

# Australian Topstock Taroom Bull Sale

Friday 27th September 2019
Inspections 8am- Sale 10am
Huntington Stud Selling Complex.
27842 Leichhardt HWY, Taroom QLD 4420

Jondaryan Angus

(Lots 1 - 13)

Peakes Angus

(Lots 14 - 37)

Brown Mountain Angus (Lots 38 - 53)

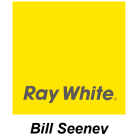
Alloura Angus (Lots 54 - 73)

Kurra Wirra Angus (Lots 74 - 99)

Shading on EBV's indicates top 10% and top 20%







See Page 21 0427 580 301

3% rebate allowed for outside agents introducing buyers and settling purchases within 7 days



Jondaryan Angus has been breeding Angus cattle for the past 14 years except for a two year break period. We are producing bulls to meet the commercial market so as the cattle produced continues to improve the all important bottom line and your herd. We are aiming to produce good bulls with good temperament, structural, and E.B.V's at a fair commercial investment.



The bulls on offer have all come from Peakes Bowen females which were selected after a complete sale of all Jondaryan Angus cattle (366 head) in 2015. We believe these cattle will serve you well and even after a very poor two years in weather conditions they are all in good condition and ready to work. They have not been on forced feed to prepare them for sale. They are good solid quality bulls, with solid breeding behind them and ready to work. Weights will be available on sale day. BULL VACINATIONS - Tick fever, 7 in one, and Vibrio.

All bulls are D.N.A. verified and presented for sale with a wash and small clean up. You can purchase with confidence in the bloodlines offered.

#### Denis Davey - M: 0412 770 363 E: info@jondaryanangus.com.au



Stephen & Jodi along with sons Nick & Josh operate PEAKES BOWEN ANGUS - We are a family owned & operated business with beef cattle production being our sole source of income. We are proud to present a quality line of Angus bulls. These bulls are bred from a cow herd base of 350 angus females, that must perform on native grass country. Structural soundness, fertility & doing

ability are a paramount focus to our selection criteria. Our cow herd achieved a 97% pregnancy rate despite the drought & near record heat.

We have successfully sold Poll Hereford bulls for many years to Birdsville, Alice springs. Our Angus bulls go under the same strict selection programme as our Herefords. Our Angus bulls have been sold to Stations at Camooweal ,St George, and around Barcaldine. John Poulson and family from St George joined 3 of our angus bulls to 252 heifers for 8 weeks for an 88% conception rate [fantastic result given season ,and joining percentage]

It is a great time to upgrade your sires & plan for the future.

Stephen, Jodi, Ros, Josh, Nick & Kim Peake

#### Health Peakes Angus

All bulls have been vaccinated, Blooded, Botulism x 2 doses, 7 in 1 x 2 doses, ,Vibrio x 2 doses, BEF [three day sickness] 2 x doses, Pesti guard x 2 doses [ all bulls tested PI free], Cydectin pour on.







Brown Mountain Angus returns to Queensland this year offering 15 exceptionally quiet, quality bulls with the majority being excellent for heifer joinings.

Sired by the #1 Marbling bull on Breedplan, Hazeldeane F1023 (6.1 IMF), Rennylea G35 (5.3IMF) and Glenoch Galleon G57, all bulls have been Sire Verified and genotyped giving you greater confidence in their predicted performance.

They have well balanced data, focused on calving ease, competitive growth and offer



excellent carcass traits. They have been structurally assessed by Liam Cardile, Vet Checked – guaranteed fit for breeding by Shane Thomson, Holbrook Vets, Tested PI negative and vaccinated for Tick Fever, 3 day Sickness, Vibrio, 7 in 1.

Bulls have been prepared for sale using a grass PCAS pellet (no grain) and hay/silage.

They are leaving for Queensland mid August and will be in a feedlot for a 6 week period pre- sale to acclimatize.

Contact: Mason Lane & Rosemary Hack 0412 813 109 -

E: brownmountainangus@bigpond.com | www.brownmountainangus.com.au

Alloura Angus Stud based at Yass in New South Wales is one of the highest marbling Angus herds on Angus Breedplan. Alloura is offering twenty bulls specially selected for the Taroom Sale.

The Alloura bulls offer calving ease (with 3 X bulls in top 1% of the Angus breed, 12 X bulls in top 10% for calving ease), low-moderate birth-weights, lower mature cow weights, better than breed average growth profiles and exceptional carcase quality (all bulls in top 15% and 14 bulls in the top 5% of the Angus Breed for IMF).

Many of the Alloura bulls are suitable for joining with heifers. Four of the bulls have all four \$ indexes in the top 5% of the Angus

Alloura Get Cracking G10

SIRE ASSURED

BY ANGUS AUSTRALIA

Breed. Alloura Angus is the home of the super marbling sire Alloura Get Cracking G10, and this sale includes a number of his sons.

The Alloura bulls are all registered with Angus Australia, all are fully Breedplan recorded (including Genomics), independently structurally assessed, vet checked and freeze branded. The bulls have been grown out in Qld and have been tested and treated for ticks, botulism, pestivirus (non-carrier), 3-day sickness, Vibriosis and 7-in-1 vaccinated.

The Alloura bulls offer a great opportunity to access new genetics to accelerate your herd improvement and increase carcase quality, particularly marbling.

Alloura Angus Stud 'Alloura' 598 Goodhope Road Yass NSW 2582 Contact: Mark and Mandy Wales 0417 677 947 (Mark) 0407 450 192 (Mandy) www.allouraangus.com.au







Kurra-Wirra is excited to be on the Leachman Cattle of Colorado's \$Profit Database. The Leachman analysis currently includes over 1 million cattle worldwide.

\$Profit tells you which bulls' calves make you the most profit, from birth to slaughter if you retain ownership and keep replacements. It includes the cow traits, fertility, growth, carcass and feed-intake. Isn't that really what you want to know?

It basically balances all the revenue traits (calving ease, growth rates, fertility, carcass weight, marbling, ribeye area and retail yield) against the cost of production traits (mature cow size, feed intake and feed efficiency).

For more information, see the last page in the catalogue

#### The four most important reasons why the Beef industry uses KW bulls -

- 1. Environmental suitability: Red coated slick bulls are cooler and more heat tolerant, resulting in higher fertility equalling move calves.
- 2. More Weight: Calves have more weight at a younger age and as one client manager quoted "they look like steers but weigh like bullocks". They are 100% Bos Taurus polled cattle that are a great cross breeding option with hybrid vigor.
- 3. Fertility: Cattleman are using KW bulls for their proven higher fertility resulting in more calves for more dollars.
- 4. More Markets: These KW Red Senegus genetics are 'Slick Coated' and 'Flat Backed' that are suitable for the northern export market, with the added bonus of providing a diverse range of premium market options for more dollars in your bank.

Vet checked, Vaccinated Three Day, Tick Fever, Botulism, Vibrio, 7 in 1, Pestvirus.

Owners: Robert Close 0413 285 860, Simon Close 0447 715 647 Sales Rep - James Lilburne 0417 333 737 W: kurrawirra.com.au



#### JONDARYAN NODDY N3SV

Born: 8/08/2017 Ident: QLYN3 REG: HBR

DUNOON EVIDENT E614PV Sire: KANSAS EVIDENTLY J81st KANSAS ANNIE E109<sup>E</sup>

BRAVEHEART OF STERNS<sup>V</sup> Dam: PEAKES LULU J633# PEAKES LULU D34#

Selection Index Values

**Angus Breeding** \$99 Domestic \$97 Heavy Grain \$100 Heavy Grass \$97

Genetic Sta	tus: AMFU,	CAFU,DDFU	J,NH50%									Aug	ust 2019	9 Angus	Austra	lia BREE	DPLAN
Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-5.3	-7.4	-2	6.7	45	77	99	85	13	3.3	-4.9	56	8.6	-0.6	-0.4	1.7	1.6
ACC	48%	41%	64%	72%	66%	63%	62%	59%	55%	56%	39%	56%	56%	58%	56%	53%	55%

Notes: -

Comes from good Angus bloodlines on both sided. Good scrotal, EMA AM TDB.

#### OT JONDARYAN NOEL N5SV

Born: 13/08/2017 Ident: QLYN5 REG: HBR

MILWILLAH LAD E158sv Sire: PEAKES LAD K638sv PEAKES NUMERAL E86#

ARDROSSAN DEFINITIVE D230SV Dam: PEAKES PRIMROSE J517# **BOWEN PRIMROSE A38\*** 

Selection Index Values Angus Breeding \$114 \$107 Domestic Heavy Grain \$123 **Heavy Grass** \$109

Genetic Status: AMFU, CAFU, DDFU, NHFU

#### August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	0.7	-1.7	-6.9	4.9	45	79	106	87	14	2.1	-4.4	60	5.5	-1.5	-1.9	0.9	2.2
ACC	40%	31%	58%	70%	63%	59%	61%	57%	48%	46%	32%	51%	48%	52%	50%	47%	48%

Notes:

Great Bull! Will do really well in your herd. Again look at his background, Te Mania, Focus, Millah Murrah bloodlines. Have a good look at this fellow, my favourite!

\$.....

#### JONDARYAN NED NGPV

Born: 24/08/2017 Ident: QLYN6 REG: HBR

MILWILLAH LAD E158sv Sire: PEAKES LAD J684sv PEAKES PRIMROSE E42#

MILWILLAH ULTRAVOX B100SV Dam: PEAKES ABIGAIL F106# **BOWEN ABIGAIL Y13**#

Selection Index Values

**Angus Breeding** Domestic Heavy Grain Heavy Grass

Genetic Status: AMEU CAEU DD9% NHEU

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ACC	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Notes: -

Good. - EBV's to come.

Purchaser.....

#### JONDARYAN NEAT N7SV

Born: 18/09/2017 Ident: OI YN7

REG: HBR

MILWILLAH LAD E158sv Sire: PEAKES LAD K638sv PEAKES NUMERAL E86#

BULLIAC FUSION F33PV Dam: PEAKES DIANNA J569# PEAKES DIANA C64#

Selection Index Values Angus Breeding \$113 **Domestic** \$109 Heavy Grain \$119

Genetic Status: AMFU,CAFU,DDFU,NHFU

Augu	ıst 2019	Angus	Austral	ia BREE	DPLAN
Carcase		Rib	Rump	Retail	IN AC

**Heavy Grass** 

	Calving	Calving	Gest	Birth	200	400	600	Mature	Milk	Scrotal	Days to	Carcase	EMA	Rib	Rump	Retail	IMF
A T- 7	Ease	Ease	Lgth	Weight	Day Wt	Day Wt	Day Wt	Cow Wt	(kg)	Size	Calving	Weight	(sq cm)	Fat	Fat	Beef	(%)
Angus	Direct	Dtrs	(Days)	(kg)	(kg)	(kg)	(kg)	(kg)	(9)	(cm)	(Days)	(kg)	(54 5)	(mm)	(mm)	Yield (%)	(,0)
EBV	1.8	0.6	-7.1	4.6	44	75	100	91	10	1.6	-4.7	56	7	-0.6	-1.8	1.3	1.7
ACC	39%	30%	56%	70%	63%	59%	60%	57%	47%	46%	31%	51%	48%	52%	50%	47%	48%

Well rounded EBV's. Again solid bloodlines to offer your herd. Good birth-weight for heifers.

Purchaser.....

\$110

#### LOT 5 JONDARYAN NIGHT N85V

**Born:** 19/09/2017 **Ident:** QLYN8 **REG:** HBR

SILVEIRAS CONVERSION 8064\*
Sire: PEAKES CONVERSION J617<sup>SV</sup>
PEAKES ABIGAIL G68\*

DUNOON FOURMILE F464PV

Dam: PEAKES PRINCESS J688\*

VERMONT PRINCESS E037\*

Selection Index Values

Angus Breeding \$99

Domestic \$100

Heavy Grain \$100

Heavy Grass \$98

Genetic Status: AMFU,CAFU,DD38%,NHFU

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-1.7	-3.9	-4.9	5.9	44	77	99	96	15	2.4	-4.9	58	6.5	-2	-1	1.5	1.3
ACC	39%	34%	59%	68%	62%	58%	59%	56%	48%	49%	34%	51%	50%	54%	52%	48%	49%

Notes: -

Good structured bull with good background bloodlines. Will deliver to goods

Purchaser.....\$.....

#### LOT 6 JONDARYAN NOON N9SV

Born: 19/09/2017 Ident: QLYN9 REG: HBR

MILWILLAH LAD E158<sup>sv</sup> Sire: PEAKES LAD J684<sup>sv</sup> PEAKES PRIMROSE E42\* BULLIAC FUSION F33PV

Dam: PEAKES LEAH J585#

BOWEN LEAH Z11#

Angus Breeding \$102
Domestic \$100
Heavy Grain \$103
Heavy Grass \$100

Genetic Status: AMFU,CAFU,DDFU,NHFU

#### August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-1.1	-0.8	-3	5.8	41	70	91	76	7	1.5	-5.4	49	5.9	0.4	-0.5	0.8	1.6
ACC	35%	29%	50%	68%	60%	57%	58%	54%	46%	44%	31%	48%	45%	50%	47%	44%	45%

Notes: -

Again this bull has great bloodlines and will not disappoint.

Purchaser.....\$.....

#### LOT 7 JONDARYAN NIGEL N11SV

Born: 21/09/2017 Ident: QLYN11 REG: HBR

RENNYLEA EDMUND E11<sup>PV</sup>
Sire: MURDEDUKE KURRAJONG K18<sup>PV</sup>
VERMONT NANNY D354<sup>SV</sup>

MILWILLAH LAD E158S<sup>V</sup>

Dam: PEAKES LULU H604<sup>#</sup>

PEAKES LULU D51<sup>#</sup>

Selection Index ValuesAngus Breeding\$138Domestic\$123Heavy Grain\$156Heavy Grass\$127

Genetic Status: AMFU,CAFU,DD3%,NHFU

#### **August 2019 Angus Australia BREEDPLAN**

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	0	-2.5	-6.5	6.2	47	89	116	95	12	1.9	-6.4	67	7.9	-1	-2.6	2	2.2
ACC	43%	37%	60%	71%	65%	61%	61%	59%	54%	52%	38%	55%	53%	56%	54%	51%	53%

Notes: -

Very good EBV's and has again solid bloodlines in Vermont, Millah Murrah, Te Mania. He will breed better than average cattle. In the top 15% in (8) traits. Don't miss this fella; top quality.

#### **LOT 8** JONDARYAN NOBLE N17<sup>SV</sup>

Ident: QLYN17 REG: HBR

MILWILLAH LAD E158<sup>sv</sup>

Sire: PEAKES LAD J684<sup>sv</sup>

PEAKES PRIMROSE E42\*

BULLIAC FUSION F33P<sup>1</sup>

Dam: PEAKES DIANNA J537\*

PEAKES DIANNA D92\*

Selection Index ValuesAngus Breeding\$98Domestic\$99Heavy Grain\$98

\$98

Genetic Status: AMFU,CAFU,DDFU,NHFU

#### August 2019 Angus Australia BREEDPLAN

Heavy Grass

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-0.3	0.2	-3.6	5.3	41	71	93	78	10	1.5	-3.5	53	6	0.5	-0.9	0.7	1.7
ACC	37%	30%	50%	68%	61%	57%	58%	54%	46%	45%	31%	48%	45%	50%	47%	44%	45%

Notes:

Good! Dam bloodlines and sire side has some great grunt. Still some growth left in him.

Catalogue designed and printed by Quantum Marketing | www.qmk.com.au | 1800 288 092

Born: 5/10/2017 Ident: QLYN19 REG: HBR

SILVEIRAS CONVERSION 8064\*
Sire: PEAKES CONVERSION J617<sup>SV</sup>
PEAKES ABIGAIL G68\*

THE GRANGE EQUATOR D150P<sup>V</sup>

Dam: PEAKES ABIGAIL J549<sup>#</sup>

PEAKES ABIGAIL E31<sup>#</sup>

Selection Index Values

Angus Breeding \$102
Domestic \$100
Heavy Grain \$105
Heavy Grass \$101

Genetic Status: AMFU,CAFU,DDFU,NHFU

August 2019	Angus	Australia	BREEDPL	AN.
-------------	-------	-----------	---------	-----

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-2.2	-1.6	-5.7	5.3	44	78	103	98	19	1.5	-5	62	6	-1.9	-1.1	1.4	1.4
ACC	39%	34%	58%	68%	62%	59%	59%	56%	49%	48%	34%	51%	50%	54%	52%	48%	49%

Notes: -

Good balanced EBV's. Moderate birth-weight, good out cross on sire line and still some growth left in him.

Purchaser.....\$.....

#### LOT 10 JONDARYAN NAT N20SV

Born: 5/10/2017 Ident: QLYN20 REG: HBR

SILVEIRAS CONVERSION 8064#
Sire: PEAKES CONVERSION J617<sup>SV</sup>
PEAKES ABIGAIL G68#

TE MANIA INFINITY 04 379 AB#

Dam: PEAKES ENNA G15\*

BOWEN ENNA B41\*

Selection Index Values

Angus Breeding \$95

Domestic \$94

Heavy Grain \$96

Heavy Grass \$95

Genetic Status: AMFU.CAFU.DDFU.NHFU

#### August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-1.9	-3.5	-5.4	5.5	43	75	99	98	12	2	-4.2	54	4.9	-1.9	0.1	0.6	1.6
ACC	42%	38%	64%	69%	63%	59%	60%	57%	53%	51%	38%	53%	52%	56%	54%	51%	51%

Notes: -

Again some excellent bloodlines on the Dam side with out cross on the sire. Again good bull with some growth left in him. Moderate birth-weight.

Purchaser.....\$.....

#### LOT 11 JONDARYAN NIL N22SV

**Born:** 13/10/2017 **Ident:** QLYN22 **REG:** HBR

MILWILLAH LAD E158<sup>sv</sup>
Sire: PEAKES LAD J684<sup>sv</sup>
PEAKES PRIMROSE E42\*

MILWILLAH ULTRAVOX B100S<sup>v</sup>

Dam: PEAKES MONA E61#

BOWEN MONA Y24#

Selection Index Values
Angus Breeding \$97

Domestic \$96
Heavy Grain \$100
Heavy Grass \$97

Genetic Status: AMFU,CAFU,DD26%,NHFU

#### August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-0.5	-1.3	-2	5.7	42	75	101	89	13	2	-3.3	54	4.7	-0.5	-1	0.4	1.8
ACC	37%	31%	49%	69%	62%	58%	59%	55%	49%	44%	31%	50%	45%	50%	48%	45%	45%

Notes:

Moderate EBV's. Good sire and dam bloodlines so he should be good and will continue to grow out.

Purchaser.....\$......\$

#### LOT 12 JONDARYAN NUMERAL N23SV

Born: 13/10/2017 Ident: QLYN23

REG: HBR

SILVEIRAS CONVERSION 8064#
Sire: PEAKES CONVERSION J617<sup>SV</sup>
PEAKES ABIGAIL G68#

DUNOON FOURMILE F464PV

Dam: PEAKES NUMERAL J534#

PEAKES NUMERAL F52#

Selection Index ValuesAngus Breeding\$108Domestic\$102Heavy Grain\$111

Genetic Status: AMFU.CAFU.DD25%.NHFU

#### August 2019 Angus Australia BREEDPLAN

Heavy Grass

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-3.2	-4.5	-5	(kg) <b>6.5</b>	(kg) <b>50</b>	(kg) <b>85</b>	(kg) 111	(kg) 106	13	1.9	-5.7	(kg) <b>65</b>	6.4	-0.9	0.1	0.9	1.5
ACC	39%	34%	57%	68%	62%	59%	59%	56%	49%	48%	34%	51%	49%	53%	51%	48%	49%

Notes: -

More positives than average. He is a good bull with good out cross on both dam and sire. Again some growth left.

Purchaser.....\$.....

\$106

#### LOT 13 JONDARYAN NATHAN N25SV

**Born:** 21/10/2017 **Ident:** QLYN25 **REG:** HBR

SILVEIRAS CONVERSION 8064\*
Sire: PEAKES CONVERSION J617<sup>SV</sup>
PEAKES ABIGAIL G68\*

BANQUET BUNDY B002S<sup>v</sup> **Dam: PEAKES HONEY E6**#

MILLAH MURRAH HONEY X20#

Selection Index Values

Angus Breeding \$87

Domestic \$92

Heavy Grain \$80

\$89

Genetic Status: AMFU,CAFU,DD50%,NHFU

August 2019 Angus Australia BREEDPLAN

Heavy Grass

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-0.9	-4	-3.9	6.1	39	71	90	85	15	2.1	-4.4	47	5.4	-1	0.5	0.8	1
ACC	42%	37%	64%	68%	63%	59%	60%	58%	52%	51%	35%	53%	51%	55%	53%	49%	50%

Notes: -

Like both bloodlines with some excellent background. Will serve you well and again still has some growth left in him.

Purchaser.....\$....

#### A BRIEF DESCRIPTION OF EBVS AND \$INDEX VALUES

The following is a brief description of EBVs and \$Index values and Accuracies. For a more detailed explanation please refer to Angus Society of Australia web site (www. angusaustralia.com.au).

**ACCURACY (%)** ~ Provides an indication of the reliability of an EBV. As more performance information becomes available on an animal (or it's progeny, or relatives) then the accuracy of its EBVs for particular traits will increase.

**CALVING EASE DIR (%)** ~ Estimates of the genetic differences between animals in the ability of their calves, from 2-year-old heifers, to be delivered without assistance.

**CALVING EASE DTRS (%)** ~ Estimates of the genetic differences between animals in the ability of their 2-year-old daughters to calve without assistance.

**GESTATION LENGTH (DAYS)** ~ Estimates of the genetic differences between animals in the number of days from the date of conception to the calf birth date

**BIRTH WT (KG)** ~ Estimates of the genetic differences between animals in calf birth weight.

**200-DAY WT (KG)** ~ Estimates of the genetic differences between animals in liveweight at 200 days of age.

**400-DAY WT (KG)** ~ Estimates of the genetic differences between animals in liveweight at 400 days of age.

**600-DAY WT (KG)** ~ Estimates of the genetic differences between animals in liveweight at 600 days of age.

**MATURE COW WEIGHT (KG)** ~ Estimates of the genetic differences between animals in cow weight at 5 years of age.

**MILK** (**KG**) ~ Estimates of the genetic differences between animals in milk and animals in percentage retail beef yield, in a 300kg carcase.

**INTRA-MUSCULAR FAT** % (**IMF**%) ~ Estimates of the genetic differences between animals in percentage intra-muscular fat (marbling) at the 12/13th rib site, in a 300 kg carcase.

ANGUS BREEDING INDEX ~ Estimates the genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular production system or market endpoint but identifies animals that will improve overall profitability in the majority of commercial grass and grain finishing beef production systems. The index is particularly suited to commercial producers who sell progeny into different markets, or to seedstock producers supplying bulls to commercial clients who produce for a range of different production systems and market end points.

**DOMESTIC INDEX** ~ Estimates the genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting the domestic supermarket trade, with progeny finished using either grass, grass supplemented by grain or grain finishing systems.

**HEAVY GRAIN INDEX** ~ Estimates the genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture grown steers with a 200-day feedlot finishing period for the grain fed high quality, highly marbled markets.

**HEAVY GRASS INDEX** ~ Estimates the genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture finished heavy steers.

#### LOT 14 PEAKES BOWEN REALITY N603SV

**Born**: 19/09/2017 **Ident**: EVTN603 **REG**: HBR

MATAURI REALITY 839#
Sire: PEAKES REALITY K695<sup>SV</sup>
PEAKES RUTH H567#

TUWHARETOA REGENT D145PV

Dam: PEAKES DIANA K570#

N.E.D DIANA Y8#

Selection Index Values

Angus Breeding	\$142
Domestic	\$122
Heavy Grain	\$164
Heavy Grass	\$131

Genetic Status: AMFU,CAF,DDFU,NHFU

August 2019	<b>Angus</b>	Australia	<b>BREEDPI</b>	_AN
-------------	--------------	-----------	----------------	-----

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	0.3	-0.5	-6	3.2	56	103	138	133	19	2.3	-6.3	88	4	-1.2	-1.9	0.4	2.7
ACC	48%	49%	69%	69%	68%	65%	65%	61%	55%	59%	42%	59%	57%	60%	57%	54%	56%

Notes: -

This stout bull is suitable for heifers with his low birth & short gestation length. Data excels in carcass & weight for age with high marbling & high selection indexes.

Purchaser....\$

#### L**OT 15** PEAKES BOWEN REALITY N610<sup>SV</sup>

Born: 7/09/2017 Ident: EVTN610 REG: HBR

MATAURI REALITY 839#
Sire: PEAKES REALITY K695<sup>sv</sup>
PEAKES RUTH H567#

KANSAS FATHOM F167S<sup>V</sup>

Dam: PEAKES CALLEEN K545\*

BOWEN CALLEEN Z24\*

Selection Index Values

Angus Breeding \$116

Domestic \$104

Heavy Grain \$126

Heavy Grass \$111

Genetic Status: AMFU,CAFU,DDFU,NHFU

#### August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-0.1	0.9	-4.3	6.2	49	91	122	129	13	2.7	-4.7	68	1.6	0.4	1.8	-1.1	2.3
ACC	45%	46%	68%	71%	67%	65%	65%	60%	54%	57%	37%	58%	56%	60%	57%	53%	55%

Notes: -

Sound structure & soft skin with great marbling.

Purchaser....\$....

#### L**OT 16** PEAKES BOWEN REALITY N605<sup>SV</sup>

Born: 30/08/2017 Ident: EVTN605 REG: HBR

MATAURI REALITY 839<sup>4</sup> Sire: PEAKES REALITY K695<sup>sv</sup> PEAKES RUTH H567<sup>#</sup> TUWHARETOA REGENT D145P<sup>v</sup>

Dam: PEAKES ANNIE K717\*

KANSAS ANNIE Y18<sup>sv</sup>

Selection Index ValuesAngus Breeding\$132Domestic\$111Heavy Grain\$153Heavy Grass\$121

Genetic Status: AMFU,CAFU,DDC,NHFU

#### **August 2019 Angus Australia BREEDPLAN**

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	3	0.4	-0.6	4.3	50	88	125	120	18	1.8	-5.6	67	2.8	0.3	-0.8	-0.5	3.1
ACC	50%	50%	69%	71%	68%	66%	66%	62%	56%	60%	42%	60%	58%	61%	59%	55%	57%

Notes:

High growth sire with excellent structure & body length. Outstanding cow families in his pedigree. Lower birth weight data with high marbling & selection indexes.

Purchaser.....\$.....

#### **LOT 17** PEAKES BOWEN LAD N621<sup>sv</sup>

Born: 10/08/2017

REG: HBR

MILWILLAH LAD E158<sup>sv</sup>
Sire: PEAKES LAD K638<sup>sv</sup>
PEAKES NUMERAL E86\*

MILWILLAH IN FOCUS B115S<sup>V</sup>

Dam: PEAKES PRIMROSE E40<sup>#</sup>

BOWEN PRIMROSE B35<sup>#</sup>

Selection Index Values

Angus Breeding \$104

Domestic \$100

\$111

\$101

Heavy Grain Heavy Grass

Genetic Status: AMFU,CAFU,DDFU,NHFU

#### August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	4.3	0.4	-7.2	4.1	40	70	96	92	12	1.7	-3.9	52	4.6	-1.5	-1.4	0.6	2.1
ACC	45%	44%	59%	72%	66%	62%	63%	60%	52%	46%	32%	54%	49%	53%	51%	48%	49%

Notes:

Deep soft easy doing sire with low birth weight & short gestation suitable for heifers.

Purchaser	\$
www.australiantopstock.com.au	11

#### PEAKES BOWEN LULU N690SV

Born: 16/08/2017 Ident: EVTN690 REG: HBR

WAIMATA E230# Sire: MILWILLAH LAD E158sv TE MANIA MITTAGONG X114sv

ARDROSSAN DIRECTION W109P Dam: PEAKES LULU D48#

**BOWEN LULU Z26**#

Selection Index Values

Angus Breeding \$101 Domestic \$97 Heavy Grain \$101 **Heavy Grass** \$101

Genetic Status: AMFU.CAFU.DDFU.NHF

August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-0.3	-1.9	-8	6.3	44	77	107	97	11	1.1	-4.2	58	5.8	-1	-2.5	1.2	1
ACC	52%	52%	73%	72%	71%	70%	70%	66%	64%	64%	46%	65%	64%	67%	64%	60%	63%

Notes: -

A soft long bodied sire with a terrific hoof shape, his Dam is one of our best breeding females.

#### PEAKES BOWEN EVIDENTLY N674SV

Born: 4/08/2017 Ident: EVTN674 REG: HBR

DUNOON EVIDENT E614PV Sire: KANSAS EVIDENTLY J81sv KANSAS ANNIE E109<sup>E</sup>

HIGHLANDER OF STERN AB# Dam: PEAKES DREAM G25# **VERMONT DREAM D309**#

Selection Index Values \$104 Angus Breeding Domestic \$105 Heavy Grain \$110 Heavy Grass \$101

Genetic Status: AMFU.CAFU.DDC.NHFU

#### **August 2019 Angus Australia BREEDPLAN**

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-2.3	-7.1	-6.3	5.5	46	83	104	87	16	3.1	-4.9	56	4.4	-2.7	-1.4	1.7	1.7
ACC	51%	50%	70%	73%	70%	69%	69%	65%	59%	62%	41%	62%	61%	64%	61%	57%	60%

Notes:

Excellent body mass in this sire, he has the soft easy fleshing and slick skin typical of his sire. Great retail beef yield, marbling & short gestation data.

#### PEAKES BOWEN GABBA N563sv 20

Born: 1/08/2017 Ident: FVTN563 REG: HBR

DUNOON GABBA G548PV Sire: PEAKES GABBA K556sv **BOWEN ABIGAIL B13**#

THE GRANGE EQUATOR D150PV Dam: PEAKES LULU K512# PEAKES LULU G51#

Selection Index Values Anaus Breedina \$128 Domestic \$114 Heavy Grain \$148 **Heavy Grass** \$121

Genetic Status: AMFU,CAFU,DDF,NHFU

#### August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-3.9	-2.6	-6.3	7.7	57	104	141	133	13	1.7	-1.9	88	5.9	-2.7	-2.4	1.2	2.6
ACC	45%	44%	84%	72%	68%	66%	66%	61%	54%	61%	36%	58%	57%	61%	59%	54%	56%

Notes: -

Excellent carcass attributes. Data excels for weight & growth for age has high marbling & selection indexes.

#### PEAKES BOWEN KURRAJONG

Born: 18/08/2017 Ident: EVTN577

RENNYLEA EDMUND E11PV TC ABERDEEN 759# Selection Index Values

Sire: MURDEDUKE KURRAJONG K18PV VERMONT NANNY D354sv

Dam: PEAKES ANNIE J708# KANSAS ANNIE Y18sv

Angus Breeding \$132 Domestic \$118 Heavy Grain \$144 **Heavy Grass** \$125

Genetic Status: AMFU.CAFU.DDF.NHFU

#### August 2019 Angus Australia BREEDPLAN

REG: HBR

	Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
	EBV	0.9	-0.7	-4.4	6.2	47	85	117	105	15	1.8	-4.9	61	8.6	-0.7	-1.6	2	1.8
[	ACC	50%	50%	68%	71%	68%	66%	67%	63%	58%	61%	42%	61%	59%	62%	60%	56%	58%

Notes: -

Deep bodied soft skinned sire with excellent carcass data & selection indexes.

Purchaser.... 12

#### LOT 22 PEAKES BOWEN EVIDENTLY N648E

Born: 9/09/2017 Ident: EVTN648 REG: HBR

DUNOON EVIDENT E614<sup>PV</sup>
Sire: KANSAS EVIDENTLY J81<sup>SV</sup>
KANSAS ANNIE E109<sup>E</sup>

MILWILLAH IN FOCUS B115S<sup>V</sup> **Dam: PEAKES ABIGAIL H515**<sup>#</sup>

PEAKES ABIGAIL F39<sup>#</sup>

Selection Index Values

Angus Breeding \$105
Domestic \$101
Heavy Grain \$111
Heavy Grass \$102

Genetic Status: AMFU,CAFU,DDFU,NHFU

August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-1.3	-4.9	-4.2	6.2	47	75	99	99	13	2.5	-5	57	7.5	-0.7	-0.1	1.2	2
ACC	49%	48%	64%	65%	65%	63%	62%	60%	55%	54%	36%	55%	55%	58%	56%	52%	54%

Notes: -

Deep bodied easy fleshing sire with excellent structure & doing ability. Data shows good marbling & high EMA.

Purchaser.....\$......\$

#### LOT 23 PEAKES BOWEN KURRAJONG N529SV

Born: 10/08/2017 Ident: EVTN529 REG: HBR

RENNYLEA EDMUND E11<sup>PV</sup>
Sire: MURDEDUKE KURRAJONG K18<sup>PV</sup>
VERMONT NANNY D354<sup>SV</sup>

MILWILLAH LAD E158S<sup>ν</sup> **Dam: PEAKES HEART K540**\* PEAKES HEART G154\* Selection Index Values

Angus Breeding \$119

Domestic \$109

Heavy Grain \$126

Heavy Grass \$113

Genetic Status: AMFU,CAFU,DDF,NHFU

#### August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	0.4	-2.1	-8.2	4.1	37	70	91	70	16	1.9	-6.2	53	9.5	2.5	1.1	0.8	2.3
ACC	45%	47%	67%	69%	69%	66%	66%	62%	56%	59%	40%	61%	59%	63%	60%	55%	58%

Notes:

This sire has short gestation with extremely high EMA, rib, rump fat & marbling data.

Purchaser....\$....

#### LOT 24 PEAKES BOWEN KURRAJONG N546SV

Born: 6/09/2017 Ident: EVTN546 REG: HBR

RENNYLEA EDMUND E11<sup>PV</sup>
Sire: MURDEDUKE KURRAJONG K18<sup>PV</sup>
VERMONT NANNY D354<sup>SV</sup>

HIGHLANDER OF STERN AB#

Dam: PEAKES GRIDMAKER J552#

LAWSONS GRIDMAKER Y492<sup>SV</sup>

Selection Index ValuesAngus Breeding\$128Domestic\$113Heavy Grain\$146Heavy Grass\$118

Genetic Status: AMFU,CAFU,DDFU,NHFU

#### August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-0.6	-2.9	-6.9	6.9	48	83	118	111	15	0.8	-5.2	63	7.3	-2.2	-4	2.6	2
ACC	48%	49%	67%	70%	68%	66%	67%	62%	57%	60%	42%	61%	59%	62%	60%	56%	58%

Notes:

Smooth bodied easy fleshing sire with slick skin. Data shows great EMA, RBY & Selection indexes with short gestation.

Purchaser.....\$.....

#### **LOT 25** PEAKES BOWEN GARTH N797<sup>SV</sup>

Born: 5/08/2017 Ident: EVTN797 REG: HBR

TE MANIA AFRICA A217<sup>PV</sup>

Sire: TE MANIA GARTH G67<sup>PV</sup>

TE MANIA MITTAGONG E28<sup>SV</sup>

KANSAS EVIDENTLY J81SV

Dam: PEAKES BOWEN LULU L604\*

PEAKES LULU E10\*

Selection Index ValuesAngus Breeding\$141Domestic\$119Heavy Grain\$156

\$128

Genetic Status: AMFU,CAFU,DDFU,NHFU

#### August 2019 Angus Australia BREEDPLAN

Heavy Grass

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-3.4	-2.8	-3.8	5.8	51	88	109	97	24	3.8	-11.7	52	10.3	3.4	3.5	0	2.8
ACC	58%	57%	84%	73%	71%	70%	69%	67%	62%	65%	47%	64%	63%	66%	64%	60%	63%

Notes:

Excellent data set for this young sire, with his high selection indexes, carcass & marbling data outstanding.

#### PEAKES BOWEN LAD N622SV

Born: 7/08/2017 Ident: EVTN622 REG: HBR

MILWILLAH LAD E158sv Sire: PEAKES LAD K638sv PEAKES NUMERAL E86#

BULLIAC DE CASTELLA D1PV Dam: PEAKES HEART F3# **BOWEN HEART B10#** 

Selection Index Values

Angus Breeding \$115 Domestic \$105 Heavy Grain \$125 **Heavy Grass** \$110

Genetic Status: AMFU,CAFU,DDF,NHFU

August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	3	0.2	-8.7	5.9	45	75	105	96	11	2.5	-4.6	61	5.3	-0.8	-1	0.6	2.2
ACC	44%	43%	67%	72%	68%	65%	67%	62%	57%	56%	33%	59%	56%	61%	58%	53%	56%

Notes: -

Very sound correct sire with short destation & high marbling data.

#### PEAKES BOWEN KURRAJONG N683SV

Born: 1/08/2017 Ident: EVTN683 REG: HBR

TE MANIA AMBASSADOR A134sv Sire: TUWHARETOA REGENT D145PV LAWSONS HENRY VIII Y5sv

HIGHLANDER OF STERN AB# Dam: PEAKES HEART F29# PEAKES HEART C61#

Selection Index Values Angus Breeding \$122 Domestic \$98 Heavy Grain \$148 Heavy Grass \$108

Genetic Status: AMFU,CAFU,DDF,NHFU

August 2019 Angus Australia BREEDPLAN

Ang	SUS BASTALIA	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
E	BV	-3.5	-5.4	-3.5	6.9	46	76	113	112	11	1.1	-6.8	70	4.8	-1	-1.7	0.5	3.3
A	CC	61%	61%	85%	75%	73%	72%	72%	71%	67%	68%	57%	68%	67%	70%	68%	66%	67%

Notes: -

Sired by the Angus legend Regent D145. One of our highest marbling sires to offered in this sale. He has terrific body length & a sires outlook.

#### PEAKES BOWEN REALITY N615SV 28

Born: 2/09/2017 Ident: EVTN615 REG: HBR

MATAURI REALITY 839# Sire: PEAKES REALITY K695sv PEAKES RUTH H567#

TUWHARETOA REGENT D145PV Dam: PEAKES LULU K702# BOWEN LULU W27sv

Selection Index Values Angus Breeding \$125 Domestic \$111 Heavy Grain \$145 **Heavy Grass** \$116

Genetic Status: AMFU, CAFU, DDFU, NHFU

#### August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	0.4	0.6	-2.7	4.8	46	89	117	121	17	1.8	-5.2	68	4.8	0.8	-0.4	-0.3	3
ACC	48%	49%	69%	69%	68%	65%	66%	62%	56%	59%	42%	59%	57%	61%	58%	55%	57%

Notes: -

Very correct, with terrific body length. He has great carcass & marbling data.

Purchaser....

#### PEAKES BOWEN FOCUS N78*5*sv 29

Born: 30/07/2017 Ident: FVTN785 REG: HBR

CUDLOBE IN FOCUS 5S# Sire: CUDLOBE TOTAL FOCUS 6A# **CUDLOBE EXQUISITE LADY 69Y#** 

TUWHARETOA REGENT D145PV Dam: PEAKES BOWEN LULU L609# PEAKES LULU F13#

Selection Index Values Angus Breeding \$117 \$106 Domestic

\$128

\$112

Heavy Grain Heavy Grass

Genetic Status: AMFU.CAFU.DDFU.NHFU

#### August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	1.3	-0.2	-7.5	4.3	48	87	113	93	9	1.8	-5.3	64	-0.8	2	1.6	-1.9	3
ACC	50%	49%	84%	72%	69%	67%	67%	62%	57%	62%	39%	61%	59%	63%	59%	56%	59%

Excellent marbling, rib & rump fat data with short gestation, low birth weight suitable for heifers.

Purchaser..... 14

#### LOT 30 PEAKES BOWEN GARTH N639SV

Born: 7/08/2017 Ident: EVTN639 REG: HBR

TE MANIA AFRICA A217<sup>PV</sup>

Sire: TE MANIA GARTH G67<sup>PV</sup>

TE MANIA MITTAGONG E28<sup>SV</sup>

MILWILLAH LAD E158S<sup>V</sup>

Dam: PEAKES ENNA J695\*

PEAKES ENNA E27\*

Selection Index Values

Angus Breeding	\$142
Domestic	\$117
Heavy Grain	\$165
Heavy Grass	\$127

Genetic Status: AMFU,CAFU,DDFU,NHFU

August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	0.8	0.5	-9.6	3.5	43	77	102	76	24	3.1	-10.1	42	6.5	2.1	2.3	-1	3.9
ACC	57%	57%	72%	73%	71%	69%	70%	67%	64%	66%	48%	65%	63%	66%	65%	61%	63%

Notes: -

The highest marbling bull in our sale team, he is suitable for heifers with his low birth & short gestation data. The Garth G67 progeny have been proven to have top carcass results on the rail.

Purchaser.....\$.....

#### **-OT 31** PEAKES BOWEN EVIDENTLEY N64 N640sv

Born: 27/07/2017 Ident: EVTN640 REG: HBR

DUNOON EVIDENT E614<sup>PV</sup>
Sire: KANSAS EVIDENTLY J81<sup>SV</sup>
KANSAS ANNIE E109<sup>E</sup>

MILWILLAH ULTRAVOX B100S<sup>v</sup>

Dam: PEAKES ABIGAIL F34<sup>#</sup>

BOWEN ABIGAIL X31<sup>#</sup>

Selection Index Values

Angus Breeding \$98

Domestic \$94

Heavy Grain \$99

Heavy Grass \$97

Genetic Status: AMFU.CAFU.DDF.NHFU

August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-3	-6	-3.7	5.1	44	72	98	88	12	3.1	-4.2	54	6.6	-1	0.2	1.1	1.8
ACC	49%	48%	68%	72%	71%	69%	69%	65%	60%	62%	39%	62%	60%	64%	61%	57%	59%

Notes: -

Terrific body length with great roundness to this sires carcass.

Purchaser.....\$.....

#### **LOT 32** PEAKES BOWEN LAD N692<sup>SV</sup>

Born: 21/07/2017 Ident: EVTN692 REG: HBR

WAIMATA E230\*
Sire: MILWILLAH LAD E158\*V
TE MANIA MITTAGONG X114\*V

BULLIAC FUSION F33PV

Dam: PEAKES MONA J553#

BOWEN MONA B77#

Selection Index ValuesAngus Breeding\$113Domestic\$107Heavy Grain\$123Heavy Grass\$106

Genetic Status: AMFU,CAFU,DDFU,NHF

August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	0.8	-0.5	-5.1	6.1	41	67	88	87	6	2.4	-6	48	9.3	0.9	-1.1	1.3	2.2
ACC	50%	48%	71%	73%	69%	67%	68%	63%	61%	62%	41%	63%	61%	65%	62%	57%	61%

Notes:

 $\label{thm:lighest} \mbox{ Highest EMA bull we offering in this catalogue with } \mbox{ Marbling data. Exhibits great structure \& a silky soft skin type.}$ 

Purchaser......\$.......

#### LOT 33 PEAKES BOWEN TOTAL FOCUS N7 N792SV

Born: 5/08/2017 Ident: EVTN792 REG: HBR

CUDLOBE IN FOCUS 5S#
Sire: CUDLOBE TOTAL FOCUS 6A#
CUDLOBE EXQUISITE LADY 69Y#

PEAKES FATHOM J606S<sup>V</sup>

Dam: PEAKES BOWEN DIANA L690<sup>#</sup>

PEAKES DIANNA J612<sup>#</sup>

Selection Index ValuesAngus Breeding\$112Domestic\$108Heavy Grain\$115Heavy Grass\$112

Genetic Status: AMFU.CAFU.DDFU.NHFU

August 2019 Angus Australia BREEDPLAN
---------------------------------------

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	0.7	0.3	-3.4	3.6	51	86	113	103	15	1.6	-1.9	61	8.9	0.6	-0.4	0.3	2.2
ACC	45%	45%	83%	69%	69%	67%	66%	61%	55%	60%	33%	59%	57%	62%	58%	54%	57%

Notes: -

Low birth weight sire suitable for heifers, he excels in carcass data.

#### PEAKES BOWEN LAD N7485V

Born: 11/09/2017 Ident: EVTN748 REG: HBR

BRAVEHEART OF STERNSV Sire: PEAKES BRAVEHEART J634PV PEAKES CLEMYNTYNE E16sv

ARDROSSAN DEFINITIVE D230SV Dam: PEAKES LULU TW J589\* PEAKES LULU D87#

Selection Index Values

Angus Breeding \$97 Domestic \$99 Heavy Grain \$93 **Heavy Grass** \$100

Genetic Status: AMFU.CAFU.DDF.NHFU

August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	2.2	0.2	-2.9	4.6	40	70	95	89	13	2	-2.8	50	5.6	-0.2	0.1	1	1.2
ACC	43%	45%	68%	69%	66%	63%	63%	59%	54%	56%	37%	57%	55%	58%	56%	51%	53%

Notes: -

Soft east fleshing young sire with excellent foot shape & a tight sheath.

#### PEAKES BOWEN REALITY N828SV

Born: 4/08/2017 Ident: EVTN828 REG: HBR

SCHURRTOP REALITY X723# Sire: MATAURI REALITY 839# MATAURI 06663#

RENNYI FA FDMUND F11PV Dam: PEAKES BOWEN LOWAN L730# PEAKES LOWAN H658PV

Selection Index Values \$132 Angus Breeding Domestic \$115 Heavy Grain \$144 Heavy Grass \$122

Genetic Status: AMFU.CAFU.DDFU.NHFU

August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	3.6	2.9	-4.4	4.8	43	73	94	85	10	2.8	-9.3	44	5.9	3.5	3.5	-1	2.9
ACC	60%	60%	85%	73%	72%	70%	71%	68%	64%	67%	53%	66%	65%	68%	66%	63%	64%

Notes: -

Ideal heifer bull, he is soft skinned & easy doing. Data shows top rib, rump fats & excellent Marbling.

#### PEAKES BOWEN REALIT 36

Born: 17/07/2017 Ident: FVTN508 REG: HBR

MATAURI REALITY 839# Sire: PEAKES REALITY K695sv PEAKES RUTH H567#

KANSAS FATHOM F167SV Dam: PEAKES BUTTONS K501# PEAKES BUTTONS F21#

**Angus Breeding** \$120 Domestic \$106 \$134 Heavy Grain **Heavy Grass** \$114

Selection Index Values

Genetic Status: AMFU,CAFU,DDF,NHFU

August 2019 Angus Australia BREEDPLAN

1		0-1	0-1-1	04	D:-H-	000	400	000	N 4 - 4		0	D 4-	0		Dile	D	D-4-3	
		Calving Ease	Calving Ease	Gest Lgth	Birth Weight	200 Dav Wt	400 Dav Wt	600 Dav Wt	Mature Cow Wt	Milk	Scrotal Size	Days to Calving	Carcase Weight	EMA	Rib Fat	Rump Fat	Retail Beef	IMF
	Angus	Direct	Dtrs	(Days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(Days)	(kg)	(sq cm)	(mm)	(mm)	Yield (%)	(%)
Ì	EBV	0.3	1	-5.1	4.8	50	85	121	116	15	2.4	-4.1	65	3.6	-0.6	-1.2	0.2	2.5
ļ		0.0		-0.1	7.0			121	110			-4.1			-0.0	-1.4	0.2	2.0
	ACC	45%	46%	68%	71%	68%	65%	65%	61%	54%	58%	37%	58%	56%	60%	57%	53%	55%

Very correct, with terrific body length. He has great carcass & marbling data with shorter gestation.

Purchaser.....

#### PEAKES BOWEN EVIDENTLY 37

Born: 15/08/2017 Ident: EVTN711

DUNOON EVIDENT E614PV Sire: KANSAS EVIDENTLY J81sv KANSAS ANNIE E109<sup>E</sup>

MILWILLAH ULTRAVOX B100SV Dam: PEAKES PRIMROSE E42# **BOWEN PRIMROSE W22#** 

Selection Index Values **Angus Breeding** \$74

Domestic \$81 Heavy Grain \$67 **Heavy Grass** \$77

Genetic Status: AMFU.CAFU.DDFU.NHFU

August 2019 Angus Australia BREEDPLAN

REG: HBR

												·		-			
Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-4.2	-5.7	1.9	6.6	39	63	80	60	12	2.3	-4	47	4.7	1.1	1.3	0	1.7
ACC	49%	48%	69%	72%	71%	69%	69%	65%	60%	62%	40%	62%	61%	64%	62%	57%	59%

Notes: -

Strong correct powerful sire with terrific body length. Data shows good marbling with excellent rib & rump fats.

Purchaser... 16

Catalogue designed and printed by Quantum Marketing | www.qmk.com.au | 1800 288 092

Born: 27/08/2017 Ident: ELZN108 REG: HBR

TE MANIA AFRICA A217<sup>PV</sup>
Sire: RENNYLEA G35<sup>PV</sup>
LAWSONS HENRY VIII Y5<sup>SV</sup>

TE MANIA YOU RIPPER Y692#

Dam: BROWN MTN WEEDY B6\*

WEEMALAH WEEDY Z200\*

Selection Index Values

Angus Breeding	\$130
Domestic	\$116
Heavy Grain	\$142
Heavy Grass	\$124

Genetic Status: AMFU, CAFU, DDC, NHFU

August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	2.1	0.4	-6.5	3.5	42	77	108	92	13	1.4	-3.8	51	8	0.5	-0.1	1.4	2.3
ACC	56%	44%	71%	69%	71%	69%	73%	67%	63%	64%	45%	63%	61%	65%	63%	59%	61%

Notes: 29%

His sire Rennylea G35 is ranked in top 25 highest marbling HBR Angus bulls with IMF 5.3. N108 has some powerful grandsires in his pedigree, so you would expect him to end up being very chunky. His well balanced data with above average carcass traits should leave some very easy and early finishing steers. Dam produced 10 calves in 11 years.

Purchaser.....\$......\$.....

#### LOT 39 BROWN MTN N150SV

Born: 5/09/2017 Ident: ELZN150 REG: HBR

TE MANIA AFRICA A217<sup>PV</sup>
Sire: RENNYLEA G35<sup>PV</sup>
LAWSONS HENRY VIII Y5<sup>SV</sup>

TE MANIA YOU RIPPER Y692#

Dam: BROWN MTN WEEDY C31#

WEEMALAH WEEDY Z200#

Selection Index Values

Angus Breeding \$114

Domestic \$105

Heavy Grain \$125

Heavy Grass \$108

Genetic Status: AMFU.CAFU.DDC.NHFU

August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	1.3	-0.1	-6.1	3	41	74	96	77	15	1.9	-4.7	46	4.1	2.3	1.6	-1	3.3
ACC	55%	43%	68%	69%	71%	69%	70%	66%	63%	64%	45%	63%	61%	65%	62%	58%	61%

Notes: -

Good allround bull can be used over heifers or cows. Excellent Carcass traits. Dam is full sister to Lot 37's dam and produced 9 calves in 10 years.

Purchaser.....\$.....

#### LOT 40 BROWN MTN N211sv

Born: 15/09/2017 Ident: ELZN211

REG: HBR

TUWHARETOA D143<sup>PV</sup>
Sire: GLENOCH GALLEON G57<sup>SV</sup>
GLENOCH FLOWER E72\*

TE MANIA YOU RIPPER Y692#

Dam: BROWN MTN TWINKLE C60#

WEEMALAH TWINKLE Y65#

Selection Index Values

Angus Breeding \$116

Domestic \$101

Heavy Grain \$115

Heavy Grass \$115

August 2019 Angus Australia BREEDPLAN

Genetic Stat	us.CAIMP9,0 Ease Direct	CAPUMDSF, Ease Dtrs	NHPest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
Angus	0	-1.1	-6.8	4.5	44	80	116	109	10	1.5	-6.2	56	3.9	0.5	1.1	0.3	0.9
ACC	54%	39%	72%	70%	71%	69%	73%	66%	62%	64%	40%	62%	61%	64%	62%	57%	60%

Notes: -

Sire Glenoch Galleon G57 is a fabulously clean skinned meaty bull who has consistently produced well muscled, easy doing, extremely quiet calves. Dam is a very sound, deep bodied cow out of faithful old Barwidgee "Twinkle" maternal line. N211's genetics will add true thickness and depth to his calves. Recommended for cows. Dam produced 9 calves in 10 years.

Purchaser......\$.......

#### LOT 41 BROWN MTN N220SV

Born: 20/09/2017 Ident: ELZN220 REG: HBR

TUWHARETOA D143<sup>PV</sup>
Sire: GLENOCH GALLEON G57<sup>SV</sup>
GLENOCH FLOWER E72<sup>#</sup>

STRATHEWEN NEW DESIGN 1407 A51P\*

Dam: BROWN MTN ISOBYX F48\*

BROWN MTN ISOBYX C53\*

Selection Index ValuesAngus Breeding\$110Domestic\$104Heavy Grain\$117Heavy Grass\$108

Genetic Status: AMFU.CAF.DDF.NHFU

August 2019 An	gus Australia	<b>BREEDPLAN</b>

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	0.4	0.4	-1.9	3	44	78	105	85	20	0.4	-2.9	63	7.2	-0.2	-1.1	0.3	2.5
ACC	53%	39%	69%	69%	70%	68%	70%	64%	60%	64%	39%	61%	60%	64%	61%	57%	59%

Notes:

Another G57 son with great skin, phenotype and temperament. Dam produced 5 calves in 7 years.

#### BROWN MTN N149SV

Born: 4/09/2017 Ident: ELZN149 REG: APR

TE MANIA BERKLEY B1PV Sire: HAZELDEAN F1023SV HAZELDEAN B723#

RENNYLEA G35PV Dam: BROWN MTN DASHING K259# **BROWN MTN DASHING C52**# Selection Index Values

Angus Breeding	\$139
Domestic	\$113
Heavy Grain	\$179
Heavy Grass	\$118

														H	leavy Gr	ain	\$179
											U D			H	leavy Gr	ass	\$118
Genetic Statu	us: AMFU,0	CAFU,DDC,	NHFU							IV		Aug	ust 2019	9 Angus	s Austra	lia BRE	EDPLAN
-	Calving	Calving	Gest	Birth	200	400	600	Mature	Milk	Scrotal	Days to	Carcase	EMA	Rib	Rump	Retail	IMF
1 N	Ease	Ease	Lgth	Weight	Day Wt	Day Wt	Day Wt	Cow Wt	(kg)	Size	Calving	Weight	(sq cm)	Fat	Fat	Beef	(%)
Angus	Direct	Dtrs	(Days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(Days)	(kg)	(Sq CIII)	(mm)	(mm)	Yield (%)	(70)
EBV	3.2	1.4	-1.6	2.8	35	73	96	72	16	3.2	-7.6	55	4.7	2.1	0.3	-2.4	5.7
ACC	55%	42%	71%	70%	71%	69%	71%	64%	58%	63%	44%	65%	63%	67%	64%	60%	63%

Notes: 32% Withdrawn

Purchaser.....

#### BROWN MTN N163SV

Born: 7/09/2017 Ident: ELZN163 REG: APR

TE MANIA BERKLEY B1PV Sire: HAZELDEAN F1023sv HAZELDEAN B723#

RENNYI FA C1PV Dam: BROWN MTN DAHING F66# **BROWN MTN DASHING D73**#

Selection Index Values Angus Breeding \$121 Domestic \$109 Heavy Grain \$143 \$108 Heavy Grass

Genetic Status: AMF.CAF.DDF.NHF

#### August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	4.1	3.2	-4	1.6	30	58	70	54	14	2.4	-7.4	46	10.7	3.2	0.5	-1.1	4.4
ACC	55%	41%	71%	71%	71%	69%	72%	65%	60%	63%	44%	65%	63%	68%	64%	60%	63%

Notes: 32%

Outstanding heifer bull with Calving Ease & Birthweight in the Top 10%. Carcass Traits in the top 1% and excellent structure. His Sire, Hazeldene F1023, #1 marbling APR bull on Angus Australia Breedplan. His Dam ELZF66'S progeny have produced the highest live scan scores recorded in each calf drop. This bull will deliver genetics with superior marbling and eating quality. Dam produced 5 calves in 7 years.

Purchaser.....

#### BROWN MTN N185°V

Born: 10/09/2017 Ident: FI 7N185 **REG**: APR

TE MANIA BERKLEY B1PV Sire: HAZELDEAN F1023sv HAZELDEAN B723#

BROWN MTN UNDERTAKEN B3 G12SV Dam: BROWN MTN ISOBYX K70# **BROWN MTN ISOBYX H174**#

Anaus Breedina \$123 Domestic \$113 \$146 Heavy Grain **Heavy Grass** \$111

Selection Index Values

Genetic Status: AMFU,CAFU,DDF,NHFU

#### **August 2019 Angus Australia BREEDPLAN**

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	3.9	2	-3.5	3.5	35	67	82	63	11	1.4	-5.6	51	9.2	1.3	-0.7	-0.4	4.1
ACC	53%	39%	71%	69%	70%	68%	71%	65%	57%	62%	42%	64%	62%	66%	63%	58%	61%

Notes: 31%

Ideal heifer bull with top 1% for IMF and Top 5% EMA. Dam produced 2 calves in 3 years.

#### BROWN MTN N204SV

Born: 14/09/2017 Ident: ELZN204 REG: APR

TE MANIA BERKLEY B1PV Sire: HAZELDEAN F1023sv HAZELDEAN B723#

RENNYLEA C1PV Dam: BROWN MTN VIVA J151# BROWN MTN VIVA D69#

Selection Index Values Angus Breeding \$123 Domestic \$108 Heavy Grain \$154 **Heavy Grass** \$106

Genetic Status: AMFU.CAF.DDF.NHFU

#### August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	4	2.6	-5.7	2.8	35	71	89	73	15	0.7	-6.6	57	4.9	0.7	-1.7	-1.9	4.9
ACC	55%	41%	70%	69%	70%	68%	72%	64%	58%	61%	43%	64%	62%	67%	63%	59%	62%

Calving Ease & low birth together with excellent carcase traits. Look at the IMF @ 4.9!! Dam produced 3 calves in 4 years.

Purchaser..... Australian Topstock Taroom Bull Sale 2019

# AUGUST 2019 ANGUS AUSTRALIA BREEDPLAN REFERENCE TABLES



												BRE	ED A	EED AVERAGE EBVs	E EBV	S												
	Calving	Salving Ease	Birth	ţ			Growth			Fertility	ity			Carcase	se			Other			St	Structure			Se	Selection Indexes	ndexes	
	CEDir	CEDtrs	GL	EDir CEDtrs GL BW 200 400 600 MCW Milk SS	200	400	009	MCW	Milk	SS	DTC	CWT	EMA	CWT EMA RIB P8 RBY IMF NFI-F DOC FA FC RA RH RS ABI DOM GRN	P8	RBY	IMF	NFI-F	DOC	FA	FC	RA	RH	RS	ABI	DOM	GRN	GRS
<b>Brd Avg</b> +0.2 +0.	+0.2	+0.4 -4.1		+4.3	+44 +81 +106 +93	+81	+106	+93	+15	+1.8	-4.2	+59	+5.1	+59 +5.1 +0.0 -0.2 +0.4 +1.7 +0.14 +4 +0 -1	-0.2	+0.4	+1.7	+0.14	+4	0+	-1	-2	-0.4 -0.4 +113 +108 +118 +111	-0.4	+113	+108	+118	+111

<sup>\*</sup> Breed average represents the average EBV of all 2017 drop Angus and Angus influenced animals analysed in the August 2019 Angus Australia BREEDPLAN genetic evaluation.

		GRS	Profitability	+144	+135	+130	+126	+124	21	19	17	15	+114	12	9	80	90	4	02	66	96+	+92	+84	+63	Profitability
	sexe		Profitability Greater				~	~	~	_	_		~	_	·	01	~		_						Profitability Lower
	on Inde	GRN	Greater	+182	+164	+156	+148	+143	+138	+134	+130	+127	+123	+120	+116	+112	+108	+106	+100	+95	+89	+82	+68	+32	Lower
	Selection Indexes	DOM	Greater Profitability	+134	+127	+123	+120	+118	+116	+114	+113	+111	+110	+108	+107	+106	+104	+102	+101	+98	96+	+93	+87	+72	Lower Profitability
	ű	ABI	Greater Profitability	+156	+144	+138	+133	+130	+127	+124	+122	+119	+117	+115	+112	+110	+107	+104	+101	+98	+94	+88	+79	+52	Lower Profitability
		RS	More Sound	+0.4	+0.4	+0.4	+0.4	+0.4	+0.3	+0.3	+0.3	+0.2	+0.2	+0.1	+0.0	-0.1	-0.2	-0.4	-0.5	-0.8	-1.2	-1.7	-2.7	-5.4	punos Fess
	6	RH	More Sound	+4.6	+3.4	+2.7	+2.3	+1.9	+1.6	+1.3	+1.0	+0.8	+0.4	+0.1	-0.1	-0.5	6.0-	-1.4	-1.7	-2.1	-2.8	4.	-5.8	-10.6	Punos
	Structure	RA	More Sound	+14	+	6+	+7	9+	+2	4	+2	7	9	7	-5	ကု	4	φ	-2	ဝှ	-12	-15	-20	-29	Sound
	S	FC	More Sound	+24	+18	+15	+13	+11	6+	8+	9+	+2	+3	7	7	ကု	ς	φ	<del>-</del>	-14	-17	-21	-26	-33	Sound
		FA	More Sound	+21	+16	+13	+	+10	<b>8</b> +	+7	9+	+	÷	+5	+	7	-5	4	φ	ဝှ	-13	-19	-26	-35	Sound
	ıer	DOC	More Docile	+31	+24	+19	+16	+14	+12	+10	8+	+7	+5	+	+3	7	0+	-5	ကု	လု	-7	-10	-13	-20	Less
	Other	NFI-F	Greater Feed Efficiency	-0.52	-0.33	-0.23	-0.16	-0.10	-0.06	-0.01	+0.03	+0.06	+0.10	+0.14	+0.18	+0.21	+0.25	+0.29	+0.33	+0.38	+0.43	+0.50	+0.61	+0.84	Lower Feed Efficiency
		IMF	More	44.0	+3.3	+3.0	+2.7	+2.5	+2.3	+2.2	+2.0	+1.9	+1.8	+1.7	+1.5	4.1.4	+1.3	<del>1</del> .1	+1.0	+0.8	+0.6	+0.4	+0.1	-0.4	IWE Fess
BLE		RBY	Higher Yield	+2.5	+1.9	+1.5	+1.3	<del>1</del> .7	+1.0	+0.9	+0.8	9.0+	+0.5	+0.4	+0.3	+0.2	+0.1	+0.0	-0.2	-0.3	-0.5	-0.7	-1.0	-1.7	Lower Yield
DS TA	Carcase	P8	More Fat	+3.3	+2.1	+1.6	+1.2	+1.0	+0.7	+0.5	+0.4	+0.2	+0.0	-0.2	-0.3	-0.5	-0.7	9.0	-1.0	-1.3	-1.5	-1.9	-2.4	-3.5	Less Fat
PERCENTILE BANDS TABLE	Car	RIB	More Fat	+3.1	+2.1	+1.6	+1.3	+1.0	+0.8	9.0+	+0.5	+0.3	+0.2	+0.0	-0.1	-0.3	-0.4	9.0-	-0.8	-1.0	-1.2	-1.5	-1.9	-2.8	Less Fat
INTIL		EMA	Larger EMA	+11.0	+9.0	+8.0	+7.4	+7.0	+6.6	+6.2	+5.9	+5.6	+5.3	+5.1	+4.8	+4.5	+4.2	+3.9	+3.6	+3.2	+2.7	+2.2	4.1.4	0.1	Smaller EMA
PERC		CWT	Heavier Carcase Weight	+85	+77	+73	+71	69+	+67	+65	+64	+63	+61	09+	+58	+57	+55	+54	+52	+49	+46	+42	+35	+25	Lighter Carcase Weight
	Fertility	DTC	Shorter Time to Calving	-8.9	9.7-	9.9	-6.3	-5.9	-5.6	-5.3	-5.0	4 8	4.5	4.2	4.0	-3.7	-3.5	-3.2	-2.9	-2.5	-2.1	-1.5	-0.5	+1.5	Longer Time to Calving
	Fer	SS	Larger Scrotal Size	+3.8	+3.1	+2.8	+2.6	+2.4	+2.3	+2.2	+2.1	+2.0	+1.9	+1.8	+1.7	+1.6	+1.5	+ 4.1	+1.3	<del>+</del> <del>-</del>	+1.0	+0.8	+0.5	-0.2	Smaller Scrotal Size
		Milk	Heavier Live Weight	+26	+22	+21	+19	+19	+18	+17	+17	+16	+16	+15	+15	+14	+14	+13	+13	+12	+	+10	6+	9+	Lighter Live Weight
		MCW	Heavier Mature Weight	+142	+126	+118	+113	+109	+106	+103	+100	+98	96+	+93	+91	+89	+86	+ 84	+81	+77	+74	+68	09+	+43	Lighter Mature Weight
	Growth	009	Heavier Live Weight	+146	+133	+127	+123	+120	+117	+115	+113	+110	+108	+106	+104	+102	+100	+98	+95	+92	+89	+84	+77	09+	Lighter Live Weight
		400	_	+109	+100	96+	+93	+91	+89	+87	98+	+84	+83	+81	+80	+79	+77	+75	+74	+71	69+	99+	09+	+50	Lighter Live Weight
		200	Heavier Live Weight	+61	+56	+54	+52	+51	+49	+48	+48	+47	+46	+45	+44	+43	+42	<del>1</del> 4	+40	+39	+37	+35	+31	+24	Lighter Live Weight
	цh	BW	Lighter Birth Weight	+0.4	+1.6	+2.3	+2.6	+3.0	+3.2	+3.5	+3.7	+3.9	+4.1	+4.3	+4.5	+4.7	44.9	+5.1	+5.3	+5.6	+5.9	+6.3	6.9+	+8.2	Heavier Birth Weight
	Birth	GL	Shorter Gestation Length	-9.7	-7.8	-6.9	-6.3	-5.8	-5.4	-5.1	-4.8	-4.5	-4.2	-4.0	-3.7	-3.5	-3.2	-2.9	-2.6	-2.3	-1.9	4.1-	-0.5	+1.3	Longer Gestation Length
	gEase	CEDtrs	Less Calving Difficulty	4.4.4	+3.5	+2.9	+2.5	+2.2	+1.9	+1.6	+1.3	+1.7	+0.8	9.0+	+0.3	+0.0	-0.2	-0.5	6.0-	-1.2	-1.7	-2.3	-3.3	-5.2	More Calving Difficulty
	Calving Ease	CEDir	Less Calving Difficulty	+5.0	+3.9	+3.3	+2.8	+2.4	+2.0	+1.7	+1.4	+1.0	+0.7	+0.4	+0.1	-0.2	9.0-	6.0-	-1.3	-1.8	-2.4	-3.2	-4.5	-7.4	More Calving Difficulty
	% Band			1%	2%	10%	15%	20%	72%	30%	35%	40%	45%	20%	22%	%09	%59	%02	75%	%08	85%	%06	%56	%66	
	٥`																								

\* The percentile bands represent the distribution of EBVs across the 2017 drop Angus and Angus influenced animals analysed in the August 2019 Angus Australia BREEDPLAN genetic evaluation.









#### **HOW TO REGISTER** with **ELITE LIVESTOCK AUCTIONS**

Welcome to the new age of selling livestock in Australia and "Happy Bidding"





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



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



Click on the "Sign Up" page / link



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



Create a bidding profile using the bidder registration page.

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



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



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



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



Click "Register"

LOGIN

On Sale day simply login, click "Enter Auction" on the catalogue page and you can start bidding. (There is no need for software download)

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

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

Having trouble registering and logging in?

**Contact Elite Livestock Auctions** 

1300 15 31 35





#### BROWN MTN N51SV

Born: 29/08/2017 Ident: ELZN51 REG: HBR

TE MANIA AFRICA A217<sup>PV</sup> Sire: RENNYLEA G35PV LAWSONS HENRY VIII Y5sv

WEEMALAH SHEEN V31# Dam: WEEMALAH TWINKLE Y65# WEEMALAH TWINKLE W66# Selection Index Values

Angus Breeding \$111 Domestic \$107 Heavy Grain \$121 **Heavy Grass** \$105

Genetic Status: AMFU.CAFU.DDF.NHFU

August 2019 Angus Australia BREEDPLAN

Ang	Calvi Eas Direct	Ease	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EB	-0.	-0.1	-5.5	3.8	44	77	95	88	18	2.4	-6.2	49	4.5	1.6	0.7	0	2.7
AC	C 54%	43%	68%	68%	71%	69%	72%	65%	64%	62%	45%	62%	60%	64%	61%	57%	59%

Notes: 30%

Here's a top G35 son out of the grand old dam Weemahla Twinkle Y65. Very sound bull with well balanced data throughout. Dam produced 13 calves in 14 years.

#### BROWN MTN N59SV

Born: 8/09/2017 Ident: ELZN59 REG: HBR

TE MANIA AFRICA A217PV Sire: RENNYLEA G35PV LAWSONS HENRY VIII Y5sv

KUNUMA VULCAN# Dam: KUNUMA Y111# KUNUMA W138#

Selection Index Values \$119 Angus Breeding Domestic \$113 Heavy Grain \$135 Heavy Grass \$111

Genetic Status: AMF.CAFU.DDC.NHFU

August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	0.2	-0.2	-6.1	5.8	43	73	93	89	13	2.4	-3.3	46	9.1	0.2	-0.2	1.6	3.1
ACC	54%	43%	68%	68%	70%	68%	72%	64%	63%	62%	43%	62%	61%	64%	61%	57%	60%

Notes: 30%

Top 10% EMA and IMF. Structurally sound, moderate growth bull out of Kumuna Y111 a Booroomooka Theo granddaughter. Dam produced 13 calves in 14 years.

#### BROWN MTN N144sv 48

Born: 3/09/2017 Ident: ELZN144 REG: HBR

TE MANIA AFRICA A217PV Sire: RENNYLEA G35PV LAWSONS HENRY VIII Y5sv

MERRIC RIVERS NEW DESIGN T149SV Dam: BROWN MTN NOLA B73# WEEMALAH NOLA Y171sv

Angus Breeding \$113 Domestic \$109 Heavy Grain \$130 Heavy Grass \$101

Selection Index Values

Genetic Status: AMFU.CAFU.DDC.NHFU

#### August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	2.1	1.4	-4.3	2.6	33	55	65	50	16	3.6	-7.8	31	7	-0.3	-0.5	0.8	3.5
ACC	56%	45%	68%	69%	71%	69%	73%	67%	63%	65%	48%	63%	62%	66%	63%	59%	61%

Notes: 29%

Another high marbling heifer bull by G35 with Fertility traits in top 5%. Dam B73 has produced 9 calves in 10 years and remains the oldest cow still active in our herd having had to halve our cow herd in recent years due to drought. She is still 100% sound holding condition in the toughest of times. Her Sire Merrick T149 was New Zealand's top maternal sire. Dam produced 10 calves in 11 years.

Purchaser.....

Born: 10/09/2017 Ident: ELZN180 REG: APR

TE MANIA BERKLEY B1PV Sire: HAZELDEAN F1023sv HAZELDEAN B723#

RENNYLEA G35PV Dam: BROWN MTN QUAINTLY K277# **BROWN MTN QUAINTLY C23**#

Selection Index Values Angus Breeding \$119 Domestic \$104 Heavy Grain \$138 **Heavy Grass** \$107

Genetic Status: AMFU.CAFU.DDF.NHFU

#### August 2019 Angus Australia BREEDPLAN

												·		-			
Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	3.6	1.8	-4.6	3.3	37	71	89	77	15	2.6	-8.6	53	3.3	2.8	2	-2.4	3.9
ACC	55%	42%	70%	69%	70%	68%	70%	64%	57%	62%	44%	64%	63%	67%	64%	59%	62%

Notes: 31%

Perfect heifer bull with balanced calving ease, easy doing with great carcase quality, top 1% IMF. Dam produced 2 calves in 3 years.

Purchaser... 22

ARDROSSAN DIRECTION B325SV Dam: BROWN MTN MERRIMENT E146# WEEMALAH MERRIMENT Y10sv

Selection Index Values

Born: 19/08/2017

Ident: ELZN89 REG: HBR

Angus Breeding \$107 Domestic \$103 Heavy Grain \$108 **Heavy Grass** \$105

Genetic Status: AMFU.CAFU.DDFU.NHFU

Sire: GLENOCH GALLEON G57<sup>sv</sup>

TUWHARETOA D143<sup>PV</sup>

**GLENOCH FLOWER E72#** 

August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	1.3	1.3	-5.4	4.1	36	67	86	72	19	2.5	-5.7	40	5.1	1.8	2.5	0.2	2
ACC	52%	38%	69%	68%	70%	68%	73%	65%	61%	62%	39%	61%	60%	64%	61%	57%	59%

Notes: -

A deep bodied, easy doing G57 son, with excellent type and temperament. Dam produced 7 calves in 9 years

#### BROWN MTN N191SV

Born: 11/09/2017 Ident: ELZN191 REG: HBR

TUWHARETOA D143PV Sire: GLENOCH GALLEON G57sv GLENOCH FLOWER F72#

RENNYLEA C1PV Dam: BROWN MTN ISOBYX G17# **BROWN MTN ISOBYX B10#** 

Selection Index Values Angus Breeding \$108 Domestic \$98 Heavy Grain \$120

\$100

Genetic Status: AMFU.CAFU.DDFU.NHFU

August 2019 Angus Australia BREEDPLAN

Heavy Grass

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	0.5	-0.6	-3	2.6	34	65	83	64	14	1.6	-6.3	49	5	1.8	2.3	-1.8	3.6
ACC	53%	38%	70%	68%	70%	68%	71%	65%	60%	62%	38%	61%	60%	64%	61%	56%	59%

Notes: -

Early maturing, thick and quiet bull out of G57. Suit Heifers. Top 2% Marbling. Dam produced 5 calves in 6 yrs.

#### BROWN MTN N202SV

Born: 13/09/2017 Ident: FI 7N202 REG: HBR

TE MANIA AFRICA A217PV Sire: RENNYLEA G35PV LAWSONS HENRY VIII Y5sv

TE MANIA YOU RIPPER Y692# Dam: BROWN MTN THELMA B37# WEEMALAH THELMA Z223#

Selection Index Values Angus Breeding \$129

Domestic \$117 \$138 Heavy Grain **Heavy Grass** \$125

Genetic Status: AMFU, CAFU, DDC, NHFU

**August 2019 Angus Australia BREEDPLAN** 

A	Ingus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
	EBV	-0.2	-1	-2.9	5	49	94	127	102	24	3.1	-3.5	62	7	-0.3	-0.7	1.3	1.9
	ACC	55%	44%	68%	69%	70%	68%	73%	66%	63%	62%	44%	62%	61%	65%	62%	58%	60%

Notes: 29%

Good feet and sheath. A very quiet cow bull with 600day Top 10%, Scrotal Top 5% and Milk Top 2%. Dam produced 10 calves in 11 years.

\$.....

#### BROWN MTN N12SV 53

Born: 16/08/2017 Ident: ELZN12

RENNYLEA EDMUND E11PV Sire: RENNYLEA K998sv

RENNYI FA C1PV Dam: BROWN MTN ENID L158# **BROWN MTN ENID D32**#

Selection Index Values Angus Breeding \$134 Domestic \$119 Heavy Grain \$147

Genetic Status: AMFU.CAFU.DDFU.NHFU

RENNYLEA G548#

#### August 2019 Angus Australia BREEDPLAN

Heavy Grass

REG: APR

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	3.1	1	-7.6	2.8	43	84	112	89	16	1.4	-4.7	59	7.5	0.8	0.9	0.3	2.6
ACC	52%	39%	82%	66%	67%	65%	70%	62%	56%	60%	40%	59%	58%	62%	59%	55%	57%

Notes: 28%

Rennylea Edmund Grandson. Calving Ease, Low birth suitable for heifers, with moderate growth pattern and quality carcass traits. All indices in top 20%. Heifers 1st calf.

Purchaser. www.australiantopstock.com.au

\$128

#### LOT 54 ALLOURA NANOSECOND N12SV

Born: 7/08/2017 Ident: DGJN12 REG: HBR

Selection Index Values

Angus Breeding \$135
Domestic \$124
Heavy Grain \$159
Heavy Grass \$122

#### MYTTY IN FOCUS\* Sire: W H S LIMELIGHT 64V\* W H S PREDESTINED LASS 77T\*

BON VIEW NEW DESIGN 1407#

Dam: ALLOURA MOONGARA B12\*

GREEN VALLEY MOONGARA W10\*

Genetic Status: AMFU, CAFU, DDFU, NHFU

August 2019 Angus Australia BREEDPLAN

A	ngus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
	EBV	5	2.9	-3	8.0	39	81	101	93	15	2.9	-4.6	52	7.8	-1.5	-2.1	1.2	3.4
	ACC	60%	48%	85%	75%	72%	71%	74%	69%	65%	72%	45%	65%	62%	65%	62%	58%	61%

Notes: 26%

There's not a nanosecond to lose with this bull. Alloura Nanosecond N12 is a son of the outcross US bull, WHS Limelight and offers versatility and performance. He is a super safe heifer bull with very low birthweight and top 1% calving ease. Nanosecond still achieves breed average growth at 400-days and outstanding carcase performance with top 5% marbling. Don't miss out. He'll be gone in a flash!

Purchaser.....\$.....

#### LOT 55 ALLOURA GIVE THE NOD N32SV

Born: 15/08/2017 Ident: DGJN32 REG: HBR

TE MANIA YORKSHIRE Y437<sup>PV</sup>
Sire: TE MANIA BERKLEY B1<sup>PV</sup>
TE MANIA I OWAN 753#

LAWSONS DINKY-DI Z191S<sup>v</sup> Dam: ALLOURA JOYLE J29\* ALLOURA JOYLE F23\* Selection Index Values

Angus Breeding \$124

Domestic \$110

Heavy Grain \$143

Heavy Grass \$111

Genetic Status: AMFU,CAFU,DDC,NHFU

#### August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	4.8	3.8	-7.4	0.3	37	66	82	67	15	1.9	-10.2	49	2.3	1.4	0.6	-1.3	3.7
ACC	65%	58%	85%	75%	73%	72%	75%	71%	67%	74%	59%	69%	67%	70%	68%	66%	67%

Notes: 48%

If you are looking for a bull for heifers, give Alloura N32 the nod. With EBVs in the top 1% for both birth-weight and calving ease, Alloura Give the Nod N32 should give you peace of mind at calving time. He also offers breed leading fertility and plenty of carcase performance, with above average \$ indexes for all key markets.

Purchaser.....\$.....

#### LOT 56 ALLOURA NOUGHTS & CROSSES N37SV

**Born:** 16/08/2017 **Ident:** DGJN37 **REG:** HBR

SCHURRTOP REALITY X723\*
Sire: MATAURI REALITY 839\*
MATAURI 06663\*

BON VIEW NEW DESIGN 1407#

Dam: ALLOURA MOONGARA B24#

TE MANIA MOONGARA U207#

Selection Index ValuesAngus Breeding\$125Domestic\$113Heavy Grain\$139Heavy Grass\$118

Genetic Status: AMFU,CAFU,DDFU,NHFU

#### August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	3.6	3	-8	3.2	52	90	116	128	12	2.7	-4.7	62	5	0.9	1.1	-1.1	3.1
ACC	66%	57%	85%	76%	74%	72%	75%	71%	68%	74%	54%	68%	66%	69%	67%	64%	66%

Notes: 43%

Alloura Noughts & Crosses N37 is a powerhouse bull sired by the NZ sire Matauri Reality. He is a larger frame, high growth bull but still offers calving ease and well below average birth-weight. With super carcase performance to top it all off, you are on a winner with Alloura Noughts & Crosses!

#### LOT 57 ALLOURA THE NEW WORLD ORDER N38SV

Born: 16/08/2017 Ident: DGJN38 REG: HBR

MYTTY IN FOCUS#
Sire: W H S LIMELIGHT 64V#

W H S PREDESTINED LASS 77T#

C A FUTURE DIRECTION 5321#

Dam: ALLOURA JEDDA C04#

ALLOURA JEDDA X07#

Selection Index Values

Angus Breeding \$139

Domestic \$123

Heavy Grain \$158

Heavy Grass \$127

Genetic Status: AMFU,CAFU,DDFU,NHFU

#### August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-1.1	0.3	3.5	5.6	52	88	108	89	11	3.2	-7.5	71	9.3	1.1	0.9	-0.1	3.5
ACC	59%	48%	85%	75%	71%	71%	74%	68%	64%	72%	44%	64%	61%	64%	61%	57%	60%

Notes: 25%

If you want to really shake things up and break some carcase quality records, have a look at Alloura The New World Order N38. He's an outstanding son of the US sire W H S Limelight, with top 5% EBVs for both EMA and IMF. That's not all though! He's not only a carcase powerhouse, he also achieves top 15% growth at 200-days and top 5% fertility. Bring on The New World!

# Quantum Marketing | www.qmk.com.au | 1800 288 092 Satalogue designed and printed by

Ident: DGJN49 REG: HBR

Selection Index Values

Born: 17/08/2017

Angus Breeding \$131 Domestic \$114 Heavy Grain \$143

\$124

TE MANIA BERKLEY B1PV Sire: ALLOURA GET CRACKING G10<sup>sv</sup> ALLOURA JEDDA Z15#

ALLOURA BONFIRE B20SV Dam: ALLOURA EBONY J153# ALLOURA EBONY A72#

Genetic Status: AMFU,CAFU,DDF,NHFU

August 2019 Angus Australia BREEDPLAN

Heavy Grass

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	3.3	3.8	-5.5	2.7	43	82	108	92	9	-0.1	-5.8	61	5.7	2.4	2.1	-1.7	3.1
ACC	58%	44%	84%	75%	71%	71%	74%	69%	61%	72%	44%	65%	62%	66%	63%	59%	62%

A son of the great Alloura Get Cracking G10, Alloura Noah N49 packs a punch with birth-weight and calving ease EBVs suitable for heifers and an ark full of carcase benefits. He's another Alloura bull with top 10% marbling EBVs, but also offers very positive rib and rump fat EBVs. Alloura Noah is a very structurally correct bull with muscling and thickness. Say yes to Noah!

Purchaser..... \$.....

#### ALLOURA NUMBER CRUNCHER N52<sup>SV</sup>

Born: 18/08/2017 Ident: DGJN52 REG: HBR

MYTTY IN FOCUS# Sire: W H S LIMELIGHT 64V# W H S PREDESTINED LASS 77T#

ALLOURA GET CRACKING G10SV Dam: ALLOURA WINDARRA K117# ALLOURA WINDARRA F20#

Selection Index Values Angus Breeding \$150 **Domestic** \$136 Heavy Grain \$180 Heavy Grass \$134

Genetic Status: AMFU.CAFU.DDF.NHFU

#### **August 2019 Angus Australia BREEDPLAN**

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	4.1	3	-4.7	6.9	58	100	121	118	10	2.3	-5.9	75	7.2	-0.8	-2.1	0.6	3.8
ACC	58%	44%	82%	75%	71%	71%	73%	68%	62%	72%	42%	64%	61%	65%	62%	58%	61%

Notes: 26%

Alloura Number Cruncher N52 tops the charts with herd improving numbers. Performance doesn't get much better than this: with \$ indexes for all markets in the top 5%, Alloura Number Cruncher offers versatility and profit-improving options. His EBVs are in the top 5% for both 200-day and 400-day growth, as well as top 5% for calving ease and carcase weight. If that's not enough, his top 2% marbling EBVs ought to tip the scales. You crunch the numbers! Vendors retain semen marketing rights and 50% revenue sharing interest.

Purchaser.....

#### ALLOURA NICKEL & DIME N60SV 60

Born: 19/08/2017 Ident: DGJN60 REG: HBR

TUWHARETOA REGENT D145PV Sire: TE MANIA GASKIN G555sv TE MANIA LOWAN D66#

ALLOURA FOURTH DIMENSION F27SV Dam: ALLOURA JEDDA K14# ALLOURA JEDDA H12#

Selection Index Values Anaus Breedina \$120 Domestic \$106 \$136 Heavy Grain **Heavy Grass** \$112

Genetic Status: AMFU, CAFU, DDFU, NHFU

#### August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	0.2	-4.5	-4.5	4.9	49	82	109	86	13	-0.4	-4.8	64	4.8	-0.5	0	-0.7	3.5
ACC	62%	51%	84%	75%	72%	71%	74%	70%	64%	74%	48%	66%	64%	67%	65%	61%	64%

Notes: 44%

Alloura Nickel & Dime N60 is sired by Te Mania Gaskin G555. There's no nickel-and-diming here as N60 is an all-round performer with ticks across the board. With top 5% marbling, there's nothing trivial about this bull!

\$.....

#### ALLOURA NUTS & BOLTS N62SV 61

Born: 19/08/2017 Ident: DGJN62 REG: HBR

Sire: W H S LIMELIGHT 64V# W H S PREDESTINED LASS 77T#

TE MANIA BERKLEY B1Pv Dam: ABERDEEN ESTATE BLACKBIRD G102# STRATHEWEN J244 GAR BLACKBIRD B03PV

Angus Breeding	\$145
Domestic	\$128
Heavy Grain	\$170
Heavy Grass	\$134

Selection Index Values

#### Genetic Status: AMFU,CAFU,DDFU,NHFU

MYTTY IN FOCUS#

Augı	ust 2019	Angus	Austral	ia BREE	DPLAN
arcase		Rib	Rump	Retail	INAF

Angus Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	3.2	2.5	-3.2	3.6	58	101	131	130	12	2.4	-4.6	83	7.7	-0.2	-1.9	0.1	3.4
ACC	59%	47%	85%	75%	71%	71%	73%	68%	63%	72%	45%	64%	62%	65%	62%	59%	61%

Notes: 26%

Alloura Nuts & Bolts N62 is another son of the US sire WHS Limelight. He is the complete package and it is worth looking at the nuts and bolts of this one: with a birth-weight/calving ease combination suitable for heifers, Alloura N62 bends the curve with top 5% growth at both 200-days and 400-days and top 2% carcase weight. Carcase quality doesn't miss out either, with Alloura Nuts & Bolts N62 also offering top 5% marbling EBVs. He has the fundamentals all wrapped up!

Purchaser. .....

#### ALLOURA DO THE NUMBERS! N68SV

Born: 21/08/2017 Ident: DGJN68 REG: HBR

Selection Index Values

TE MANIA BERKLEY B1PV Sire: ALLOURA JUPITER J02sv ALLOURA AVA G39#

TE MANIA GASKIN G555SV Dam: ALLOURA WAITARA L27# ALLOURA WAITARA E8#

Angus Breeding \$157 Domestic \$133 Heavy Grain \$182 **Heavy Grass** \$143

Genetic Status: AMFU,CAFU,DDF,NHFU

August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	4.5	1.4	-8.5	4.9	57	97	129	117	15	2.4	-7	78	7.9	0.6	-0.8	0.8	3.2
ACC	56%	43%	71%	73%	69%	69%	72%	66%	58%	70%	42%	61%	58%	62%	59%	56%	57%

#### Notes:

Alloura Do the Numbers! N68 has it all with \$ indexes in the top 1% for all markets. No matter where you want to take your herd, Alloura N68 will send you in the right direction. With growth in the top 10% at 200-days, 400-days and 600-days and excellent maternal traits for calving ease, milk and fertility, Alloura N68 has the goods! But if you really want to do the numbers, check out his carcase performance: top 5% carcase weight and top 10% EMA and IMF. Vendors retain semen marketing rights and 50% revenue sharing interest.

#### ALLOURA NEW WORLD N76SV

Born: 24/08/2017 Ident: DGJN76 REG: HBR

MYTTY IN FOCUS# Sire: W H S LIMELIGHT 64V# W H S PREDESTINED LASS 77T#

ALLOURA EXTRAVAGANZA E9S<sup>1</sup> Dam: ALLOURA FLASH H110# ALLOURA FLASH F51#

Selection Index Values \$132 Angus Breeding **Domestic** \$121 Heavy Grain \$154 Heavy Grass \$122

Genetic Status: AMFU.CAFU.DDFU.NHFU

#### August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	1.2	-0.2	-2.2	5.7	57	103	132	127	13	2.8	-5.3	75	0.8	-1.9	-2.9	0.4	2.7
ACC	57%	43%	84%	75%	71%	70%	73%	68%	62%	71%	40%	63%	60%	63%	61%	57%	59%

Notes: 26%

Alloura New World N76 is a high-growth son of WHS Limelight. His growth EBVs are in the top 5% at both 200-days and 400-days and top 6% at 600-days. He's no one-trick wonder though, with plenty of carcase performance. With top 10% carcase weight and top 15% marbling, Alloura N76 offers a brand new world indeed!

#### ALLOURA NAPOLEON N77sv 64

Born: 25/08/2017 Ident: DGJN77 REG: HBR

TE MANIA EMPEROR E343PV Sire: ALLOURA JACKPOT J31sv ALLOURA WIRRINYA E13#

ALLOURA BONFIRE B20SV Dam: ALLOURA DANDLOO H29# ALLOURA DANDLOO D21#

Selection Index Values Anaus Breedina \$105 Domestic \$99 \$116 Heavy Grain **Heavy Grass** \$102

Genetic Status: AMFU,CAFU,DDF,NHFU

#### August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	0.5	1.2	-5.7	4.6	43	81	109	98	12	0.1	-1.4	60	3.2	0.1	-0.4	-1	3
ACC	56%	41%	69%	74%	70%	70%	73%	66%	58%	70%	40%	61%	57%	61%	58%	54%	56%

Notes: -

Could he be the one to lead your herd to victory? Alloura Napoleon N77 is a very structurally correct bull offering solid performance all-round. There's plenty on offer here, topped off with top 10% marbling.

Purchaser..... \$.....

#### ALLOURA NIMROD N8*5*sv

Born: 29/08/2017 Ident: DGJN85 REG: HBR

S A V FINAL ANSWER 0035# Sire: ALLOURA HEMISPHERE H06<sup>sv</sup> ALLOURA JEDDA F38#

ALLOURA GET CRACKING G10SV Dam: ALLOURA JEDDA K142# ALLOURA JEDDA C16#

Angus Breeding	\$136
Domestic	\$120
Heavy Grain	\$158
Heavy Grass	\$125

Selection Index Values

Genetic Status: AMFU.CAFU.DDFU.NHFU

#### August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	3.2	3.4	-3.1	5.1	53	91	119	115	9	0.9	-4.9	70	6.3	-0.3	-1.2	-0.6	3.5
ACC	56%	40%	69%	74%	70%	69%	72%	66%	56%	70%	39%	61%	58%	63%	59%	55%	57%

Notes: -

Alloura Nimrod N85 is mighty indeed. He has thickness and depth, and data to please the masses. Alloura Nimrod N85 has calving ease, high growth and carcase performance in spades. With top 3% marbling, N85 offers performance of biblical proportions!

Purchaser..... Australian Topstock Taroom Bull Sale 2019 26

Born: 29/08/2017 Ident: DGJN86 REG: HBR

TE MANIA BERKLEY B1<sup>PV</sup>

Sire: ALLOURA GET CRACKING G10<sup>SV</sup>

ALLOURA JEDDA Z15#

TE MANIA YORKSHIRE Y437PV

Dam: ALLOURA EBONY G5#

ALLOURA EBONY A72#

Selection Index Values

Angus Breeding	\$132
Domestic	\$114
Heavy Grain	\$157
Heavy Grass	\$119

Genetic Status: AMFU, CAFU, DDFU, NHFU

August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	4.3	4.7	-3.2	3.5	42	78	102	104	12	1	-7.8	63	5.5	1.3	-0.6	-1	3.6
ACC	61%	49%	75%	76%	73%	73%	75%	69%	65%	73%	49%	68%	65%	69%	66%	62%	65%

Notes: 33%

Alloura Here & Now N86 is a stand-out son of the great Alloura Get Cracking G10. Like his sire, Alloura N86 offers low birthweight and calving ease suitable for joining with heifers and top of the breed carcase quality with top 2% marbling. Here & Now: it doesn't get much better than this one!

Purchaser.....\$.....

#### LOT 67 ALLOURA NUCLEAR N995V

W H S LIMELIGHT 64V#

Dam: ALLOURA DAME L144#

ALLOURA DAMPIER D80#

Selection Index Values

Born: 31/08/2017

Ident: DGJN99

REG: HBR

Angus Breeding \$132
Domestic \$124
Heavy Grain \$153
Heavy Grass \$120

Genetic Status: AMFU.CAFU.DDFU.NHFU

ALLOURA AVA G39#

Sire: ALLOURA JUPITER J02sv

TE MANIA BERKI EY B1PV

August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	4.1	3.2	-4.2	4.5	45	79	95	82	15	3.7	-6.7	56	6.4	-0.3	-1.3	1	3.3
ACC	54%	40%	71%	72%	69%	68%	71%	65%	56%	69%	39%	60%	57%	62%	58%	54%	57%

Notes:

Alloura Nuclear N99 is another terrific all-rounder with almost perfect structure. He has top 5% calving ease, top 1% fertility and plenty of carcase grunt with top 5% marbling.

Purchaser......\$......

#### LOT 68 ALLOURA NASCAR N119SV

Born: 8/09/2017 Ident: DGJN119 REG: HBR

TE MANIA BERKLEY B1<sup>PV</sup>

Sire: ALLOURA GET CRACKING G10<sup>SV</sup>

ALLOURA JEDDA Z15#

TE MANIA EMPEROR E343P<sup>v</sup> **Dam: ALLOURA WAITARA J32**# ALLOURA WAITARA E8# Selection Index Values

Angus Breeding \$144

Domestic \$131

Domestic \$131 Heavy Grain \$167 Heavy Grass \$131

Genetic Status: AMFU,CAFU,DDC,NHFU

August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	3.9	3.1	-7	2.7	46	80	95	71	9	0.6	-6.7	55	11.7	0.6	-1.2	0.6	3.8
ACC	60%	48%	75%	76%	73%	72%	75%	69%	64%	73%	49%	68%	65%	69%	66%	62%	65%

Notes: 34%

Alloura Nascar N119 will set you racing from the pack. He's another son Alloura Get Cracking G10 with all of the hallmark performance of his sire: low birthweight and excellent calving ease, high DTC fertility and outstanding carcase quality with top 1% EMA and top 2% IMF. Race to the chequered flag!

Purchaser.....\$.....

#### LOT 69 ALLOURA NIKE (JUST DO IT!) N141SV

TE MANIA BERKLEY B1<sup>PV</sup>

Sire: ALLOURA GET CRACKING G10<sup>SV</sup>

ALLOURA JEDDA Z15<sup>#</sup>

TE MANIA AFRICA A217P<sup>V</sup>

Dam: ALLOURA MOONGARA H17<sup>#</sup>

ALLOURA MOONGARA F42<sup>#</sup>

ALLOURA MOONGARA F42<sup>#</sup>

\$......Born: 12/09/2017

Ident: DGJN141 REG: HBR

#### Selection Index Values

Angus Breeding	\$137
Domestic	\$112
Heavy Grain	\$168
Heavy Grass	\$121

Genetic Status: AMFU,CAFU,DDC,NHFU

#### August 2019 Angus Australia BREEDPLAN

	,		,									, , , u	uo. =0	, ,guc	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	3.4	3.5	-3.7	1.7	43	81	110	110	19	2.1	-7.4	57	2.8	1.3	1	-2.1	4.6
ACC	59%	47%	74%	75%	73%	71%	74%	69%	63%	72%	48%	67%	64%	68%	65%	61%	64%

Notes: 33%

Alloura Nike (Just Do It!) N141 is an outstanding son of Alloura Get Cracking G10. He is a stand-out type, with excellent structure, thickness and depth. Alloura N141 offers incredible versatility and performance: low birth-weight (lowest 5%), high calving ease (top 10%), better than breed average growth, high fertility (top 10% for DTC), positive fats and off the charts carcase performance with top 1% IMF. Don't hold back: Just Do It!

www.australiantopstock.com.au

#### ALLOURA NULLABOR N144SV

Born: 13/09/2017 Ident: DGJN144 REG: HBR

TE MANIA BERKLEY B1PV Sire: ALLOURA GET CRACKING G10<sup>sv</sup> ALLOURA JEDDA Z15#

ALLOURA BONFIRE B20SV Dam: ALLOURA MOONGARA G12# ALLOURA MOONGARA E7# Selection Index Values

Angus Breeding \$120 Domestic \$110 Heavy Grain \$138 **Heavy Grass** \$111

Genetic Status: AMFU.CAFU.DDC.NHFU

August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	3.1	3	-2.2	3.5	40	72	94	80	14	0.8	-5	53	7.3	0.4	-1.3	-0.2	3.4
ACC	57%	44%	71%	75%	71%	71%	74%	69%	61%	72%	43%	65%	62%	66%	63%	59%	62%

Notes: 33%

There's nothing plain about Alloura Nullabor N144. He is another cracking son of the great Alloura G10. Alloura N144 goes the distance with birth-weight and calving ease EBVs suitable for heifers and a truckload of carcase performance topped off by top 5% marbling.

\$.....

#### ALLOURA HE'S A NATURAL N147°V

Born: 14/09/2017 Ident: DGJN147 REG: HBR

TE MANIA BERKLEY B1PV Sire: ALLOURA GET CRACKING G10sv ALLOURA JEDDA Z15#

LAWSONS DINKY-DI Z191S<sup>v</sup> Dam: ALLOURA BARA F24# ALLOURA BARA B06#

Selection Index Values \$128 Angus Breeding **Domestic** \$114 Heavy Grain \$151 Heavy Grass \$115

Genetic Status: AMFU.CAFU.DDFU.NHFU

#### August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	2	1.4	-0.7	6.4	47	80	101	106	8	0.6	-8.3	51	3.9	0.3	-0.2	-0.7	3.4
ACC	59%	48%	74%	75%	73%	71%	74%	69%	63%	72%	47%	66%	64%	68%	65%	61%	64%

Notes: 33%

Alloura He's a Natural N147 is another super Alloura Get Cracking G10 son. With top 5% marbling, he's another carcase quality improver. With calving ease, above average growth at 200-days, high fertility (top 2% for DTC) and excellent structure, N147 offers a useful genetic package, naturally!

#### ALLOURA NEUTRON STAR N171SV

Born: 23/09/2017 Ident: DGJN171 REG: HBR

TE MANIA BERKLEY B1PV Sire: ALLOURA JUPITER J02sv ALLOURA AVA G39#

W H S LIMELIGHT 64V# Dam: ALLOURA WINDARRA L122# ALLOURA WINDARRA E12#

Selection Index Values Angus Breeding \$147 Domestic \$130 Heavy Grain \$169 **Heavy Grass** \$136

Genetic Status: AMFU,CAF,DDFU,NHFU

#### August 2019 Angus Australia BREEDPLAN

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	5.3	4	-7.9	2.3	52	95	122	106	20	3.4	-5.7	68	6.3	0.6	0.1	0.1	3.4
ACC	55%	41%	70%	72%	68%	68%	71%	65%	56%	69%	39%	59%	56%	60%	57%	53%	55%

Notes: -

Launch your herd to the stars with Alloura N171! He's a true curve bender, with top 1% calving ease and lowest 10% birth-weight, but still achieves top 15% growth. If that's not enough, he also has top 15% milk, top 5% scrotal, positive fats and top 5% marbling. With \$ indexes in the top 5% for all markets, Alloura Neutron Star N171 will take you into a new galaxy!

#### ALLOURA NEW GROUND N184<sup>sv</sup>

Born: 7/10/2017 Ident: DGJN184 REG: HBR

S A V FINAL ANSWER 0035# Sire: ALLOURA HEMISPHERE H06sv ALLOURA JEDDA F38#

ALLOURA GET CRACKING G10SV Dam: ALLOURA LUCY L155# ALLOURA LUCY D138#

Selection Index Values Angus Breeding \$104 Domestic \$97 Heavy Grain \$118

\$98

Genetic Status: AMFU.CAFU.DDFU.NHFU

#### August 2019 Angus Australia BREEDPLAN

**Heavy Grass** 

Angus	Calving Ease Direct	Calving Ease Dtrs	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	3.4	2.6	-3.9	3	43	76	102	99	19	1.8	-3.9	60	1.3	1	-0.7	-1.4	3.3
ACC	54%	38%	67%	71%	68%	68%	71%	65%	54%	70%	37%	59%	56%	61%	58%	53%	56%

#### Notes: -

Alloura New Ground N184 is another very structurally correct Alloura bull well suited to joining with heifers, with birth-weight in the lowest 20% and calving ease in the top 10%. He's no slouch when it comes to carcase quality either, with Alloura's carcase quality stamp of approval with top 5% marbling. Break new ground with Alloura N164!

Purchaser..... Australian Topstock Taroom Bull Sale 2019 28

#### LOT 74 KURRA-WIRRA KILCOY N26

EBONY LODGE FEDERATION (AI) (ET) RARF23 Sire: PINE VILLA KILCOY JJHK37

PINE VILLA HARMONY (AI) JJHH85

BST TULLATOOLA KING ROB B50 (RED)

Dam: KURRA-WIRRA KING ROB E082

KURRA-WIRRA Z170

* \$PROFIT *	
\$Ranch	
\$Feeder	

Breed Comp: 87.5% RA - 12.5% SE

BW	ww	YW	Milk	BF	REA	IMF	Yld	Mat W
R	efer to su	pplement	ary sheet					

Born: 29/06/2017 Tag: N26

Notes:

A high content red angus powerful sire to start the sale.

Purchaser.....\$.....

#### LOT 75 KURRA-WIRRA JOHNSON N91

IPMG10417 ANTIGUA GRABO (AI) (ET)
Sire: ANTIGUA JOHNSON (RED) IPM
IPM09217 ANTIGUA ESERA (AI)

Dam: KURRA-WIRRA C360

\$6,214 \$Ranch \$30 \$Feeder \$41

Breed Comp: 25% RA - 75% SE

BW	WW	YW	Milk	BF	REA	IMF	Yld	Mat W
1.8	12	27	15	-0.04	0.76	0.27	1.03	-19

Born: 29/06/2017 Tag: N91

Notes:

A slick, well balanced sire with great carcass traites that are in the top 25% of the \$Profit Database of over a million cattle worldwide.

Purchaser. \$.....

#### LOT 76 KURRA-WIRRA KILCOY N53

EBONY LODGE FEDERATION (AI) (ET) RARF23

Sire: PINE VILLA KILCOY JJHK37

PINE VILLA HARMONY (AI) JJHH85

CBNB112 CARIBBEAN B112 (RED)

Dam: KURRA-WIRRA CARIBBEAN G284

KURRA-WIRRA A93

\$14,743 \$Ranch \$23 \$Feeder \$149

**Breed Comp:** 75% RA - 25% SE

BW	ww	YW	Milk	BF	REA	IMF	Yld	Mat W
3.9	93	139	20	-0.03	0.46	0.31	0.69	73

Born: 29/06/2017 Tag: N53

Notes:

This bull is in the top 7.6% for \$Profit that will produce steers that pay and cows that work. His figures say it all. Top Sire.

Purchaser.....\$.....

#### LOT 77 KURRA-WIRRA KILCOY N7

EBONY LODGE FEDERATION (AI) (ET) RARF23

Sire: PINE VILLA KILCOY JJHK37

PINE VILLA HARMONY (AI) JJHH85

CBNB112 CARIBBEAN B112 (RED)

Dam: KURRA-WIRRA CARIBBEAN E207

KURRA-WIRRA A83

**Breed Comp:** 62.5% RA - 37.5% SE

BW	ww	YW	Milk	BF	REA	IMF	Yld	Mat W
Refe	r to supple	ementary	sheet					

Born: 29/06/2017 Tag: N7 \$Ranch \$Feeder

Notes

Same pedegrie as lot 3. This bull as a low birth weight. Good for heifers or cows.

#### LOT 78 KURRA-WIRRA KILCOY N50

EBONY LODGE FEDERATION (AI) (ET) RARF23 Sire: PINE VILLA KILCOY JJHK37

PINE VILLA HARMONY (AI) JJHH85

CBNB112 CARIBBEAN B112 (RED)

Dam: KURRA-WIRRA CARIBBEAN G075

* \$PROFIT *	
The state of the s	
\$Ranch	
\$Feeder	

Breed Comp: 75% RA - 25% SE

BW	ww	YW	Milk	BF	REA	IMF	Yld	Mat W			
Refer to supplementary sheet											

Born: 29/06/2017 Tag: N50

Notes:

Tall, slick athletic bull with a high red angus content.

Purchaser....\$...

#### LOT 79 KURRA-WIRRA KILCOY N46

EBONY LODGE FEDERATION (AI) (ET) RARF23 Sire: PINE VILLA KILCOY JJHK37

PINE VILLA HARMONY (AI) JJHH85

CBNB112 CARIBBEAN B112 (RED)

Dam: KURRA-WIRRA CARIBBEAN E152

KURRA-WIRRA Z246

\$16,951 \$Ranch \$58 \$Feeder \$124

**Breed Comp:** 75% RA - 25% SE

BW	ww	YW	Milk	BF	REA	IMF	Yld	Mat W
0.9	103	143	21	-0.03	0.36	0.26	0.59	43

Born: 29/06/2017 Tag: N46

Notes:

Highest \$Profit in our catataloge being in the top 3.3%. A profit driver in any herd.

Purchaser. \$

#### LOT 80 KURRA-WIRRA KILCOY N25

EBONY LODGE FEDERATION (AI) (ET) RARF23

Sire: PINE VILLA KILCOY JJHK37

PINE VILLA HARMONY (AI) JJHH85

CBNB112 CARIBBEAN B112 (RED)

Dam: KURRA-WIRRA CARIBBEAN E195

\$Ranch

**Breed Comp:** 75% RA - 25% SE

BW	WW	YW	Milk	BF	REA	IMF	Yld	Mat W		
Refer to supplementary sheet										

Born: 29/06/2017 Tag: N25

Notes:

Good carcass sire. Stacks of weight for age. Good herd bull.

Purchaser.....\$.....

#### LOT 81 KURRA-WIRRA SHADOW BOXER N90

EAGLEHALK SHADOW BOXER A047 Sire: KURRA-WIRRA SHADOW BOXER J190 KURRA-WIRRA A274 KURRA-WIRRA BRIAN F25

Dam: KURRA-WIRRA BRIAN K372

KURRA-WIRRA OUTBACK G153

\$9,360 \$Ranch \$35 \$Feeder \$70

Breed Comp: 50% RA - 50% SE

BW	WW	YW	Milk	BF	REA	IMF	Yld	Mat W
1.3	42	67	19	-0.05	0.38	0.17	0.94	2

Born: 29/06/2017 Tag: N90

Notes

30

Great alround figures with \$Profit in the top 35%. Slick and think. Can go anywhere.

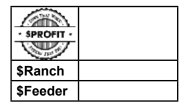
#### LOT 82 KURRA-WIRRA KILCOY N37

EBONY LODGE FEDERATION (AI) (ET) RARF23

Sire: PINE VILLA KILCOY JJHK37

PINE VILLA HARMONY (AI) JJHH85

Dam: KURRA-WIRRA J505



Breed Comp: 87.5% RA - 12.5% SE

	BW	ww	YW	Milk	BF	REA	IMF	Yld	Mat W			
Г	Refer to supplementary sheet											

Born: 29/06/2017 Tag: N37

Notes:

High Red Angus content. Thick bull with great Milk figures.

Purchaser \$

#### LOT 83 KURRA-WIRRA KING ROB N118

 $\label{eq:BRINDLEY PARK SEBASTIAN W402 (RED)} \textbf{Sire: KURRA-WIRRA KING ROB J274}$ 

KURRA-WIRRA KING ROB J274

KURRA-WIRRA F121

EAGLEHALK SHADOW BOXER A047

Dam: KURRA-WIRRA SHADOW BOXER J241

KURRA-WIRRA A139

\$7,771 \$Ranch \$1 \$Feeder \$100

Breed Comp: 50% RA - 50% SE

BW	WW	YW	Milk	BF	REA	IMF	Yld	Mat W
3.2	27	65	21	-0.05	0.48	0.31	0.99	23

Born: 16/06/2017 Tag: N118

Notes:

Great carcass bull with outstanding marbeling

Purchagar

#### OT 84 KURRA-WIRRA KILCOY N38

EBONY LODGE FEDERATION (AI) (ET) RARF23

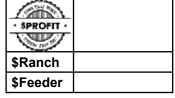
Sire: PINE VILLA KILCOY JJHK37

PINE VILLA HARMONY (AI) JJHH85

BRINDLEY PARK SEBASTIAN W402 (RED)

Dam: KURRA-WIRRA SEBASTIAN E049

KURRA-WIRRA A289



Breed Comp: 75% RA - 25% SE

BW	ww	YW	Milk	BF	REA	IMF	Yld	Mat W				
Refe	Refer to supplementary sheet											

Born: 29/06/2017 Tag: N38

Notes:

The last of the PineVilla's with low birthweight figures. Suitable for cows of heifers.

Purchaser......\$......

#### LOT 85 KURRA-WIRRA JOHNSON N85

IPMG10417 ANTIGUA GRABO (AI) (ET)
Sire: ANTIGUA JOHNSON (RED) IPM
IPM09217 ANTIGUA ESERA (AI)

BRINDLEY PARK SEBASTIAN W402 (RED)

Dam: KURRA-WIRRA SEBASTIAN F093

KURRA-WIRRA A195

\$12,781 \$Ranch \$63

\$69

Breed Comp: 12.5% RA - 87.5% SE

BW	WW	YW	Milk	BF	REA	IMF	Yld	Mat W
-1.9	13	34	12	-0.04	0.77	0.25	1.12	-52

**Born:** 29/06/2017 **Tag:** N85

9/06/2017

#### Notes

Top 5% \$Ranch which produce efficient cows with great fertility, milk, growth and carcass traits.

#### LOT 86 KURRA-WIRRA JOHNSON N95

IPMG10417 ANTIGUA GRABO (AI) (ET) Sire: ANTIGUA JOHNSON (RED) IPM IPM09217 ANTIGUA ESERA (AI)

Dam: KURRA-WIRRA D189

· SPROFIT ·	
\$Ranch	
\$Feeder	

Breed Comp: 50% RA - 50% SE

Born: 29/06/2017 Tag: N95

Notes:

Good structured, well balanced bull with plenty of IMF.

Purchaser.....\$.....

#### LOT 87 KURRA-WIRRA SHADOW BOXER NG7

EAGLEHALK SHADOW BOXER A047 Sire: KURRA-WIRRA SHADOW BOXER J190 KURRA-WIRRA A274 KURRA-WIRRA BRIAN F25 Dam: KURRA-WIRRA BRIAN L131 KURRA-WIRRA H285 \$8,465 \$Ranch \$36 \$Feeder \$58

Breed Comp: 37.5% RA - 62.5% SE

BW	WW	YW	Milk	BF	REA	IMF	Yld	Mat W
0.6	35	59	17	-0.06	0.37	0.2	0.97	-9

Born: 29/06/2017 Tag: N67

Notes:

Well balanced figures on the maternal side. Low birth weight and will produce efficient cows. Ideal for heifer mating.

Purchaser. \$.....

#### LOT 88 KURRA-WIRRA JOHNSON N86

IPMG10417 ANTIGUA GRABO (AI) (ET) Sire: ANTIGUA JOHNSON (RED) IPM IPM09217 ANTIGUA ESERA (AI) BRINDLEY PARK SEBASTIAN W402 (RED) **Dam: KURRA-WIRRA SEBASTIAN H043**KURRA-WIRRA A239

\$16,755 \$Ranch \$61 \$Feeder \$117

Breed Comp: 6% RA - 94% SE

BW	WW	YW	Milk	BF	REA	IMF	Yld	Mat W
-2.1	19	51	14	-0.05	0.7	0.3	1.17	-43

Born: 29/06/2017 Tag: N86

Notes:

Extremely high \$Profit and Senepol content. Ideal to add power and carcass into northern areas.

Purchaser.....\$.....

#### LOT 89 KURRA-WIRRA OUTBACK N70

EAGLEHALK SHADOW BOXER A047 Sire: KURRA-WIRRA SHADOW BOXER J191 KURRA-WIRRA C402

Dam: KURRA-WIRRA KW247

\$10,748 \$Ranch \$40 \$Feeder \$79

**Breed Comp:** 50% RA - 50% SE

BW	ww	YW	Milk	BF	REA	IMF	Yld	Mat W
0.1	42	77	11	-0.04	0.66	0.2	1.02	-2

Born: 29/06/2017 Tag: N70

Notes

Very powerful bull with fantastic \$Profit figures that have great growth and low birth weight.

#### LOT 90 KURRA-WIRRA OUTBACK N80

EAGLEHALK SHADOW BOXER A047 Sire: KURRA-WIRRA SHADOW BOXER J191 KURRA-WIRRA C402 CBNB112 CARIBBEAN B112 (RED)

Dam: KURRA-WIRRA CARIBBEAN F060

KURRA-WIRRA C41

\$7,892 \$Ranch \$17 \$Feeder \$78

Breed Comp: 50% RA - 50% SE

BW	WW	YW	Milk	BF	REA	IMF	Yld	Mat W
2.7	34	64	13	-0.04	0.75	0.22	1.04	16

Born: 29/06/2017 Tag: N80

Notes:

Top herd sire with good all-round figures.

Purchaser \$

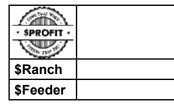
#### LOT 91 KURRA-WIRRA JOHNSON N99

IPMG10417 ANTIGUA GRABO (AI) (ET)
Sire: ANTIGUA JOHNSON (RED) IPM
IPM09217 ANTIGUA ESERA (AI)

BRINDLEY PARK SEBASTIAN W402 (RED)

Dam: KURRA-WIRRA SEBASTIAN D205

KURRA-WIRRA A290



**Breed Comp:** 25% RA - 75% SE

BW WW YW Milk BF REA IMF YId Mat W	BW	WW	YW	Milk	BF	RÉA	IMF	Yld	Mat W

Born: 29/06/2017

Notes:

Another good herd sire to add to the mix

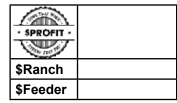
Purchagor

#### -OT 92 KURRA-WIRRA JOHNSON N127

IPMG10417 ANTIGUA GRABO (AI) (ET) Sire: ANTIGUA JOHNSON (RED) IPM IPM09217 ANTIGUA ESERA (AI) BRINDLEY PARK SEBASTIAN W402 (RED)

Dam: KURRA-WIRRA SEBASTIAN F300

KURRA-WIRRA KW290



Breed Comp: 25% RA - 75% SE

BW	ww	YW	Milk	BF	REA	IMF	Yld	Mat W
Refer	to supple	ementary	sheet					

Born: 26/06/2017 Tag: N127

Notes:

Neat, square, slick herd bull.

Purchaser......\$......\$

#### LOT 93 KURRA-WIRRA OUTBACK N108

EAGLEHALK SHADOW BOXER A047 Sire: KURRA-WIRRA SHADOW BOXER J191 KURRA-WIRRA C402 CBNB112 CARIBBEAN B112 (RED)

Dam: KURRA-WIRRA CARIBBEAN H066

KURRA-WIRRA C314

· SPROFIT ·	\$3,835
\$Ranch	-\$2
\$Feeder	\$59

Breed Comp: 50% RA - 50% SE

BW	WW	YW	Milk	BF	REA	IMF	Yld	Mat W
3.1	10	39	13	-0.05	0.69	0.19	1.13	6

**Born:** 17/05/2017 **Tag:** N108

Notes

Slick, tall, athletic bull to cover the distances of the northern regions.

#### LOT 94 KURRA-WIRRA KING ROB N101

BRINDLEY PARK SEBASTIAN W402 (RED) Sire: KURRA-WIRRA KING ROB J274 KURRA-WIRRA F121 EAGLEHALK SHADOW BOXER A047

Dam: KURRA-WIRRA SHADOW BOXER J243

KURRA-WIRRA C222

· SPROFIT ·	\$239
\$Ranch	-\$13
\$Feeder	\$34

Breed Comp: 37.5% RA - 62.5% SE

3.7	-4	20	11	-0.05	0.49	0.32	0.99	-1
BW	ww	YW	Milk	BF	REA	IMF	Yld	Mat W

Born: 8/06/2017 Tag: N101

Notes:

Great pedigree on both sides. Can't help but breed very well.

Purchaser....\$...

#### LOT 95 KURRA-WIRRA JOHNSON N132

IPMG10417 ANTIGUA GRABO (AI) (ET)
Sire: ANTIGUA JOHNSON (RED) IPM
IPM09217 ANTIGUA ESERA (AI)

BRINDLEY PARK SEBASTIAN W402 (RED)

Dam: KURRA-WIRRA SEBASTIAN K015

KURRA-WIRRA A121

\$3,976 \$Ranch \$6 \$Feeder \$50

Breed Comp: 25% RA - 75% SE

BW	WW	YW	Milk	BF	REA	IMF	Yld	Mat W
2.4	-11	14	12	-0.04	0.74	0.2	1.1	-17

Born: 30/06/2017 Tag: N132

Notes:

Very neat bull with great structure and is well put together.

Purchaser. \$.....

#### LOT 96 KURRA-WIRRA OUTBACK N113

EAGLEHALK SHADOW BOXER A047
Sire: KURRA-WIRRA SHADOW BOXER J191

KURRA-WIRRA C402

Dam: KURRA-WIRRA C377

SPROFIT	\$5,785
\$Ranch	\$24
\$Feeder	\$45

Breed Comp: 62.5% RA - 37.5% SE

BW	ww	YW	Milk	BF	REA	IMF	Yld	Mat W

Born: 2/06/2017 Tag: N113

Notes:

Good carcass figures that would be suitable over cows and heifers

Purchaser.....\$.....

#### LOT 97 KURRA-WIRRA KING ROB N121

BRINDLEY PARK SEBASTIAN W402 (RED) Sire: KURRA-WIRRA KING ROB J274 KURRA-WIRRA F121 EAGLEHALK SHADOW BOXER A047

Dam: KURRA-WIRRA SHADOW BOXER K216

KURRA-WIRRA PORTER D130

\$10,547 \$Ranch \$9 \$Feeder \$120

Breed Comp: 62.5% RA - 37.5% SE

BW	ww	YW	Milk	BF	REA	IMF	Yld	Mat W
3.3	43	83	21	-0.04	0.52	0.34	0.9	34

Born: 4/06/2017 Tag: N121

Notes

Great figures with growth, structure and carcass. Ideal for any herd.

# Catalogue designed and printed by Quantum Marketing | www.qmk.com.au | 1800 288 092

#### LOT 98 KURRA-WIRRA JOHNSON N114

IPMG10417 ANTIGUA GRABO (AI) (ET) Sire: ANTIGUA JOHNSON (RED) IPM IPM09217 ANTIGUA ESERA (AI)

Dam: KURRA-WIRRA C340

* \$PROFIT *	
E	
\$Ranch	
\$Feeder	

Breed Comp: 50% RA - 50% SE

Dofo	r to supple		choot					
BW	WW	YW	Milk	BF	REA	IMF	Yld	Mat W

Born: 8/07/2017 Tag: N114

Notes:

Slick and dark. Carries himself well with the shape ideal for heifers

Purchaser. \$....

#### LOT 99 KURRA-WIRRA SHADOW BOXER N100

EAGLEHALK SHADOW BOXER A047 Sire: KURRA-WIRRA SHADOW BOXER J190 KURRA-WIRRA A274 BRINDLEY PARK SEBASTIAN W402 (RED)

Dam: KURRA-WIRRA SEBASTIAN K228

KURRA-WIRRA Z169

· SPROFIT ·	\$4,613
\$Ranch	\$8
\$Feeder	\$55

**Breed Comp:** 37.5% RA - 62.5% SE

BW	ww	YW	Milk	BF	REA	IMF	Yld	Mat W
1.9	10	45	6	-0.05	0.48	0.22	0.94	-2

Born: 8/06/2017 Tag: N100

Notes:

3/4 Senepol, slick coated for heat tolerance. Cant help but breed well with pedigree.

Purchaser.....\$......\$

# Looking for bulls?



**Contact:** 

James Lilburne 0417 333 737 www.australiantopstock.com.au

#### THE QUEENSLAND LIVESTOCK, PROPERTY & PRODUCE BROKERS' ASSOCIATION STUD STOCK — AUCTION TERMS AND CONDITIONS OF SALE

#### **IMPORTANT NOTE:**

All bids shall be treated as offers made upon the following Terms and Conditions of Sale and all persons present are admitted to attend the sale on the basis that they have notice of these Terms and Conditions.

- The highest bidder shall, subject to Condition 2, be the purchaser provided that the vendor reserves the right to bid either in impress induces arisin, audies to continuous 2, be the purchased provided that the vention reserves the right to build either himself or through his agent or auctioneer and should any dispute arise among the bidders for any lot, during or mediately after sale of the lot, it shall be settled at the auctioneer's absolute discretion who may, should one of the putants advance, put the lot or lots up again. The bidding from time to time shall be regulated by the auctioneer and no
- bid shall be retracted.
  The sale will be conducted on a "Sale" or "No Sale" basis, whereby the lot for sale shall be knocked down to the highest bidder, but the sale will be subject to the acceptance of the highest bid by the vendor who will immediately after the fall of the harmer declare "Sale" or "No sale". Should the vendor reject the bid of the highest bidder such bidder will have the right of first refusal of the lot at the vendor's nominated price for one hour after the lot has been passed out of the ring on the Terms and Conditions herein set forth in so far as they shall apply.
  The details of the purchaser, the purchase price and the lot sold as recorded by the Sale Clerk for and on behalf of the auctioneer shall be equally binding on both purchaser and vendor.
  The auctioneer expressly reserves the right, without giving any reason therefore to:—
  (a) Refuse to acknowledge any bid:
- - Refuse to acknowledge any bid; Withdraw any lot or lots before or during the sale;

- (b) Withdraw any lot or lots before or during the sale;
  (c) Exclude any person from the auction revue should it think fit.

  Each lot in all cases shall be at the risk and expense of the purchaser, upon acceptance of his bid by the vendor or upon acceptance of the highest bidder's offer by the vendor whichever shall be the earlier.

  Except as expressly provided in these Terms and Conditions of Sale no guarantee or warranty shall be given in respect of any lot sold under these conditions as to pedigree, sex, age, breeding condition or otherwise howsoever, and no guarantee, warranty or condition whatsoever shall be implied from any affirmation made before or at the time of the sale, or from any circumstances of the sale, but in all cases where a guarantee is intended the same shall attach and be enforceable only if reduced to writing before delivery of the lot and signed by the vendor or by the auctioneer acting as agent for the vendor, and the absence of such writing shall be conclusive evidence in case of dispute that no guarantee, warranty or condition whatsoever was given or implied.

  In the event of any dispute in respect to the sale of any lot:—

  (i) The purchaser shall nevertheless be obliged to pay to the auctioneer the full purchase price and any other moneys or interest payable by the purchaser in accordance with these Terms and Conditions;

  (ii) The vendor and the purchasers shall rechaser shall rechasers shall rechaser shall rechasers shall rechaser shall rechasers sha
- - The vendor and the purchaser shall resolve the dispute between themselves:
- (ii) The vendor and the purchaser shall resolve the dispute between themselves; (iii) The auctioneer shall have no liability or responsibility in regard to the dispute; and (iv) No lot shall be returned to the auctioneer and the purchaser shall indemnify the auctioneer for all costs, expenses and damages which the auctioneer is put to or incurs by reason of the purchaser so doing. The name of the vendor for whom the auctioneer acts is acknowledge to have been furnished to purchasers prior to sale and further particulars will in all cases be furnished to a purchaser if required. In the case of any dispute the remedy of the purchaser shall be against the vendor only and in no case or under any circumstances against the auctioneer who is to be regarded for all intents and purposes as agent for a disclosed principal.
  (a) PAYMENT—I luless prior credit arrangements have been made in writing with the auctioneer the full nurchase price.
- Arried for all intents and purposes as agent for a disclosed principal.

  PAYMENT Unless prior credit arrangements have been made in writing with the auctioneer the full purchase price for each lot shall be due and payable to the auctioneer in cash upon acceptance of the highest bid or the highest bidder's offer by the vendor and prior to delivery. Notwithstanding that delivery is given to or possession obtained by the purchaser or his representative prior to the payment of the purchase money in full the property in any lot which is sold shall not pass to the purchaser until the full purchase price and II cheques, promissory notes, bills of exchange, acceptance orders or drafts given in connection with such payment have been paid and liquidated and until property shall pass, the purchaser shall hold such to as Sallee, provided that in all cases should such payment not have been made and liquidated within 14 days of the date of the sale the auctioneer reserves the right to:—

  (i) Rescind the contract on behalf of the vendor and repossess and resell any lot;

  (ii) Recover from the purchaser interest upon the purchase price at a rate per annum which aggregates the AMBA Bill Rate and two percentum. For the purposes of this condition, the expression "The AMBA Bill Rate" is the rate published by the Australian Merchant Banker's Association in good faith as at the date of the sale as its Bill Rate for 180 day Bills of Exchange expressed as a percentage per annum. If a tany time the AMBA Bill Rate becomes unavailable for any reason, the auctioneer shall determine and advise the purchaser of the interest rate to apply for the purpose of this condition.

  The auctioneer is selling as the del credere agent of the vendor and the full purchase price of any lot sold shall be payable

- 12.
- unavailable for any reason, the auctioneer shall determine and advise the purchaser of the interest rate to apply for the purpose of this condition.

  (b) The auctioneer is selling as the del credere agent of the vendor and the full purchase price of any lot sold shall be payable by the purchaser to the auctioneer and be fully recoverable by the auctioneer in its own name. If the purchaser shall neglect or fail to comply with any of the within conditions any lot purchased by him may be immediately resold by Public Auction or Private Contract, with or without notice, at the risk of the former purchaser, who will be held responsible for all loss and expenses arising out of such resale, and shall not participate in any profit accruing therefrom. Any vendor or purchaser removing the Sale Number from any lot after it has been sold will fully indemnify all affected parties for any loss, costs or damages should the lot be wrongly delivered.

  The purchasers, if more than one, shall be jointly and severally bound by these Terms and Conditions and shall jointly and severally carry out and perform sale.

  Any person who advances a bid on a lot shall do so on the expressed condition and understanding that should that person's bid be the highest bid and such bid is accepted by the vendor, then that person will be held personally liable for the price so agreed upon, regardless of the fact that that person may be acting on behalf of another party, either disclosed or undisclosed to the vendor or the auctioneer, provided however that this condition shall not in any way negate the vendor's right to claim against any principal and in such case the bidder's liability shall be construed to be by way of guarantee.

  The auctioneer may, should it think fit, make arrangements on a purchaser's behalf, for the feeding, watering, trucking, shipping of and general attendance to any lot after sale but no responsibility will be accepted by the auctioneer and all such service will be at the purchaser's risk and expense.

  No lot will be deliver

- esentative.

  Each lot in all cases shall be sold with all faults, if any, and excepting those conditions and warranties implied by the Trades Practices Act or any applicable State legislation which cannot be contractually excluded and excepting conditions and warranties expressly contained in these Terms and Conditions of Sale, any express or implied condition, statement or warranty, statutory or otherwise, is hereby excluded. The auctionaer is not liable in respect of any error, misdescription or omission in any particulars appearing or stated regarding the description or pedigrees of any lot offered for sale and no such error, misdescription or omission shall entitle the purchaser to annul the sale or reject the lot or claim any compensation, damage or abatement in price.

  Each lot will be sold subject to passing all veterinary tests required by the law of the State or country to which the surchaser intends to transport that particular lot such tests to be undertaken at the purchaser's expresse and 16
- purchaser intends to transport that particular lot, such tests to be undertaken at the purchaser's expense and concluded immediately following the sale. In the event of a lot failing to pass these tests, the sale shall be null and void, any purchase moneys paid by the purchaser shall be refunded and property in the lot shall revert to or remain with the

- vendor.
  GUARANTEES OF FERTILITY
  BULLS. Save and except for calves at foot, all bulls are guaranteed breeders and to so prove within six months of the date of sale or by reaching the age of 30 months, whichever date shall be later.
  FEMALES. Save and except for calves at foot, all females are guaranteed to be in calf or go into calf within six months of the date of sale or by the age of 30 months whichever date shall be the later. A positive pregnancy test certified by a qualified veterinary surgeon shall be sufficient evidence that the animals is in calf.
  Claims under clauses 17.1 and 17.2 guarantees of fertility shall be made to the vendor within six months from the date of sale or prior to the animal entering a quarantine area other than on the vendor's property.

  1 All claims must be accompanied by a veterinary certificate which shall clearly identify the basis of the claim.
  Infertility resulting from injury or disease occurring after the sale of the animal shall not be covered by this quarantee. 17. 2
- 17. 3
- 17. 17.
- guarantee.

  The vendor retains the right to have the animal placed on a property nominated by him or returned to his own 17. 3
- It we venour retains the right to have the animal placed on a property nominated by nim or returned to his own property for further assessment of fertility for a period not exceeding six months. In the event of the animal being proven fertile within the period, the costs incurred shall be borne by the purchaser. In the event of the animal not being proven fertile within the period the costs incurred shall be borne by the vendor.

  LIABILITY OF A VENDOR. Except for costs defined elsewhere in the Conditions of Sale, the liability of a vendor in respect of claims relating to fertility shall not exceed the purchase price of the animal(s) or to provide mutually agreed upon
- replacement animals.

  REFUNDS. In the event of a claim being substantiated and the purchase price being refunded, the animal(s) shall
- 17. 5 automatically become the property of the vendor and be returned to him or disposed of according to his instructions
- automatically become the property of the vendor and be returned to him or disposed of according to his instructions at this expense.

  This guarantee shall be voided by the purchaser if:—

  (a) The animal is returned to the vendor—

  (i) in poor physical condition or with any injury;

  (ii) tests carried out on behalf of the vendor within fourteen days of such return proved positive to any diseases which may affect the animal's fertility or ability to breed naturally; or

  (b) The purchaser has collected and stored semen from a bull or embryos from a female.

  In the event of a dispute as to whether a lot is a breeder, such dispute shall be resolved by the vendor and the purchaser, and the auctioneer, while he shall use his best endeavours to assist, shall have no liability or responsibility in that regard. In the event that a lot is alleged or proved not to be a breeder, flue purchaser shall nevertheless be obliged to pay the auctioneer the full purchase price and any other moneys or interest payable by the purchaser in accordance with these Terms and Conditions.

- (a) Each lot shall be at the risk of the vendor in respect of any damage or injury, whether by disease, accident or otherwise, for the period that the lot be in the custody of the auctioneer, PROVIDED THAT the auctioneer, its servants, agents and employees shall use all reasonable care to protect and control the lot while it is in the auctioneer's custody AND PROVIDED THAT when a lot has been sold, it shall be at the risk of the purchaser in all respects.
   (b) If any vendor brings to the sale premises any lot which is dangerous, or infected with any disease, that vendor shall be liable for all injury, damages, costs, losses or expenses which the auctioneer may sustain, incur or be put to either directly or indirectly as a result of the vendor so doing. The auctioneer reserves the right, in its absolute discretion, to exclude from the sale venue or dispose of any lot which in its opinion shows signs of any disease, whether infectious, contagious or not, or of any serious fault or of being dangerous.
   DELIVERY. Except at the discretion of the auctioneer, no lot shall be delivered to the purchaser unless payment of the purchase money together with any additional charges incurred including those expenses incurred by the auctioneer, pursuant to Condition 14 hereof, is first made by the purchaser to the auctioneer. Release of lots may be withheld by the auctioneer until personal cheques are cleared.
- auctioneer until personal cheques are cleared.
- In these Conditions:-
- (a) References to "auctioneer" shall be taken to mean as the contest so admits, the Selling Agent or any member, subsidiary or related corporation or body, officer, agent or employee thereof, authorised by the vendor to conduct the sale of the lot.

  (b) "Purchaser" shall have the meaning ascribed to it in Condition 1.

  (c) "Vendor" shall mean the person or corporation upon whose account lots are offered for sale and where a stud or farm is named shall mean the proprietor of that stud or farm.

  (d) "Lot" shall be taken to mean the animal offered for sale and/or sold by the auctioneer on behalf of a vendor.

  CONDITIONS APPLYING TO EMBRYO AND FLUSH SALES

  1 (a) In this condition:
- In this condition:—
  (i) "Embryo" means the fertilised ovum or egg produced by the donor cow and sold by the auctioneer on behalf of
  - a vendor.
    "Recipient cow" means the cow which is specified in the sale catalogue as the recipient of the embryo or, where
  - no recipient cow is so specified or if the vendor in his discretion decides that another cow shall be the cow to which an Embryo should be transferred, any other cow to which the embryo is transferred at any time. "Flush" means the unfertilised ova or eggs of the donor cow before those ova or eggs are fertilised by a sire recommended or to be nominated by the vendor and taken from the donor cow and transferred to any one or more surrogate cows.
    "Surrogate cow" means the cow to which the embryo deriving from a flush is transferred at any time.
    "Sirg" means the male parent specified in this sales catalogue to be the sire of an embryo or of a flush (where

  - the flush is fertilised).

  - the flush is fertilised).

    (vij) "Dam" means the donor cow specified in the sale catalogue as being the dam of an embryo or of a flush. In the event that a lot sold pursuant to these Terms and Conditions is an embryo or a flush the above general Terms and Conditions of Sale and this Condition 21 shall apply, but where any inconsistency occurs, the said general Terms and Conditions shall be varied to the extent of any such inconsistency by the provisions of this Condition 21. The definition of "Lot" contained in Condition 20 shall be read to include the embryo(s) or flush(es) offered for sale and/or sold by the auctioneer on behalf of a vendor. Property in the embryo or the flush shall pass to the purchaser in accordance with Conditions 9 hereof. Property in any recipient cover carrying the embryo shall assis to the purchaser.
  - recipient cow carrying the embryo shall pass to the purchaser:
- recipient cow carrying the embryo shall pass to the purchaser:

  (a) where the recipient cow carries the embryo as at the date which property in the embryo passes pursuant to this condition, on such date, or

  (b) where the recipient cow does not carry the embryo as at the date which property in the embryo passes pursuant to this Condition, on such later date as the embryo is transferred to the surrogate cow.

  No sale of an embryo or a flush shall be frustrated, invalidated or otherwise affected and no reduction in the sale price or compensation or damages shall be allowable or payable by reason of—

  (ii) the failure of the recipient cow to give birth to a live, healthy and sound calf; the failure of a flush for any reason to transfer into one or more live embryos; (iii) the failure of any one or more surrogate cows, hereafter carrying embryos derived from a flush sold to the purchaser, to give birth to one or more live, healthy or sound calves; (iv) the death or incapacity of the surrogate cow or recipient cow, whether before or after the birth of the calf; (v) the death or incapacity of the dourcow carrying the embryo or the flush at any time subsequent to the sale, and the purchaser agrees that it shall pay the full purchase price and any moneys payable to the auctioneer in accordance with these Terms and Conditions notwithstanding the occurrence of any one of the above circumstances.
  - Where the lot sold pursuant to these Conditions of Sale is an embryo:-
- circumstances.

  (a) the embryo and the recipient cow at any time carrying the embryo shall in all respects be at the risk and expense of the purchaser from the time of acceptance of his bid or acceptance of his offer by the vendor or the auctioneer on behalf of the vendor; and

  (b) if the purchaser elects (with the consent of the vendor) to leave the lot he has purchased on the property of the vendor until a date subsequent to the sale, the vendor shall take reasonable care of the lot whilst the lot remains in the vendor's possession PROVIDED THAT the vendor's maximum liability in damages in the respect shall in all cases be limited to refunding the purchase price paid by the purchaser for the lot; and

  (c) if the lot is specified in the sale catalogue to be located at a place other than the sale venue then the place of for delivery of the lot shall be the place so specified.

  When the lot sold pursuant to these Conditions of Sale is a flush:—

  (a) the flush shall in all respects be at the risk and expense of the purchaser from the time of acceptance of his bid or acceptance of his offer by the vendor or the auctioneer on behalf of the vendor; and

  (b) the vendor reserves and retains full right, power and authority in respect to the veterinary and general management of the dam carrying the flush, the embryo(s) deriving from the flush and the surrogate cow(s) to which the embryo(s) are transferred until delivery of the lot to the purchaser, such management to be at the vendor's sole discretion; and

  (d) the vendor's sole discretion; and

  (d) the vendor shall take reasonable care for the lot whilst the lot remains in the vendor's possession PROVIDED THAT the vendor's maximum liability in damages in this respect shall in all cases be limited to refunding the purchase price paid by the purchaser for the lot; and

  (d) the vendor shall take reasonable care for the lot whilst the lot until such time as the embryo(s) derived from the flush sold to the purchaser are transferred to the surrogate cow(s); and

  (d) the plac

  - te; ane place of delivery of the lot shall be the place where the said surrogate cow(s); and embryo transfer.

    (f) The vendor reserves the right to charge the purchaser a management fee of an amount specified by the vendor for every week or part thereof that:—

    (i) in the case of a lot sold as an embryo the dam oversity.
  - tow, or following calving, the subject call' remains in the vendor's possession; or

    (ii) in the case of a lot sold as a flush, the dam carrying the flush, or following embryo transfer, the surrogate cow(s), or following calving, the subject callers remain in the vendor's possession.

    The purchase price payable in respect to a lot comprising an embryo or a flush shall be due and payable to the auctioneer in accordance with the provisions of Condition 9 hereof.

    The vendor guarantees that:

    (i) in the case of a sale of an embryo, the recipient cow will carry a live embryo of the sire and dam specified in the particulars contained in the sales catalogue:

  - particulars contained in the sales catalogue; in the case of the sale of a flush, the dam specified in the sales catalogue will produce a live flush containing a
  - (ii) in the case of the sale of a flush, the dam specified in the sales catalogue will produce a live flush containing a minimum of two (2) fertilised eggs.

    Without prejudice to the generality of Condition 6 and unless otherwise expressly provided in these Terms and Conditions, the vendor and auctioneer provide no warranty, guarantee and make no representation as to and shall bear no responsibility in respect to:—
    (i) the condition, fitness or suitability of the recipient cow to carry and give birth to the embryo;
    (ii) the condition, fitness or suitability of the embryo as at the date of sale;
    (iii) the condition, fitness or suitability of the dam carrying a flush or embryo;
    (iv) the condition, fitness or suitability of the flush or of a surrogate cow to which an embryo deriving from a flush is transferred:

    - s transferred:

  - is transferred; the condition, fitness or suitability of a calf when born, whether sold as an embryo or as part of a flush; the sex of the embryo or the embryo(s) deriving from a flush; or the fitness or ability of the embryo, recipient cow, embryo(s) deriving from a flush or surrogate cow(s) to which such embryos are transferred, or the sire or dam of any lot, to pass veterinary tests required by the law of Queensland or the law of the State, Territory or country to which the purchaser intends to transport the lot.
  - Condition 17 shall not apply in respect to the sale of any lot which is an embryo or flush.

#### **IMPORTANT NOTICE**

The Selling Agent, its members, subsidiary or related corporations, officers, agents and employees for themselves and for those for whom they act while exercising due care provide all information without responsibility and give no guarantee whatsoever as to its accuracy.

All persons who attend the sale do so entirely at their risk and the Selling Agent, its members, subsidiary or related corporations, officers, agents, employees and its principals, for themselves and for those for whom they act, do not assume or accept any responsibility or liability of whatever nature for any injury or damage whatsoever which may occur.

#### THE HAMMER PRICE IS EXCLUSIVE OF GST, BUT GST WILL BE APPLIED TO THE FINAL PRICE AND INCLUDED ON THE INVOICE.

## **Buyers Instructions**

#### NO verbal instructions can be accepted

Name:			Bid Card	d#:
Address:				
			P/C:	
Ph:		E:		
Lots Purchase	ed:	•••••••		•••••••••••••••••••••••••••••••••••••••
		•••••••		•••••••••••••••••••••••••••••••••••••••
	••••••	•••••••		•••••••••••••••••••••••••••••••••••••••
Consign to:				
Feed & Beddi	ng Requirements:			
Transport Det	ails:			
Insure for (sta	ate period):			
Invoice to:				
Transfer Requ	iired: Yes/No Transfei	r to:		
Signature of E	Buyer			
Date:				

### Sale Information

Inspection: All bulls will be available for inspection by prospective purchasers from 8.00am sale day.

**Location/Time:** Sale to be held at the Huntington Stud Selling Complex on Friday 27th September 2019, commencing at 10.00am

Rebate: 3% rebate will be available to outside agents introducing buyers in writing 24 hours prior to the sale and settling within 7 days. This will be strictly enforced.

#### Registration:

- 1. A number system for buyers will be used. Prospective purchasers must register their name and address and obtain their individual buying number before commencement of sale. This will be done at the agents office
- 2. No verbal instructions will be accepted
- 3. Successful purchasers must complete buyer's instruction slip.

#### Fertility:

- 1. The seller warrants that:
  - i. Bulls (except for bull calves at foot with their dame) are fertile and capable of natural service within 6 months of date of sale to the purchaser ("Warranty Period"); and
- 2. The seller will credit or refund the purchase price of bulls (excluding any costs and expenses of the purchaser in taking delivery):
  - i. Where the purchaser claims a bull is infertile, upon the purchaser submitting a veterinary report after the expiration of the Warranty Period stating that the bull is infertile or incapable of natural service, and a Statutory Declaration by the purchaser to the effect that the substance of the report is true and correct. The veterinarian must state that in his/her opinion there is no evidence that the bull has suffered any injury or illness during the Warranty Period which could have affected his breeding ability. The veterinary report and Statutory Declaration must be forwarded to the seller within 14 days of the Warranty Period expiring. Any refund payable by the seller will be made within 21 days following the receipt by the seller of the veterinary report and Statutory Declaration.
  - ii. Where the purchaser claims the bull is not of the parentage catalogued, upon the purchaser submitting a DNA test or blood test within the Warranty Period indicating that the animal is not of stated parentage.
  - iii. Where the term "credit" is used means the giving by the seller to the purchaser of a sum equivalent to the amount of the purchase price for use by the purchaser only in relation to the purchaser from the seller of another bull.
- 3. The purchaser acknowledges that the purchaser does not rely and it is unreasonable for the purchaser to rely on the skill or judgment of the seller as to whether the bulls supplied are reasonably fit for any purposes for which they are being acquired.

Supplementary Sheet: Supplementary sheets will be provided by individual vendors on the day of the sale.

GST: GST will be added on to the purchase price of the bull at the conclusion of the sale.

#### Disclaimer of Warranties

The seller makes no representations or warranties regarding the state, quality or condition of the bulls offered for sale or sold. The Trade Practices Act, 1974 (Cth) and certain corresponding State Legislation imply terms, conditions and warranties into some contracts for the supply of goods and services and prohibit the exclusion, restriction and modification of such terms ("Prescribed Terms"). Except as provided by the Prescribed Terms all terms, conditions and warranties express or implied by custom, law or statute in any way relating to the state, quality or condition of the females offered for sale or sold are hereby excluded.

#### Limitation of Liability

Except as provided by the Prescribed Terms, the seller shall not be liable for any indirect, incidental, special and/or consequential damages including but not limited to loss of profits arising out of any reliance by the purchaser on the information or content set out in this sale catalogue and/or the quality or condition of the bulls offered for sale or sold. To the maximum extent permitted by law the seller's liability for breach of any Prescribed Term is limited at the option of the seller to:

- i. the replacement of the bull; or
- ii. The supply of an equivalent bull; or
- iii. The payment of the cost of replacing the bull or acquiring an equivalent bull.

Disclaimer: The information in this brochure is provided to the agents by the vendors of the livestock. Whilst the agent makes efforts to ensure that the information provided is accurate at the time of printing, the agents accept no responsibility for the accuracy, reliability or any interpretation of the information supplied in this brochure. Purchasers must ensure that they satisfy themselves that the livestock offered meets individual requirements. The vendors and or their agents do not give any warranty as to errors or omissions, if any, in these particulars which they believe to be accurate when compiled. Prospective purchasers should satisfy themselves by inspection or otherwise to the accuracy of particulars.





## Leachman financial indexes allow you to <u>HAVE IT ALL!</u>

**\$Ranch:** Profit from birth through weaning. Includes:

- Fertility, Milk, Growth, Calving Ease
- Cow feed intake and mature size

**\$Feeder:** Profit from weaning to harvest. Includes:

- Feed conversion
- Carcass value
- Carcass weight

#### \$ Indexes Explained:

	Good	веπer	Best
% Rank:	Average	Top 25%	<b>Top 1%</b>
\$Profit	\$7,204	\$9,993	\$16,829
\$Ranch	\$23	\$36	\$68
\$Feeder	\$57	\$87	\$158

\$Profit: Puts it all together. \$Ranch + \$Feeder.

One number that predicts your <u>bottom line!</u>

**Feed:Gain:** Difference in the amount of feed a bull's progeny will consume to produce one pound of gain.

**Example:** A -0.50 F:G EBV means this animal's progeny will consume 1/2 pound less feed per pound of gain than would progeny of a 0.00 F:G EBV sire.

**Feed Intake:** Difference in feed consumption of each of a bull's progeny in a 112 day feeding period.

**Example:** A steer whose sire has a -100 Intake EBV will eat 100 pounds less feed in 112 days than one whose sire had a zero Intake EBV

#### Feed Efficiency Explained:

	Good	Better	Best
% Rank:	Average	Top 25%	Top 1%
Feed:Gain	-0.01	-0.09	-0.30
Intake	19	-5	-66

#### **How \$Profit works**

\$Profit assumes that the average commercial bull will have 100 progeny over its lifetime. Let's compare a bull with a \$10,000 \$Profit score to a bull with a \$5,000 \$Profit. The predicted difference between the bulls is \$5,000 or about \$50 per calf over the 100 calves. While females will not have the same number of progeny—their prediction is calculated the same way. The model assumes that you keep 30% of your heifers and that you retain ownership on the remainder and sell the finished animals on a carcass grid.

We calculate two other indexes—\$Ranch and \$Feeder. \$Ranch looks at the relative profit if you sell the calves at weaning—this is the maternal side of the equation. \$Feeder just looks at the terminal traits after weaning.

\$Profit looks at the complete cycle, from birth to harvest, and assumes you retain ownership all the way to harvest.

	Good	Better	Best
% Rank:	Average	Top 25%	Top 1%
BW	2.6	0.8	-3.5
ww	38	45	62
YW	65	77	106
MILK	Preferenc	e based on er	nvironment
SC	0.48	0.78	1.51
HT	Preferenc	e based on er	nvironment
MAT WT	Preferenc	e based on er	nvironment
REA	0.36	0.51	0.90
IMF	0.22	0.40	0.82
CAR WT	818	856	886
BF	-0.01	0.00	0.03









#### **EXCELLENCE IN LIVESTOCK MARKETING**

www.australiantopstock.com.au is an innovative online marketing initiative offering studstock & commercial producers the opportunity to reach prospective clients 24 hours a day, every day of the year.

- Australian Topstock specialises in sourcing rams and bulls for both company & family operated businesses Australia wide.
- Contract ram & bull breeding programs are available
- Commercial growers should look closely into Australian Topstock for all their livestock marketing options.
- Sales Management Is your stud on Topstock?



#### JAMES LILBURNE

Ph: 0417 333 737 E: james@australiantopstock.com.au www.australiantopstock.com.au



if so...talk to

Charles today:

p. 1800 288 092 | e. charles@qmk.com.au





Sale Bags? Pens?