ZCC





Welcome to our 8th Annual Bull Sale and 28th year of breeding Angus cattle. The 41 bulls on offer this year reflect our goal of breeding soft, easy doing cattle with volume and muscle.

New sires to our program are Millah Murrah Lakeside L69 and Booragul Revenue M4. Both sires have made their mark already, with sons that will fit right into herds looking to add softness, muscle and body dimension.

Other key sires on offer this year are three versatile, industry-focused bulls with wide commercial application: EF Complement (USA), Matauri Reality (NZ) and Te Mania Emperor. We are thrilled with the fleshing and overall body type these sires bring, as well as their strong injection of performance from calving ease, to growth, and throughout the carcase. Their impact shines through in the strong data behind this year's bulls.

The sale bulls present for inspection in terrific condition. They have been prepared on oats crop only, and at 16 - 17 months will average around 700kg on sale day. They have been rigorously assessed and are ready to go to work in any environment. We have used Lots 3, 10 and 13 in our stud herd, and they will sell in working condition.

Our focus on genetic gain continues, and we recently completed our annual breeding program. A key part of this has been the ET program, featuring six young Millah Murrah cows purchased in 2017. We selected these cows as the base from which to expand our HBR herd, and we're extremely excited by the first crop of their ET calves to have hit the ground earlier this year. We are also over-the-moon with the quality of our yearling heifers, all of which were joined by AI in late June. They are the sisters to the sale bulls, and can be seen in our pre-sale video. The depth of quality in the cow herd is certainly improving.

We welcome the inspection of any of our cattle at any time, and also invite you to our Open Day on Friday 2nd of August, as part of Southern Beef Week. A video of the sale bulls can also be seen on our website.

Please get in touch if you'd like any more information, and we hope to see you on sale day.

With thanks, The Coffin Creek Team

SALE DETAILS

TIME & PLACE:

SELLING AGENTS:

ON OFFER:

FORMAT:

REMOTE BIDDING:

REBATE:

PHOTO & VIDEO:

CATERING:

SAFETY:

WHY BUY A **YEARLING BULL?** 1pm on the 22nd of August 2019 at the Bara Yards, Hayes Gap Road, Mudgee, NSW. See map on inside back cover.

McDonald Lawson Pty Ltd, 73 Church Street, Mudgee, NSW Bill Lawson: 0427 723 369, Terry McDonald: 0407 259 224 Andy Carter: 0429 721 442, Steve Rose: 0428 294 928 Guest Auctioneer: Paul Dooley: 0458 662 646

41 bulls are catalogued for sale. The bulls will sell aged 16-17 months. Bulls will be penned in small groups for your inspection from 10am on the morning of the sale.

All lots will sell through the sale ring under normal auction conditions. Successful purchasers are requested to give written advice to the Selling Agents regarding transport arrangements at the conclusion of the sale. Buyers are encouraged to insure their bulls upon purchase. An insurance representative will be available on the day. All bulls are sold exclusive of GST.

The sale will be interfaced with **CHAUCTIONSPlus** Prior online registration is required to bid using this system.

We offer a 2% rebate to outside agents registering buyers in writing prior to the sale, and settling on their behalf within 7 days of the date of invoice.

We provide individual bull photographs and a video of the sale team on our website and Facebook page. A big thanks to Ben Simpson and OGA Creative Agency for all pre-sale video and photography.

A complimentary lunch featuring home grown Coffin Creek beef is provided thanks to Mudgee Catering Co before the sale. After the sale, we'd love you to hang around for a hot or cold drink and something to eat.

The unfamilar environment of sale day can sometimes cause unexpected behaviour in bulls. Please remember to exercise caution around them. No children are to enter the pens. Do not over crowd the pens. Please ask one of our team for assistance with moving or standing up bulls if required.

Adaptability | Longevity | Mobility | Access to Genetics

OUR BULLS ARE:



Grass Prepared

The bulls have been grazing on oats since May and have received pasture hay as required since July. No bull has ever been fed grain or pellets.

Performance Recorded

All bulls are registered with Angus Australia and have had traits analysed by Breedplan. We also provide actual raw data on the bulls including scans and weights.

DNA Verified

All bulls have Genomically enhanced EBV profiles, are tested for recessive genetic defects and are DNA verified to either sire or mating.

Vaccinated & Drenched

- 2 x Ultravac 7 in 1 (Booster 13/05/19)
- 2 x Pestiguard (Booster 13/05/19)
- 2 x Vibrovax (Booster 21/06/19) Cydectin Pour-On (21/06/19)

Vet Checked:

Prior to sale Steve Slack-Smith passed all bulls as fit for immediate use. They were assessed for:

- · Reproductive soundness including palpation of internal genitalia and measurement of testicles,
- · Foot soundness and eyeball clarity,
- · Inspection of locomotion and leg structure, Please note: No bull has ever had its feet trimmed. Our herd is J-BAS 7.



On 12/07/19 Brendan Coonan from Northern Artificial Breeders tested all bulls for semen motility and morphology.

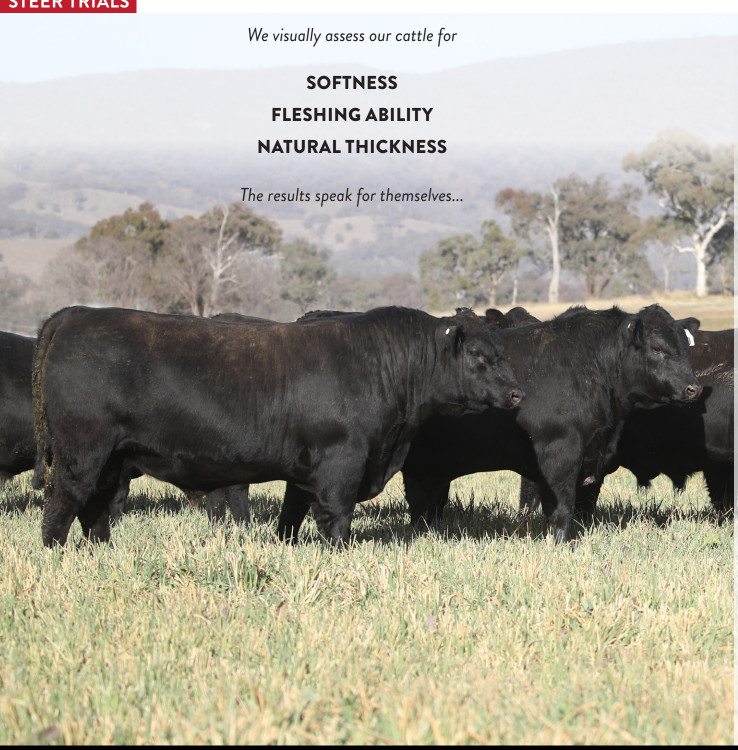
Independently Assessed:

Prior to sale Brett Littler from Local Land Services inspected and scored the bulls for muscle content.

Screened for Temperament:

Our bulls are rigorously tested for temperament from an early age. They have been handled with motorbikes, vehicles, horses, dogs and on foot.





- 2018 First Place, MSA Eating Quality RNA Paddock to Palate, 70 Day Trade Steer Division, EKKA, Brisbane, QLD
- 2018 Seventh Place Weight Gain, Paddock to Palate, 70 Day Trade Steer Division, EKKA, Brisbane, QLD
- 2018 Eighth Place Overall & Highest Placed pure bred Angus Team, RNA Paddock to Palate, EKKA, Brisbane, QLD
- 2015 Champion Pen of 6 Carcases, RNA Paddock to Palate 70 Day Trade Steer Division, the EKKA, Brisbane, QLD
- 2015 Second Overall, RNA Paddock to Palate 70 Day Trade Steer Division, presented at the EKKA, Brisbane, QLD
- 2015 Champion Carcase, RNA Paddock to Palate 70 Day Trade Steer Division, presented at the EKKA, Brisbane, QLD
- 2013 Reserve Champion Individual Live Steer Australian National Field Day, Orange, NSW
- 2013 1st Place Live-weight Gain on Grain Australian National Field Day Orange, NSW
- 2012 Noel Williams Shield for Best Angus Steer Carcase Sydney Royal Easter Show, shown by Mudgee High School
- 2011 Champion Pen of Three Steers, Hoof and Hook Beef Spectacular, Dubbo, NSW
- 2010 Runner Up Best Live Steer Australian National Field Day, Orange, NSW
- 2010 Champion Team of Steers Heavy Weight Class Australian National Field Day, Orange, NSW
- 2008 Best Individual Steer Carcase Australian National Field Day, Orange, NSW
- 2007 First Prize Breeders Group of Three Carcases, Open Steer Section Sydney Royal Easter Show
- 2006 Reserve Champion Middleweight Carcase, Open Steer Section Sydney Royal Easter Show

Mid-July 2019 Angus GROUP BREEDPLAN EBV percentile for animals born in 2017.

Use this table as a guide to compare individual animals with the current genetic level of the Angus breed.



^{*}Breed average represents the average EBV of all 2017 drop Angus and Angus influenced animals analysed in the Mid-July 2019 Angus Australia BREEDPLAN genetic evaluation.

PER	PERCENTILE BANDS TABLE												
% Band	Calving	Ease	Bir	th			Growth			Fert	ility		
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA
	Less Calving Difficulty	Less Calving Difficulty	Shorter Gestation Length	Lighter Birth Weight	Heavier Live Weight	Heavier Live Weight	Heavier Live Weight	Heavier Mature Weight	Heavier Live Weight	Larger Scrotal Size	Shorter Time to Calving	Heavier Carcase Weight	Larger EMA
1%	+5.0	+4.5	-9.7	+0.4	+61	+109	+146	+139	+26	+3.8	-8.9	+85	+11.1
5%	+3.9	+3.5	-7.8	+1.6	+56	+100	+133	+124	+22	+3.1	-7.6	+77	+9.0
10%	+3.3	+2.9	-6.9	+2.3	+54	+96	+127	+115	+21	+2.8	-6.8	+73	+8.0
15%	+2.8	+2.5	-6.3	+2.7	+52	+93	+123	+110	+19	+2.6	-6.3	+71	+7.4
20%	+2.4	+2.2	-5.8	+3.0	+51	+91	+120	+106	+19	+2.4	-5.9	+69	+7.0
25%	+2.0	+1.9	-5.4	+3.2	+49	+89	+117	+103	+18	+2.3	-5.6	+67	+6.6
30%	+1.7	+1.6	-5.1	+3.5	+48	+87	+114	+100	+17	+2.2	-5.3	+66	+6.3
35%	+1.3	+1.3	-4.8	+3.7	+48	+86	+112	+98	+17	+2.1	-5.0	+64	+5.9
40%	+1.0	+1.1	-4.5	+3.9	+47	+84	+110	+95	+16	+2.0	-4.8	+63	+5.6
45%	+0.7	+0.8	-4.2	+4.1	+46	+83	+108	+93	+16	+1.9	-4.5	+62	+5.4
50%	+0.4	+0.5	-4.0	+4.3	+45	+81	+106	+91	+15	+1.8	-4.3	+60	+5.1
55%	+0.1	+0.3	-3.7	+4.5	+44	+80	+104	+88	+15	+1.7	-4.0	+59	+4.8
60%	-0.2	+0.0	-3.5	+4.7	+43	+79	+102	+86	+14	+1.6	-3.8	+57	+4.5
65%	-0.6	-0.2	-3.2	+4.9	+42	+77	+100	+84	+14	+1.5	-3.5	+56	+4.2
70%	-0.9	-0.5	-2.9	+5.1	+41	+75	+97	+81	+13	+1.4	-3.2	+54	+3.9
75%	-1.3	-0.9	-2.6	+5.3	+40	+74	+95	+78	+13	+1.3	-2.9	+52	+3.6
80%	-1.8	-1.3	-2.3	+5.6	+39	+72	+92	+75	+12	+1.1	-2.5	+50	+3.2
85%	-2.4	-1.7	-1.9	+5.9	+37	+69	+89	+71	+11	+1.0	-2.1	+47	+2.8
90%	-3.2	-2.3	-1.4	+6.3	+35	+66	+84	+66	+10	+0.8	-1.5	+42	+2.2
95%	-4.5	-3.3	-0.5	+6.9	+31	+60	+76	+58	+9	+0.5	-0.5	+36	+1.4
99%	-7.4	-5.2	+1.3	+8.2	+24	+50	+60	+41	+6	-0.1	+1.5	+25	-0.1
	More Calving Difficulty	More Calving Difficulty	Longer Gestation Length	Heavier Birth Weight	Lighter Live Weight	Lighter Live Weight	Lighter Live Weight	Lighter Mature Weight	Lighter Live Weight	Smaller Scrotal Size	Longer Time to Calving	Lighter Carcase Weight	Smaller EMA

^{*}The percentile bands represent the distribution of EBVs across the 2017 drop of Angus and Angus influenced animals analysed in the Mid-July 2019 Angus Australia BREEDPLAN genetic evaluation.





Carc	ase			Oth	ner			Structure			S	election	Indexes	
RIB	P8	RBY	IMF	NFI-F	DOC	FA	FC	RA	RH	RS	ABI	DOM	GRN	GRS
+0.0	-0.2	+0.4	+1.7	+0.14	+4	+0	-1	-2	-0.3	-0.4	+114	+109	+119	+111

Carc	ase			Oth	er		S	tructure			S	election l	ndexes	
RIB	P8	RBY	IMF	NFI-F	DOC	FA	FC	RA	RH	RS	ABI	DOM	GRN	GRS
More Fat	More Fat	Higher Yield	More	Greater Feed Efficiency	More Docile	More Sound	More Sound	More Sound	More Sound	More Sound	Greater Profitability	Greater Profitability	Greater Profitability	Greater Profitability
+3.1 +2.1 +1.5	+3.2 +2.1 +1.6	+2.6 +1.9 +1.6	+4.0 +3.3 +3.0	-0.51 -0.33 -0.22	+31 +24 +19	+21 +16 +13	+24 +18 +15	+14 +11 +9	+4.7 +3.5 +2.7	+0.4 +0.4 +0.4	+157 +145 +138	+135 +128 +124	+182 +165 +155	+145 +135 +130
+1.2	+1.2	+1.3	+2.7	-0.16	+16	+11	+13	+7	+2.4	+0.4	+134	+121	+149	+127
+1.0 +0.8	+0.9 +0.7	+1.2 +1.0	+2.5 +2.3	-0.10 -0.05	+14 +12	+10 +8	+11 +9	+6 +5	+2.0 +1.6	+0.4 +0.3	+130 +128	+119 +117	+143 +139	+124 +122
+0.6 +0.4	+0.5 +0.3	+0.9 +0.8	+2.2 +2.0	-0.01 +0.03	+10 +8	+7 +6	+8 +6	+3 +2	+1.3 +1.1	+0.3 +0.3	+125 +122	+115 +114	+134 +131	+120 +118
+0.3 +0.1	+0.2 +0.0	+0.7 +0.6	+1.9 +1.8	+0.07 +0.11	+7 +5	+4 +3	+5 +3	+1 +0	+0.8 +0.4	+0.2 +0.2	+120 +117	+112 +111	+127 +123	+116 +114
+0.0 -0.2	-0.2 -0.3	+0.5 +0.3	+1.7 +1.5	+0.14 +0.18	+4 +3	+2 +1	+1 -1	-1 -2	+0.1 -0.1	+0.1 +0.0	+115 +113	+109 +108	+120 +116	+112 +111
-0.3 -0.5	-0.5 -0.7	+0.2	+1.4	+0.22	+1	-1 -2	-3 -5	-3 -4	-0.5 -0.9	-0.1 -0.2	+110 +108	+106 +105	+113	+109
-0.6	-0.9	+0.0	+1.2	+0.29	-2	-4	-8	-6	-1.4	-0.4	+105	+103	+105	+105
-0.8 -1.0	-1.1 -1.3	-0.1 -0.3	+1.0 +0.8	+0.34 +0.38	-3 -5	-6 -9	-11 -14	-7 -9	-1.7 -2.1	-0.5 -0.9	+102 +98	+101 +99	+101 +96	+102 +100
-1.2 -1.5	-1.6 -1.9	-0.4 -0.7	+0.6 +0.4	+0.43 +0.50	-7 -9	-13 -19	-17 -21	-12 -15	-2.9 -4.1	-1.3 -1.7	+94 +89	+96 +93	+90 +82	+96 +92
-1.9 -2.8	-2.5 -3.5	-1.0 -1.7	+0.1 -0.4	+0.61 +0.84	-13 -20	-26 -35	-26 -33	-20 -29	-5.8 -10.7	-2.8 -5.5	+79 +53	+87 +72	+69 +33	+84 +64
Less Fat	Less Fat	Lower Yield	Less	Lower Feed Efficiency	Less Docile	Less	Less	Less	Less	Less	Lower Profitability	Lower Profitability	Lower Profitability	Lower Profitability

SIRE

CE Dir 68% -2.0 +2.4 -7.2 87% 91% +6.3 200 87%

600 +110 80% MCW +93 75% +21 65% 42%

SS 71% +1.5 +30 +0.01 CWT +77 72% 64% +5.0 +1.5 67%

+3.2 62% Traits observed: GL BWT 200WT, 400WT, Scan (EMA, RIB, RUMP, IMF),

Genomics (CE, S-Step)

+1.0 65%

-1.0 60%

BOORAGUL REVENUE M4

HERD ID. D.O.B NTVM4 16/03/16

REGISTER **HBR**

GENETIC STATUS

AMFU NHFU CAFU DDFU

G A R PREDESTINED[†]

RITO REVENUE 5M2 OF 2536 PRE#

G A R PRECISION 2536#

SIRE

CONNEALY REVENUE 7392#

ARDROSSAN DIRECTION W109PV

EBONISHA OF CONGANGA 1842#

EBONLEESE OF CONANGA 471#

SITZ NEW DESIGN 458N[‡]

WATTLETOP SITZ 458N E111^{SV}

WATTLETOP DANDLOO C36^{SV}

DAM

BOORAGUL QUEEN K44[#]

TE MANIA BERKLEY B1PV

BOORAGUL QUEEN H2#

KENNY'S CREEK D108^{SV}

SIRE

CE Dir +6.6 97% 92% -10.5 +1.0 99% 200 +42 400 +78 99% 600 +95 99% 98% +90 -7.1 84% SS 99% +3.8 DOC +5 +0.46 88% +3.9 96% 95% -2.5

+2.9 95%

Traits observed: GL, BWT, 200WT, 400WT, SC, Scan

(EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

MATAURI REALITY 839

HERD ID. D.O.B REGISTER **GENETIC STATUS** NZE14647008839 15/09/08 **HBR** AMF NHF CAF DDF MAF

SCHURRTOP WWR REGENCY*

SCHURR 77 1346 EXCEL#

SCHURR 77 SANDRA 1413 1033[#]

SIRE

SCHURRTOP REALITY X723[#]

SCHURRTOP SUPREME#

SCHURRTOP 8019 V141[#]

SCHURRTOP 4460#

TE MANIA KNIGHT K206+90^{SV}

TE MANIA ULONG U41^{SV}

TE MANIA LOWAN Q42+95#

DAM

MATAURI 06663#

TE MANIA MODEST M126+92^{SV}

MATAURI 04456 AB

MATAURI 240[#]

SIRE

CE Dtrs

GL

200

400

600

MCW

DC

SS

DOC

NFI-F

CWT

EMA

CE Dir +1.3 70%

+48 90%

+90 85%

+103

+0.4 51%

-2.5 96%

95% +3.7

82%

77%

67% +22

45%

76%

-1 78%

-0.03 56%

+62 74%

+4.1 65%

+1.1 68%

Traits observed: GL, BWT,

200WT, 400WT, SC, Scan (EMA

RIB, RUMP, IMF), DOC,

Genomics (CE, S-Step)

66%

62%

64%

HERD ID. NMML69

D.O.B 13/02/15

REGISTER **HBR**

MILLAH MURRAH LAKESIDE L69

GENETIC STATUS

AMF NHF CAF DDF MAF OSF

CONNEALY ONWARD#

SITZ UPWARD 307R^{SV}

SITZ HENRIETTA PRIDE 81M[†]

SIRE

THOMAS UP RIVER 1614PV

RITO 112 OF 2536 RITO 616#

THOMAS CAROL 7595#

G A R MAX 678#

B/R NEW DESIGN 036#

YTHANBRAE HENRY VIII U8^{SV}

WATTLETOP DANDLOO C36^{SV}

MILLAH MURRAH PRUE H113^{PV} DAM

CRUSADER OF STERN AB#

MILLAH MURRAH PRUE C48^{SV}

MILLAH MURRAH PRUE Y68#







MATAURI REALITY 839



MILLAH MURRAH LAKESIDE L69

5 **REVENUE SONS**

LAKESIDE SONS

5 **REALITY SONS**

SIRE

+3.6 96%

-5.7 99%

+2.6 99%

+53 99%

+128 99%

+90

+21

-4.0

+0.9 98%

+9 99%

+0.72 84%

+75

+1.1 94%

+1.8 93%

-0.2 91%

IMF +1.9 92%
Traits observed: Genomics

(CE, S-Step)

99%

97%

93%

CE Dir

200

MCW

SS

DOC

EF COMPLEMENT 8088

HERD ID. USA16198796 D.O.B 18/01/08 REGISTER HBR GENETIC STATUS

AMF NHF CAF DDF MAF

G A R PRECISION 1680#

C A FUTURE DIRECTION 5321#

C A MISS POWER FIX 308[#]

SIRE

BASIN FRANCHISE P142[#]

BASIN AMBUSH 3905#

BASIN CHLOE 812L#

BASIN CHLOE 938F#

TWIN VALLEY PRECISION E161#

BR MIDLAND#

BR ROYAL LASS 7036-19[#]

DAM

EF EVERELDA ENTENSE 6117#

SVF GDAR 216 LTD[#]

H F EVERELDA ENTENSE 869#

BT EVERELDA ENTENSE 76D#

SIRE

CF Dir +0.9 98% **CE Dtrs** +2.5 -6.5 +5.1 400 +95 99% 600 +126 MCW +124 +10 -7.5 90% DC SS +1.9 99% DOC +4 +0.18 +67 98% FMA 97% +2.4 97% +0.4 98% -0.9 +3.0

Traits observed: GL, CE, BWT, 200WT(x2), 400WT, SC, Scan

(EMA, RIB, RUMP, IMF), Genomics (CF, S-Step)

TE MANIA EMPEROR E343

HERD ID. VTME343

D.O.B 09/08/09 REGISTER

HBR

GENETIC STATUS

AMF NHF CAF DDF MAF OSF

S A F FOCUS OF E R#

TE MANIA YORKSHIRE Y437PV

TE MANIA LOWAN U275#

SIRE

TE MANIA BERKLEY B1^{PV}

KENNY'S CREEK SANDY S15^{SV}

TE MANIA LOWAN Z53#

TE MANIA LOWAN V129#

O S U 6T6 ULTRA#

B T ULTRAVOX 297E#

FINKS VIXON 788#

DAM

TE MANIA LOWAN Z74PV

B/R NEW DESIGN 036#

TE MANIA LOWAN V201#

TE MANIA LOWAN R426#

SIRE

CE Dtrs

GL

BW

200

400

600

MCW

DC

SS

DOC

CWT

FΜA

CE Dir -10.4 88%

-3.7

+56 98%

+144 98%

+160 90%

+1.1

99%

99%

98%

87%

69%

98%

97%

90%

91%

89%

87%

89%

400WT, SC, Scan (EMA, RIB,

RUMP, IMF), DOC, Genomics (CF, S-Step)

+8.1 91%

MILLAH MURRAH KINGDOM K35

HERD ID. NMMK35 D.O.B 29/01/14 REGISTER HBR GENETIC STATUS

AMF NHF CAF DDF MAF

WAITARA VALLEY BIG MAX#

WAITARA VALLEY TEX#

WAITARA VALLEY L578[#]

SIRE

DAM

HINGAIA 469#

BACK TRACK P&P ROYAL 28#

HINGAIA 910#

HINGAIA D208#

LEACHMAN RIGHT TIMESV

BT RIGHT TIME 24J#

SITZ EVERELDA ENTENSE 1905#

MILLAH MURRAH FLOWER G41^{PV}

BON VIEW NEW DESIGN 1407#

MILLAH MURRAH FLOWER C15^{SV}

MILLAH MURRAH FLOWER A81^{PV}







TE MANIA EMPEROR E343



MILLAH MURRAH KINGDOM K35

S COMPLEMENT SONS

2 KINGDOM SONS

10 EMPEROR SONS

SIRE

+0.7 71%

+1.1 61%

+4.5 94%

+114 90%

89%

78%

+5.3 75%

-4.6

+53 91%

+93 91%

+75

+24 81%

-3.2

+0.9

-0.30

+59

-1.1 79%

+0.4 76%

+0.6

Traits observed: GL. CF.

BWT, 200WT, Genomics

(CE)

CE Dir

CE Dtrs

200

400

600

MCW

CWT

WATTLETOP J15

HERD ID. D.O.B NWPJ15 03/07/13

REGISTER **HBR**

GENETIC STATUS

AMFU NHFU CAFU DDC

BON VIEW NEW DESIGN 208^{SV}

TC TOTAL 410#

TC ERICA EILEEN 2047#

SIRE

TC FRANKLIN 619#

CONNEALY FOREFRONT#

TC MARCIA 1069#

TC MARCIA 7105#

SITZ NEW DESIGN 458N#

WATTLETOP NEW DESIGN 458N E18^{SV}

WATTLETOP JODY C233#

DAM

WATTLETOP BARUNAH G316#

GARDENS HIGHMARK[#]

WATTLETOP BARUNAH B213#

WATTLETOP Y191#

SIRE

CE Dir +0.1 71% 56% +5.3 95% 200 +50 +92 93% 600 +117 92% +112 91% 85% +19 SS +1.9 88% 88% DOC -11 +0.06 61% CWT +72 80% +1.2 77% 80% +2.3 74% +1.7 76% Traits observed: GL, CE,

BWT, 200WT, 600WT, SC, Scan (EMA, RIB, Rump,

IMF)

GLENAVON H110

HERD ID. NFWH110

D.O.B 28/06/12 REGISTER **HBR**

GENETIC STATUS

AMFU NHFU CAFU DDF

G A R PRECISION 1680#

C A FUTURE DIRECTION 5321#

C A MISS POWER FIX 308#

SIRE

B/R FUTURE DIRECTION 4268^{SV}

B/R DESTINATION 727#

B/R RUBY 9114#

B/R RUBY 521#

DULVERTON VANILLA V049^{SV}

DULVERTON XPLOSIVE X132#

DULVERTON MITTAGONG U014#

DAM

GLENAVON A211[#]

WATTLETOP TRADEMARK T13#

GLENAVON DELIMA V107#

GLENAVON DELIMA T99#

SIRE

CE Dtrs

GL

BW

400

600

DC

DOC

NFI-F

CWT

EMA

CE Dir -0.1 48%

+1.2 36%

-3.1

+5.4

+109

+103 69%

-9 -0.32 48%

+4.7 58%

+2.1 61%

-0.4 55%

+0.5 57%

200WT(x2), 400WT,

600WT(x2), SC, Scan

(EMA, RIB, RUMP, IMF), DOC

65%

75%

72%

73%

74%

62% +15

58%

63%

60%

-4.7 40%

-0.2 72%

COFFIN CREEK LEAP L166

HERD ID. NIWL166

D.O.B

REGISTER **GENETIC STATUS**

26/07/15 **HBR** AMFU NHFU CAFU DDFU

C A FUTURE DIRECTION 5321#

B/R FUTURE DIRECTION 4268^{SV}

B/R RUBY 9114#

SIRE

GLENAVON H110^{SV}

DULVERTON XPLOSIVE X132#

GLENAVON A211

GLENAVON DELIMA V107#

N BAR EMULATION EXT#

COMFORT HILL EXT X293^{SV}

COMFORT HILL CHAMPAGNE Q404+95#

COFFIN CREEK ABIGAIL C22^{SV} DAM

NARRANGULLEN TOTALIZER T38[#]

COFFIN CREEK ABIGAIL Y38#

COFFIN CREEK U10#









GLENAVON H110

WATTLETOP J15 SONS

LEAP L166 SONS

4

GLENAVON H110 SONS

HERD ID: NIWP41

D.O.B: 01/04/18

REGISTER: APR

MATING: ΑI

GENETIC STATUS: AMF CAF

BREEDPLAN:

DDF NHF

EBV Acc. Trait +4.0 54% **CE Dtrs** +4.0 55% -8.8 83% **BWT** +3.5 73% 200 +53 71% +106 69% 600 +136 70% 69% +125 MCW Milk +20 62% DC -2.3 47%

SS

+9 53% DOC NFI-F -0.03 56% CWT +70 64% **EMA** +4.4 63% 66% RIB -0.1 -0.7 64% +0.6 61% +1.6 62%

+1.8

71%

Traits observed: GL, BWT, 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

Angus Breeding \$131 Domestic \$125 **Heavy Grain** \$138

COFFIN CREEK P41 SV

Sheer power from the Reality sire to lead off our 2019 bull sale. P41 is enormously wide, free-moving and stylish. He posted a big 100cm EMA and solid IMF scan. Heifer's first calf. Suitable for use over heifers. Top bull.

SCHURR 77 1346 EXCEL#

SCHURRTOP REALITY X723#

SCHURRTOP 8019 V141#

MATAURI REALITY 839#

TE MANIA ULONG U41sv

MATAURI 06663#

MATAURI 04456 AB#

MILLAH MURRAH EQUILIBRIUM G228 COFFIN CREEK KNIGHT K216sv

COFFIN CREEK WILMA B26#

DAM

COFFIN CREEK M164#

MILLAH MURRAH TEX D211PV

COFFIN CREEK K13^{SV}

COFFIN CREEK F50#

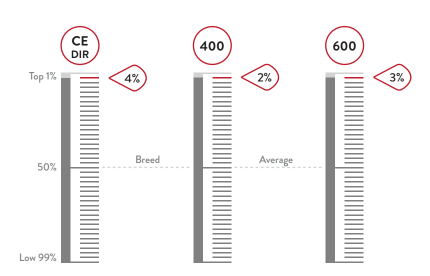
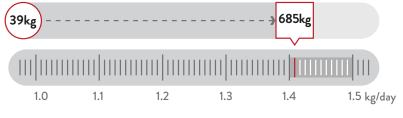




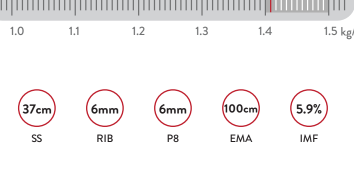
PHOTO: 15 Months

WEIGHTS: BWT, 400DWT & A.D.G



RAW DATA: Taken 21/06/19

NOTES: Buyer Details



Heavy Grass \$130

HERD ID: NIWP64

D.O.B: 04/04/18

REGISTER: APR

MATING: Al

GENETIC STATUS: AMF CAF DDF NHF

BREEDPLAN:

EBV Acc. Trait +0.9 58% **CE Dtrs** +1.1 58% GL -6.9 84% **BWT** +3.9 74% 200 +49 72% +88 70% 600 +126 71% 70% +103 MCW Milk +16 66% DC -0.7 52% SS -0.2 73% +4 56% DOC NFI-F +0.07 59% **CWT** +59 66% **EMA** +3.9 65% 68% RIB -1.1

Traits observed: GL, BWT, 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

-2.7 65%

+0.2 63%

+2.3

Angus Breeding \$114

Domestic \$104

Heavy Grain \$123

Heavy Grass \$112

COFFIN CREEK P64 SV

Outstanding width and depth in this powerful Emperor calf. He carries a heap of meat, particularly in his hind quarter. He scanned very well with 100cm EMA and 6.0% IMF. His dam's other son sold as Lot 2 in our 2018 sale. P64's EBVs suggest he will be suitable for use over heifers despite his body mass.

TE MANIA YORKSHIRE Y437PV

TE MANIA BERKLEY B1PV

TE MANIA LOWAN Z53#

SIRE

TE MANIA EMPEROR E343 PV

B T ULTRAVOX 297E#
TE MANIA LOWAN Z74^{PV}
TE MANIA LOWAN V201#

MOHNEN DYNAMITE 1356#
THE MEADOWS DYNAMITE E29^{SV}
THE MEADOWS HONEY B046#

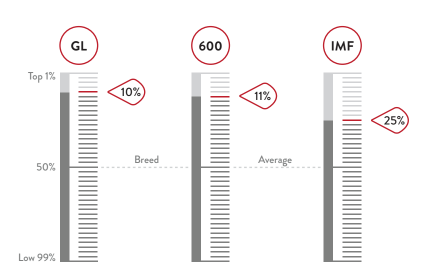
DAM

COFFIN CREEK H28#

PATAWALLA C2PV

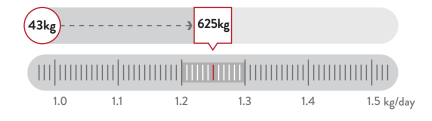
COFFIN CREEK F50#

COFFIN CREEK D61#





WEIGHTS: BWT, 400DWT & A.D.G



5mm RIB

SS

7mm P8

(10)

100cm EMA 6.0%

NOTES:

RAW DATA:

Taken 21/06/19

Buyer Details

\$

HERD ID: NIWP86

D.O.B: 04/04/18

REGISTER:

HBR

MATING: Al

GENETIC STATUS: AMFU CAFU DDFU NHFU

EBV Acc.

BREEDPLAN:

Trait

CE Dir	+2.0	55%
CE Dtrs	+2.4	55%
GL	-5.5	84%
BWT	+4.3	73%
200	+49	71%
400	+90	69%
600	+130	69%
MCW	+109	68%
Milk	+23	63%
DC	-2.7	41%
SS	+1.0	73%
DOC	-6	55%
NFI-F	-0.08	54%
CWT	+71	63%
EMA	+4.6	62%
RIB	-1.0	65%
P8	-0.9	63%

Traits observed: GL, BWT, 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

+1.6 61%

Angus Breeding \$123

Domestic \$110

Heavy Grain \$128

Heavy Grass \$122

COFFIN CREEK PARALLEL P86 SV

P86 is out of a beautiful, big framed cow in Abigail J21. A real favourite among early inspectors, he displays extraordinary length and smoothness. He is deceptively heavy. Currently backing up our heifer Al program, he is presented in working order and sells with our highest recommendation.

C A FUTURE DIRECTION 5321#

BASIN FRANCHISE P142#

BASIN CHLOE 812L#

SIRE

EF COMPLEMENT 8088 PV

BR MIDLAND#
EF EVERELDA ENTENSE 6117#
H F EVERELDA ENTENSE 869#

MILLAH MURRAH TEX D211^{PV}
COFFIN CREEK GEORGE G87^{SV}
COFFIN CREEK A23[#]

DAM

COFFIN CREEK ABIGAIL J21#

THE MEADOWS DYNAMITE E29^{SV}
COFFIN CREEK ABIGAIL G45[#]
COFFIN CREEK ABIGAIL E39[#]

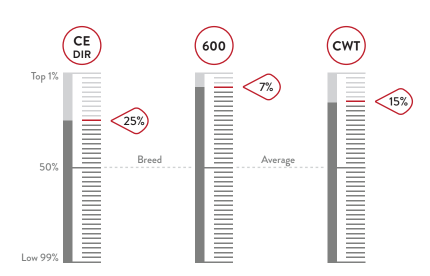
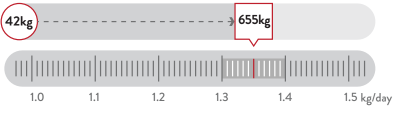




PHOTO:

15 Months (taken during joining to 43 stud heifers)

WEIGHTS: BWT, 400DWT & A.D.G



RAW DATA: Taken 21/06/19 37cm

SS

NOTES: Buyer Details



\$

HERD ID: NIWP20

D.O.B: 30/03/18

REGISTER: APR

MATING:

ΑI

GENETIC STATUS: AMF CAF

DDF NHF

Trait EBV Acc.

BREEDPLAN:

mane		, ,,,,,
CE Dir	+2.4	56%
CE Dtrs	+2.4	56%
GL	-6.6	83%
BWT	+1.5	73%
200	+45	71%
400	+89	70%
600	+106	70%
MCW	+92	69%
Milk	+18	63%
DC	-6.1	51%
SS	+3.0	72%
DOC	-2	56%
NFI-F	+0.24	58%
CWT	+62	65%
EMA	-0.1	64%
RIB	+4.2	67%
P8	+4.7	65%
RBY	-3.2	62%

Traits observed: GL, BWT, 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

+2.7 63%

Angus Breeding \$110 \$105 Domestic \$111 **Heavy Grain**

Heavy Grass \$109

COFFIN CREEK P20 SV

P20 has a plenty of meat along his top line and a strong hind quarter. He will add muscle and softness as well as a good injection of IMF, reflected by his 6.5% raw data scan. Heifer's first calf. Suitable for use over heifers.

TE MANIA YORKSHIRE Y437PV

TE MANIA BERKLEY B1PV

TE MANIA LOWAN Z53#

SIRE

TE MANIA EMPEROR E343 PV

B T ULTRAVOX 297E#

TE MANIA LOWAN Z74PV

TE MANIA LOWAN V201#

B/R FUTURE DIRECTION 4268sv GLENAVON H110^{SV}

GLENAVON A211#

DAM

COFFIN CREEK M138#

NARRANGULLEN VACANT V105#

COFFIN CREEK B178#

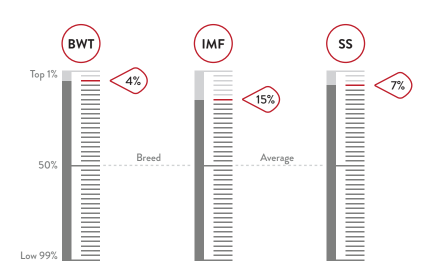
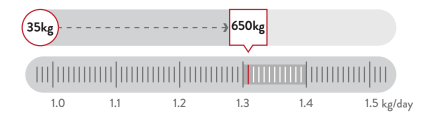




PHOTO: 15 Months

WEIGHTS: BWT, 400DWT & A.D.G



SS

6mm RIB

8mm

Р8

94cm **EMA**

IMF

NOTES:

Buyer Details

RAW DATA:

HERD ID: NIWP74

D.O.B: 04/04/18

REGISTER: APR

MATING: ΑI

GENETIC STATUS: AMFU CAFU **DDFU NHFU**

BREEDPLAN:

EBV Acc. Trait +3.2 56% **CE Dtrs** +3.2 56% -4.3 83% **BWT** +2.8 73% 200 +41 71% +78 70% 600 +103 70% 69% +106 MCW +6 63%

DC -6.8 48% SS +2.7 72% +9 55% DOC NFI-F +0.66 56% **CWT** +53 64% **EMA** +3.0 63% 66% RIB +2.8 +2.2 64% -2.2 61% +2.4

Traits observed: GL, BWT, 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

Angus Breeding \$113 Domestic \$101 **Heavy Grain** \$120 Heavy Grass \$109

COFFIN CREEK P74 SV

P74 just keeps coming on and on. He is an outstanding young bull exhibiting balance, softness and length. His scan results were exceptional with 101cm EMA and 6.0% IMF. Heifer's calf. Suitable for use over heifers.

SCHURR 77 1346 EXCEL#

SCHURRTOP REALITY X723#

SCHURRTOP 8019 V141#

MATAURI REALITY 839 #

TE MANIA ULONG U41sv

MATAURI 06663#

MATAURI 04456 AB#

GLENAVON F237SV

GLENAVON J246^{SV}

GLENAVON F157#

DAM

COFFIN CREEK M196 #

COMFORT HILL EXT X293^{SV}

COFFIN CREEK D69#

COFFIN CREEK NIW Y42#

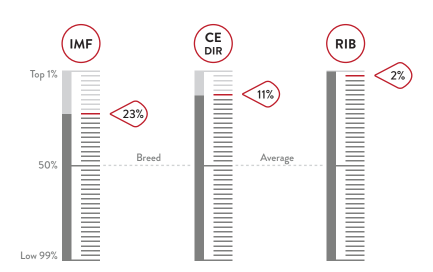
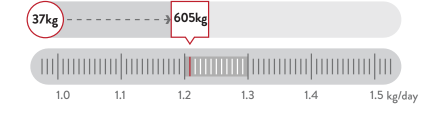




PHOTO: 15 Months

WEIGHTS: BWT, 400DWT & A.D.G



SS

6mm RIB

9_{mm} P8

(101cm **EMA**

IMF

NOTES:

Buyer Details

RAW DATA:

HERD ID: NIWP1

D.O.B: 07/02/18

REGISTER: HBR

MATING: Al

GENETIC STATUS: AMFU CAFU DDFU NHFU

BREEDPLAN:

Trait	EBV	Acc.
CE Dir	-3.5	56%
CE Dtrs	-1.1	55%
GL	-3.9	84%
BWT	+7.7	73%
200	+55	72%
400	+94	71%
600	+131	71%
MCW	+106	67%
Milk	+18	61%
DC	-4.6	45%
SS	-0.1	73%
DOC	+14	58%
NFI-F	-0.11	58%
CWT	+72	65%
EMA	+9.2	65%
RIB	+0.3	67%
P8	-0.1	64%

Traits observed: GL, BWT, 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

Angus Breeding \$118

Domestic \$106

Heavy Grain \$112

COFFIN CREEK PROFIT P1 PV

P1 comes from Flower L84 who we purchased from Millah Murrah in 2017. His maternal background is royal, with both sides of the pedigree loaded with MM donor cows. He is a thumping Kingdom son who will add frame, weight for age and top line muscle expression.

WAITARA VALLEY TEX#

HINGAIA 469#

HINGAIA 910#

SIRE

MILLAH MURRAH KINGDOM K35 PV

BT RIGHT TIME 24J#
MILLAH MURRAH FLOWER G41^{PV}
MILLAH MURRAH FLOWER C15^{SV}

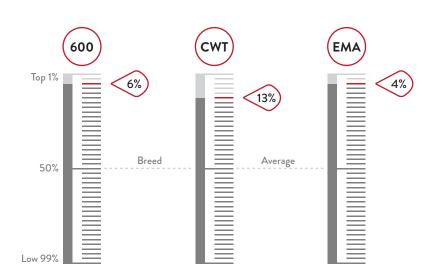
BASIN FRANCHISE P142[#] EF COMPLEMENT 8088^{PV}

EF EVERELDA ENTENSE 6117#

DAM

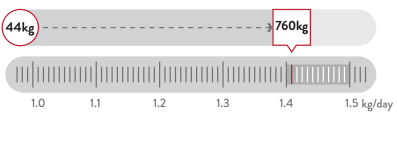
MILLAH MURRAH FLOWER L84 SV

MILLAH MURRAH INFINITY D105^{PV}
MILLAH MURRAH FLOWER G43^{PV}
MILLAH MURRAH FLOWER C76^{SV}



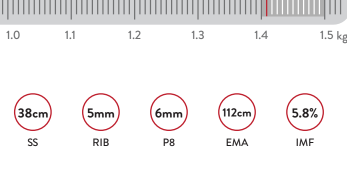


WEIGHTS: BWT, 400DWT & A.D.G



RAW DATA: Taken 21/06/19

NOTES: Buyer Details



Heavy Grass \$120

HERD ID: NIWP57

D.O.B: 03/04/18

REGISTER:

HBR

MATING: ΑI

GENETIC STATUS:

AMF CAF DDF NHF

BREEDPLAN:

Trait	EBV	Acc.
CE Dir	-0.2	56%
CE Dtrs	+0.6	56%
GL	-3.4	84%
BWT	+7.4	73%
200	+58	71%
400	+103	70%
600	+137	71%
MCW	+125	69%
Milk	+16	63%
DC	-7.0	43%
SS	+2.1	72%
DOC	-3	56%
NFI-F	+0.04	55%
CWT	+79	64%
EMA	+3.5	63%
RIB	-0.3	66%
P8	+1.2	63%
RBY	-0.1	60%

Traits observed: GL, BWT, 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

+1.5 62%

Angus Breeding \$135 \$119 Domestic

Heavy Grain

COFFIN CREEK PARADIGM P57 SV

P57 is a big framed Complement son with great weight for age. He exhibits excellent meat content from the shoulder right through the loin. He also scanned very well for IMF at 6.5%. Heifer's calf.

> C A FUTURE DIRECTION 5321# BASIN FRANCHISE P142#

> > BASIN CHLOE 812L#

EF COMPLEMENT 8088 PV

BR MIDLAND# **EF EVERELDA ENTENSE 6117**# H F EVERELDA ENTENSE 869#

DUNOON REAGAN R093SV GILMANDYKE EDMUND E0072PV NARRANGULLEN EUTESCA A262sv

DAM

COFFIN CREEK ABIGAIL M115#

THE MEADOWS DYNAMITE E29sv **COFFIN CREEK H45**#

COFFIN CREEK ABIGAIL E56#

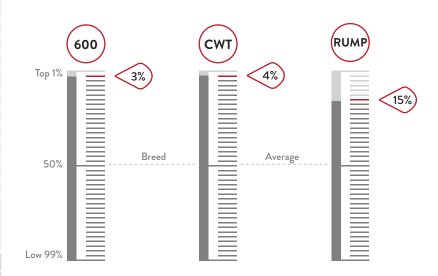
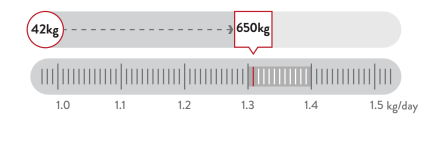




PHOTO: 15 Months

WEIGHTS: BWT, 400DWT & A.D.G



8mm RIB

(10mm Р8

96cm

EMA

IMF

NOTES:

Buyer Details

RAW DATA:

Taken 21/06/19

\$143 Heavy Grass \$131

HERD ID: NIWP49

D.O.B: 04/04/18

REGISTER:

APR

MATING: Al

GENETIC STATUS: AMFU CAFU

DDFU NHFU BREEDPLAN:

Trait

EBV Acc.

CE Dir	-0.2	58%
CE Dtrs	+0.5	57%
GL	-7.7	84%
BWT	+5.9	74%
200	+49	71%
400	+93	70%
600	+121	70%
MCW	+111	69%
Milk	+13	66%
DC	-5.2	52%
SS	+3.8	73%
DOC	-8	56%
NFI-F	+0.06	58%
CWT	+74	66%
EMA	+2.7	64%
RIB	+0.2	68%
P8	-1.1	65%
RBY	+0.3	63%

Traits observed: GL, BWT, 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

+2.3 64%

Angus Breeding \$124

Domestic \$114

Heavy Grain \$139

Heavy Grass \$117

COFFIN CREEK P49 SV

P49 is another quality bull from H68 who had a son sell at Lot 3 in our 2018 sale. He has the same fantastic length, weight for age and neck extension. He is a free moving sire with growth and a dam line filled with attractive cows.

TE MANIA YORKSHIRE Y437PV

TE MANIA BERKLEY B1PV

TE MANIA LOWAN Z53#

SIRE

TE MANIA EMPEROR E343 PV

B T ULTRAVOX 297E#
TE MANIA LOWAN Z74^{pv}
TE MANIA LOWAN V201#

MOHNEN DYNAMITE 1356#
THE MEADOWS DYNAMITE E29^{SV}
THE MEADOWS HONEY B046#

DAM

COFFIN CREEK H68#

PATAWALLA B35^{sv}

COFFIN CREEK F72#

COFFIN CREEK B50#

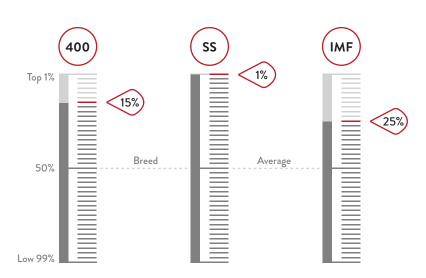
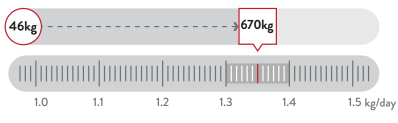




PHOTO: 15 Months

WEIGHTS: BWT, 400DWT & A.D.G



RAW DATA: Taken 21/06/19

NOTES: Buyer Details



HERD ID: NIWP99

D.O.B: 07/04/18

REGISTER: APR

AAATINIC

MATING: NATURAL

GENETIC STATUS:

AMF CAF DDF NHF

BREEDPLAN:

Trait	EBV	Acc.
CE Dir	+1.9	45%
CE Dtrs	+1.5	45%
GL	-6.7	66%
BWT	+3.6	72%
200	+45	69%
400	+83	67%
600	+117	67%
MCW	+114	65%
Milk	+13	59%
DC	-2.8	36%
SS	+1.1	71%
DOC	-7	51%
NFI-F	-0.18	47%
CWT	+69	59%
EMA	+1.0	57%
RIB	-1.2	60%
P8	+0.1	57%

Traits observed: GL, BWT, 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

+0.2 53%

Angus Breeding \$111

Domestic \$103 Heavy Grain \$115 Heavy Grass \$111 COFFIN CREEK P99 SV

Enormous depth of body in this son of the perennial H110 sire. P99 is powerful yet soft. He also had a very good 99cm EMA scan. Suitable for use over heifers.

C A FUTURE DIRECTION 5321#
B/R FUTURE DIRECTION 4268^{SV}

B/R RUBY 9114#

SIRE

GLENAVON H110 sv

DULVERTON XPLOSIVE X132#

GLENAVON A211#

GLENAVON DELIMA V107#

BON VIEW NEW DESIGN 1407# PATAWALLA C2PV

PATAWALLA NPYX68#

DAM

COFFIN CREEK F159 #

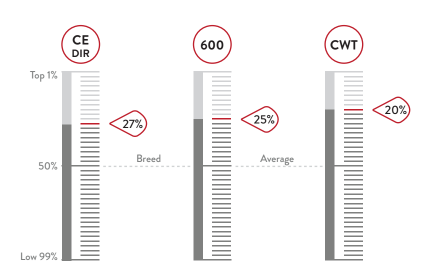
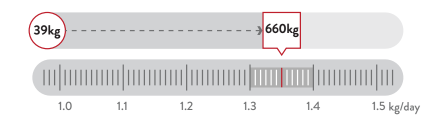




PHOTO: 15 Months

WEIGHTS: BWT, 400DWT & A.D.G



7mm RIB **7**mm

nm

99cm EMA 5.8%

NOTES:

Buyer Details

RAW DATA:

Taken 21/06/19

\$

3/1

HERD ID:

D.O.B: 01/04/18

REGISTER: APR

MATING: Al

GENETIC STATUS: AMFU CAFU DDFU NHFU

BREEDPLAN:

EBV Acc. Trait +2.0 58% **CE Dtrs** +1.3 57% -6.1 84% **BWT** +4.8 74% 200 +46 71% +89 69% 600 +118 70% 69% +104 MCW Milk +14 65% DC -5.4 51% SS +2.1 73% +5 56% DOC NFI-F +0.04 58% **CWT** +67 65% **EMA** +4.9 64%

IMF +2.0 63%
Traits observed: GL, BWT, 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

-0.9

-2.0 65%

+0.8

67%

62%

Angus Breeding \$129

Domestic \$117

Heavy Grain \$143

Heavy Grass \$122

COFFIN CREEK P34 SV

P34 is a big framed Emperor son with length and softness. His dam and grand dam are wonderful, feminine cows doing a great job for us. Both are pictured in this catalogue. P34 presents in working condition having been used to back up our Al heifer program.

TE MANIA YORKSHIRE Y437^{PV}

TE MANIA BERKLEY B1PV

TE MANIA LOWAN Z53#

SIRE

TE MANIA EMPEROR E343 PV

B T ULTRAVOX 297E#
TE MANIA LOWAN Z74^{PV}
TE MANIA LOWAN V201#

MOHNEN DYNAMITE 1356#
THE MEADOWS DYNAMITE E29^{SV}
THE MEADOWS HONEY B046#

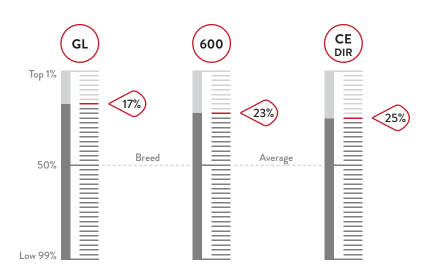
DAM

COFFIN CREEK H39#

PATAWALLA B35^{SV}

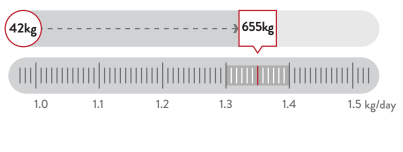
COFFIN CREEK F29#

COFFIN CREEK NIW Z17#



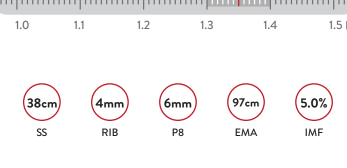


WEIGHTS: BWT, 400DWT & A.D.G



RAW DATA: Taken 21/06/19

NOTES: Buyer Details



\$

36

RIB

P8

HERD ID: NIWP123

D.O.B: 15/04/18

REGISTER:

APR

MATING: NATURAL

GENETIC STATUS: AMFU CAFU **DDFU NHFU**

BREEDPLAN:

Trait	EBV	Acc
CE Dir	-2.7	45%
CE Dtrs	+0.8	43%
GL	-6.4	70%
BWT	+6.2	73%
200	+46	69%
400	+86	67%
600	+108	66%
MCW	+106	63%
Milk	+15	54%
DC	-3.9	33%
SS	+1.3	68%
DOC	+4	48%
NFI-F	-0.08	46%
CWT	+73	58%
EMA	+5.4	55%

Traits observed: GL, BWT, 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

-0.6

-0.5

0.0

60%

56%

52% **+2.7** 54%

Angus Breeding \$109 \$104 Domestic **Heavy Grain** \$121 Heavy Grass \$103

COFFIN CREEK P123 SV

The first son of Booragul Revenue M4 to sell here and what a cracking young bull he is. Full of soft flesh and wrapped in smooth skin, he is a very tidy unit who has caught a lot of people's eye already. His dam is a young cow on the rise. We rate this bull very highly.

RITO REVENUE 5M2 OF 2536 PRE#

CONNEALY REVENUE 7392#

EBONISHA OF CONGANGA 1842#

SIRE

BOORAGUL REVENUE M4 PV

WATTLETOP SITZ 458N E111^{SV} **BOORAGUL QUEEN K44**# **BOORAGUL QUEEN H2**#

B/R FUTURE DIRECTION 4268SV GLENAVON H110sv

GLENAVON A211#

DAM

COFFIN CREEK L80#

COMFORT HILL EXT X293^{SV}

COFFIN CREEK E46#

COFFIN CREEK NIW 2.04#

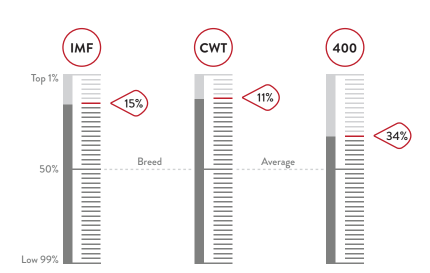
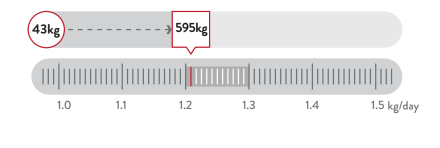




PHOTO: 15 Months

WEIGHTS: BWT, 400DWT & A.D.G



SS

4_{mm} RIB

6mm Р8

96cm **EMA**

5.9% IMF

NOTES:

RAW DATA:

Taken 21/06/19

Buyer Details

HERD ID: NIWP97

D.O.B: 08/04/18

REGISTER: **HBR**

MATING:

ΑI

GENETIC STATUS: AMF CAF

DDF NHF

BREEDPLAN:

Trait	EBV	Acc.
CE Dir	-0.2	45%
CE Dtrs	-0.5	43%
GL	-3.4	83%
BWT	+5.1	73%
200	+52	69%
400	+96	67%
600	+121	66%
MCW	+121	62%
Milk	+21	52%
DC	-5.8	32%
SS	+1.4	69%
DOC	-9	47%
NFI-F	-0.52	45%
CWT	+64	58%
EMA	+2.5	54%
RIB	+1.3	59%
P8	+1.1	55%
RBY	-0.7	51%
IMF	+1.7	53%

Traits observed: GL, BWT, 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

Angus Breeding \$112 \$107 Domestic **Heavy Grain** \$115

Heavy Grass \$110

COFFIN CREEK PACIFIC P97 SV

One of only two sons of Millah Murrah Lakeside L69 to sell this year, P97 is an athletic and stylish young bull. He exhibits Lakeside's smoothness and soft finish and posted a solid 98cm EMA scan. Heifer's calf.

SITZ UPWARD 307Rsv

THOMAS UP RIVER 1614PV

THOMAS CAROL 7595#

SIRE

MILLAH MURRAH LAKESIDE L69 PV

YTHANBRAE HENRY VIII U8^{SV} MILLAH MURRAH PRUE H113PV MILLAH MURRAH PRUE C48^{SV}

WATTLETOP NEW DAY 454 G277PV WATTLETOP J220sv

WATTLETOP KERRY G66#

DAM

COFFIN CREEK ABIGAIL M26 #

TALOOBY FESTIVAL F81sv COFFIN CREEK ABIGAIL K16# **COFFIN CREEK H45**#

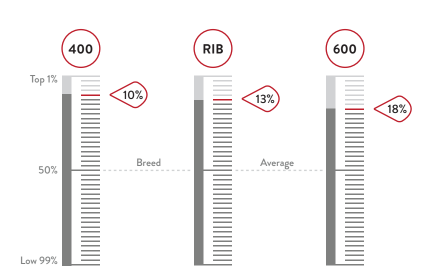
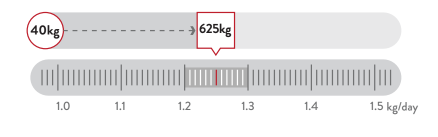




PHOTO: 15 Months

WEIGHTS: BWT, 400DWT & A.D.G



SS

7_{mm} RIB

9_{mm} Р8

98cm **EMA**

IMF

NOTES:

Buyer Details

RAW DATA:

HERD ID: NIWP80

D.O.B: 05/04/18

REGISTER: APR

MATING: ΑI

GENETIC STATUS: AMFU CAFU **DDFU NHFU**

BREEDPLAN:

EBV Acc. Trait +0.6 56% **CE Dtrs** +0.3 56% GL -3.1 83% **BWT** +4.0 73% 200 +43 71% +80 69% 600 +103 70% 69% +84 MCW Milk +16 63% DC -3.8 51% SS +2.1 72% -10 57% DOC NFI-F -0.03 58% **CWT** +54 65% **EMA** +6.7 64% 67% RIB +0.6

Traits observed: GL. BWT. 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

-0.6 65%

+0.3

62% **+2.5** 63%

Angus Breeding \$114 Domestic \$109 **Heavy Grain** \$123 Heavy Grass \$110

COFFIN CREEK P80 SV

P80 is the result of a mating designed to inject performance into the phenotypically strong Deliver D71 sire line. With plenty of meat along the top line and a powerful hind quarter, P80 also has excellent raw and EBV data. He presents in working condition after backing up Al. Heifer's calf. Suitable for use over heifers.

> TE MANIA YORKSHIRE Y437PV TE MANIA BERKLEY B1PV

> > TE MANIA LOWAN Z53#

TE MANIA EMPEROR E343 PV

BT ULTRAVOX 297E# TE MANIA LOWAN Z74PV TE MANIA LOWAN V201#

COMFORT HILL EXT X293^{SV} COFFIN CREEK DELIVER D71sv **COFFIN CREEK NIW X45**#

DAM

COFFIN CREEK M81 #

THE MEADOWS DYNAMITE E29^{SV} COFFIN CREEK H68# **COFFIN CREEK F72**#

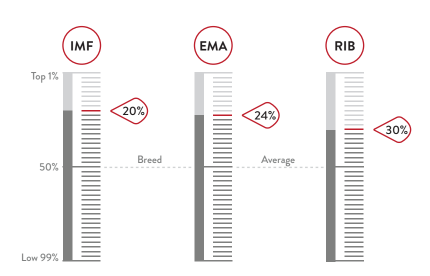
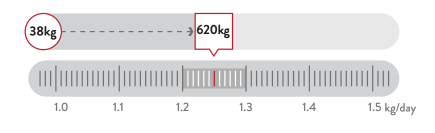




PHOTO: 15 Months

WEIGHTS: BWT, 400DWT & A.D.G



40cm SS

5_{mm} RIB

7_{mm} P8

98cm **EMA**

6.1% IMF

NOTES:

Buyer Details

RAW DATA:

HERD ID: NIWP38

D.O.B: 31/03/18

REGISTER: APR

MATING: ΑI

GENETIC STATUS: AMFU CAFU **DDFU NHFU**

BREEDPLAN:

Trait	EBV	Acc.
CE Dir	+5.8	57%
CE Dtrs	+4.6	56%
GL	-8.7	84%
BWT	+1.6	73%
200	+45	71%
400	+87	70%
600	+116	70%
MCW	+115	69%
Milk	+18	65%
DC	-5.1	48%
SS	+3.8	73%
DOC	+5	55%
NFI-F	+0.17	56%
CWT	+57	65%
EMA	-0.5	63%

Traits observed: GL, BWT, 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

+0.7 +0.5

-1.0

66%

64%

61% **+2.4** 62%

Angus Breeding \$118 \$108 Domestic **Heavy Grain** \$128 Heavy Grass \$113

COFFIN CREEK P38 SV

P38 is a stretchy, soft son of Reality from of a cow with enormous volume. He displays excellent weight for age after landing at only 31kg. He also posted a solid 6.0% IMF scan. Suitable for use over heifers.

SCHURR 77 1346 EXCEL#

SCHURRTOP REALITY X723#

SCHURRTOP 8019 V141#

MATAURI REALITY 839 #

TE MANIA ULONG U41sv

MATAURI 06663#

MATAURI 04456 AB#

MOHNEN DYNAMITE 1356# THE MEADOWS DYNAMITE E29^{SV}

THE MEADOWS HONEY B046#

DAM

COFFIN CREEK H53#

PATAWALLA B35^{SV}

COFFIN CREEK E66#

COFFIN CREEK B21#

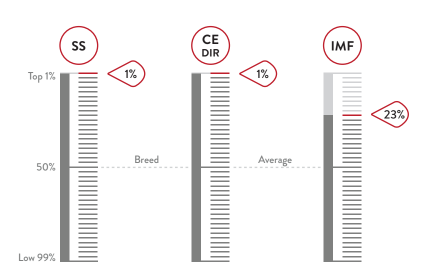
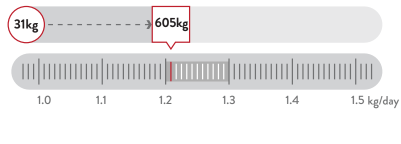




PHOTO: 15 Months

WEIGHTS: BWT, 400DWT & A.D.G



RAW DATA: Taken 21/06/19 40cm

SS

NOTES: Buyer Details



HERD ID: NIWP76

D.O.B: 04/04/18

REGISTER: APR

MATING: ΑI

GENETIC STATUS: AMFU CAFU **DDFU NHFU**

EBV Acc.

BREEDPLAN:

Trait

+2.2 55% **CE Dtrs** +2.4 55% -5.7 83% **BWT** +3.4 73% 200 +44 71% +81 70% 600 +108 70% 69% +80 MCW Milk +20 62% DC -4.3 42% SS +2.0 72% +2 56% DOC NFI-F +0.39 54% CWT +61 63% **EMA** +7.0 62% 65% RIB +0.6 +1.2 63%

Traits observed: GL, BWT, 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

+0.8

59% +0.8 61%

Angus Breeding \$115 Domestic \$111 **Heavy Grain** \$107 Heavy Grass \$118

COFFIN CREEK P76 SV

A well balanced young bull with a strong outlook, P76 is another heifer's first calf with Deliver D71 as maternal grand sire. Suitable for use over heifers.

C A FUTURE DIRECTION 5321#

BASIN FRANCHISE P142#

BASIN CHLOE 812L#

EF COMPLEMENT 8088 PV

BR MIDLAND# **EF EVERELDA ENTENSE 6117**# H F EVERELDA ENTENSE 869#

COMFORT HILL EXT X293^{SV} COFFIN CREEK DELIVER D71sv **COFFIN CREEK NIW X45**#

DAM

COFFIN CREEK M52#

MILLAH MURRAH TEX D211PV **COFFIN CREEK J36**#

COFFIN CREEK B15#

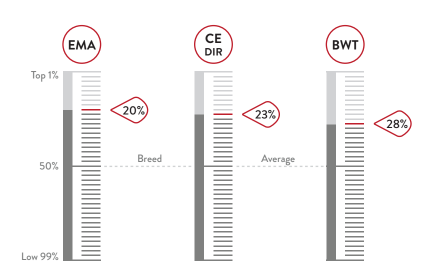
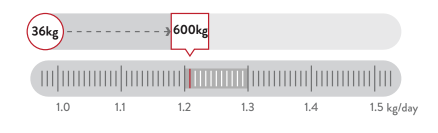




PHOTO: 15 Months

WEIGHTS: BWT, 400DWT & A.D.G



SS

5_{mm} RIB

7_{mm} P8

92cm **EMA**

5.7% IMF

NOTES:

Buyer Details

RAW DATA:

HERD ID: NIWP62

D.O.B: 03/04/18

REGISTER: HBR

MATING:

GENETIC STATUS: AMF CAF

BREEDPLAN:

DDF NHF

EBV Acc. Trait -1.5 45% **CE Dtrs** -1.3 44% GL -3.4 83% **BWT** 73% +5.8 200 +50 68% +89 67% 600 +110 66% 62% +90 MCW Milk +20 53% DC -4.9 34% SS +2.0 69% 47% DOC +1 NFI-F -0.03 46% **CWT** +63 58% **EMA** +5.2 54% 59% RIB -1.0 P8 -2.5 56%

Traits observed: GL, BWT, 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

+1.1 51%

+1.6

Angus Breeding \$107

Domestic \$108

Heavy Grain \$111

Heavy Grass \$105

COFFIN CREEK PARAGON P62 SV

P62 is a meaty young bull by the \$54,000 Millah Murrah Lakeside L69. He displays excellent fleshing and posted the second highest IMF scan at 7.0%. Heifer's calf.

SITZ UPWARD 307 R^{SV} THOMAS UP RIVER 1614 $^{\text{PV}}$

THOMAS CAROL 7595#

MILLAH MURRAH LAKESIDE L69 PV

YTHANBRAE HENRY VIII U8^{SV} MILLAH MURRAH PRUE H113^{PV} MILLAH MURRAH PRUE C48^{SV}

DUNOON REAGAN R093^{SV}
GILMANDYKE EDMUND E0072^{PV}
NARRANGULLEN EUTESCA A262^{SV}

DAM

SIRE

COFFIN CREEK EVONNE M143 #

The meadows dynamite E29sV Coffin Creek H73 $^{\sharp}$

COFFIN CREEK E45#

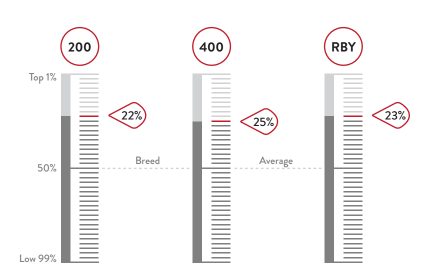
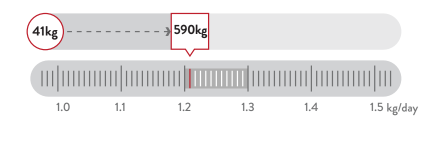




PHOTO: 15 Months

WEIGHTS: BWT, 400DWT & A.D.G





37cm

SS

4mm RIB 5mm P8

m) (9!

95cm EMA

7.0%

NOTES:

Buyer Details

RAW DATA:

Taken 21/06/19

\$

HERD ID: NIWP112

D.O.B: 12/04/18

REGISTER:

APR

MATING: Al

GENETIC STATUS: AMFU CAFU

DDFU NHFU BREEDPLAN:

Trait	EBV	Acc.
CE Dir	+1.7	56%
CE Dtrs	+1.7	56%
GL	-1.2	83%
BWT	+1.6	74%
200	+44	71%
400	+85	70%
600	+106	70%
MCW	+69	68%
Milk	+22	65%
DC	-3.8	43%
SS	+0.9	72%
DOC	+12	55%
NFI-F	+0.22	54%
CWT	+57	64%
EMA	+7.0	62%

Traits observed: GL, BWT, 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

+0.2

+0.7 65% +1.8 63%

60%

Angus Breeding \$109

Domestic \$111

Heavy Grain \$ 96

Heavy Grass \$116

COFFIN CREEK P112 SV

Exceptional length in this stylish Complement son. He scanned well with 100cm EMA and 6.0% IMF and has a very strong growth curve. Suitable for use over heifers.

C A FUTURE DIRECTION 5321#

BASIN FRANCHISE P142#

BASIN CHLOE 812L#

SIRE EI

EF COMPLEMENT 8088 PV

BR MIDLAND#
EF EVERELDA ENTENSE 6117#
H F EVERELDA ENTENSE 869#

MOHNEN DYNAMITE 1356# THE MEADOWS DYNAMITE E29^{SV}

THE MEADOWS HONEY B046#

DAM

COFFIN CREEK G62

COMFORT HILL EXT X293^{SV}
COFFIN CREEK E22#
COFFIN CREEK T16#

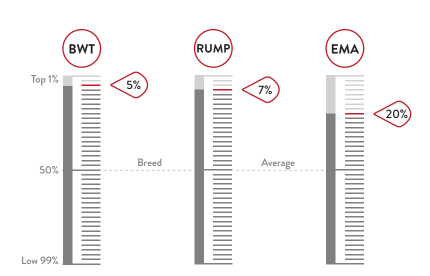
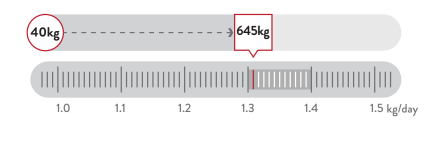




PHOTO: 15 Months

WEIGHTS: BWT, 400DWT & A.D.G



7mm RIB 10mm

mm

100cm EMA 6.0%

NOTES:

Buyer Details

RAW DATA:

Taken 21/06/19

HERD ID: NIWP71

D.O.B: 04/04/18

REGISTER: APR

MATING:

GENETIC STATUS: AMF CAF DDF NHF

BREEDPLAN:

Trait

EBV Acc.

CE Dir	-0.2	58%
CE Dtrs	+0.8	57%
GL	-5.5	84%
BWT	+6.1	74%
200	+45	72%
400	+80	71%
600	+107	71%
MCW	+102	69%
Milk	+11	67%
DC	-3.7	53%
SS	+0.8	73%
DOC	+8	56%
NFI-F	-0.28	58%
CWT	+60	66%
EMA	+5.3	64%
RIB	+0.7	67%
P8	-0.2	65%
RBY	+1.1	63%
IMF	+0.6	64%

Traits observed: GL, BWT,

200WT(x2), 400WT(x2),

SC, DOC, Scan (EMA, RIB,

RUMP, IMF), Genomics

(CE, S-Step)

Angus Breeding \$101

Heavy Grass \$105

Domestic

Heavy Grain

\$101

\$ 95

COFFIN CREEK P71 SV

Another true-to-type Emperor son in a well balanced overall package. P71 comes from the powerful E46 and also posted a strong 99cm EMA scan.

TE MANIA YORKSHIRE Y437PV

TE MANIA BERKLEY B1PV

TE MANIA LOWAN Z53#

SIRE TE MA

TE MANIA EMPEROR E343 PV

B T ULTRAVOX 297E#
TE MANIA LOWAN Z74^{PV}
TE MANIA LOWAN V201#

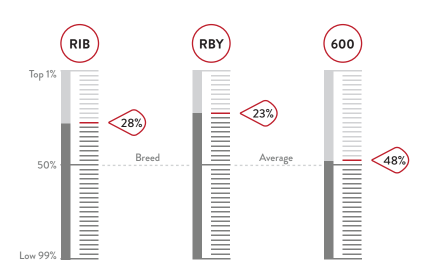
 $\label{eq:nbar} \text{N BAR EMULATION EXT}^{\text{\#}}$ Comfort Hill ext x293 $^{\text{SV}}$

COMFORT HILL CHAMPAGNE Q404+95#

DAM

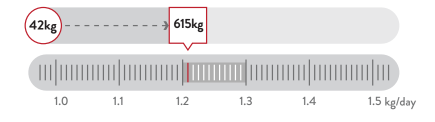
COFFIN CREEK E46 #

NARRANGULLEN TOTALIZER T38#
COFFIN CREEK NIW 2.04#
COFFIN CREEK N37+93#





WEIGHTS: BWT, 400DWT & A.D.G





SS

6mm RIB 7mm P8 99cm EMA 5.7%

NOTES:

RAW DATA:

Taken 21/06/19

Buyer Details

\$

HERD ID: NIWP87

D.O.B: 04/04/18

REGISTER: **HBR**

MATING:

ΑI

GENETIC STATUS: AMF CAF

DDF NHF

BREEDPLAN:

Trait	EBV	Acc.
CE Dir	+3.3	57%
CE Dtrs	+2.8	56%
GL	-3.8	84%
BWT	+2.4	74%
200	+44	72%
400	+78	70%
600	+96	71%
MCW	+70	69%
Milk	+20	65%
DC	-3.9	44%
SS	+1.1	73%
DOC	+3	57%
NFI-F	+0.30	55%
CWT	+59	64%
EMA	+10.3	63%
RIB	+0.2	65%
Р8	0.0	63%

Traits observed: GL, BWT, 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

+1.3

60%

Angus Breeding \$109 \$113 Domestic \$ 99 **Heavy Grain** Heavy Grass \$113

COFFIN CREEK PROPHET P87 SV

There is a terrific amount of meat along the top of this young bull by Complement. He posted an excellent 100cm EMA and 6.1% IMF scan which is reflected in his enormous EMA figure. Suitable for use over heifers.

C A FUTURE DIRECTION 5321#

BASIN FRANCHISE P142#

BASIN CHLOE 812L#

SIRE

EF COMPLEMENT 8088 PV

BR MIDLAND# **EF EVERELDA ENTENSE 6117**# H F EVERELDA ENTENSE 869#

DUNOON REAGAN R093SV GILMANDYKE EDMUND E0072PV

NARRANGULLEN EUTESCA A262sv

DAM

COFFIN CREEK ABIGAIL H99 #

ST PAULS YALE Y02PV

COFFIN CREEK A23#

COFFIN CREEK ABIGAIL Y38#

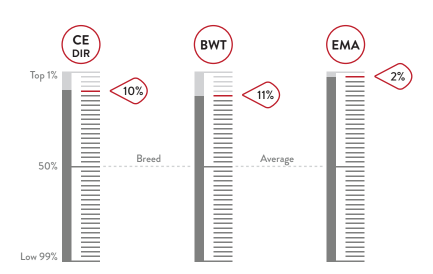
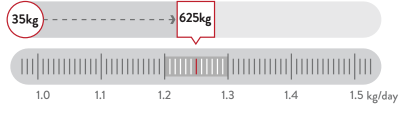




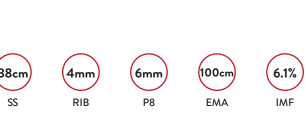
PHOTO: 15 Months

WEIGHTS: BWT, 400DWT & A.D.G



RAW DATA: Taken 21/06/19

NOTES: Buyer Details



HERD ID: NIWP25

D.O.B: 31/03/18

REGISTER:

APR

MATING: Al

GENETIC STATUS: AMF CAF

DDF NHF

BREEDPLAN:

Trait	EBV	Acc.
CE Dir	+3.9	55%
CE Dtrs	+3.8	55%
GL	-6.5	84%
BWT	+2.0	74%
200	+46	71%
400	+87	69%
600	+112	70%
MCW	+83	68%
Milk	+21	62%
DC	-4.5	41%
SS	+1.7	72%
DOC	+5	56%
NFI-F	+0.77	54%
CWT	+66	63%
EMA	+4.6	62%
RIB	+1.7	65%
P8	+2.9	62%
RRV	-1.0	59%

Traits observed: GL, BWT, 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

+1.9 61%

Angus Breeding \$120
Domestic \$113
Heavy Grain \$118
Heavy Grass \$121

COFFIN CREEK P25 SV

Phenomenal thickness and depth in this keg on legs. He recorded excellent scan data of 96cm EMA and 6.6% IMF and has a good growth curve. Heifer's calf. Suitable for use over heifers.

C A FUTURE DIRECTION 5321#

BASIN FRANCHISE P142#

BASIN CHLOE 812L#

E F COMPLEMENT 8088 PV

BR MIDLAND# EF EVERELDA ENTENSE 6117# H F EVERELDA ENTENSE 869#

 $\,$ B/R FUTURE DIRECTION 4268 $^{\!sv}$ GLENAVON $\rm H110^{sv}$

GLENAVON A211#

DAM

COFFIN CREEK M16 #

 ${\rm COFFIN~CREEK~GEOFFREY~G180^{sv}}$ ${\rm COFFIN~CREEK~J151^{\#}}$

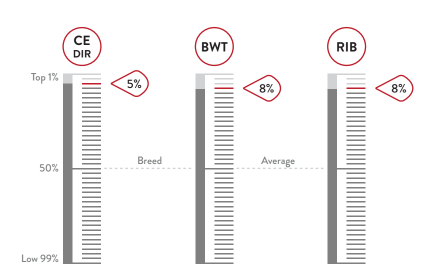
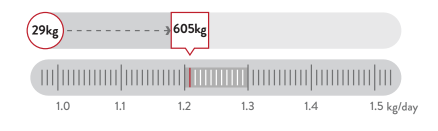




PHOTO: 15 Months

WEIGHTS: BWT, 400DWT & A.D.G



37cr SS 7mm RIB 9mm P8

966

96cm EMA

6.6%

NOTES:

RAW DATA:

Taken 21/06/19

Buyer Details

\$

HERD ID: NIWP83

D.O.B: 05/04/18

REGISTER: APR

MATING:

ΑI

GENETIC STATUS:

AMFU CAFU DDFU NHFU

BREEDPLAN:

Trait

EBV Acc.

CE Dir	+1.0	55%
CE Dtrs	+2.2	55%
GL	-5.7	84%
BWT	+5.0	73%
200	+53	71%
400	+97	70%
600	+130	70%
MCW	+107	68%
Milk	+18	64%
DC	-4.0	41%
SS	+1.1	72%
DOC	-5	54%
NFI-F	+0.23	54%
CWT	+75	64%
EMA	+8.0	62%
RIB	+0.1	65%
P8	+0.8	63%
RBY	+0.9	59%

Traits observed: GL, BWT, 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

+1.2 61%

Angus Breeding \$133

Domestic \$121

Heavy Grain \$134

Heavy Grass \$133

COFFIN CREEK P83 SV

P83 is a thick topped young sire with style and presence. He scanned 2nd highest EMA at 103cm as well as a very good 6.0% IMF. His dam J78 is a top cow with sons selling to \$13,000.

C A FUTURE DIRECTION 5321#

BASIN FRANCHISE P142#

BASIN CHLOE 812L#

SIRE EF COMPLEMENT 8088 PV

BR MIDLAND# EF EVERELDA ENTENSE 6117#

H F EVERELDA ENTENSE 869#

MILLAH MURRAH TEX D211^{PV}
COFFIN CREEK GEORGE G87^{SV}

COFFIN CREEK A23#

DAM CO

COFFIN CREEK J78 #

COFFIN CREEK DEAL D53SV

COFFIN CREEK G73#

COFFIN CREEK D25#

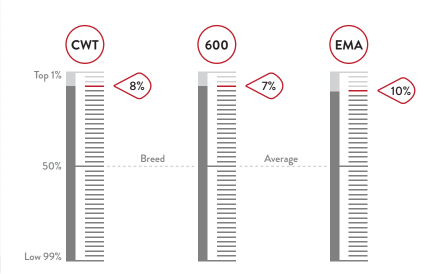
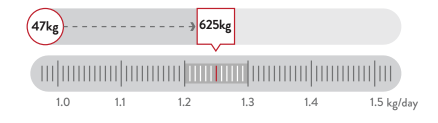




PHOTO: 15 Months

WEIGHTS: BWT, 400DWT & A.D.G



37cm

6mm RIB

7mm

mm

103cm EMA 6.0%

NOTES:

RAW DATA:

Taken 21/06/19

Buyer Details

\$

HERD ID: NIWP23

D.O.B: 29/03/18

REGISTER: **HBR**

MATING: **NATURAL**

GENETIC STATUS: AMFU CAFU

DDFU NHFU BREEDPLAN:

EBV Acc. Trait +1.8 45% **CE Dtrs** +2.4 43% GL -9.5 68% **BWT** +4.4 73% 200 +42 68% +82 67% 600 +105 66% 62% +87 MCW Milk +18 54% DC -5.8 34% SS +0.8 69% +13 48% DOC NFI-F -0.26 45% **CWT** +70 58% **EMA** +2.7 55%

Traits observed: GL. BWT. 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

+2.4 +1.8 57%

-1.5

59%

52% **+2.2** 54%

Angus Breeding \$112 **Domestic** \$104 **Heavy Grain** \$116 Heavy Grass \$109

COFFIN CREEK PAYOUT P23 SV

P23 is another M4 son with typical length and skin type. He was born very early and light, yet has developed into a cracking bull who posted a 6.4% IMF raw data scan. Suitable for use over heifers.

RITO REVENUE 5M2 OF 2536 PRE#

CONNEALY REVENUE 7392#

EBONISHA OF CONGANGA 1842#

BOORAGUL REVENUE M4 PV

WATTLETOP SITZ 458N E111^{SV} **BOORAGUL QUEEN K44**#

BOORAGUL QUEEN H2#

B/R FUTURE DIRECTION 4268SV GLENAVON H110^{SV}

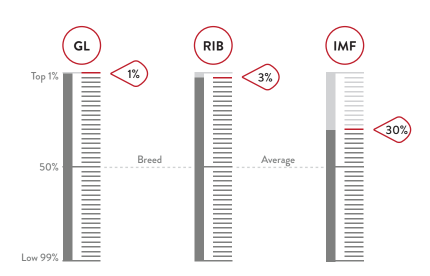
GLENAVON A211#

DAM

COFFIN CREEK ABIGAIL L148#

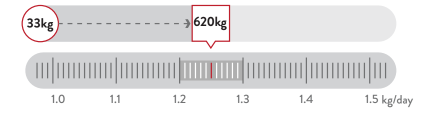
NARRANGULLEN TOTALIZER T38# **COFFIN CREEK NIW X45**#

COFFIN CREEK S72#





WEIGHTS: BWT, 400DWT & A.D.G



36cm

SS

6mm RIB

8mm P8

90cm **EMA**

6.4% IMF

NOTES:

Buyer Details

RAW DATA:

Taken 21/06/19

60

RIB

P8

HERD ID: NIWP70

D.O.B: 04/04/18

REGISTER: APR

MATING: ΑI

GENETIC STATUS: AMFU CAFU **DDFU NHFU**

BREEDPLAN:

Trait	EBV	Acc
CE Dir	+2.3	579
CE Dtrs	+1.7	56%
GL	-6.3	849
BWT	+3.6	749
200	+48	729
400	+89	70%
600	+115	719
MCW	+97	69%
Milk	+14	66%
DC	-5.7	519
SS	+1.5	739
DOC	+1	56%
NFI-F	+0.14	59%
CWT	+61	669
EMA	+6.9	65%

Traits observed: GL, BWT, 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

-0.5 -1.4 66%

+1.4

68%

63%

Angus Breeding \$126 \$120 Domestic **Heavy Grain** \$128 Heavy Grass \$124

COFFIN CREEK P70 SV

Another typical Emperor son with smoothness and strength through the loin. Handy raw data with 101cm EMA scan. Suitable for use over heifers.

TE MANIA YORKSHIRE Y437PV

TE MANIA BERKLEY B1PV

TE MANIA LOWAN Z53#

SIRE TE MANIA EMPEROR E343 PV

> BT ULTRAVOX 297E# TE MANIA LOWAN Z74PV TE MANIA LOWAN V201#

COFFIN CREEK WATTLE-WE-DO Z73SV COFFIN CREEK DEAL D53sv

COFFIN CREEK NIW Z25#

DAM

COFFIN CREEK G14 #

COMFORT HILL EXT X293^{SV}

COFFIN CREEK D61#

COFFIN CREEK A16#

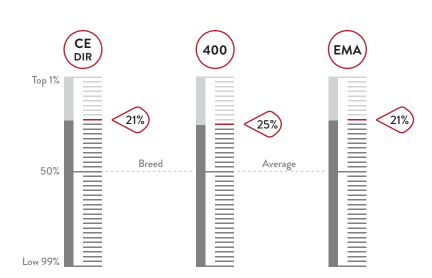
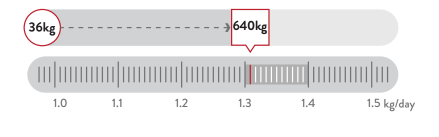




PHOTO: 15 Months

WEIGHTS: BWT, 400DWT & A.D.G



4_{mm} RIB

6mm P8

(101cm **EMA**

IMF

NOTES:

Buyer Details

RAW DATA:

HERD ID: NIWP182

D.O.B: 30/04/18

REGISTER: APR

MATING: **NATURAL**

GENETIC STATUS: AMF CAF

BREEDPLAN:

DDC NHF

EBV Acc. Trait -0.8 39% **CE Dtrs** +1.3 40% GL -1.0 64% **BWT** 70% +6.9 200 +50 65% 400 +86 64% 600 +117 65% +105 61% MCW Milk +17 51% DC -3.8 32% SS +1.0 68% -11 41% DOC NFI-F -0.53 44% CWT +66 56%

-0.1 50% +0.7 53% Traits observed: GL. BWT. 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics

+2.1 54%

+0.2

+0.8 55%

59%

EMA

RIB

P8

(CE, S-Step) Angus Breeding \$ 98 Domestic \$ 96 **Heavy Grain** \$ 90 Heavy Grass \$103

COFFIN CREEK P182 SV

P182 is the first of our Coffin Creek Leap L166 sons. L166 is from the phenomenal Abigail C22 who has bred very well for us over many years. P182 possesses length, frame and style. Heifer's calf.

B/R FUTURE DIRECTION 4268sv

GLENAVON H110^{SV}

GLENAVON A211#

SIRE

COFFIN CREEK LEAP L166 PV

COMFORT HILL EXT X293^{SV} COFFIN CREEK ABIGAIL C22sv **COFFIN CREEK ABIGAIL Y38**#

TC FRANKLIN 619#

WATTLETOP J15^{SV}

WATTLETOP BARUNAH G316#

DAM

COFFIN CREEK M118 #

MILLAH MURRAH TEX D211PV

COFFIN CREEK K61^{SV}

COFFIN CREEK HARRIET E69#

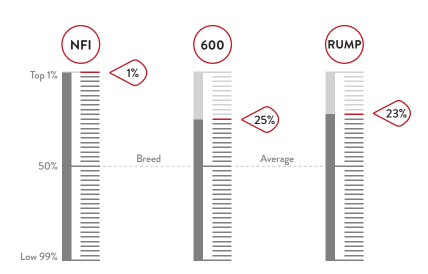
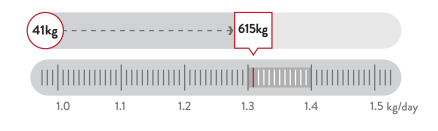




PHOTO: 14 Months

WEIGHTS: BWT, 400DWT & A.D.G



37cm SS

4_{mm} RIB

6mm P8

92cm **EMA**

5.3% IMF

NOTES:

Buyer Details

RAW DATA:

HERD ID: NIWP200

D.O.B: 12/05/18

REGISTER: APR

MATING: NATURAL

GENETIC STATUS: AMF CAF

BREEDPLAN:

DDF NHF

EBV Acc. Trait -1.6 45% **CE Dtrs** -1.2 45% GL -0.4 67% **BWT** +5.2 72% 200 +54 69% +97 67% 600 +116 68% 65% +85 MCW Milk +21 57% DC -4.3 35% SS +2.7 68% +4 50% DOC NFI-F +0.08 47% **CWT** +59 59% **EMA** +2.6 57% 62% RIB +0.7

Traits observed: GL, BWT, 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

-0.7

+1.8

+3.1 58%

54%

Angus Breeding \$110

Domestic \$111

Heavy Grain \$105

Heavy Grass \$112

COFFIN CREEK P200 SV

P200 has a lot of presence for a young bull. His dam has stamped him with her own thickness and depth. As expected from the Wattletop sire, P200 scanned well with 96cm EMA and 6.2% IMF.

TC TOTAL 410#

TC FRANKLIN 619#

TC MARCIA 1069#

SIRE

WATTLETOP J15 SV

WATTLETOP NEW DESIGN 458N E18^{SV}
WATTLETOP BARUNAH G316[#]
WATTLETOP BARUNAH B213[#]

DUNOON REAGAN R093^{SV}
GILMANDYKE EDMUND E0072^{PV}
NARRANGULLEN EUTESCA A262^{SV}

DAM

COFFIN CREEK K126 #

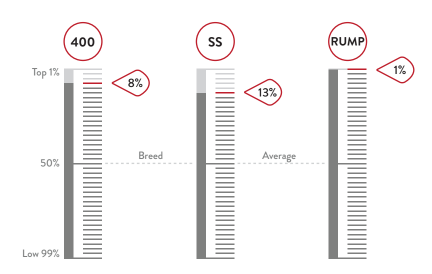
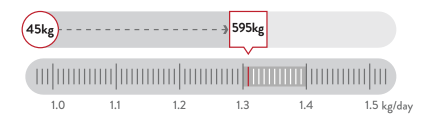




PHOTO: 14 Months

WEIGHTS: BWT, 400DWT & A.D.G





SS

7mm

10mm

9

96cm EMA 6.2%

NOTES:

RAW DATA:

Taken 21/06/19

Buyer Details

\$

P8

HERD ID: NIWP5

D.O.B: 05/03/18

REGISTER: **HBR**

MATING: ΑI

GENETIC STATUS: AMFU CAFU **DDFU NHFU**

BREEDPLAN:

EBV Acc. Trait -3.2 57% **CE Dtrs** -1.2 56% **-2.2** 85% **+7.3** 73% **BWT** 200 +57 72% +104 71% 600 +147 71% 66% +156 MCW Milk +13 61% DC -5.2 46% SS +2.4 74% 58% DOC +18 NFI-F -0.23 59% **CWT** +77 66% **EMA** +6.0 65% 68%

Traits observed: GL. BWT. 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

+0.3 +0.5

+0.7

65%

62%

Angus Breeding \$124 **Domestic** \$107 **Heavy Grain** \$124 Heavy Grass \$124

COFFIN CREEK PARAMOUNT P5 PV

P5 is a big framed Kingdom son from a powerful Complement daughter who we purchased from Millah Murrah in 2017. With Kingdom, Emperor and Complement in the mix, we expect serious power from this bull by 2 years of age.

WAITARA VALLEY TEX#

HINGAIA 469#

HINGAIA 910#

MILLAH MURRAH KINGDOM K35 PV

BT RIGHT TIME 24J# MILLAH MURRAH FLOWER G41PV MILLAH MURRAH FLOWER C15^{sv}

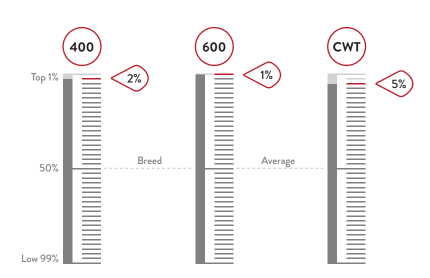
BASIN FRANCHISE P142# EF COMPLEMENT 8088PV

EF EVERELDA ENTENSE 6117#

DAM

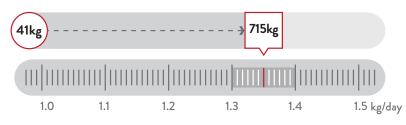
MILLAH MURRAH PRUE L143 PV

TE MANIA EMPEROR E343PV MILLAH MURRAH PRUE H109^{sv} MILLAH MURRAH PRUE F3PV





WEIGHTS: BWT, 400DWT & A.D.G



6mm

RIB

SS

RAW DATA: Taken 21/06/19

NOTES: Buyer Details



RIB

HERD ID: NIWP10

D.O.B: 27/03/18

REGISTER: APR

MATING:

ΑI

GENETIC STATUS: AMF CAF

BREEDPLAN:

DDF NHF

EBV Acc. Trait +4.7 56% **CE Dtrs** +4.3 56% -9.6 83% **BWT** +1.4 73% 200 +38 71% +73 70% 600 +91 71% 69% +75 MCW Milk +15 63% DC -6.3 48% SS +2.4 72% 56% DOC +6 NFI-F +0.73 56% CWT +53 65% **EMA** +4.3 63%

Traits observed: GL, BWT, 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

+5.9 +5.4 64%

-1.9

66%

61% +1.6 62%

Angus Breeding \$106 Domestic \$103 **Heavy Grain** \$ 97 Heavy Grass \$109

COFFIN CREEK P10 SV

P10 is a thick, meaty son of Reality who will inject plenty of softness and flesh. Heifer's calf. Suitable for use over heifers.

SCHURR 77 1346 EXCEL#

SCHURRTOP REALITY X723#

SCHURRTOP 8019 V141#

MATAURI REALITY 839#

TE MANIA ULONG U41sv

MATAURI 06663#

MATAURI 04456 AB#

B/R FUTURE DIRECTION 4268SV

GLENAVON H110^{SV}

GLENAVON A211#

DAM

COFFIN CREEK M170#

COMFORT HILL EXT X293SV

COFFIN CREEK F131#

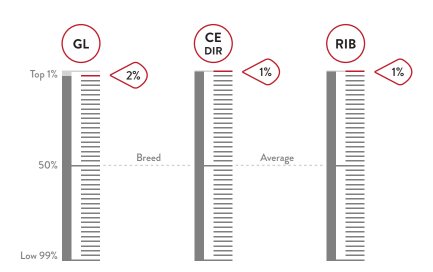
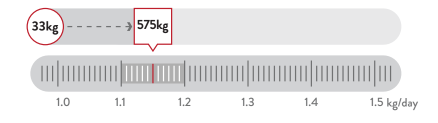




PHOTO: 15 Months

WEIGHTS: BWT, 400DWT & A.D.G





SS











NOTES:

Buyer Details

RAW DATA:

Taken 21/06/19

RIB

HERD ID: NIWP102

D.O.B: 09/04/18

REGISTER: APR

MATING: ΑI

GENETIC STATUS: AMF CAF

BREEDPLAN:

DDF NHF

Trait	EBV	Acc.
CE Dir	+0.1	58%
CE Dtrs	+0.7	57%
GL	-2.1	84%
BWT	+4.6	74%
200	+38	72%
400	+75	71%
600	+86	71%
MCW	+75	70%
Milk	+11	68%
DC	-5.2	53%
SS	+0.9	73%
DOC	-2	56%
NFI-F	+0.03	59%
CWT	+55	67%
EMA	+4.3	65%
RIB	+0.4	67%

Traits observed: GL, BWT, 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

+0.2

-1.1 63%

65%

Angus Breeding \$104 Domestic **Heavy Grain** \$117 Heavy Grass \$ 97

COFFIN CREEK P102 SV

A stylish young Emperor son, P102 comes from one of our most productive cows in F29 who has 3 daughters retained in the stud and 3 sons sell to \$14,000. P102 also posted one of the highest IMF scans at 6.8%. Suitable for use over heifers.

TE MANIA YORKSHIRE Y437PV

TE MANIA BERKLEY B1PV

TE MANIA LOWAN Z53#

SIRE

TE MANIA EMPEROR E343 PV

BT ULTRAVOX 297E# TE MANIA LOWAN Z74PV TE MANIA LOWAN V201#

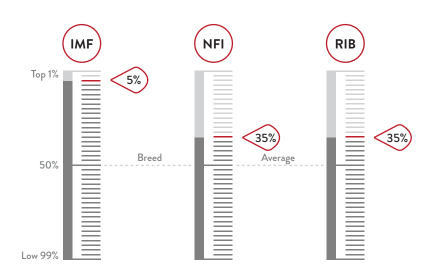
TWYNAM YARRAMAN Y17# PATAWALLA B35^{SV}

PATAWALLA NPYX51#

DAM

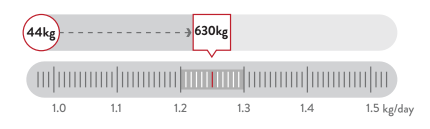
COFFIN CREEK F29 #

NARRANGULLEN TOTALIZER T38# **COFFIN CREEK NIW Z17**# COFFIN CREEK U50#





WEIGHTS: BWT, 400DWT & A.D.G



4_{mm} RIB

6mm Р8

91cm **EMA**

NOTES:

RAW DATA:

Taken 21/06/19

Buyer Details



HERD ID: NIWP212

D.O.B: 22/05/18

REGISTER: APR

MATING: **NATURAL**

GENETIC STATUS: AMF CAF DDF NHF

BREEDPLAN:

Trait

EBV Acc.

CE Dir	-0.3	39%
CE Dtrs	+0.9	40%
GL	-3.1	64%
BWT	+5.4	66%
200	+48	66%
400	+89	64%
600	+114	65%
MCW	+99	61%
Milk	+21	51%
DC	-2.6	32%
SS	0.0	68%
DOC	0	40%
NFI-F	-0.43	44%
CWT	+70	56%
EMA	+6.0	54%
RIB	-1.2	58%
P8	-1.8	55%

Traits observed: GL, BWT, 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

+0.9 53%

Angus Breeding \$105 \$108 Domestic **Heavy Grain** \$102 Heavy Grass \$108

COFFIN CREEK P212 SV

P212 is the youngest bull in the sale. He is a terrific young sire with length, a great head and plenty of soft skin. Heifer's calf.

B/R FUTURE DIRECTION 4268sv

GLENAVON H110^{sv}

GLENAVON A211#

SIRE

COFFIN CREEK LEAP L166 PV

COMFORT HILL EXT X293^{SV} COFFIN CREEK ABIGAIL C22sv COFFIN CREEK ABIGAIL Y38#

TC FRANKLIN 619#

WATTLETOP J15^{SV}

WATTLETOP BARUNAH G316#

DAM

COFFIN CREEK M27 #

GILMANDYKE EDMUND E0072PV

COFFIN CREEK K149#

COFFIN CREEK F131#

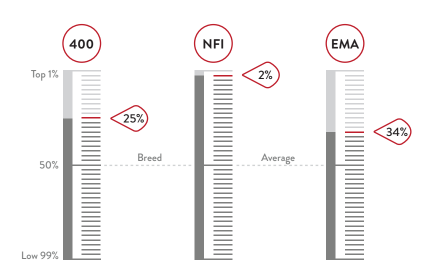
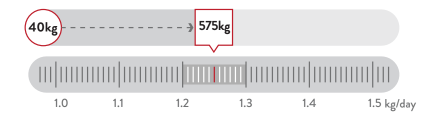




PHOTO: 13 Months

WEIGHTS: BWT, 400DWT & A.D.G



4_{mm} RIB

4mm

Р8

86cm **EMA**

IMF

NOTES:

RAW DATA:

Taken 21/06/19

Buyer Details

HERD ID: NIWP120

D.O.B: 13/04/18

REGISTER: APR

MATING: **NATURAL**

GENETIC STATUS: AMF CAF

DDC NHF

BREEDPLAN:

Trait	EBV	Acc.
CE Dir	-1.8	44%
CE Dtrs	-0.4	43%
GL	-2.0	65%
BWT	+6.6	71%
200	+48	67%
400	+86	66%
600	+111	66%
MCW	+96	64%
Milk	+16	58%
DC	-4.6	34%
SS	+1.9	69%
DOC	-4	48%
NFI-F	+0.41	45%
CWT	+66	58%
EMA	+3.8	55%
RIB	+1.8	59%
P8	+3.1	56%
RRY	-0.7	51%

Traits observed: GL, BWT, 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

Angus Breeding \$103 \$100 Domestic **Heavy Grain** \$ 98 Heavy Grass \$106

COFFIN CREEK P120 SV

Long as a train, P120 is a cracking, all-round bull. His scan data was excellent with 100cm EMA and 6.4% IMF.

> C A FUTURE DIRECTION 5321# B/R FUTURE DIRECTION 4268^{SV} B/R RUBY 9114#

SIRE

GLENAVON H110 sv

DULVERTON XPLOSIVE X132# GLENAVON A211#

GLENAVON DELIMA V107#

ST PAULS YALE Y02PV COFFIN CREEK DART D13^{SV} **COFFIN CREEK S18**#

DAM

COFFIN CREEK H146 #

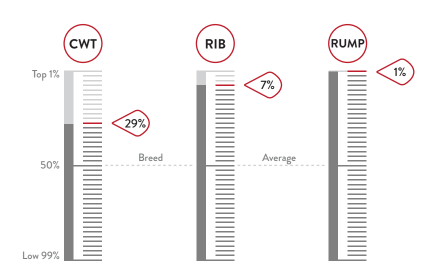
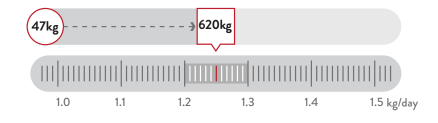




PHOTO: 15 Months

WEIGHTS: BWT, 400DWT & A.D.G





7_{mm} RIB

(10mm P8

100cm **EMA**

IMF

NOTES:

Buyer Details

RAW DATA:

Taken 21/06/19

HERD ID: NIWP132

D.O.B: 18/04/18

REGISTER:

HBR

MATING: **NATURAL**

GENETIC STATUS: AMF CAF

DDC NHF

BREEDPLAN: EBV Acc. Trait +1.3 47% **CE Dtrs** +1.5 46% GL -4.6 68% **BWT** +5.1 72% 200 +54 69% +99 68% 600 +134 68% 66% +107 MCW Milk +24 58% DC -3.2 36% SS +3.2 69% +7 50% DOC

NFI-F

CWT

EMA

RIB

P8

+0.6 Traits observed: GL. BWT. 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

-0.47 47%

+70

+2.8

-1.7

-0.6 57%

+1.2

60%

57%

60%

54%

Angus Breeding \$120 **Domestic** \$115 **Heavy Grain** \$116

Heavy Grass \$123

COFFIN CREEK POTENT P132 SV

Exceptional body length and style in this young sire. P132 is backed by a very strong dam line with great grandmother X45 only leaving us this year at 17 years of age. C11 and K29 are both terrific cows. Suitable for use over heifers.

TC TOTAL 410#

TC FRANKLIN 619#

TC MARCIA 1069#

WATTLETOP J15 sv

WATTLETOP NEW DESIGN 458N E18^{SV} WATTLETOP BARUNAH G316# WATTLETOP BARUNAH B213#

MILLAH MURRAH TEX Z7^{PV} MILLAH MURRAH TEX D211PV

MILLAH MURRAH ABIGAIL A75PV

DAM

COFFIN CREEK ABIGAIL K29 SV

COMFORT HILL EXT X293^{SV} COFFIN CREEK ABIGAIL C11# **COFFIN CREEK NIW X45**#

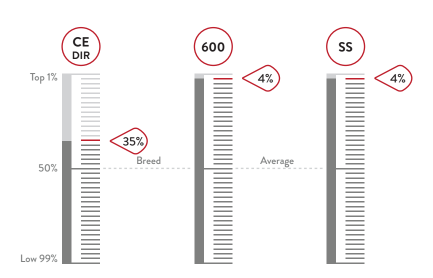
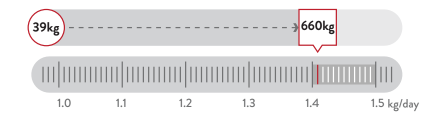




PHOTO: 14 Months

WEIGHTS: BWT, 400DWT & A.D.G



40cm

SS

4_{mm} RIB

6mm P8

91cm **EMA**

5.8% IMF

NOTES:

Buyer Details

RAW DATA:

Taken 21/06/19



HERD ID: NIWP141

D.O.B: 17/04/18

REGISTER: APR

MATING: **NATURAL**

GENETIC STATUS: AMF CAF **DDC NHF**

BREEDPLAN:

Trait	EBV	Acc.
CE Dir	-2.6	45%
CE Dtrs	+0.6	43%
GL	-7.0	68%
BWT	+5.2	73%
200	+41	68%
400	+75	66%
600	+89	65%
MCW	+77	62%
Milk	+14	53%
DC	-5.1	33%
SS	+1.1	68%
DOC	+16	47%
NFI-F	+0.04	46%
CWT	+53	58%
EMA	+2.0	54%
RIB	+1.2	58%
P8	+1.8	55%
RRY	-1.0	50%

Traits observed: GL, BWT, 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

+2.5 53%

Angus Breeding \$ 93 \$ 95 Domestic **Heavy Grain** \$ 95 Heavy Grass \$ 91

COFFIN CREEK P141 SV

P141 is a bull with presence and outlook. He has inherited his sire's terrific carcase characteristics, posting the highest IMF scan of the entire group at 7.1%.

RITO REVENUE 5M2 OF 2536 PRE#

CONNEALY REVENUE 7392#

EBONISHA OF CONGANGA 1842#

BOORAGUL REVENUE M4 PV

WATTLETOP SITZ 458N E111^{SV} **BOORAGUL QUEEN K44**# **BOORAGUL QUEEN H2**#

DUNOON REAGAN R093SV GILMANDYKE EDMUND E0072PV

NARRANGULLEN EUTESCA A262sv

DAM

COFFIN CREEK L116 #

COFFIN CREEK DEAL D53sv **COFFIN CREEK G14**#

COFFIN CREEK D61#

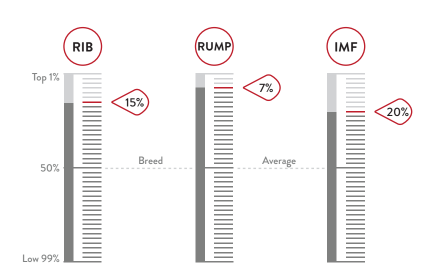
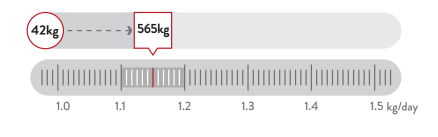




PHOTO: 15 Months

WEIGHTS: BWT, 400DWT & A.D.G



6mm RIB

7mm Р8

90cm **EMA**

NOTES:

RAW DATA:

Taken 21/06/19

Buyer Details

IMF

HERD ID: NIWP165

D.O.B: 23/04/18

REGISTER: APR

MATING: Al

GENETIC STATUS: AMFU CAFU DDFU NHFU

BREEDPLAN:

Trait

EBV Acc.

-2.2 45% **CE Dtrs** +0.6 43% -4.1 69% **BWT** +7.0 73% 200 +48 69% +82 67% 600 +111 66% 63% +98 MCW Milk +18 54% DC -5.5 33% SS +1.4 69% +11 48% DOC NFI-F -0.30 46% **CWT** +69 58% **EMA** +1.9 55% 60% RIB +1.0 +2.0 56%

Traits observed: GL, BWT, 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

-0.8

+2.1

52%

Angus Breeding \$107

Domestic \$ 97

Heavy Grain \$110

Heavy Grass \$104

COFFIN CREEK P165 SV

Another upstanding M4 son with a muscle expression and a powerful hind quarter. His dam L131 is a very free moving young cow with massive volume.

RITO REVENUE 5M2 OF 2536 PRE#

CONNEALY REVENUE 7392#

EBONISHA OF CONGANGA 1842#

BOORAGUL REVENUE M4 PV

WATTLETOP SITZ 458N E111^{SV}
BOORAGUL QUEEN K44[#]
BOORAGUL QUEEN H2[#]

B/R FUTURE DIRECTION 4268 $^{\mbox{\scriptsize SV}}$ GLENAVON H110 $^{\mbox{\scriptsize SV}}$

GLENAVON A211#

DAM

COFFIN CREEK L131#

PATAWALLA B35^{SV}

COFFIN CREEK F71#

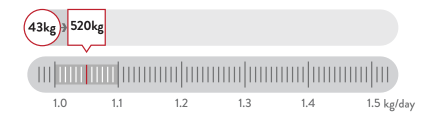
COFFIN CREEK C16#





PHOTO: 14 Months

WEIGHTS: BWT, 400DWT & A.D.G













NOTES:

RAW DATA:

Taken 21/06/19

Buyer Details

IMF

\$

HERD ID: NIWP52

D.O.B: 02/04/18

REGISTER: APR

MATING: ΑI

GENETIC STATUS: AMF CAF

DDF NHF

Trait

BREEDPLAN: EBV Acc.

CE Dir	+2.3	56%
CE Dtrs	+2.9	56%
GL	-6.8	84%
BWT	+5.6	74%
200	+48	71%
400	+94	70%
600	+124	71%
MCW	+102	69%
Milk	+22	64%
DC	-3.3	43%
SS	+2.5	73%
DOC	-1	56%
NFI-F	+0.02	55%
CWT	+73	64%
EMA	+8.1	63%
RIB	-1.2	66%
P8	-0.1	63%
RBY	+1.8	60%

Traits observed: GL, BWT, 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

+1.6 62%

Angus Breeding \$137 \$126 Domestic **Heavy Grain** \$145 Heavy Grass \$134

COFFIN CREEK P52 PV

Typical length on offer from the Complement sire. P52's dam is a big, powerful cow by the Millah Murrah Tex bull who has left us some fabulous daughters. P52 has excellent meat content along the top line and a very handy set of numbers.

> C A FUTURE DIRECTION 5321# BASIN FRANCHISE P142#

BASIN CHLOE 812L#

SIRE

EF COMPLEMENT 8088 PV

BR MIDLAND# EF EVERELDA ENTENSE 6117# H F EVERELDA ENTENSE 869#

MILLAH MURRAH TEX Z7PV MILLAH MURRAH TEX D211PV MILLAH MURRAH ABIGAIL A75PV

DAM

COFFIN CREEK K52 SV

COMFORT HILL EXT X293SV COFFIN CREEK E34#

COFFIN CREEK R40#

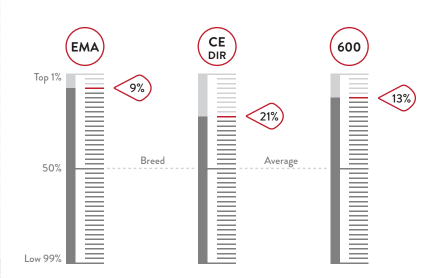
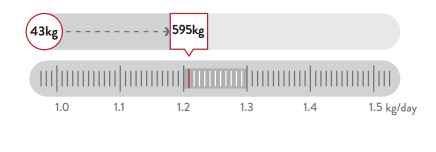




PHOTO: 15 Months

WEIGHTS: BWT, 400DWT & A.D.G



4_{mm} RIB

SS

6mm P8

93cm **EMA**

5.5% IMF

NOTES:

Buyer Details

RAW DATA:

Taken 21/06/19

HERD ID: NIWP65

D.O.B: 04/04/18

REGISTER: APR

MATING: Al

GENETIC STATUS: AMF CAF DDF NHC

Trait EBV Acc.

BREEDPLAN:

IIuit	LDV	Acc.
CE Dir	+1.9	57%
CE Dtrs	+1.6	57%
GL	-4.8	84%
BWT	+5.1	74%
200	+43	72%
400	+78	71%
600	+110	71%
MCW	+103	70%
Milk	+12	66%
DC	-4.8	52%
SS	+1.4	72%
DOC	+2	56%
NFI-F	-0.05	59%
CWT	+62	66%
EMA	+0.3	65%
RIB	-1.2	68%
P8	-1.6	66%
RBY	-0.4	63%

Traits observed: GL, BWT, 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

+2.5 64%

Angus Breeding \$112

Domestic \$101

Heavy Grain \$127

Heavy Grass \$106

COFFIN CREEK P65 PV

P65 is a well made young bull from the Emperor line. He recorded a very good 6.3% IMF scan. Suitable for use over heifers.

TE MANIA YORKSHIRE Y437PV

TE MANIA BERKLEY B1PV

TE MANIA LOWAN Z53#

SIRE

TE MANIA EMPEROR E343 PV

B T ULTRAVOX 297E#
TE MANIA LOWAN Z74^{PV}
TE MANIA LOWAN V201#

 $\label{eq:millah} \mbox{MILLAH MURRAH TEX Z7}^{PV}$ $\mbox{MILLAH MURRAH TEX D211}^{PV}$

MILLAH MURRAH ABIGAIL A75PV

DAM

COFFIN CREEK K54 SV

PATAWALLA B35^{SV}

COFFIN CREEK E49#

COFFIN CREEK B1#

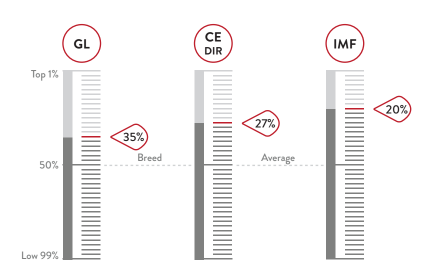
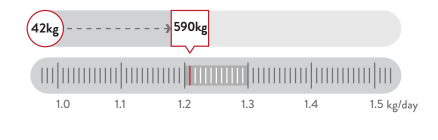




PHOTO: 15 Months

WEIGHTS: BWT, 400DWT & A.D.G



3mm RIB

SS

5mm P8

m) (

81cm EMA 6.3%

NOTES:

Buyer Details

RAW DATA:

Taken 21/06/19

\$

HERD ID: NIWP129

D.O.B: 17/04/18

REGISTER: APR

MATING: NATURAL

GENETIC STATUS: AMF CAF

BREEDPLAN:

DDF NHF

EBV Acc. Trait +0.2 45% **CE Dtrs** +1.0 43% GL -3.4 51% **BWT** +4.6 71% 200 +43 66% +82 67% 600 +102 65% 63% +87 MCW Milk +16 54% DC -5.0 32% SS +2.3 70% 50% DOC -14 NFI-F +0.25 38% **CWT** +61 55% **EMA** +2.1 54%

Traits observed: GL, BWT, 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

+1.4 +2.4 55%

-0.5

+1.6

54%

50%

Angus Breeding \$105 Domestic \$104 **Heavy Grain** \$102 Heavy Grass \$105

COFFIN CREEK P129 SV

Plenty of softness and length in P129 as well as strong weight for age. He also posted a handy 6.2% IMF scan. Suitable for use over heifers.

> C A FUTURE DIRECTION 5321# B/R FUTURE DIRECTION 4268SV B/R RUBY 9114#

GLENAVON H110 SV

DULVERTON XPLOSIVE X132# GLENAVON A211#

GLENAVON DELIMA V107#

ST PAULS YALE Y02PV COFFIN CREEK DART D13^{SV} **COFFIN CREEK S18**#

DAM

COFFIN CREEK H136 #

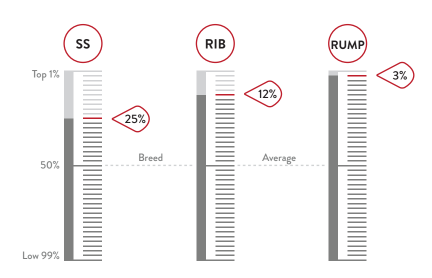
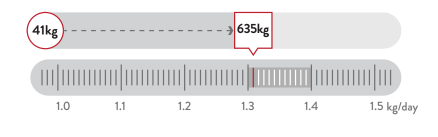




PHOTO: 15 Months

WEIGHTS: BWT, 400DWT & A.D.G



39cm

SS

6mm RIB

8mm

P8

94cm **EMA**

6.2% IMF

NOTES:

Buyer Details

RAW DATA:

Taken 21/06/19

RIB

HERD ID: NIWP31

D.O.B: 31/03/18

REGISTER:

APR

MATING: Al

GENETIC STATUS: AMFU CAFU

Trait EBV Acc.

DDFU NHFU BREEDPLAN:

IIIII	LDV	Acc.
CE Dir	+2.7	56%
CE Dtrs	+2.2	56%
GL	-6.5	83%
BWT	+4.0	74%
200	+43	71%
400	+76	70%
600	+102	70%
MCW	+89	69%
Milk	+13	63%
DC	-4.6	51%
SS	+2.7	72%
DOC	+4	56%
NFI-F	+0.05	58%
CWT	+55	65%
EMA	+3.9	64%
RIB	-0.3	67%
P8	-1.1	65%

Traits observed: GL, BWT, 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

62%

Angus Breeding \$114

Domestic \$107

Heavy Grain \$123

Heavy Grass \$109

COFFIN CREEK P31 SV

P31 is long and thick, with a well balanced set of EBVs. Heifer's calf. Suitable for use over heifers.

TE MANIA YORKSHIRE Y437PV

TE MANIA BERKLEY B1PV

TE MANIA LOWAN Z53#

SIRE

TE MANIA EMPEROR E343 PV

 $$\rm B\ T\ ULTRAVOX\ 297E^{\#}$$ TE MANIA LOWAN Z74 $^{\rm pv}$

TE MANIA LOWAN V201#

 ${\rm COMFORT~HILL~EXT~X293^{sv}} \\ {\rm COFFIN~CREEK~DELIVER~D71^{sv}} \\$

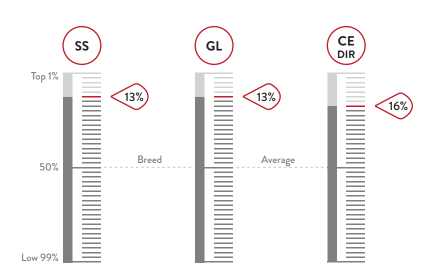
COFFIN CREEK NIW X45#

DAM

COFFIN CREEK M9#

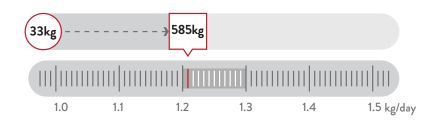
THE MEADOWS DYNAMITE E29 $^{\mbox{\scriptsize sv}}$ COFFIN CREEK H33 $^{\mbox{\scriptsize \#}}$

COFFIN CREEK E42#





WEIGHTS: BWT, 400DWT & A.D.G



RAW DATA: Taken 21/06/19

SS

4mm RIB 6mm

91cm EMA

em (

5.1% IMF

NOTES:

Buyer Details

\$

HERD ID: NIWP169

D.O.B: 25/04/18

REGISTER: **HBR**

MATING: **NATURAL**

GENETIC STATUS: AMFU CAFU **DDFU NHFU**

BREEDPLAN:

EBV Acc. Trait -2.6 45% **CE Dtrs** +0.4 43% GL -7.1 69% **BWT** +8.2 73% 200 +49 69% 400 +87 67% 600 +121 67% 63% +123 MCW Milk +15 55% DC -5.2 33% SS +1.6 68% +13 47% DOC NFI-F -0.33 47% **CWT** +72 59% **EMA** +3.5 56%

Traits observed: GL. BWT. 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

-0.4

-0.4 57%

+0.7

RIB

P8

60%

53% **+1.3** 55%

Angus Breeding \$111 **Domestic** \$100 **Heavy Grain** \$117 Heavy Grass \$108

COFFIN CREEK PAYDAY P169 PV

One of the younger bulls in the draft, P169 exhibits serious power. His maternal side is exceptional with three outstanding Abigails in the immediate ancestry. This bull will breed heavy steers and quality replacement females.

RITO REVENUE 5M2 OF 2536 PRE#

CONNEALY REVENUE 7392#

EBONISHA OF CONGANGA 1842#

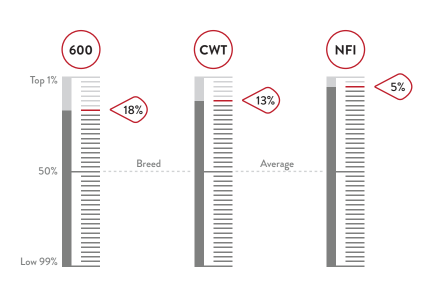
BOORAGUL REVENUE M4 PV

WATTLETOP SITZ 458N E111^{SV} **BOORAGUL QUEEN K44**# **BOORAGUL QUEEN H2**#

MILLAH MURRAH TEX Z7^{PV} MILLAH MURRAH TEX D211PV MILLAH MURRAH ABIGAIL A75PV

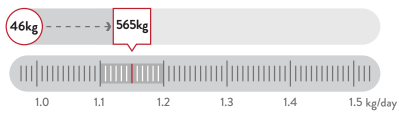
COFFIN CREEK ABIGAIL K35 SV DAM

> PATAWALLA B35^{SV} COFFIN CREEK ABIGAIL E39# COFFIN CREEK ABIGAIL C22sv



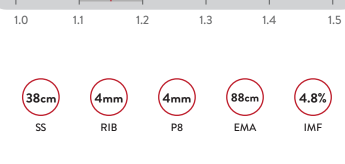


WEIGHTS: BWT, 400DWT & A.D.G



RAW DATA: Taken 21/06/19

NOTES: Buyer Details



HERD ID: NIWP144

D.O.B: 20/04/18

REGISTER:

APR

MATING: NATURAL

GENETIC STATUS:

AMF CAF DDF NHF

BREEDPLAN:

Trait	EBV	Acc.
CE Dir	+2.5	44%
CE Dtrs	+1.5	42%
GL	-6.4	64%
BWT	-0.1	72%
200	+25	68%
400	+47	67%
600	+60	66%
MCW	+24	64%
Milk	+17	56%
DC	-2.9	34%
SS	+2.2	68%
DOC	+8	49%
NFI-F	+0.25	43%
CWT	+26	57%
EMA	+6.0	54%
RIB	+0.1	59%
P8	+0.8	55%
RBY	+1.4	51%
IMF	+0.7	53%

Traits observed: GL, BWT, 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

Angus Breeding \$ 77

Domestic \$ 91

Heavy Grain \$ 59

Heavy Grass \$ 86

COFFIN CREEK P144 SV

The only son of the great old Deliver D71 for sale this year. Terrific physical make up on display including a very strong top line. He has data set highly suited to use over heifers.

N BAR EMULATION EXT#

COMFORT HILL EXT X293^{SV}

COMFORT HILL CHAMPAGNE Q404+95#

COFFIN CREEK DELIVER D71 sv

NARRANGULLEN TOTALIZER T38#
COFFIN CREEK NIW X45#
COFFIN CREEK S72#

MOHNEN DYNAMITE 1356#
THE MEADOWS DYNAMITE E29^{SV}
THE MEADOWS HONEY B046#

DAM

SIRE

COFFIN CREEK J150 #

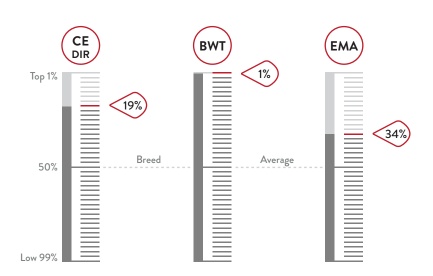
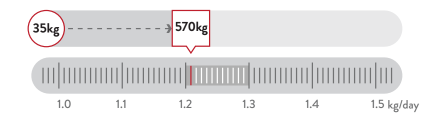




PHOTO: 14 Months

WEIGHTS: BWT, 400DWT & A.D.G



40cm SS 5mm RIB 7mm

92cm EMA 4.6%

NOTES:

Buyer Details

RAW DATA:

Taken 21/06/19

\$

COFFIN CREEK P136 SV

HERD ID: NIWP136

D.O.B: 19/04/18

REGISTER:

APR

MATING: NATURAL

GENETIC STATUS:

AMF CAF DDF NHF

BREEDPLAN:

EBV Acc. Trait +2.8 47% **CE Dtrs** +2.8 45% GL -3.8 67% **BWT** +1.9 72% 200 +36 68% 400 +70 67% 600 +79 67% 65% +57 MCW Milk +16 59% DC -5.0 36% SS +1.2 70% 0 50% DOC NFI-F +0.17 46% **CWT** +51 59% **EMA** +4.6 56% 60% RIB +2.6 +2.6 58% -0.1 53%

Traits observed: GL, BWT, 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

+1.3 56%

Angus Breeding \$ 97

Domestic \$106

Heavy Grain \$ 86

Heavy Grass \$101

P136 is strong through the loin with a sleek skin and plenty of length. Suitable for use over heifers.

C A FUTURE DIRECTION 5321# B/R FUTURE DIRECTION 4268^{SV} B/R RUBY 9114#

SIRE

GLENAVON H110 SV

DULVERTON XPLOSIVE X132#

GLENAVON A211#

GLENAVON DELIMA V107#

N BAR EMULATION EXT#

COMFORT HILL EXT X293^{SV}

COMFORT HILL CHAMPAGNE Q404+95#

DAM

COFFIN CREEK F130 #

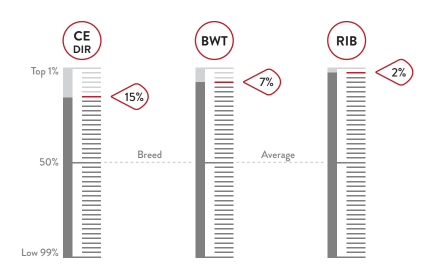
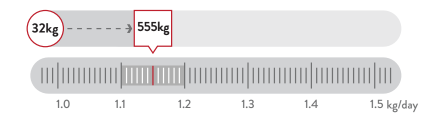




PHOTO: 14 Months

WEIGHTS: BWT, 400DWT & A.D.G















IMF

\$

NOTES: Buyer Details

RAW DATA:

Taken 21/06/19

96 State of the Control of the Contr

HERD ID:

D.O.B: 20/03/18

REGISTER: HBR

MATING:

Al

GENETIC STATUS: AMFU CAFU DDFU NHFU

BREEDPLAN:

DKEED	PLAIN:	
Trait	EBV	Acc
CE Dir	+5.9	56%
CE Dtrs	+5.0	56%
GL	-10.5	83%
BWT	+2.6	73%
200	+39	71%
400	+73	70%
600	+97	70%
MCW	+100	68%
Milk	+8	62%
DC	-3.7	49%
SS	+1.6	72%
DOC	+8	56%
NFI-F	+0.40	57%
CWT	+54	65%

IMF +2.5 62%
Traits observed: GL, BWT, 200WT(x2), 400WT(x2), SC, DOC, Scan (EMA, RIB, RUMP, IMF), Genomics (CE, S-Step)

+6.7

+2.1 66%

+2.2 64%

-1.1 61%

Angus Breeding \$112

Domestic \$104

Heavy Grain \$117

Heavy Grass \$110

COFFIN CREEK POTENTIAL P7 SV

Last bull of the draft, P7 was born very early and only 27kg. Exceptional shape and softness on offer here. We have high hopes for his mother M199 who is a stunning young cow out of the great Abigail C22. Heifer's calf. Suitable for heifers.

SCHURR 77 1346 EXCEL#

SCHURRTOP REALITY X723#

SCHURRTOP 8019 V141#

SIRE MATAURI REALITY 839 #

TE MANIA ULONG U41^{sv}

MATAURI 06663#

MATAURI 04456 AB#

GLENAVON F237^{SV}

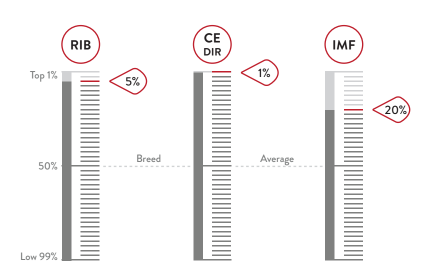
GLENAVON J246^{SV}

GLENAVON F157#

DAM COFFIN CREEK ABIGAIL M199 #

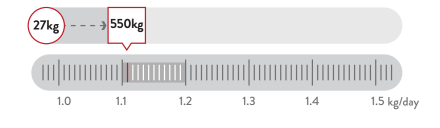
COMFORT HILL EXT X293^{SV}
COFFIN CREEK ABIGAIL C22^{SV}

COFFIN CREEK ABIGAIL Y38#





WEIGHTS: BWT, 400DWT & A.D.G



(

SS

4mm RIB 6mm P8

nm (

98cm EMA 5.5%

NOTES:

RAW DATA:

Taken 21/06/19

Buyer Details

\$

	PURCHASER DETAILS
• • • • • • • • • • • • • • • • • • • •	
••••••••	NAME:
	BUYER NUMBER:
	TRADING NAME:
	PHONE:
	EMAIL:
	AGENT:
	PIC:
• • • • • • • • • • • • • • • • • • • •	LOTS PURCHASED:
	VENDOR TO ORGANISE INSURANCE: YES NO
	DELIVERY INSTRUCTIONS
	PROPERTY ADDRESS:
	DELIVERY NOTES:
	MAP (IF NECESSARY):
•••••••	

SIGNED: DATE:



IMPORTANT NOTICES FOR PURCHASERS

~ SALE CATALOGUE DISCLAIMER ~

All reasonable care has been taken by the vendor to ensure that the information provided in this catalogue is correct at the time of publication. However, neither the vendor nor the selling agents make any other representations about the accuracy, reliability or completeness of any information provided in this catalogue and do not assume any responsibility for the use or interpretation of the information included in this catalogue. You are encouraged to seek independent verification of any information contained in this catalogue before relying on such information.

~ DNA PATERNITY VERIFICATION ~

It is a requirement of Angus Australia that all bulls used to sire calves for registration in the Angus Australia Herd Book Register, Red Angus Register or Angus Performance Register must have been DNA paternity verified if they are born in or after the 'Y' year (2003). Buyers intending to use bulls listed in this catalogue to produce calves to be registered in these registers should obtain DNA paternity verification on those bulls before they are used for breeding.

~ PRIVACY INFORMATION ~

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

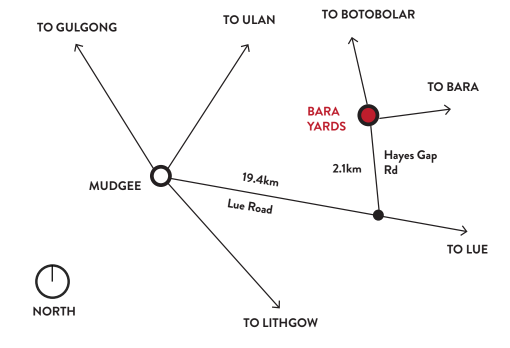
BUYER'S OPTION TO OPT OUT OF DISCLOSING PERSONAL INFORMATION TO THE ANGUS AUSTRALIA

If you do not complete this form, you will be taken to have consented to Angus Australia using your

name, address and phone number for the purposes of effecting a change of registration of the animal(s) that you have purchased, maintaining its databases and disclosing that information to its members on its website.
I, the buyer of animals with the following registration numbers
member
Signature:
Date:
Please forward this completed consent form to Angus Australia, Glen Innes Road, Locked Bag 11, Armidale NSW 2350. If you have any queries, please telephone 02 6772 3011 or e-mail office@angusaustralia.com.au.

CONTACT US





www.coffincreek.com.au