

52nd ANNUAL BULL SALE 2019 CATALOGUE

65 SHORTHORN BULLS FOR SALE

Friday 13 September 2019



WEEBOLLABOLLA ANNUAL BULL SALE 2018































weebollabolla.com.au

52ND ANNUAL BULL SALE / SEPTEMBER 2019

WEEBOLLABOLLA SHORTHORNS 52nd ANNUAL BULL SALE

Friday 13 September 2019 - 1pm

CONTACTS

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

OFFICE CHERYL HOFFMAN P. 02 6752 2319

AUCTIONEER

PAUL DOOLEY M. 0458 662 646



ONLINE SALES



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

ANDREW LAWERENCE M. 0409 086 347 E. office@weebollabolla.com.au

SELLING AGENTS

BRUCE SHEPPARD	M. 0428 531 883
ANDY McGEOCH	M. 0418 737 470
PAUL JAMESON	M. 0428 667 998
ANDREW MEARA	M. 0427 210 634
BLAKE MUNRO	M. 0428 862 469
MICHAEL SMITH	M. 0428 541 711
BRIAN KENNEDY	M. 0427 844 047





LIVE STREAMING NOW AVAILABLE FROM OUR WEBSITE

weebollabolla.com.au



BEN HISCOX	M. 0429 669 313
BOB JAMIESON	M. 0428 669 313
KEIRAN TE VELDE	M. 0427 669 097



CONTENTS

CONTACTS	1
WELCOME	2
SALE INFORMATION	3
SUMMARY REFERENCE SIRES	4
REFERENCE SIRES	5
SALE BULLS	6

SALE BULL PHOTOS	23, 26, 27
EBV QUICK REFERENCE	24, 25
SALE BULLS (CONTINUED)	28
FIELD DAY 2019	33
WINGHAM BEEF WEEK	34
VENDORS	35

35
36
37
38
40

WELCOME TO OUR 52ND ANNUAL BULL SALE WEEBOLLABOLLA SHORTHORNS



Weebollabolla Bull Sale will present an exceptional quality draft of 65 bulls for 2019. The draft started as a very large contemporary group as many saw at our 2018 Bull Sale. The decision to cut back was extremely tough, especially given the significant investment in Al programs and bull acquisitions in 2016. Further we understand many of our clients have had to scale back their breeder numbers.

Thanks to those who were able to supply steers and heifers for the Wingham Beef Exports branded product 'Australian Shorthorn Weebollabolla est 1873'. Performance of your cattle in our feedlot and Wingham's chillers has been testament to your management and our breeding program. Buying your progeny back has been powerful direct feedback. We have been so pleased with their performance. The importance of marbling has become increasingly evident with many processors providing incentives for higher MSA indexes. Wingham Beef has also introduced a 10 cent premium. We will continue to work hard to improve performance in this area- along with balancing all the important maternal traits our herd is well renowned for.

Sires of note are:

- Weebollabolla Jackpot J87 balanced performance has seen him sire the most sons in the sale.
- Weebollabolla Lignum L14's fat cover and marbling capability are a standout.
- The Grove K0182 produced powerhouse sons with top 1% in numerous traits- very impressive.
- Turanville Informer K126 has been another high achiever with the second highest number of sons in the sale.

In 2019 we again offer our clients the choice and confidence to buy either homozygous or heterozygous poll bulls plus a handful of horned that exceeded peer performance.

We would like to also thank the many staff in the years 2013 – 2017 who helped contribute to our 4.5 out of 5 rating for 'Completeness of Information Summary' from ABRI. The stud game is not for the faint hearted and it is certainly tough going in drought years such as 2018 and 2019 but under Andrew Lawrence's hard working efforts we look set to be on track to continue our high standards.

I would like to highlight Ben Hiscox from BJA's involvement in orchestrating Weebollabolla's massive donation of 12 Steers to 12 different high schools for the Wingham Beef Week. Grant Coleman did a fantastic job ensuring the kids understood the difference between animals that may do well in a show ring and meat quality attributes they are chasing in the chiller. A very worthy industry initiative by Wingham Beef, who should also be commended because it provides real commercial education for the next generation.

In June 2019 saw Weebollabolla participate in an R&D program to better the Australian Beef Industry through the Southern Australia Multi Breed EBV project. A project that has massive long term beneficial outcomes for the Australian beef industry. Well done to Andrew Lawrence from Weebollabolla, Jason Siddell from DPI, Matias Suarez from ABRI, Mal Burke from Tocal Ag College who helped ensure Weebollabolla genetics took part in this excellent industry initiative. This project is in-line with the foundation of Performance Herds Australia (PHA) to allow the numbers do the talking to make better genetic decisions for better industry relevant outcomes. The like-minded, forward-thinking and collaborative approach amongst our Shorthorn PHA peers has been rewarding.

In August 2019 Jason Trompf presented a *Bred Well Fed Well* workshop open to all cattle people. It was very timely given joining will soon be upon us and some will be acquiring bulls. We would highly recommend all our clients attend a session and we would be happy to offer our clients this service in 2020. The positive feedback was overwhelming. Please let us know if you have any interest.

Who knows what 2020 will bring but hopefully some moisture - it is great to see some parts of QLD and NSW out of drought but the majority of soil profiles have a long way to go. For this reason the beef industry outlook is very solid due to a substantial reduction in female numbers. However sanity and financial consideration must be adhered too when feeding livestock - it is expensive and at times mentally challenging given the many uncertainties. Look after yourself and family wellbeing first.

We look forward to your feedback on the bulls and our beef on the day.

The Munro Family

SALE INFORMATION

WEEBOLLABOLLA SHORTHORNS

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 8.30am on the morning of the sale. Inspections are most welcome prior to the sale, please contact **Andrew Lawrence 0409 086 347** 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 Andrew 0409 086 347.

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 Spa Village Travel Inn 02 6752 4033 or the 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 9am and our famous Weebollabolla steak and drinks will be provided from 11am.

MANAGEMENT

2019 Sale Draft were finished on a failed barley crop.

On 16th July 2019 the bulls scrotals were measured, semen tested and examined for structure by Peter Brown Bovine Breeders. Please note the ideal time to semen test is within 6 weeks of joining.

We maintain the minimum circumference for Scrotal Measurement is 35cm.

On 4th September 2019 bulls were scanned (EMA, Fat Depth and IMF%) and weighed by Roger Evans.

In 2019 all bulls have been treated for lice with Incarcerate and received 7 in 1 booster, and both Vibrio and Pestiguard shots.



WIAL BULLSAN

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

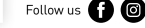
Whilst all care and attention to detail has been made in accurately compiling this catalogue, neither the vendor, selling agents or representatives will assume any responsibility for the correctness, use or interpretation of information included in this sale catalogue.

We reserve the right to use semen either already collected or when convenient for new owner to collect.

WE'RE ONLINE

We will be live streaming our sale. Representatives will be available on Sale Day with mobiles. Please call Jen to discuss 0427 700 244. Videos of sample lots will be available on Bulls available on Auctions Plus at **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.





S
Ш
\mathbf{r}
Ξ
U)
ш
$\overline{()}$
$\overline{}$
Ш
ĽĽ
>
2
-
4
Σ
S

Sire	Identity	Colour	CED	CEM	GL	BWt	200D 4	400D 61	0009 DW	MCW MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY% IMF%		Docility	LOT NUMBERS
ARUBIAL K43 (P)	МҮМК43	RED	-2	-1.9	-1.5	3.9	27	33	50 5	56 7	2	-1.1	40	7.4	-1.1	-2.3	2.5	0.5	5	48, 50
THE GROVE K0182 (P)	BDBK0182	RED	3.1	2.4	-3.5	3.9	34	47	74 5	50 8	3.4	-5.7	45	4.9	-1.4	-2.7	2.6	0.3	6.7	4, 10, 11, 46, 65
THE GROVE L0140 (P) (AI)	BDBL0140	RED	3.4	3.6	-3.7	0.7	27	31	43 3	30 7	2.2	-5.3	36	1.9	-0.5	7	0.8	0.5	9.7	27, 34
MARELLAN NUCLEAR F215 (P) (AI)	JOBF215	ROAN	2.5	-0.7	-1.1	4	32	43	60 4	49 7	1.2	4.1	45	5.5	0.9	-0.1	0.7	0.2	13.1	8, 55
ROYALLA ROMEO K267 (P) (AI)	JSNK267	RLW	5.1	2.6	-3.1	1.3	25	31	44 3	30 8	1.9	-2.6	36	2.5	-0.5	-0.9	1.1	0.4		3, 63
TURANVILLE INFORMER K126 (P) (AI)	DRRK126	ROAN	-9.2	-3.7	-0.7	5.9	37	- 67	70 8	80 5	2.8	-0.5	48	5.2	-0.7	-1.2	-	0.6	-6.9	2, 9, 24, 30, 52, 58, 62, 64
WEEBOLLABOLLA GOODAR G105 (P) (AI)	AGFG105	R&W	7.6	4.6	-6.1	0	29	33	56 3	37 11	2.6	-4.8	42	3.4	-1.1	-1.7	1.5	0.4	-2.4	40, 44, 51
WEEBOLLABOLLA HALLMARK H206 (P)	AGFH206	RED	-6.9	-0.6	-1.2	5.4	35	47	80 6	62 7	1.7	2.3	44	6.2	-1.2	-2.7	2.1	0.2		22
WEEBOLLABOLLA HERCULES H20 (P) (AI) AGFH20	AGFH20	RED	4.6	3.9	0.9	1.7	27	29	45 1	19 8	0.3	4.3	35	2.9	0	-0.2	1.1	0.3	0.3	16, 17, 41, 54, 57
WEEBOLLABOLLA JACKPOT J87 (S)	AGFJ87	RED	-2.2	1.7	-1.5	4.6	33	54	85 8	80	2.8	-2	48	5.7	-1.1	-1.1	2.1	0.1	10.4	5, 6, 12, 14, 18, 19, 20, 21, 23, 33, 36, 43, 56, 60
WEEBOLLABOLLA KAMILAROI K152 (P)	AGFK152	ROAN	-1.5	-0.8	-0.1	3.8	30	37	49 3	37 8	0.3	3.9	36	4.8	0.9	0.5	0.4	0.5	14.4	7, 25, 32, 37, 38, 59
WEEBOLLABOLLA KINDRED K7 (S) (AI)	AGFK7	ROAN	0.7	0.3	0.2	2.1	23	24	37 1	10 11	0.7	3.6	29	5.5	0.4	-0.3	1.7	0.4	3.8	29, 39
WEEBOLLABOLLA LEISHMAN L34 (P) (AI) AGFL34	AGFL34	RLW	6.9	3.8	-6.5	-1.1	20	26	32 3	33 8	2.2	-5.1	33	2.7	5	-0.7	0.9	0.3	6-	45
WEEBOLLABOLLA LIGNUM L14 (P) (AI)	AGFL14	ROAN	6.9	3.2	Ţ,	-0.4	22	36	49 1	19 7	1.5	-1.3	36	0.9	0.4	9.0	0.4	1.1	-6.9	1, 13, 15, 28, 31, 35, 47, 61
YAMBURGAN OSSIE G10 (P)	YY G10	RED	5.6	1.2	-3.8	1.1	24	41	49 5	50 3	1.9	-6.5	33	4.1	0.1	0.7	0.9	0.7	4.8	26, 42
Perf Herd Breed Average			0.2	0.3	-1.2	3.1	29	39	52 4	46 7	1.8	-1.2	37	3.8	-0.5	-0.6	1.1	0.5	3.7	

4 **9**



REFERENCE SIRES







WEEBOLLABOLLA GOODAR G105









TURANVILLE INFORMER K126



WEEBOLLABOLLA HALLMARK H206







2019 SALES

\$

WEEBOLLABOLLA NAPCO N123 (P) OT 1

BORN:	23/07/2017	THE GROVE J0598 (P)	WEEBOLLABOLLA FINLAY F120 (S)
IDENTITY:	AGFN123	SIRE: WEEBOLLABOLLA LIGNUM L14 (P) (AI)	DAM: WEEBOLLABOLLA DAYLIGHT K63 (P)
COLOUR:	RED	WEEBOLLABOLLA VIGILANCE J112 (P)	WEEBOLLABOLLA DAYLIGHT D15 (P)
DAM NO. OF PRO	GENY: 2 DNA BARCODE: 1	3109126 TRAITS OBSERVED: CE, BWT, 200WT	, 400WT(X2), 600WT(X2), SS, FAT, EMA, IMF, DOC

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	СЕМ	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
3.8	1.9	-1.1	2.2	30	46	73	53	4	2.1	-0.5	45	3.1	-0.7	-0.9	1.3	0.5	-21.7
38%	29 %	41%	73%	68%	70%	72%	60%	35%	69 %	42%	56%	54%	60%	61%	54%	45%	46%
RAW DA	ATA				SUPPL	LIED ON S	SALE DAY	zoet	is HOMC	ZYGOUS	S POLL						
Scrota	l Size*	Weight	P8	R	IB I	EMA	IFM%										

LOT 1 PURCHASER:

38 NOTES / COMMENTS:

LOT 2	WEEBOLLABO	LLA NEWTON N139 (P)	
BORN:	27/07/2017	THE GROVE F516 (H)	YAMBURGAN LOCKYER C8 (P)
IDENTITY:	AGFN139	SIRE: TURANVILLE INFORMER K126 (P) (AI)	DAM: WEEBOLLABOLLA WORKABLE H42 (P) (AI)
COLOUR:	ROAN	TURANVILLE G95 (P) (AI)	WEEBOLLABOLLA WORKABLE Z9 (P)
DAM NO. OF PRO	GENY: 4 DNA BARCODE: 1	3109141 TRAITS OBSERVED: CE, BWT, 200WT	, 400WT(X2), 600WT(X2), SS, FAT, EMA, IMF, DOC

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	СЕМ	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
-6.2	-2.5	-1.2	5.4	34	50	64	80	4	1.7	1.4	45	5.2	-1	-1.5	1.3	0.3	-2.8
37%	29 %	48%	72%	67%	69 %	71%	59%	38%	70%	42%	53%	51%	57%	57%	51%	42%	43%
RAW DA	TA	· · · · · ·			SUPPL	IED ON S	SALE DAY	zoet	is.HETE	ROZYGC	US POL	L					
Scrota	l Size*	Weight	P8	R	BI	EMA	IFM%	107									
4	0							LOT 2 PURC	CHASER	:					\$		

NOTES / COMMENTS:

LO	⊤ 3	WE	EBOL	LABO	DLLA		\54 (S)									
BORN:		06/07/2	2017			WEEE	OLLABO	LLA GO	ODAR G	105 (P)	(AI)	TH	IE GRO	VE G037	7 (P)		
IDENTI	ΓY:	AGFN5	4		SIRE:	ROYA	LLA ROM	EO K26	7 (P) (A	I)		DAM: W	EEBOLI	ABOLL	A BEAU	TY L10 (I	P) (AI)
COLOU	२:	RED &	WHITE			ROYA	LLA SUS	AN 9200)M (P)			w	EEBOLI	ABOLL	A BEAU	FY J111	[P]
DAM NO	. OF PRO	GENY: 2	DNA BAR	RCODE: 1	310905	55	TRAIT	S OBSER	VED: CE	BWT, 20	0WT, 40	0WT(X2),	500WT(X	2), SS, FA	T, EMA, I	MF, DOC	
AUGUST	2019 PI	ERFORMA	ANCE HI	ERDS AL	JSTRALI	A BREE	DPLAN										
CED	СЕМ	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
		-0.7	4.2	34	54	62	52	6	2.9	-4.6	37	1.6	-0.4	-0.4	0.5	0.1	6
		35%	66%	61%	63%	67%	51%	26%	65%	33%	46%	45%	54%	54%	47%	35%	26%
RAW D	ATA				SUPP	LIED ON	SALE DAY	zoet	is HETE	ROZYGO	US PO	LL					
Scrota	l Size*	Weight	P8	R	IB	EMA	IFM%										
								LOT :	>								

42 NOTES / COMMENTS:

Top 1% EBVs and Indicies

Top 5% EBVs and Indicies 🗧 Top 10% EBVS and Indicies 🗧 Top 20% EBVs and Indicies 📃 MCW less than 600 day growth



2019 SALES

\$

WEEBOLLABOLLA NORTON N94 (P) OT 4

BORN:	17/07/2017	WEEBOLLABOLLA GOODAR G105 (P) (AI)	FUTURITY DOZER (P) (AI)								
DOININ.	17/07/2017	WELDOLLADOLLA GOODAR GIUJ (F) (AI)									
IDENTITY:	AGFN94	SIRE: THE GROVE K0182 (P)	DAM: WEEBOLLABOLLA DEFINE G215 (P)								
COLOUR:	RED LITTLE WHITE	THE GROVE F526 (P)	WEEBOLLABOLLA DEFINE D148 (P)								
DAM NO. OF PRO	AM NO. OF PROGENY: 6 DNA BARCODE: 13109101 TRAITS OBSERVED: CE, BWT, 200WT, 400WT(X2), 600WT(X2), SS, FAT, EMA, IMF, DOC										

DAM NO. OF PROGENY: 6 DNA BARCODE: 13109101

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	СЕМ	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	ЕМА	RIB	RUMP	RBY%	IMF%	Docility
2.4	1.5	-1.8	3.4	34	56	72	50	7	2.1	-3.1	44	3.8	-1.5	-2.8	2.1	0.3	1
39%	28%	48%	74%	69 %	70%	73%	60%	38%	68%	42%	55%	54%	61%	61%	54%	44%	46%
RAW DA	TA				SUPPL	LIED ON S	SALE DAY	zoet	is Hom	ZYGOU	S POLL						
Scrota	l Size*	Weight	P8	R	IB I	EMA	IFM%	LOT									

LOT 4 PURCHASER:

38 NOTES / COMMENTS:

LOT 5	WEEBOLL	ABOLLA NOVEMBER RAIN N74 (P)											
BORN:	12/07/2017	WEEBOLLABOLLA FINLAY F120 (S)	BUNDALEER UNITED CHIEF U21 (P)										
IDENTITY:	AGFN74	SIRE: WEEBOLLABOLLA JACKPOT J87 (S)	DAM: WEEBOLLABOLLA BUSH BALLAD K2 (AI)										
COLOUR:	ROAN	WEEBOLLABOLLA CIRROCUMULUS C117 (P)	WEEBOLLABOLLA BUSH BALLAD H129 (P)										
DAM NO. OF PRO	M NO. OF PROGENY: 2 DNA BARCODE: 13198552 TRAITS OBSERVED: CE, BWT, 200WT, 400WT(X2), 600WT(X2), SS, FAT, EMA, IMF, DOC												

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	CEM	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
3.2	4.1	-0.9	0.7	24	34	55	42	9	1.6	-0.9	38	3.7	0.3	1.5	1	0.3	3.2
41%	30%	40%	74%	69 %	71%	73%	61%	40%	71%	45%	57%	56%	62%	62%	56%	47%	49%
RAW DA	RAW DATA SUPPLIED ON SALE DAY <u>zoetis</u> HOMOZYGOUS POLL																
Scrota	l Size*	Weight	P8	R	BI	EMA	IFM%										
3	5							LOT 5 PURCHASER: \$									

NOTES / COMMENTS:

BORN:		14/08/2	2017		WEEB	OLLABO	DLLA FIN	ILAY F1	20 (S)			YAMBU	RGAN T	OBERM	OREY FO)90 (P)	
IDENTIT	۲Y:	AGFN2	33	SIRE:	WEEB	OLLABO	OLLA JA	СКРОТ.	J87 (S)		DAM:	WEEBO	LLABO	LLA CHE	MISTR	(K4014	(P) (AI) (E
COLOUF	र:	RED &	WHITE		WEEB	OLLABO	DLLA CIR	ROCUM	IULUS (:117 (P)		WEEBO	LLABO	LLA CHE	MISTR	(C123 (F	>]
AM NO.	OF PRO	GENY: 4	DNA BAI	RCODE:	1310924	41	TRAIT	S OBSER	VED: CE,	BWT, 20	OWT, 400	WT(X2), &	00WT(X	2), SS, FA	T, EMA, II	MF, DOC	
UGUST	2019 PE	ERFORMA	ANCE HE	ERDS AU	ISTRALI	A BREE	DPLAN										
CED	CEM	GL	BWt	200D	400D	600D	мсพ	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
-3.5	1.5	-0.6	5.7	39	59	97	83	5	1.9	1.4	53	6.4	-1	-1.8	2.3	0	8.7
40%	29%	32%	74%	70%	71%	74%	61%	40%	71%	43%	57%	56%	63%	63%	57%	47%	46%
RAW DA	ATA				SUPPL	LIED ON S	SALE DAY	zoet	is HOM	DZYGOU:	S POLL						
Scrota	l Size*	Weight	P8	R	B	EMA	IFM%	LOT	L								
3	7								CHASER						\$		
INTES / C	OMMENTS	5:															



2019 SALES

\$

WEEBOLLABOLLA NULLAMANNA N221 (P) OT 7

BORN:	11/08/2017	MARELLAN NUCLEAR F215 (P) (AI)	WEEBOLLABOLLA EXCEPTIONAL E110 (P)
IDENTITY:	AGFN221	SIRE: WEEBOLLABOLLA KAMILAROI K152 (P)	DAM: WEEBOLLABOLLA YONDER J316 (P)
COLOUR:	ROAN	WEEBOLLABOLLA WATERFALL G224 (P)	WEEBOLLABOLLA YONDER F390 (P)

DAM NO. OF PROGENY: 5 DNA BARCODE: 13109229

TRAITS OBSERVED: CE, BWT, 200WT, 400WT(X2), 600WT(X2), SS, FAT, EMA, IMF, DOC

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	СЕМ	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
-7	-3.3	0.2	6.8	38	56	79	65	8	1.1	3.8	43	6.2	-0.1	-1	1.3	0.4	19
36%	26%	28%	72%	68%	69 %	72%	5 9 %	38%	68%	39 %	53%	51%	59%	59%	52%	42%	39%
RAW DA	RAW DATA SUPPLIED ON SALE DAY zoetis HOMOZYGOUS POLL																
Scrota	l Size*	Weight	P8	RI	B	МА	IFM%		_								

LOT 7 PURCHASER:

36 NOTES / COMMENTS:

LOT 8	WEEBOLLABO	ILLA NICOL N340 (P)	
BORN:	14/07/2017	WEEBOLLABOLLA THEODORE T85 (P)	WEEBOLLABOLLA FERRINTOSH F123 (H)
IDENTITY:	AGFN340	SIRE: MARELLAN NUCLEAR F215 (P) (AI)	DAM: WEEBOLLABOLLA ARDULLIE H378 (H)
COLOUR:	ROAN	MARELLAN SUSAN 8228L (P)	WEEBOLLABOLLA ARDULLIE F582 (P)
DAM NO. OF PRO	GENY: 2 DNA BARCODE: 1	3082314 TRAITS OBSERVED: CE. BWT. 200WT	[.400WT(X2), 600WT, SS, FAT, EMA, IMF, DOC

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	СЕМ	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	СМТ	EMA	RIB	RUMP	RBY%	IMF%	Docility
-2.8	-3.5	-0.4	6.1	36	56	79	68	5	1.2	3.3	46	5.3	0.5	-0.2	0.8	0.4	5.7
42%	34%	35%	74%	69 %	71%	72%	61%	47%	70%	46%	57%	55%	61%	61%	54%	47%	49%
RAW DA	AW DATA SUPPLIED ON SALE DAY ZOEtis HETEROZYGOUS POLL																
Scrota	l Size*	Weight	P8	R	IB I	EMA	IFM%	1.07.0									
37 LOT 8 PURCHASER:															\$		

NOTES / COMMENTS:

JGUST 201 CED CI	19 PER	RFORMA	NCE HE	ERDS AL	ISTRALI	A BREED	PLAN	MILK	SS	DTC	сwт	ЕМА	RIB	RIIMP	RBY%	IMF%	Docility
	∈ M 4.2	0.3	5.9	36	400D	800D	62	MILK 7	1.7	3.7	45	5.2	-1	-2.3	1.6	0.5	2.8
35% 27	7%	41%	71%	67%	68%	72%	57%	34%	68%	40%	53%	52%	60%	60%	53%	43%	41%

Top 1% EBVs and Indicies

Top 5% EBVs and Indicies 🗧 Top 10% EBVS and Indicies 🗧 Top 20% EBVs and Indicies 📃 MCW less than 600 day growth



2019 SALES

\$

\$

WEEBOLLABOLLA NULLABOR N129 (P) OT 10

COLOUR:	ROAN	THE GROVE F526 (P)	WEEBOLLABOLLA DAYLIGHT D15 (P)
IDENTITY:	AGFN129	SIRE: THE GROVE K0182 (P)	DAM: WEEBOLLABOLLA DAYLIGHT J124 (P)
BORN:	25/07/2017	WEEBOLLABOLLA GOODAR G105 (P) (AI)	WEEBOLLABOLLA CENTURION C149 (P)

DAM NO. OF PROGENY: 7 DNA BARCODE: 13109133

TRAITS OBSERVED: CE, BWT, 200WT, 400WT(X2), 600WT, SS, FAT, EMA, IMF, DOC

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	СЕМ	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
0.3	1.6	-1.2	5.1	37	56	87	76	6	2.5	-1.9	50	5.3	-1.4	-2	2.1	0.2	-12.2
42%	31%	50%	74%	69 %	70%	71%	60%	39 %	70%	45%	55%	52%	58%	58%	52%	44%	47%
RAW DA	RAW DATA SUPPLIED ON SALE DAY <u>zoetis</u> HOMOZYGOUS POLL																
Scrota	l Size*	Weight	P8	R	IB I	EMA	IFM%										

LOT 10 PURCHASER:

37 NOTES / COMMENTS:

LOT 11	WEEBOLL	WEEBOLLABOLLA NARRALDA N127 (P)										
BORN:	24/07/2017	WEEBOLLABOLLA GOODAR G105 (P) (AI)	YAMBURGAN LOCKYER 29TH (P)									
IDENTITY:	AGFN127	SIRE: THE GROVE K0182 (P)	DAM: WEEBOLLABOLLA BUSH BALLAD E92 (P)									
COLOUR:	RED	RED THE GROVE F526 (P) WEEBOLLABOLLA BUSH BALLAD B97 (P)										

DAM NO. OF PROGENY: 3 DNA BARCODE: 13109129

TRAITS OBSERVED: CE, BWT, 200WT, 400WT(X2), 600WT(X2), SS, FAT, EMA, IMF, DOC

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	СЕМ	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
1.2	0.7	-2	3.3	28	34	56	46	6	2.1	-1.2	37	4.5	-0.5	-0.4	1.5	0.4	-7.5
41%	30%	47%	74%	70%	71%	74%	61%	41%	70%	45%	56%	55%	62%	62%	55%	45%	46%
RAW DA	ATA	<u>`</u>			SUPPL	IED ON S	SALE DAY	zoet	is. Hete	ROZYGC	US POL	L		·			

LOT 11 PURCHASER:

Scrotal Size*	Weight	P8	RIB	EMA	IFM%
37					

NOTES / COMMENTS:

LOT	12	WE	EBOL	LABO	DLLA		DLE N	45 (P)								
BORN:		03/07/	2017	W	/EEBOL	LABOLL	A FINL	AY F120	(S)		TH	IE GROV	E OSCA	R A748	(P)		
IDENTIT	Y:	AGFN4	5	SIRE: WEEBOLLABOLLA JACKPOT J87 (S) DAM: WEEBOLLABOLLA NINDETHANA K4002 (P) (AI) (ET)													
COLOUR	R:	ROAN		W	/EEBOL	LABOLL	A CIRR	осими	LUS C11	17 (P)	W	EEBOLL	ABOLL	A NINDE	THANA	Z169 (P) (AI) (ET)
DAM NO.	OF PRO	GENY: 4	DNA BA	RCODE:	1319855	51	TRAIT	S OBSER	VED: CE	, BWT, 2	200WT, 400)WT(X2), a	500WT(X:	2), SS, FA	T, EMA, II	MF, DOC	
AUGUST	2019 PE	RFORM	ANCE H	ERDS AL	JSTRALI	A BREED	PLAN										
CED	СЕМ	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	СМТ	EMA	RIB	RUMP	RBY%	IMF%	Docility
2	3.4	-2.5	2	27	44	70	65	4	2.4	-4	44	4.2	-1.2	-1.6	2.1	0.3	4.9
41%	33%	35%	73%	70%	71%	74%	61%	42%	71%	45%	58%	56%	63%	63%	57%	48%	48%

RAW DATA Scrotal S 37

SUPPLIED ON SALE DAY ZOEtis POLLHORN TEST RESUBMIT TBA

Size*	Weight	P8	RIB	EMA	IFM%	107.00
,						LOT 12 PURCHASEE

PURCHASER:

NOTES / COMMENTS:

Top 1% EBVs and Indicies

\$



\$

OT 13 WEEBOLLABOLLA NED N97 (P)

BORN:	18/07/2017	THE GROVE J0598 (P)	MARELLAN NUCLEAR F215 (P) (AI)
IDENTITY:	AGFN97	SIRE: WEEBOLLABOLLA LIGNUM L14 (P) (AI)	DAM: WEEBOLLABOLLA CAROL K87 (H)
COLOUR:	RED	WEEBOLLABOLLA VIGILANCE J112 (P)	WEEBOLLABOLLA CAROL F219 (P)
	GENY: 3 DNA BARCODE: 1	3109100 TRAITS OBSERVED: CE BWT 200W	Τ 400ΨΤ(Χ2) 400ΨΤ(Χ2) SS ΕΔΤ ΕΜΔ ΙΜΕ DOC

ENY: 3 DNA BARCODE: 13109100 PRU

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	СЕМ	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
2.4	0.1	-0.7	4	32	50	63	45	8	0.8	2.9	38	3.2	-0.5	-1.3	0.9	0.6	3.6
39%	28%	41%	74%	69 %	71%	73%	60%	36%	70%	43%	56%	55%	62%	62%	55%	46%	46%
RAW DA	TA				SUPPL	IED ON S	SALE DAY	zoet	is hete	ROZYGC	US POL	L					
Scrota	l Size*	Weight	P8	R	IB I	ЕМА	IFM%										

LOT 13 PURCHASER:

37 NOTES / COMMENTS:

LOT 14 WEEBOLLABOLLA NEWINGA N83 (P)										
BORN:	14/07/2017	WEEBOLLABOLLA FINLAY F120 (S)	WEEBOLLABOLLA HERCULES H20 (P) (AI)							
IDENTITY:	AGFN83	SIRE: WEEBOLLABOLLA JACKPOT J87 (S)	DAM: WEEBOLLABOLLA SYMPHONY K186 (P)							
COLOUR: ROAN WEEBOLLABOLLA CIRROCUMULUS C117 (P) WEEBOLLABOLLA SYMPHONY H215 (P)										
DAM NO. OF PROGENY: 3 DNA BARCODE: 13109085 TRAITS OBSERVED: CE, BWT, 200WT, 400WT(X2), 600WT, FAT, EMA, IMF, DOC										

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	СЕМ	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
-2.2	1.4	-0.8	4.3	30	41	72	52	5	1.6	0.5	40	5.1	-0.2	-0.1	1.6	0.2	6.9
39%	27%	33%	73%	69 %	71%	73%	60%	39%	54%	38%	56%	55%	61%	61%	55%	46%	46%
RAW DA	TA	· · · · · ·			SUPPL	IED ON S	SALE DAY	zoet	is hete	ROZYGC	US POL	L					
Scrota	l Size*	Weight	P8	R	B	EMA	IFM%	LOT 1									
3	9														\$		

NOTES / COMMENTS:

LOT 15 WEEBOLLABOLLA NYMBOIDA N120 (P)																	
BORN:	BORN: 23/07/2017 THE GROVE J0598 (P) THE GROVE OSCAR A748 (P)																
IDENTIT	AGFN120 SIRE: WEEBOLLABOLLA LIGNUM L14 (P) (AI) DAM: WEEBOLLABOLLA NINDETHANA K4001 (P) (AI) (ET)																
COLOUR: ROAN WEEBOLLABOLLA VIGILANCE J112 (P) WEEBOLLABOLLA NINDETHANA Z169 (P) (AI) (ET)																	
		GENY: 3 ERFORM						S OBSER	VED: CE,	BWT, 2	00WT, 400	IWT(X2), 6	500WT(X	2), SS, FA	T, EMA, II	MF, DOC	
CED	CEM	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
3.2	3.2 2.4 -1.5 1.2 24 28 51 38 5 1.5 -2.6 34 3.4 0.9 1.7 0.5 0.8 -3.3																
41%	41% 33% 44% 73% 69% 71% 74% 61% 39% 71% 45% 57% 56% 62% 62% 56% 47% 47%																
RAW DATA SUPPLIED ON SALE DAY ZOEtis HETEROZYGOUS POLL																	

			50	FFLIED OF	N SALE DAT	2000
Scrotal Size*	Weight	P8	RIB	EMA	IFM%	
36						LOT ' Pur(

Weight	P8	RIB	EMA	IFM%	
					LOT 15 PURCHASE

ER:

NOTES / COMMENTS:

Top 1% EBVs and Indicies

Top 5% EBVs and Indicies 📕 Top 10% EBVS and Indicies 📕 Top 20% EBVs and Indicies 📕 MCW less than 600 day growth

\$



2019 SALES

\$

WEEBOLLABOLLA NEBREAN N32 (P) (AI) OT 16

BORN:	02/07/2017	BUNDALEER UNITED CHIEF U21 (P)	WOOLCOTT H287 (P)
IDENTITY:	AGFN32	SIRE: WEEBOLLABOLLA HERCULES H20 (P) (AI)	DAM: WEEBOLLABOLLA DARWIN L248 (P)
COLOUR:	RED	WEEBOLLABOLLA TALE F292 (P)	WEEBOLLABOLLA DARWIN D136 (P)

DAM NO. OF PROGENY: 2 DNA BARCODE: 13198553

TRAITS OBSERVED: CE, BWT, 200WT, 400WT(X2), 600WT(X2), SS, FAT, EMA, IMF, DOC

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	СЕМ	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
1	0.1	0.1	4	30	39	54	34	6	1.4	1.5	33	3.2	0.1	0.1	0.7	0.4	5.5
40%	28%	43%	73%	69 %	70%	73%	61%	41%	69 %	42%	56%	54%	61%	61%	54%	45%	44%
RAW DA	ATA	-	,		SUPPL	IED ON S	SALE DAY	zoet	is hete	ROZYGO	US POL	L			,	· · · · · ·	

RAW DATA

Scrotal Size*	Weight	P8	RIB	EMA	IFM%	LOT 16
37						PURCHASER:

NOTES / COMMENTS:

LOT 17	WEEBOLL	ABOLLA NUL	LICA N39 (S) (AI)						
BORN:	03/07/2017	BUNDALEE	ER UNITED CHIEF U21 (P)	YAMBURGAN OSSIE G10 (P)					
IDENTITY:	AGFN39	SIRE: WEEBOLLA	ABOLLA HERCULES H20 (P) (AI)	DAM: WEEBOLLABOLLA BOOLA L236 (P)					
COLOUR:	RED	WEEBOLLA	ABOLLA TALE F292 (P)	WEEBOLLABOLLA BOOLA H355 (P) (AI)					
DAM NO. OF PRO	DAM NO. OF PROGENY: 3 DNA BARCODE: 13109038 TRAITS OBSERVED: CE, BWT, 200WT, 400WT(X2), 600WT(X2), SS, FAT, EMA, IMF, DOC								

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	СЕМ	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
6.1	4.2	-1	0.2	23	34	54	25	6	0.8	-0.3	38	2.5	1	2.3	0.5	0.4	5.8
41%	30%	47%	73%	69 %	70%	73%	61%	42%	69 %	44%	56%	55%	62%	62%	55%	46%	45%
RAW DA	TA				SUPPL	IED ON S	SALE DAY	zoet	is.HETE	ROZYGC	US POL	.L				·	
Scrota	l Size*	Weight	P8	R	B	EMA	IFM%		-								
3	6							LOT 1 PURC	HASER:						\$		

NOTES / COMMENTS:

LOT	18	WEI	EBOL	LABO	DLLA	NOOF	RINDO	0 N1	77 (P)								
BORN:		04/08/2	2017	W	/EEBOL	LABOLI	_A FINL	AY F120	(S)		TH	IE GROV	'E OSCA	R A748	(P)		
IDENTI	Y:	AGFN17	77	SIRE: N	/EEBOL	LABOLI	_A JACK	POT J87	7 (S)		DAM: W	EEBOLL	ABOLL	A NINDE	THANA	K4001 (I	P) (AI) (ET)
COLOUR	۶:	ROAN		W	/EEBOL	LABOLI	A CIRR	осими	LUS C11	7 (P)	w	EEBOLL	ABOLL	A NINDE	THANA	Z169 (P)	(AI) (ET)
DAM NO	OF PRO	GENY: 3	DNA BA	RCODE:	131091	83	TRAIT	S OBSER	VED: CE,	BWT, 2	00WT, 400	WT(X2), &	500WT(X	2), SS, FA	T, EMA, IM	IF, DOC	
AUGUST	T 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN																
CED	CEM	GL	BWt	200D	400D	600D	мсw	MILK			011/7						
					4000	0000	11011	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%	Docility
-0.9	2.1	-2	4.2	34	46	85	82	4	2.6	DTC -2.4	49	ЕМА 5.1	RIB -1.7	RUMP -2.7	RBY% 2.5	IMF% 0.2	Docility -9.2
-0.9 41%	2.1 33%	-2 35%	4.2 73%														
41%	33%	_		34	46 71%	85 74%	82	4	2.6 70%	-2.4 45%	49	5.1 56%	-1.7	-2.7	2.5	0.2	-9.2
	33% ATA	_		<mark>34</mark> 70%	46 71% SUPPI	85 74%	82 61%	4	2.6 70% is hete	-2.4 45%	<mark>49</mark> 58%	5.1 56%	-1.7	-2.7	2.5	0.2	-9.2

NOTES / COMMENTS:

Top 1% EBVs and Indicies

Top 5% EBVs and Indicies 📕 Top 10% EBVS and Indicies 📕 Top 20% EBVs and Indicies 📕 MCW less than 600 day growth



\$

WEEBOLLABOLLA NARRATOR N102 (S) OT 19

BORN:	19/07/2017	WEEBOLLABOLLA FINLAY F120 (S)	WEEBOLLABOLLA GALLAGHER G32 (P)
IDENTITY:	AGFN102	SIRE: WEEBOLLABOLLA JACKPOT J87 (S)	DAM: WEEBOLLABOLLA VIVIAN K314 (P)
COLOUR:	ROAN	WEEBOLLABOLLA CIRROCUMULUS C117 (P)	WEEBOLLABOLLA VIVIAN C802 (P)

DAM NO. OF PROGENY: 3 DNA BARCODE: 13109106

TRAITS OBSERVED: CE, BWT, 200WT, 400WT(X2), 600WT(X2), SS, FAT, EMA, IMF, DOC

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	СЕМ	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
-3.5	-0.6	-0.9	5.4	34	53	79	81	8	1.7	1.2	44	4.5	-2	-3.8	2.3	0.1	3.6
38%	26%	29 %	74%	69 %	71%	73%	60%	39 %	70%	42%	56%	55%	62%	62%	55%	45%	45%
RAW DA	TA				SUPPL	IED ON S	SALE DAY	zoet	is.Hete	ROZYGC	US POL	L					
Scrota	l Size*	Weight	P8	R	IB I	ЕМА	IFM%		-								

Scrotal Size* 38

LOT 19 PURCHASER:

NOTES / COMMENTS:

LOT 20	WEEBOL	LABOLLA NEWFORCE N117 (P)						
BORN:	23/07/2017	WEEBOLLABOLLA FINLAY F120 (S)	WEEBOLLABOLLA GALLAHAD G62 (P)					
IDENTITY:	AGFN117	SIRE: WEEBOLLABOLLA JACKPOT J87 (S)	DAM: WEEBOLLABOLLA BLIZZARD K169 (H)					
COLOUR:	RED	WEEBOLLABOLLA CIRROCUMULUS C117 (P)	WEEBOLLABOLLA BLIZZARD F179 (P)					
DAM NO. OF PROGENY: 4 DNA BARCODE: 13109120 TRAITS OBSERVED: CE, BWT, 200WT, 400WT(X2), 600WT(X2), SS, FAT, EMA, IMF, DOC								

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	CEM	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
-5.5	-1.4	-1.2	6.6	38	59	98	77	7	3.2	-1.9	49	5.3	-1.1	-1.3	2	0.1	-8.2
38%	27%	30%	74%	69 %	71%	74%	61%	39 %	70%	42%	56%	55%	62%	62%	55%	45%	45%
RAW DA	TA	· · · · ·			SUPPL	IED ON S	SALE DAY	zoet	is hete	ROZYGC	US POL	.L					
Scrota	l Size*	Weight	P8	R	B	EMA	IFM%	LOT 2	0								
4	0								CHASER	:					\$		

NOTES / COMMENTS:

LOT	21	WE	EBOL	LABO	OLLA	NORF	RIS N1	41 (S)								
BORN:		27/07/2	2017	v	VEEBOL	LABOLI	_A FINL	AY F120	(S)		١	MARELL	AN OST	ENTATI	OUS G40)4	
IDENTIT	۲Y:	AGFN14	41	SIRE: V	VEEBOL	LABOLI	LA JACK	POT J8	7 (S)		DAM:	VEEBOL	LABOL	LA COM	MITTEE	K51 (P)	(AI)
COLOUF	R:	ROAN		v	VEEBOL	LABOLI		осими	LUS C1	17 (P)	١	VEEBOL	LABOL	LA COM	MITTEE	C177 (P)
AM NO.	OF PRO	GENY: 3	DNA BA	RCODE:	1310914	43	TRAIT	S OBSER	RVED: CE	BWT, 20	0WT, 400	WT(X2), a	500WT(X	2), SS, FA	T, EMA, II	MF, DOC	
UGUST	2019 PE	ERFORMA	NCE H	ERDS AU	JSTRALI	A BREED	OPLAN										
CED	CEM	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
0.6	1.8	-1.3	3.4	28	36	58	53	7	2.8	-2.9	38	4.3	-0.7	-0.7	1.6	0.2	8.2
37%	26%	30%	74%	70%	71%	74%	61%	39%	70%	42%	56%	55%	62%	62%	55%	45%	45%
RAW DA	ATA	· · · · ·			SUPPL	LIED ON S	SALE DAY	zoet	is HETE	ROZYGO)US POL	L		·			
	l Size*	Weight	P8	R	IB I	EMA	IFM%	LOT	21								
Scrota															\$		

Top 1% EBVs and Indicies

Top 5% EBVs and Indicies 📕 Top 10% EBVS and Indicies 📕 Top 20% EBVs and Indicies 📕 MCW less than 600 day growth



2019 SALES

\$

WEEBOLLABOLLA NEPEAN N241 (P) OT 22

BORN:	15/08/2017	YAMBURGAN OSSIE E93	WEEBOLLABOLLA ERUDITE E14 (P) (AI) (ET)
IDENTITY:	AGFN241	SIRE: WEEBOLLABOLLA HALLMARK H206 (P)	DAM: WEEBOLLABOLLA DELIVERY J24 (P) (AI)
COLOUR:	ROAN	WEEBOLLABOLLA DECORATE D73 (P)	WEEBOLLABOLLA DELIVERY G63 (P)

DAM NO. OF PROGENY: 4 DNA BARCODE: 13109249

TRAITS OBSERVED: CE, BWT, 200WT, 400WT(X2), 600WT(X2), SS, FAT, EMA, IMF, DOC

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	СЕМ	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
0.8		-0.2	2.8	25	34	45	21	5	1.9	-0.5	30	2.1	0.3	1.2	0.4	0.4	3.5
26%		35%	67%	61%	63%	66%	51%	28%	64%	35%	46%	44%	53%	52%	46%	35%	27%
RAW DA	ATA				SUPPL	LIED ON S	SALE DAY	zoet	is hete	ROZYGC	US POL	L					
Scrota	l Size*	Weight	P8	R	IB I	EMA	IFM%										

LOT 22 PURCHASER:

40 NOTES / COMMENTS:

LOT 23	WEEBOLL	ABOLLA NAVIGATOR N201 (P)	
BORN:	08/08/2017	WEEBOLLABOLLA FINLAY F120 (S)	YAMBURGAN EMPEROR E103
IDENTITY:	AGFN201	SIRE: WEEBOLLABOLLA JACKPOT J87 (S)	DAM: WEEBOLLABOLLA ANGEL H79 (P) (AI)
COLOUR:	RED	WEEBOLLABOLLA CIRROCUMULUS C117 (P)	WEEBOLLABOLLA ANGEL A44 (P)

DAM NO. OF PROGENY: 4 DNA BARCODE: 13109209

TRAITS OBSERVED: CE, BWT, 200WT, 400WT(X2), 600WT(X2), SS, FAT, EMA, IMF, DOC

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	СЕМ	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
-2.6	0.6	-1.7	2.8	24	31	53	54	2	2.4	-2.8	37	4.8	0.3	1.5	0.9	0.3	1.3
39%	29 %	41%	66%	69 %	71%	73%	60%	42%	71%	42%	57%	55%	62%	62%	56%	46%	47%
RAW DA	TA				SUPPL	IED ON S	SALE DAY	zoet	is hete	ROZYGC	US POL	.L					
Scrota	l Size*	Weight	P8	R	B	EMA	IFM%	L0T 23									
3	9								CHASER						\$		

NOTES / COMMENTS:

LOT	24	WE	EBOL	LABC	DLLA	NAM		62 (P)									
BORN:		01/08/2	2017			THE GF	ROVE F5	16 (H)				WEEB	OLLAB	OLLA BF	EAKAW	AY B95 (P)
IDENTIT	Y:	AGFN1	62		SIRE:	TURAN	VILLE I	NFORME	ER K126	(P) (AI)	DAM:	WEEB	OLLAB	OLLA W	ORDS H1	97 (P)	
COLOUR: RED LITTLE WHITE TURANVILLE G95 (P) (AI) WEEBOLLABOLLA WORDS Z39 (P)																	
AM NO.	OF PRO	GENY: 5	DNA BA	RCODE: '	1310916	57	TRAIT	S OBSER	VED: CE	BWT, 20	IOWT, 400)WT(X2),	600WT, F	AT, EMA,	IMF, DOC		
UGUST	2019 PE	ERFORMA	ANCE HI	ERDS AU	ISTRALI	A BREED	OPLAN										
CED	CEM	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
-1.3	-0.8	-1	2.5	27	34	52	50	6	1.9	-0.6	37	3.7	0.8	1.8	0.2	0.5	-6.4
38%	29%	40%	72%	68%	69%	72%	59%	40%	52%	38%	55%	54%	61%	61%	55%	45%	44%
RAW DA	TA				SUPPL	LIED ON S	SALE DAY	zoet	is HOM	DZYGOU	S POLL						
RAW DATA SUPPLIED ON SALE DAY Scrotal Size* Weight P8 RIB EMA IFM%																	
Scrota	41 LOT 24 PURCHASER: \$																

NOTES / COMMENTS:

Top 1% EBVs and Indicies

Top 5% EBVs and Indicies 📕 Top 10% EBVS and Indicies 📕 Top 20% EBVs and Indicies 📕 MCW less than 600 day growth



2019 SALES

\$

WEEBOLLABOLLA NOSTALGIC N243 (P) OT 25

BORN:	16/08/2017	MARELLAN NUCLEAR F215 (P) (AI)	YAMBURGAN LOCKYER C8 (P)
IDENTITY:	AGFN243	SIRE: WEEBOLLABOLLA KAMILAROI K152 (P)	DAM: WEEBOLLABOLLA WEALTH F70 (P)
COLOUR:	RED	WEEBOLLABOLLA WATERFALL G224 (P)	WEEBOLLABOLLA WEALTH W105 (P)

DAM NO. OF PROGENY: 7 DNA BARCODE: 13109251

TRAITS OBSERVED: CE, BWT, 200WT, 400WT(X2), 600WT(X2), SS, FAT, EMA, IMF, DOC

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	CEM	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
-1.4	-1.7	-0.5	3.8	29	36	55	49	6	0.6	3.8	38	4.8	0.4	0.6	0.7	0.4	-5.9
38%	29 %	33%	73%	68%	70%	73%	60%	41%	69 %	42%	55%	54%	61%	61%	54%	44%	42%
RAW DA	W DATA SUPPLIED ON SALE DA								is hete	ROZYGC	US POL	L					
Scrota	crotal Size* Weight P8 RIB EMA IFM%																

Scrotal Size* Weight

crotal Size*	Weight	P8	RIB	EMA	IFM%	LOT 25
37						PURCHASER:

NOTES / COMMENTS:

LOT 26	WEEBOL	LABOLLA NBN N498 (P)	
BORN:	21/07/2017	THE GROVE OSCAR A748 (P)	ROYALLA KUDOS (P) (AI)
IDENTITY:	AGFN498	SIRE: YAMBURGAN OSSIE G10 (P)	DAM: WEEBOLLABOLLA RASPBERRY H457 (P)
COLOUR:	ROAN	YAMBURGAN CLOUDY 493RD (P)	WEEBOLLABOLLA RASPBERRY 2ND (P)
DAM NO. OF PRO	GENY: 1 DNA BA	RCODE: 13082398 TRAITS OBSERVED: CE, BWT, 200	0WT, 400WT, 600WT(X2), SS, FAT, EMA, IMF

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	СЕМ	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
4	0.7	-3	1.9	23	33	43	40	5	1.9	-3.1	32	6	0.1	1.8	0.9	0.3	0.6
41%	33%	35%	72%	67%	68%	71%	59 %	46%	66%	44%	56%	55%	60%	62%	54%	47%	46%
RAW DA	TA	·			SUPPL	LIED ON S	SALE DAY	zoet	is HOM	DZYGOU	S POLL						
Scrota	l Size*	Weight	P8	R	IB I	EMA	IFM%	LOT 2	54								
4	41						CHASER	:					\$				

NOTES / COMMENTS:

LOT	27	WE	EBOL	LABO	OLLA	NARF	ROMIN	IE N2	27 (S)								
BORN:		12/08/2	2017	т	HE GRO	VE J059	78 (P)				١	VOOLCO	TT H28	7 (P)			
IDENTIT	Y:	AGFN22	27	SIRE: T	HE GRO	VE LO1	40 (P) (A	I)			DAM:	VEEBOL	LABOL	LA CHEI	MISTRY	L298 (P))
COLOUR: RED THE GROVE H0393 (P) WEEBOLLABOLLA CHEMISTRY G256 (P)																	
AM NO.	OF PRO	GENY: 2	DNA BA	RCODE:	131092:	35	TRAIT	S OBSER	VED: CE,	BWT, 20	0WT, 400	WT(X2), a	500WT(X:	2), SS, FA	T, EMA, II	4F, DOC	
пенст	2019 PF	ERFORMA	ANCE HI	ERDS AU	JSTRALI	A BREE	DPLAN										
	201711	9 PERFORMANCE HERDS AUSTRALIA BREEDPLAN M GL BWt 200D 400D 600D MCW MILK SS DTC CWT EMA RIB RUMP RBY% IMF% Docility															
CED	CEM	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
		GL -1.8	BW t 1.8	200D 29	400D 34	600D 48	мсw 38	MILK 7	SS 1.6	DTC -2	сwт 38	EMA 4.1	RIB 0.5	RUMP	RBY% 0.8	IMF% 0.5	Docility 9.4
CED	СЕМ																
CED 2.1	CEM 1.4 29%	-1.8	1.8	29	34 70%	48 72%	38	7 34%	1.6 69%	-2 40%	38	4.1 54%	0.5	0.6	0.8	0.5	9.4
CED 2.1 37%	CEM 1.4 29%	-1.8	1.8 70%	29 68%	34 70% SUPPL	48 72%	38 58%	7 34%	1.6 69%	-2 40%	38 55%	4.1 54%	0.5	0.6	0.8	0.5	9.4

NOTES / COMMENTS:

Top 1% EBVs and Indicies

Top 5% EBVs and Indicies 🗧 Top 10% EBVS and Indicies 🗧 Top 20% EBVs and Indicies 📃 MCW less than 600 day growth



2019 SALES

\$

\$

WEEBOLLABOLLA NORLAND N106 (P) OT 28

BORN:	20/07/2017	THE GROVE J0598 (P)	WEEBOLLABOLLA EXPLOSIVE E11 (P) (AI) (ET)
IDENTITY:	AGFN106	SIRE: WEEBOLLABOLLA LIGNUM L14 (P) (AI)	DAM: WEEBOLLABOLLA DELORIS K113 (P)
COLOUR:	RED	WEEBOLLABOLLA VIGILANCE J112 (P)	WEEBOLLABOLLA DELORIS G87 (P)

DAM NO. OF PROGENY: 2 DNA BARCODE: 13109111

TRAITS OBSERVED: CE, BWT, 200WT, 400WT(X2), 600WT(X2), SS, FAT, EMA, IMF, DOC

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	СЕМ	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
1.6	0.3	0	2.8	30	47	61	33	8	1.6	1.3	36	2.2	0.2	0.4	0.4	0.6	-0.3
41%	29 %	41%	75%	70%	71%	73%	61%	34%	70%	43%	56%	54%	60%	60%	54%	45%	45%
RAW DATA SUPPLIED ON SALE DAY zoetis HOMOZYGOUS POLL																	

Scrotal Size* Weight

rotal Size*	Weight	P8	RIB	EMA	IFM%	LOT 28
38						PURCHASER:

NOTES / COMMENTS:

LOT 29	WEEBOLL	ABOLLA NEBO N75 (S)										
BORN:	13/07/2017	BROUGHTON PARK THUNDER C023 (P) (AI)	WEEBOLLABOLLA JOHN J434 (P)									
IDENTITY:	AGFN75	SIRE: WEEBOLLABOLLA KINDRED K7 (S) (AI)	DAM: WEEBOLLABOLLA DAYLIGHT L24 (P)									
COLOUR:	WHITE	WEEBOLLABOLLA CLAUDIA H176 (P)	WEEBOLLABOLLA DAYLIGHT J124 (P)									
DAM NO. OF PRO	DAM NO. OF PROGENY: 2 DNA BARCODE: 13109077 TRAITS OBSERVED: CE, BWT, 200WT, 400WT(X2), 600WT(X2), SS, FAT, EMA, IMF, DOC											

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	СЕМ	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
-1.6	-1.2	0.4	4.3	31	39	59	44	8	1.2	2.6	37	5.4	-0.4	-1.2	1.7	0.3	0.7
37%	26%	45%	72%	68%	70%	72%	59%	35%	69 %	41%	55%	53%	60%	60%	54%	44%	39%
																··	

RAW DATA			SUI	PPLIED ON	I SALE DAY
Scrotal Size*	Weight	P8	RIB	EMA	IFM%

Weight	P8	RIB	EMA	IFM%	1 07 00
					LOT 29 PURCHASER:

35 NOTES / COMMENTS:

L01	30	WE	EBOL	LABO)LLA	NEIL	N138	(S)										
BORN:		27/07/2	2017			THE GF	ROVE F5	16 (H)			WEEBOLLABOLLA CENTURION C149 (P)							
IDENTI	TY:	AGFN1	38		SIRE:	TURAN		NFORME	R K126	(P) (AI)	DAM:	WEEB	OLLAB	OLLA CH	AMBER	J75 (P)	-	
COLOU	र:	RED LI	TTLE W	HITE		TURAN	IVILLE G	95 (P) (A	AI)			WEEB	OLLAB	OLLA CH	AMBER	F138 (P)	
AM NO	. OF PRO	GENY: 3	DNA BA	RCODE:	131091	40	TRAIT	S OBSER	VED: CE	BWT, 20	OWT, 400	WT(X2), 8	500WT, F	AT, EMA,	IMF, DOC			
UGUST	2019 PE	ERFORMA	ANCE HI	ERDS AL	ISTRALI	A BREEI	OPLAN											
CED	CEM	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility	
-8.2	-2	1	5.7	35	49	66	74	5	2	1.3	43	5	-0.6	-0.4	0.8	0.4	-5.7	
38%	30%	44%	72%	68%	69%	72%	59%	38%	52%	39 %	55%	54%	61%	61%	55%	45%	44%	
30 /0																		
RAW D	ATA				SUPPI	IED ON	SALE DAY	(
RAW D	ATA Il Size*	Weight	P8	R		IED ON	SALE DAY	LOT	>0	<u> </u>					<u> </u>			

NOTES / COMMENTS:

Top 1% EBVs and Indicies

Top 5% EBVs and Indicies 🗧 Top 10% EBVS and Indicies 🗧 Top 20% EBVs and Indicies 📃 MCW less than 600 day growth



2019 SALES

\$

OT 31 WEEBOLLABOLLA NORTH STAR N86 (P)

BORN:	16/07/2017	THE GROVE J0598 (P)	BUNDALEER UNITED CHIEF U21 (P)
IDENTITY:	AGFN86	SIRE: WEEBOLLABOLLA LIGNUM L14 (P) (AI)	DAM: WEEBOLLABOLLA EDITH K6 (P)
COLOUR:	ROAN	WEEBOLLABOLLA VIGILANCE J112 (P)	WEEBOLLABOLLA EDITH H54 (P)

DAM NO. OF PROGENY: 3 DNA BARCODE: 13109089

TRAITS OBSERVED: CE, BWT, 200WT, 400WT(X2), 600WT(X2), SS, FAT, EMA, IMF, DOC

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

P8

RIB

EMA

CED	СЕМ	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
3.1	3.5	-0.1	1.7	31	46	53	28	9	2.5	-4.1	35	1.8	-0.5	-1.1	1	0.6	-15.1
46%	32%	46%	78%	71%	72%	74%	63%	37%	70%	44%	57%	55%	61%	61%	55%	46%	47%
RAW DA	TA				SUPPL	IED ON S	SALE DAY	zoet	is Hom	DZYGOU	S POLL						

Scrotal Size*	Weight

IFM% LOT 31

PURCHASER:

40 NOTES / COMMENTS:

LOT 32	WEEBOL	LABOLLA NATTAI N217 (P)	
BORN:	11/08/2017	MARELLAN NUCLEAR F215 (P) (AI)	FUTURITY FLIRT F105 (P)
IDENTITY:	AGFN217	SIRE: MARELLAN NUCLEAR F215 (P) (AI)	DAM: WEEBOLLABOLLA BLIZZARD J128 (P)
COLOUR:	ROAN	WEEBOLLABOLLA WATERFALL G224 (P)	WEEBOLLABOLLA BLIZZARD F179 (P)
DAM NO. OF PRO	GENY: 4 DNA BA	RCODE: 13109225 TRAITS OBSERVED: CE, BWT, 20	0WT, 400WT(X2), 600WT(X2), SS, FAT, EMA, IMF, DOC

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	СЕМ	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
-5.2	-2.7	-0.6	5	28	36	47	33	7	1	2.6	31	5.1	-0.4	-1.4	1.3	0.6	13.1
36%	26%	32%	72%	67%	69 %	72%	59 %	38%	68%	40%	53%	52%	60%	59%	53%	42%	38%
RAW DA	TA	· · · · ·			SUPPL	IED ON S	SALE DAY	zoet	is HOM(DZYGOU	S POLL						
Scrota	l Size*	Weight	P8	R	B	EMA	IFM%	LOT 32									
3	5								CHASER	:					\$		

NOTES / COMMENTS:

L01	33	WE	EBOL	LABO	DLLA	NEVI	LLE N	170 (5)								
BORN:		02/08/2	2017	v	VEEBOL	LABOL	LA FINL	AY F120	(S)		١	YAMBUF	GAN O	SSIE D28	34 (P)		
IDENTI	۲Y:	AGFN1	70	SIRE: V	VEEBOL	LABOL	LA JACK	POT J8	7 (S)		DAM: N	NEEBOL	LABOL	LA CHA	CHA G1	2 (P)	
COLOU	र:	RED		v	VEEBOL	LABOL	LA CIRR	осими	LUS C1	17 (P)	١	NEEBOL	LABOL	LA CHA	СНА СЗ	2 (P)	
DAM NO	OF PRO	GENY: 6	DNA BA	RCODE:	131091	76	TRAIT	S OBSER	VED: CE	, BWT, 20	00WT, 400)WT(X2),	500WT(X	2), SS, FA	T, EMA, I	MF, DOC	
AUGUST	2019 PI	ERFORMA	ANCE HI	ERDS AL	JSTRALI	IA BREE	DPLAN										
CED	СЕМ	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	СМТ	EMA	RIB	RUMP	RBY%	IMF%	Docility
-0.2	1.7	-2.1	1.9	19	35	46	35	7	1.6	-1.8	30	3.4	0.9	2.5	0.3	0.4	6.9
41%	30%	36%	74%	70%	71%	74%	61%	42%	71%	44%	57%	56%	63%	63%	56%	47%	49 %
RAW D	ATA				SUPP	LIED ON	SALE DAY	zoet	is hete	ROZYG	DUS POL	_L		1			
Scrota		Weight	P8	D	IB	EMA	IFM%										
	l Size	weight	FO	ĸ	Б	LINA	11 141 /0	LOT :	22								

NOTES / COMMENTS:

Top 1% EBVs and Indicies

Top 5% EBVs and Indicies 📕 Top 10% EBVS and Indicies 📕 Top 20% EBVs and Indicies 📕 MCW less than 600 day growth



2019 SALES

\$

OT 34 WEEBOLLABOLLA NEPEAN N241 (P)

BORN:	09/08/2017	THE GROVE J0598 (P)	YAMBURGAN OSSIE E93 (P)
IDENTITY:	AGFN204	SIRE: THE GROVE L0140 (P) (AI)	DAM: WEEBOLLABOLLA EAST L325 (DR) (P)
COLOUR:	RED	THE GROVE H0393 (P)	WEEBOLLABOLLA EAST D485 (DR) (S)

DAM NO. OF PROGENY: 2 DNA BARCODE: 13109211

TRAITS OBSERVED: CE, BWT, 200WT, 400WT(X2), 600WT(X2), SS, FAT, EMA, IMF, DOC

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	СЕМ	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
-0.3	2.1	-2.4	2.5	29	38	49	39	9	2	-3	37	3.3	-0.3	-0.8	0.9	0.5	2.1
34%	26%	39%	54%	51%	52%	53%	47%	31%	46%	33%	42%	42%	46%	46%	41%	36%	40%
RAW DA	ATA				SUPPL	LIED ON S	SALE DAY	zoet	is Homo	ZYGOU	S POLL						
Scrota	I Sizo*	Woight	DS	D		ЕМА											

Scrotal Size*	Weight	P8	RIB	EMA	IFM%	LOT 34
35						PURCHASER:

NOTES / COMMENTS:

LOT 35	WEEBOLL	ABOLLA NAVIGATOR N201 (P)	
BORN:	09/07/2017	THE GROVE J0598 (P)	WEEBOLLABOLLA GUNTHORPE G166 (P) (AI)
IDENTITY:	AGFN68	SIRE: WEEBOLLABOLLA LIGNUM L14 (P) (AI)	DAM: WEEBOLLABOLLA YONDER K261 (P)
COLOUR:	RED	WEEBOLLABOLLA VIGILANCE J112 (P)	WEEBOLLABOLLA YONDER F390 (P)
DAM NO. OF PRO	GENY: 3 DNA BARC	ODE: 13109069 TRAITS OBSERVED: CE, BWT, 200W	T, 400WT(X2), 600WT(X2), SS, FAT, EMA, IMF, DOC

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	СЕМ	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
5.7	2.6	-1	-0.5	20	29	37	12	11	1.1	-2.1	30	1.3	0.8	1.7	0.2	0.9	3.9
37%	26%	40%	71%	66%	68%	70%	58%	34%	66%	41%	53%	46%	49 %	49 %	44%	39%	43%
RAW DA	TA				SUPPL	IED ON S	SALE DAY	zoet	is HOMO)ZYGOU:	S POLL				2	·	
Scrota	l Size*	Weight	P8	R	B	EMA	IFM%	LOT 3	E								
3	8								CHASER						\$		

NOTES / COMMENTS:

LOT 3	WEEBOL	LABO	OLLA I	NORT	нсот	rt N1	04 (P)							
BORN:	20/07/2017		W	VEEBOL	LABOLI	_A FINL	4Y F120) (S)			THE GRO	OVE INFO	RMANT	Y463 (P))
IDENTITY:	AGFN104		SIRE: N	VEEBOL	LABOLI	LA JACK	POT J8	37 (S)		DAM:	WEEBOL	LABOLL	A BEAC	DN K96 ((P) (AI)
COLOUR:	ROAN		W	VEEBOL	LABOLI		осими	JLUS C1	WEEBOLLABOLLA BEACON F171 (P) (
	ROGENY: 4 DNA BA PERFORMANCE HI					S OBSER	VED: CE	E, BWT, 20	0WT, 40	10WT(X2), 600WT, I	FAT, EMA,	IMF, DOC		
		2000	(000	(000				DTO	OWT	EM4		DUMD			Desility

-1.6 0.6 -1.1 41% 32% 36%	4.2 74%	28 70%	36 71%	70	66	4	1.9	0.7	41	3.9	-1.5	-1.2	1.6	0.3	3.6
	74%	70%	71%	B (0/											0.0
			1170	74%	61%	42%	70%	45%	58%	57%	63%	63%	57%	48%	49 %
			SUPPL	LIED ON S	SALE DAY	zoet	is Homo	DZYGOU	S POLL						
Scrotal Size* Weig	ht P8	R	IB I	EMA	IFM%	LOT 3	24								
38							CHASER	:					\$		

Top 1% EBVs and Indicies

Top 5% EBVs and Indicies 🗧 Top 10% EBVS and Indicies 🗧 Top 20% EBVs and Indicies 📃 MCW less than 600 day growth



2019 SALES

\$

\$

OT 37 WEEBOLLABOLLA NOWENDOC N237 (P)

BORN:	14/08/2017	MARELLAN NUCLEAR F215 (P) (AI)	WEEBOLLABOLLA EXCEPTIONAL E110 (P)
IDENTITY:	AGFN237	SIRE: WEEBOLLABOLLA KAMILAROI K152 (P)	DAM: WEEBOLLABOLLA XTENDABLE J353 (P)
COLOUR:	RED	WEEBOLLABOLLA WATERFALL G224 (P)	WEEBOLLABOLLA XTENDABLE F201 (P)

DAM NO. OF PROGENY: 4 DNA BARCODE: 13109245

TRAITS OBSERVED: CE, BWT, 200WT, 400WT(X2), 600WT(X2), SS, FAT, EMA, IMF, DOC

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	СЕМ	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
1.9	-1.1	-0.6	2.6	30	35	54	35	6	1.6	1.3	38	5.3	0.4	0.1	1	0.6	14.6
36%	27%	29 %	72%	68%	69 %	72%	59 %	37%	68%	41%	54%	53%	60%	60%	53%	43%	39%
RAW DA	ATA				SUPPL	IED ON S	SALE DAY	zoet	is Homa)ZYGOU	S POLL						

. 1.01

						<u> </u>
Scrotal Size*	Weight	P8	RIB	EMA	IFM%	107.27
39						LOT 37 PURCHASER:

NOTES / COMMENTS:

LOT 38	WEEBOL	LABOLLA NUNNOCK N262 (P)	
BORN:	26/08/2017	MARELLAN NUCLEAR F215 (P) (AI)	WEEBOLLABOLLA EXCEPTIONAL E110 (P)
IDENTITY:	AGFN262	SIRE: WEEBOLLABOLLA KAMILAROI K152 (P)	DAM: WEEBOLLABOLLA CARDINAL H101 (P)
COLOUR:	ROAN	WEEBOLLABOLLA WATERFALL G224 (P)	WEEBOLLABOLLA CARDINAL E224 (P)
DAM NO. OF PRO	GENY: 5 DNA BA	RCODE: 13109271 TRAITS OBSERVED: CE, BWT, 200	DWT, 400WT(X2), 600WT(X2), SS, FAT, EMA, IMF, DOC

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	CEM	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
-2.6	-3.4	0	4.6	31	35	55	41	6	2.1	1.6	37	5.6	-0.2	-0.9	1.4	0.5	18.6
37%	27%	30%	72%	68%	70%	72%	60%	39 %	69 %	43%	55%	53%	60%	60%	54%	44%	42%
RAW DA	ATA	· · · · · · ·			SUPPL	LIED ON S	SALE DAY	zoet	is HOM(DZYGOU	S POLL						
Scrota	l Size*	Weight	P8	RI	IB I	EMA	IFM%	LOT 3	38								

PURCHASER:

36 NOTES / COMMENTS:

							SOME											
BORN:		7/07/20)17	V	/EEBOL	LABOLI	LA CLAU	DIA H1	76 (P)		Γ	OUNBEA	CON K	DORDA H	1042 (P)	(AI)		
DENTI	۲Y:	AGFN5	ō	SIRE: B	ROUGH	TON PA	RK THU	NDER C	023 (P)		DAM: V	VEEBOL	LABOL	LA DELI	VERY L	97 (P)		
OLOUI	R:	ROAN		v	/EEBOL	LABOLI	LA CLAU	DIA H1	76 (P)		٧	VEEBOL	LABOL	LA DELI	VERY G	63 (P)		
AM NO	OF PRO	GENY: 2	DNA BA	RCODE:	1310905	54	TRAIT	S OBSER	VED: CE,	BWT, 20	00WT, 400	WT(X2), a	00WT(X	2), SS, FA	T, EMA, II	MF, DOC		
UGUST	2019 PI	ERFORMA	NCE H	ERDS AU	ISTRALI	A BREED	OPLAN											
CED	СЕМ	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility	
-6.4	-1.2	0.6	5.7	33	39	53	39	9	1.4	2.9	34	6.1	-0.8	-2.4	2.1	0.1	3.8	
	26%	45%	72%	68%	70%	73%	59 %	36%	69 %	41%	55%	54%	61%	61%	54%	44%	40%	
37%		· · · ·			SUPPL	IED ON S	SALE DAY	zoet	is hete	ROZYGO	DUS POL	L				·		
37% AW D	ATA					ЕМА	IFM%											
AW D	ATA l Size*	Weight	P8	R		38 LOT 39 PURCHASER: \$												

Top 1% EBVs and Indicies

Top 5% EBVs and Indicies 🗧 Top 10% EBVS and Indicies 🗧 Top 20% EBVs and Indicies 📃 MCW less than 600 day growth



2019 SALES

\$

\$

OT **40** WEEBOLLABOLLA NERANG N37 (P) (AI)

BORN:	3/07/2017	BUNDALEER UNITED CHIEF U21 (P)	WEEBOLLABOLLA HALLMARK H206 (P)
IDENTITY:	AGFN37	SIRE: WEEBOLLABOLLA GOODAR G105 (P) (AI)	DAM: WEEBOLLABOLLA ANGEL L75 (P)
COLOUR:	RED LITTLE WHITE	WEEBOLLABOLLA CLARE E25 (P)	WEEBOLLABOLLA ANGEL H79 (P) (AI)

DAM NO. OF PROGENY: 2 DNA BARCODE: 13109036

TRAITS OBSERVED: CE, BWT, 200WT, 400WT(X2), 600WT(X2), SS, FAT, EMA, IMF, DOC

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	СЕМ	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
3.1	1.8	-3.2	2.7	28	38	54	49	6	2.2	-2.8	40	4.2	0	0.1	1	0.4	0.8
39%	33%	50%	73%	69%	70%	74%	61%	38%	70%	43%	56%	56%	62%	62%	56%	46%	49%
RAW DA	AW DATA SUPPLIED ON SALE DAY ZOEtis HETEROZYGOUS POLL																

Scrotal Size*	Weight	P8	RIB	EMA	IFM%	LOT 40
37						PURCHASER:

NOTES / COMMENTS:

LOT 41	WEEBOLL	ABOLLA NUNGAROI N2 (P) (AI)	
BORN:	21/06/2017	BUNDALEER UNITED CHIEF U21 (P)	YAMBURGAN ZEUS H140 (P)
IDENTITY:	AGFN2	SIRE: WEEBOLLABOLLA HERCULES H20 (P) (AI)	DAM: WEEBOLLABOLLA SUCCESS L3 (P) (AI) (TW)
COLOUR:	RED	WEEBOLLABOLLA TALE F292 (P)	WEEBOLLABOLLA SUCCESS J16 (P)
DAM NO. OF PRO	GENY: 2 DNA BARC	DDE: 13198644 TRAITS OBSERVED: CE, BWT, 200W	T, 400WT(X2), 600WT, FAT, EMA, IMF, DOC

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	СЕМ	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	ЕМА	RIB	RUMP	RBY%	IMF%	Docility
4.7	3.7	-1.4	0.8	25	31	39	31	8	1.3	-0.7	37	3.2	-1	-2	1.8	0.3	9.2
40%	28%	47%	72%	68%	70%	72%	60%	39 %	50%	37%	55%	53%	60%	60%	53%	44%	44%
RAW DA	TA				SUPPL	LIED ON S	SALE DAY	zoet	is POLL	HORN T	EST RE	SUBMIT	ТВА			·	
Scrota	l Size*	Weight	P8	R	BI	EMA	IFM%	LOT 4	1								

PURCHASER:

35 NOTES / COMMENTS:

LOT	42	WE	EBOL	LABO	DLLA	NORT	TH WE	ST N	484 (F)]							
BORN:		19/07/2	2017		Т	HE GRO	OVE OSC	AR A748	8 (P)								
IDENTIT	ΓY:	AGFN48	34		SIRE: Y	AMBUR	RGAN OS	SIE G10	(P)			DAM: W	/EEBOL	LABOLL	A CLEVE	LAND C	546 (P)
COLOUR: RED YAMBURGAN CLOUDY 493 RD (P) DAM NO. OF PROGENY: DNA BARCODE: 13198557 TRAITS OBSERVED: CE, BWT, 200WT, 400WT(X2), 600WT, FAT, EMA, IMF, DOC																	
DAM NO.	. OF PRO	GENY: 5 [ONA BAF	RCODE: 1	1319855	57	TRAIT	S OBSER	VED: CE,	BWT, 20	0WT, 40	0WT(X2), a	600WT, F	AT, EMA,	IMF, DOC		
AUGUST	2019 PE	ERFORMA	NCE HE	ERDS AL	JSTRALI	A BREED	OPLAN						,				
CED	AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN CED CEM GL BWt 200D 400D 600D MCW MILK SS DTC CWT EMA RI																
													RIB	RUMP	RBY%	IMF%	Docility
3.6	0.8	-1.6	BW t 1.4	200D 20	400D 28	32	МСW 26	MILK 5	SS 1.3	DTC -3.1	СWT 26	EMA 2.8	RIB 0.4	RUMP	RBY% 0.6	IMF% 0.7	Docility 0.4
3.6 40%												2.8					
	0.8 32%	-1.6	1.4	20	28 68%	32 71%	26	5 46%	1.3 66%	-3.1	26 54%	2.8 51%	0.4	0.7	0.6	0.7	0.4
40% RAW DA	0.8 32%	-1.6	1.4	20 67%	28 68% SUPPL	32 71%	26 59%	5 46%	1.3 66% is Home	-3.1 44%	26 54%	2.8 51%	0.4	0.7	0.6	0.7	0.4

NOTES / COMMENTS:

Top 1% EBVs and Indicies

Top 5% EBVs and Indicies 📕 Top 10% EBVS and Indicies 📕 Top 20% EBVs and Indicies 📕 MCW less than 600 day growth



2019 SALES

\$

WEEBOLLABOLLA NEROKEWA N178 (P) OT **43**

BORN:	4/08/2017	WEEBOLLABOLLA FINLAY F120 (S)	WEEBOLLABOLLA THEODORE T85 (P)
IDENTITY:	AGFN178	SIRE: WEEBOLLABOLLA JACKPOT J87 (S)	DAM: WEEBOLLABOLLA KRAFT H1 (P) (AI)
COLOUR:	RED	WEEBOLLABOLLA CIRROCUMULUS C117 (P)	WEEBOLLABOLLA KRAFT F113 (P)

DAM NO. OF PROGENY: 4 DNA BARCODE: 13109185

TRAITS OBSERVED: CE, BWT, 200WT, 400WT(X2), 600WT(X2), SS, FAT, EMA, IMF, DOC

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	СЕМ	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
3	2.1	-3.1	2.5	31	42	65	59	3	2.3	-2	42	4.3	-0.8	-0.7	1.3	0.1	-6.1
41%	32%	42%	74%	70%	71%	74%	61%	42%	71%	45%	57%	56%	63%	63%	57%	47%	48%
RAW DA	V DATA SUPPLIED ON SALE DAY ZOETIS HETEROZYGOUS POLL																

SUPPLIED ON SALE DAY ZOEtis HETEROZYGOUS POLL

Scrotal Size*	Weight	P8	RIB	EMA	IFM%	LOT 43
37						PURCHASER:

NOTES / COMMENTS:

LOT 44	WEEBOLLAB	OLLA NOBLE N13 (P) (AI)	
BORN:	27/06/2017	BUNDALEER UNITED CHIEF U21 (P)	YAMBURGAN OSSIE G10 (P)
IDENTITY:	AGFN13	SIRE: WEEBOLLABOLLA GOODAR G105 (P) (AI)	DAM: WEEBOLLABOLLA HEIRESS L295 (P)
COLOUR:	RED LITTLE WHITE	WEEBOLLABOLLA CLARE E25 (P)	WEEBOLLABOLLA HEIRESS H391 (P) (AI)
DAM NO. OF PRO	GENY: 2 DNA BARCODE	13109012 TRAITS OBSERVED: CE, BWT, 200WT, 40	0WT(X2), 600WT(X2), SS, FAT, EMA, IMF, DOC

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	CEM	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
5.7	3	-3.9	1.3	29	39	53	40	9	2.2	-3.9	38	3.2	-1	-1.4	1.3	0.4	2.2
43%	36%	52%	73%	70%	71%	74%	62%	40%	71%	46%	57%	57%	63%	63%	57%	48%	53%
RAW DA	ATA	· · · · ·			SUPPL	LIED ON S	SALE DAY	zoet	is HOM	DZYGOU	S POLL						
Scrota	l Size*	Weight	P8	R	IB I	EMA	IFM%	LOT 4									
3	8								•4 CHASER	:					\$		

NOTES / COMMENTS:

BORN:		15/07/2	2017		WEEB	OLLABO	DLLA FIN	ILAY F1	20 (S)			WOOL	сотт н	287 (P)			
DENTI	Y:	AGFN43	32	SIRE:	WEEB	OLLABO	OLLA JA	СКРОТ.	J87 (S)		DAM	WEEB	OLLAB	OLLA VI	CTORIA	L326 (P)	
COLOU	R:	RED &	WHITE		WEEB	OLLABO	OLLA CIF	ROCUM	IULUS C	:117 (P)		WEEB	OLLAB	OLLA VI	CTORIA	F447 (P)	
AM NO	OF PRO	GENY: 1	DNA BA	RCODE: '	1308230)4	TRAIT	S OBSER	VED: CE,	200WT, 4	400WT,6	00WT(X2)	I, SS, FAT	Γ, ΕΜΑ, ΙΝ	1F		
UGUST	2019 PI	ERFORMA	NCE HE	ERDS AU	JSTRALI	A BREE	OPLAN										
CED	CEM	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	СМТ	EMA	RIB	RUMP	RBY%	IMF%	Docility
									4.0	<u> </u>	34	3.1	-0.9	-1.4	10	0.3	0.1
4		-3.8	1.8	27	37	43	39	7	1.9	-3.3	54	3.1	-0.9	-1.4	1.2	0.5	0.1
		-3.8 36%	1.8 57%	27 59%	37 61%	43 64%	39 50%	7 31%	1.9 63%	- <u>3.3</u> 35%	34 47%	44%	-0.9 52%	53%	46%	36%	33%
4	ATA .				61%	64%		31%	63%		47%	44%					
4 28% AW D/	ATA l Size*				61% SUPPL	64%	50%	31%	63% is hete	35%	47%	44%					

Top 1% EBVs and Indicies

Top 5% EBVs and Indicies 🗧 Top 10% EBVS and Indicies 🗧 Top 20% EBVs and Indicies 📃 MCW less than 600 day growth



2019 SALES

\$

OT 46 WEEBOLLABOLLA NOTTINGHAM N130 (P)

BORN:	25/07/2017	WEEBOLLABOLLA GOODAR G105 (P) (AI)	WEEBOLLABOLLA IMPACT Y156 (P)
IDENTITY:	AGFN130	SIRE: THE GROVE K0182 (P)	DAM: WEEBOLLABOLLA BRITANNICA B139 (S)
COLOUR:	ROAN	THE GROVE F526 (P)	WEEBOLLABOLLA XTROVERT X39 (P) (AI)

DAM NO. OF PROGENY: 10 DNA BARCODE: 13109134 TRAITS OBSERVED: CE, BWT, 200WT, 400WT(X2), 600WT(X2), SS, FAT, EMA ,IMF, DOC

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	CEM	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
1.1	1.2	-2	3.4	29	39	54	44	6	2.1	-0.8	36	3.9	-1.8	-3	2	0.2	5.1
42%	31%	48%	74%	70%	71%	74%	60%	42%	70%	44%	56%	53%	60%	60%	54%	44%	47%
RAW DA	ATA	SUPPLIED ON SALE DAY ZOEtis HETEROZYGOUS POLL															

DAY ZOPUS HETERUZIG

Scrotal Size*	Weight	P8	RIB	EMA	IFM%	LOT 46
38						PURCHASER:

NOTES / COMMENTS:

LOT 47	WEEBOLL	ABOLLA NORMAN N63 (P)								
BORN: 8/07/2017 THE GROVE J0598 (P) THE GROVE OSCAR A748 (P)										
IDENTITY: AGFN63 SIRE: WEEBOLLABOLLA LIGNUM L14 (P) (AI) DAM: WEEBOLLABOLLA QUIVER G128 (P) (AI)										
COLOUR: ROAN WEEBOLLABOLLA VIGILANCE J112 (P) WEEBOLLABOLLA QUIVER Z7 (P)										
DAM NO. OF PROGENY: 6 DNA BARCODE: 13109064 TRAITS OBSERVED: CE, BWT, 200WT, 400WT(X2), 600WT(X2), SS, FAT, EMA, IMF, DOC										

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	CEM	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
2.6	2.8	-2.2	1.5	23	41	45	47	5	2	-3.9	36	2.9	0.1	0.6	0.5	0.8	-2
42%	34%	50%	74%	70%	71%	73%	61%	41%	71%	46%	57%	55%	62%	62%	56%	47%	49%
RAW DA	ATA				SUPPL	IED ON S	SALE DAY	zoet	is HOM	DZYGOU	S POLL						
Scrota	l Size*	Weight	P8	R	B	EMA	IFM%	LOT									
4	3							PUR	•/ CHASER	:					\$		

NOTES / COMMENTS:

LOT 4	B WE	EBOL	LAB		NANE)ILLY/	AN NG	877 (S)								
BORN:	29/07	/2017		W	WOOLCOTT G172 (P) YAMBURGAN LOCKYER C8												
IDENTITY:	AGFN	377		SIRE: A	SIRE: ARUBIAL K43 (P)						DAM: WEEBOLLABOLLA FRANCIS F174 (P)						
COLOUR:	RED			A	ARUBIAL CILLA C083 (P) (AI) WEEBOLLABOLLA DINGWAL							VALL D1	92 (H)				
DAM NO. OF I	ROGENY: 3	DNA BA	RCODE:	1308247	13082473 TRAITS OBSERVED: CE, BWT, 200WT, 400WT(X2), 600WT(X2), SS, FAT, EMA, IMF, DOC												
AUGUST 201	PERFORM	IANCE H	ERDS AL	JSTRALIA	STRALIA BREEDPLAN												
CED CE	M GL	BWt	200D	400D 600D MCW MILK SS DTC CWT EMA RIB RUMP RBY% IMF% Docility													

CLD	CLM	0L	Diff	2000	4000	0000	MOW	PHER	55	DIC	CWI	LINA	ND	KOPII	KD170	11411 /0	Docitity
0		-1.2	2.8	26	41	48	46	7	1.8	-1.4	36	4	-0.3	-0.1	1	0.5	-10.8
33%		30%	70%	63%	66%	62%	54%	31%	46%	32%	47%	42%	46%	46%	41%	35%	32%
RAW DA	TA				SUPPL	LIED ON S	SALE DAY	zoet	is hete	ROZYGC	US POL	L					
Scrota	Size*	Weight	P8	R	IB I	EMA	IFM%	LOT 4									
39	7								HASER	:					\$		
NOTES / CO	OMMENTS	5:															

Top 1% EBVs and Indicies

Top 5% EBVs and Indicies 📃 Top 10% EBVS and Indicies 📒 Top 20% EBVs and Indicies 📃 MCW less than 600 day growth



2019 SALES

\$

OT 49 WEEBOLLABOLLA NILES N211 (P)

BORN:	10/08/2017	WEEBOLLABOLLA GOODAR G105 (P) (AI)	YAMBURGAN OSSIE E93 (P)
IDENTITY:	AGFN211	SIRE: THE GROVE K0245 (P)	DAM: WEEBOLLABOLLA WILMA H217 (P)
COLOUR:	RED	THE GROVE F941 (P)	WEEBOLLABOLLA WILMA E4 (P) (AI) (ET)

DAM NO. OF PROGENY: 6 DNA BARCODE: 13109219

TRAITS OBSERVED: CE, BWT, 200WT, 400WT(X2), 600WT(X2), SS, FAT, EMA, IMF, DOC

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	СЕМ	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
-2.2	-0.4	-2.2	3.7	28	38	45	50	6	2.1	-0.8	34	4.9	-0.7	-1.6	1.2	0.5	5.5
38%	29 %	36%	72%	68%	70%	73%	59 %	39 %	70%	43%	55%	53%	61%	61%	54%	45%	43%
RAW DA	ATA				SUPPL	LIED ON S	SALE DAY	zoet	is HOM	DZYGOU	S POLL						
<u> </u>		147.1.1.1	D0				15140/										

Scrotal Size*	Weight	P8	RIB	EMA	IFM%	LOT 49
38						PURCHASER:

NOTES / COMMENTS:

LOT 50	WEEBOL	LABOLLA NATURAL N369 (P)								
BORN: 25/07/2017 WOOLCOTT G172 (P) KEVLYN DOWNS DANDALOO D202 (P) (AI) (ET)										
IDENTITY:	IDENTITY: AGFN369 SIRE: ARUBIAL K43 (P) DAM: WEEBOLLABOLLA GIRL H347 (P) (AI)									
COLOUR: RED ARUBIAL CILLA C083 (P) (AI) WEEBOLLABOLLA GIRL D602 (P)										
DAM NO. OF PROGENY: 4 DNA BARCODE: 13082432 TRAITS OBSERVED: CE, BWT, 200WT, 400WT(X2), 600WT(X2), SS, FAT, EMA, IMF, DOC										

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	СЕМ	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
-1.6	-1.2	-2.9	2.8	27	34	51	44	8	1.9	-2.2	39	5.1	-0.8	-1.1	1.5	0.4	1.1
37%	26%	41%	71%	67%	68%	71%	56%	34%	68%	39%	52%	51%	58%	58%	51%	41%	37%
RAW DA	ATA	· · · · ·			SUPPL	IED ON S	SALE DAY	zoet	is POLL	HORN T	EST RE	SUBMIT	ТВА				
Scrota	l Size*	Weight	P8	R	IB I	EMA	IFM%	LOT 5									
3	8							PURC	HASER	-					\$		

NOTES / COMMENTS:

LOT	51	WE	EBOL	LABO)LLA	NATH	IANIA	L N21	(P) (AI)							
BORN:		29/06/2	2017	В	UNDAL	EER UN	IITED CH	lief U2'	1 (P)		[DUNBEA	CONK	OORDA H	1042 (P)	(AI)	
IDENTIT	۲Y:	AGFN2	1	SIRE: V	/EEBOL	LABOLI	LA GOOD	0AR G10	5 (P) (A	1)	DAM:	VEEBOL	LABOL	LA APH	RODITE	L94 (P)	
COLOUF	۶:	ROAN		v	/EEBOL	LABOLI	A CLAR	E E25 (I	P)		١	VEEBOL	LABOL	LA APH	RODITE	H30 (P)	(AI)
DAM NO.	OF PRO	GENY: 1	DNA BA	RCODE:	1310902	24	TRAIT	S OBSER	VED: CE	, BWT, 20	00WT, 400	WT(X2), a	500WT(X	2), SS, FA	T, EMA, II	4F, DOC	
UGUST	2019 PE	ERFORMA	ANCE H	ERDS AL	ISTRALI	A BREE	OPLAN										
CED	CEM	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
4.9	2.8	-4	1.6	27	30	48	32	9	1.7	-1.4	37	3.7	-1	-2	1.7	0.3	-5.2
41%	33%	50%	73%	69%	71%	73%	61%	38%	70%	43%	56%	55%	61%	61%	55%	46%	51%
RAW DA	ATA				SUPPL	LIED ON S	SALE DAY	zoet	is HOM	DZYGOU	IS POLL				1		
Scrota	l Size*	Weight	P8	R	IB	EMA	IFM%	LOT !	- 4								
	5								DI CHASER						\$		

NOTES / COMMENTS:

Top 1% EBVs and Indicies

Top 5% EBVs and Indicies 🗧 Top 10% EBVS and Indicies 🗧 Top 20% EBVs and Indicies 📃 MCW less than 600 day growth



SALES







LOT 8 / N340















EBV QUICK REFERENCE*

LOT	IDENT	SIRE	CED	СЕМ	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
1	AGFN123	L14	3.8	1.9	-1.1	2.2	30	46	73	53	4	2.1	-0.5	45	3.1	-0.7	-0.9	1.3	0.5	-21.7
2	AGFN139	K126	-6.2	-2.5	-1.2	5.4	34	50	64	80	4	1.7	1.4	45	5.2	-1	-1.5	1.3	0.3	-2.8
3	AGFN54	K267			-0.7	4.2	34	54	62	52	6	2.9	-4.6	37	1.6	-0.4	-0.4	0.5	0.1	6
4	AGFN94	K0182	2.4	1.5	-1.8	3.4	34	56	72	50	7	2.1	-3.1	44	3.8	-1.5	-2.8	2.1	0.3	1
5	AGFN74	J87	3.2	4.1	-0.9	0.7	24	34	55	42	9	1.6	-0.9	38	3.7	0.3	1.5	1	0.3	3.2
6	AGFN233	J87	-3.5	1.5	-0.6	5.7	39	59	97	83	5	1.9	1.4	53	6.4	-1	-1.8	2.3	0	8.7
7	AGFN221	K152	-7	-3.3	0.2	6.8	38	56	79	65	8	1.1	3.8	43	6.2	-0.1	-1	1.3	0.4	19
8	AGFN340	F215	-2.8	-3.5	-0.4	6.1	36	56	79	68	5	1.2	3.3	46	5.3	0.5	-0.2	0.8	0.4	5.7
9	AGFN172	K126	-5.6	-4.2	0.3	5.9	36	49	74	62	7	1.7	3.7	45	5.2	-1	-2.3	1.6	0.5	2.8
10	AGFN129	K0182	0.3	1.6	-1.2	5.1	37	56	87	76	6	2.5	-1.9	50	5.3	-1.4	-2	2.1	0.2	-12.2
11	AGFN127	K0182	1.2	0.7	-2	3.3	28	34	56	46	6	2.1	-1.2	37	4.5	-0.5	-0.4	1.5	0.4	-7.5
12	AGFN45	J87	2	3.4	-2.5	2	27	44	70	65	4	2.4	-4	44	4.2	-1.2	-1.6	2.1	0.3	4.9
13	AGFN97	L14	2.4	0.1	-0.7	4	32	50	63	45	8	0.8	2.9	38	3.2	-0.5	-1.3	0.9	0.6	3.6
14	AGFN83	J87	-2.2	1.4	-0.8	4.3	30	41	72	52	5	1.6	0.5	40	5.1	-0.2	-0.1	1.6	0.2	6.9
15	AGFN120	L14	3.2	2.4	-1.5	1.2	24	28	51	38	5	1.5	-2.6	34	3.4	0.9	1.7	0.5	0.8	-3.3
16	AGFN32	H20	1	0.1	0.1	4	30	39	54	34	6	1.4	1.5	33	3.2	0.1	0.1	0.7	0.4	5.5
17	AGFN39	H20	6.1	4.2	-1	0.2	23	34	54	25	6	0.8	-0.3	38	2.5	1	2.3	0.5	0.4	5.8
18	AGFN177	J87	-0.9	2.1	-2	4.2	34	46	85	82	4	2.6	-2.4	49	5.1	-1.7	-2.7	2.5	0.2	-9.2
19	AGFN102	J87	-3.5	-0.6	-0.9	5.4	34	53	79	81	8	1.7	1.2	44	4.5	-2	-3.8	2.3	0.1	3.6
20	AGFN117	J87	-5.5	-1.4	-1.2	6.6	38	59	98	77	7	3.2	-1.9	49	5.3	-1.1	-1.3	2	0.1	-8.2
21	AGFN141	J87	0.6	1.8	-1.3	3.4	28	36	58	53	7	2.8	-2.9	38	4.3	-0.7	-0.7	1.6	0.2	8.2
22	AGFN241	H206	0.8		-0.2	2.8	25	34	45	21	5	1.9	-0.5	30	2.1	0.3	1.2	0.4	0.4	3.5
23	AGFN201	J87	-2.6	0.6	-1.7	2.8	24	31	53	54	2	2.4	-2.8	37	4.8	0.3	1.5	0.9	0.3	1.3
24	AGFN162	K126	-1.3	-0.8	-1	2.5	27	34	52	50	6	1.9	-0.6	37	3.7	0.8	1.8	0.2	0.5	-6.4
25	AGFN243	K152	-1.4	-1.7	-0.5	3.8	29	36	55	49	6	0.6	3.8	38	4.8	0.4	0.6	0.7	0.4	-5.9
26	AGFN498	G10	4	0.7	-3	1.9	23	33	43	40	5	1.9	-3.1	32	6	0.1	1.8	0.9	0.3	0.6
27	AGFN227	L0140	2.1	1.4	-1.8	1.8	29	34	48	38	7	1.6	-2	38	4.1	0.5	0.6	0.8	0.5	9.4
28	AGFN106	L14	1.6	0.3	0	2.8	30	47	61	33	8	1.6	1.3	36	2.2	0.2	0.4	0.4	0.6	-0.3
29	AGFN75	K7	-1.6	-1.2	0.4	4.3	31	39	59	44	8	1.2	2.6	37	5.4	-0.4	-1.2	1.7	0.3	0.7
30	AGFN138	K126	-8.2	-2	1	5.7	35	49	66	74	5	2	1.3	43	5	-0.6	-0.4	0.8	0.4	-5.7
31	AGFN86	L14	3.1	3.5	-0.1	1.7	31	46	53	28	9	2.5	-4.1	35	1.8	-0.5	-1.1	1	0.6	-15.1
32	AGFN217	K152	-5.2	-2.7	-0.6	5	28	36	47	33	7	1	2.6	31	5.1	-0.4	-1.4	1.3	0.6	13.1
33	AGFN170	J87	-0.2	1.7	-2.1	1.9	19	35	46	35	7	1.6	-1.8	30	3.4	0.9	2.5	0.3	0.4	6.9
34	AGFN204	L0140	-0.3	2.1	-2.4	2.5	29	38	49	39	9	2	-3	37	3.3	-0.3	-0.8	0.9	0.5	2.1
35	AGFN68	L14	5.7	2.6	-1	-0.5	20	29	37	12	11	1.1	-2.1	30	1.3	0.8	1.7	0.2	0.9	3.9



EBV QUICK REFERENCE*

LOT	IDENT	SIRE	CED	СЕМ	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
36	AGFN104	J87	-1.6	0.6	-1.1	4.2	28	36	70	66	4	1.9	0.7	41	3.9	-1.5	-1.2	1.6	0.3	3.6
37	AGFN237	K152	1.9	-1.1	-0.6	2.6	30	35	54	35	6	1.6	1.3	38	5.3	0.4	0.1	1	0.6	14.6
38	AGFN262	K152	-2.6	-3.4	0	4.6	31	35	55	41	6	2.1	1.6	37	5.6	-0.2	-0.9	1.4	0.5	18.6
39	AGFN55	K7	-6.4	-1.2	0.6	5.7	33	39	53	39	9	1.4	2.9	34	6.1	-0.8	-2.4	2.1	0.1	3.8
40	AGFN37	G105	3.1	1.8	-3.2	2.7	28	38	54	49	6	2.2	-2.8	40	4.2	0	0.1	1	0.4	0.8
41	AGFN2	H20	4.7	3.7	-1.4	0.8	25	31	39	31	8	1.3	-0.7	37	3.2	-1	-2	1.8	0.3	9.2
42	AGFN484	G10	3.6	0.8	-1.6	1.4	20	28	32	26	5	1.3	-3.1	26	2.8	0.4	0.7	0.6	0.7	0.4
43	AGFN178	J87	3	2.1	-3.1	2.5	31	42	65	59	3	2.3	-2	42	4.3	-0.8	-0.7	1.3	0.1	-6.1
44	AGFN13	G105	5.7	3	-3.9	1.3	29	39	53	40	9	2.2	-3.9	38	3.2	-1	-1.4	1.3	0.4	2.2
45	AGFN432	L34	4		-3.8	1.8	27	37	43	39	7	1.9	-3.3	34	3.1	-0.9	-1.4	1.2	0.3	0.1
46	AGFN130	K0182	1.1	1.2	-2	3.4	29	39	54	44	6	2.1	-0.8	36	3.9	-1.8	-3	2	0.2	5.1
47	AGFN63	L14	2.6	2.8	-2.2	1.5	23	41	45	47	5	2	-3.9	36	2.9	0.1	0.6	0.5	0.8	-2
48	AGFN377	K43	0		-1.2	2.8	26	41	48	46	7	1.8	-1.4	36	4	-0.3	-0.1	1	0.5	-10.8
49	AGFN211	K0245	-2.2	-0.4	-2.2	3.7	28	38	45	50	6	2.1	-0.8	34	4.9	-0.7	-1.6	1.2	0.5	5.5
50	AGFN369	K43	-1.6	-1.2	-2.9	2.8	27	34	51	44	8	1.9	-2.2	39	5.1	-0.8	-1.1	1.5	0.4	1.1
51	AGFN21	G105	4.9	2.8	-4	1.6	27	30	48	32	9	1.7	-1.4	37	3.7	-1	-2	1.7	0.3	-5.2
52	AGFN142	K126	-2.1	0.8	-0.8	3.1	30	37	47	38	10	2.9	-2.9	36	4.1	-0.8	-1.3	1.4	0.5	-2.5
53	AGFN133	K0245	4.6	1.1	-2.2	0.9	23	34	35	24	7	1.6	-1.4	31	2.5	-0.2	0.1	0.6	0.7	7.9
54	AGFN49	H20	2.7	2	0.4	2.3	26	34	44	23	7	0.6	1.7	28	1.6	1.4	3	-0.4	0.4	3.7
55	AGFN336	F215	0.4	-0.4	-0.8	5	36	48	72	72	6	0.5	3.4	47	4.6	-0.2	-1.1	0.8	0.2	11.4
56	AGFN173	J87	4.4	2.8	-2.6	1.7	25	40	61	67	5	1.6	-2.8	42	4.6	-1.4	-1.7	2.2	0.3	-2.7
57	AGFN60	H20	1	-0.6	0.4	4.4	31	40	58	34	7	1.4	4.3	37	4.3	-0.8	-2.2	1.6	0.3	3.5
58	AGFN234	K126	-1.4	2	-2	2.6	28	32	38	43	8	1.7	-1.4	34	4.2	-1.2	-2.5	1.5	0.5	-6
59	AGFN180	K152	-1.5	-1.5	-0.7	4.5	33	51	63	70	4	1.5	0.2	43	5.2	-0.3	-0.5	1	0.4	8.7
60	AGFN236	J87	-3.4	-0.2	-1.1	5.3	32	48	69	78	6	2.3	-2.5	41	4.9	-0.9	-1.3	1.6	0.2	2.3
61	AGFN78	L14	3.4	3	-1.5	0.6	20	25	37	17	6	1.8	-2.6	29	2.4	1	2.1	0.2	0.8	-10.1
62	AGFN280	K126	-5	-3.3	-1.3	5.2	34	42	60	69	5	2.3	-1.4	42	5.6	-1.1	-2.1	1.5	0.5	-11.3
63	AGFN341	K267				3.2	30	46	55	42	7	1.8	0.1	38	2.6	-0.9	-1.8	1.4		2.4
64	AGFN257	K126	-1.4	-2.4	-1.3	4.5	32	48	58	62	6	2	1.1	43	4.5	-0.7	-1.5	1	0.5	2.2
65	AGFN152	K0182	4.1	2	-3.4	2.7	32	46	65	43	7	2.9	-4.8	41	3.6	-0.8	-1.2	1.5	0.3	5.1
Perf	Herd Breed A	Average	0.2	0.3	-1.2	3.1	29	39	52	46	7	1.8	-1.2	37	3.8	-0.5	-0.6	1.1	0.5	3.7

*BASED ON RESULTS FROM JULY 2019 GROUP BREEDPLAN

Top 1% EBVs and Indicies – Top 5% EBVs and Indicies – Top 10% EBVS and Indicies – Top 20% EBVs and Indicies – MCW less than 600 day growth



SALES







16-1







SALES





LOT 39 / N055



LOT 47 / N063



LOT 48 / N377



LOT 41 / N002

LOT 50 / N369







2019 SALES

\$

OT 52 WEEBOLLABOLLA NARACOORTE N142 (P)

COLOUR:	RED	TURANVILLE G95 (P) (AI)	WEEBOLLABOLLA BELIEF F194 (H)
IDENTITY:	AGFN142	SIRE: TURANVILLE INFORMER K126 (P) (AI)	DAM: WEEBOLLABOLLA BELIEF H221 (P) (AI)
BORN:	27/07/2017	THE GROVE F516 (H)	BUNDALEER UNITED CHIEF U21 (P)

DAM NO. OF PROGENY: 6 DNA BARCODE: 13109148

TRAITS OBSERVED: CE, BWT, 200WT, 400WT(X2), 600WT(X2), SS, FAT, EMA, IMF, DOC

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

P8

RIB

EMA

CED	СЕМ	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
-2.1	0.8	-0.8	3.1	30	37	47	38	10	2.9	-2.9	36	4.1	-0.8	-1.3	1.4	0.5	-2.5
39%	30%	43%	72%	68%	70%	73%	60%	39 %	69 %	43%	55%	55%	62%	62%	56%	45%	44%
RAW DA	ATA				SUPPL	LIED ON S	SALE DAY	zoet	is HOM()ZYGOU	S POLL						

Scrotal Size* Weight IFM%

LOT 52 PURCHASER:

38 NOTES / COMMENTS:

LOT 53	WEEBOLLAB	OLLA NYNGAN N133 (P)	
BORN:	26/07/2017	WEEBOLLABOLLA GOODAR G105 (P) (AI)	WEEBOLLABOLLA CAPE YORK C2 (P) (AI) (ET)
IDENTITY:	AGFN133	SIRE: THE GROVE K0245 (P)	DAM: WEEBOLLABOLLA FAB F257 (P)
COLOUR:	RED LITTLE WHITE	THE GROVE F941 (P)	WEEBOLLABOLLA FAB D218 (H)
DAM NO. OF PRO	GENY: 6 DNA BARCODE	TRAITS OBSERVED: CE, BWT, 200W	/T, 400WT(X2), 600WT(X2), SS, FAT, EMA, IMF, DOC

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	CEM	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
4.6	1.1	-2.2	0.9	23	34	35	24	7	1.6	-1.4	31	2.5	-0.2	0.1	0.6	0.7	7.9
36%	26%	33%	72%	68%	69 %	72%	59 %	37%	69 %	42%	54%	52%	60%	60%	53%	43%	40%
RAW DA	TA	· · · · · ·			SUPPL	IED ON S	SALE DAY	zoet	is Homo	DZYGOU	S POLL						
Scrota	l Size*	Weight	P8	R	BI	MA	IFM%	LOT									
3	8								HASER:	:					\$		

NOTES / COMMENTS:

LOT	54	WE	EBOL	LABO	OLLA	NAN	DEWA	R N49	9 (P)								
BORN:		4/07/20	017	В	UNDAL	EER UN	IITED CH	IIEF U21	1 (P)		v	VEEBOL	LABOL	LA JOHI	N J434 (P)	
IDENTIT	Y:	AGFN49	7	SIRE: V	VEEBOL	LABOL	LA HERC	ULES H	120 (P) (AI)	DAM: V	VEEBOL	LABOL	LA DELI	VERY L	37 (P)	
COLOUR	R:	RED		v	VEEBOL	LABOL	LA TALE	F292 (P	']		V	VEEBOL	LABOL	LA DELI	VERY J2	4 (P) (AI)
AM NO.	OF PRO	GENY: 2	DNA BA	RCODE:	1310904	48	TRAIT	S OBSER	VED: CE,	BWT, 20	0WT, 400	WT(X2), 8	500WT(X	2), SS, FA	T, EMA, II	MF, DOC	
	2010 DE			ERDS AL	ISTRAL L	A BREEL	OPLAN										
UGUST	2017 PE																
CED	CEM	GL	BWt	200D	400D	600D	MCW	MILK	SS	DTC	СМТ	EMA	RIB	RUMP	RBY%	IMF%	Docility
			-					MILK 7	SS 0.6	DTC 1.7	сwт 28	EMA 1.6	RIB 1.4	RUMP 3	RBY% -0.4	IMF% 0.4	Docility 3.7
CED	СЕМ	GL	BWt	200D	400D	600D	MCW										
CED 2.7	СЕМ 2 28%	GL 0.4	BWt 2.3	200D 26	400D 34 70%	600D 44 73%	мсw 23	7 39%	0.6	1.7 42%	28 55%	1.6	1.4	3	-0.4	0.4	3.7
CED 2.7 39%	CEM 2 28%	GL 0.4	BWt 2.3	200D 26	400D 34 70% SUPPL	600D 44 73%	мсw 23 61%	7 39%	0.6 69% is Home	1.7 42%	28 55%	1.6	1.4	3	-0.4	0.4	3.7

NOTES / COMMENTS:

Top 1% EBVs and Indicies

Top 5% EBVs and Indicies 📕 Top 10% EBVS and Indicies 📕 Top 20% EBVs and Indicies 📕 MCW less than 600 day growth



2019 SALES

\$

OT 55 WEEBOLLABOLLA NEWCASTLE N336 (P)

BORN:	12/07/2017	WEEBOLLABOLLA THEODORE T85 (P)	WEEBOLLABOLLA URBENVILLE (P)
IDENTITY:	AGFN336	SIRE: MARELLAN NUCLEAR F215 (P) (AI)	DAM: WEEBOLLABOLLA VANESSA C415 (P)
COLOUR:	ROAN	MARELLAN SUSAN 8228L (P)	WEEBOLLABOLLA VANESSA V295 (P)

DAM NO. OF PROGENY: 7 DNA BARCODE: 13082303

TRAITS OBSERVED: CE, BWT, 200WT, 400WT(X2), 600WT(X2), SS, FAT, EMA, IMF, DOC

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	CEM	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
0.4	-0.4	-0.8	5	36	48	72	72	6	0.5	3.4	47	4.6	-0.2	-1.1	0.8	0.2	11.4
42%	34%	37%	74%	69 %	71%	74%	63%	49 %	70%	46%	57%	54%	60%	60%	53%	45%	47%
RAW DA	ATA				SUPPL	IED ON S	SALE DAY	zoet	is hete	ROZYGC	US POL	L					
RAW DA	ATA	Weight			SUPPL								00 /0	0070	0070		570

.

	ight P8	RIB	EMA	IFM%	LOT 55
36					PURCHASER:

NOTES / COMMENTS:

LOT 56	WEEBOLL	ABOLLA NANANGO N173 (P)							
BORN:	3/08/2017	WEEBOLLABOLLA FINLAY F120 (S)	YAMBURGAN OSSIE G10 (P)						
IDENTITY:	AGFN173	SIRE: WEEBOLLABOLLA JACKPOT J87 (S)	DAM: WEEBOLLABOLLA CHA CHA J67 (P)						
COLOUR:	RED	WEEBOLLABOLLA CIRROCUMULUS C117 (P)	WEEBOLLABOLLA CHA CHA C32 (P)						
DAM NO. OF PROGENY: 4 DNA BARCODE: 13109179 TRAITS OBSERVED: CE, BWT, 200WT, 400WT(X2), 600WT(X2), SS, FAT, EMA, IMF, DOC									

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	СЕМ	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
4.4	2.8	-2.6	1.7	25	40	61	67	5	1.6	-2.8	42	4.6	-1.4	-1.7	2.2	0.3	-2.7
41%	30%	35%	74%	70%	71%	74%	61%	41%	70%	44%	57%	56%	63%	63%	56%	47%	48%
RAW DA	TA				SUPPL	IED ON S	SALE DAY	zoet	is HOM	DZYGOU	S POLL		-			·	
Scrota	l Size*	Weight	P8	R	B	EMA	IFM%	LOT									
3	7								CHASER						\$		

NOTES / COMMENTS:

BORN:		8/07/20	017		B	UNDAL	EER UN	ITED CH	HEF U2	1 (P)		MAF	RELLAN	NUCLE	AR F215	(P) (AI)	
DENTIT	۲Y:	AGFN6	0		SIRE: V	VEEBOL	LABOLL	A HERO	CULES H	120 (P) (AI) DA	M: WEE	BOLLA	BOLLA	DEPEND	ENCY L9	96 (P)
COLOUR	₹:	ROAN			v	VEEBOL	LABOLL	A TALE	F292 (F	?]		WEE	BOLLA	BOLLA	DEPEND	ENCY H	63 (P) (AI
AM NO.	OF PRO	GENY: 1	DNA BA	RCODE:	1319864	i 1	TRAIT	S OBSER	VED: CE,	BWT, 20	OWT, 400	WT(X2), 8	500WT(X	2), SS, FA	T, EMA, IM	1F, DOC	
UGUST	2019 PE	ERFORM	ANCE HI	ERDS AL	JSTRALI	A BREED	PLAN										
CED	CEM	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
1	-0.6	0.4	4.4	31	40	58	34	7	1.4	4.3	37	4.3	-0.8	-2.2	1.6	0.3	3.5
41%	30%	47%	73%	68%	70%	72%	61%	41%	69%	44%	56%	54%	61%	60%	54%	45%	45%
RAW DA	ATA				SUPPL	IED ON S	SALE DAY	zoet	is POLL	HORN T	EST RE	SUBMIT	ТВА				
Scrota	l Size*	Weight	P8	R	IB I	EMA	IFM%	LOT !	-7								
3	8								CHASER						\$		

Top 1% EBVs and Indicies

Top 5% EBVs and Indicies 📃 Top 10% EBVS and Indicies 📃 Top 20% EBVs and Indicies 📃 MCW less than 600 day growth



2019 SALES

\$

OT **58** WEEBOLLABOLLA NEWCOMEN N234 (P)

BORN:	14/08/2017	THE GROVE	E F516 (H)		WEEBOLLABOLLA GORDON G125 (P) (AI)
IDENTITY:	AGFN234	SIRE: TURANVILL	E INFORMER K126 (P) (AI)	DAM:	WEEBOLLABOLLA ZIRCON J89 (P)
COLOUR:	WHITE	TURANVILL	_E G95 (P) (AI)		WEEBOLLABOLLA ZIRCON G100 (P) (AI)
DAM NO. OF PRO	GENY: 5 DNA BARC	ODE: 13109242	TRAITS OBSERVED: CE, BWT, 200WT	, 400W1	T(X2), 600WT(X2), SS, FAT, EMA, IMF, DOC

DAM NO. OF PROGENY: 5 DNA BARCODE: 13109242

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

-

CED	СЕМ	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
-1.4	2	-2	2.6	28	32	38	43	8	1.7	-1.4	34	4.2	-1.2	-2.5	1.5	0.5	-6
37%	29 %	44%	72%	68%	69 %	72%	59 %	36%	68%	42%	54%	53%	60%	60%	54%	43%	42%
RAW DA	TA				SUPPL	LIED ON S	SALE DAY	zoet	is hete	ROZYGO	US POL	L		^			

Scrotal Size* Weight

Scrotal Size*	Weight	P8	RIB	EMA	IFM%	
38						LOT 58 PURCHASER:

-

NOTES / COMMENTS:

LOT 59	WEEBOL	LABOLLA NAMGOORI N180 (P)								
BORN:	5/08/2017	MARELLAN NUCLEAR F215 (P) (AI)	YAMBURGAN LOCKYER C8 (P)							
IDENTITY:	AGFN180	SIRE: WEEBOLLABOLLA KAMILAROI K152 (P)	DAM: WEEBOLLABOLLA XTENDABLE G46 (P)							
COLOUR:	RED	WEEBOLLABOLLA WATERFALL G224 (P)	WEEBOLLABOLLA XTENDABLE X33 (P) (AI)							
DAM NO. OF PROGENY: 7 DNA BARCODE: 13109187 TRAITS OBSERVED: CE, BWT, 200WT, 400WT(X2), 600WT(X2), SS, FAT, EMA, IMF, DOC										

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	СЕМ	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
-1.5	-1.5	-0.7	4.5	33	51	63	70	4	1.5	0.2	43	5.2	-0.3	-0.5	1	0.4	8.7
37%	28%	34%	72%	68%	69 %	72%	59%	41%	69 %	42%	55%	53%	60%	60%	54%	43%	41%
RAW DA	TA	· · · · · ·			SUPPL	IED ON S	SALE DAY	zoet	is HOM	DZYGOU	S POLL						
Scrota	l Size*	Weight	P8	R	B	EMA	IFM%	LOT 5	:0								
3	8								CHASER	:					\$		

NOTES / COMMENTS:

BORN:		14/08/	2017		v	VEEBOL	LABOLL	A FINL	AY F120	(S)		١	NEEBO	LLABOL	LA GRE	GORY G1	60 (P) (AI) (E
DENTIT	Y:	AGFN2	36		SIRE: V	VEEBOL	LABOLI	A JACK	POT J8	7 (S)		DAM: N	NEEBO	LLABOL	LA KISS	6 K252 (F	?]
COLOUF	₹:	RED LI	TTLE W	HITE	v	VEEBOL	LABOLL	A CIRR	осими	LUS C1	17 (P)						
AM NO.	OF PRO	GENY: 2	DNA BA	RCODE:	1310924	44	TRAIT	S OBSER	VED: CE,	BWT, 20	OWT, 400	WT(X2), a	500WT(X	2), SS, FA	T, EMA, II	MF, DOC	
UGUST	2019 PI	ERFORM	ANCE HI	ERDS AI	JSTRALI	A BREED	PLAN										
CED	CEM	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
-3.4	-0.2	-1.1	5.3	32	48	69	78	6	2.3	-2.5	41	4.9	-0.9	-1.3	1.6	0.2	2.3
36%	25%	28%	72%	68%	69%	72%	59%	36%	69%	39%	53%	51%	58%	58%	52%	42%	43%
RAW DA	TA				SUPPL	LIED ON S	SALE DAY	zoet	is HOM	DZYGOU	S POLL						
Scrota	l Size*	Weight	P8	R	IB I	EMA	IFM%	LOT	5								
4	2								CHASER	:					\$		
OTES / C	OMMENTS	5:															



2019 SALES

\$

\$

OT 61 WEEBOLLABOLLA NARRANDERA N78 (P)

BORN:	13/07/2017	THE GROVE J0598 (P)	YAMBURGAN OSSIE E93 (P)
IDENTITY:	AGFN78	SIRE: WEEBOLLABOLLA LIGNUM L14 (P) (AI)	DAM: WEEBOLLABOLLA BODACIOUS K174 (P
COLOUR:	ROAN	WEEBOLLABOLLA VIGILANCE J112 (P)	WEEBOLLABOLLA BODACIOUS B112 (P)

DAM NO. OF PROGENY: 5 DNA BARCODE: 13109080 TRAITS OBSEF

TRAITS OBSERVED: CE, BWT, 200WT, 400WT(X2), 600WT(X2), SS, FAT, EMA, IMF, DOC

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	CEM	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
3.4	3	-1.5	0.6	20	25	37	17	6	1.8	-2.6	29	2.4	1	2.1	0.2	0.8	-10.1
39%	29 %	41%	73%	69 %	70%	72%	60%	37%	70%	43%	56%	54%	61%	61%	54%	45%	47%
RAW DA	ATA			2	SUPPL	LIED ON S	SALE DAY	zoet	і номс	ZYGOU	S POLL				2	·	
Scrota	l Size*	Weight	P8	R	IB I	EMA	IFM%	LOT	51								

PURCHASER:

40 NOTES / COMMENTS:

LOT 62	WEEBOLL	ABOLLA NARF	RAPORT N280 (S)							
BORN:	5/09/2017	THE GROVE	F516 (H)	FUTURITY FLIRT F105 (P)						
IDENTITY:	AGFN280	SIRE: TURANVILL	E INFORMER K126 (P) (AI)	DAM: WEEBOLLABOLLA ROWENA J186 (P)						
COLOUR:	OLOUR: RED TURANVILLE G95 (P) (AI) WEEBOLLABOLLA ROWENA E439 (P)									
DAM NO. OF PROGENY: 4 DNA BARCODE: 13109290 TRAITS OBSERVED: CE, BWT, 200WT, 400WT(X2), 600WT(X2), SS, FAT, EMA, IMF, DOC										

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	CEM	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
-5	-3.3	-1.3	5.2	34	42	60	69	5	2.3	-1.4	42	5.6	-1.1	-2.1	1.5	0.5	-11.3
36%	28%	40%	72%	68%	69 %	72%	5 9 %	37%	69 %	43%	54%	53%	60%	60%	54%	44%	42%
RAW DA	ATA				SUPPL	IED ON S	SALE DAY	zoet	is POLL	HORN T	EST RE	SUBMIT	TBA			· · · · · ·	
Scrota	l Size*	Weight	P8	R	BI	ЕМА	IFM%										

LOT 62 PURCHASER:

Scrotal Size*	Weight	P8	RIB	EMA	IFM
38					

NOTES / COMMENTS:

LOT 63	WEE	BOLL	ABC	OLLA	NEILS	SON N	1341 (S)								
BORN:	15/07/20	017		WEEBOLLABOLLA GOODAR G105 (P) (AI) WEEBOLLABOLLA EXPLOSIVE E11 (P) (AI										(AI) (ET)		
IDENTITY:	AGFN34	1		SIRE: R	OYALLA	ROME	0 K267 (P) (AI)		DAM: WEEBOLLABOLLA TESTAMENT H375 (H)						
COLOUR:	RED & W	VHITE		R	OYALLA	SUSAN	1 9200M	(P)		WEEBOLLABOLLA TESTAMENT E1114 (H)						
DAM NO. OF PR	OGENY: 4 D	ONA BAR	CODE:	1308231	5	TRAIT	S OBSER	VED: CE	, BWT, 200	WT, 400	WT, 600V	VT, SS, F	AT, EMA,	IMF, DOC		
AUGUST 2019	PERFORMA	NCE HEF	RDS AL	JSTRALIA	A BREED	PLAN										
	G	BWt 3	2000	400D	400D	мсм	міі к	55	DTC	CWT	FMΔ	RIR	RIIMP	RBV%	IME%	Docility

CED	LEM	GL	BWt	2000	400D	900D	MCW	MILK	55	DIC	CWI	EMA	RIB	ROMP	RB1%	IMF %	Docility
			3.2	30	46	55	42	7	1.8	0.1	38	2.6	-0.9	-1.8	1.4		2.4
			65%	56%	56%	52%	46%	27%	55%	31%	36%	29%	30%	31%	26%		25%
RAW DA	TA				SUPPL	LIED ON S	SALE DAY	zoet	is hete	ROZYGC	US POL	L					
Scrota	l Size*	Weight	P8	R	IB	EMA	IFM%	LOT	10								
4	0								CHASER						\$		

Top 1% EBVs and Indicies 📃 T

Top 5% EBVs and Indicies 📕 Top 10% EBVS and Indicies 📕 Top 20% EBVs and Indicies 📕 MCW less than 600 day growth



2019 SALES

WEEBOLLABOLLA NOBBY N257 (H) OT 64

BORN:	24/08/2017	THE GROVE	F516 (H)	MARELLAN NUCLEAR F215 (P) (AI)
IDENTITY:	AGFN257	SIRE: TURANVILL	E INFORMER K126 (P) (AI)	DAM: WEEBOLLABOLLA AUBURN J76 (H)
COLOUR:	ROAN	TURANVILL	E G95 (P) (AI)	WEEBOLLABOLLA AUBURN F132 (P)
DAM NO. OF PRO	GENY: 5 DNA BARC	ODE: 13109265	TRAITS OBSERVED: CE, BWT, 200WT	, 400WT(X2), 600WT, SS, FAT, EMA, IMF, DOC

AUGUST 2019 PERFORMANCE HERDS AUSTRALIA BREEDPLAN

CED	СЕМ	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
-1.4	-2.4	-1.3	4.5	32	48	58	62	6	2	1.1	43	4.5	-0.7	-1.5	1	0.5	2.2
38%	29 %	41%	72%	67%	69 %	70%	59 %	37%	70%	43%	53%	51%	58%	57%	52%	43%	43%
RAW DA	TA				SUPPL	IED ON S	SALE DAY	•									
Scrota	l Size*	Weight	P8	R	IB I	ЕМА	IFM%										

Scrotal Size weight RIE EMA

LOT 64 PURCHASER:

36 NOTES / COMMENTS:

LOT	65	WE	EBOL	LABO	OLLA	NORN	IANT	ον ν	152 (S	5)							
BORN:		30/07/	2017			WEEBO	LLABOI	LA GOC	DAR G1	05 (P) (AI)	SPF	RYS PRE	SIDENT	Z023 (F	P) (AI) (E	T)
IDENTIT	IDENTITY: AGFN217 SIRE: THE GROVE K0182 (P) DAM: WEEBOLLABOLLA CLARE C62 (P)																
COLOUR: RED LITTLE WHITE THE GROVE F526 (P) WEEBOLLABOLLA ULANDA U27 (P)																	
DAM NO.	OF PRO	GENY: 10	DNA B	ARCODE	: 13109 1	57	TRAIT	S OBSER	VED: CE,	BWT, 20	OWT, 400	WT, 600\	WT(X2), S	S, FAT, EI	MA, IMF,	DO	
AUGUST	2019 PE	ERFORM	ANCE H	ERDS AL	JSTRALI	A BREED	PLAN										
CED	CEM	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	EMA	RIB	RUMP	RBY%	IMF%	Docility
4.1	2	-3.4	2.7	32	46	65	43	7	2.9	-4.8	41	3.6	-0.8	-1.2	1.5	0.3	5.1
43% 32% 51% 74% 69% 71% 68% 59% 44% 57% 41% 53% 47% 49% 49% 45% 40% 47%																	

AW DATA				SUPPI	LIED ON	SALE DAY	zoetis HETE	ROZYGO	US POL	L.			
Scrotal Size*	Weight	P8	RI	в	EMA	IFM%	LOT 65						
41							PURCHASER					\$	

📃 Top 1% EBVs and Indicies 📒 Top 5% EBVs and Indicies 📕 Top 10% EBVS and Indicies 📕 Top 20% EBVs and Indicies 📕 MCW less than 600 day growth

\$

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.





BRED WELL FED WELL WORKSHOPS

On Friday 8 August Weebollabolla hosted Bred Well Fed Well lead by Jason Trompf.

Apart from the wild dust storm the day was extremely well received. It was very timely given joining will soon be upon us and everyone is wondering which breeders to retain and what market options they have given the impact of the drought. The day was very practical and included walking through the key traits to benefit production and the role of genetics, plus feed management for improved reproductive performance and livestock productivity.



The day really help producers clarify:

- how to use EBVs to improve enterprise profitability
- · developing a breeding objective for your cattle enterprise
- the impact of better management of breeder nutrition on reproductive performance and profitability

The aim was for producers to walk away with a plan for their future genetics and nutrition regime suited to their environment and markets to boost profitability. Not one plan is suited to everyone but there are definitely common themes that have a direct impact. We highly recommend this workshop day and would be happy to host this again in 2020, especially for our clients. Thanks must go to the LLS who sponsored food on the day -Kate Goodhew it was excellent. Please email Jen if you are interested.



Judge splits hairs in led steer





MAY 16TH 2019

Weebollabolla supports Wingham Beef Week and it's quality beef focus of the future

Weebollabolla donated 12 steers to Wingham Beef Week as a show of respect for this initiative as it is vital to educate young people about a quality beef future industry.

With the past 18 months being particularly tough in the beef industry due to the drought that continues it was imperative somebody stepped up and Weebollabolla did. The steers went, at random to 12 different high schools who participated in the program.

The partnership came about on the back of Weebollabolla's three-year association with Wingham Beef Exports where 130 head per month is supplied for a premium quality beef product 'Australian Shorthorn Weebollabolla est 1873'.

This partnership has been essential for improving our genetic program and we have been able to submit some carcase data to ABRI for analysis. For the Australian beef industry to make future gains supplying bulls with proven performance from the paddock to the plate is crucial. Closer relationships along the whole supply chain and increased information flow is key.

We are so impressed with Wingham Beef Week's commercial focus with live assessment, carcase assessment and evaluation, meat judging and beef appreciation workshops we believe that this is a crucial part to the future success of the Australian Beef industry. The focus on genetics and the follow through of genetic performance can mean a lot more dollars in back pockets.

Thanks to Ben Hiscox from BJA who was behind the scenes getting the steers to the schools and making this happen. Grant Coleman from Wingham Beef who did a fantastic job ensuring the students understood the difference between performance in the show ring and what attributes are important when assessing carcases for meat quality.



Congratulations to Vendors

INDIVIDUAL HIGHEST SCORES

Highest MS	A Marbling		
AF Still	9 Ausmeat	: 1170 MSA	Steer
CB O'Neill	7 Ausmeat	950 MSA	Steer
HEAVIEST (CARCASE W	EIGHT	
Weebollabo	lla	528.5	Heifer
SM Tym		512.5	Heifer
LARGEST E	MA		
Sandy McCo	oll	113	Steer
DR McLeish	1	110	Heifer
HIGHEST M	SA INDEX		
Weebollabo	lla	70.44	Steer
AF Still		69.93	Steer

GROUP HIGHEST SCORES

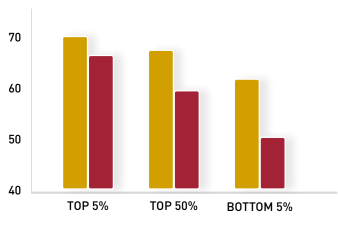
Highest average MSA Index score performing in the top 1% Nationally

1	Weebollabolla	68.58
2	AF Still	68.04
3	D Stuckey	67.17
4	CB O'Neill	67.15
5	RAL Pearse	67.15
6	DG Hone	67.14
7	Derra Pastoral	67.14
8	A. Hill-Sth	67.08

Of the 1581 cattle sent to Wingham Beef from Weebollabolla feedlot sent between August 2018 and July 2019 the below graph shows how we performed compare to the 3,334,699 carcasses that graded MSA Nationally in the same period. A great team effort. Thank you to those who supplied steers and heifers.

MSA INDEX BENCHMARK

WEEBOLLABOLLA GENETICS VS NATIONAL PERFORMANCE



WEEBOLLABOLLA GENETICS

NATIONAL BENCHMARK

NH Foods Chinese Visit MAY 1ST 2019



CHINESE AND NH FOODS WINGHAM BEEF VISITORS TO WEEBOLLABOLLA

MIN XIE TENDER PLUS, CHEN YONG CHEF EDITION SANYA, JUNHAO XU CHEF M1NT RESTAURANT, HUAIYN CHEN YONGXIANG TRADING CO SUPPLIES 250 5 STAR HOTELS, YONGLU XIAO CHEF SHERATON GUANGZHOUS, YIMIN YAN RESTAURANT OWNER SHENZHEN, TONY MESIANO EX TOP CUT, CHINESE TRANSLATOR, BEN HISCOX BJA, SANDY MUNRO WEEBOLLABOLLA, ANDREW LAWERENCE WEEBOLLABOLLA.

SOUTHERN MULTI-BREED PROJECT













Weebollabolla are proudly associated and supportive of the Southern Multi-Breed Project.

The Sheep EBV equivalent commenced it's life without breed interference and we look forward to the cattle industry forging ahead with a Multi-Breed EBV. In June 2019 Weebollabolla sent 17 PTIC cows and 13 PTIC heifers to green grass at Tocal. The cattle were assessed for structure, pedigree linkage and EBV accuracies. We also nominated AI sires on July 31st to be apart of this program well into the future. Thank you to Andrew Lawrence and Jason Siddell for doing their job with great care.

Delivering resource populations for multi-breed genomic evaluation in beef cattle

This project will enable producers across Australia to directly compare bulls of different breeds for all BREEDPLAN traits and assess their genetic merit irrespective of hide colour. Currently BREEDPLAN EBVs and \$Indices are breed specific, and cannot be compared across different breeds. Up to 5 breeds (Angus, Hereford, Shorthorn, Wagyu, Charolais and Brahman) representing the most popular breeds in Southern Australia will be part of the project.

EXPERIMENTAL DESIGN

The aim of this project is to obtain calves which are born in a multi-breed context, which means that they are born head to head with other purebred animals from different breeds. This allows for similar environmental effects to be identified at the moment of recording, therefore allowing for the calculation of direct breed effects on all phenotypes recorded that will later be used for genetic evaluations. This is a mandatory requirement for establishing a multi-breed BREEDPLAN evaluation. The number cows and the number of breeds will depend on the location and size of the research station.

Foundation cattle sourced widely from the beef industry will be tested head to head on NSW DPI research stations from conception to slaughter over the 5 years (2018 -2023) of the project. A total of more than 8,000 (head to head) calves will be born, 2,600 steers and close to 3,000 heifers retained for joining. A large number of traits will be recorded during the project.

Traits to be recorded within the project

Growth	Birth & Reproduction	Carcase & EQ	Hard to Measure	Others
Birth Wt	Gestation Length	Carcase Wt	NFI	Temperament
Weaning Wt	Calving Ease	IMF%	Methane	Structure
Yearling Wt	Days to Calving	Fat Depth	Eating Quality	Body Muscle
Final Wt	Age at Puberty	Muscling	Faecal egg count	Body condition score
Mature Wt	2nd Lactation anoestrous	Scanning (live)	Bovine respiratory disease	



Looking out for each other in tough times

The drought is taking its toll on farming families and rural communities across NSW and Queensland as farmers struggle to maintain stock numbers and sustain feeding regimes.

Perhaps the biggest toll though is the impact of the drought on mental health and wellbeing of people across the industry. We've all heard stories of families struggling and it is hard to maintain a positive outlook with no sign of the drought breaking.

Annually 2500 people commit suicide across the country and with suicide rates in regional Australia more than double those of the metro areas it is vital that we support each other, particularly during tough times like now. Together we need to continue to remove the traditional and perceived stigmas around mental health and encourage people who need support to access health services.

The Beyond Blue national #youcantalk campaign provides practical information about what to look out for and how to talk to a mate if you think they're at risk of suicide. Visit beyondblue.com.au for more information.



Other support can be accessed through Rural Adversity Mental Health Program (RAMHP). Also consider talking to your local Rural Financial Counselling Service for support and information about financial planning and options and government support.

In memory of Chris Lahrs



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 52nd Sale.

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

BEEF CLASS

STRUCTURAL ASSESSMENT SCORING SYSTEM

SHORTHORNS

WEEBOLLABOLLA



CRITICAL MATING WEIGHTS

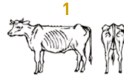
MLA recommendations for heifers reaching CMW¹

Weigh heifers every 6 weeks after weaning to achieve growth targets. Use the table below as a guide to minimum weights of weaner heifers at puberty.²

Frame Score	Weight at Puberty	Mating Weight at 15 Mths	Weight at 0-3 Mths Pregnancy	Weight at 4-6 Mths Pregnancy	Calving Weight at 24 Mths	Mature Weight
1	240	260	296	319	333	400
2	270	300	342	369	387	470
3	290	330	377	409	430	530
4	310	365	419	454	487	600
5	340	400	459	499	525	670

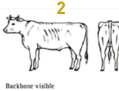
Adapted from Meat and Livestock Australia. More Beef from Pastures, Tool $5.1^2\,\rm All$ weights are expressed as kilograms.

References: ¹ More Beef from Pastures. Procedure 1: Maximise the number of live calves per female. 2013. Meat and Livestock Australia. ². More Beef from Pastures. Minimum liveweights of weaner heifers. 2013. Meat and Livestock Australia.



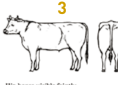
Backbone prominent Hips and shoulder bones prominent Ribs clearly visible Tail-head area recessed Skeletal body outline

Notes

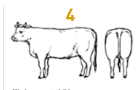


Hips and shoulder bones visible Ribs visible faintly Tail-head area slightly recessed Body outline bony

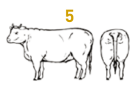
CONDITION SCORES



Hip bones visible faintly Ribs generally not visible Tail-head area not recessed Body outline almost smooth



Hip bones not visible Ribs well covered Tail-head area slightly lumpy Body outline rounded



Hip bones showing fat deposit Ribs very well covered Tail-head area very lumpy Body outline bulging due to fat

Source: daf.qld.gov.au



bja BOB JAMIESON AGENCIES Stock & Station Agents Proudly Associated with Weebollabolla Shorthorns

Ben Hiscox - 0429 669 313 | Keiran te Velde - 0427 669 097 | Bob Jamieson - 0428 669 313 Shop 2, 18 Sweaney Street Inverell NSW | Email: admin@bobjamiesonagencies.com.au | Ph: 02 6721 0477

Ahead of the Rest



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

New South Wales Andy McGeoch | 0418 737 470 Paul Jameson | 0428 667 998 Brian Kennedy | 0427 844 047 Queensland Blake Munro | 0428 862 469 Andrew Meara | 0427 210 634 Bruce Sheppard | 0428 531 883 Victoria Ross Milne | 0408 057 558 Jenni O'Sullivan | 0428 222 080 South Australia Tom Penna | 0428 854 708 Western Australia Tim Spicer | 0427 812 194





PERCENTILE BANDS FOR 2017 BORN CALVES

Percentile Band	CED	СЕМ	GL	BWt	200D	400D	600D	мсw	MILK	SS	DTC	сwт	ЕМА	RIB	RUMP	RBY%	IMF%	Docility
Top Value	+7.5	+4.9	-5.9	-1.7	+44	+79	+98	+92	+15	+4.3	-8.7	+55	+9.3	+2.4	+5.0	+3.3	+1.2	+28.1
Top 1%	+6.1	+3.9	-4.1	-0.5	+40	+66	+83	+84	+13	+3.5	-6.7	+50	+7.0	+1.3	+2.7	+2.5	+1.0	+23.2
Top 5%	+4.8	+3.0	-3.3	+0.6	+37	+57	+74	+75	+11	+2.9	-5.0	+47	+6.0	+0.8	+1.8	+2.1	+0.8	+18.5
Top 10%	+3.9	+2.6	-2.9	+1.2	+35	+52	+69	+69	+10	+2.7	-4.1	+45	+5.5	+0.4	+1.1	+1.9	+0.7	+16.3
Top 15%	+3.3	+2.2	-2.6	+1.6	+34	+50	+66	+65	+9	+2.5	-3.5	+44	+5.2	+0.2	+0.7	+1.7	+0.7	+14.1
Top 20%	+2.7	+1.8	-2.3	+1.9	+33	+47	+64	+61	+8	+2.4	-3.0	+43	+4.9	+0.1	+0.5	+1.6	+0.6	+11.7
Top 25%	+2.2	+1.5	-2.0	+2.1	+32	+46	+62	+58	+8	+2.3	-2.6	+42	+4.7	+0.0	+0.3	+1.5	+0.6	+10.5
Top 30%	+1.8	+1.3	-1.8	+2.3	+31	+44	+60	+55	+7	+2.2	-2.2	+41	+4.5	-0.1	+0.0	+1.4	+0.6	+9.3
Top 35%	+1.5	+1.1	-1.6	+2.5	+31	+43	+58	+53	+7	+2.1	-2.0	+40	+4.4	-0.2	-0.1	+1.3	+0.5	+8.0
Top 40%	+1.2	+0.8	-1.4	+2.8	+30	+41	+56	+51	+7	+2.0	-1.7	+39	+4.2	-0.3	-0.3	+1.2	+0.5	+6.9
Top 45%	+0.9	+0.6	-1.3	+2.9	+29	+40	+55	+48	+7	+1.9	-1.4	+39	+4.0	-0.4	-0.5	+1.2	+0.5	+5.7
Top 50%	+0.6	+0.5	-1.1	+3.1	+29	+39	+53	+46	+6	+1.8	-1.1	+38	+3.9	-0.5	-0.7	+1.1	+0.5	+4.6
Top 55%	+0.2	+0.3	-0.9	+3.3	+28	+38	+51	+44	+6	+1.8	-0.8	+37	+3.7	-0.6	-0.8	+1.0	+0.4	+3.3
Top 60%	-0.2	+0.1	-0.8	+3.5	+27	+36	+49	+42	+6	+1.7	-0.6	+36	+3.5	-0.7	-0.9	+0.9	+0.4	+2.1
Top 65%	-0.5	-0.2	-0.6	+3.7	+27	+35	+47	+40	+6	+1.6	-0.3	+35	+3.3	-0.7	-1.1	+0.9	+0.4	+0.8
Top 70%	-1.0	-0.5	-0.4	+3.8	+26	+34	+45	+38	+5	+1.5	+0.1	+34	+3.2	-0.8	-1.3	+0.8	+0.4	-0.6
Top 75%	-1.4	-0.8	-0.3	+4.0	+25	+32	+43	+34	+5	+1.4	+0.4	+33	+2.9	-0.9	-1.5	+0.7	+0.3	-2.3
Тор 80%	-2.0	-1.2	-0.1	+4.2	+24	+30	+40	+31	+5	+1.3	+0.7	+32	+2.7	-1.0	-1.7	+0.6	+0.3	-4.3
Top 85%	-2.8	-1.6	+0.1	+4.5	+23	+29	+37	+27	+4	+1.2	+1.1	+31	+2.4	-1.1	-1.9	+0.5	+0.3	-6.6
Тор 90%	-3.8	-2.1	+0.3	+4.8	+22	+26	+34	+23	+4	+1.0	+1.6	+29	+2.1	-1.3	-2.2	+0.3	+0.2	-10.2
Top 95%	-5.2	-2.9	+0.7	+5.4	+20	+23	+28	+16	+3	+0.8	+2.3	+27	+1.7	-1.5	-2.7	+0.1	+0.2	-13.7
Тор 99%	-8.6	-4.8	+1.9	+6.4	+16	+17	+19	+7	+2	+0.3	+4.0	+22	+0.9	-2.0	-3.8	-0.3	+0.1	-22.6
Low Value	-16.2	-8.9	+4.0	+8.1	+12	+2	+5	-9	-1	-0.3	+5.7	+17	-0.3	-2.7	-5.1	-1.3	-0.1	-27.0

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 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.

DISCLAIMER Unfortunately we do not have our PHA MSA Index printed in our catalogue. 'AGBU have almost completed an exhaustive investigation of existing datasets to provide the best genetic parameters relevant to the PHA analysis. Upon completion of this work AGBU will provide PHA with an update of their analysis and conclusions and simultaneously provide ABRI with the parameter files required to provide updated EBVs and Index values' Steve Skinner Manager International Beef Recording Scheme Agricultural Business Research Institute University of New England. We will provide Sale Day if available.

WEEBOLLABOLLA ANNUAL BULL SALE 2018











weebollabolla.com.au



















52ND ANNUAL BULL SALE / SEPTEMBER 2019

