0.8	+0.6	+1.0	\$64
30%		34%	61%	67%	66%	67%	57%	37%	69%	28%	56%	44%	52%	52%	<b>49</b> %	41%	30%	
Struct		Stature	Сара	city	Body Length	Front Feet	Bac Fee		Leg Angle	Paster Angle			Do- Ability	Sheath	Hair Type	G	rade	Scrotal
Assess	ment	28	3	8	31	24	25	;	26	23	37		33	4	2		5	40.5

SHIPMATE S160 is super quiet, a heifer's first calf. S160 shows an even growth distribution over the three growth traits with most others placed in the 50th percentile for a fair index of 64 and feet we necessary to achieve longevity.

#### LOT 70 PURCHASER:

\$

NOTES:



BORN:	05/02/2022	WEEBOLLABOLLA JACKPOT J87 (S) (RED)	YAMBURGAN OSSIE G10 (S) (RED)
COLOUR:	R&W	SIRE: WEEBOLLABOLLA MUNRO'S LUCK M100 (P) (RED) (AI)	DAM: WEEBOLLABOLLA NINDETHANA J206 (P) (RED)
IDENTITY:	AGFT3	WEEBOLLABOLLA CHA CHA H71 (P) (AI) (RED)	WEEBOLLABOLLA NINDETHANA E204 (P) (ROAN)
TRAITS OBSE	ERVED: 200WT,4	400WT,FAT,EMA,IMF,DOC JULY 2	023 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

		Stature	e Capa	acity	Body	Front	Bac	:k	Leg	Pastern	Musc	le I	Do-	Sheath	Hair	Gr	ade	Weight
41%	32%	43%	66%	70%	70%	67%	58%	48%	53%	36%	61%	49%	64%	64%	60%	56%	47%	. <b>9</b> 71
+1.6	+2.3	-2.3	+4.1	+36	+61	+82	+106	+4	+1.6	-1.7	+59	+4.9	-0.5	-1.0	+1.4	+0.9	+8.8	\$91
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	СМТ	EMA	RIB	P8	RBY	IMF	DOC	Index

Structural	Stature	Capacity	Length	Feet	Feet	Angle	Angle	Muscle	Ability	Sheath	Туре	Graue	weight	
Assessment	26	37	30	23	24	27	23	37	38	-	2	7		

We felt this a poignant way to mark 150 years of breeding shorthorns on Weebollabolla by presenting. NINDETHANA T3. With an index of \$91 there are definite reservations in selling this heifer PTIC to STILL THE ONE S5, LOT 11, due to calve on February 28th 2023.

T3 is a curve bender with huge performance, incredible length and depth. A definite herd improver. T3 combined with MUNRO's LUCK M100 is a powerful genetic combination. Her phenotype and structure scored a 7 from independent assessor Dick Whale. Very eager to see what she brings to the future Shorthorn herd.

The NINDETHANA lineage dates back our NINDETHANA N87 born 16/07/1993 who produced one of Shorthorns most recognised sires here in Australia and overseas. Theodore T85 born 13/07/1998 sold in our 2000 sale for \$36,000- he still remains our highest price bull. Hard to believe it was nearly 23 years ago he went through the sale ring. Although born in 1993 NINDETHANA N87 still has an incredible index of \$63 on today's system. It would also be remiss not to mention OSSIE G10. An influential sire to T3's Dam J206, G10 born 12/02/2011- of his 93 progeny born, there were more in our commercial herd, 30 daughters have been retained along with their progeny analyzed. His index of \$94 speaks for his performance. We regret not collecting semen!

LOT 75 PURCHASER:	NOTES:
\$	\$

								EST	ESTIMATED BR	ED BI		EEDING VALUES	VALU	ES								DICK	(MM)	ALE	STRU	CTUR,	DICK WHALE STRUCTURAL ASSESSMEN <sup>-</sup>	SSMEN	Ļ	
LOT IDENT	SIRE	CED	CEM	GL E	BWt 2	200D 400D		600D MCW	CW MILK	LK SS	s dtc	с смт	T EMA	RIB	RUMP	RBY%	MF%	Docility	y INDEX	Stat.	Cap.	Body L.	τ. Έ.Ε.	BK. Ft. A	Leg Pa Ang. Ar	Past. Ang. Muscle	icle Ability	/ Sheath	Hair Type	Grade
1 AGFS186	۵6	2.2		-1.8	1.8	23 4	40 5	50 4	44 8	8 <mark>2.7</mark>	7	41	4.6	7	-1.6	1.7	0.5	9.4	\$63	25	40	29	23	24 2	26 2	23 40	31	4	-	7
2 AGFS38	J0837	2.8	1.7	-1.8	3.8	34 5	50 7	70 8	80	8 1.7	7 -0.4	4 47	4	-0.7	-1.1	0.7	1.2		\$74	24	37	28	23	24 2	27 2	22 38	34	4	-	9
3 AGFS79	M100	-1.1		-1.3	4.1	37 5	51 7	73 8	85 7	7 0.9	9 0.8	3 52	2.7	-0.5	-0.7	0.7	0.9	7.5	\$59	30	39	34	23	24 2	26 2	23 39	9 31	4	2	9
4 AGFS189	Q61	1.4	2.7	-0.8	3.9	38 4	49 6	63 5	56 1	11 2.4	4 -2.8	8 47	4.4	0.7	0.9	0.2	1.2	-2.6	\$74	28	38	32	22	23	26 2	23 39	9 34	4.5	2	9
5 AGFS52	M0244	4.2	1.1	-3.4	3.3	38 5	55 7	70 8	84 4	4 2.3	3 -1.8	8 53	2	7	-1.5	1.7	0.7	9.1	\$90	25	40	28	23	24 2	26 2	22 42	2 30	4	2	9
6 AGFS128	M18	3.5	-0.4	-2	3.3	35 4	42 6	62 4	48 8	8 1.8	8 <mark>-2.8</mark>	8 45	3.4	0.1	0.2	0.5	0.8	ကု	\$68	28	38	32	23	24 2	27 2	22 39	9 32	ß	1.5	7
7 AGFS150	L13	0.1		-1.3	3.3	30 4	46 6	67 7	74 3	3 2.2	2 -0.2	2 50	4.3	-1.9	-2.5	2.2	0.1	ß	\$62	28	38	32	24	24 2	26 2	23 39	9 32	4	-	7
8 AGFS188	Q61	0.7	0.2	-1.9	4.6	41 6	60 7	76 7	75 1	12 2.4	4 -3.1	1 59	4.3	0	0.3	0.7	0.9	1.3	\$76	28	38	32	23	24 2	25 2	22 39	9 33	£	2	7
9 AGFS18	K0182	2.5	0.8	-3.1	3.9	41 5	55 7	77 9	91 2	4 2.8	8 -3.8	8 55	4.8	7	-1.4	1.9	0.2	1.6	\$89	32	38	35	23	24 2	26 2	23 38	3 32	e	2	ß
10 AGFS179	M18	4.5	2.4	-3.3	3.1	39 4	44 5	57 4	48 8	8 2	-2.1	1 42	3.4	0.4	0.6	0.1	0.9		\$69	30	37	34	23	24 2	25 2	24 38	31	4	2	Ð
11 AGFS5	L8	5.3	2.3	-3.2	2.6	34 4	42 6	9 09	63 6	6 1.8	8 -2.4	4 42	3.7	0.3	0.1	0.7	0.7		\$74	23	39	27	23	24 2	27 2	23 39	9 35	4	2	ß
12 AGFS55	04	4.9	3.4	-3.6	2	35 5	50 6	62 6	63 6	9 1	-2.2	2 49	4.1	1.4	1.7	-0.2	1.2	5.6	\$77	24	38	28	23	24 2	26 2	22 38	36	4	2	9
13 AGFS84	L13	<b>9</b> -		0.1	4.9	31 4	48 6	64 5	56 3	3 2.7	7	46	4.7	-0.8	-1.1	1.5	0.7	വ	\$55	28	38	32	23	24 2	26 2	23 38	3 32	4	1.5	9
14 AGFS27	M18	4.8	2.7	-2.2	1.1	23 2	29 4	43 4	44	5 1.5	Ŷ	.5 36	2.3	-0.5	-0.5	0.5	0.6	ო	\$49	29	37	33	23	24 2	26 2	23 38	32	4	1.5	ß
15 AGFS87	71L	ę		-0.8	5.1	40 5	50 6	63 6	6 09	9 1.2	2	45	3.8	-0.3	-0.3	0.8	0.6	8.6	\$33	23	40	27	23	24 2	26 2	23 41	1 32	4	1.5	a
16 AGFS174	Q27	-		-0.9	2.3	22 3	37 4	48 4	42 6	6 2.6	6	40	e	-1.3	-1.4	1.4	0.5	9.1	\$49	28	39	32	22	23	26 2	23 38	32	ß	2	9
17 AGFS75	<b>Q</b> 3	4.8		-2.9	0.7	30 3	32 3	39 3	30 1	11 0	0.3	38	3.4	-0.2	-0.4	-	0.6		\$55	22	40	26	22	23	27 2	22 40	32	4	1.5	2
18 AGFS51	N86	2.9	0.5	-2.9	3.2	39 4	43 5	56 3	37 7	7 1.9	9 -4	42	3.2	1.2	1.5	-0.5	1.2	8.3	\$73	26	40	30	23	24 2	25 2	23 39	9 31	4	2	4
19 AGFS85	L13	0.8		7	2	22 3	37 4	48 3	37 7	7 1.9	9 0.4	t 40	4.6	-1.6	-2.1	2	0.5	-1.3	\$57	28	38	31	23	23	27 2	22 38	33	4	-	ß
20 AGFT20	G105	5.5	4.6	4	-	29 3	35 4	48 4	46 1	12 1	-2	40	4.2	0.4	0.2	0.4	0.9	4.3	\$64	28	37	31	24	24 2	27 2	23 36	5 34	3.5	2.5	ß
21 AGFT21	L8	5.5	2.2	-3.7	2.4	37 5	50 6	67 8	81 4	4 2.7	7 -4.9	9 49	4.5	-0.2	-0.3	1.1	0.4	-0.4	\$88	28	38	33	22	23	26 2	23 38	32	4	2	9
22 AGFT22	J0837	5.1	2.6	-2.5	2.8	33 5	53 7	71 8	83	8 1.8	8 -0.6	6 53	4.5	-0.5	-0.9	0.8	1.2	-20.9	\$81	30	38	34	22	23	27 2	23 38	33	4	7	Q
23 AGFT23	K0182	0.8	0.1	-2.5	4.8	42 5	56 7	79 9	93 4	4 2.4	4 -3.3	3 55	5.1	-1.1	-1.6	2.2	0.1	4	\$86	28	38	31	23	23 2	26 2	23 39	9 32	2	ო	9
24 AGFT24	M100	5	1.1	-1.8	3.9	32 4	49 7	72 11	103 2	2 2	-3.4	4 48	4.3	-0.2	-0.6	0.9	0.8	1.1	\$76	23	38	28	23	23	27 2	23 38	31	4	2	ß
25 AGFT4	L8	5.8	2.4	4-	1.6	34 4	46 6	61 7	74 4	4 1.9	9 -4.1	1 47	4	-0.5	-0.6	1.2	0.2	-0.5	\$78	25	37	28	23	24 2	27 2	22 37	7 32	4	2	9
26 AGFT6	M100	1.4	1.8	-2.5	2.9	32 5	51 7	72 11	100 2	2 0.8	8 -2.2	2 50	3.9	-0.2	-0.6	0.5	0.9	-	\$78	20	36	24	23	23	27 2	23 37	7 34	4	2.5	4
27 AGFT1	K267			-1.4	2.7	28 3	35 5	50 4	49 7	7 1.7	7	39		-0.6	-0.8	1.1	0.5	6.7		25	38	29	24	24 2	25 2	24 38	34	3.5	e	4
28 AGFT28	K0182	3.4	1.1	ကု	3.4	37 5	56 7	77 8	89 4	4 2.5	5 -3.4	4 56	5.4	-1.1	-1.6	2	0.3	3.9	\$91	27	38	31	23	24 2	25 2	24 38	33	3.5	٣	ß
29 AGFS119	Q61	-3.9	-0.7	-0.8	5.6	34 5	54 7	74 8	82 8	8 3.3	3 <mark>-2.8</mark>	8 48	4.8	-0.2	-0.2	0.9	0.8	-1.6	\$63	22	38	25	23	23	25 2	22 40	32	4	2	ß
30 AGFS135	۵9	5.2	0.7	-3.3	2.1	33 4	49 5	56 6	60 1	10 2.4	4 -4.4	4 44	2.7	1.1	1.4	-0.7	-	12.9	\$64	23	40	26	23	24	26 2	23 39	9 32	4	-	ß
31 AGFS92	L13	-8.9		0.5	5.2	32 5	51 6	68 6	63 6	8 2.6	6 1	47	4.1	-1.5	-1.8	1.6	0.5	2.2	\$33	27	39	31	22	23	27 2	22 39	9 37	4	2	7
32 AGFS141	M18	2.4	2.6	-1.5	2.6	31 3	39 5	53 5	58 7	7 1.1	1 -1.4	4 41	2.8	1.3	2.1	-0.8	1.1		\$56	23	36	27	23	23	25 2	24 37	7 35	4	2	ß
33 AGFS81	۵6	3.5		-2.2	2	28 3	34 5	50 4	45 9	9 2.5	5 -2.1	1 32	2.4	-0.6	-1.1	0.4	0.5	3.7	\$49	23	38	26	23	24 2	28 2	21 39	9 34	4	2	9
34 AGFS120	L0247	5.2	1.2	-2.9	0.1	22 2	29 3	34 3	36 3	3 2.1	1 -1.7	7 36	3.8	1.6	2.2	-0.9	-	8.1	\$50	26	39	29	23	24	27 2	23 39	9 32	4	2	9
35 AGFS198	Q27	-1.1		-0.3	e	22 2	26 3	39 2	26 E	5 2.4	4	28	2.4	0.1	0.5	0.3	-	9.1	\$44	25	38	29	24	24	26 2	24 38	33	2	2	2
36 AGFS86	04	3.9	-	-3.2	2.9	39 4	43 5	53 5	50 9	9 1.2	2 -2.4	4 38	2	9.0	0.7	-0.6	0.9	6.8	\$58	26	38	30	22	23	27 2	23 38	32	ß	2.5	Q
37 AGFS21	K0182	3.7	1.3	-3.3	3.4	39 5	58 7	78 9	93 4	4 2.8	8 -3.8	8 59	5.5	7	-1.5	2.3	0.2	1.6	\$97	32	39	36	24	25 2	24 2	24 39	9 31	4	2	2
38 AGFS215	L0247	1.7	-0.1	-2.1	4.5	47 5	57 7	76 7	77 4	4 1.2	2 -0.4	4 54	4.4	-0.3	-0.8	0.6	-	11.2	\$80	31	38	34	22	23	26 2	23 39	9 33	ъ	e	9
39 AGFS90	L13	-2.9		0.3	3.8	29 4	46 5	58 4	47	2.1	-	48	3.8	-0.3	-0.1	1.3	0.7	3.4	\$53	32	38	35	23	24 2	26 2	23 38	30	4	-	വ
40 AGFS94	M100	-0.6	2.5	-1.9	3.3	30 4	46 6	<mark>68</mark> 9	92 4	4 0.7	7 -0.1	1 49	4.4	-0.6	7	-	0.7	3.5	\$63	27	88	31	23	24 2	27 2	22 38	33	4	4	9

*BASED ON RESULTS FROM JULY 2023 GROUP BREEDPLAN
MCW less than 600 day growth
Top 30% EBVS and Indicies
Top 10% EBVs and Indicies
Top 5% EBVs and Indicies

WEEBOLLABOLLA SHORTHORNS
-----------------------------

	Grade	ß	4	7	5	ß	വ	5	വ	D	Ð	4	4	9	2	4	9	ß	2	2	4	2	5	4	4	ß	4	4	4	വ	2	7	9	5	2	2	4	
- -	Hair Type	2	2	1.5	e	e	e	2	1.5	2.5	2	2	2	2	2.5	2	2	-	1.5	-	2	2.5	2.5	2	4	3.5	2	ო	2	4	2	2	2	2	ო	2	e	
STRUCTURAL ASSESSMEN	Sheath	4	4	5	с	Ð	4	4	3.5	4.5	4	e	4	4	5	4	2	3.5	5	4	4	2	4.5	4	2	4	ъ	2	4	3.5	4	·			,		•	
ASSES	Do Ability	30	32	33	30	33	33	33	32	32	32	33	33	32	36	32	31	30	32	31	32	32	33	31	32	32	34	30	30	32	33	38	40	43	40	38	40	
JRAL	Muscle	38	38	39	38	37	38	39	38	38	38	36	38	40	38	38	42	38	40	40	39	39	39	40	38	39	37	37	38	38	37	37	37	35	37	36	34	
UCTI	Past. Ang.	23	23	23	24	23	23	23	22	23	23	24	22	22	23	23	23	22	23	23	22	23	24	23	23	23	23	23	23	23	23	23	23	23	23	23	24	
STR	Leg Ang.	26	26	27	25	26	26	25	25	26	26	26	28	27	27	27	26	27	27	26	27	25	26	26	26	26	26	25	26	25	26	27	27	26	26	25	25	
HALE	BK. Ft.	24	24	24	24	23	24	24	24	24	24	23	23	24	23	23	24	23	23	24	23	24	22	23	23	24	23	24	23	24	25	24	24	23	23	24	23	
DICK WHALE	۲ ۲.	23	23	23	23	23	23	23	23	22	23	22	22	23	22	22	23	22	22	22	22	24	23	21	22	23	21	23	22	23	24	23	23	22	23	23	23	
	Body L.	34		32	36	31	29	27	27	27	28	30	26	28	26	31	27	32	27	24	25	28	26	26	25	28	25	31	31	33	31	30	30	27	26	28	29	
	it. Cap.	) 38	t 39	39	38	37	38	39	39	38	39	7 37	37	39	38	7 38	38	38	39	42	38	t 39	38	40	38	5 39	2 37	37	38	38	38	37	7 36	37	35	38	34	
_	EX Stat.	7 30	1 24	7 28	9 33	1 28	9 26	7 23	1 23	9 24	4 25	1 27	1 23	\$ 23	5 23	3 27	1 23	9 28	9 23	0 21	7 21	4 24	7 22	1 22	3 22	5 25	0 22	5 29	\$ 26	4 29	4 28	1 26	7 27	2 23	8 23	4 25	4 26	
	ity INDEX	\$47	\$51	\$57	\$89	\$51	\$59	\$67	\$71	\$59	\$64	\$71	\$61	\$56	\$65	\$68	\$61	\$49	\$59	\$60	\$57	\$64	\$57	\$51	\$43	\$36	\$60	\$55	\$56	\$34	\$64	\$91	\$87	\$82	\$78	\$64	\$84	\$60
	% Docility	4 3.6		6.6	3 1.9	9.3	5.9		5 14.7	3 7.1	5.2	-	0.8	-1.1	5 -1.2	5 2.2	-8.1	7 3.6	-5.1	5 4.1	2.2	7 4.3	4.5	3 -0.2	7.9	5 -0.2	-1.3	9.9	3 7.7	8.6	-	8.8	8.6	9.6	3 2.3	-1.6	_	3.9
	6 IMF%	0.4	0.9	0.4	0.3	:-	0.5	-	0.5	0.8	0.6	0.8	1.2	0.9	0.6	1.5	0	0.7	-	0.5	-	0.7	-	0.8	-	0.5	0.1	0.9	0.8	0.6	0.6	0.9	-	0.9	0.8	-	0	0.8
	RBY%	1.7	0.1	2.2	2.6	-0.4	1.7	0.1	1.1	1.1	1.7	-0.4	-0.6	-0.4	0.7	-1.4	1.7	-	0	1.4	-0.1	1.1	-0.3	0.6	0.2	-0.1	:-	-	0.5	0.7	0.8	1.4	0.3	0.6	0.7	0.2	2.2	0.9
	RUMP	-1.9	0.3	-2.2	-2.4	0.8	-1.7	0.7	-0.6	-0.6	-1.8	2.1	1.4	1.1	-0.1	2.9	-1.9	-0.6	0.8	-1.2	1.1	-0.8	1.3	0	0.2	0.2	-1.1	-0.1	-0.6	-0.5	-0.6	5	0.6	-0.2	-0.4	0.6	-2.2	-0.6
۔ د	RIB	-1.7	0.1	-1.6	-1.6	0.5	-1.5	0.5	-0.4	-0.2	-1.4	1.5	1.1	0.8	-0.1	2.3	-1.5	-0.7	0.7	-1.1	0.9	-0.7	1.2	0	0.2	-0.1	-0.8	0	-0.2	-0.6	-0.7	-0.5	0.6	0.1	-0.1	0.4	-1.6	-0.5
EEDING VALUES	ЕМА	з	2.8	4.2	5.2	2.2	4.1	3.8	4.2	4.8	3.5	3.5	2.8	3.2	3.6	2.9	3.9	2.9	4	4.5	3.3	4	3.6	3.4	3.2	1.3	2.7	4.1	4.1	2.2	3.7	4.9	4.8	4.7	4.5	e	4.8	3.9
√0 V		50	39	48	58	38	38	46	45	32	50	46	30	34	41	36	47	43	39	37	33	43	31	29	26	22	41	37	45	35	48	59	56	51	47	43	52	42
EDI	ртс сwt			-	-2.3	-0.9	1.4	-2.4	<u>-</u>	-1.5	-1.7	-4.2	-2.7	-1.4	-1.2		-0.9		-0.6	-0.7	-1.8		-1.2	-4	-1.9	-1.7	-1.8	-0.4	-0.1		1.4	-1.7	-4.1	-3.3	-3.1	-0.9	-3.2	7
	SS	2.2	1.8	1.8	2.8	2.6	0.3	2	1.5	2.4	2.7	2.2	1.9	1.5	1.9	-	2.2	2.3	1.1	2.9	1.4	2.3	-0.4	1.8	2.3	2.8	2	1.3	1.9	0.2	1.8	1.6	1.6	1.6	1.5	1.4	2.8	1.9
ATED	MILK	З	2	9	9	0	7	1	വ	9	7	9	-	6	9	7	œ	9	1	9	7	7	1	9	9	e	7	6	2	7	9	4	7	2	2	ß	4	5
ESTIMATED BR	BWt 200D 400D 600D MCW MILK	65	42	55	92	52	48	59	46	30	67	54	44	34	55	36	47	42	28	34	25	52	7	44	47	26	62	35	65	38	89	106	114	102	95	63	86	53
ш.	600D	74	52	61	83	57	49	63	50	41	73	90	41	42	56	46	58	90	40	40	41	54	30	39	37	32	61	49	63	48	64	82	83	73	99	90	75	53
	400D	51	38	44	09	39	36	48	48	38	54	47	31	39	46	40	48	46	38	34	32	40	32	30	24	21	77	32	47	34	46	61	60	51	45	45	53	42
	200D	35	33	24	40	38	32	34	33	29	36	39	26	36	36	34	35	30	32	21	30	30	31	25	18	21	35	28	37	30	39	36	38	30	27	34	37	R
	BWt	5.4	3.7	2.4	5.2	4.7	4	3.7	1.9	3.3	5.2	3.9	3.1	2.4	4.1	2.2	2.9	4.3	1.4	1.2	2.3	2.7	1.5	2.8	2.5	2.3	e	e	4.4	4	3.4	4.1	4.5	2.9	2.2	3.5	3.7	2.9
	GL	0.6	-0.9	-0.6	-2.2	-0.7	-1.8	-1.6	-4	-1.8	-1.3	-1.9	-2	ဗု	-1.7	-2.8	-2.3	0.3	-2.9	-2.4	-2.2	-1.8	-2.9	-2.2	-0.9	-0.9	-2.9	-1.3	-1.4	-0.5	-2.5	-2.3	-2	-2.3	-2.6	-1.9	-2.8	-1.7
	CEM		-3.3		0.7	-4.5	-2.6	1.8	2	2.1	-2.1	2.4	0.5	2.3	0.9	2.9	2.2		3.4	3.5	-0.1		3.5	2.1	1.6	1.1	-	-0.2	-4.2			2.3	-	1.7	2	0.4	1.1	0.7
	CED	-6.1	0.3	-0.5	-	-1.6	0.8	2.4	5.4	-1.8	-3.3	1.2	2.4	4.1	2.1	വ	2.8	-2.7	5.9	5.5	5.3	4.5	5.2	-3.6	5	2.8	4.2	0.2	-1.8	-2.6	4.4	1.6	-1.2	1.1	2.1	1.5	3.2	0.9
	SIRE	L13	L0247	L13	K0182	L0247	M0244	Q61	Q9	Q0195	Q27	M18	04	04	Q61	04	Q61	L13	Q4	Q 601	0 <b>4</b>	Q 601	04	Q0195	Q27	M18	L8	Q27	L0247	Q27	Q 601	M100	M100	M100	M100	M222	K0182	erage
		AGFS137	AGFS148	AGFS146	AGFS93	AGFS116	AGFS65	AGFS175	AGFS151	AGFS191	AGFS222	AGFS202	AGFS71	AGFS88	AGFS168	AGFS15	AGFS195	AGFS229	AGFS4	AGFS183	AGFS66	AGFS159	AGFS12	AGFS125	AGFS197	AGFS204	AGFS8	AGFS176	AGFS205	AGFS126	AGFS160	AGFT3	AGFT25	AGFT5	AGFT7	AGFT17	AGFT26	2021 Breed Average
	LOT IDENT	41 AG	42 AG	43 AG	44 AG	45 AG	46 AG	47 AG	48 AG	49 AG	50 AG	51 AG	52 AG	53 AG	54 AG	55 AG	56 AG	57 AG	58 AG	59 AG	60 AG	61 AG	62 AG	63 AG	64 AG	65 AG	66 AG	67 AG	68 AG	69 AG	70 AG	75 AG	76 AG	77 AG	78 AG	79 AG	80 AG	2021 B



## **2023 HEIFER SALES**

LOT	76 V	VEEBOL	LABO	DLLA	QUILT	<b>T25</b> (P	9) (AI) (	ET) (F	RED)						HOMOZY	GOUS	POLL	zoetis
BORN:	1	4/02/2022		WEEE	BOLLABO	ILLA JAC	крот Ј	87 (S) (I	RED)			YAMB	URGAN	N OSSIE G	10 (S) (R	ED)		
COLOUF	R: R	ed	SIRE	WEEE	BOLLABO	LLA MU	NRO'S L	иск м	100 (P)	(RED) (AI)	DAM:	WEEE	OLLA	BOLLA QU	ILT J155	(P) (RE	D)	
IDENTIT	Y: <b>A</b>	GFT25		WEEE	BOLLABO	LLA CHA	а сна н	71 (P) (	AI) (RED	))		WEEE	OLLAE	BOLLA QUI	LT Z79 (I	P) (RED	)	
TRAITS C	BSERV	ED: BWT,20	00WT,40	DOWT, FA	T,EMA,IM	F,DOC				JUL	<b>Y 2023</b> F	PERFOR	MANCE	HERDS A	USTRALI	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	DOC	Index
-1.2	+1.0	-2.0	+4.5	+38	+60	+83	+114	+2	+1.6	-4.1	+56	+4.8	+0.6	+0.6	+0.3	+1.0	+8.6	\$87
43%	32%	48%	74%	71%	70%	68%	59%	49%	54%	35%	60%	48%	63%	63%	59%	55%	49%	
Struc		Stature	Capa	-	Body Length	Front Feet	Bac Fee		Leg Angle	Pastern Angle	Muscl		Do- bility	Sheath	Hair Type		ade	Weight
Assess	sment	27	30	6	30	23	24		27	23	37		40	-	2		6	

QUILT T25 born 42.5kg by MUNRO'S LUCK M100 a QUILT J155 daughter. J155 is another OSSIE G10 daughter. We have huge admiration for this heifer and struggled to put in the catalogue. Exceptional disposition. Amazing combination of length, depth and muscle pattern. PTIC to STILL THE ONE S5, LOT 11, due to calve February 28th 2024. Her index sits in the top 2% for good reason.

#### LOT 76 PURCHASER:

NOTES:

#### \$

LOT	77 \	WEEBO	LLAB	OLLA	QUILT	<b>T5</b> (P)	(AI) (E	ET) (R	ED)							HOMOZY	GOUS	POLL	zoetis
BORN:	0	8/02/2022	2	WEEE	OLLABO	OLLA JAC	крот ј	87 (S) (	RED)			YAMB	URG	AN OS	61E G10 (S	) (RED)			
COLOUR	R: R	ed	SIRE	WEEE	OLLABO	OLLA MU	NRO'S L	иск м	100 (P)	(AI)	DAM:	WEEE	OLL	ABOLL	A QUILT J	155 (P)	RED)		
IDENTIT	Y: <b>A</b>	GFT5		WEEE	OLLABO	LLA CH	а сна н	71 (P) (	(AI) (RED	)		WEEE	OLL	ABOLL	A QUILT Z	79 (P) (R	ED)		
TRAITS C	BSERV	/ED: BWT,2	00WT,40	DOWT,FA	T,EMA,IM	IF,DOC				JL	JLY 20	23 PEF	RFOR	MANCE	HERDS A	USTRALI	A BREE	DPLAN	
CED	СЕМ	GL	BW	200	400	600	MCW	MILK	SS	DTC	CW	TE	MA	RIB	P8	RBY	IMF	DOC	Index
+1.1	+1.7	-2.3	+2.9	+30	+51	+73	+102	+2	+1.6	-3.3	+5	1 +	4.7	+0.1	-0.2	+0.6	+0.9	+8.6	\$82
43%	32%	49%	75%	72%	70%	68%	59%	49%	54%	35%	609	6 4	8%	63%	63%	59%	55%	49%	
Struc		Stature	Сара		Body Length	Front Feet	Bac Fee		Leg Angle	Pasteri Angle		uscle	-	Do- Dility	Sheath	Hair Type		ade	Weight
Assess	ment	23	3	7	27	22	23	3	26	23		35		43	-	2		5	

QUILT T5 born 36kg by MUNRO'S LUCK M100 a QUILT J155 daughter artificially inseminated on 21/04/23 to Weebollabolla Still The One S5, Lot 11, due to January 28th 2024. More moderate than her T25 full sister but still impressive. Her index is positioned well within the top 5%. We did not look at figures when we drafted these girls-reassuring when animals in the paddock match the paperwork. Interesting to note genetic differences between full siblings.

NOTES:

#### LOT 77 PURCHASER:

\$

HOMOZYGOUS POLL ZOetis LOT 78 WEEBOLLABOLLA QUILT T7 (P) (AI) (ET) (RED) 08/02/2022 BORN: WEEBOLLABOLLA JACKPOT J87 (S) (RED) YAMBURGAN OSSIE G10 (S) (RED) COLOUR: Red SIRE: WEEBOLLABOLLA MUNRO'S LUCK M100 (P) (RED) (AI) DAM: WEEBOLLABOLLA QUILT J155 (P) (RED) IDENTITY: AGFT7 WEEBOLLABOLLA QUILT Z79 (P) (RED) WEEBOLLABOLLA CHA CHA H71 (P) (AI) (RED) TRAITS OBSERVED: BWT,200WT,400WT,FAT,EMA,IMF,DOC JULY 2023 PERFORMANCE HERDS AUSTRALIA BREEDPLAN CED CEM GL BW 200 400 600 MCW MILK SS DTC CWT EMA RIB **P8** RBY IMF DOC Index +2.1 +2.0 -2.6 +2.2 +27 +45 +66 +95 +2 +1.5 -3.1 +47 +4.5 -0.1 -0.4 +0.7 +0.8 +2.3 \$78 43% 32% 49% 75% 70% 59% 49% 59% 49% 72% 68% 54% 35% 60% 48% 63% 63% 55% Stature Capacity Body Front Back Leg Pastern Muscle Do-Sheath Hair Grade Weight Structural Length Feet Feet Angle Angle Ability Туре Assessment 23 35 26 23 23 26 23 37 40 3 5 QUILT T7 born 34kg by MUNRO'S LUCK M100 a QUILT J155 daughter PTIC to STILL THE ONE S5, LOT 11, due March 5th 2024. Very docile, moderate and not quite the

length of T25. T7 tends to exhibit more fat cover. Super pleased with these genetics and the consistency on display. Top 10% for T7's performance.

NOTES:

#### LOT 78 PURCHASER:

\$



## **2023 HEIFER SALES**

LOT 7	79 W	EEBOL	LAB	OLLA	СНА С	HA T1	<b>7</b> (P) ( <i>i</i>	4I) (ET	) (R0/	AN)					HOMOZ	GOUS	POLL	zoetis
BORN:	12	2/02/2022	:	MUF	RIDALE TH	IERMAL	ENERG	( 15A			ТН	E GRO	/E J059	8 (P) (ROA	N)			
COLOUR	R: Ro	oan	SIRE	SPR	YS BOOM	TIME M2	22 (P) (I	RED)		1	DAM: WE	EBOLI	ABOLL	А СНА СН	IA L5 (P)	(AI) (R	DAN)	
IDENTIT	Y: A	GFT17		SPR	YS PATEN	TS CHER	RY J90				WE	EBOLI	ABOLL	А СНА СН	A J67 (P)	(RED)		
TRAITS 0	BSERV	ED: BWT,2	00WT,40	DOWT, F	AT,EMA,IM	IF,DOC				JL	<b>JLY 2023</b> F	PERFOR	RMANCE	HERDS A	USTRALI	A BREE	DPLAN	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	DOC	Index
+1.5	+0.4	-1.9	+3.5	+34	+45	+60	+63	+5	+1.4	-0.9	+43	+3.0	+0.4	+0.6	+0.2	+1.0	-1.6	\$64
33%	25%	46%	70%	67%	65%	61%	<b>49</b> %	33%	41%	26%	54%	42%	59%	59%	55%	51%	40%	
Struct		Stature	Capa	city	Body Length	Front Feet	Bac Fee		Leg Angle	Pasterr Angle			Do- Ability	Sheath	Hair Type	Gr	ade	Weight
Assess	ment	25	3	8	28	23	24		25	23	36		38	-	2		5	

CHA CHA T17 born 38kg by BOOM TIME M222 a CHA CHA L5 daughter PTIC to SPENCER S28 a PLAYSTATION M0244 son due February 13th 2024. This roan heifer exhibits solid growth, lovely cover, excellent feet, good IMF. Plenty of proven genetics involved with a THEODORE T85 son in GROVE J0598, sire of LOMU L8 and LIGNUM L14 plus OSSIE G10 and THERMAL ENERGY 15A. Future offspring is a complete one offer genetic package - the best of the best.

#### LOT 79 PURCHASER:

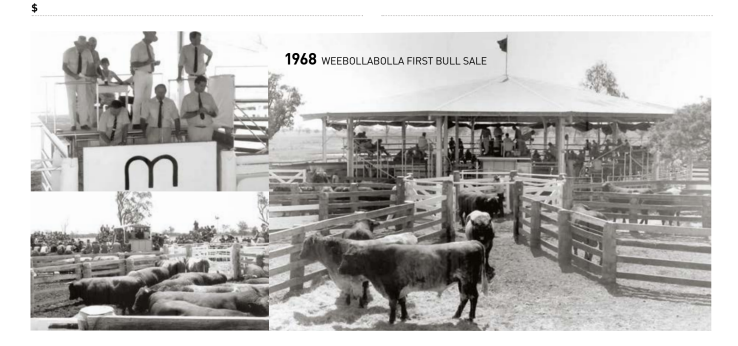
\$

NOTES:

LOT 8	0 W	/EEBOL	LABO	DLLA	QUILT	<b>T26</b> (P	) (AI) (	ET)(F		HOMOZYGOUS POLL ZOetis										
BORN:	14	4/02/2022		WEEB	OLLABO	LLA GOO	DDAR G1	05 (P)	(AI) (R&	W)	YAMBURGAN OSSIE G10 (S) (RED)									
COLOUR	: Re	ed	SIRE	THEG	ROVE K	)182 (P)	(RED)		DAM: WEEBOLLABOLLA QUILT J155 (P) (RED)											
IDENTIT	Y: <b>A</b>	AGFT26 THE GROVE F526 (P) (RED) WEEBOLLABOLL													LLA QUILT Z79 (P) (RED)					
RAITS 0	BSERV	ED: 200WT	400WT,	FAT, EM	A,IMF,DO	C				JUL	Y 2023 F	PERFOR	MANCE	HERDS A	USTRALI	A BREE	DPLAN			
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	СМТ	EMA	RIB	P8	RBY	IMF	DOC	Index		
+3.2	+1.1	-2.8	+3.7	+37	+53	+75	+86	+4	+2.8	-3.2	+52	+4.8	-1.6	-2.2	2.2	+0.0		¢0/		
45%	38%	53%	74%	72%	71%	69%	61%	55%	55%	37%	62%	50%	64%	64%	60%	56%		\$84		
Structural Assessment		Stature	Сара	•	Body ength	Front Feet	Bac Fee		Leg Angle	Pastern Angle	Muscl		Do- bility	Sheath	Hair Type		ade	Weight		
		nt 26		4	29	23 23 25 2		24	34		40	-	3		4					

QUILT T26 born 38kg by K0182 out of QUILT J155 shows her versatility PTIC to SPENCER S28 a PLAYSTATION M0244 son due March 10th.2024. T26 displays K0182's trademark positive GL, calving ease and exceptional growth, scrotal, EMA, carcase weight and DTC to achieve a top 5% index.

#### LOT 80 PURCHASER:





### **2023 HEIFER SALES**

#### LOT 81 PEN - 11 PTIC HEIFERS - AUTUMN

### LOT 82 PEN - 10 PTIC HEIFERS - AUTUMN

SIRE JO	SIRE JOINED TO STUCKEY HEIFERS WEEBOLLABOLLA SPENCER (P) (AI) (RED) 12/07/2021 AGFN129 SIRE: BDBM0244 DAM: AGFM275 HOMOZYGOUS POLL																	
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	сwт	EMA	RIB	P8	RBY	IMF	DOC	Index
+4.9	+1.3	-3.1	+2.6	+32	+46	+58	+70	+0	+2.0	-3.9	+45	+4.0	+0.3	+0.3	+0.5	+1.1	+11.1	¢00
38%	34%	52%	74%	72%	70%	68%	59%	<b>49</b> %	51%	32%	60%	50%	<b>59</b> %	59%	57%	51%	48%	\$90



Above Heifers by WEEBOLLABOLLA NULLABOR N129. Photo taken 19/01/2021



Above Heifers joined to WEEBOLLABOLLA SPENCER S28. Photo taken 06/07/2023

STUCKE	Y HEIFE	RS	WEEBOI	LABOLI	A NULL	ABOR N1	29 (PJ (R	ED LITTL	E WHITE	EJ 25/07/2	2017 AGF	N129 SIF	RE: BDB	K0182 DA	M: AGFJ	124	
CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	СМТ	EMA	RIB	P8	RBY	IMF	DOC	Index
+2.2	-1.6	+4.3	+38	+58	+84	+97	+5	+2.6	-0.2	+63	+5.4	-1.9	-2.4	+2.5	0.0	-13.3	
39%	55%	76%	73%	72%	71%	64%	56%	73%	39%	63%	51%	59%	59%	56%	52%	51%	+\$76
STUCKE	Y HEIFE	RS	WEEBOI	LABOLI	A NORT	<b>ON N94</b> (	P) (RED I	_ITTLE W	/HITE) 1	7/07/201	7 AGFN94	4 SIRE: E	DBK018	2 DAM: A	GFG215		
CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	сwт	EMA	RIB	P8	RBY	IMF	DOC	Index
+2.6	-2.4	+2.5	+31	+54	+68	+66	+6	+2.1	-0.9	+56	+4.6	-1.9	-2.6	+2.4	+0.2	-17.1	
35%	53%	76%	73%	71%	72%	65%	57%	72%	36%	63%	52%	61%	61%	58%	52%	49%	+\$79
	CEM +2.2 39% STUCKE CEM +2.6	CEM         GL           +2.2         -1.6           39%         55%           STUCKEY HEIFE         CEM           CEM         GL           +2.6         -2.4	+2.2     -1.6     +4.3       39%     55%     76%       STUCKEY HEIFERS       CEM     GL     BW       +2.6     -2.4     +2.5	CEM         GL         BW         200           +2.2         -1.6         +4.3         +38           39%         55%         76%         73%           STUCKEY         FEIFERS         WEEBOU           CEM         GL         BW         200           +2.6         -2.4         +2.5         +31	CEM         GL         BW         200         400           +2.2         -1.6         +4.3         +38         +58           39%         55%         76%         73%         72%           STUCKEY HEIFERS           CEM         GL         BW         200         400           +2.6         -2.4         +2.5         +31         +54	CEM         GL         BW         200         400         600           +2.2         -1.6         +4.3         +38         +58         +84           39%         55%         76%         73%         72%         71%           STUCKEY HEIFERS           CEM         GL         BW         200         400         600           +2.6         -2.4         +2.5         +31         +54         +68	CEM         GL         BW         200         400         600         MCW           +2.2         -1.6         +4.3         +38         +58         +84         +97           39%         55%         76%         73%         72%         71%         64%           STUCKEY HEIFERS         WEEBOLLABOLLA NORTON N94         CEM         GL         BW         200         400         600         MCW           +2.6         -2.4         +2.5         +31         +54         +68         +66	CEM         GL         BW         200         400         600         MCW         MILK           +2.2         -1.6         +4.3         +38         +58         +84         +97         +5           39%         55%         76%         73%         72%         71%         64%         56%           STUCKEY HEIFERS         WEEBULABOLLA NORTON N94 (P) (RED II)           CEM         GL         BW         200         400         600         MCW         MILK           +2.6         -2.4         +2.5         +31         +54         +68         +66         +6	CEM         GL         BW         200         400         600         MCW         MILK         SS           +2.2         -1.6         +4.3         +38         +58         +84         +97         +5         +2.6           39%         55%         76%         73%         72%         71%         64%         56%         73%           STUCKEY HEIFERS         WEEBOLLABOLLA NORTON N94 (P) (RED LITTLE W           CEM         GL         BW         200         400         600         MCW         MILK         SS           +2.6         -2.4         +2.5         +31         +54         +68         +66         +6         +2.1	CEM         GL         BW         200         400         600         MCW         MILK         SS         DTC           +2.2         -1.6         +4.3         +38         +58         +84         +97         +5         +2.6         -0.2           39%         55%         76%         73%         72%         71%         64%         56%         73%         39%           STUCKEY HEIFERS         WEEBOLLABOLLA NORTON N94 (P) (RED LITTLE WHITE) 1         CEM         GL         BW         200         400         600         MCW         MILK         SS         DTC           +2.6         -2.4         +2.5         +31         +54         +68         +66         +6         +2.1         -0.9	CEM         GL         BW         200         400         600         MCW         MILK         SS         DTC         CWT           +2.2         -1.6         +4.3         +38         +58         +84         +97         +5         +2.6         -0.2         +63           39%         55%         76%         73%         72%         71%         64%         56%         73%         39%         63%           STUCKEY HEIFERS         WEEBOLLABOLLA NORTON N94 (P) (RED LITTLE WHITE) 17/07/2017           CEM         GL         BW         200         400         600         MCW         MILK         SS         DTC         CWT           +2.6         -2.4         +2.5         +31         +54         +68         +66         +6         +2.1         -0.9         +56	CEM         GL         BW         200         400         600         MCW         MILK         SS         DTC         CWT         EMA           +2.2         -1.6         +4.3         +38         +58         +84         +97         +5         +2.6         -0.2         +63         +5.4           39%         55%         76%         73%         72%         71%         64%         56%         73%         39%         63%         51%           STUCKEY HEIFERS         WEEBOLLABOLLA NORTON N94 (P) (RED LITTLE WHITE)         17/07/2017 AGFN94           CEM         GL         BW         200         400         600         MCW         MILK         SS         DTC         CWT         EMA           +2.6         -2.4         +2.5         +31         +54         +68         +66         +6         +2.1         -0.9         +56         +4.6	CEM         GL         BW         200         400         600         MCW         MILK         SS         DTC         CWT         EMA         RIB           +2.2         -1.6         +4.3         +38         +58         +84         +97         +5         +2.6         -0.2         +63         +5.4         -1.9           39%         55%         76%         73%         72%         71%         64%         56%         73%         39%         63%         51%         59%           STUCKEY HEIFERS         WEEBOLLABOLLA NORTON N94 (P) (RED LITTLE WHITE)         17/07/2017 AGFN94 SIRE: B         EMA         RIB           CEM         GL         BW         200         400         600         MCW         MILK         SS         DTC         CWT         EMA         RIB           +2.6         -2.4         +2.5         +31         +54         +68         +66         +6         +2.1         -0.9         +56         +4.6         -1.9	CEM         GL         BW         200         400         600         MCW         MILK         SS         DTC         CWT         EMA         RIB         P8           +2.2         -1.6         +4.3         +38         +58         +84         +97         +5         +2.6         -0.2         +63         +5.4         -1.9         -2.4           39%         55%         76%         73%         72%         71%         64%         56%         73%         39%         63%         51%         59%         59%           STUCKEY HEIFERS         WEEBOLLABOLLA NORTON N94 (P) (RED LITTLE WHITE)         17/07/2017 AGFN94 SIRE: BDBK018           CEM         GL         BW         200         400         600         MCW         MILK         SS         DTC         CWT         EMA         RIB         P8           +2.6         -2.4         +2.5         +31         +54         +68         +66         +6         +2.1         -0.9         +56         +4.6         -1.9         -2.6	CEM         GL         BW         200         400         600         MCW         MILK         SS         DTC         CWT         EMA         RIB         P8         RBY           +2.2         -1.6         +4.3         +38         +58         +84         +97         +5         +2.6         -0.2         +63         +5.4         -1.9         -2.4         +2.5           39%         55%         76%         73%         72%         71%         64%         56%         73%         39%         63%         51%         59%         59%         56%           STUCKEY HEIFERS         WEEBOLLABOLLA NORTON N94 (P) (RED LITTLE WHITE)         17/07/2017 AGFN94 SIRE: BDBK0182 DAM: A           CEM         GL         BW         200         400         600         MCW         MILK         SS         DTC         CWT         EMA         RIB         P8         RBY           +2.6         -2.4         +2.5         +31         +54         +68         +66         +6         +2.1         -0.9         +56         +4.6         -1.9         -2.6         +2.4	CEM         GL         BW         200         400         600         MCW         MILK         SS         DTC         CWT         EMA         RIB         P8         RBY         IMF           +2.2         -1.6         +4.3         +38         +58         +84         +97         +5         +2.6         -0.2         +63         +5.4         -1.9         -2.4         +2.5         0.0           39%         55%         76%         73%         72%         71%         64%         56%         73%         39%         63%         51%         59%         56%         52%           STUCKEY HEIFERS         WEEBOLLABOLLA NORTON N94 (P) (RED LITTLE WHITE)         17/07/2017 AGFN94 SIRE: BDBK0182 DAM: AGFG215           CEM         GL         BW         200         400         600         MCW         MILK         SS         DTC         CWT         EMA         RIB         P8         RBY         IMF           +2.6         -2.4         +2.5         +31         +54         +68         +66         +2.1         -0.9         +56         +4.6         -1.9         -2.6         +2.4         +0.2	CEM         GL         BW         200         400         600         MCW         MILK         SS         DTC         CWT         EMA         RIB         P8         RBY         IMF         DOC           +2.2         -1.6         +4.3         +38         +58         +84         +97         +5         +2.6         -0.2         +63         +5.4         -1.9         -2.4         +2.5         0.0         -13.3           39%         55%         76%         73%         72%         71%         64%         56%         73%         39%         63%         51%         59%         56%         52%         51%           STUCKEY HEIFERS         WEEBOLLABOLL NORTON N94 (P) (RED LITTLE WHITE) 17/07/2017 AGFN94 SIRE: BDBK0182 DAM: AGFG215           CEM         GL         BW         200         400         600         MCW         MILK         SS         DTC         CWT         EMA         RIB         P8         RBY         IMF         DOC           +2.6         -2.4         +2.5         +31         +54         +66         +6         +2.1         -0.9         +56         +4.6         -1.9         -2.6         +2.4         +0.2         -17.1

SIRE OF STUCKEY HEIFERS			WEEBOLLABOLLA POTTER P87 [P] [RED] BORN 15/07/2018 AGFP87 SIRE: AGFM6 DAM: AGFK200															
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DTC	СМТ	EMA	RIB	P8	RBY	IMF	DOC	Index
-8.3	-1.3	-1.3	+6.0	+44	+55	+69	+71	+6	+1.2	-1.2	+48	+3.8	-0.9	-0.8	+1.2	+0.4	+2.2	4=0
39%	<b>29</b> %	47%	74%	71%	<b>69</b> %	70%	61%	44%	72%	34%	61%	50%	58%	58%	54%	48%	42%	\$50



Lots 81-82 joined to a HOMOZYGOUS POLL sire in WEEBOLLABOLLA SPENCER S28 by the impressive PLAYSTATION M0244 sire. S28 has all the trademarks being a rich red, shapey docile son. A tidy sheath as well, excellent feet and cover, he was born 39kg. Stuckey heifers were born 01/02/2022 on average. Primarily by WEEBOLLABOLLA NULLABOR N129, NORTON N94 and POTTER P87. Heifers will have scan data available on 2nd September 2023, they were PTIC on July 6th 2023 by Nick Butcher. The Stuckey family have been buying Weebollablla bloodlines since 1975, supplying JBS Swifts feedlots for their branded beef 'Thousand Guineas Beef' program. The family has always purchased top quality bulls with plenty of length.

11 STUCKEY H	EIFERS	5 PTIC			DOB 01/02	/2022 AVG	10 STUCKEY H	10 STUCKEY HEIFERS PTIC						
LOT No.	ID	DNA	COL	HORN STATUS	SIRE	CALF D/D	LOT No.	ID	DNA	COL	HORN STATUS	SIRE	CALF D/D	
LOT 81 MED	T401	13327893	RLW	HP	AGFP87	5/3/2024	LOT 82 LGE	T400	13327887	RLW	PP	AGFN94	5/3/2024	
LOT 81 MED	T403	13327900	RED	HP	AGFP87	28/1/2024	LOT 82 LGE	T405	13327912	RED	PP	-	11/3/2024	
LOT 81 MED	T417	13327888	RLW	PP	AGEN129	28/1/2024	LOT 82 LGE	T409	13327908	RLW	PP	AGFN94	11/3/2024	
LOT 81 MED	T419	13327897	RLW	HP	AGFN129	28/1/2024	LOT 82 LGE	T415	13327894	ROAN	HP	AGFP87	28/1/2024	
LOT 81 MED	T422	13327921	R&W	PP	AGEN129	28/1/2024	LOT 82 LGE	T416	13327891	RLW	PP	AGFN129	28/1/2024	
LOT 81 MED	T423	13327898	R&W	HP	AGFN129	28/1/2024	LOT 82 LGE	T420	13327890	RLW	PP	AGFN129	28/1/2024	
LOT 81 MED	T425	13327904	RLW	PP	AGFN129	28/1/2024	LOT 82 LGE	T421	13327909	RLW	HP	AGFN129	28/1/2024	
LOT 81 MED	T426	13327926	ROAN	HP	AGEN129	28/1/2024	LOT 82 LGE	T424	13327892	RLW	HP	AGFN129	28/1/2024	
LOT 81 MED	T429	13327914	ROAN	HP	AGFN129	28/1/2024	LOT 82 LGE	T432	13327918	RLW	HP	AGFN129	28/1/2024	
LOT 81 MED	T431	13327901	ROAN	HP	AGEN129	5/3/2024	LOT 82 LGE	T433	13327931	RED	HP		5/3/2024	
LOT 81 MED	T435	13327907	RLW	HP	-	28/1/2024								

LOT 81 PURCHASER:

LOT 82 PURCHASER:

\$

\$

## STUCKEY HEIFERS FOR SALE

Over the 15 decades there has been so many special relationships forged with clients, past employees, suppliers, end users, agents and contractors from one end of the country to the other.

In combination with our celebration, it is with great pleasure we are offering a select group of David and Vicki Stuckey's Autumn Heifers on their behalf. This is a token of our appreciation for their commitment to breeding excellent cattle using Weebollabolla genetics. David and Vicki have been clients over three Munro generations and are retiring - along with their agent Greg Moncrieff. We continue to look forward to working with the next generation and their agents."

We understand there will be more females dispersed later if they do not sell privately prior. The heifers arrived 15th March 2023 had their 7 in 1 and pestiguard vaccinations, DNA taken, multimin and a drench, were scanned by Roger Evans, Al'ed by Peter Brown on 21st April, preg tested by Nick Butcher, photographed, videos by Ben Hooper. They have been running primarily on oats.

weebollabolla.com.au

## **BULL SALES**













LOT 3 / S79



LOT 7 / S150

















LOT 12 / S55























LOT 36 / S86





LOT 38 / S215

















LOT 59 / S183











LOT 79 / T17









LEFT. MUNRO CLAN Tartan and Family Crest. ABOVE. DONALD AND MARGARET MUNRO

**1067** Munro family, former Irish mercenaries who were recognized as a clan of Scotland, were granted lands in Ross by a grateful King in return for driving the Vikings from the north.

**1817** The clan seat of the parish of Urquhart and Logie Wester in the Black Isle of Scotland was the birthplace of Donald Munro. Determined, no task was beyond him feeding animals, milking cows, ploughing fields, and harvesting crops as soon as he could walk. This made Donald an exceptionally strong man standing well over six feet in height.

**1830** Alexander, a distant cousin of Donald, migrated to Australia and in doing so encouraged other family members to follow.

**1842** Donald married Margaret Macpherson who gave birth to four children between 1842 and 1848, the first of which was Alexander George Forbes (AGF) Munro. Two weeks after the birth of their fourth child, Donald and family boarded the square-rigger "John Gray" on April 12th, bound for Australia.

**1851** Alexander sold Donald land, a house, and a store in Singleton. During the decade Donald moved to the Turon goldfield at Bathurst, where he traded goods to the miners on the field in return for gold, which in-turn, he sold for a higher value in Sydney. He eventually moved back and sold the store and land back to Alexander in 1860 for more than twice what he had paid for the property. **1854** Following several successful trading years at Turon, Donald returned with the family, including a fourth son, one year-old Donald, to Tariaro in 1854. Donald was then able to purchase a halfshare in the property from Alexander and following the birth of daughter Isobel Sophia a year later, sold his share and moved north-west to lease Boggy Creek between Narrabri and Moree on which he grazed 200 cattle.

**1857** Donald moved quickly to purchase a newly established store at Moree where the family settled and in 1858 added Booligar to his landholding to make up fifty square miles of grazing country. Less than a year after purchasing the Moree store it was sold to provide Donald with sufficient funds to buy Keera at Bingara from the Macpherson family.

**1860** AGF was removed from high school in Maitland at the age of 16 to manage Booligar in 1860 and following the sale of the property, he moved to Keera as manager in 1866.

**1862** The low quality and high cost of flour from South Australia and America moved Donald to build a flour mill at Tamworth which was enormously successful, ultimately being purchased by Fielder Milling (now Goodman Fielder). The mill still stands in Tamworth today. It was during that year that another son, Hugh Robert, was born.

**1866** At less than fifty years of age, Donald Munro died from ptomaine

BELOW. DONALD AND MARGARET MUNRO WITH THEIR FAMILY. Photo taken on their visit to Singleton 1862. Standing from the top left: Margaret, John, Elizabeth, William Ross; below from the left, Susan, young Donald, Christina on her father's knee, Sophie and the baby Hugh being nursed by his mother. Alick is absent as he bad to stay home to look after Keera.



poisoning from a tin of contaminated salmon. On his deathbed, a will was drawn up appointing his wife Margaret, kinsman Alexander and his eldest son AGF as executors of his estate.

**1873** AGF continues to run the business for the next six years until he and brother William Ross Munro form a partnership. AGF marries Mary Constance Hare.

On a Wednesday afternoon, William received a telegram from his brother, AGF, on business in Sydney, saying that they had been successful in purchasing Weebollabolla at auction. However, whilst the sale had been agreed upon, a change of ownership meant that the leased land attached to the freehold was vulnerable to public selection and conditional purchase offer prior to survey being completed.

At the opening of business, the following day, claimants who by then had become aware of the opportunity provided by transfer of ownership, were astounded to learn of the breakneck ride of 130 miles in 24 hours which Ross had just completed. Luckily Ross knew the Bingara publican and borrowed his race mare "Topsy" to gallop the remaining 25 miles to Warialda where he laid claim to the two crucial main blocks of Weebollabolla to ensure the property remained a viable size.

The property was purchased with 500 Shorthorn cows bred by the Hall Bros from Scone who shifted the cattle to Moree due to a severe drought in 1868.



ABOVE L-R. AGF, 1920. Keen Collection. MOREE SHOW 1914. AGF - Far right. ROLEY MUNRO. GOODAR COWS Weebollabolla bloodlines.

Their bloodlines deriving from the Lee Family of Bylong. The Lee family had since the early 1930's, imported a number of bulls from England, including 'Napoleon', a bull bred by Queen Victoria at the Windsor Stud Farm. To this day, the Lee family continues to breed high quality Shorthorn cattle.

The name Weebollabolla is the Aboriginal name for 'end of the great fire', where the timbered country of the western slopes of New South Wales meets the open vastness of the plains.

**1881** The partnership was dissolved and AGF paid William Ross £15,000 for his share of Weebollabolla and the stock were divided equally.

William Ross then purchased Boomba, carrying 10,000 sheep and 5,000 Shorthorns on the Baloone River at St. George for £35,000. Ross sold the entire herd apart from the best 200 cows with which he founded a stud using Weebollabolla bulls as herd improvers.

**1883** The brothers decided to sell Keera, which at the time consisted of 172,800 acres of freehold, conditional-purchase and leasehold country. Keera ran 3,500 cattle, 10,000 sheep and 120 horses and Hugh Munro remained as manager for the new owners led by Thomas Cook of Turanville. The sale was not completed in 1887 by which time, AGF and Mary had a family of ten children. A condition of purchase was Hugh retaining the right to re-purchase the property which he exercised following the death of Thomas Cook. **1885** AGF borrowed £21,250 to pay out William Ross and mortgaged Weebollabolla to restructure the business and purchase more Boolooroo country. At the time, the home property carried 34,000 sheep, 3,500 cattle and 120 horses which provided opportunity for AGF to engage in large-scale trading of stock to repay the debt incurred through additional land purchases by 1895.

1885 proved tragic for the family as an epidemic of diptheria struck. Despite the property foreman Kane standing knee deep in a dam to collect leaches which were prescribed as a remedy to heal the children, Edith, William Clifford and George, died on the way to a Chinese doctor at Narrabri.

**1898** Boonal located on the Macintyre River north-east of Moree was purchased. Soon after the lease for 100,000 acres of Goodar Station was bought.

**1901** Rugby alongside Goodar was purchased by Donald AGF's eldest son.

**1914** Roley, the youngest son, married Ruth Macdougall. Roley was gifted with 3,332 acres of Weebollabolla and later owned the entire property.

**1915** Roley & Ruth Munro welcomed their first son, Bruce Alexander, who was later killed fighting in Malaya in WWII. Bruce was survived by his siblings Wallace Forbes Munro and sisters, Joan and Penelope. **1919** AGF died at the age of 66, leaving his estate to be managed by his sons Donald, Alfred and Roland (Roley).

**1920** Roley organised a team of men, including many Aboriginal stockmen, to travel to the Royal Easter Show in Sydney to demonstrate the skills of the Australian stockmen and showcase his exceptional camp drafting skills. From this exhibition evolved the RAS night-time program including the rodeo which he judged, always mounted on his horse in the ring. Weebollabolla horses made up a large component of the NSW Mounted Police force in the early 1900s.

**1930** Cyril White commenced work for the Munro family on Goodar and Boogumbilla Stations near Goondiwindi. This was the beginning of three generations of Whites working with the Munro family. His son Roley Cyril Townsend White commenced work for the company in 1951 and bred many bulls which subsequently sold through the Weebollabolla sale ring, he retired in 2002 after 51 years. His son Roley Jnr and daughter Lyndy and husband Dan Butler also did stints for the company along with Grandson Daniel Jnr Butler in recent years. Incredibly hardworking, trusted, and respected family. Roley White Snr died 89 years young on 21st July 2023.

**1934** At Sydney Royal Show the compact, very early maturing "Scotch Shorthorn" which was fetching



L-R. WALLACE MUNRO and the Bull Sales team of helpers 1974. FIRST SALE DAY WEEBOLLABOLLA 1968 ANGUS AND WALLACE MUNRO at Brisbane Ekka

world's record

enormous sums of money in Argentina at the time, was all the rage in the judging rings. At the completion of judging, Roley Munro stated that he would continue to breed cattle of the old type as he felt it was a continual battle to keep size in a herd by deliberately breeding smaller cattle they will continue to get smaller and once you lose your scale it will take a long time to get it back. He also questioned if you sell your fat cattle by estimated weight, why not breed a heavy beast to sell at any age.

EARS 187

When the Poll Shorthorn Society was formed, Roley Munro selected the best of his polled females and established a separate herd which he ran independently from the horned herd. The breed society had established a "foundation" register for commercial females which allowed their female progeny to be upgraded to the Herd Book or "stud" register at the time and Roley took the opportunity to enrol 100 of his Poll Shorthorn Weebollabolla cows in the Society foundation register.

1939 Wallace Munro enlisted in the 24th Light Horse regiment and was promoted to Sergeant and later Lieutenant in 1941. He was transferred to the North Australia Observer Unit, serving at Wyndham, Burketown, Normanton, Darwin and in Arnhem Land for much of the war. The NAOU was to remain

behind Japanese lines should Australia be invaded from the north.

Wally was gifted with an eye for a fine beast, a good horse and profitable piece of dirt. He was acknowledged as having an extremely astute business mind in the same vein as his Grandfather AGF Munro.

1946 William Ross Munro died in 1946 at 96 years of age.

1948 Wally married Moira Finlay and they had one son Alexander Forbes (Sandy) and three daughters, Jane, Susan and Mary.

1952 Hugh MacNeil, married to Moira's sister Anne, began his 30 plus years managing Lignum Station. Hugh was integral to the original irrigation at Boonal. Hugh and Anne headed up the Bull Sale bar for many years, today you still might be lucky enough to sample a powder puff made by their daughter Tina Clyne.

1953 The Queensland Country Life in August noted the Australian record sale from one entity to another of 410 Boonal Shorthorn herd bulls valued at £30,000 to the North Australian Pastoral Company properties of Alexandria, Monkira and Glenormiston Stations. This sale brought the total number of AGF Munro bulls sold to NAPCO to well over 2,000.

1962 Roley Munro died aged 74. His second son Wallace assumed control of the AGF Munro Partnership.

1964 Terry Sinclair came to Weebolla as a Jackaroo for Wally for a year. He later returned to Weebollabolla managing the Poll Merino Stud until his death in 2003.

**1967** Sandy Munro returned home from secondary education in Sydney to commence work on the family properties.

1968 The first Weebollabolla onproperty sales was conducted. Due to the popularity of Munro cattle, the private selection of bulls which was the norm since 1880, had developed into something of a problem for Wally, with clients making the earliest appointments for inspection having the choice of superior bulls. 2017 marked the 50th Annual Bull sale at Weebollabolla.

1970 Wally & Sandy established the AGF Munro Partnership, Following restructuring of the family partnership between Wally and his sisters in the early 70s.

1972 Sandy married Judith Howle. They moved to Redbank and had their four daughters Catriona, Kirsten, Jennifer and Jacquelin.

1973 The annual Weebollabolla bull sale had become a fixture for every



L-R. WALLACE MUNRO presenting campdraft award at Bollon to Julie Halliday, 1987. TOM PAYNE, JUDE MUNRO AND WALLACE MUNRO. NH Foods *"Australian Shorthorn est 1873 Weebollabolla"* SANDY MUNRO, BEN HISCOX, GAVIN O'NEILL. KIRST, JAC, TREEN, JEN, JUDE AND SANDY.

Shorthorn breeder on the east coast, 154 bulls grossed \$537,758 at auction to average \$3,492 and a selling to a top of \$16,000.

**1974** A likable young man named Bruce McNeil came from Scotland to jackaroo at Weebollabolla for six months and stayed with the family business until 2011.

Sandy commences pilot license for more efficient means of travel between properties.

A record year with an incredible 631 Weebollabolla-blood bulls sold privately and at auction, as far away as Moolla Boolla Station, Halls Creek, in Western Australia.

**1980** During the 80s the partnership between Wally and Sandy, other land acquisitions included Tobermorey near Boulia, Lucknow Downs and Bendboi near Surat, Pipersleigh near Texas and Bryanunga near Tulloona. Commencing in 1980, the partnership began diversifying into irrigated and dry land farming.



**1985** Steve Kneipp was appointed to manage the poll herd of stud Shorthorns at Boonal. Steve added a dynamism to the production of Weebollabolla seed stock bulls until 2015, breeding Theodore and Waratah.

Trevor Olley joined Sandy at Redbank to manage the cotton. He later moved with his family to Weebolla but sadly passed to secondary cancer in 2005.

Moira Munro passed away after a long battle with cancer.

**1987** AGF Munro partnership purchased Mittiebah Station in the Northern Territory, a former subdivision of the vast Alexandria Downs. Mittiebah carried 10,000 head at time of purchase but by 1995 the herd consisted of 15,000 brood cows and a total of 38,000 cattle. Weebollabolla bulls were used in conjunction with Droughtmaster, Tuli, red-factor Charolais, Red Angus and red Brahmans to achieve a uniform herd of tropically adapted, high quality cattle on Mittiebah.

**1988** Keith Clark started at Boonal as the cropping manager, producing summer and winter crops under his astute management till 2016 when he retired upon the sale of the irrigation portion. Today Keith often returns to help out during peak periods.

**1991** Wallace Forbes Munro was remarried to Ann Stokes.

**2000** Wallace Forbes Munro died at 79 years of age in March 2000. Sandy and his sisters Jane, Susan and Mary worked very closely to achieve a positive succession plan.

**2001** Norland Pastoral Company is established after succession plan results in AGF Munro Partnership being dissolved and the sale of Redbank to Australian Food & Fibre and Mittiebah Station in the Northern Territory to North Australian Pastoral Company, NAPCO.

Sandy became Managing Director of Norland Pastoral Pty Limited. Angus Bruxner played a pivotal role in this plan and was subsequently appointed as a Director of the company, and as a co-Trustee of Munro Family trusts along with long term family solicitor Roger Butler.

**2002** The company sought to droughtproof the operation by resurrecting the feedlot which initially was setup in the 1960s after a trip by Wally over to the USA. This was inspired by having to completely destock Mayvale a year after acquisition.

The feedlot enabled cattle to be removed from grazing areas earlier to allow an increased area available to cash crops. This earlier exit of steers, cull heifers and cows meant Meat Standards Australia specification targets were met faster.

**2005** Jennifer (Jen) Munro returns to Norland Pastoral and works under each livestock manager as well as in administration. She moves to Delegate

### THE STORY OF MUNRO'S LUCK



L-R. WEEBOLLABOLLA TEAM IN 2012. ROLEY WHITE and 4th generation to work for Munros grandson. DAN BUTLER. KEITH CLARKE AND JIM ROMEIJN. JEN JEFFREYS, PAUL DOOLEY AND ANDY MCGEOCH.

in 2010 whilst still working for her family company and the Jeffreys operation.

**2010** Jim Romeijn, as a young Canadian Brazilian commences work on Boonal Irrigation. Jim worked his way up to become Manager of Boonal Station. Jim has been integral to the transformation of the property building silos, sheds, rebuilding of plant, along with increasing the cropping area whilst completing spraying, planting operations and maintenance thanks to his incredible work ethic and attention to detail.

**2012** Cheryl Hoffman joins the team managing the Office administration and day to day affairs (which can be very broad) ensuring everyone in the company is happy and always has the numbers rolled out efficiently.

**2018** Dave Watts joins the team and works his way up to Manager position on Weebollabolla. Part of the team in helping keep cattle alive during the relentless drought, three floods and a mice plague. An all-rounder Dave excels in both the cropping and cattle enterprises and has driven the property to exceed expectations - always in a caring sustainable manner.

**2020** Brett (Bretto) Shawyer returns to Weebollabolla having worked in previous years for us we were very excited and grateful. Achieving his road train license Bretto has been an invaluable support to the team with his superior welding and fencing skills as well as excellent stockmanship experience. **2021** Julie (Julz) Halliday has tremendous work ethic, care and capability with livestock. Excellent fencing and yard building skills with her attention to detail she has been an incredible asset to the Livestock Overseer's position at Boonal With recent additions in Kyle Munro, Katie Weatherall and Buddy Halliday we look forward to working with you well into the future.

#### **OTHER KEY MEMBERS...**

There have been many. We have been so fortunate to have had many extremely loyal, hardworking and competent horse and stockman over the generations that are not listed below. There have been a number of key families who have shown incredible dedication and hardwork to the Munro family to which we are forever grateful. To single out a few of these families - The Smith Family's relationship started with AGF and the square-rigger; "John Gray", bound for Australia; Neville Smith and his brother, Albert Smith worked their entire life for the Munro family and both were extremely competent horse and stockmen at both Boonal and Weebollabolla; The McNamara family who managed the Redbank Poll Merino & Shorthorn Stud. "Wally Mac" was also a survivor of the Charge of Bersheba in the Middle East with the Australian Light Horse in WWI. And of course, the White family in Cyril, Roley Snr and Roley Jnr you could not say Goodar without their names.

#### SINCE THE 80S...

There have been many whose contributions are notable to name a few would include Keith Lysaught, Richie Windon, Bec Hangan, Ross Becker, Terry Marshall, Tommy Bunyan, Joe Swan, Tony Hyles, John Mora, Warren Olley, Brooke Flanagan, Paul King, Russell Carney, Elizabeth Lahrs, Andrew Lawrence, Jon Baxter, Michael Spencer, Troy Hartman, Jodie Taylor, Drew Fowler, John Willcocks, Thom Shaw, Gerard Kneipp, Andrew Buckman, Jake Marshall, Dylan Pearse, Chris Lahrs, David Keyte, Mekayla Maher, Rob Barrington, Ben Slack-Smith, Mark Carney, Stephen Briggs, Mick Grant, Aaron Kilner, David Olley, Mitch Johnson, Emily Hann and lastly some of our wonderful office managers in Daisy Smith, Nancy Bird, Tonia Marshall, Katie Scales, Roz Zillman, Vanessa Butler and Anna Slack-Smith.

Special mention must go to long term service providers - most have been with us for over two decades, thank you for your hard work. Paul Fisher Boyce CA and Tim Poole Poole Ag Consulting, solicitors Angus Bruxner and Roger Butler Cole & Butler, Warren Hannam Austgrains International, David Chomley Westpac, Peter Brown Bovine Breeders, Roger Evans Bovine Scanning, Sam Newsome Newsome Ag, Shaun Farmer North West Rural, Andrew Stewart & Mal Pritchard CGS, Blake Wilton Joe Wilton Stud Stock, Mackenzies, Guy Brakbrook, Dave Wheaton WFI, John Wilde MPI&P, Kevin Hayes D&H Ag, Andrew





ABOVE TOP ROW. TOMMY SPENCER, GEORGINA, ABOV JAMES AND AMELIA JEFFERYS. BOTTOM ROW. XANTHIA CROOKES, HENRY AND ANNABELLE

ABOVE. SANDY AND JUDE MUNRO

Henderson, Border Pumps & Sprays, Dave Warburton Aircair, Dave Cook & Lex Bell Campbells Fuel, Jeremy Matthews from WJs, Andrea Daley Zoetis, Cassandra Low NSW Farmers, Fred Monkton FMBC, Sean Brannan Montana, Tania Ward, Sam Behr, Tait Motors, Kenway & Clarke, Mark Munro, Peter Williams, Stephen Smith DST, Alf and Andy McGeoch Elders, Col Thomas Thomas Lee Motorcycles, Ben Hiscox BJA Agencies and both Andrew Pitman Pitman & Deakin and Baz Kilner Kilners Transport for many decades you have certainly done many kilometres for us.

#### **TODAY'S MUNRO FAMILY**

Sandy and wife Jude have resided in the Weebollabolla Homestead since December 2000. Sandy remains a director of Norland Pastoral and is still very much an integral part of the business. Likewise, Jude continues to be the backbone of the family and in essence the business. Together they are passionate about the future of agriculture, keeping their finger on the pulse and recognising the place technology holds in the industry. They enjoy being inundated by their 12 grandchildren every year for the Bull Sale and other family celebrations. They are very proud that their family remains very close and seeing their girls support each other in the business as it "adapts to succeed".

Catriona lives in Sydney with her three children: Roley, Wilhelmina, and Xanthia. With a professional background in agribusiness and finance, she is actively engaged with agriculture working with Ag & Food Tech startups. More recently, she has assumed responsibility for addressing governmental and legal affairs concerning Weebollabolla which has significantly alleviated the day-to-day operational demands on Jen and Sandy.

Kirsten and her husband Daniel Spencer live in Sydney with their three children: Annabelle, Thomas, and Henry. Kirst is employed by a Strategic Advisory firm that works with Corporates, managing women in leadership programs and return to work initiatives. Her extensive experience in human resources has proven immensely valuable to her family's enterprise. Meanwhile, Dan holds the position of Managing Partner within a Recruitment Firm, specialising in the placement of senior leaders within the rapidly growing technology sector, with a particular focus on AgriTech business ventures.

Jen and her husband John Jeffreys live at Delegate Station, Delegate with their three children: Amelia, Georgina, and James. During her formative years, Jen was the first "official" female jillaroo to work for the McDonald family on "Rutland Plains" 400km north of Normanton. She completed her university studies at Orange Ag. After a period involved in meat trading for Rohan Trading, a stint with cattle operations overseas Jen joined the family business in 2005 and became Managing Director at Norland Pastoral in 2019. John and his brother William took over their family business in 2007 Delegate Station Pastoral Co, based

around prime lambs and dual purpose cropping. Jen continues to run the Jeffreys office and helps in the paddock when she can.

Jacquelin and her husband Bill McCutcheon live at "Brooklyn", Narromine with their three children: Wallace, Alice, and Charlotte, Jac has a background in commodities and finance, and was formerly employed at ALFA. Presently, Jac oversees the finance and office management of P & S McCutcheon and Sons, while also supporting Norland Pastoral. Bill is in two partnerships, a family mixed farming and irrigation enterprise at Narromine and a construction company based out of Sydney which has now extended with irrigation and dryland farming in Narromine.

"The biggest change to our recent history is the female factor, bringing a team approach. Involving our talented people in decisions that affect their day-to-day operations is key. We're always looking to improve and firmly believe in bringing solutions to the table not just the issue" says Jen.

In a world of ever-increasing input costs and regulations the family proudly acknowledges a debt associated with heritage and hard work, foresight and heartbreak of their ancestors and the many people associated to Weebollabolla in the last 150 years. However, change is inevitable and indeed change is the only thing that will sustain a family's long and distinguished association with the land and the Australian beef industry.





## IBMS Breeding Services Type and Structural Assessment

All bulls catalogued for this sale have been inspected and assessed on the IBMS Type/Structure system, by Dick Whale. They are all considered acceptable for structural soundness and muscling.

Should you wish to discuss any bulls prior to the sale, please contact Dick on 0427 697 968, or consult Dick on sale day.

#### STRUCTURAL SOUNDNESS TRAITS

**FEET –** Evaluation of front and rear feet, with 25 being ideal. Scores lower than 25 exhibit some degree of scissor-claw. Scores greater than 25 tend to be open-clawed.

**REAR LEG SET –** Evaluation of rear leg set with 25 being ideal. Scores greater than 25 tend towards being sickle-hocked, less than 25 appear more post-legged.

**FEET AND PASTERNS –** Evaluation of the length and strength of the pastern and foot angle. Scores lower than 25 exhibit greater flexion of pastern, greater than 25 indicate stronger pasterns with more depth of heel.

#### **DESCRIPTIVE TRAITS**

**STATURE –** Evaluation of bulls for maturity pattern and frame size. A stature score of less than 25 indicates smaller frame size and earlier maturity whilst scores higher than 25 are generally larger framed, later maturing cattle.

**CAPACITY** – Evaluation of capacity combines depth of rib, spring of rib, and chest floor width. Scores greater than 35 indicate bulls with greater capacity or stoutness.

**BODY LENGTH –** Evaluation of body length from point of shoulder to pin bone. Scores greater than 25 indicate longer body length.

**MUSCLE SCORE –** The muscularity of the bull devoid of subcutaneous fat. Higher scores indicate animals with greater yield of saleable meat.

#### MUSCULARITY SCORED AS -

25 (C-) 30 (C) 35 (C+) 40 (B-) 45 (B) 50 (B+)

**DO-ABILITY –** the ability of an animal to lay down fat compared to their contemporaries. 30 is average in sale bulls. Therefore, animals scored above 30 are easier doing.

SHEATH SCORE -	5 = bull with a tight sheath 1 = bull with a very pendulous sheath.								
Hair Type Score -	1 = Short (slick hair type) 5 = Dense (unacceptable hair type)								
Grade Score -	1 = Cull, 2 = Just, 3 = Below Average 4 = Average 5 = Above Average, 6 & Higher = Best Bulls								

#### PERCENTILE BANDS FOR 2021 BORN CALVES

Percentile Band	CE DIR (%)	CE DTRs (%)	GL (day)	BW (kg)	200 DW (kg)	400 DW (kg)	600 DW (kg)	MCW (kg)	Milk (kg)	SS (cm)	DTC (days)	Carc (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	MSA-B2 (\$)	Docility
Top Value	+7.2	+5.6	-4.4	-2.0	+55	+83	+98	+112	+15	+5.1	-5.9	+80	+7.2	+2.7	+3.8	+3.9	+2.0	+99	+26.5
Top 1%	+6.2	+4.5	-3.8	-0.4	+46	+68	+82	+95	+12	+3.6	-4.2	+67	+5.9	+1.8	+2.4	+2.6	+1.6	+89	+25.3
Top 5%	+5.2	+3.5	-3.3	+0.8	+41	+60	+72	+80	+11	+3.0	-3.1	+57	+5.3	+1.0	+1.4	+2.1	+1.4	+79	+16.1
Тор 10%	+4.3	+3.0	-3.0	+1.2	+39	+54	+68	+74	+10	+2.7	-2.7	+52	+5.0	+0.5	+0.8	+1.8	+1.3	+75	+13.9
Top 15%	+3.6	+2.6	-2.8	+1.6	+36	+51	+65	+70	+9	+2.5	-2.4	+50	+4.8	+0.3	+0.5	+1.6	+1.2	+72	+12.2
Top 20%	+3.0	+2.2	-2.5	+1.8	+35	+49	+62	+66	+9	+2.3	-2.1	+48	+4.6	+0.1	+0.3	+1.5	+1.1	+70	+10.9
Top 25%	+2.5	+1.8	-2.4	+2.0	+34	+48	+61	+64	+9	+2.2	-1.9	+47	+4.4	+0.0	+0.1	+1.4	+1.1	+68	+9.6
Тор 30%	+2.1	+1.5	-2.2	+2.2	+33	+46	+59	+62	+8	+2.1	-1.7	+46	+4.3	-0.1	-0.1	+1.3	+1.0	+66	+8.5
Top 35%	+1.8	+1.3	-2.1	+2.4	+33	+45	+57	+59	+8	+2.1	-1.5	+45	+4.2	-0.2	-0.2	+1.2	+1.0	+65	+7.5
Top 40%	+1.4	+1.1	-1.9	+2.6	+32	+44	+56	+57	+7	+2.0	-1.3	+44	+4.1	-0.3	-0.4	+1.1	+0.9	+63	+6.3
Top 45%	+1.1	+0.9	-1.8	+2.7	+31	+43	+54	+55	+7	+1.9	-1.2	+43	+4.0	-0.4	-0.5	+1.0	+0.9	+62	+5.0
Top 50%	+0.9	+0.7	-1.7	+2.9	+30	+42	+53	+53	+7	+1.9	-1.0	+42	+3.9	-0.5	-0.6	+0.9	+0.8	+60	+3.9
Top 55%	+0.7	+0.5	-1.6	+3.0	+29	+41	+51	+50	+6	+1.8	-0.9	+41	+3.8	-0.6	-0.7	+0.8	+0.7	+59	+2.6
Top 60%	+0.3	+0.2	-1.5	+3.2	+28	+40	+50	+49	+6	+1.7	-0.7	+41	+3.7	-0.7	-0.8	+0.8	+0.7	+58	+1.5
Top 65%	+0.1	+0.0	-1.4	+3.3	+28	+39	+49	+46	+6	+1.7	-0.5	+40	+3.5	-0.8	-1.0	+0.7	+0.7	+56	+0.1
Top 70%	-0.3	-0.2	-1.3	+3.5	+27	+37	+47	+44	+5	+1.6	-0.4	+38	+3.4	-0.9	-1.1	+0.6	+0.6	+55	-1.6
Top 75%	-0.6	-0.5	-1.2	+3.7	+26	+36	+45	+41	+5	+1.6	-0.2	+37	+3.2	-1.0	-1.2	+0.5	+0.6	+53	-3.3
Top 80%	-1.1	-0.7	-1.0	+3.9	+25	+35	+43	+38	+5	+1.5	+0.1	+36	+3.1	-1.1	-1.4	+0.3	+0.5	+51	-5.6
Top 85%	-1.5	-1.1	-0.9	+4.1	+23	+33	+41	+35	+4	+1.3	+0.4	+34	+2.8	-1.2	-1.6	+0.2	+0.4	+49	-8.8
Тор 90%	-2.4	-1.6	-0.7	+4.4	+22	+30	+38	+29	+4	+1.2	+0.7	+32	+2.6	-1.4	-1.8	-0.1	+0.3	+46	-13.4
Top 95%	-3.6	-2.6	-0.4	+4.9	+20	+27	+32	+23	+3	+1.0	+1.1	+30	+2.2	-1.6	-2.1	-0.4	+0.1	+42	-23.4
Тор 99%	-6.4	-4.5	+0.1	+5.6	+15	+21	+24	+10	+1	+0.6	+1.9	+25	+1.4	-2.1	-2.7	-0.9	-0.1	+34	-32.6
Low Value	-14.6	-7.2	+0.7	+6.5	+8	+11	+9	-6	-1	-0.4	+2.4	+15	+0.3	-2.9	-4.2	-1.8	-0.5	+19	-40.0

**EBVS** - Estimated Breeding Values (EBVs) are the best estimate of an animal's genetic merit, for that trait, half of which will be passed on to it's progeny.

**CALVING EASE EBVS (%)** - Based on calving difficulty scores, birth weights and gestation length information. More positive EBVs are favourable and indicate easier calving.

**CE % DIRECT = DIRECT CALVING EASE** - The EBV for direct calving ease indicates the influence of the sire on calving ease in purebred females calving at two years of age.

**CE % DAUGHTERS = DAUGHTERS' CALVING EASE** -The EBV for daughters' calving ease indicates how easily that sire's daughters will calve at two years of age.

**GESTATION LENGTH EBV (DAYS)** - An estimate of the time from conception to the birth of the calf and is based on Artificial Insemination and hand mating records. Lower (negative) Gestation Length EBVs indicate shorter gestation length and therefore easier calving and increased growth after birth.

**BIRTH WEIGHT EBV (KG)** - Based on the measured birth weight of progeny, adjusted for dam age. The lower the value the lighter the calf at birth.

**200-DAY GROWTH EBV (KG)** - Calculated from the weight of progeny taken between 80 and 300 days of age. Values are adjusted to 200 days and for age of dam.

**400-DAY WEIGHT EBV (KG)** - Calculated from the weight of progeny taken between 301 and 500 days of age, adjusted to 400 days and for age of dam.

**600-DAY WEIGHT EBV (KG)** - Calculated from the weight of progeny taken between 501 and 900 days of age, adjusted to 600 days and for age of dam.

MATURE COW WEIGHT EBV (KG) - Based on the cow weight when the calf is weighed for weaning, adjusted to 5 years of age.

**MILK EBV (KG)** - An estimate of an animal's milking ability. For sires, this EBV indicates the effect of the daughter's milking ability, inherited from the sire, on the 200-day weights of her calves. For dams, it indicates her milking ability.

SCROTAL SIZE EBV (CM) - Calculated from the circumference of the scrotum taken between 300 and 700 days of age and adjusted to 400 days of age.

**CARCASE WEIGHT EBV (KG)** - Based on abattoir carcase records and is an indicator of the genetic differences in carcase weight at the standard age of 650 days.

**EYE MUSCLE AREA EBV (SQ CM)** - Calculated from measurements from live animal ultrasound scans and from abattoir carcase data, adjusted to a standard 300kg carcase. This EBV estimates genetic differences in eye muscle area at the 12/13th rib site of a 300kg dressed carcase.

**RIB FAT AND RUMP FAT EBVS (MM)** - Calculated from measurements of subcutaneous fat depth at the 12/13 rib site and the P8 rump site (from live animal ultrasound scans and from abattoir carcases) and are adjusted to a standard 300kg carcase. **RETAIL BEEF YIELD EBV (%)** - Indicates genetic differences between animals for retail yield percentage in a standard 300 kg carcase.

**INTRAMUSCULAR FAT EBV (%)** - is an estimate of the genetic difference in the percentage of intramuscular fat (marbling) at the 12/13th rib site in a 300 kg carcase. Depending on market targets, larger more positive values are generally more favourable.

ACCURACY (%) - is based on the amount of performance information available on the animal and its close relatives - particularly the number of progeny analysed. Accuracy s also based on the heritability of the trait and the genetic correlations with other recorded traits. Hence accuracy indicates the 'confidence level' of the EBV. The higher the accuracy value the lower the likelihood of change in the animal's EBV as more information is analysed for that animal or its relatives. Even though an EBV with a low accuracy may change in the future, it is still the best estimate of an animal's genetic merit for that trait. As more information becomes available, an EBV is just as likely to increase in value, as it is to decrease.

# AuctionsPlus

## How to register as an AuctionsPlus user/buyer

1.	To sign up to AuctionsPlus, fill in your details and create a security PIN.
2.	Verify your email and phone number.
3.	Follow the steps to verify your ID.
4.	Enter your PIC number, ABN and business details if relevant.
5.	Carefully read and accept our user rules and responsibilities.
6.	Complete the user quiz.
7.	Submit your request to our team.
	Image: start of sign up nowImage: start of start o
www	w.auctionsplus.com.au f 🎔 🞯 in 🗩 (02) 9262 4222



## **bja** Stock & Station Agents

## Proudly Associated with Weebollabolla Shorthorns

**Ben Hiscox** - 0429 669 313 | **Keiran te Velde** - 0427 669 097 | **Scott Fitzgerald** - 0455 669 310 Shop 2, 18 Sweaney Street Inverell NSW | Email:admin@bjassa.com.au | Phone: 02 6721 0477



Our national network offers a range of products and services tailored to the needs of primary producers including: Cropping | Livestock & Wool | Dairy | Horticulture | Financial Services | Real Estate Contact the livestock team who can help you access buyers across Australia

 BRIAN KENNEDY
 M. 0427 844 047

 LINCOLN McKINLAY
 M. 0419 239 963

 BRUCE SHEPPARD
 M. 0428 531 883

PAUL JAMESONMANDREW MEARAMMICHAEL SMITHM

M. 0428 667 998 M. 0427 210 634 M. 0428 541 711



weebollabolla.com.au





L TO R: SANDY, KIRST, TREEN , JEN, JAC AND JUDE

## **THANK YOU**

On behalf of the team at Weebollabolla thank you for attending our sale. Your support is greatly appreciated and we wish you well with your purchases.

We look forward to seeing you next year for our 57th Sale.

Thank you Sandy, Jen, the Munro Family and the team at Weebollabolla.



## JOIN US AND CELEBRATE

We would like to offer associates celebratory drinks and an assortment of Weebollabolla beef canapes by SmoKING BBQ from Inverell after the Sale.

weebollabolla.com.au

## WEEBOLLABOLLA ANNUAL BULL SALE 2022































