he *Invitational* 2021 RED ANGUS BULL SALE

ALL BULLS PARTICIPATED AT THE TULLIMBA FEED EFFICIENCY BULL TRIAL. THEY HAVE ALL BEEN INDEPENDENTLY ASSESSED BY WELL-KNOWN INDUSTRY IDENTITIES.

SELECT BULL SALE

FRIDAY APRIL 30, 2021 TAMWORTH, NSW SALE REPRESENTATIVES DAVID CROKER 0405 155 404 GRAHAM JORDAN 0427 456 128 NICOLE SKIPPER 0421 242 019

ELDERS TAMWORTH MANAGER JON GOUDGE: 0428 668 005 STUD STOCK BRIAN KENNEDY: 0427 844 047 GUEST AUCTIONEER PAUL DOOLEY: 0458 662 646

> Inspection 10.30am Sale Commences at 1.00pm 36 Bulls on offer







Thanks to our sponsors Red Angus Society, Rural Bank, Virbac, Yallambee Red Angus Stud, Hazells Ag Services, Transwest Fuels, Arthur Kelly, McDonald Transport, Burke & Smyth Commercial, Allflex, Goonoo Red Angus Stud.

AuctionsPlus<sup>®</sup>

## CUTTING EDGE PERFORMANCE, EVOLVED



Cattle produce more today than 14 years ago. That's why new Multimin<sup>®</sup> Evolution delivers 29% more trace minerals to meet the demands of modern cattle. Get your herd **performance ready** with an optimised formula to top up antioxidant levels, before high-demand periods, which enhances health and fertility.<sup>1-3</sup>

GET YOUR CATTLE PERFORMANCE READY WITH MULTIMIN<sup>®</sup> EVOLUTION

For a FREE Multimin<sup>®</sup> Evolution info pack and chance to sample a FREE pack, contact 1800 242 100 or visit au.virbac.com/evolution

1. Vedovatto *et al* (2020), Trop Anim Health Prod, 52(2), 881-886 2. Bittar *et al* (2020), Vet Immunol Immunopathol, 110055 3. Mundell *et al* (2012), PAS, 28:82-88 Multimin<sup>®</sup> is a registered trademark of Virbac. \*29% more minerals compared to the market leader



# **Providing for tomorrow**

When it comes to change, farmers are quick to adapt. But changing conditions, environments, and technology can challenge even the most experienced food and fibre producers.

Rural Bank are experts in farm finance. We understand the seasonal nature of farming and what it takes to help grow your business.

So partner with someone who's with you for the long term. Someone who supports you today, and is focused on tomorrow.

Talk to a farm finance expert today.

To find out more about our farm finance options contact your local Agribusiness Relationship Manager, Tanya McKnight on 0429 900 096.

Products are issued by Rural Bank – A Division of Bendigo and Adelaide Bank Limited, ABN 11 068 049 178 AFSL/Australian Credit Licence 237879. Terms, conditions, fees and charges apply. All loans subject to Rural Bank's normal lending criteria. Products are distributed by Bendigo and Adelaide Bank Limited and Elders Rural Services Australia Limited ABN 72 004 045 121 AFSL 237757. (1572746–1572745) (02/21)



Farmer focused.



ALL BULLS PARTICIPATED AT THE TULLIMBA FEED EFFICIENCY BULL TRIAL. THEY HAVE ALL BEEN INDEPENDENTLY ASSESSED BY WELL-KNOWN INDUSTRY IDENTITIES.

# OFFERING 36 RED ANGUS BULLS Friday 30<sup>th</sup> April 2021

## commencing at 1.00pm [EST]

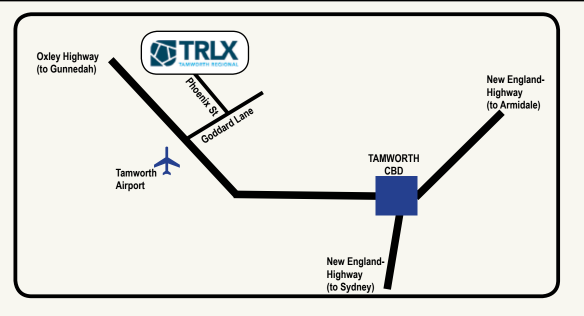
## Inspection from 10.30am

## **Interfaced with Auctionsplus**

Image courtesy: The Land

The Invitational Red Angus Sale will be held at the Tamworth Regional Livestock Exchange (TRLX), Phoenix St, Westdale, New South Wales 2340.

This sale will also be interfaced with Auctionsplus. Please ensure you are Registered prior to sale day.



#### **1. OUTSIDE AGENT REBATE**

A rebate commission of 3% will be payable to outside agents who introduce prospective clients in person and in writing at the time of buyer registration prior to the Sale, attend the sale and settle on behalf of their clients within seven (7) working days of receipt of invoice.

#### 2. SOCIETY REGISTRATION

All cattle entered in this sale are registered with the Red Angus Society of Australia. Vendors will transfer to purchasers, please indicate your Red Angus Society ident on the Buyers Instruction Sheet. Transfer fees will be the responsibility of the Vendor in accordance with the Red Angus Society of Australia Regulations.

#### 3. HEALTH

Consult the vendor index for each herd J-BAS Score. Intending purchasers should make their own investigation for entry of cattle from this sale into their locality.

All animals are tested Pestivirus Negative with written confirmation supporting this.

#### 4. DELIVERY AND TRANSPORT

Delivery will be from the sale venue. Please talk to agents for freight coordination.

#### 5. CONDITIONS OF SALE FOR INTERSTATE PURCHASE

**a.** Any animal, purchased for interstate movement, which requires further tests will be forwarded to an approved Quarantine area where appropriate tests will be carried out in compliance with the entry requirements into the destination state. The costs of agistment, transport and health tests are to be borne by the Purchaser of all cattle passing such tests, or by the Vendor should they fail to pass such tests. Payment for cattle to the Vendor will be made within the normal terms of sale whether or not the cattle have been tested for entry into the nominated state.

**b.** In the event of the cattle failing health tests and sale being cancelled, the Vendor will refund all monies, paid as settlement, for the Purchaser.

#### **6. FERTILITY GUARANTEE**

Bulls are to be sold as fertile and capable of natural service. The purchaser will have the right of cancelling the sale within six months of the date of the sale if they can submit a Veterinary report stating that the bull is infertile or incapable of natural service. The veterinary surgeon must have state that, in his opinion, the bull has not suffered since delivery to the purchaser, any injury or maltreatment which could have affected its breeding ability. The vendor is liable to refund the purchase price of the animal in full.

#### 7. SALE INSPECTION

All vendors welcome inspection on farm prior to the sale by appointment. Inspection at the sale venue, Tamworth Regional Livestock Exchange from 10.30am sale day.

#### 8. SALE CATALOGUE DISCLAIMER

All reasonable care has been taken by the vendors to ensure that the information provided in this catalogue is correct at the time of publication. However, neither the vendors or the selling agents make no other representations about the accuracy, reliability or completeness of any information provided in this catalogue and do not assume any responsibility for the use or interpretation of the information included in this catalogue. You are encouraged to seek independent verification of any information contained in this catalogue before relying on such information.

> For Auction terms and conditions refer to ALPA Livestock selling terms and conditions.



Buy and Sell stock nationally

For more information on the Red Angus breed and membership benefits

www.redangus.org.au

he Invitational 2021 RED ANGUS BULL SALE

**Welcome** to the inaugural Invitational Red Angus Bull Sale. The idea of this sale is to provide relevant commercial information on select bulls to prospective purchasers. The lineup of 36 bulls have been through a feed trial at Tullimba Feedlot and selected for sale by well known industry experts. This ensures some of the best genetics in the Red Angus breed are presented for sale. Thank you for your interest in this sale and we hope this will become an annual event. Good luck with your purchasers.



## LEASING | MANAGEMENT | SALES PURPOSE BUILDS FOR OWNER OCCUPIER OR INVESTMENT

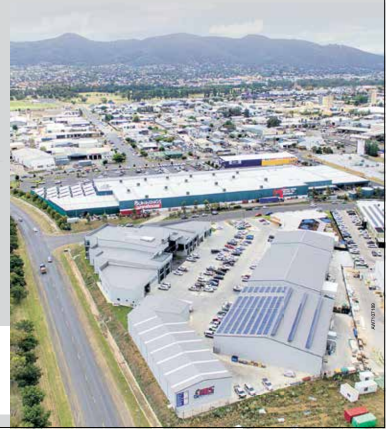
SITE ACQUISITION, PLANNING & DEVELOPMENT, CONSTRUCTION PHASE THROUGH TO HANDOVER & COMPLETION

## CONTACT:

Gavin Knee **0427 669 151** gavin@burkesmyth.com.au Jessica Caslick **0411 369 799** jessica@burkesmyth.com.au







# Apsley Motors





#### NEW ENGLAND PECLARIS

- New and pre-owned sales
- Free on-farm demo
- Certified mechanics
- Pick-up/drop-off farm servicing
- Finance available

#### 50E Fitzroy Street Walcha

www.newenglandpolaris.com www.transwestfuels.com.au www.apsleymotors.com.au



- Chainsaw
- Grass and hedge trimmers
- Lawn mowers / brush cutters
- Pressure washers and vacs
- Safety gear and accessories
- Service, parts and repairs

6777 2755



- Bulk fuel and lubricants
- Competitive prices and great service
- Servicing Walcha, Winterbourne, Yarrowitch, Nowendoc, Niangala and Kentucky
- and Kentuck
- www.transwestfuels.com.au

Mitsubishi Authorised Dealer DL064996

Apsley Motors Walcha Transwest Fuels



#### Vendor Index

#### AK

PO Box 6220 Kangaroo Valley NSW 2577 Contact: Arthur Kelly Telephone: 0438 394 041 Email: arthur\_kelly@hotmail.com J-Bas: 6 Lots: 30, 35 & 36

Goonoo

PO Box 1523 Tamworth NSW 2340 Contact: Graham Jordan Telephone: 0427 456 128 Email: graham@betari.com.au J-Bas: 6 Lots: 12 & 33

#### Jindelliston Park

240 Wallington Rd Parkville NSW 2337 **Contact:** Elliott Connors Telephone: 0427 773 062 Email: elliottconnors@hotmail.com Lots: 17

J-Bas: 6

#### Mellowood

72 Condons Rd Loomberah NSW 2340 Contact: Gavin Knee Telephone: 0427 669 151 Email: gavin@burkesmyth.com.au J-Bas: 7 Lots: 29

#### Rosemullion

"Rosemullion" 1147 North Branch Rd Goomburra QLD 4362 **Contact:** Heather Davis Telephone: 0439 470 390 Email: heather.davis@rosemullion.com.au J-Bas: 7

#### Schipps

"Glandore" 2941 Sturt Highway Alfredtown NSW 2650 Contact: Daryl Schipp Telephone: 0427 227 590 Email: daryl.schipp@bigpond.com J-Bas: 6 Lots: 9,10,11 & 20

#### Yallambee

180 Belanglo Rd Berrima NSW 2577 Contact: David Croker Telephone: 0405 155 404 Email: jarved81@hotmail.com Lots: 1, 2, 6, 7, 8, 24, 25, 26, 27 & 28

J-Bas: 6

Lots: 34

## Goondoola

406 Nanami Lane Cargo NSW 2800 Contact: Powe Family Telephone: 0421 242 019 (Nicole) 0448 254 350 (Hannah) Email: contact@goondoolalivestock.com.au J-Bas: 6 Lots: 15,16,21 & 22

#### **Greenwood Park**

198 Fowler Rd Felton QLD 4358 Contact: Stuart Greenwood Telephone: 0429 903 010 Email: dianne@greenwoodparkred.com.au J-Bas: 7 Lots: 5, 14 & 31

#### Maverick

1 Thane Court Yass NSW 2582 Contact: Sam Hunter Telephone: 0448 011 604 Email: sam@agstock.com.au J-Bas: 6 Lots: 23

RA

"Wattylbee" 542 Hawthorne Drive Arding NSW 2358 Contact: Ross Anderson Telephone: 0487 471 431 Email: rossanderson276@gmail.com J-Bas: 6 Lots: 3 & 4

#### Round-em-up

"White Flats" 143 White Flats Rd Molong NSW 2866 Contact: David Hobbs Telephone: 0427 511 345 Email: dahobbs@bigpond.com J-Bas: 6 Lots: 18 & 19

#### Star

PO Box 4123 Nemingha NSW 2340 Contact: Lucy Jordan Telephone: 0429 671 130 (Wade) Email: becwade538@gmail.com J-Bas: 6 Lots: 13 & 32



## The Trial

NSW and South East Queensland Red Angus breeders delivered their prospective sale sires aged from eight to 14 months to Tullimba Feedlot, Armidale NSW. The bulls entered a feedlot trial that assessed their feed efficiency, weight gain, fat and eye muscle scans, structural soundness and temperament. The bulls ran together in an orientation period for 14 days before beginning on a preliminary feed on the 9th October 2020 and then progressing to a 70 day ration concluding on the 13th January 2021.

At the conclusion of the trial on January 31 a team of three independent assessors have selected the best 36 bulls based on phenotype and data sets which are catalogued in this sale from the 45 bulls on trial. Assessors Roger Evans. Roger Hann and Ross Anderson selected the top draft.

Mr Evans said overall the bulls were very uniform and would fit into the marketplace offering a good combination of growth for age, yield, softness and varying degrees of intramuscular fat. "It was very interesting because there is different ages and there is cattle that have compensatory gain but the pleasing thing is after 70 days on feed it's easy to identify cattle that are going to suit different marketplaces," he said. "There is cattle with some yield and a little bit less fat, there is also cattle with a bit more fat, maintain muscle and then different degrees of IMF so there are cattle that are going to suit a lot of different production systems."

On average the group put on 123.8 kilograms for an average daily weight gain of 1.7kg having consumed an average of 15.52kg each day. The average feed conversion rate (kilogram of growth/kilogram of feed) was 0.11.

Assessor Roger Hann from Moree supported the steer trial idea and commended breeders on the line of bulls. "The feet and legs on the bulls was excellent, the temperament was quite outstanding compared to some other breeds, it was a delight to be able to work with them and the carcase component was excellent," he said.





**Boyd Gudex** 

The breeders involved should be commended for their initiative in undertaking this trial. Feed efficiency has undoubted value to any cattle producer, with feed costs accounting for most of the costs of beef production. As the measurement of feed efficiency is both difficult and time consuming, any efforts in this space should be applauded. An additional benefit of this trial was the opportunity to observe how bulls from multiple herds performed in the same mob with the same access to feed. This provides purchasers with an additional bull evaluation tool to utilise alongside their visual appraisal, BREEDPLAN EBVs and Selection Indexes.

Boyd Gudex is the Southern Beef Technology Services (SBTS) Technical Officer for Red Angus Society of Australia. SBTS is an extension service with the objective of maximising the understanding and use of genetic technologies in the Southern Australian Beef Industry. Originally from New Zealand, Boyd has worked on farm with multiple seedstock herds in both New Zealand and in the U.S.A., has a PhD from the University of New England (UNE), and research experience with the NSW Department of Primary Industries, UNE, LIC (NZ Dairy) and Lincoln University (NZ Sheep).

### **UNE SMART Farms Tullimba**

UNE SMART Farms Tullimba feedlot was pleased to host the first Red Angus bull feed intake trial in 2020/2021. With 44 bulls coming from a number of vendors this was an opportunity for Red Angus breeders to start collecting data on feed intake that can be used to inform breeding choices around feed efficiency. Bulls were managed on pasture for a few weeks prior to testing followed by a test period of 70 days to monitor individual feed intake and weight gains across this period. Tullimba is equipped with GrowSafe Systems<sup>™</sup> feeders to perform feed intake testing for a range of purposes including research and commercial testing across multiple breeds. With an expansion of our feed intake testing pens currently in progress we hope to be able to accommodate more testing of this type. We look forward to having Red Angus bulls back at Tullimba for future trials.

Dr Rachelle Hergenhan B Rural Science (Hons), PhD UNE SMART Farms Industry Engagement School of Environmental and Rural Science University of New England Armidale NSW 2351 Australia



#### **Structural Assessment**

## Structural (Raw) Scores

The bulls offered today have been independantly structurally scored by three accredited Assessor, Roger Evans, Roger Hann and Ross anderson using the Beef Class Structural Assessment System.

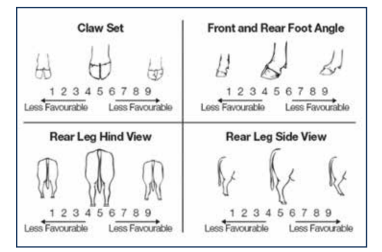
The Beef Class Structural Assessment System uses a standardised scoring system for traits such as feet and leg structure, udder evenness and attachment, teat size and shape, capacity, sheath and naval attachment, and muscle score.

For feet and leg structure, udder evenness, teat size and shape, a 1 – 9 scoring system is used whereby:

• A score of 5 is considered ideal

• A score of 4 or 6 shows slight variation from ideal, but this includes most animals, and any animal scoring 4 and 6 would be considered acceptable in any breeding program

• A score of 3 or 7 shows greater variation, but would be acceptable in most commercial breeding programs, however seedstock producers may be wary



• A score of 2 or 8 are low scoring animals and should be carefully evaluating before using in a breeding program

• A score of 1 or 9 are considered culls

For capacity, sheath and udder attachment, a 1-5 scoring system is used, with a score of 5 being considered ideal.

Front Feet Clas Set	Hind Feet Claw Set	Front Feet Angle	Rear Feet Angle	Rear Legs (Side View)	Rear Legs	Muscle Score	Temperament	Sheath/Navel
7	6	6	6	6	6	C+	1	5

## Feed Trial Results: Tullimba Feedlot

ull	:	Entry	y Data:	: 9th	Octo	ber 2	2020		Fina	Data:	13th	Janu	lary	2021		
Lot	ldent	Age Mths	Weight kg	kg/ day	P8 Fat mm	Rib Fat mm	EMA cm2	IMF%	Age Mths	Weight kg	kg/ day	P8 Fat mm	Rib Fat mm	EMA cm2	IMF%	Scro cm
L	YRAQ35	14	496	1.16	5	3	80	4.7%	18	698	1.32	13	9	108	6.90%	37
2	YRAQ40	14	516	1.22	6	4	79	5.2%	17	750	1.44	19	12	97	7.20%	41.5
3	RANQ09	15	606	1.35	9	7	101	6.2%	18	750	1.37	13	9	119	7.50%	39
1	RANQ11	15	504	1.14	10	7	93	5.5%	18	670	1.24	18	10	114	6.40%	39
5	GWPQ28	14	394	0.91	4	4	70	4.9%	18	580	1.09	13	9	101	5.50%	39
5	YRAQ44	14	506	1.20	4	3	82	5.3%	17	680	1.31	12	9	108	5.70%	43
7	YRAQ54	14	544	1.30	7	5	88	4.5%	17	708	1.37	17	10	108	5.90%	43
3	YRAQ56	14	532	1.27	6	4	87	5.4%	17	722	1.4	22	13	111	7.50%	37.
Э	DC Q24	13	452	1.18	2	2	70	3.8%	16	658	1.37	16	10	95	5.80%	43
10	DC Q35	13	464	1.23	4	3	75	4.9%	16	646	1.36	17	8	101	5.80%	38
11	DC Q36	13	416	1.11	3	3	68	3.9%	16	628	1.32	17	9	104	6.10%	41
12	GSJQ15	13	448	1.18	4	3	81	3.9%	16	622	1.3	12	10	106	7.10%	37.
13	LEJQ1	13	430	1.13	4	3	74	3.9%	16	618	1.29	23	11	96	6.80%	41
14	GWPQ25	13	380	0.98	3	2	67	3.7%	16	588	1.21	12	7	106	5.50%	38
15	PSPQ25	13	516	1.29	6	4	83	5.4%	17	694	1.39	16	10	106	7.10%	36
16	PSPQ29	13	494	1.28	9	7	81	5.5%	16	676	1.4	18	12	107	5.80%	39.
17	NECQ5	13	406	1.07	3	3	68	4.3%	16	590	1.24	11	8	101	6.30%	36.
18	M Q009	13	448	1.12	4	3	78	4.4%	17	644	1.29	13	8	108	6.30%	39
19	M Q011	13	490	1.28	4	3	80	3.4%	16	666	1.38	12	7	108	5.80%	34
20	DC Q45	12	446	1.20	7	5	78	5.1%	16	580	1.24	17	9	103	6.80%	37
21	PSPQ30	12	492	1.32	9	6	80	5.0%	16	670	1.43	24	14	96	6.60%	42
22	PSPQ32	11	452	1.36	10	6	81	5.4%	14	610	1.42	19	11	104	6.70%	39
23	GK Q07	12	554	1.53	7	5	85	4.8%	15	704	1.53	18	11	109	6.20%	39
24	YRAQ67	12	436	1.18	6	4	82	4.0%	16	642	1.37	17	10	107	6.80%	40
25	YRAQ68	12	480	1.29	6	4	80	5.0%	16	674	1.44	16	11	110	6.60%	43
26	YRAQ70	12	462	1.25	3	3	87	4.2%	16	636	1.36	10	7	110	6.20%	42
27	YRAQ71	12	448	1.21	4	3	76	4.3%	16	678	1.45	17	10	109	6.50%	4(
28	YRAQ72	12	506	1.36	5	2	87	5.2%	16	708	1.51	22	12	108	6.90%	42
29	MWDQ09	11	442	1.39	11	7	77	6.2%	14	600	1.44	23	12	101	6.70%	38
30	AKYQ10	11	480	1.44	3	2	88	2.8%	14	670	1.55	19	10	114	6.00%	4(
31	GWPQ30	10	352	1.19	2	2	58	3.4%	13	560	1.42	10	7	91	5.20%	36
32	GK R01	9	328	1.17	2	2	59	3.5%	13	496	1.31	11	7	89	5.70%	39
33	GSJR1	9	302	1.18	2	2	59	3.1%	12	526	1.49	15	8	96	5.00%	36
34	HMDR1	9	380	1.38	6	4	64	4.8%	12	614	1.64	14	10	96	6.00%	39
35	AKYR2	9	476	1.69	4	3	75	4.4%	13	696	1.84	17	10	109	6.50%	37
36	GSJR4	8	304	1.33	3	3	68	3.6%	11	460	1.41	13	7	86	5.20%	32
	Average	11.8	434.9	1.2	5.0	3.6	74.6	4.5%	15	620.4	1.4	15.3	9.4	100.9	6.20%	38.

						The Invitation
ımr	nary			Anir	nal Detai	ls
Trial Gain kg	Wt Gain Rank	Feed Con Ratio	FCR Rank	Lot	Ident	Sire
116	27	10.08	29	1	YRAQ35	LJC MISSION STATEMENT P27 (MAF) (OSF) USAM960383
131	13	10.1	30	2	YRAQ40	C-T GRAND STATEMENT 1025 (AMF) (MAF) (NHF) (OSF) USAM1365711
181	1	7.45	11	3	RANQ09	GOONDOOLA LATITUDE L25 (AI) (AMF) (MAF) (NHF) (OSF) PSPL25
.01	39	10.43	34	4	RANQ11	GOONDOOLA LATITUDE L25 (AI) (AMF) (MAF) (NHF) (OSF) PSPL25
28	16	7.24	10	5	GWPQ28	GREENWOOD PARK MOONSHINE (AI) (ET) GWPM10
)5	35	9.79	28	6	YRAQ44	RED CRSL GOLDMASTER X74 (AMF) (MAF) (NHF) (OSF) CANM1755446
18	24	10.37	32	7	?6170	RED NORTHLINE TRUEBLOOD 341T (AMF) (MAF) (OSF) CANM1488364
91	42	13.72	42	8	YRAQ56	RED NORTHLINE REVIVAL 122C (AMF) (MAF) (NHF) (OSF) USAM3507564
17	26	9.74	27	9	DC Q24	MILWILLAH MARBLE BAR J53 (AMF) (MAF) (NHF) (OSF) ANGNJWJ53
22	20	10.21	31	10	DC Q35	RED LAZY MC EYE SPY 64Y (AMF) (MAF) (NHF) (OSF) CANM1642757
.42	9	8.67	19	11	DC Q36	RED WPRA LEGACY A-314 (AMF) (MAF) (NHF) (OSF) CANM1777454
.23	18	8.19	16	12	GSJQ15	RED SIX MILE HIGH CALIBER 177C (AMF) (MAF) (NHF) (OSF) CANM1869534
11	33	10.44	35	13	LEJQ1	RED SIX MILE HIGH CALIBER 177C (AMF) (MAF) (NHF) (OSF) CANM1869534
9	12	8.2	17	14	GWPQ25	RED FINE LINE MULBERRY 26P (AMF) (MAF) (OSF) CANM1237972
)5	36	10.8	39	15	PSPQ25	GOONDOOLA NATIONAL N09 (ET) PSPN09
9	5	7.76	12	16	PSPQ29	GOONDOOLA NATIONAL N09 (ET) PSPN09
8	25	9.07	22	17	NECQ5	RED SIX MILE GRAND SLAM 130Z (AMF) (MAF) (NHF) (OSF) CANM1689128
30	15	9.48	24	18	M Q009	KINGSLANE KRISSKROSS (AI) JWCK29
21	22	9.02	20	19	M Q011	KINGSLANE KRISSKROSS (AI) JWCK29
				20	DC Q45	TRIPLE M LUNCH MONEY (ET) (AMF) (MAF) (NHF) (OSF) MMML50
)9	34	10.4	33	21	PSPQ30	RED COCKBURN ASSASSIN 624D (AMF) (MAF) (NHF) (OSF) CANM1942328
4	43			22	PSPQ32	GOONDOOLA NEVER FORGET N18 (ET) (AMF) (MAF) (NHF) (OSF) PSPN18
03	37	10.79	38	23	GK Q07	RED COCKBURN ASSASSIN 624D (AMF) (MAF) (NHF) (OSF) CANM1942328
12	32	10.51	36	24	YRAQ67	RED TER-RON PARKER 34A (AMF) (MAF) (NHF) (OSF) CANM1726773
25	17	9.59	26	25	YRAQ68	RED TER-RON PARKER 34A (AMF) (MAF) (NHF) (OSF) CANM1726773
)1	40	10.56	37	26	YRAQ70	LCC FIELD DAY A614N (MAF) (OSF) USAM937253
48	7	8.21	18	27	YRAQ71	RED TER-RON PARKER 34A (AMF) (MAF) (NHF) (OSF) CANM1726773
9	41	12.47	41	28	YRAQ72	YALLAMBEE BUNCHA (AI) (AMF) (MAF) (NHF) (OSF) YRAM10
13	29	9.49	25	29	MWDQ09	RED BRYLOR RED KODIAK 3A (AMF) (MAF) (NHF) (OSF) CANM1736024
)3	38	11.19	40	30	AKYQ10	YALLAMBEE BUNCHA (AI) (AMF) (MAF) (NHF) (OSF) YRAM10
53	4	7	4	31	GWPQ30	GREENWOOD PARK NIGHT RIDER N18 (ET) (AMF) (MAF) (NHF) (OSF) GWPN18
13	30	8.08	15	32	GK R01	RED LAZY MC TRADITION 111C (AMF) (MAF) (NHF) (OSF) CANM1859022
60	3	7.03	6	33	GSJR1	GK RED 21 MARSHALL M20 (AI) (ET) GK M20
53	2	7.03	5	34	HMDR1	BIEBER DEEP END B597 (AMF) (MAF) (NHF) (OSF) USAM1694338
40	10	9.14	23	35	AKYR2	WOLLUMBI HI STAR H53 (AI) (ET) (AMF) (MAF) (NHF) (OSF) PWWH53
123	19	7.18	9	36	GSJR4	RED SIX MILE HIGH CALIBER 177C (AMF) (MAF) (NHF) (OSF) CANM1869534
23.8		9.02				

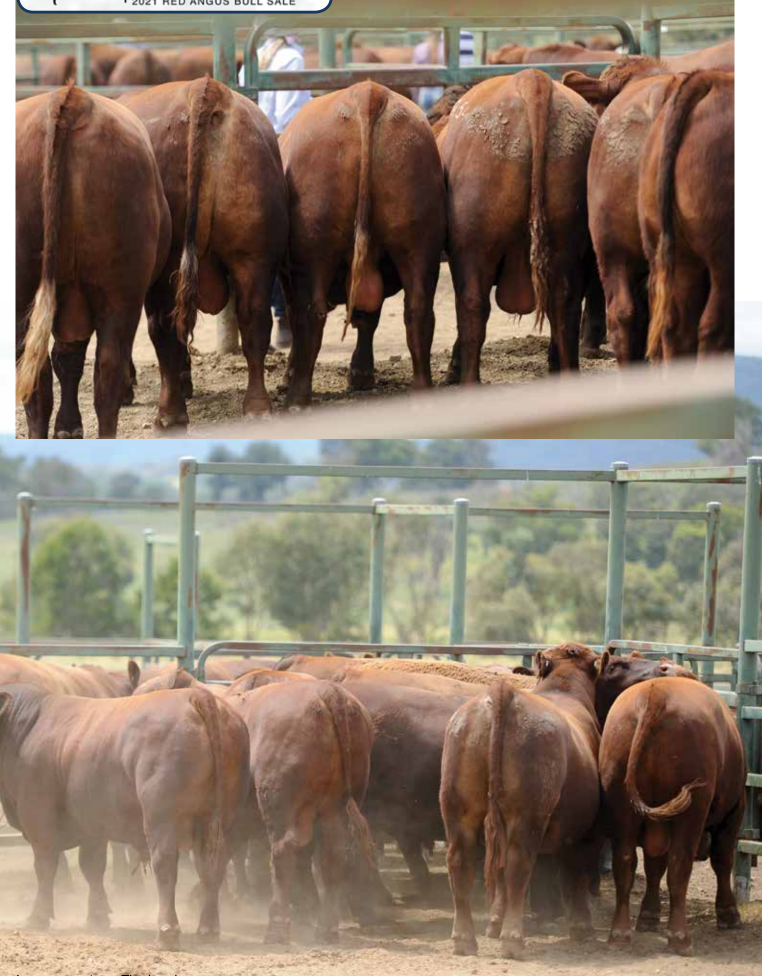
Feed Con Ratio: Kilograms feed required to achieve 1 kilogram of growth

Weight Gain Kg: Actual weight gain achieved during feed trial in kilograms

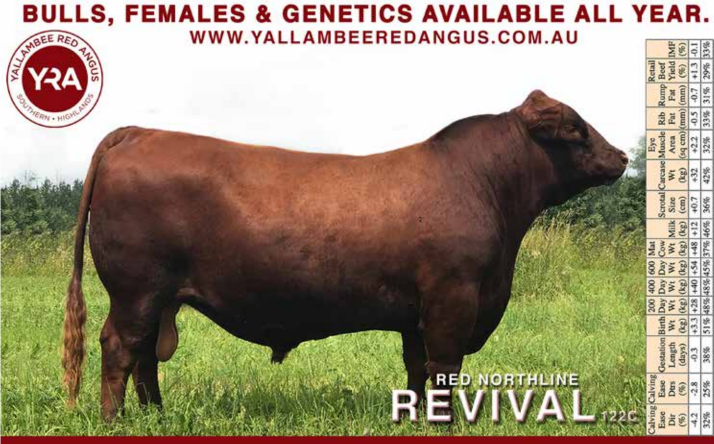
**E** When performance is measured, performance improves. When performance is measured and reported, the rate of improvement accelerates. Thomas S Monson



Sale bulls at the conclusion of the trial period







YALLAMBEE 180 BELANGLO RD BERRIMA 2577 DAVID CROKER JARVED81@HOTMAIL.COM 0405 155 404

#### Red Angus GROUP BREEDPLAN EBVs cannot be validly compared to the GROUP BREEDPLAN EBVs for other breeds (including Angus). Only GROUP BREEDPLAN EBVs with Accuracy (Acc) from the same analysis (eg. Red Angus) can be validly compared.

#### **Estimated Breeding Values (EBVs)**

An Estimated Breeding Value EBV is an estimate of the genetic value of that particular animal for each trait measured.

#### Accuracy

An accuracy is presented with every EBV and gives an indication of the amount of information that has been used in the calculation of that EBV. The higher the accuracy the lower the likelihood of change in the animal's EBV as more information is analysed for that animal or it's relatives. Accuracy below 75% should be considered low.

#### TRAITS

**Calving Ease EBVs (%)** are based on calving difficulty scores, birth weights and gestation length information. More positive EBVs are favourable and indicate easier calving.

**CE % Dir = 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)** is an estimate of the time from conception to the birth of the calf and is based on Artificial Insemination & hand mating records. Lower (negative) Gestation Length EBVs indicate shorter gestation length & therefore easier calving & increased growth after birth.

**Birth Weight EBV (kg)** is based on the measured birth weight of progeny, adjusted for dam age. The lower the value the lighter the calf at birth and the lower the likelihood of a difficult birth. This is particularly important when selecting sires for use over heifers.

**200-Day Growth EBV (kg)** is 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. This EBV is the best single estimate of an animal's genetic merit for growth to early ages.

**400-Day Weight EBV (kg)** is calculated from the weight of progeny taken between 301 and 500 days of age, adjusted to 400 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for yearling weight.

**600-Day Weight EBV (kg)** is calculated from the weight of progeny taken between 501 and 900 days of age, adjusted to 600 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for growth beyond yearling age.

**Mature Cow Weight EBV (kg)** is based on the cow weight when the calf is weighed for weaning, adjusted to 5 years of age. This EBV is an estimate of the genetic difference in cow weight at 5 years of age and is an indicator of growth at later ages and potential feed maintenance requirements of the females in the breeding herd. Steer breeders wishing to grow animals out to a larger weight may also use the Mature Cow Weight EBV.

**Milk EBV (kg)** is 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)** is calculated from the circumference of the scrotum taken between 300 and 700 days of age and adjusted to 400 days of age. This EBV is an estimate of an animal's genetic merit for scrotal size. There is also a small negative correlation with age of puberty in female progeny and therefore selection for increased scrotal size will result in reduced age at calving of female progeny.

**Eye Muscle Area EBV (sq cm)** is calculated from measurements from live animal ultrasound scans and from abattoir carcase data, adjusted to a standard 300 kg carcase. This EBV estimates genetic differences in eye muscle area at the 12/13th rib site of a 300 kg dressed carcase. More positive EBVs indicate better muscling on animals. Sires with relatively higher Eye Muscle Area EBVs are expected to produce better muscled and higher percentage yielding progeny at the same carcase weight than will sires with lower Eye Muscle Area EBVs.

**Rib Fat and Rump Fat EBVs (mm)** are 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 300 kg carcase. These EBVs are indicators of the genetic differences in fat distribution on a standard 300 kg carcase. Sires with low, or negative, fat EBVs are expected to produce leaner progeny at any particular carcase weight than will sires with higher EBVs.



**Retail Beef Yield EBV (%)** indicates genetic differences between animals for retail yield percentage in a standard 300 kg carcase. Sires with larger EBVs are expected to produce progeny with higher yielding carcases.

**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.

#### **Australian Red Angus Selection Indexes**

There are currently three different selection indexes calculated by the Red Angus Society of Australia. These are:

Supermarket Index (SUP) Vealer Index (VLR) Northern Steer Index (NTH)

Each selection index describes a different production/market scenario and relates to a typical commercial herd in Australia that is targeting the following specifications.

**Supermarket Index (SUP)** - Estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd targeting the domestic supermarket trade. Steers are either finished on grass or grain (e.g. 70 days). Steers are marketed at 450 kg live weight (250 kg HSCW and 12 mm P8 fat depth) at 15 months of age. Daughters are retained for breeding. In response to industry feedback regarding eating quality and tenderness, a small premium has been placed on marbling.

#### Red Angus Breed Average EBVs for 2019 Born Calves

	•																		
	CE DIR	CE DTR	GL	BW	200	400	600	MAT	MILK	SS	cw	EMA	RIB	Rump	RBY	IMF	\$ IN	DEX VA	LUES
EBV	-1.3	-0.8	-0.7	+2.8	+26	+40	+54	+54	+11	+0.9	+34	+1.2	-0.2	-0.4	+0.6	+0.1	SUP	VLR	NSI
Acc																	+\$35	+\$35	+\$39

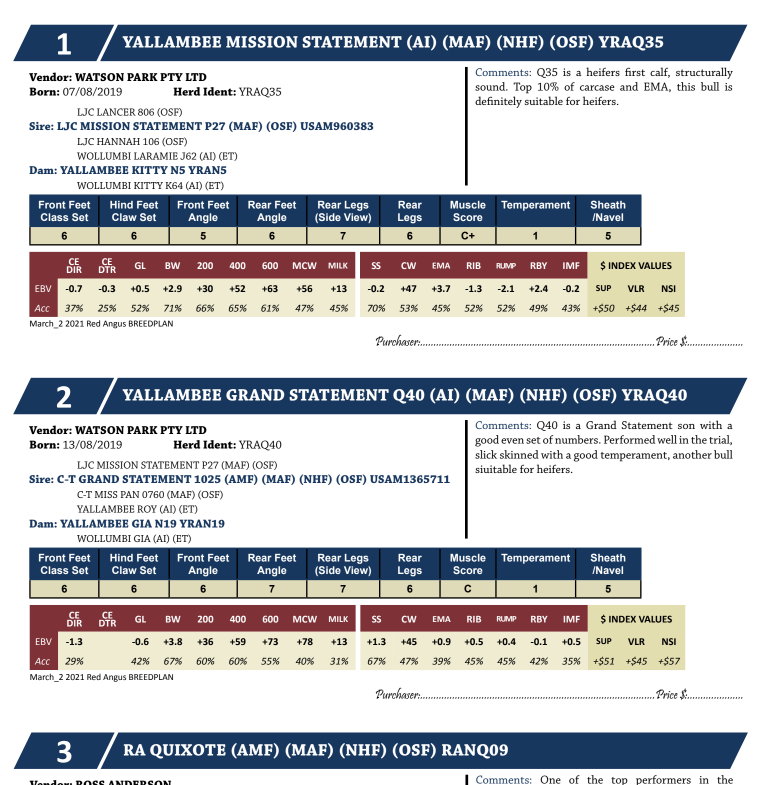


**Vealer Index (VLR)** - Estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd targeting vealer production. Vealers are finished on grass and are marketed at 320 kg live weight (180 kg HSCW and 4 mm P8 fat depth) at 9 months of age. Daughters are retained for breeding. No marbling is required.

**Northern Steer Index (NTH)** - Estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd in Northern Australia with Bos Indicus cows targeting grass finished steers for export. Steers are marketed at 600 kg live weight (330 kg HSCW and 10 mm P8 fat depth) at 27 months of age. Daughters are retained for breeding. In response to industry feedback regarding eating quality and tenderness, a small premium has been placed on marbling.

All selection indexes are reported as an EBV, in units of relative earning capacity (\$) for a given production/market scenario. They reflect both the short term profit generated by a sire through the sale of his progeny, and the longer term profit generated by his daughters in a self replacing cow herd





#### Vendor: ROSS ANDERSON Herd Ident: RANQ09

Born: 17/07/2019

RED WILBAR LONGITUDE 646Y (AMF) (MAF) (NHF) (OSF)

#### Sire: GOONDOOLA LATITUDE L25 (AI) (AMF) (MAF) (NHF) (OSF) PSPL25 GOONDOOLA MISS D G02 (AI)

RED SIX MILE GAME FACE 164Y (AMF) (MAF) (NHF) (OSF)

Dam: HOBBS LIVESTOCK LOVE CHILD (AI) (ET) STUL025

#### IBR RED DINA X583 (AI)

	nt Feet ss Set		nd Feet aw Set	-	ont Fee Angle	et F	Rear Fe Angle		Rear Le (Side Vie	•	Rear Legs		Muscle Score	Tem	iperam	ent	Sheat /Nave	-	
	4		6		6		6		6		6		В		1		5		
	CE DIR	CE DTR	GL	BW	200	400	600	MCV	V MILK	SS	CW	EMA	RIB	RUMP	RBY	IMF	\$ IN	DEX VA	LUES
EBV	+0.3	-0.1	-1.0	+2.8	+29	+45	+63	+61	. +11	+0.8	+40	+1.4	-1.0	-1.4	+1.7	-0.3	SUP	VLR	NSI
Acc	32%	26%	44%	68%	59%	58%	56%	44%	36%	59%	46%	36%	42%	42%	39%	34%	+\$43	+\$42	+\$4

March\_2 2021 Red Angus BREEDPLAN

feedlot trial, combined with a pedigree that has

proven consistancy on both sides. Quixote exhibites

excellent growth, muscling, structural correctness

with a silky hair type. I consider him the best bull I

have bred. Within herd semen rights retained

#### RA QUALITY (AMF) (MAF) (NHF) (OSF) RANQ11

#### Vendor: ROSS ANDERSON

Born: 26/07/2019

RED WILBAR LONGITUDE 646Y (AMF) (MAF) (NHF) (OSF)

#### Sire: GOONDOOLA LATITUDE L25 (AI) (AMF) (MAF) (NHF) (OSF) PSPL25

Herd Ident: RANQ11

#### GOONDOOLA MISS D G02 (AI)

#### RED DMM GLESBAR BARNDANCE (AMF) (MAF) (NHF) (OSF) Dam: GOONDOOLA MALIBU M19 (AI) (ET) PSPM19

BST THILL ATOOLA BOBIN'S DOLL C104

Comments: An eye-catching bull that is structurally correct, extremely well-muscled with a tremendous top line. Excellent coat type and a temperament second to none.

	00	IIULL	AIOOL	H KOD	11 3 00	LL CIU	4												
	nt Feet ss Set		nd Feet aw Set		ront Fe Angle		Rear Fe Angle		Rear Le (Side Vie	•	Rear Legs		/luscle Score	Terr	iperam	ent	Sheat /Nave		
	6		5		6		6		6		5		B-		1		5		
	CE DIR	CE DTR	GL	BW	200	400	600	MC\	M MILK	SS	CW	EMA	RIB	RUMP	RBY	IMF	\$ IN	DEX VA	LU
EBV	-1.9		+0.2	+3.6	+27	+34	+48	+38	3 +6	+0.5	+28	+1.4	-0.7	-1.2	+1.3	-0.3	SUP	VLR	I
Асс	30%		44%	67%	59%	58%	55%	43%	% 34%	60%	46%	35%	42%	42%	39%	33%	+\$29	+\$33	+
March_	2 2021 R	Red Angu	s BREEDP	LAN															

Purchaser:......Price \$:.....

#### **GREENWOOD PARK QUEBEC Q28 GWPQ28**

#### Vendor: GWF INVESTMENTS PTY LTD

5

Born: 03/08/2019 Herd Ident: GWPQ28

#### RED TER-RON PARKER 34A (AMF) (MAF) (NHF) (OSF) Sire: GREENWOOD PARK MOONSHINE (AI) (ET) GWPM10

IBR RED WHISPER X537 (OSF) RED TER-RON RELOAD 703T (AMF) (MAF) (NHF) (OSF)

#### Dam: GREENWOOD PARK LOUISIANA L79 (ET) GWPL79

RED K ADAMS SAVANAH 11S (MAF)

Comments: Q28s dam is from an imported embryo and is a full sister to Real Deal 01W the Canadian Agribition Grand Champion in 2010. His sire is lengthy and well muscled from the IBR Whisper dam line to the Canadian AI sire Red Ter-Ron Parker.

Comments: Q44 is our first Goldmaster son to sell

out of our Momentum cow J17. A bull with plenty

of growth, structurally sound with heaps of length.

	nt Feet ss Set		nd Fee law Set	-	ront Fe Angle		Rear Fe Angle		Rear Le (Side Vie	•	Rear Legs		Muscle Score	Ten	nperam	ient	Shea /Nave		
	6		4		7		7		6		6		B-		1		5		
	CE DIR	CE DTR	GL	BW	200	400	600	мси	V MILK	ss	cw	EMA	RIB	RUMP	RBY	IMF	\$ IN	DEX VA	LUES
EBV	-7.2		-1.0	+5.0	+35	+48	+63	+64	+6	+1.5	+34	+1.7	-0.5	-0.8	+1.3	-0.3	SUP	VLR	NSI
Acc	27%		34%	48%	48%	53%	48%	36%	33%	56%	42%	25%	28%	26%	25%	26%	+\$32	+\$37	+\$44
		ed Angu	34% IS BREEDF		48%	53%	48%	30%	33%	50%	42%	25%	28%	20%	25%	20%	+\$32	+>37	+344

Purchaser: Price \$:

#### YALLAMBEE GOLD MASTER Q44 (AI) (AMF) (MAF) (NHF) (OSF) YRAQ44

#### **Vendor: WATSON PARK PTY LTD** Herd Ident: YRAQ44

Born: 14/08/2019

6

RED 5L TRADESMAN 1715-6237 (MAF) (OSF)

#### Sire: RED CRSL GOLDMASTER X74 (AMF) (MAF) (NHF) (OSF) CANM1755446

RED 5L LYDIA R435-58

RED SOO LINE MOMENTUM 7051 (AMF) (MAF) (NHF) (OSF)

Dam: WOLLUMBI MISS MOMENTEM (AI) (AMF) (MAF) (NHF) (OSF) PWWJ17

#### WATERFRONT DAYNA

	ont Feet ass Set		nd Fee law Set	-	ront Fe Angle		Rear Fe Angle		Rear Le (Side Vi	•	Rear Legs		Muscle Score	Ten	nperam	nent	Sheat /Nave	-	
	4		6		5		6		5		6		C+		1		4		
	CE DIR	CE DTR	GL	BW	200	400	600	MCV	V MILK	ss	CW	EMA	RIB	RUMP	RBY	IMF	\$ IN	DEX VA	LUES
EB∖	-4.3		-0.7	+3.8	+29	+42	+54	+38	+12	+1.5	+28	+2.9	-0.7	-0.9	+1.7	-0.4	SUP	VLR	NSI
Acc	25%		36%	60%	61%	62%	56%	38%	39%	66%	49%	38%	45%	44%	41%	33%	+\$36	+\$39	+\$39

March\_2 2021 Red Angus BREEDPLAN

Purchaser:......Price \$:.....

#### YALLAMBEE TRUEBLOOD Q54 (ET) (MAF) (NHF) (OSF) YRAQ54

#### Vendor: WATSON PARK PTY LTD

Herd Ident: YRAQ54 Born:

#### RED HCF RED ROCK 212

#### Sire: RED NORTHLINE TRUEBLOOD 341T (AMF) (MAF) (OSF) CANM1488364

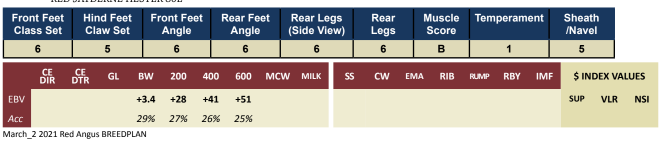
**RED NORTHLINE GEM 341N** 

#### RED NORTHLINE IGNITION 125W (MAF) (OSF)

Dam: RED NORTHLINE PLUSH 122Z (AMF) (MAF) (NHF) (OSF) CANF1705253

**RED JAYDERNE HESTER 80L** 

Comments: Q54 is a fully imported embryo from the Northline program. Lots of carcass with plenty of length, structurally sound and preformed really well in the trial with a daily weight gain of 1.66 and a EMA of 108 at 14 months of age.



#### YALLAMBEE REVIVAL Q56 (ET) (AMF) (MAF) (NHF) (OSF) YRAQ56

#### Vendor: WATSON PARK PTY LTD

8

Born: 18/08/2019 Herd Ident: YRAQ56

RED NORTHLINE ROB ROY 122K (MAF) (OSF)

#### Sire: RED NORTHLINE REVIVAL 122C (AMF) (MAF) (NHF) (OSF) USAM3507564 RED BAR-E-L KASSIE 3P (AMF) (MAF) (NHF) (OSF)

RED CRSL GOLDMASTER X74 (AMF) (MAF) (NHF) (OSF)

#### Dam: RED NORTHLINE FAT TINA 156B (AMF) (MAF) (NHF) (OSF) CANF1819565

**RED NORTHLINE FAT TINA 56Y** 

Comments: Q56 is our first Revival son to sell in Australia, he is an ET calf out of a Goldmaster daughter, again from the Northline herd in Canada. A big powerful bull with sire potential. The trial shows his ability to laydown fat cover and has the equal highest IMF at 7.5 with a big EMA of 111.

	nt Feet ss Set		nd Feet aw Set		ront Fe Angle	et l	Rear Fe Angle		Rear Le (Side Vi	•	Rear Legs		Muscle Score	Tem	peram	ent	Sheat /Nave		
	6		5		6		6		7		6		B-		1		5		
	CE DIR	CE DTR	GL	BW	200	400	600	мс	W MILK	ss	cw	EMA	RIB	RUMP	RBY	IMF	\$ IN	DEX VA	LUES
EBV			-0.5	+3.3	+29	+43	+54		+12		+32						SUP	VLR	NSI
Асс			25%	37%	34%	33%	31%		29%		27%								
larch_	2 2021 R	Red Angu	IS BREEDP	LAN															

Comments: Marble Bar progeny are renowned for

performance. This young bull has above average EBVs

for growth, eye muscle and all selection indexes.

#### SCHIPPS QUADIR (AI) (MAF) (NHF) (OSF) DC Q24

#### Vendor: DOODLE COOMA PAST CO

Born: 22/09/2019

g

#### Herd Ident: DC Q24

#### MILWILLAH FEVOLA F37 (BLACK) (AMF) (NHF) Sire: MILWILLAH MARBLE BAR J53 (AMF) (MAF) (NHF) (OSF) ANGNJWJ53

MILWILLAH LOWAN G291 (BLACK)

SCHIPPS RED GRAND DESIGN

#### Dam: SCHIPPS RED DOVE K75 DC K75

SCHIPPS RED DOVE E44

	nt Feet ss Set		nd Feet aw Set		ont Fe	et i	Rear Fe Angle		Rear Le (Side Vi	•	Rear Legs		Muscle Score	Tem	peram	ent	Sheat /Nave		
	6		6		6		6		5		6		С		1		5		
	CE DIR	CE DTR	GL	BW	200	400	600	мси	/ MILK	SS	cw	EMA	RIB	RUMP	RBY	IMF	\$ IN	DEX VA	LUES
EBV	-1.8	-0.5	-3.2	+4.1	+34	+57	+70	+66	+3	+1.8	+36	+1.0	-0.4	-0.7	+0.5	-0.1	SUP	VLR	NS
Асс	39%	26%	61%	62%	68%	68%	63%	48%	40%	70%	57%	47%	58%	57%	54%	50%	+\$45	+\$38	+\$5

March 2 2021 Red Angus BREEDPLAN

Purchaser:......Price \$:.....

#### SCHIPPS QUARTERBACK (AI) (MAF) (NHF) (OSF) DC Q35

#### Vendor: DOODLE COOMA PAST CO

Born: 29/09/2019

170)

LAZY MC LOOKOUT 37U (BLACK RC)

#### Sire: RED LAZY MC EYE SPY 64Y (AMF) (MAF) (NHF) (OSF) CANM1642757

Herd Ident: DC Q35

RED LAZY MC GOLD DESIGN 68U

GK RED YOUNG GUN Y7 (AI)

#### **Dam: SCHIPPS EMPRESS E48 DC E48**

SCHIPPS EMPRESS (AI) (ET)

Comments: All our Eye Spy are easy doing and full of thickness. His dam is still producing quality calves at 12 years of age with quality bulls like GK Young Gun and Approval in her pedigree.

Comments: A stylish, quality bull out of a grand old

matron. Legacy progeny will prove a great asset to

-	nt Feet ss Set		nd Feet aw Set		ont Fe Angle	et F	Rear Fe Angle		Rear Le (Side Vie	•	Rear Legs		/luscle Score	Tem	peram	ent	Sheat /Nave		
	6		5		6		6		7		7		С		1		5		
	CE DIR	CE DTR	GL	BW	200	400	600	MC۱	N MILK	ss	CW	EMA	RIB	RUMP	RBY	IMF	\$ IN	DEX VA	LUES
EBV	-4.8		+0.1	+4.3	+32	+46	+56	+59	) +11	+0.6	+38	+1.6	-0.8	-1.1	+1.7	-0.4	SUP	VLR	NSI
Асс	30%		57%	60%	66%	66%	60%	44%	% 50%	67%	56%	46%	53%	52%	48%	46%	+\$35	+\$39	+\$37

March 2 2021 Red Angus BREEDPLAN

#### SCHIPPS QUALIFY (AI) (MAF) (NHF) (OSF) DC Q36

#### Vendor: DOODLE COOMA PAST CO Herd Ident: DC Q36

**Born:** 29/09/2019

RED LAZY MC EYE SPY 64Y (AMF) (MAF) (NHF) (OSF)

#### Sire: RED WPRA LEGACY A-314 (AMF) (MAF) (NHF) (OSF) CANM1777454

RED WPRA EVERLEDA ENTENSE 610 (MAF) (OSF) GK RED YOUNG GUN Y7 (AI)

#### **Dam: SCHIPPS RED VALE E26 DC E26**

SCHIPPS RED VALE A030

	it Feet ss Set		nd Feet aw Set	F	ont Fe Angle	ət	Rear Fe Angle		Rear Le (Side Vie	•	Rear Legs		Muscle Score	Tem	peram	ent	Sheat /Nave		
	7		6		5		5		7		6		C+		1		5		
	CE DIR	CE DTR	GL	BW	200	400	600	мсw	MILK	ss	cw	EMA	RIB	RUMP	RBY	IMF	\$ IN	DEX VA	LUES
EBV	-3.6		-0.1	+3.8	+30	+41	+54	+52	+11	+0.	9 +34	+1.7	-0.7	-1.1	+1.7	-0.3	SUP	VLR	NSI
Acc	31%		58%	62%	66%	66%	60%	45%	49%	68%	% 56%	45%	52%	51%	47%	45%	+\$34	+\$39	+\$38
March_	2 2021 R	ed Angu	s BREEDP	LAN															

Efficiency Trial.

Comments: Quebec Q15 is one of the 3 Hi Caliber

sons in the sale. Out of a highly rated Snoopy cow

line from Trevone Park. Features stong EBVs on

Breedplan and has performed well in the Feed

the breed.

#### GOONOO RED QUEBEC (AI) (AMF) (MAF) (NHF) (OSF) GSJQ15

#### Vendor: GW & SJ JORDAN

Born: 26/09/2019

12

RED SIX MILE TAURUS 519A (MAF) (OSF)

#### Sire: RED SIX MILE HIGH CALIBER 177C (AMF) (MAF) (NHF) (OSF) CANM1869534

Herd Ident: GSJQ15

RED U6 ALANA 13X (MAF) (OSF)

K5X JACKPOT J20 (AMF) (MAF) (NHF) (OSF)

#### Dam: GOONOO RED MOSS GSJM27

#### GOONOO RED SNOOPY D5

	nt Feet ss Set		nd Feet aw Set		ont Fe	et F	Rear Fe Angle		Rear Le (Side Vi	•	Rear Legs		/luscle Score	Tem	peram	ent	Sheat /Nave		
	7		6		5		6		7		6		B-		1		5		
	CE DIR	CE DTR	GL	BW	200	400	600	MCV	V MILK	ss	CW	EMA	RIB	RUMP	RBY	IMF	\$ IN	DEX VA	LUES
EBV	-3.4		-1.0	+4.6	+38	+60	+75	+72	+13	+0.8	+47	+2.0	-0.4	-0.7	+1.4	+0.1	SUP	VLR	NS
Acc	25%		29%	54%	52%	56%	50%	36%	31%	29%	44%	26%	32%	30%	27%	29%	+\$51	+\$48	+\$5

March\_2 2021 Red Angus BREEDPLAN

Purchaser:......Price \$:.....

#### STAR RED QUAID (AI) (AMF) (MAF) (NHF) (OSF) LEJQ1

#### Vendor: LUCY JORDAN

Born: 23/09/2019

RED SIX MILE TAURUS 519A (MAF) (OSF)

#### Sire: RED SIX MILE HIGH CALIBER 177C (AMF) (MAF) (NHF) (OSF) CANM1869534

Herd Ident: LEJQ1

RED U6 ALANA 13X (MAF) (OSF)

#### RED FINE LINE MULBERRY 26P (AMF) (MAF) (OSF)

Dam: GOONOO 26P IMPISH K31 (ET) GSJK31

#### RRA IMPISH (3) (AI) (ET)

Comments: Quaid Q1 is another Hi Caliber son with an immense amount of strong cow family breeding. Out of a Mulberry cow bred from the heart of the dispersed RRA herd. Performed well in the Feed Efficiency Trial and will be an asset to any breeding herd.

	nt Feet ss Set		nd Feet aw Set		ront Fe Angle	et l	Rear Fe Angle		Rear Le (Side Vie	•	Rear Legs		luscle Score	Tem	iperam	ent	Sheat /Nave		
	7		6		6		6		7		6		С		2		5		
	CE DIR	CE DTR	GL	BW	200	400	600	МС	W MILK	SS	CW	EMA	RIB	RUMP	RBY	IMF	\$ IN	DEX VA	LUES
EBV	-2.7		-0.6	+3.3	+32	+48	+62	+6	2 +11	+1.0	+38	+1.1	-0.3	-0.6	+0.9	+0.2	SUP	VLR	NSI
Асс	30%		35%	53%	53%	56%	52%	41	% 39%	34%	47%	32%	36%	35%	33%	34%	+\$41	+\$40	+\$4
/arch_	2 2021 R	ed Angu	s BREEDP	LAN															

#### **GREENWOOD PARK QUIRINDI Q25 (AI) (ET) GWPQ25**

#### **Vendor: GWF INVESTMENTS PTY LTD**

**Born:** 17/09/2019 Herd Ident: GWPQ25

#### **RED COMPASS MULBERRY 449M**

Sire: RED FINE LINE MULBERRY 26P (AMF) (MAF) (OSF) CANM1237972 **RED DUS FAYETTE 8G** 

#### DMM CREED 75W (BLACK RC) (AMF) (MAF) (NHF) (OSF)

Dam: T&R ROSE (ET) (AMF) (MAF) (NHF) (OSF) TRHJ9

BST TULLATOOLA ROSE G68 (AI)

Comments: He is a ninteen month old bull ready to work. His dam TRHJ9 Rose has a BST background with DMM Creed and Sakic bloodlines and is a highly fertile donor cow at Greenwood Park. His sire Mulberry needs no introduction being supreme champion beef bull at the 2006 Farmfair International. This bull presents with a quiet temperament and solid EBV growth attributes evident throughout the feed trial.

Comments: A big square hipped, wide based bull,

sired by the 2019 Red Angus National equal high

seller. Quake Maker is deep, quiet natured and

measured one of the highest IMFs of the trial at

	nt Feet ss Set		nd Feet aw Set		ront Fe Angle		Rear Fe Angle		Rear Le (Side Vie	•	Rear Legs		Muscle Score	Tem	iperam	ent	Sheat /Nave		
	7		7		6		6		7		6		B-		1		4		
	CE DIR	CE DTR	GL	BW	200	400	600	MCW	V MILK	SS	cw	EMA	RIB	RUMP	RBY	IMF	\$ IN	DEX VA	LUES
EBV	-4.6	+1.8	-0.8	+4.6	+39	+58	+77	+85	+10	+1.0	+46	+1.0	+0.2	+0.3	+0.5	+0.4	SUP	VLR	NSI
Acc	47%	39%	53%	62%	58%	58%	56%	50%	50%	47%	51%	41%	46%	46%	44%	44%	+\$48	+\$46	+\$59
March_	2 2021 R	ed Angu	s BREEDP	LAN															

7.1%.

#### GOONDOOLA QUAKE-MAKER Q25 (AMF) (MAF) (NHF) (OSF) PSPQ25

#### **Vendor: POWE FAMILY**

Born: 04/09/2019

15

#### Herd Ident: PSPQ25

RED WHEEL ALLIANCE 22U (AMF) (MAF) (NHF) (OSF) Sire: GOONDOOLA NATIONAL N09 (ET) PSPN09

#### RED TER-RON JASMIN 48R (MAF) (OSF)

GOONDOOLA JAMESON J02

#### Dam: GOONDOOLA GOLD M01 PSPM01

GOONDOOLA GOLD K01

	nt Feet ss Set		nd Fee law Set		ront Fe Angle		Rear Fe Angle		Rear Le (Side Vi	•	Rear Legs		Muscle Score	Terr	nperam	nent	Sheat /Nave		
	6		6		6		7		7		6		C+		1		5		
	CE DIR	CE DTR	GL	BW	200	400	600	MC		SS	CW	EMA	RIB	RUMP	RBY	IMF	\$ IN	DEX VA	
EBV	-0.7		-0.7	+3.3	+27	+42	+55	+57	' +9	+0.3	+34	+1.1	-1.0	-1.5	+1.2	-0.1	SUP	VLR	
Асс	26%		35%	69%	60%	58%	55%	42%	6 28%	58%	44%	31%	36%	36%	33%	27%	+\$35	+\$34	

March\_2 2021 Red Angus BREEDPLAN

#### GOONDOOLA QUALIFIED Q29 (AMF) (MAF) (NHF) (OSF) PSPQ29

#### Vendor: POWE FAMILY

Born: 19/09/2019

RED WHEEL ALLIANCE 22U (AMF) (MAF) (NHF) (OSF)

Herd Ident: PSPQ29

#### Sire: GOONDOOLA NATIONAL N09 (ET) PSPN09

RED TER-RON JASMIN 48R (MAF) (OSF)

#### RED SIX MILE SAKIC 832S (MAF) (OSF)

#### Dam: GOONDOOLA LEAH M11 (ET) PSPM11 DED CLECDAD LEALLOOOLI (MAR

Comments: A dark skinned bull with great length and stretch. He measured a great average daily weight gain in the trial of 2.1kg/hd and was our team's best feed efficiency bull. Out of an extremely maternal female that milks well.

	RE	D GLES	BAR LE	AH 02	90 (MA	F)							•						
	nt Feet ss Set		nd Feet aw Set		ront Fe Angle	et F	Rear Fe Angle		Rear Le (Side Vie	•	Rear Legs		luscle Score	Tem	iperam	ent	Sheat /Nave		
	6		5		6		7		7		6		C+		1		5		
	CE DIR	CE DTR	GL	BW	200	400	600	MCV	V MILK	ss	cw	EMA	RIB	RUMP	RBY	IMF	\$ IN	DEX VA	LUES
EBV	-2.2		-0.6	+5.4	+34	+46	+64	+68	+8	+1.5	+33	+1.0	-0.2	-0.5	+0.7	-0.2	SUP	VLR	NSI
Асс	32%		41%	71%	62%	60%	57%	44%	36%	60%	47%	34%	39%	39%	36%	31%	+\$35	+\$40	+\$46
March_	2 2021 R	ed Angu	s BREEDP	IAN															

#### JINDELLISTON PARK QUARRYMAN Q5 (AI) (AMF) (MAF) (NHF) (OSF) NECQ5

#### Vendor: ELLIOTT AND ALLYSON CONNORS Born: 26/09/2019 Herd Ident: NECQ5

RED VGW GAME PLAN 816 (AMF) (MAF) (NHF) (OSF)

#### Sire: RED SIX MILE GRAND SLAM 130Z (AMF) (MAF) (NHF) (OSF) CANM1689128 RED SIX MILE REBECCA 216X

#### RED DMM GLESBAR BARNDANCE (AMF) (MAF) (NHF) (OSF)

**Dam: JINDELLISTON PARK WHISPER L4 (ET) NECL4** 

#### AMAROO PARK WHISPER X7

Comments: Quarryman is a structurally correct, sleek coated, free moving sire. Trial results indicate a good balance of fat, EMA & IMF measurements. A low birth weight of 35kgs from a great maternal line. A bull that can work for most enterprises.

-	nt Feet ss Set		nd Fee aw Set	-	ront Fe Angle	et I	Rear Fe Angle		Rear Le (Side Vie	•	Rear Legs		luscle Score	Tem	peram	ent	Sheat /Nave		
	7		6		5		6		7		6		C+		1		4		
	CE DIR	CE DTR	GL	BW	200	400	600	MC	W MILK	SS	cw	EMA	RIB	RUMP	RBY	IMF	\$ IN	DEX VA	LUES
EBV	-1.8	-1.5	-1.4	+3.9	+35	+47	+59	+5	2 +11	-0.1	+37	+2.1	-1.2	-1.9	+2.0	-0.4	SUP	VLR	NSI
Асс	38%	26%	57%	69%	61%	61%	59%	46	% 40%	60%	49%	32%	38%	37%	35%	36%	+\$40	+\$45	+\$39
March	2 2021 R	ed Angu	s BREEDF	LAN															

#### 18

#### **MOORWATHA KRISS KROSS Q009 M Q009**

#### Vendor: DA & AT HOBBS

Born: 04/09/2019

Herd Ident: M Q009

#### RED SIX MILE GAME FACE 164Y (AMF) (MAF) (NHF) (OSF) Sire: KINGSLANE KRISSKROSS (AI) JWCK29

BANDEEKA F VANESSA

MOORWATHA MD27

#### Dam: MOORWATHA H45 M H45

MOORWATHA

#### Comments: A thick set young bull with plenty of growth. He combines a moderate birth weight with exceptional growth. Top 20% for 600 day. His sire has bred a group of growthy excellent calves on great feet and is a trait leader for 200, 400 and 600 day weights. He is a young sire that would suit any program.

-	nt Feet ss Set		nd Feet aw Set		ront Fe Angle	et i	Rear Fe Angle		Rear Le (Side Vie	•	Rear Legs		Muscle Score	Tem	peram	ent	Sheat /Nave		
	6		4		6		6		6		6		C+		1		5		
	CE DIR	CE DTR	GL	BW	200	400	600	MC\		SS	CW	EMA	RIB	RUMP	RBY	IMF	\$ IN	DEX VA	LUES
EBV	-1.4	+0.1	-0.3	+3.1	+26	+44	+72	+78	3 +8	+0.8	+42	+0.7	-1.7	-2.3	+1.8	-0.6	SUP	VLR	NSI
Acc	34%	28%	43%	74%	61%	59%	59%	50%	% 37%	31%	47%	33%	42%	42%	39%	37%	+\$36	+\$33	+\$49

March\_2 2021 Red Angus BREEDPLAN

#### **MOORWATHA KRISS KROSS Q011 M Q011**

#### Vendor: DA & AT HOBBS

Born: 21/09/2019

19

RED SIX MILE GAME FACE 164Y (AMF) (MAF) (NHF) (OSF)

Herd Ident: M Q011

#### Sire: KINGSLANE KRISSKROSS (AI) JWCK29

BANDEEKA F VANESSA

#### MOORWATHA MD27 Dam: MOORWATHA H38 M H38

MOORWATHA AA

Comments: This young bull has that little bit of extra growth. He still possesses a moderate birth weight with excellent feet. Out of an exceptional cow with a very sound udder and sired by a trait leader for 200, 400 and 600 day weights he will suit any program you choose to use him in.

Comments: The Triple M bull has done a great job for

us boosting growth rates and marbling and leaving

a top line of breeders. Q45 will be an asset to any

Comments: A long bodied, smooth, soft made easy

doing bull that offers sire's appeal and extra growth.

Extremely quiet with a great set of testicles, Quick

draw is the first son of the 2019 Sydney Royal

Supreme Red Angus exhibit and by Assassin - a great

genetic package. Has been working since coming out

breeding program.

	nt Feet ss Set	-	nd Fee law Se		Front Fe Angle		Rear Fe Angle		Rear Le (Side Vie	•	Rear Legs		Muscle Score	Tem	nperam	ent	Sheat /Nave		
	7		6		6		6		7		7		С		1		5		
	CE DIR	CE DTR	GL	BW	200	400	600	MCV	/ MILK	SS	CW	EMA	RIB	RUMP	RBY	IMF	\$ IN	DEX VA	LUES
EBV	-2.9	-0.2	+0.3	+3.6	+25	+38	+67	+70	+7	+0.6	+36	+0.6	-1.2	-1.6	+1.3	-0.4	SUP	VLR	NSI
Acc	34%	29%	44%	74%	61%	59%	59%	50%	38%	33%	47%	34%	42%	42%	40%	37%	+\$29	+\$29	+\$45
March_	2 2021 R	Red Angu	IS BREED	PLAN						đ	ſ								Ð.

#### SCHIPPS RED QUANTOCK Q45 (MAF) (NHF) (OSF) DC Q45

#### Vendor: DOODLE COOMA PAST CO

Born: 04/10/2019

RED FINE LINE MULBERRY 26P (AMF) (MAF) (OSF)

#### Sire: TRIPLE M LUNCH MONEY (ET) (AMF) (MAF) (NHF) (OSF) MMML50

Herd Ident: DC Q45

TREVONE PARK LITTLE PRINCESS (AI) (ET) (MAF)

JINDELLISTON PARK COWBOY (AI) (MAF)

#### **Dam: SCHIPPS RED WING H20 DC H20**

SCHIPPS RED WING A003 (AI) (OSE)

		UC.			NOA	505 (AI)	(001)	)												
		nt Feet ss Set		nd Fee law Se	-	Front Fe Angle		Rear F Ang		Rear Le (Side Vi	•	Rear Legs		Muscle Score	Ten	nperan	nent	Shea /Nave	-	
		7		6		6		7		7		6		С		1		5		
		CE DIR	CE DTR	GL	BW	200	40	0 600	MCV	V MILK	SS	CW	EMA	RIB	RUMP	RBY	IMF	\$ IN	DEX VA	LUES
EB	3V	-5.2	-3.3	-0.2	+3.2	+27	+3	5 +53	+67	+11	-0.8	+30	-0.1	+0.4	+0.4	-0.2	+0.7	SUP	VLR	NSI
Ad	с	35%	29%	37%	56%	64%	64	% 59%	47%	6 42%	67%	54%	46%	55%	55%	52%	47%	+\$24	+\$26	+\$36
Mar	rch_2	2 2021 R	ed Angu	s BREEDI	PLAN															

of the trial.

#### GOONDOOLA QUICK DRAW Q30 (AI) (AMF) (MAF) (NHF) (OSF) PSPQ30

#### Vendor: POWE FAMILY

Born: 03/10/2019

RED PIE SPECIALIST 430 (MAF) (OSF)

#### Sire: RED COCKBURN ASSASSIN 624D (AMF) (MAF) (NHF) (OSF) CANM1942328

Herd Ident: PSPQ30

RED COCKBURN CORA 2547 GOONDOOLA LATITUDE L25 (AI) (AMF) (MAF) (NHF) (OSF)

**Dam: GOONDOOLA CHETA N15 PSPN15** 

GOONDOOLA CHETA L03 (ET) (AMF) (MAF) (NHF) (OSF)

**Front Feet Hind Feet Front Feet Rear Feet** Rear Leas Rear Muscle Temperament Sheath Claw Set Class Set (Side View) Angle Angle Legs Score /Navel 6 4 6 6 C+ 1 5 7 7 CE CE 55 GL BW 200 400 600 MCW MILK CW FMA RIB RUMP RBY IMF **\$ INDEX VALUES** EBV -4.9 -1.2 +3.1 +33 +53 +63 +62 +8 +1.3 +38 +0.8 +0.4 +0.6 -0.1 +0.2 SUP VLR NSI 26% 40% 67% 59% 58% 54% 38% 30% 57% 46% 35% 42% 41% 37% 33% +\$39 +\$36 +\$48 Acc

March 2 2021 Red Angus BREEDPLAN

#### GOONDOOLA QUICK SMART Q32 (AMF) (MAF) (NHF) (OSF) PSPQ32

#### Vendor: POWE FAMILY

Born: 12/11/2019

RED DMM GLESBAR BARNDANCE (AMF) (MAF) (NHF) (OSF)

#### Sire: GOONDOOLA NEVER FORGET N18 (ET) (AMF) (MAF) (NHF) (OSF) PSPN18

BST TULLATOOLA ROBIN'S DOLL C104

#### RED LAZY MC COWBOY CUT 26U (AMF) (MAF) (NHF) (OSF)

Dam: GOONDOOLA GOLD M24 (AI) (AMF) (MAF) (NHF) (OSF) PSPM24

Herd Ident: PSPQ32

GOONDOOLA GOLD G4 (AI) (AMF) (MAF) (NHF) (OSF)

Comments: A deep dark cherry red bull with a great skin and hair type. Extremely good footed, he is sound structured, with great muscle shape and outlook. Backed by maternal strength, combining our Gold and Robin's Doll C104 line. Used lightly.

Comments: A larger framed, long, smooth bull. Son

of the popular Assassin sire out of a very maternal

Comments: Q67 is a Ter-Ron Parker son with lots

of punch, structurally sound and only a September

drop, 6.8 for IMF and 107 EMA.

Mulberry first calver. A real performance sire.

-	nt Feet ss Set		nd Feet aw Set		ont Fe Angle	et F	Rear Fe Angle		Rear Le (Side Vie	•	Rear Legs		luscle Score	Tem	peram	ent	Sheat /Nave		
	6		4		6		6		7		6		C+		1		5		
	CE DIR	CE DTR	GL	BW	200	400	600	MCV	V MILK	SS	CW	EMA	RIB	RUMP	RBY	IMF	\$ IN	DEX VA	LU
EBV	-0.4		-0.7	+3.6	+30	+40	+51	+39	+9	+0.2	+33	+2.2	-1.2	-1.8	+2.0	-0.4	SUP	VLR	I
Acc	30%		35%	50%	53%	53%	48%	36%	32%	58%	43%	34%	40%	39%	37%	32%	+\$38	+\$41	+

March 2 2021 Red Angus BREEDPLAN

#### GK RED 624 QUAKER Q7 (AI) (AMF) (MAF) (NHF) (OSF) GK Q07

#### Vendor: POWE FAMILY

Born: 13/10/2019

RED PIE SPECIALIST 430 (MAF) (OSF)

#### Sire: RED COCKBURN ASSASSIN 624D (AMF) (MAF) (NHF) (OSF) CANM1942328 **RED COCKBURN CORA 254Z**

Herd Ident: GK Q07

RED FINE LINE MULBERRY 26P (AMF) (MAF) (OSF)

Dam: GK MCC RED WHISPER M32 (TWIN) (AI) (AMF) (MAF) (NHF) (OSF) GK M32

#### GK MAVERICK WHISPER H18 (AI) (ET)

	nt Feet ss Set		nd Feet aw Set		ront Fe Angle		Rear Fe Angle		Rear Le (Side Vie	•	Rear Legs		luscle Score	Tem	iperam	ent	Sheat /Nave		
	7		4		6		7		7		6		C+		1		5		
	CE DIR	CE DTR	GL	BW	200	400	600	MCV	V MILK	SS	CW	EMA	RIB	RUMP	RBY	IMF	\$ IN	DEX VA	LUES
EBV	-6.6		-1.4	+3.7	+38	+61	+70	+72	+9	+1.4	+46	+1.3	+0.2	+0.3	+0.3	+0.4	SUP	VLR	NSI
Асс	35%		52%	67%	57%	52%	51%	38%	37%	32%	40%	29%	29%	28%	26%	29%	+\$46	+\$41	+\$5
/arch	2 2021 R	ed Angu	s BREEDP	ΙΔΝ															

March 2 2021 Red Angus BREEDPLAN

Purchaser:......Price \$.....

#### YALLAMBEE PARKER Q67 (AI) (MAF) (NHF) (OSF) YRAQ67

#### Vendor: WATSON PARK PTY LTD Herd Ident: YRAQ67

Born: 05/10/2019

24

TER-RON PARK PLACE 18Y (BLACK RC)

#### Sire: RED TER-RON PARKER 34A (AMF) (MAF) (NHF) (OSF) CANM1726773

RED TER-RON DIAMOND MIST 164Y

RED DMM GLESBAR BARNDANCE (AMF) (MAF) (NHF) (OSF)

Dam: YALLAMBEE VICTORIA L61 (ET) YRAL61

#### BST TULLATOOLA VICTORIA D83 (AI)

-	nt Feet ss Set		nd Fee aw Set	-	ont Fe Angle	et i	Rear Fe Angle		Rear Le (Side Vi	•	Rear Legs		Muscle Score	Ten	nperam	ent	Sheat /Nave		
	6		6		6		6		6		6		C+		1		5		
	CE DIR	CE DTR	GL	BW	200	400	600	MCV	V MILK	SS	cw	EMA	RIB	RUMP	RBY	IMF	\$ IN	DEX VA	LUES
EBV	-8.1	-4.6	-1.9	+5.0	+37	+49	+67	+72	+6	+1.5	+38	+2.8	-0.3	-0.7	+1.5	-0.4	SUP	VLR	NSI
Acc	39%	28%	55%	74%	67%	66%	63%	50%	6 41%	70%	55%	45%	52%	51%	48%	43%	+\$32	+\$39	+\$47

March\_2 2021 Red Angus BREEDPLAN

#### YALLAMBEE PARKER Q68 (AI) (MAF) (NHF) (OSF) YRAQ68

#### Vendor: WATSON PARK PTY LTD

Herd Ident: YRAQ68 Born: 05/10/2019

TER-RON PARK PLACE 18Y (BLACK RC)

#### Sire: RED TER-RON PARKER 34A (AMF) (MAF) (NHF) (OSF) CANM1726773

**RED TER-RON DIAMOND MIST 164Y** 

#### RED FINE LINE MULBERRY 26P (AMF) (MAF) (OSF)

#### Dam: WOLLUMBI FELICITY (TWIN) (AI) PWWK101

TREVONE PARK EMPRESS (3 (AI) (ET)

Comments: Q68 is another Parker son out of a Mulberry Daughter. He preformed well in the trial with a daily weight gain of 1.76 and good even fat cover. Well above the avergae 2, 4 & 600 day wts with a +2.3 EMA.

Comments: Q70 is a Field Day son that goes back to

the BST Uschy line. Structurally very sound with 110

Comments: Q71 is another Parker son that was our

best preformer in the feed trial with a daily weight

gain of 2.08 a bull that's well put together with lots

EMA at 14 months of age, would suit heifers.

	11	LVONL		21011 171	100 CD (I	л) (L I )	,												
	nt Feet ss Set		nd Feet aw Set	-	ront Fe Angle		Rear Fe Angle		Rear Le (Side Vie	•	Rear Legs		luscle Score	Tem	iperam	ent	Sheath /Navel		
	7		6		4		4		7		7		B-		1		5		
	CE DIR	CE DTR	GL	BW	200	400	600	MC\	W MILK	ss	CW	EMA	RIB	RUMP	RBY	IMF	\$ IN	DEX VA	LUI
EBV	-7.6	-1.6	-1.4	+4.3	+36	+58	+75	+84	4 +7	+2.6	+43	+2.7	+0.0	-0.2	+1.0	-0.1	SUP	VLR	r
Acc	42%	31%	55%	74%	67%	67%	63%	519	% 43%	71%	56%	46%	53%	53%	49%	45%	+\$42	+\$40	+
March_	2 2021 F	Red Angu	s BREEDF	PLAN															

Purchaser:......Price \$:.....

#### YALLAMBEE PARKER Q70 (AI) (MAF) (NHF) (OSF) YRAQ70

#### Vendor: WATSON PARK PTY LTD

**Born:** 05/10/2019 Herd Ident: YRAQ70

BFCK CHEROKEE CNYN 4912 (MAF) (OSF)

#### Sire: LCC FIELD DAY A614N (MAF) (OSF) USAM937253

LCC PRINCESS LA099

WOLLUMBI HI STAR H53 (AI) (ET) (AMF) (MAF) (NHF) (OSF)

Dam: WOLLUMBI USCHY K120 PWWK120

BST TULLATOOLA USCHY E11 (AI)

	ont Feet ass Set		nd Fee aw Set	-	ront Fe Angle	et	Rear Fe Angle		Rear Le (Side Vie	•	Rear Legs		Muscle Score	Tem	peram	ent	Sheat /Nave		
	6		6		5		5		4		6		В		1		4		
	CE DIR	CE DTR	GL	BW	200	400	600	мсw	MILK	SS	cw	EMA	RIB	RUMP	RBY	IMF	\$ IN	DEX VA	LUES
EBV	-3.4	-1.2	-1.4	+3.3	+31	+45	+63	+55	+9	+1.2	+42	+3.0	-1.9	-3.0	+2.8	-0.4	SUP	VLR	NSI
Acc	33%	26%	45%	71%	63%	62%	58%	44%	41%	68%	50%	44%	48%	48%	45%	39%	+\$40	+\$42	+\$45
Marc	rch_2 2021 Red Angus BREEDPLAN																		

of length.

#### YALLAMBEE PARKER Q71 (AI) (MAF) (NHF) (OSF) YRAQ71

#### Vendor: WATSON PARK PTY LTD

Born: 05/10/2019

#### Herd Ident: YRAQ71 TER-RON PARK PLACE 18Y (BLACK RC)

Sire: RED TER-RON PARKER 34A (AMF) (MAF) (NHF) (OSF) CANM1726773

**RED TER-RON DIAMOND MIST 164Y** 

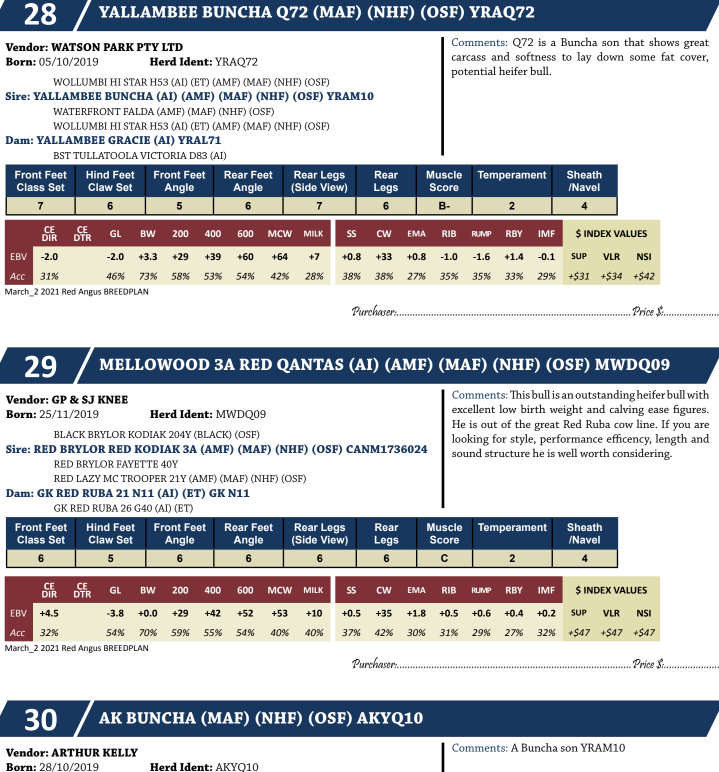
WATERFRONT Z-MAN-Z220

Dam: WOLLUMBI HOPE J46 PWWJ46

#### TREVONE PARK LADY B28 (AI) (ET)

	nt Feet ss Set		nd Feet aw Set	-	ont Fe	et l	Rear Fe Angle		Rear Le (Side Vie	•	Rear Legs		Muscle Score	Tem	iperam	ent	Sheat /Nave		
	5		5		6		6		7		5		B-		2		4		
	CE DIR	CE DTR	GL	BW	200	400	600	мсм	/ MILK	SS	cw	EMA	RIB	RUMP	RBY	IMF	\$ IN	DEX VA	LUES
EBV	-8.5	-4.4	-1.3	+5.3	+37	+48	+70	+77	+9	+1.1	+39	+2.7	-0.4	-0.8	+1.7	-0.4	SUP	VLR	NS
Acc	40%	29%	54%	75%	67%	67%	64%	51%	40%	71%	55%	45%	52%	51%	48%	43%	+\$32	+\$39	+\$4

March\_2 2021 Red Angus BREEDPLAN



#### Born: 28/10/2019

WOLLUMBI HI STAR H53 (AI) (ET) (AMF) (MAF) (NHF) (OSF) Sire: YALLAMBEE BUNCHA (AI) (AMF) (MAF) (NHF) (OSF) YRAM10 WATERFRONT FALDA (AMF) (MAF) (NHF) (OSF) RED FINE LINE MULBERRY 26P (AMF) (MAF) (OSF) Dam: GOONOO 26P IMPISH K33 (ET) (AMF) (MAF) (NHF) (OSF) GSJK33 RRA IMPISH (3) (AI) (ET) **Front Feet** Hind Feet Front Feet **Rear Feet** Rear Legs Rear Muscle Temperament Sheath **Class Set Claw Set** Angle (Side View) Score /Navel Angle Legs в 4 6 6 6 6 4 2 5 CE MCW \$ INDEX VALUES мік 55 cw GL BW 200 400 600 FMA RIR RUMP RRY IMF SUP NSI FBV -1.5 -0.4 -0.9 +3.4+31+46+67+75+8 +1.1+40+1.3-0.1 -0.3 +1.0+0.3VLR 34% 26% 40% 49% 46% 46% 47% 40% 32% 38% 40% 32% 40% 40% 38% 35% +\$42 +\$40 +\$54 Асс

March 2 2021 Red Angus BREEDPLAN

Purchaser:......Price \$.....

#### **GREENWOOD PARK QUANTUM Q30 GWPQ30**

#### Vendor: GWF INVESTMENTS PTY LTD

Born: 17/12/2019

RED COCKBURN RIBEYE 308U (AMF) (MAF) (NHF) (OSF)

#### Sire: GREENWOOD PARK NIGHT RIDER N18 (ET) (AMF) (MAF) (NHF) (OSF) GWPN18

Herd Ident: GWPQ30

#### IBR RED WHISPER X537 (OSF)

RED FINE LINE MULBERRY 26P (AMF) (MAF) (OSF)

Dam: GK RED DINA 26 M17 (AI) (ET) GK M17

IBR RED DINA X583 (AI)

Comments: Quantum is an appealing young bull showing plenty of potential from his A grade pedigree. Growth and maternal attributes from his GKM17 dam and his sire Knight Rider are evident in his trial ADG. Structurally sound with an easy going temperament. We consider him equally well suited to leading commercial operations or as a potential stud sire.

Comments: Breed from the best North American and

Australian bloodlines, and displaying strong EBVs.

Strong performance throughout the Feed Efficiancy

Trial and a young bull with plenty of style.

	nt Feet ss Set		nd Feet aw Set		ont Fe Angle	et I	Rear Fe Angle		Rear Le (Side Vie	•	Rear Legs		luscle Score	Tem	peram	ent	Sheat /Nave		
	6		6		6		7		7		6		C+		1		5		
	CE DIR	CE DTR	GL	BW	200	400	600	MCV	V MILK	SS	cw	EMA	RIB	RUMP	RBY	IMF	\$ IN	DEX VA	LUE
EBV	-2.4		-0.9	+4.0	+33	+51	+66	+73	+12	+1.2	+41	+0.7	-0.7	-1.1	+0.9	+0.1	SUP	VLR	r
Асс	32%		36%	49%	46%	45%	43%	35%	6 35%	30%	38%	26%	29%	28%	27%	27%	+\$42	+\$41	+.

March\_2 2021 Red Angus BREEDPLAN

#### GK 111 RED REBEL R1 (AI) (AMF) (MAF) (NHF) (OSF) GK R01

#### Vendor: LUCY JORDAN

Born: 02/01/2020

Herd Ident: GK R01

RED WPRA LEGACY A-314 (AMF) (MAF) (NHF) (OSF) Sire: RED LAZY MC TRADITION 111C (AMF) (MAF) (NHF) (OSF) CANM1859022 RED LAZY MC FIREFLY 78R

#### RED DOUBLE B BULLSEYE 1B (AMF) (MAF) (NHF) (OSF)

Dam: GK RED FOXY LADY 1B N23 (AI) (ET) GK N23

KANSAS RED LADY X V116 (AI) (MAF) **Front Feet Hind Feet** Front Feet Rear Feet **Rear Legs** Rear Muscle Temperament Sheath (Side View) **Class Set Claw Set** Angle Angle Legs Score /Navel 6 6 6 6 7 5 C+ 1 5 CE MCW MILK cw EMA RUMP **\$ INDEX VALUES** GL вw 200 400 600 SS RIB RBY IMF EBV -1.3 -3.0 +4.6+39 +57 +63 +58 +10 +1.3 +39 +1.2 -0.5 -0.7 +0.9 +0.0 SUP VLR NSI 30% 51% 68% 58% 53% 53% 39% 39% 34% 42% 30% 36% 34% 30% 34% +\$47 +\$48 +\$46

March\_2 2021 Red Angus BREEDPLAN

performed admirably.

Comments: Some very strong cow lines in this

younger bull. His Dam is a very fertile strong young

cow sired by Rib Eye 308U. Only a young calf he has

#### GOONOO RED RAMBLER (AMF) (MAF) (NHF) (OSF) GSJR1

#### Vendor: GW & SJ JORDAN

Born: 28/01/2020

33

#### RED LAZY MC TROOPER 21Y (AMF) (MAF) (NHF) (OSF)

Herd Ident: GSJR1

#### Sire: GK RED 21 MARSHALL M20 (AI) (ET) GK M20

GK RED RUBA 26 G40 (AI) (ET)

RED COCKBURN RIBEYE 308U (AMF) (MAF) (NHF) (OSF)

#### Dam: GOONOO RED PETA (AI) GSJP3

#### CHAN ABBEY HEIDI H57

	ont Fee lass Set	-	nd Fee Iaw Set	-	ront Fe Angle		Rear Fo Anglo		Rear Le (Side Vi	•	Rear Legs		Muscle Score	Ten	nperam	nent	Sheat /Nave		
	7		6 6			6		7		6		C+		1		5			
	CE DIR	CE DTR	GL	BW	200	400	600	мсм	/ MILK	SS	cw	EMA	RIB	RUMP	RBY	IMF	\$ IN	DEX VA	LUES
EB۱	+1.6		-1.3	+2.2	+26	+40	+49	+63	+9	+0.3	+36	+1.6	+0.0	+0.0	+0.6	+0.1	SUP	VLR	NSI
Acc	28%		42%	69%	59%	56%	53%	38%	32%	58%	42%	33%	38%	37%	34%	30%	+\$38	+\$38	+\$39

March 2 2021 Red Angus BREEDPLAN

#### **ROSEMULLION RED ROSS (AI) (AMF) (NHF) (OSF) HMDR1**

#### **Vendor: ROSEMULLION RED ANGUS**

Born: 07/01/2020

BIEBER ROLLIN DEEP Y118 (AMF) (MAF) (NHF) (OSF)

#### Sire: BIEBER DEEP END B597 (AMF) (MAF) (NHF) (OSF) USAM1694338

Herd Ident: HMDR1

BIEBER LAURA 158W (AMF) (NHF) (OSF)

#### CHAN ABBEY WITZEL SAKIC E55 (AI) (ET)

#### **Dam: CHAN ABBEY CORRINE H49 ADXH49**

ROSEDURNATE CORRINE (AI)

Comments: Always a standout amongst his peers. This is a bull that will add both growth and carcass merit to any herd. He combines both bone and volume from his sire Beiber Deep End. His dam is a large volume, structurally correct female. Ranked second in the feedlot trial for ADG and sixth for FCR.

Comments: R2 is a bull created from the 2014

Sydney Royal Hordern winning pair, Hi-star x Olivia

26, only a January calf that has performed really well

Comments: This was the calf at foot from the high

selling female at the 2020 Red Reflections Sale. He is

bred from strong Imp bloodlines from RRA. A strong

performance throughout this trial has been noted by

many good cattlemen.

throught the trial, a bull with real sire appeal.

	no	DEDOR		Onnin															
	nt Feet ss Set		nd Feet aw Set		ont Fe	et F	Rear Fe Angle		Rear Le (Side Vie	-	Rear Legs		luscle Score	Tem	peram	ent	Sheat /Nave		
	6		6		6		6		6		7		С		1		5		
	CE DIR	CE DTR	GL	BW	200	400	600	MC	W MILK	SS	CW	EMA	RIB	RUMP	RBY	IMF	\$ IN	DEX VA	LUES
EBV	+1.2		-0.8	+4.0	+36	+62	+74	+7	0 +11	+1.5	+49	+2.5	-0.3	-0.4	+0.7	+0.3	SUP	VLR	N
Асс	36%		58%	62%	63%	60%	55%	38	% 36%	64%	47%	39%	41%	40%	38%	31%	+\$58	+\$50	+\$
/larch_	2 2021 R	ed Angu	s BREEDF	PLAN															

Purchaser:......Price \$:.....

#### AK HISTAR R2 (AI) (MAF) (NHF) (OSF) AKYR2

#### Vendor: ARTHUR KELLY

Born: 02/01/2020

Herd Ident: AKYR2

RED BVR RAB-STAR 56C (MAF) (OSF)

#### Sire: WOLLUMBI HI STAR H53 (AI) (ET) (AMF) (MAF) (NHF) (OSF) PWWH53 WATERFRONT X159 (AI) (ET)

- RED FINE LINE MULBERRY 26P (AMF) (MAF) (OSF)
- Dam: GK RED OLIVIA 26 G41 (AI) (ET) (AMF) (MAF) (NHF) (OSF) GK G41

RED T-S OLIVIA 706P (MAF) (OSF)

-	nt Feet ss Set		nd Feet aw Set		ront Fe Angle	et l	Rear Fe Angle		Rear Le (Side Vie	•	Rear Legs		luscle Score	Tem	peram	ent	Sheat /Nave		
	6		5		6		6		6		6		B-		1		5		
	CE DIR	CE DTR	GL	BW	200	400	600	МС	N MILK	SS	CW	EMA	RIB	RUMP	RBY	IMF	Ć INI	DEX VA	ILIES
	DIR	DTR		DVV	200	400	000	IVICV				LIVIA	NID	T(OIVII)	NDT		ŞIN		LULS
EBV	-2.7	-0.7	-1.5	+3.4	+32	+48	+66	+76	i +9	+1.0	+39	+0.5	-0.6	-1.0	+0.9	+0.1	SUP	VLR	NSI
Асс	38%	29%	44%	56%	52%	50%	49%	41%	6 41%	41%	42%	32%	37%	36%	35%	34%	+\$38	+\$38	+\$48
March	2 2021 R	ed Angu	s BREEDP	LAN															

Purchaser:......Price \$:.....

#### GOONOO RED RUDOLPH (AI) (AMF) (MAF) (NHF) (OSF) GSJR4

#### Vendor: ARTHUR KELLY

Born: 23/02/2020

36

#### Herd Ident: GSJR4 RED SIX MILE TAURUS 519A (MAF) (OSF)

#### Sire: RED SIX MILE HIGH CALIBER 177C (AMF) (MAF) (NHF) (OSF) CANM1869534

RED U6 ALANA 13X (MAF) (OSF)

#### K5X JACKPOT J20 (AMF) (MAF) (NHF) (OSF)

#### Dam: GOONOO RED NATURE GSJN32

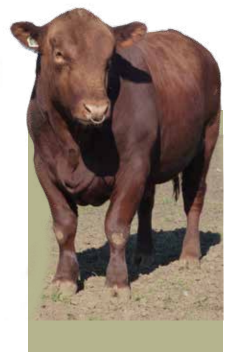
#### **ROCKRIDGE MAGIC IMP C42**

	nt Feet ss Set		nd Feet aw Set		ont Fe	et F	Rear Fe Angle		Rear Le (Side Vie	•	Rear Legs		Muscle Score	Tem	iperam	ent	Sheat /Nave		
	6		4		6		6		7		6		C+		1		5		
	CE DIR	CE DTR	GL	BW	200	400	600	MC	N MILK	SS	CW	EMA	RIB	RUMP	RBY	IMF	\$ IN	DEX VA	LUES
EBV			-0.6	+3.3	+34	+53	+68	+60	5 +12	+0.8	+45	+1.9	-0.8	-1.2	+1.6	+0.1	SUP	VLR	NSI
Асс			47%	70%	61%	55%	54%	379	% 32%	28%	41%	26%	33%	32%	29%	31%	+\$46	+\$44	+\$50

March\_2 2021 Red Angus BREEDPLAN



Notes





## How to Register and Bid on AuctionsPlus



For more information please contact us on: Phone: (02) 9262 4222 Email: info@auctionsplus.com.au



## Buyer's Instruction Slip

Please complete and hand to Office staff to verify prior to livestock being moved.

Trading Name:
Address:
Property Address:
Mobile phone:
Email:
Lots Purchased:
Delivery Instructions
Carrier: Contacted: Yes/No
When: Expected pick-up time:
Returning to Vendors property: Yes / No
(please draw a map on page provided if necessary – will be handed to the carrier)

Insurance Required – Yes / No

Who: ..... Contacted: Yes / No

Period to be insured: 3months / 6 months / 12 months / other

Signature: .....

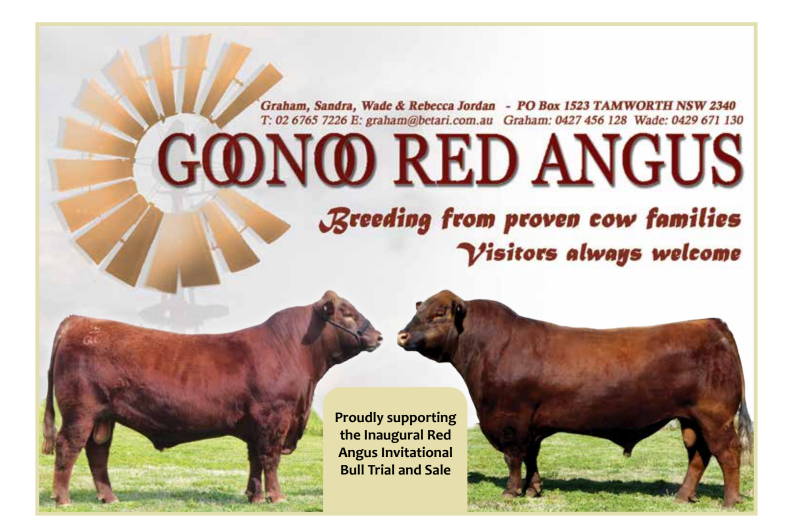
## <u>AVK STUID IKANGAVROO VAVLILEY</u>

CONTACT DETAILS:

ARTHUR KELLY

EMAIL: arthur\_kelly@hotmail.com

TELEPHONE: 04 38 39 40 41



# REDANGUS

✓ marketing flexibility
✓ poll red
✓ 100% pigment
✓ muscle
✓ maternal
✓ docility

Red Angus Society of Australia ABRI, University of New England Armidale NSW 2351 **T** 02 6773 3022 **E** red.angus@abri.une.edu.au

# See Red? See Superiority

www.redangus.org.au