

Welcome...

There is no doubt, that whoever it was that coined the ‘ole phrase “time flies when you having fun”, wasn’t joking. Here it is, time to be thinking about organising and staging our 2017 Angus Bull Sale, only seems like yesterday that we were still delivering last year’s sale bulls.

Fun, yeah, we are certainly having plenty of that developing “Marshlands” from a flood irrigation farming block to an irrigation grazing block, with the capacity to send ‘winter’ hay/silage back to Shannon Vale and to raise 220 Belmont Red x Angus bulls and 30 – 40 Angus bulls from weaning to sale weight. Sam has certainly been thrown in at the deep end, and is definitely broadening his skill base. Seems like he’s found more ways of getting from Wondai to Thallon than most people know as well!

Shannon Vale’s not without its share of fun, plenty of time and energy and \$\$ devoted to re-establishing pastures obliterated by the long dry spells, Corbie grub activity (ate Cocksfoot and Fescue roots) leaving dead plants and bare ground with the result that the Lovegrass and Flea Bain/Cobblers Peg thrive. Tim’s attention has had to focus on growing short term annuals (not our preference) to cater for feed year gaps and to re-establish the preferred perennials. Good job Tim and be careful on that road to Pinkett. Sal and Fiona keep the office functioning, from all accounts the most fun job is the data entry and Sal has always enjoyed paying the bills and completing the BAS!!!

Must say we are extremely pleased with this draft of bulls, the progeny of the ‘Homebred Maestros’ spearheaded by H35, H8 and J37 are both appealing to the eye and ooze performance. Be sure to inspect the yearlings they offer a preview of next year’s draft, we are particularly impressed with the Gunsmoke sons, note Ginsmoke carries the great Mary E210 in his maternal pedigree. She is common to Frankel, Summitcrest Blackcap and Hyperno H605 as well.

The Black Pearl sons too are particularly special, quite unique really the manner in which they combine absolute calving ease with such muscling and power. The bull who matches Black Pearl and we did have to ‘import’ his semen from over the Bass Straight is Peter and Jenny Hughes Cluden Newry F10, have a look at the growth and power of his sons, remembering they are all out of heifers, F10 is a trait leader for milk. We’ve been so impressed with the calving ease (no assists) shown to us by F10 that we went and negotiated semen in a son we’d used to mop-up the A.I. (K100) from the ‘Greylands’ team of Ian, Marg, Steve and Caroline – thankyou.

We look forward to catching up on **Sale Day** as always last Monday in July, this year **Monday 31st July** and remember the Dulverton Bull Bus complete with new injectors and turbo will once again be visiting our successful purchasers with free deliveries.

Hope to see you Sale day.

Regards,
Greg and Sal



+ SALE INFORMATION

Inspection

All stock will be penned at Shannon Vale Station from 10am Sale Day, or inspections can be arranged any time prior to the sale by appointment with the agents or vendors.

Insurance

Will be available on Sale Day, please speak to one of the Colin Say & Co representatives.

Rebate

2% rebate available to outside agents introducing potential purchasers in writing 24hrs prior to sale and settle for purchases within 7 days of receipt of invoice.

Morning Tea & Lunch

Provided from 10am Sale Day.

Health

All bulls catalogued have tested negative to Bovine Viral Diarrhoea Virus (BVDV) commonly called Pesti Virus and have been vaccinated with Pestigard vaccine.

Johnes Status: Protected Zone

Vaccination Program:

All bulls have been inoculated with

- 7 in1 at weaning plus a booster in May 2017 - booster required in May 2018.
- Vibriosis - booster **given** in March 2017 - booster required in March 2018.
- Pestigard vaccination given in March 2017 – booster required in March 2018.
- Selovin yearly injection administered May 2017.
- Oral Fasinex 240 administered May 2017.
- Cydectin Pour-on administered May 2017.

Fertility

All bulls have been semen tested by Ced Wise (B.V.Sc.) of Ced Wise Veterinary Services, Glen Aplin QLD. In June 2017 the secondary sex glands, penis and scrotal tone were inspected and assessed.

Structural Soundness

Structural assessment was carried out by Dick Whale, James and Ted Laurie 25th April 2017. It has helped us significantly reduce “failures”, that is, bulls that for some structural fault have failed to complete a 3 to 4 year plus working life. Dicks assessment also assists you improve traits such as length, pastern angle, body capacity etc.

Transport

We are requesting that you allow us the opportunity to organise your transport and delivery.

We would prefer no deliveries to occur on Sale Day. The deliveries will commence from Thursday 3rd August 2017 (3 days after the sale). Please confirm your delivery details with Greg Chappell or Craig Thomas post sale.

Registration

All registered stock as stated in the catalogue are eligible for transfer at the vendor's expense. Please ensure correct name, address and **PIC (Property Identification Code)** is printed on the Buyer's Instruction Slip supplied in this catalogue.

Notice to Buyers

All lots will be sold subject to the usual conditions governing auction sales.

UNDERSTANDING ANGUS BREEDPLAN EBVs

BIRTH		
Calving Ease Direct	(%)	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.
Calving Ease Daughters	(%)	Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age.
Gestation Length	days	Genetic differences between animals in the length of time from the date of conception to the birth of the calf.
Birth Weight	kg	Genetic differences between animals in calf weight at birth.
GROWTH		
200 Day Growth	kg	Genetic differences between animals in live weight at 200 days of age due to genetics for growth.
400 Day Weight	kg	Genetic differences between animals in live weight at 400 days of age.
600 Day Weight	kg	Genetic differences between animals in live weight at 600 days of age.
Mature Cow Weight	kg	Genetic differences between animals in live weight of cows at 5 years of age.
Milk	kg	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.
FERTILITY		
Days to Calving	kg	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.
Scrotal Size	cm	Genetic differences between animals in scrotal circumference at 400 days of age.
CARCASE		
Carcase Weight	kg	Genetic differences between animals in hot standard carcass weight at 750 days of age.
Eye Muscle Area	cm ²	Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcass.
Rib Fat	mm	Genetic differences between animals in fat depth at the 12/13th rib site in a 400 kg carcass.
Rump Fat	mm	Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcass.
Retail Beef Yield	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcass.
Intramuscular Fat	%	Genetic differences between animals in intramuscular fat (marbling) at the 12/13th rib site in a 400 kg carcass.

FEED EFFICIENCY

TEMPERAMENT		
Net Feed Intake (Post Weaning)	kg/d/cy	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a growing phase.
Net Feed Intake (Feedlot)	kg/d/cy	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase.
STRUCTURE		
Docility	%	Genetic differences between animals in temperament.
SELECTION INDEXES		
Front Feet Angle	%	Genetic differences between animals in desirable front feet angle (strength of pastern, depth of heel).
Front Feet Claw Set	%	Genetic differences between animals in desirable front feet claw set structure (shape and evenness of claw).
Rear Feet Angle	%	Genetic differences between animals in desirable rear feet angle (strength of pastern, depth of heel).
Rear Leg Hind View	%	Genetic differences between animals in desirable rear leg structure when viewed from behind.
Rear Leg Side View	%	Genetic differences between animals in desirable rear leg structure when viewed from the side.
ANGUS BREEDING INDEX		
Angus Breeding Index	\$	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 end-point, but identifies animals that will improve overall profitability in the majority of commercial grass and grain finishing beef production systems.
Domestic Index	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting the domestic supermarket trade.
Heavy Grain Index	\$	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	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture finished steers.



JUNE 2017 ANGUS BREEDPLAN REFERENCE TABLES

BREED AVERAGE EBVs

Calving Ease CEDir	Birth GL	Birth			Growth			Fertility			Carcass			Other			Structure			Selection Indexes								
		200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-P	NFI-F	DOC	FA	FC	RA	RH	RS	ABI	DOM	GRN	GRS		
Brd Avg	+0.0	+0.1	-3.7	+4.3	+42	+77	+100	+87	+15	+1.7	-3.8	+56	+4.6	+0.0	-0.2	+0.3	+1.6	+0.09	+0.16	+5	+0	-1	-1	-0.3	+106	+103	+109	+105

* Breed average represents the average EBV of all 2015 drop Angus and Angus influenced animals analysed in the June 2017 TransTasman Angus BREEDPLAN genetic evaluation.

PERCENTILE BANDS TABLE

% Band	Calving Ease CEDir	Birth GL	Growth 200	Growth 400	Growth 600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-P	NFI-F	DOC	FA	FC	RA	RH	RS	Structure	Selection Indexes				
1%	+5.2	+4.4	-8.9	+0.8	+57	+102	+26	+130	+79	+3.4	-8.2	+2.2	+2.8	+2.2	+3.9	-0.36	-0.46	+34	+19	+22	+13	+3.5	+0.3	+147	+129	+170	+135		
5%	+4.0	+3.4	-7.1	+1.9	+52	+94	+125	+116	+22	+2.8	-7.0	+73	+8.2	+1.9	+1.9	+1.6	+3.3	-0.22	-0.25	+26	+15	+17	+10	+2.6	+0.3	+135	+121	+153	+127
10%	+3.3	+2.8	-6.2	+2.4	+50	+90	+119	+109	+20	+2.6	-6.3	+69	+7.3	+1.4	+1.4	+1.3	+2.9	-0.15	-0.16	+21	+12	+14	+8	+2.0	+0.3	+130	+118	+144	+123
15%	+2.7	+2.4	-5.6	+2.8	+49	+88	+116	+105	+19	+2.4	-5.9	+67	+6.8	+1.1	+1.1	+1.1	+2.7	-0.10	-0.10	+18	+10	+12	+7	+1.5	+0.3	+125	+115	+138	+119
20%	+2.3	+2.0	-5.2	+3.1	+48	+86	+113	+101	+18	+2.2	-5.5	+65	+6.4	+0.9	+0.9	+1.0	+2.5	-0.05	-0.05	+15	+8	+10	+5	+1.2	+0.3	+122	+113	+133	+117
25%	+1.9	+1.7	-4.9	+3.3	+47	+84	+110	+99	+17	+2.1	-5.2	+64	+6.0	+0.7	+0.6	+0.8	+2.3	-0.03	-0.01	+13	+7	+9	+5	+0.9	+0.2	+119	+111	+129	+115
30%	+1.6	+1.4	-4.6	+3.5	+46	+83	+108	+96	+17	+2.0	-4.9	+62	+5.7	+0.6	+0.5	+0.7	+2.1	-0.01	+0.03	+11	+6	+7	+4	+0.7	+0.2	+117	+110	+125	+113
35%	+1.2	+1.1	-4.3	+3.7	+45	+81	+106	+94	+16	+1.9	-4.7	+61	+5.4	+0.4	+0.3	+0.6	+2.0	-0.02	+0.06	+10	+5	+6	+3	+0.5	+0.2	+115	+108	+121	+111
40%	+0.9	+0.8	-4.1	+3.9	+44	+80	+104	+92	+16	+1.8	-4.4	+60	+5.1	+0.2	+0.1	+0.5	+1.9	+0.04	+0.09	+8	+4	+5	+2	+0.3	+0.1	+112	+107	+118	+109
45%	+0.5	+0.5	-3.8	+4.1	+43	+79	+103	+89	+15	+1.7	-4.2	+58	+4.9	+0.1	+0.0	+0.4	+1.7	+0.07	+0.12	+6	+3	+4	+1	+0.2	+0.1	+110	+105	+115	+108
50%	+0.2	+0.3	-3.6	+4.3	+42	+77	+101	+87	+15	+1.7	-4.0	+57	+4.6	+0.0	+0.2	+0.3	+1.6	+0.09	+0.15	+5	+3	+2	+0	+0.0	+0.0	+108	+104	+112	+106
55%	-0.1	+0.0	-3.4	+4.5	+42	+76	+99	+85	+14	+1.6	-3.8	+56	+4.4	-0.2	-0.3	+0.2	+1.5	+0.11	+0.18	+3	+1	+1	-1	-0.2	+0.0	+106	+103	+108	+104
60%	-0.4	-0.3	-3.1	+4.6	+41	+75	+97	+83	+14	+1.5	-3.5	+54	+4.1	-0.3	-0.5	+0.1	+1.4	+0.13	+0.22	+2	+1	+1	-2	-0.4	-0.1	+103	+101	+105	+103
65%	-0.8	-0.6	-2.9	+4.8	+40	+73	+95	+81	+13	+1.4	-3.2	+53	+3.8	-0.5	-0.6	+0.0	+1.2	+0.16	+0.25	+0	-1	-3	-3	-0.6	-0.2	+101	+100	+101	+101
70%	-1.2	-0.9	-2.7	+5.0	+39	+72	+93	+79	+13	+1.3	-3.0	+51	+3.5	-0.6	-0.8	-0.1	+1.1	+0.19	+0.29	-1	-2	-5	-4	-0.9	-0.2	+98	+97	+99	+96
75%	-1.6	-1.2	-2.4	+5.2	+38	+70	+91	+76	+12	+1.2	-2.6	+49	+3.2	-0.8	-1.0	-0.2	+0.9	+0.21	+0.32	-3	-4	-8	-5	-1.1	-0.3	+95	+93	+96	+96
80%	-2.1	-1.6	-2.1	+5.5	+37	+68	+88	+74	+12	+1.1	-2.2	+47	+2.8	-1.0	-1.2	-0.3	+0.24	+0.37	-5	-6	-12	-7	-1.6	-0.5	+92	+88	+94	+94	
85%	-2.8	-2.1	-1.7	+5.7	+35	+66	+85	+70	+11	+0.9	-1.7	+44	+2.4	-1.2	-1.4	-0.5	+0.6	+0.28	+0.42	-7	-10	-16	-9	-2.3	-0.7	+88	+82	+90	+89
90%	-3.6	-2.7	-1.3	+6.1	+33	+63	+80	+66	+10	+0.8	-1.1	+40	+1.8	-1.5	-1.7	-0.7	+0.4	+0.33	+0.48	-9	-14	-21	-12	-3.2	-1.1	+82	+78	+86	+86
95%	-4.9	-3.7	-0.5	+6.6	+30	+58	+73	+59	+8	+0.5	+0.0	+34	+1.0	-1.9	-2.2	-1.0	+0.41	+0.58	-13	-23	-27	-15	-4.4	-2.4	+71	+62	+58	+78	
99%	-7.8	-5.8	-1.0	+7.7	+23	+48	+58	+44	+5	-0.1	+1.8	+23	-0.5	-2.7	-3.2	-1.6	-0.3	+0.55	+0.76	-19	-33	-35	-23	-7.3	-5.3	+45	+68	+21	+58

* The percentile bands represent the distribution of EBVs across the 2015 drop Angus and Angus influenced animals analysed in the June 2017 TransTasman Angus BREEDPLAN genetic evaluation

Genetic Type and Structural Assessment

All the bulls catalogued for this sale have been inspected and assessed on the Genetic Type and Structure system, by Dick Whale. They were all considered acceptable for soundness and muscling. If any potential buyers would like to discuss any of the bulls prior to the sale, please contact Dick on 0427 697 968.

Structural Soundness Traits

Feet - Evaluation of front and rear feet, with 25 being ideal. Scores less than 25 exhibit some scissor claw in the feet. Scores greater than 25 are open clawed.

Rear Leg Set - Evaluation of rear leg structure with 25 being ideal. Scores greater than 25 tend towards being sickle hocked, less than 25 toward post legged.

Feet and Pasterns - Evaluation of the length and strength of pastern and foot angle. Scores greater than 25 indicate stronger pasterns with more depth of heel.

Descriptive Traits

Stature - Evaluation of bulls for maturity pattern and frame size. A stature score of 25 is average. This score may be influenced by age of dam , nutrition, etc.

Capacity - Evaluation combines the depth of rib, spring of rib, and width of chest floor. Scores greater than 25 indicates a bull with larger capacity.

Body Length - Evaluation of body length from point of shoulder to pin bone. Scores greater than 25 indicate longer body length.

Muscle Score - Is the muscularity of the bull devoid of subcutaneous fat. Higher scores indicate animals with higher yield attributes.

Scores :	25 = C muscle
	30 = C+
	35 = B-
	40 = B
	45 = B+

Doability - The ability of a bull to deposit fat in the fat depots, relative to their peers under a common management regime.

Sheath – To maximize a bulls effective servicing of cows the sheath needs to be ‘tight’ and parallel with the underline. The navel must not be too expressive.

Scores:	5 = Excellent:	very tight, parallel with underline, very little navel.
	4 = Very Good:	tight, almost parallel with underline, slight navel.
	3 = Acceptable:	not so tight, angle increasing, some navel.
	2 = Undesirable:	pendulous, increased angle, navel very evident.
	1 = Very Undesirable:	very pendulous, too much angle, too much navel.

James and Ted Laurie grade the bulls into three categories, the criteria they adopt to make these assessments include:

- Feet
- Legs and Joints
- Walking ability
- Body Capacity, (Frame growth potential and natural thickness)
- Jaw
- Scrotal
- Temperament
- Body Length
- Shoulder set
- Sheath

Their groups are:

- Group 5 = Best
- Group 4 = Better
- Group 3 = Good

Their groupings are represented in the Structural Assessment Table, the box on the far right under the column headed

J&T

Reference Sire**SYDGEN BLACK PEARL 2006**

(13 Sons)

BORN: 1/01/2012

GRADE: HBR

IDENT: USA17236055

AMF NHF CAF DDF

S: C A FUTURE DIRECTION 5321

S: SCR PROMISE 4042

D: SCR QUEEN 2167

SIRE: USA15354674 SYDGEN TRUST 6228

S: BON VIEW NEW DESIGN 1407

D: SYDGEN FOREVER LADY 4413 (ET)

D: S A F FOREVER LADY 0182 (ET)

S: CONNEALY ONWARD

S: CONNEALY FORWARD

D: BECKY LEE OF CONANGA 74

DAM: USA16214508 SYDGEN ANITA 8611

S: G A R EXPECTATION 4915

D: THREE TREES ANITA 5133

D: B C C FIX IT ANITA 14-002

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%
+4.0 89%	+4.4 59%	-7.1 99%	+3.3 99%	+52 98%	+88 98%	+124 98%	+21 78%	+1.1 97%	-3.8 48%	+91 85%	+73 82%	+8.8 87%	+0.4 86%	-1.3 82%	+0.9 78%	+1.9 84%

SELECTION INDEX VALUES

ANGUS BREEDING	DOMESTIC	HEAVY GRAIN	HEAVY GRASS
\$134	\$120	\$140	\$132

Reference Sire**DULVERTON HARRY H035**

(8 Sons)

BORN: 28/07/2012

GRADE: HBR

IDENT: NGCH035

AMFU NHFU CAF DDF

S: HYLINE RIGHT TIME 338 (ET)

S: DULVERTON CRACKER C021 (AI)

D: DULVERTON LOCKET V130

SIRE: NGCE155 DULVERTON EDWARD E155

S: FIVE STAR YARAMDU Y29 (AI)

D: DULVERTON DELL B112

D: DULVERTON DELL Z067

S: FINKS MARBULL 68

S: PRAIRIEDGE MARBULL DESIGN931

D: ELDORENE OF PRAIRIEDGE 12

DAM: NGCF031 DULVERTON PERI F031 (AI)

S: HYLINE RIGHT TIME 338 (ET)

D: DULVERTON PERI B062 (AI)

D: DULVERTON PERI W150

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%
-1.5 36%	+0.5 32%	-4.5 54%	+5.8 68%	+52 84%	+87 81%	+127 86%	+14 54%	+2.1 84%	-3.7 42%	+105 75%	+70 69%	+4.0 68%	-0.3 65%	-0.8 67%	+0.6 61%	+1.4 60%

SELECTION INDEX VALUES

ANGUS BREEDING	DOMESTIC	HEAVY GRAIN	HEAVY GRASS
\$116	\$103	\$119	\$116

Reference Sire**DULVERTON HERBERT H008 (AI)**

(8 Sons)

BORN: 14/07/2012

GRADE: HBR

IDENT: NGCH008

AMFU NHFU CAF DDF

S: BON VIEW NEW DESIGN 208

S: TC TOTAL 410

D: TC ERICA EILEEN 2047

SIRE: USA15462648 TC FRANKLIN 619

S: CONNEALY FOREFRONT

D: TC MARCIA 1069

D: TC MARCIA 7105

S: NICHOLS EXTRA H6

S: NICHOLS EXTRA K205

D: NICHOLS BLACK HEIRESS F346

DAM: NGCF023 DULVERTON QUEEN F023 (AI)

S: DULVERTON UPTAKE U091 (AI)

D: DULVERTON QUEEN A257

D: DULVERTON QUEEN Q31 (AI) (ET)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%
+3.4 57%	+4.2 51%	-9.9 92%	+2.8 74%	+50 83%	+87 84%	+115 87%	+12 63%	+1.8 81%	-2.6 48%	+105 78%	+62 73%	+2.4 72%	-2.0 74%	-1.2 74%	+0.5 69%	+1.5 69%

SELECTION INDEX VALUES

ANGUS BREEDING	DOMESTIC	HEAVY GRAIN	HEAVY GRASS
\$111	\$110	\$112	\$112

Reference Sire**CLUDEN NEWRY EQUATOR F10 (AI)****(10 Sons)****BORN: 1/08/2010****GRADE: HBR****IDENT: THCF10****AMFU NHFU CAF DDFU**

S: PAPA POWER 096

S: PAPA EQUATOR 2928

D: PAPA ENVIOUS BLACKBIRD 8849

SIRE: NAQA241 ARDROSSAN EQUATOR A241 (AI) (ET)

S: B/R NEW DIMENSION 7127

D: ARDROSSAN PRINCESS W38 (AI) (ET)

D: ARDROSSAN PRINCESS U24 (AI) (ET)

S: C A FUTURE DIRECTION 5321

S: BOOROOMOOKA FUTURE X433 (AI)

D: BOOROOMOOKA REHOUSE R144 (AI)

DAM: THCA162 CLUDEN NEWRY ARAWATEA A162

S: TE MANIA 96263 AB

D: CLUDEN NEWRY ARAWATEA W086 (AI)

D: CLUDEN NEWRY Q086

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%
+2.0	+2.0	-7.0	+2.8	+44	+91	+112	+22	+3.7	-6.8	+101	+78	+6.0	-1.4	-1.5	+1.5	+1.3
86%	76%	98%	98%	97%	97%	97%	88%	96%	61%	91%	84%	86%	85%	84%	79%	83%

SELECTION INDEX VALUES

ANGUS BREEDING	DOMESTIC	HEAVY GRAIN	HEAVY GRASS
\$127	\$122	\$134	\$122

Reference Sire**BOOROOMOOKA FRANKEL F510 (AI)****(5 Sons)****BORN: 26/10/2010****GRADE: HBR****IDENT: NGMF510****AMF NHF CAF DDC**

S: PAPA POWER 096

S: PAPA EQUATOR 2928

D: PAPA ENVIOUS BLACKBIRD 8849

SIRE: NAQA241 ARDROSSAN EQUATOR A241 (AI) (ET)

S: B/R NEW DIMENSION 7127

D: ARDROSSAN PRINCESS W38 (AI) (ET)

D: ARDROSSAN PRINCESS U24 (AI) (ET)

S: B/R NEW DESIGN 036

S: BON VIEW NEW DESIGN 1407

D: BON VIEW PRIDE 664

DAM: NGMZ5 BOOROOMOOKA TRACEY Z5 (AI) (ET)

S: SUMMITCREST SCOTCH CAP OB45

D: BOOROOMOOKA TRACY T4 (AI) (ET)

D: SUMMITCREST BLKCAP MARY E210 (ET)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%
-2.1	-3.8	-4.9	+7.3	+58	+106	+145	+18	+3.0	-4.8	+137	+76	+7.0	-2.0	-1.7	+2.2	+1.9
89%	81%	99%	98%	98%	98%	98%	95%	97%	68%	95%	92%	91%	92%	90%	87%	89%

SELECTION INDEX VALUES

ANGUS BREEDING	DOMESTIC	HEAVY GRAIN	HEAVY GRASS
\$144	\$125	\$163	\$136

Reference Sire**DULVERTON JACKPOT J037 (AI)****(6 Sons)****BORN: 19/07/2013****GRADE: HBR****IDENT: NGCJ037****AMFU NHFU CAF DDF**

S: PAPA EQUATOR 2928

S: YTHANBRAE PRECISION U28 (AI) (ET)

S: ARDROSSAN EQUATOR A241 (AI) (ET)

S: KANSAS LOCAL BLOKE Y25

D: ARDROSSAN PRINCESS W38 (AI) (ET)

D: YTHANBRAE NEW DESIGN 036 U25 (AI) ET

SIRE: NGMF510 BOOROOMOOKA FRANKEL F510 (AI)**DAM: NGCA104 DULVERTON QUINTE A104**

S: BON VIEW NEW DESIGN 1407

S: DULVERTON QANTUM LEAP Q16 (AI) (ET)

D: BOOROOMOOKA TRACEY Z5 (AI) (ET)

D: DULVERTON QUINTE T091

D: BOOROOMOOKA TRACY T4 (AI) (ET)

D: DULVERTON QUINTE F10. (AI)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%
+0.6	-1.4	-6.9	+6.0	+47	+84	+117	+16	+2.5	-6.1	+103	+65	+5.0	-0.8	-1.2	+1.9	+1.1
61%	48%	92%	77%	84%	84%	88%	69%	86%	49%	81%	74%	73%	75%	74%	68%	68%

SELECTION INDEX VALUES

ANGUS BREEDING	DOMESTIC	HEAVY GRAIN	HEAVY GRASS
\$124	\$113	\$131	\$120

Reference Sire**DULVERTON JACKPOT J087 (APR) (AI) (2 Sons)**

BORN: 31/07/2013 GRADE: APR IDENT: NGCJ087 AMFU NHFU CAF DDF

S: PAPA EQUATOR 2928
 S: ARDROSSAN EQUATOR A241 (AI) (ET)
 D: ARDROSSAN PRINCESS W38 (AI) (ET)
SIRE: NGMF510 BOOROOMOOKA FRANKEL F510 (AI)
 S: BON VIEW NEW DESIGN 1407
 D: BOOROOMOOKA TRACEY Z5 (AI) (ET)
 D: BOOROOMOOKA TRACY T4 (AI) (ET)

S: PRAIERIDGE MARBULL DESIGN931
 S: DULVERTON ALFRED A203 (AI)
 D: DULVERTON LISA R101
DAM: NGCC226 DULVERTON WAKEFUL C226 (APR)
 S: B/R NEW FRONTIER 095
 D: DULVERTON WAKEFUL Z016 (APR) (AI)
 D: DULVERTON WAKEFUL X56 (APR)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%
-1.1	-1.9	-3.4	+7.9	+56	+105	+137	+18	+2.7	-3.5	+121	+75	+4.2	-2.2	-1.8	+1.5	+1.6
60%	48%	85%	73%	80%	81%	83%	68%	78%	45%	78%	72%	65%	69%	67%	60%	62%

SELECTION INDEX VALUES

ANGUS BREEDING	DOMESTIC	HEAVY GRAIN	HEAVY GRASS
\$128	\$119	\$139	\$124

Reference Sire**DULVERTON JACKPOT J267 (2 Sons)**

BORN: 31/08/2013 GRADE: HBR IDENT: NGCJ267 AMFU NHFU CAF DDF

S: PAPA EQUATOR 2928
 S: ARDROSSAN EQUATOR A241 (AI) (ET)
 D: ARDROSSAN PRINCESS W38 (AI) (ET)
SIRE: NGMF510 BOOROOMOOKA FRANKEL F510 (AI)
 S: BON VIEW NEW DESIGN 1407
 D: BOOROOMOOKA TRACEY Z5 (AI) (ET)
 D: BOOROOMOOKA TRACY T4 (AI) (ET)

S: CIRCLE A 2000 PLUS
 S: FIVE STAR YARAMDU Y29 (AI)
 D: FIVE STAR LOWAN W47 (AI) (ET)
DAM: NGCB112 DULVERTON DELL B112
 S: DULVERTON VANILLA V049 (AI)
 D: DULVERTON DELL Z067
 D: DULVERTON DELL W37 (AI)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%
-5.2	-3.2	-5.6	+8.3	+60	+104	+147	+11	+2.7	-4.0	+144	+83	+5.4	-0.9	-1.0	+1.2	+1.9
72%	51%	95%	93%	86%	82%	83%	69%	79%	45%	79%	73%	65%	67%	67%	59%	59%

SELECTION INDEX VALUES

ANGUS BREEDING	DOMESTIC	HEAVY GRAIN	HEAVY GRASS
\$131	\$111	\$146	\$124

Reference Sire**BOOROOMOOKA HYPERNO H605 (AI) (5 Sons)**

BORN: 15/10/2012 GRADE: HBR IDENT: NGMH605 AMFU NHFU CAFU DDF

S: CONNEALY LEAD ON
 S: CONNEALY ONWARD
 D: ALTUNE OF CONANGA 6104
SIRE: USA14963730 SITZ UPWARD 307R
 S: SITZ VALUE 7097
 D: SITZ HENRIETTA PRIDE 81M
 D: SITZ HENRIETTA PRIDE 1370

S: B/R NEW DESIGN 036
 S: BON VIEW NEW DESIGN 1407
 D: BON VIEW PRIDE 664
DAM: NGMZ5 BOOROOMOOKA TRACEY Z5 (AI) (ET)
 S: SUMMITCREST SCOTCH CAP OB45
 D: BOOROOMOOKA TRACY T4 (AI) (ET)
 D: SUMMITCREST BLKCAP MARY E210 (ET)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%
-5.8	-2.3	-4.2	+7.0	+53	+95	+125	+23	+1.6	-3.9	+111	+67	+6.7	-0.2	-1.0	+2.1	+1.0
84%	65%	98%	98%	97%	96%	96%	73%	93%	53%	85%	79%	82%	83%	81%	76%	80%

SELECTION INDEX VALUES

ANGUS BREEDING	DOMESTIC	HEAVY GRAIN	HEAVY GRASS
\$110	\$106	\$111	\$110

Reference Sire**ONEILLS PRIME STAR 80****(4 Sons)****BORN: 10/01/2010 GRADE: HBR IDENT: USA16717557 AMFU NHFU CAFU DDFU**

S: GARDENS PRIME TIME
 S: N BAR PRIME TIME D806
 D: N BAR MISS EMULOUS A404
SIRE: USA14740749 GARDENS PRIME STAR
 S: S S TRAVELER 6807 T510
 D: GREEN GARDEN JILT C242 S1
 D: GREEN GARDEN JILT 9242 S1

S: CIRCLE A ADVENTURE 0124
 S: ONEILLS EXPEDITION
 D: ONEILLS DELIA 715
DAM: USA15407326 ONEILLS ERALINE 234
 S: S A F 598 BANDO 5175
 D: ONEILLS ERALINE 231
 D: ONEILLS ERALINE 221

June 2017 Angus Australia BREEDPLAN																	
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	
-3.9	-1.8	-4.6	+7.6	+47	+76	+103	+11	+1.3	-3.6	+99	+61	+2.7	+0.2	+0.7	-0.1	+2.3	
72%	50%	93%	92%	89%	89%	90%	79%	89%	41%	86%	79%	78%	81%	76%	72%	74%	

SELECTION INDEX VALUES

ANGUS BREEDING	DOMESTIC	HEAVY GRAIN	HEAVY GRASS
\$94	\$91	\$99	\$92

Reference Sire**RAFF PRIME STAR H409 (AI) (ET)****(2 Sons)****BORN: 13/09/2012 GRADE: HBR IDENT: QRFH409 AMFU NHFU CAFU DDFU**

S: N BAR PRIME TIME D806
 S: GARDENS PRIME STAR
 D: GREEN GARDEN JILT C242 S1
SIRE: USA16717557 ONEILLS PRIME STAR 80
 S: ONEILLS EXPEDITION
 D: ONEILLS ERALINE 234
 D: ONEILLS ERALINE 231

S: HOFF CHARGER S C 242
 S: HOFF LIMITED EDITION S C 594
 D: HOFF BOSS LADY S C 3V9
DAM: QRFE116 RAFF BURNETTE E116 (AI)
 S: ROSSANDER BLACK THUNDER A191 (AI)
 D: RAFF BURNETTE C237
 D: RAFF BURNETTE X53

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%
-4.2	-1.4	-4.7	+6.8	+45	+79	+97	+9	+1.3	-2.7	+78	+59	+4.8	+1.0	+1.8	+0.0	+0.8
57%	41%	72%	80%	85%	87%	89%	67%	85%	40%	81%	74%	71%	75%	73%	67%	69%

SELECTION INDEX VALUES

ANGUS BREEDING	DOMESTIC	HEAVY GRAIN	HEAVY GRASS
\$81	\$91	\$67	\$89

Reference Sire**PATHFINDER GALAXY G476****(8 Sons)****BORN: 6/04/2011 GRADE: HBR IDENT: SMPG476 AMFU NHF CAFU DDF**

S: BON VIEW NEW DESIGN 1407
 S: LAWSONS DINKY-DI Z191 (AI) (ET)
 D: G A R PRECISION 1900 (ET)
SIRE: SMPE237 PATHFINDER DINKY-DI E237 (AI)
 S: B T ULTRAVOX 297E
 D: PATHFINDER ULTRAVOX Z158 (AI)
 D: PATHFINDER VIOLET V129

S: ARDROSSAN DIRECTION W109 (AI) (ET)
 S: ARDROSSAN ADMIRAL A2 (AI) (ET)
 D: KENNY'S CREEK ROSEBUD W171 (AI) (ET)
DAM: SMPE27 PATHFINDER ADMIRAL E27 (AI)
 S: BON VIEW NEW DESIGN 878
 D: PATHFINDER NEW DESIGN 878 Z288 (AI)
 D: PATHFINDER XTOFFEE X548 (AI) (ET)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%
+3.4	+0.3	-4.4	+3.7	+48	+82	+113	+17	+1.0	-2.4	+93	+67	+5.5	-1.9	-3.2	+0.5	+2.6
45%	41%	49%	77%	86%	86%	89%	57%	86%	47%	78%	72%	71%	72%	72%	66%	66%

SELECTION INDEX VALUES

ANGUS BREEDING	DOMESTIC	HEAVY GRAIN	HEAVY GRASS
\$113	\$107	\$125	\$110

Reference Sire**DULVERTON JOINER J046 (AI)**

(2 Sons)

BORN: 22/07/2013 GRADE: HBR IDENT: NGCJ046 AMFU NHFU CAF DDFU

S: ARDROSSAN DIRECTION W109 (AI) (ET)

S: HYLINE RIGHT TIME 338 (ET)

S: KAROO W109 DIRECTION Z181

S: DULVERTON BLASTER B111 (AI)

D: KAROO FLATS MADONNA V56 (AI)

D: DULVERTON ANNIE W163

SIRE: QHED62 CARABAR DOCKLANDS D62 (AI)**DAM: NGCE063 DULVERTON LOCKET E063**

S: BON VIEW NEW DESIGN 1407

S: FIVE STAR Z51 (AI)

D: CARABAR BLACKCAP MARY B12 (AI) (ET)

D: DULVERTON LOCKET B014

D: BOOROOMOOKA TRACY T4 (AI) (ET)

D: DULVERTON LOCKET Y062

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%
+2.7 53%	+1.5 48%	-9.2 84%	+5.7 68%	+52 74%	+92 74%	+130 77%	+17 61%	+2.8 73%	-5.6 44%	+114 70%	+68 66%	+4.6 63%	+0.4 64%	+1.3 65%	+0.6 60%	+1.1 58%

SELECTION INDEX VALUES

ANGUS BREEDING	DOMESTIC	HEAVY GRAIN	HEAVY GRASS
\$133	\$116	\$135	\$131

Reference Sire**CARABAR GUN SMOKE J134**

(3 Sons)

BORN: 9/09/2013 GRADE: HBR IDENT: QHEJ134 AMFU NHFU CAFU DDF

S: TE MANIA YORKSHIRE Y437 (AI)

S: B/R NEW DESIGN 036

S: TE MANIA BERKLEY B1 (AI)

S: BON VIEW NEW DESIGN 1407

D: TE MANIA LOWAN Z53 (AI) (ET)

D: BON VIEW PRIDE 664

SIRE: QHEG53 CARABAR GUN SMOKE G53 (AI) (ET)**DAM: QHEF93 CARABAR BLACKCAP MARY F93 (AI) (ET)**

S: C A FUTURE DIRECTION 5321

S: SUMMITCREST SCOTCH CAP OB45

D: CARABAR HEATHER Z24 (AI) (ET)

D: BOOROOMOOKA TRACY T4 (AI) (ET)

D: COMFORT HILL HEATHER X27 (AI)

D: SUMMITCREST BLKCAP MARY E210 (ET)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%
+3.4 54%	+2.3 45%	-6.6 89%	+4.5 78%	+51 85%	+92 78%	+128 79%	+15 51%	+1.3 72%	-6.4 45%	+108 72%	+66 68%	+6.2 59%	+1.1 60%	+1.4 62%	-0.7 57%	+2.6 55%

SELECTION INDEX VALUES

ANGUS BREEDING	DOMESTIC	HEAVY GRAIN	HEAVY GRASS
\$144	\$120	\$159	\$136

Reference Sire**DULVERTON KAPSTAAD K094 (AI)**

(3 Sons)

BORN: 30/07/2014 GRADE: HBR IDENT: NGCK094 AMFU NHFU CAF DDF

S: N BAR PRIME TIME D806

S: B/R NEW FRONTIER 095

S: GARDENS PRIME STAR

S: DULVERTON ZOOM Z165 (AI)

D: GREEN GARDEN JILT C242 S1

D: DULVERTON MANDY V147

SIRE: USA15848590 KC HAAS GPS**DAM: NGCC010 DULVERTON DIANNA C010 (AI)**

S: B/R DESTINATION 727-928

S: FIVE STAR VALOUR V2 (AI) (ET)

D: KCH ELINE 549

D: DULVERTON DIANNA A194

D: K C H ELINE 263

D: DULVERTON DIANNA W015 (AI)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%
+0.8 50%	+3.7 43%	-1.5 85%	+6.3 68%	+56 79%	+99 76%	+124 74%	+9 61%	+2.8 61%	-6.4 36%	+130 67%	+77 66%	+3.0 53%	-0.1 57%	-0.5 56%	-0.3 52%	+2.7 53%

SELECTION INDEX VALUES

ANGUS BREEDING	DOMESTIC	HEAVY GRAIN	HEAVY GRASS
\$133	\$122	\$152	\$123



Est. 1958

- » Regular Cattle Sales
- » Stud Stock Sales
- » Consignment of Stock
- » Rural Property Sales
- » Regular Prime Lamb & Sheep Sales
- » Selling to Feedlots
- » Auctions Plus
- » Market Appraisals



PERSONALISED SERVICE

"Leading by Results"

Licensed Auctioneers - Stock, Station & Real Estate Agents
118 Wentworth St (PO Box 189), Glen Innes. NSW 2370

www.colinsay.com.au

office@colinsay.com.au

Nathan Purvis

Ph: (02) 6732 4078
Mob: 0427 324 078

Shad Bailey

Ph: (02) 6732 2283
Mob: 0458 322 283

Craig Thomas

Ph: (02) 6732 2100
Mob: 0428 669 500

Say & Co Rural



- Bulk Fertiliser
- Seed Specialists
- Agronomy Services
- Agricultural Chemical
- Livestock Equipment
- Fencing Materials
- Steel & Pipe
- Water Tanks
- Irrigation Supplies
- Animal Health Products
- Animal Nutrition
- Stock Feed
- Handyman Tools
- Work Boots
- Castrol Oils
- Nursery Stocks
- Garden Supplies
- Household Detergents
- Pet Healthcare
- Pet Food
- Saddlery Equipment

Opening Hours – Monday to Friday 8.00am – 5.30pm Sat 8.00am – 12.00pm
Phone: Shop on (02)67322287 Will Newberry on 0427322287

DULVERTON CLIENT NEWS PAGE

Congratulations to all and if we have missed you please let us know



Rob and Cath Wheatley—Champion pen of heifers sired by Dulverton bulls at Glen Innes Weaner Sale 2017



Gordon and Sally Wollen—Champion pen of steers sired by Dulverton and other Angus bull at Glen Innes Weaner Sale 2017



Rob and Lorraine Sinnamon and the Yulgilbar Team winning the John Sharpe Perputal Trophy for a Pen of Sangus Steers at the National Field Days Carcase Competition 2017 sired by Dulverton bulls.



Lachlan and Trudy Mace winning the 2016 Champion Grassfed Pen at the Central Queensland Carcase Classic sired by Dulverton bulls.

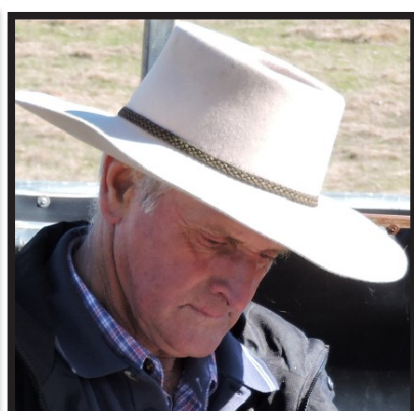
Steve Hogland awarded Champion Carcase sired by a Dulverton bull at Sccone Carcase Competition prepared by Coonamble High School.



TAKE A BOW YOU 3!....CHAPS, STEVE AND DICK! This would have to be the largest and most successful heifer calving achievement in Greylands history.
*82% down in 1st cycle *No heifer paralysis or death
*End up with full calf complement

Chaps, you sure are welcome to use this report in praising the Dulverton program
Cheers Ian Bailey

FACES FROM OUR SALE



FACES FROM OUR SALE



1**DULVERTON MOSSMAN M114 (AI)**

BORN: 30/07/2016

IDENT: NGCM114

GRADE: HBR

AMFU NHFU CAFU DDFU

S: ARDROSSAN EQUATOR A241 (AI) (ET)

S: HYLINE RIGHT TIME 338 (ET)

S: BOOROOMOOKA FRANKEL F510 (AI)

S: DULVERTON DURABUL D035 (AI)

D: BOOROOMOOKA TRACEY Z5 (AI) (ET)

D: DULVERTON LOCKET V130

SIRE: NGCJ267 DULVERTON JACKPOT J267**DAM: NGCF096 DULVERTON PERI F096**

S: FIVE STAR YARAMDU Y29 (AI)

S: TOEBBEN DESIGNER GENES 1119

D: DULVERTON DELL B112

D: DULVERTON PERI C083 (AI)

D:DULVERTON DELL Z067

D: DULVERTON PERI W150

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
-1.4	-0.6	-6.3	+6.9	+55	+92	+129	+14	+2.0	-4.7	+119	+71	+4.4	-0.1	+0.1	+0.6	+1.5	0.0	-0.2
40%	31%	84%	60%	63%	59%	59%	46%	50%	31%	54%	50%	43%	46%	46%	42%	40%	32%	33%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass				
																\$121	\$108	\$126	\$119

M114 Pedigree a genuine 'outcross for most' he's one of the best we have had for a while we're excited by Jackpot's prospects it appears to have worked with the 338, Locket V130 (longevity) and Designer Genes (maternal power). This fellow is long, thick, great structure and mobility. Definite Stud prospect. MGT GRP 4.

Purchaser: \$.....

2**DULVERTON MONTJEU M052 (AI)**

BORN: 22/07/2016

IDENT: NGCM052

GRADE: HBR

AMFU NHFU CAFU DD25%

S: SCR PROMISE 4042

S: LEACHMAN RIGHT TIME

S: SYDGEN TRUST 6228

S: HYLINE RIGHT TIME 338 (ET)

D: SYDGEN FOREVER LADY 4413 (ET)

D: HYLINE PRIDE 265 (ET)

SIRE: USA17236055 SYDGEN BLACK PEARL 2006**DAM: NGCD029 DULVERTON MANDY D029 (AI)**

S: CONNEALY FORWARD

S: P A R B DESIGN PLUS 97

D: SYDGEN ANITA 8611

D: DULVERTON MANDY U061 (AI)

D:THREE TREES ANITA 5133

D: DULVERTON MANDY N50+93 (AI)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+1.3	+1.9	-6.1	+5.0	+55	+91	+128	+15	+1.6	-3.2	+106	+73	+6.2	-0.5	-1.2	+1.0	+1.6	-0.1	-0.3
53%	41%	85%	64%	67%	65%	65%	53%	59%	38%	59%	56%	54%	56%	54%	51%	53%	42%	43%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass				
																\$127	\$115	\$131	\$126

M52 Another with potential to 'breed bulls'. Combines Black Pearl and the great Mandy family, 338 and Design Plus. He combines calving ease with exceptional muscling and body capacity. Testicles, shape and circumference a definite plus. He is very easy doing and the heaviest calf weaned this autumn. MGT GRP 4.

Traits Observed: GL,CE,200WT

Purchaser: \$.....

3**DULVERTON LETHAL L056 (APR) (AI)**

BORN: 19/07/2015

IDENT: NGCL056

GRADE: APR

AMFU NHFU CAFU DDF

S: TC TOTAL 410

S: HYLINE RIGHT TIME 338 (ET)

S: TC FRANKLIN 619

S: DULVERTON DURABUL D059 (APR) (AI)

D: TC MARCIA 1069

D: DULVERTON ANNIE V126 (APR)

SIRE: NGCH008 DULVERTON HERBERT H008 (AI)**DAM: NGCF203 DULVERTON LISA F203 (APR)**

S: NICHOLS EXTRA K205

S: BULLIAC X-RAY X10 (AI)

D: DULVERTON QUEEN F023 (AI)

D: DULVERTON LISA B290

D:DULVERTON QUEEN A257

D: DULVERTON LISA W155 (AI)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+1.6	+2.0	-6.7	+6.3	+52	+87	+114	+8.0	+2.6	-2.8	+125	+66	+2.7	-3.6	-2.6	+1.1	+1.1	-0.1	-0.2
50%	35%	85%	64%	68%	69%	74%	58%	73%	34%	70%	61%	57%	61%	59%	49%	51%	38%	37%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass			
28	37	33	23	24	26	24	39	32	5	7	5	\$101	\$105	\$103	\$102			

L56 Dam is one of our best cows. Sire working well for Glen & Loi McKinlay in Springsure district. Used him over stud cows, very attentive worker. Maternal pedigree good outcross. Structurally very sound with preferred skin/hair type. We will enter him in the Angus Benchmark Program. MGT GRP 1.

Traits Observed: GL,200WT,600WT, SS,FAT,EMA,IMF,Genomics

Purchaser: \$.....

4**DULVERTON LOTTO L050 (AI)**

BORN: 19/07/2015

IDENT: NGCL050

GRADE: HBR

AMFU NHFU CAF DDFU

S: ARDROSSAN EQUATOR A241 (AI) (ET)

S: BOOROOMOOKA FRANKEL F510 (AI)

D: BOOROOMOOKA TRACEY Z5 (AI) (ET)

SIRE: NGCJ037 DULVERTON JACKPOT J037 (AI)

S: KANSAS LOCAL BLOKE Y25

D: DULVERTON QUINTE A104

D:DULVERTON QUINTE T091

S: LEACHMAN RIGHT TIME

S: HYLINE RIGHT TIME 338 (ET)

D: HYLINE PRIDE 265 (ET)

DAM: NGCC044 DULVERTON DELL C044 (AI)

S: GARDENS PRIME TIME

D: DULVERTON DELL S81 (AI)

D: DULVERTON DELL M72+92 (AI) (ET)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+1.0	+0.5	-7.4	+6.0	+45	+78	+109	+16	+2.3	-6.4	+91	+65	+2.9	+0.6	+1.7	+0.3	+1.3	0.0	-0.1
53%	39%	85%	65%	68%	69%	74%	60%	75%	41%	71%	62%	57%	62%	60%	51%	52%	41%	42%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass			
28	38	32	22	24	25	24	40	31	5	6	5	\$116	\$105	\$117	\$115			

Dam carried the Maternally powerful PRIME TIME 'genes', sire a Frankel son. A great package combining the maternal and power characteristics of parents. Tremendous muscle to bone ratio, note visual muscling. MGT GRP 1.

Traits Observed: GL,200WT,600WT, SS,FAT,EMA,IMF,Genomics

Purchaser:

5**DULVERTON LETHAL L029 (AI)**

BORN: 16/07/2015

IDENT: NGCL029

GRADE: HBR

AMFU NHFU CAFU DDFU

S: TC TOTAL 410

S: TC FRANKLIN 619

D: TC MARCIA 1069

SIRE: NGCH008 DULVERTON HERBERT H008 (AI)

S: NICHOLS EXTRA K205

D: DULVERTON QUEEN F023 (AI)

D:DULVERTON QUEEN A257

S: PAPA EQUATOR 2928

S: BULLIAC X-RAY X10 (AI)

D: BULLIAC FLORA P8

DAM: NGCB225 DULVERTON KITTY B225

S: R R SCOTCHCAP 9440

D: DULVERTON KITTY T036 (AI)

D: DULVERTON KITTY K39+90 (AI)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+2.0	+2.8	-8.7	+4.3	+47	+82	+108	+10	+0.4	-1.0	+113	+61	+0.5	-3.3	-3.5	+1.0	+1.4	-0.3	-0.2
52%	37%	85%	66%	69%	70%	75%	59%	75%	36%	71%	62%	59%	62%	61%	52%	53%	40%	39%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass			
30	37	33	22	23	26	24	38	31	5	5	5	\$93	\$100	\$95	\$95			

L29 Longest bull in the draft, high saleable yield potential. The TC Franklin traits very evident including calving ease. Used him on cows, very attentive worker. MGT GRP 1.

Traits Observed: GL,200WT,600WT, SS,FAT,EMA,IMF,Genomics

Purchaser:

6**DULVERTON LATITUDE L006 (AI)**

BORN: 13/07/2015

IDENT: NGCL006

GRADE: HBR

AMFU NHFU CAFU DDFU

S: PAPA EQUATOR 2928

S: ARDROSSAN EQUATOR A241 (AI) (ET)

D: ARDROSSAN PRINCESS W38 (AI) (ET)

SIRE: THCF10 CLUDEN NEWRY EQUATOR F10 (AI)

S: BOOROOMOOKA FUTURE X433 (AI)

D: CLUDEN NEWRY ARAWATEA A162

D:CLUDEN NEWRY ARAWATEA W086 (AI)

S: TC FRANKLIN 619

S: DULVERTON GLORY G077 (AI)

D: DULVERTON XTOL Y060

DAM: NGCJ167 DULVERTON MANDY J167

S: DULVERTON UPTAKE U091 (AI)

D: DULVERTON MANDY Z190

D: DULVERTON MANDY V124

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+2.8	+2.4	-8.2	+4.3	+48	+92	+123	+16	+3.1	-4.8	+115	+73	+4.3	-1.9	-1.6	+1.3	+1.3	+0.1	+0.2
47%	42%	83%	63%	67%	67%	72%	53%	57%	37%	65%	57%	51%	54%	53%	49%	50%	39%	39%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass			
28	36	31	22	23	25	25	38	32	5	5	5	\$127	\$118	\$135	\$123			

L6 Dam by a son of Franklin, Franklin plus CN F10 provides the calving ease specialist we believe this fella to be. Note bone shape content body length and do-ability. Used over heifers. MGT GRP 1.

Traits Observed: GL,200WT, 600WT (x2),SS,FAT,EMA,IMF

Purchaser:

7

BORN: 14/07/2015

DULVERTON LOHNRO L016 (AI)

IDENT: NGCL016

GRADE: HBR

AMFU NHFU CAF DDFU

S: SCR PROMISE 4042
 S: SYDGEN TRUST 6228
 D: SYDGEN FOREVER LADY 4413 (ET)
SIRE: USA17236055 SYDGEN BLACK PEARL 2006
 S: CONNEALY FORWARD
 D: SYDGEN ANITA 8611
 D: THREE TREES ANITA 5133

S: NICHOLS EXTRA H6
 S: NICHOLS EXTRA K205
 D: NICHOLS BLACK HEIRESS F346
DAM: NGCF044 DULVERTON MITTAGONG F044 (AI)
 S: DULVERTON RITE MARBLES R22 (AI)
 D: DULVERTON MITTAGONG U014
 D: DULVERTON MITTAGONG R44 (AI)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+3.2	+3.4	-9.3	+2.0	+44	+76	+94	+19	+0.4	-5.6	+68	+58	+3.8	+2.5	+2.5	-0.6	+1.4	+0.2	+0.1
60%	41%	86%	70%	71%	73%	76%	62%	77%	37%	72%	64%	62%	64%	63%	54%	57%	42%	42%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass		
27	36	31	21	24	26	23	38	32	4	5	5	\$105	\$106	\$95	\$108		

L16 Used over heifers. Pedigree cobines maternal, muscling and do-ability. Highest IMF% scan in group. Plenty of growth for such easy calving performance. Preferred skin/hair pattern. MGT GRP 1.

Traits Observed: GL, 200WT, 600WT, SS, FAT, EMA, IMF, Genomics

Purchaser: \$.....

8

BORN: 10/08/2015

DULVERTON LARRY L207

IDENT: NGCL207

GRADE: HBR

AMFU NHFU CAF DDFU

S: DULVERTON CRACKER C021 (AI)
 S: DULVERTON EDWARD E155
 D: DULVERTON DELL B112
SIRE: NGCH035 DULVERTON HARRY H035
 S: PRAIREDGE MARBULL DESIGN931
 D: DULVERTON PERI F031 (AI)
 D: DULVERTON PERI B062 (AI)

S: TC TOTAL 410
 S: TC FRANKLIN 619
 D: TC MARCIA 1069
DAM: NGCH021 DULVERTON TICKET H021 (AI)
 S: HYLINE RIGHT TIME 338 (ET)
 D: DULVERTON TICKET C019 (AI)
 D: DULVERTON TICKET T078

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+0.2	+2.0	-4.4	+5.3	+56	+93	+133	+18	+2.5	-3.3	+123	+74	+4.0	-2.2	-1.8	+0.5	+1.4	0.0	-0.1
49%	35%	66%	63%	68%	69%	75%	57%	75%	34%	71%	61%	58%	61%	60%	50%	51%	39%	38%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass		
26	38	31	21	23	23	24	40	37	5	4	5	\$116	\$106	\$120	\$116		

L207 A real powerhouse. Thick, deep, heavily muscled with that all important easy doing ability. Highest W.F.A, EMA and scrotal measurement in group. Preferred skin/hair pattern. MGT GRP 1.

Traits Observed: 200WT, 600WT, SS, FAT, EMA, IMF, Genomics

Purchaser: \$.....

9

BORN: 30/07/2015

DULVERTON LOHNRO L149 (APR) (AI)

IDENT: NGCL149

GRADE: APR

AMFU NHFU CAF DDF

S: SCR PROMISE 4042
 S: SYDGEN TRUST 6228
 D: SYDGEN FOREVER LADY 4413 (ET)
SIRE: USA17236055 SYDGEN BLACK PEARL 2006
 S: CONNEALY FORWARD
 D: SYDGEN ANITA 8611
 D: THREE TREES ANITA 5133

S: P A R B DESIGN PLUS 97
 S: DULVERTON UPTAKE U091 (AI)
 D: DULVERTON DIANNA N48+93
DAM: NGCA263 DULVERTON WILLOW A263 (APR)
 S: TINAMBA NUMBERS N62+93 (AI)
 D: DULVERTON WILLOW V052 (APR) (AI)
 D: DULVERTON J32+89 (APR)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
-0.1	+1.4	-0.6	+5.9	+50	+89	+127	+15	+2.6	-2.0	+117	+69	+3.9	-0.9	-1.0	+0.7	+1.5	0.0	0.0
51%	37%	84%	68%	70%	70%	74%	56%	73%	40%	66%	60%	61%	62%	57%	57%	43%	43%	

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass		
30	36	33	22	24	27	22	38	31	5	6	5	\$114	\$104	\$118	\$114		

L149 A larger framed Black Pearl son exhibiting plenty of growth. Longevity a plus (U91 & V52). Tight sheath, moves well. MGT GRP 2.

Traits Observed: GL, 200WT, 600WT (x2), SS, FAT, EMA, IMF

Purchaser: \$.....

10

BORN: 31/07/2015

DULVERTON LETHAL L153 (APR) (AI)

IDENT: NGCL153

GRADE: APR

AMFU NHFU CAFU DDFU

S: TC TOTAL 410

S: TC FRANKLIN 619

D: TC MARCIA 1069

SIRE: NGCH008 DULVERTON HERBERT H008 (AI)

S: NICHOLS EXTRA K205

D: DULVERTON QUEEN F023 (AI)

D:DULVERTON QUEEN A257

S: DULVERTON ALFRED A079 (AI)

S: DULVERTON CORKER C199

D: DULVERTON MANDY Y203

DAM: NGCF159 DULVERTON ANNIE F159 (APR)

S: B/R NEW FRONTIER 095

D: DULVERTON ANNIE Z025 (APR) (AI)

D: DULVERTON ANNIE V126 (APR)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+1.2	+2.4	-5.2	+4.4	+48	+85	+114	+14	+2.7	-3.7	+103	+61	+3.8	-2.6	-2.4	+1.5	+1.2	+0.1	0.0
36%	31%	83%	58%	65%	65%	71%	47%	69%	36%	62%	56%	56%	58%	59%	53%	50%	41%	41%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass
29	37	32	23	24	26	24	39	31	5	6+	5	\$113	\$110	\$116	\$112

L153 A H8 son with plenty of capacity and muscle, ideal feet and legs, strong maternal pedigree,
Corker 095. MGT GRP 2.

Traits Observed: GL,200WT,
600WT (x2),SS,FAT,EMA,IMF

Purchaser: \$.....

11

BORN: 4/08/2015

DULVERTON LUNCHTIME L175 (APR) (AI)

IDENT: NGCL175

GRADE: APR

AMFU NHFU CAFU DDF

S: CONNEALY ONWARD

S: SITZ UPWARD 307R

D: SITZ HENRIETTA PRIDE 81M

SIRE: NGMH605 BOOROOMOOKA HYPERNO H605 (AI)

S: BON VIEW NEW DESIGN 1407

D: BOOROOMOOKA TRACEY Z5 (AI) (ET)

D:BOOROOMOOKA TRACY T4 (AI) (ET)

S: PRAIREDGE MARBULL DESIGN931

S: DULVERTON ALFRED A203 (AI)

D: DULVERTON LISA R101

DAM: NGCC226 DULVERTON WAKEFUL C226 (APR)

S: B/R NEW FRONTIER 095

D: DULVERTON WAKEFUL Z016 (APR) (AI)

D: DULVERTON WAKEFUL X56 (APR)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
-4.4	-1.8	-1.6	+7.0	+53	+94	+121	+17	+1.1	-4.2	+100	+64	+4.2	+0.2	+0.1	+0.8	+1.0	+0.1	-0.2
49%	37%	84%	66%	69%	69%	73%	51%	73%	40%	64%	58%	58%	60%	61%	55%	54%	43%	42%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass
28	36	31	23	24	25	23	38	32	4	6	5	\$105	\$104	\$102	\$107

L175 A very well made Hyperno son, on good feet and legs, combines do-ability with above average
muscling. IMF EBV low but should marble - 931, 095, Mary E210 MGT GRP 2.

Traits Observed: GL,200WT,
600WT (x2),SS,FAT,EMA,IMF

Purchaser: \$.....

12

BORN: 15/08/2015

DULVERTON LUNAR L243 (APR)

IDENT: NGCL243

GRADE: APR

AMFU NHFU CAFU DDFU

S: LAWSONS DINKY-DI Z191 (AI) (ET)

S: PATHFINDER DINKY-DI E237 (AI)

D: PATHFINDER ULTRAVOX Z158 (AI)

SIRE: SMPG476 PATHFINDER GALAXY G476

S: ARDROSSAN ADMIRAL A2 (AI) (ET)

D: PATHFINDER ADMIRAL E27 (AI)

D:PATHFINDER NEW DESIGN 878 Z288 (AI)

S: HYLINE RIGHT TIME 338 (ET)

S: DULVERTON BLASTER B111 (AI)

D: DULVERTON ANNIE W163

DAM: NGCG148 DULVERTON ANNIE G148 (APR)

S: FIVE STAR Z51 (AI)

D: DULVERTON ANNIE C093 (APR)

D: DULVERTON ANNIE Z025 (APR) (AI)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+1.5	+0.2	-3.9	+5.9	+53	+88	+127	+15	+2.0	-2.3	+116	+72	+4.9	-1.8	-2.2	+0.9	+2.0	+0.1	+0.2
31%	28%	39%	56%	65%	65%	71%	44%	54%	32%	61%	55%	46%	50%	49%	45%	44%	34%	34%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass
27	37	31	23	23	26	23	38	32	4	6	5	\$120	\$108	\$129	\$117

L243 Plenty of growth, ideal muscling IMF%, calving ease a positive, so too do-ability, structurally sound. MGT GRP 2.

Traits Observed: 200WT,
600WT(x2),SS,FAT,EMA,IMF

Purchaser: \$.....

13

BORN: 29/07/2015

DULVERTON LOMBARD L134

IDENT: NGCL134

GRADE: HBR

AMFU NHFU CAFU DDC

S: PAPA EQUATOR 2928
 S: ARDROSSAN EQUATOR A241 (AI) (ET)
 D: ARDROSSAN PRINCESS W38 (AI) (ET)
SIRE: NGMF510 BOOROOMOOKA FRANKEL F510 (AI)
 S: BON VIEW NEW DESIGN 1407
 D: BOOROOMOOKA TRACEY Z5 (AI) (ET)
 D:BOOROOMOOKA TRACY T4 (AI) (ET)

S: FINKS MARBULL 68
 S: PRAIRIEDGE MARBULL DESIGN931
 D: ELDORENE OF PRAIRIEDGE 12
DAM: NGCF031 DULVERTON PERI F031 (AI)
 S: HYLINE RIGHT TIME 338 (ET)
 D: DULVERTON PERI B062 (AI)
 D: DULVERTON PERI W150

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
-2.5	-1.8	-4.3	+7.0	+59	+101	+140	+16	+1.8	-4.8	+120	+75	+4.6	-0.8	-0.7	+1.0	+1.3	-0.1	-0.6
53%	48%	65%	65%	69%	69%	73%	60%	73%	46%	67%	63%	62%	63%	64%	59%	58%	50%	51%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass			
27	37	30	23	24	26	23	38	32	4	6	5	\$128	\$113	\$134	\$126			

L134 A very sound Frankel with outstanding growth, maternal pedigree supports marbling and body length. Very good feed efficiency. MGT GRP 2.

Traits Observed: 200WT, 600WT(x2),SS,FAT,EMA,IMF

Purchaser: \$.....

14

BORN: 29/07/2015

DULVERTON LOHNRO L141 (AI)

IDENT: NGCL141

GRADE: HBR

AMFU NHFU CAFU DDF

S: SCR PROMISE 4042
 S: SYDGEN TRUST 6228
 D: SYDGEN FOREVER LADY 4413 (ET)
SIRE: USA17236055 SYDGEN BLACK PEARL 2006
 S: CONNEALY FORWARD
 D: SYDGEN ANITA 8611
 D:THREE TREES ANITA 5133

S: YTHANBRAE PRECISION U28 (AI) (ET)
 S: KANSAS LOCAL BLOKE Y25
 D: YTHANBRAE NEW DESIGN 036 U25 (AI) (ET)
DAM: NGCA104 DULVERTON QUINTE A104
 S: DULVERTON QANTUM LEAP Q16 (AI) (ET)
 D: DULVERTON QUINTE T091
 D: DULVERTON QUINTE F10. (AI)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+1.3	+1.7	-3.3	+4.4	+44	+77	+107	+16	+1.4	-5.3	+85	+64	+6.4	-0.5	-1.6	+1.2	+1.6	+0.1	+0.1
51%	36%	84%	68%	70%	70%	74%	55%	74%	40%	66%	60%	62%	62%	62%	57%	56%	43%	43%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass			
25	38	29	23	24	26	23	39	32	5	6	5	\$119	\$110	\$125	\$116			

L141 A Black Pearl out of J37's Mum, highest IMF% scan in group. Structurally very sound, preferred skin/hair type. Longevity a plus. MGT GRP 2.

Traits Observed: GL,200WT, 600WT (x2),SS,FAT,EMA,IMF

Purchaser: \$.....

15

BORN: 31/07/2015

DULVERTON LUNCHTIME L156 (AI)

IDENT: NGCL156

GRADE: HBR

AMFU NHFU CAFU DDFU

S: CONNEALY ONWARD
 S: SITZ UPWARD 307R
 D: SITZ HENRIETTA PRIDE 81M
SIRE: NGMH605 BOOROOMOOKA HYPERNO H605 (AI)
 S: BON VIEW NEW DESIGN 1407
 D: BOOROOMOOKA TRACEY Z5 (AI) (ET)
 D:BOOROOMOOKA TRACY T4 (AI) (ET)

S: B/R NEW DESIGN 036
 S: B/R NEW FRONTIER 095
 D: WHITE FENCE PRIDE H1
DAM: NGCZ024 DULVERTON MANDY Z024 (AI)
 S: DULVERTON QANTUM LEAP Q16 (AI) (ET)
 D: DULVERTON MANDY S124
 D: DULVERTON MANDY Q43 (AI)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
-2.2	-0.8	-4.1	+7.1	+52	+87	+118	+15	+2.7	-4.4	+102	+62	+4.5	-0.5	-1.0	+1.5	+1.1	+0.1	-0.1
52%	42%	85%	68%	70%	70%	74%	54%	74%	44%	65%	60%	61%	62%	63%	57%	56%	46%	46%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass			
26	36	29	22	24	26	24	38	33	5	5	5	\$111	\$106	\$112	\$111			

L156 Hyperno stamping himself as a sire of easy doing progeny, this bloke is no exception. Structurally sound, plenty of muscle, longevity a plus - Mandy S124. MGT GRP 2.

Traits Observed: GL,200WT, 600WT (x2),SS,FAT,EMA,IMF

Purchaser: \$.....

16

BORN: 2/08/2015

DULVERTON LOMBARD L163

IDENT: NGCL163

GRADE: HBR

AMFU NHFU CAFU DDF

S: PAPA EQUATOR 2928
 S: ARDROSSAN EQUATOR A241 (AI) (ET)
 D: ARDROSSAN PRINCESS W38 (AI) (ET)
SIRE: NGMF510 BOOROOMOOKA FRANKEL F510 (AI)
 S: BON VIEW NEW DESIGN 1407
 D: BOOROOMOOKA TRACEY Z5 (AI) (ET)
 D:BOOROOMOOKA TRACY T4 (AI) (ET)

S: BALDRIDGE KABOOM K243 KCF
 S: MOHNEN DYNAMITE 1356
 D: MOHNEN JILT 910
DAM: NGCG066 DULVERTON PIXIE G066 (AI)
 S: FIVE STAR Z51 (AI)
 D: DULVERTON PIXIE C024
 D: DULVERTON PIXIE Z149 (AI)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
-0.9	-1.7	-5.5	+6.4	+54	+97	+132	+14	+2.3	-3.8	+120	+69	+4.1	-0.4	-0.5	+1.0	+1.7	0.0	-0.3
53%	48%	60%	64%	69%	69%	73%	59%	72%	44%	67%	62%	62%	63%	64%	59%	58%	49%	50%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass
25	36	28	22	23	26	24	39	32	5	5	5	\$126	\$114	\$135	\$123

L163 A Frankel with plenty of capacity and growth, thigh sheath, preferred skin/hair pattern combines muscling and do-ability. Two good Summitcrest marbling cows on both sides of the pedigree. MGT GRP 2.

Traits Observed: 200WT, 600WT(x2),SS,FAT,EMA,IMF

Purchaser:

\$.....

17

BORN: 20/07/2015

DULVERTON LETHAL L071 (AI)

IDENT: NGCL071

GRADE: HBR

AMFU NHFU CAFU DDF

S: TC TOTAL 410
 S: TC FRANKLIN 619
 D: TC MARCIA 1069
SIRE: NGCH008 DULVERTON HERBERT H008 (AI)
 S: NICHOLS EXTRA K205
 D: DULVERTON QUEEN F023 (AI)
 D:DULVERTON QUEEN A257

S: BON VIEW NEW DESIGN 1407
 S: SITZ NEW DESIGN 458N
 D: SITZ ELLUNAS ELITE 3308
DAM: NGCG126 DULVERTON MANDY G126 (AI)
 S: DULVERTON REBUILD R112 (AI) (ET)
 D: DULVERTON MANDY T102
 D: DULVERTON MANDY Q43 (AI)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+2.0	+2.6	-7.0	+4.0	+48	+82	+112	+14	+1.7	-2.6	+101	+59	+2.1	-1.3	-0.7	+0.1	+1.6	0.0	-0.2
41%	37%	83%	59%	65%	65%	71%	48%	70%	40%	62%	57%	57%	58%	59%	54%	51%	43%	42%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass
30	36	33	22	23	26	23	37	32	4	5	4	\$104	\$102	\$105	\$106

L71 One of the longest bodied bulls in this group. Soft, easy doing type with the best skin/hair pattern in group. Plenty of longevity (Mandy T102). MGT GRP 2.

Traits Observed: GL,200WT,600WT(x2),SS,FAT,EMA,IMF

Purchaser:

\$.....

18

BORN: 26/07/2015

DULVERTON LOHNRO L115 (AI)

IDENT: NGCL115

GRADE: HBR

AMFU NHFU CAFU DDF

S: SCR PROMISE 4042
 S: SYDGEN TRUST 6228
 D: SYDGEN FOREVER LADY 4413 (ET)
SIRE: USA17236055 SYDGEN BLACK PEARL 2006
 S: CONNEALY FORWARD
 D: SYDGEN ANITA 8611
 D:THREE TREES ANITA 5133

S: NICHOLS EXTRA H6
 S: NICHOLS EXTRA K205
 D: NICHOLS BLACK HEIRESS F346
DAM: NGCE112 DULVERTON MANDY E112 (AI)
 S: DULVERTON VANILLA V049 (AI)
 D: DULVERTON MANDY Y070
 D: DULVERTON MANDY U145

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+0.4	+2.0	-4.3	+5.1	+50	+87	+119	+15	+1.5	-4.3	+100	+69	+5.7	-0.7	-1.4	+0.8	+1.4	+0.1	-0.1
52%	39%	84%	66%	69%	69%	73%	54%	73%	38%	64%	59%	61%	62%	62%	56%	56%	43%	43%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass
27	35	30	23	23	27	23	37	33	5	5	4	\$118	\$110	\$121	\$117

L115 Calving ease a positive, growth adequate, doing ability a plus - seems it is what Black Pearl does. Very sound. MGT GRP 2.

Traits Observed: GL,200WT,600WT(x2),SS,FAT,EMA,IMF

Purchaser:

\$.....

19

BORN: 26/07/2015

DULVERTON LOHNRO L116 (AI)

IDENT: NGCL116

GRADE: HBR

AMFU NHFU CAFU DDF

S: SCR PROMISE 4042
 S: SYDGEN TRUST 6228
 D: SYDGEN FOREVER LADY 4413 (ET)
SIRE: USA17236055 SYDGEN BLACK PEARL 2006
 S: CONNEALY FORWARD
 D: SYDGEN ANITA 8611
 D: THREE TREES ANITA 5133

S: B/R NEW DESIGN 036
 S: B/R NEW FRONTIER 095
 D: WHITE FENCE PRIDE H1
DAM: NGCZ066 DULVERTON QUINTE Z066 (AI)
 S: P A R B DESIGN PLUS 97
 D: DULVERTON QUINTE V106 (AI)
 D: DULVERTON QUINTE M15+92 (AI) (ET)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+2.2	+2.4	-4.0	+5.1	+49	+85	+121	+14	+1.5	-2.7	+102	+66	+6.0	-2.1	-3.3	+1.7	+2.0	0.0	+0.1
54%	42%	85%	67%	70%	70%	74%	56%	73%	43%	65%	60%	62%	63%	63%	58%	58%	46%	46%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass		
25	36	28	23	23	27	22	38	32	5	5	4	\$127	\$115	\$140	\$122		

L116 Performance wise this bloke and L115 almost a Pigeon Pair. L116 smaller of statue, yet has the edge regarding longevity - Design Plus and 095. MGT GRP 2.

Traits Observed: GL,200WT,600WT (x2),SS,FAT,EMA,IMF

Purchaser:

\$.....

20

BORN: 1/08/2015

DULVERTON LOMBARD L161

IDENT: NGCL161

GRADE: HBR

AMFU NHFU CAF DDC

S: PAPA EQUATOR 2928
 S: ARDROSSAN EQUATOR A241 (AI) (ET)
 D: ARDROSSAN PRINCESS W38 (AI) (ET)
SIRE: NGMF510 BOOROOMOOKA FRANKEL F510 (AI)
 S: BON VIEW NEW DESIGN 1407
 D: BOOROOMOOKA TRACEY Z5 (AI) (ET)
 D:BOOROOMOOKA TRACY T4 (AI) (ET)

S: B/R NEW DESIGN 036
 S: B/R NEW FRONTIER 095
 D: WHITE FENCE PRIDE H1
DAM: NGCZ145 DULVERTON ANNIE Z145 (AI)
 S: R R SCOTCHCAP 9440
 D: DULVERTON ANNIE T073 (AI)
 D: DULVERTON ANNIE K23+90

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
-0.9	+0.3	-2.7	+6.6	+49	+88	+123	+15	+0.9	-4.0	+120	+63	+2.8	-2.5	-2.8	+1.2	+1.9	-0.1	-0.4
55%	50%	67%	67%	71%	71%	75%	64%	74%	49%	69%	64%	64%	65%	66%	61%	60%	52%	53%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass		
27	36	30	22	24	25	23	39	30	4	5	4	\$117	\$106	\$131	\$111		

L161 Powerful muscling, plenty of growth, ideal capacity. Maternal pedigree very strong, longevity a positive - Z145 still active in herd. MGT GRP 2.

Traits Observed: 200WT, 600WT(x2),SS,FAT,EMA,IMF

Purchaser:

\$.....

21

BORN: 25/07/2015

DULVERTON LOTTO L102 (APR) (AI)

IDENT: NGCL102

GRADE: APR

AMFU NHFU CAFU DDF

S: ARDROSSAN EQUATOR A241 (AI) (ET)
 S: BOOROOMOOKA FRANKEL F510 (AI)
 D: BOOROOMOOKA TRACEY Z5 (AI) (ET)
SIRE: NGCJ037 DULVERTON JACKPOT J037 (AI)
 S: KANSAS LOCAL BLOKE Y25
 D: DULVERTON QUINTE A104
 D:DULVERTON QUINTE T091

S: P A R B DESIGN PLUS 97
 S: DULVERTON VANILLA V049 (AI)
 D: DULVERTON LOCKET N6+93 (AI)
DAM: NGCX56 DULVERTON WAKEFUL X56 (APR)
 S: DULVERTON REBUILD R112 (AI) (ET)
 D: DULVERTON WAKEFUL U066 (APR)
 D: DULVERTON WAKEFUL J7+89 (APR)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
-0.1	-0.9	-3.8	+6.2	+47	+82	+111	+12	+1.9	-6.0	+99	+60	+5.0	0.0	-0.2	+1.2	+0.8	+0.1	-0.1
38%	32%	84%	61%	66%	66%	72%	53%	71%	41%	63%	57%	57%	58%	60%	54%	51%	41%	40%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass		
28	37	32	23	24	26	23	39	32	4	6	4	\$113	\$107	\$112	\$113		

L102 Ideal structure, feet and legs particularly good. One of the best muscled in the group. Highest EMA scan in group. Longevity a plus. MGT GRP 2.

Traits Observed: GL,200WT,600WT (x2),SS,FAT,EMA,IMF

Purchaser:

\$.....

22

BORN: 29/07/2015

DULVERTON LOMBARD L129

IDENT: NGCL129

GRADE: HBR

AMFU NHFU CAFU DDC

S: PAPA EQUATOR 2928
 S: ARDROSSAN EQUATOR A241 (AI) (ET)
 D: ARDROSSAN PRINCESS W38 (AI) (ET)
SIRE: NGMF510 BOOROOMOOKA FRANKEL F510 (AI)
 S: BON VIEW NEW DESIGN 1407
 D: BOOROOMOOKA TRACEY Z5 (AI) (ET)
 D:BOOROOMOOKA TRACY T4 (AI) (ET)

S: FIVE STAR Z51 (AI)
 S: DULVERTON BAXTER B082
 D: DULVERTON PERI Y181
DAM: NGCD090 DULVERTON LISA D090
 S: DULVERTON UPTAKE U091 (AI)
 D: DULVERTON LISA B094
 D: DULVERTON LISA X176

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
-1.5	-1.7	-4.4	+6.8	+52	+97	+129	+15	+2.0	-4.4	+116	+69	+4.7	-1.6	-1.2	+1.5	+1.5	-0.1	-0.2
48%	43%	56%	63%	68%	68%	73%	59%	73%	42%	68%	61%	61%	62%	63%	57%	56%	47%	48%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass		
27	37	30	22	23	26	23	38	33	4	6	4	\$126	\$116	\$136	\$122		

L129 Plenty of growth combines above average EMA with above average IMF%. Pedigree suggests fertility a plus. One of the better doing Frankels in the draft. MGT GRP 2.

Traits Observed: 200WT, 600WT(x2), SS, FAT, EMA, IMF

Purchaser:

\$.....

23

BORN: 23/07/2015

DULVERTON LOHNRO L092 (AI)

IDENT: NGCL092

GRADE: HBR

AMFU NHFU CAFU DDFU

S: SCR PROMISE 4042
 S: SYDGEN TRUST 6228
 D: SYDGEN FOREVER LADY 4413 (ET)
SIRE: USA17236055 SYDGEN BLACK PEARL 2006
 S: CONNEALY FORWARD
 D: SYDGEN ANITA 8611
 D:THREE TREES ANITA 5133

S: BON VIEW NEW DESIGN 1407
 S: TOEBBEN DESIGNER GENES 1119
 D: THREE TREES LUCY B166
DAM: NGCC098 DULVERTON WILCOOLA C098 (AI)
 S: ROCKN D AMBUSH 1531
 D: DULVERTON WILCOOLA W014 (AI)
 D: DULVERTON WILCOOLA U021 (AI) (ET)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+3.2	+3.1	-5.5	+3.1	+45	+78	+101	+15	+0.5	-5.7	+78	+60	+6.7	+1.2	+0.8	-0.2	+1.7	+0.1	+0.1
51%	37%	85%	66%	70%	70%	74%	55%	74%	38%	64%	59%	60%	62%	62%	56%	56%	43%	43%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass		
26	35	29	22	23	25	24	37	33	4	5	4	\$116	\$110	\$114	\$115		

L92 Calving ease definite plus, pedigree suggests he should marble, highest IMF% in group, very easy doing, plenty of muscling, equal high doing ability in group. MGT GRP 2.

Traits Observed: GL, 200WT, 600WT (x2), SS, FAT, EMA, IMF

Purchaser:

\$.....

24

BORN: 21/07/2015

IDENT: NGCL078

GRADE: HBR

AMFU NHFU CAF DDF

S: PAPA EQUATOR 2928
 S: ARDROSSAN EQUATOR A241 (AI) (ET)
 D: ARDROSSAN PRINCESS W38 (AI) (ET)
SIRE: NGMF510 BOOROOMOOKA FRANKEL F510 (AI)
 S: BON VIEW NEW DESIGN 1407
 D: BOOROOMOOKA TRACEY Z5 (AI) (ET)
 D:BOOROOMOOKA TRACY T4 (AI) (ET)

S: HYLINE RIGHT TIME 338 (ET)
 S: DULVERTON DURABUL D035 (AI)
 D: DULVERTON LOCKET V130
DAM: NGCF200 DULVERTON DIANNA F200
 S: DULVERTON ZOOM Z165 (AI)
 D: DULVERTON DIANNA C010 (AI)
 D: DULVERTON DIANNA A194

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
-1.3	-1.6	-4.8	+6.1	+50	+88	+114	+14	+2.4	-6.3	+101	+64	+4.5	-0.1	+0.1	+0.7	+1.8	0.0	-0.2
49%	44%	60%	63%	68%	68%	73%	59%	72%	42%	66%	61%	60%	61%	62%	57%	56%	47%	48%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass		
25	36	28	23	24	27	23	39	32	4	5	4	\$120	\$111	\$127	\$115		

L78 Structurally very sound, plenty of heel, great body capacity. Above average muscling, IMF% and scrotal, which combined with Days to Calving EBV supports strong fertility. MGT GRP 2.

Traits Observed: 200WT, 600WT(x2), SS, FAT, EMA, IMF

The proceeds from this bull will be donated to Professor Dominic Rowe's Macquarie Uni Motor Neurone Disease Research Team.

Purchaser:

\$.....

25

BORN: 28/08/2015

DULVERTON LOGIE L288 (APR)

IDENT: NGCL288

GRADE: APR

AMFU NHFU CAFU DDF

S: ARDROSSAN EQUATOR A241 (AI) (ET)
 S: BOOROOMOOKA FRANKEL F510 (AI)
 D: BOOROOMOOKA TRACEY Z5 (AI) (ET)
SIRE: NGCJ087 DULVERTON JACKPOT J087 (APR) (AI)
 S: DULVERTON ALFRED A203 (AI)
 D: DULVERTON WAKEFUL C226 (APR)
 D: DULVERTON WAKEFUL Z016 (APR) (AI)

S: B/R NEW DESIGN 036
 S: B/R NEW FRONTIER 095
 D: WHITE FENCE PRIDE H1
DAM: NGCZ116 DULVERTON MANDY Z116 (AI)
 S: P A R B DESIGN PLUS 97
 D: DULVERTON MANDY U061 (AI)
 D: DULVERTON MANDY N50+93 (AI)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
-0.1	-0.8	-3.7	+6.1	+50	+90	+116	+13	+1.6	-3.4	+106	+65	+3.9	-2.7	-3.4	+1.8	+1.7	-0.1	-0.3
41%	38%	63%	58%	66%	66%	71%	52%	71%	42%	63%	58%	57%	58%	59%	54%	51%	43%	43%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass			
25	37	28	22	23	26	23	38	31	5	5	4	\$114	\$113	\$124	\$110			

L288 Above average for all 4 of the measured traits. Maternal pedigree oozes longevity (Z116 retired this Autumn). Body capacity and freedom of movement typical of the Frankel line. MGT GRP 2.

Traits Observed: 200WT, 600WT(x2), SS, FAT, EMA, IMF

Purchaser:

\$.....

26

BORN: 6/09/2015

DULVERTON LOTTO L307

IDENT: NGCL307

GRADE: HBR

AMFU NHFU CAFU DDF

S: ARDROSSAN EQUATOR A241 (AI) (ET)
 S: BOOROOMOOKA FRANKEL F510 (AI)
 D: BOOROOMOOKA TRACEY Z5 (AI) (ET)
SIRE: NGCJ037 DULVERTON JACKPOT J037 (AI)
 S: KANSAS LOCAL BLOKE Y25
 D: DULVERTON QUINTE A104
 D: DULVERTON QUINTE T091

S: P A R B DESIGN PLUS 97
 S: DULVERTON UPTAKE U091 (AI)
 D: DULVERTON DIANNA N48+93
DAM: NGCB159 DULVERTON WILCOOLA B159
 S: ROCKN D AMBUSH 1531
 D: DULVERTON WILCOOLA X87 (AI)
 D: DULVERTON WILCOOLA R109 (AI) (ET)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
-0.6	-1.0	-3.9	+5.9	+47	+81	+109	+11	+2.7	-5.3	+100	+59	+3.6	-1.3	-1.1	+1.6	+1.1	-0.1	-0.2
37%	32%	59%	59%	66%	66%	72%	51%	71%	41%	63%	57%	57%	58%	59%	53%	51%	41%	40%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass			
26	37	29	23	24	26	24	38	31	5	5	4	\$111	\$107	\$114	\$109			

L307 A structurally sound J37 combining length, muscling and do-ability. Scrotal and Days to Calving supports fertility. Above average longevity. MGT GRP 2.

Traits Observed: 200WT, 600WT(x2), SS, FAT, EMA, IMF

Purchaser:

\$.....

27

BORN: 26/07/2015

DULVERTON LOHNRO L111 (AI)

IDENT: NGCL111

GRADE: HBR

AMFU NHFU CAFU DDF

S: SCR PROMISE 4042
 S: SYDGEN TRUST 6228
 D: SYDGEN FOREVER LADY 4413 (ET)
SIRE: USA17236055 SYDGEN BLACK PEARL 2006
 S: CONNEALY FORWARD
 D: SYDGEN ANITA 8611
 D: THREE TREES ANITA 5133

S: P A R B DESIGN PLUS 97
 S: DULVERTON UPTAKE U091 (AI)
 D: DULVERTON DIANNA N48+93
DAM: NGCA269 DULVERTON ANNIE A269
 S: DULVERTON QANTUM LEAP Q16 (AI) (ET)
 D: DULVERTON ANNIE T011
 D: DULVERTON ANNIE Q35 (AI)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+1.4	+2.2	-4.0	+4.7	+48	+81	+112	+17	+1.4	-4.1	+97	+62	+5.1	-0.3	-0.6	+0.6	+1.6	+0.1	+0.1
51%	37%	85%	67%	70%	70%	74%	56%	73%	40%	66%	60%	62%	62%	57%	57%	43%	43%	

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass			
23	36	27	22	23	25	23	39	31	5	5	4	\$114	\$107	\$116	\$113			

L111 A compact heavily muscled Black Pearl out of a U91 daughter, longevity, calving ease a real plus. Suit domestic market. MGT GRP 2.

Traits Observed: GL, 200WT, 600WT (x2), SS, FAT, EMA, IMF

Purchaser:

\$.....

28

BORN: 29/07/2015

DULVERTON LETHAL L135 (AI)

IDENT: NGCL135

GRADE: HBR

AMFU NHFU CAFU DDFU

S: TC TOTAL 410

S: TC FRANKLIN 619

D: TC MARCIA 1069

SIRE: NGCH008 DULVERTON HERBERT H008 (AI)

S: NICHOLS EXTRA K205

D: DULVERTON QUEEN F023 (AI)

D:DULVERTON QUEEN A257

S: DULVERTON ALFRED A079 (AI)

S: DULVERTON CORKER C199

D: DULVERTON MANDY Y203

DAM: NGCF089 DULVERTON MANDY F089

S: FIVE STAR Z51 (AI)

D: DULVERTON MANDY C060

D: DULVERTON MANDY Z024 (AI)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+0.9 36%	+2.0 31%	-6.2 83%	+4.7 58%	+50 65%	+87 65%	+116 71%	+14 47%	+2.8 69%	-4.8 35%	+104 62%	+63 56%	+3.0 56%	-1.5 58%	-0.7 59%	+0.7 53%	+1.3 50%	+0.1 41%	0.0 40%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass			
26	37	29	21	23	27	23	38	32	5	4	4	\$115	\$110	\$117	\$114			

L135 A H8 son out of a Corker daughter suggesting well above average Fertility supported by higher than average Scrotal and Days to Calving. MGT GRP 2.

Traits Observed: GL,200WT,600WT (x2),SS,FAT,EMA,IMF

Purchaser: \$

29

BORN: 31/07/2015

DULVERTON LOTTO L155 (AI)

IDENT: NGCL155

GRADE: HBR

AMFU NHFU CAFU DDFU

S: ARDROSSAN EQUATOR A241 (AI) (ET)

S: BOOROOMOOKA FRANKEL F510 (AI)

D: BOOROOMOOKA TRACEY Z5 (AI) (ET)

SIRE: NGCJ037 DULVERTON JACKPOT J037 (AI)

S: KANSAS LOCAL BLOKE Y25

D: DULVERTON QUINTE A104

D:DULVERTON QUINTE T091

S: PARAMONT AMBUSH 2172

S: ROCKN D AMBUSH 1531

D: MS BLACKCAP BAND OF R D 1301

DAM: NGCX34 DULVERTON KATH X34 (AI)

S: ONEILLS CRUSADER

D: DULVERTON KATH K32+90 (AI)

D: THE BASIN G50 (APR) (AI)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
-2.4 41%	-0.8 36%	-3.0 84%	+5.5 61%	+41 67%	+72 66%	+92 72%	+9 52%	+1.2 71%	-5.1 43%	+93 64%	+54 58%	+4.0 58%	-1.8 59%	-1.9 60%	+1.6 54%	+1.1 52%	-0.2 43%	-0.3 43%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass			
25	36	28	22	23	26	23	38	31	5	5	4	\$93	\$97	\$93	\$92			

L155 Powerful maternal pedigree with longevity to the fore (X34 still active in the herd). Better than average muscling, ideal bone content/shape. Kath K32 dam of three sons used in stud over heifers. MGT GRP 2.

Traits Observed: GL,200WT,600WT (x2),SS,FAT,EMA,IMF

Purchaser: \$

30

BORN: 20/08/2015

DULVERTON LIMERICK L258

IDENT: NGCL258

GRADE: HBR

AMFU NHFU CAFU DDFU

S: GARDENS PRIME STAR

S: ONEILLS PRIME STAR 80

D: ONEILLS ERALINE 234

SIRE: QRFH409 RAFF PRIME STAR H409 (AI) (ET)

S: HOFF LIMITED EDITION S C 594

D: RAFF BURNETTE E116 (AI)

D:RAFF BURNETTE C237

S: HYLINE RIGHT TIME 338 (ET)

S: DULVERTON DURABUL D035 (AI)

D: DULVERTON LOCKET V130

DAM: NGCF096 DULVERTON PERI F096

S: TOEBBEN DESIGNER GENES 1119

D: DULVERTON PERI C083 (AI)

D: DULVERTON PERI W150

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
-1.3 31%	+0.1 26%	-5.0 48%	+5.6 56%	+45 65%	+79 65%	+103 71%	+14 45%	+1.9 70%	-4.3 32%	+84 61%	+59 55%	+4.5 55%	+1.1 56%	+1.9 58%	0.0 51%	+1.1 49%	+0.2 37%	+0.1 36%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass			
26	36	29	23	23	25	24	37	32	5	5	4	\$99	\$99	\$91	\$103			

L258 A structurally sound grandson of Prime Star 80, very easy doing, Days to calving plus Scrotal and pedigree support well above average Fertility. MGT GRP 2.

Traits Observed: 200WT, 600WT(x2),SS,FAT,EMA,IMF

Purchaser: \$

31

BORN: 23/07/2015

DULVERTON LOHNRO L118 (AI)

IDENT: NGCL118

GRADE: HBR

AMFU NHFU CAFU DDFU

S: SCR PROMISE 4042
 S: SYDGEN TRUST 6228
 D: SYDGEN FOREVER LADY 4413 (ET)
SIRE: USA17236055 SYDGEN BLACK PEARL 2006
 S: CONNEALY FORWARD
 D: SYDGEN ANITA 8611
 D: THREE TREES ANITA 5133

S: PRAIRIEDGE MARBULL DESIGN931
 S: DULVERTON ALFRED A079 (AI)
 D: DULVERTON XTOL V048 (AI)
DAM: NGCC237 DULVERTON CONNIE C237
 S: ROCKN D AMBUSH 1531
 D: DULVERTON X165 (AI)
 D: DULVERTON QUINTE N70+93

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+2.9	+3.5	-8.1	+3.3	+45	+77	+99	+14	+0.8	-3.7	+83	+62	+6.2	-1.4	-2.8	+1.7	+1.5	-0.1	-0.1
50%	36%	84%	64%	68%	68%	73%	52%	73%	36%	63%	58%	58%	60%	60%	54%	54%	41%	42%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass			
22	36	26	22	23	27	22	40	30	5	4	4	\$110	\$112	\$113	\$109			

L118 A very compact Black Pearl with super expressive muscling, suit Supermarket specs. Don't overlook calving ease credentials and feed efficiency. MGT GRP 2.

Traits Observed: GL,200WT, 600WT(x2),SS,FAT,EMA,IMF

Purchaser:

\$.....

32

BORN: 7/09/2015

DULVERTON LARRY L312

IDENT: NGCL312

GRADE: HBR

AMFU NHFU CAFU DDF

S: DULVERTON CRACKER C021 (AI)
 S: DULVERTON EDWARD E155
 D: DULVERTON DELL B112
SIRE: NGCH035 DULVERTON HARRY H035
 S: PRAIRIEDGE MARBULL DESIGN931
 D: DULVERTON PERI F031 (AI)
 D:DULVERTON PERI B062 (AI)

S: MOHNEN DYNAMITE 1356
 S: DULVERTON FEATURE F221 (AI)
 D: DULVERTON QUINTE Z186
DAM: NGCH216 DULVERTON DELL H216
 S: MOHNEN DYNAMITE 1356
 D: DULVERTON DELL E061 (AI)
 D: DULVERTON DELL Z123 (AI)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
-0.7	+0.3	-5.0	+5.3	+50	+87	+121	+14	+3.2	-2.8	+104	+67	+3.8	-0.4	-1.0	+1.0	+1.4	0.0	0.0
29%	26%	42%	55%	65%	64%	70%	43%	70%	32%	61%	54%	54%	54%	56%	50%	47%	36%	36%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass			
25	36	29	23	24	26	24	38	31	4	5	4	\$112	\$105	\$114	\$112			

L312 Ideal structure H35 son with very good spread birth weight to 600 day growth. Scrotal a positive, dam by one of our favourites F221. MGT GRP 2.

Traits Observed: 200WT, 600WT(x2),SS,FAT,EMA,IMF

Purchaser:

\$.....

33

BORN: 3/08/2015

DULVERTON LUNCHTIME L169 (APR) (AI)

IDENT: NGCL169

GRADE: APR

AMFU NHFU CAF DDF

S: CONNEALY ONWARD
 S: SITZ UPWARD 307R
 D: SITZ HENRIETTA PRIDE 81M
SIRE: NGMH605 BOOROOMOOKA HYPERNO H605 (AI)
 S: BON VIEW NEW DESIGN 1407
 D: BOOROOMOOKA TRACEY Z5 (AI) (ET)
 D:BOOROOMOOKA TRACY T4 (AI) (ET)

S: ROCKN D AMBUSH 1531
 S: DULVERTON WAIT-FOR IT W004 (AI)
 D: DULVERTON IMPACT P71
DAM: NGCY074 DULVERTON ANZAC Y074 (APR)
 S: P A R B DESIGN PLUS 97
 D: DULVERTON ANZAC V057 (APR) (AI)
 D: DULVERTON ANZAC N21+93 (APR)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
-5.8	-2.2	-2.0	+7.3	+51	+92	+122	+15	+2.5	-3.9	+120	+64	+4.3	-1.8	-2.4	+2.2	+1.1	-0.2	-0.1
49%	38%	85%	68%	70%	69%	74%	54%	73%	41%	65%	59%	60%	61%	62%	56%	55%	43%	43%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass			
30	36	32	22	23	27	22	37	32	5	5	3	\$106	\$103	\$111	\$103			

L169 A Hyperno who has performed above average for all 4 measured traits. Fertility a plus, combines length, capacity and doing ability. MGT GRP 2.

Traits Observed: GL,200WT, 600WT(x2),SS,FAT,EMA,IMF

Purchaser:

\$.....

34

BORN: 27/07/2015

DULVERTON LUNAR L122 (APR)

IDENT: NGCL122

GRADE: APR

AMFU NHFU CAFU DDF

S: LAWSONS DINKY-DI Z191 (AI) (ET)
 S: PATHFINDER DINKY-DI E237 (AI)
 D: PATHFINDER ULTRAVOX Z158 (AI)
SIRE: SMPG476 PATHFINDER GALAXY G476
 S: ARDROSSAN ADMIRAL A2 (AI) (ET)
 D: PATHFINDER ADMIRAL E27 (AI)
 D: PATHFINDER NEW DESIGN 878 Z288 (AI)

S: HYLINE RIGHT TIME 338 (ET)
 S: DULVERTON BLASTER B111 (AI)
 D: DULVERTON ANNIE W163
DAM: NGCE002 DULVERTON PIXIE E002 (APR)
 S: USA14N BT TOUCHDOWN 14N
 D: DULVERTON PIXIE B026 (APR) (AI)
 D: DULVERTON PIXIE Z205

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+1.2	+0.1	-3.1	+5.3	+50	+85	+120	+15	+1.8	-2.0	+107	+67	+5.3	-2.1	-2.5	+1.0	+2.0	+0.1	+0.1
30%	27%	40%	57%	65%	65%	71%	45%	70%	34%	61%	55%	55%	56%	58%	51%	48%	38%	37%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass
24	36	28	22	23	27	22	38	32	5	5	3	\$114	\$106	\$123	\$112

L122 A Pathfinder son with equal highest IMF% scan in group. Good birthweight to 600 day spread.
 Pedigree plus Scrotal measurements would support above average fertility. MGT GRP 2.

Traits Observed: 200WT,
 600WT(x2),SS,FAT,EMA,IMF

Purchaser:

\$.....

35

BORN: 19/07/2015

DULVERTON LETHAL L061 (APR) (AI)

IDENT: NGCL061

GRADE: APR

AMFU NHFU CAFU DDF

S: TC TOTAL 410
 S: TC FRANKLIN 619
 D: TC MARCIA 1069
SIRE: NGCH008 DULVERTON HERBERT H008 (AI)
 S: NICHOLS EXTRA K205
 D: DULVERTON QUEEN F023 (AI)
 D: DULVERTON QUEEN A257

S: BULLIAC X-RAY X10 (AI)
 S: DULVERTON BONZA B058 (AI)
 D: DULVERTON DELL T061
DAM: NGCG146 DULVERTON PIXIE G146 (APR)
 S: USA14N BT TOUCHDOWN 14N
 D: DULVERTON PIXIE B026 (APR) (AI)
 D: DULVERTON PIXIE Z205

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+2.4	+2.9	-7.2	+4.1	+46	+82	+106	+10	+1.2	-3.0	+102	+61	+1.6	-0.9	-0.7	+0.2	+1.4	-0.1	-0.2
34%	29%	83%	57%	64%	64%	71%	46%	69%	33%	61%	55%	55%	57%	58%	51%	49%	38%	37%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass
23	35	26	22	23	27	23	39	32	5	5	4	\$101	\$104	\$101	\$103

L61 A H8 son with Calving Ease a positive - heifer suitable, born early in drop helps support fertility as a favourable trait, combines muscling and do-ability. MGT GRP 2.

Traits Observed: GL,200WT,
 600WT(x2),SS,FAT,EMA,IMF

Purchaser:

\$.....

36

BORN: 29/07/2015

DULVERTON LUNAR L145

IDENT: NGCL145

GRADE: HBR

AMFU NHFU CAFU DDFU

S: LAWSONS DINKY-DI Z191 (AI) (ET)
 S: PATHFINDER DINKY-DI E237 (AI)
 D: PATHFINDER ULTRAVOX Z158 (AI)
SIRE: SMPG476 PATHFINDER GALAXY G476
 S: ARDROSSAN ADMIRAL A2 (AI) (ET)
 D: PATHFINDER ADMIRAL E27 (AI)
 D: PATHFINDER NEW DESIGN 878 Z288 (AI)

S: BALDRIDGE KABOOM K243 KCF
 S: MOHNEN DYNAMITE 1356
 D: MOHNEN JILT 910
DAM: NGCE061 DULVERTON DELL E061 (AI)
 S: B/R NEW FRONTIER 095
 D: DULVERTON DELL Z123 (AI)
 D: DULVERTON DELL

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+2.2	+0.3	-5.0	+3.7	+43	+78	+100	+15	+3.1	-3.9	+83	+60	+4.7	-1.0	-1.6	+0.7	+2.2	+0.2	+0.3
36%	33%	50%	58%	66%	66%	72%	48%	71%	38%	63%	57%	56%	57%	59%	53%	51%	41%	41%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass
23	37	27	22	23	26	22	39	32	4	5	4	\$109	\$108	\$117	\$106

L145 A high IMF% scanning Pathfinder son, combining plenty of muscling and largest scrotal in group. Calving ease a major positive, suggest heifer safe. MGT GRP 2.

Traits Observed: 200WT,
 600WT(x2),SS,FAT,EMA,IMF

Purchaser:

\$.....

37

BORN: 30/08/2015

DULVERTON LIMERICK L295

IDENT: NGCL295

GRADE: HBR

AMFU NHFU CAFU DDF

S: GARDENS PRIME STAR

S: ONEILLS PRIME STAR 80

D: ONEILLS ERA LINE 234

SIRE: QRFH409 RAFF PRIME STAR H409 (AI) (ET)

S: HOFF LIMITED EDITION S C 594

D: RAFF BURNETTE E116 (AI)

D:RAFF BURNETTE C237

S: HYLINE RIGHT TIME 338 (ET)

S: DULVERTON BLASTER B111 (AI)

D: DULVERTON ANNIE W163

DAM: NGCF208 DULVERTON MANDY F208

S: PRAIRIEDGE MARBULL DESIGN931

D: DULVERTON MANDY A225 (AI)

D: DULVERTON MANDY W105 (AI)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
-4.8	-2.6	-3.2	+7.1	+52	+86	+122	+14	+1.4	-1.0	+111	+68	+4.1	-1.6	-1.7	+1.1	+1.0	-0.1	-0.3
34%	29%	46%	57%	65%	65%	71%	46%	70%	33%	62%	55%	55%	57%	58%	52%	50%	38%	37%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass			
23	36	26	23	23	25	23	38	31	5	5	3	\$90	\$89	\$86	\$94			

L295 Very sound feet, moves well, exhibiting above average growth and muscling. Not extreme in frame, sound with body capacity, do-ability and feed efficiency. MGT GRP 2.

Traits Observed: 200WT, 600WT(x2),SS,FAT,EMA,IMF

Purchaser: \$.....

38

BORN: 29/07/2015

DULVERTON LUNCHTIME L133 (AI)

IDENT: NGCL133

GRADE: HBR

AMFU NHFU CAFU DDFU

S: CONNEALY ONWARD

S: SITZ UPWARD 307R

D: SITZ HENRIETTA PRIDE 81M

SIRE: NGMH605 BOOROOMOOKA HYPERNO H605 (AI)

S: BON VIEW NEW DESIGN 1407

D: BOOROOMOOKA TRACEY Z5 (AI) (ET)

D:BOOROOMOOKA TRACY T4 (AI) (ET)

S: BR MIDLAND

S: FIVE STAR Z51 (AI)

D: FIVE STAR SALLY U10 (AI) (ET)

DAM: NGCE232 DULVERTON PERI E232

S: DULVERTON TEXAS T015 (AI)

D: DULVERTON PERI V136

D: DULVERTON PERI T035

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
-2.5	-1.2	-5.0	+7.2	+51	+89	+120	+15	+1.1	-3.2	+110	+66	+3.6	+0.1	0.0	+0.9	+0.9	0.0	+0.1
47%	36%	84%	65%	68%	68%	73%	51%	72%	38%	64%	58%	59%	60%	61%	55%	54%	42%	42%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass			
27	36	30	22	23	27	22	35	33	4	4	3	\$103	\$100	\$100	\$106			

L133 A very easy doing Hyperno with amazing do-ability and body length. Good growth potential. Texas T15 one of our best ever calving ease bulls. MGT GRP 2.

Traits Observed: GL,200WT, 600WT(x2),SS,FAT,EMA,IMF

Purchaser: \$.....

39

BORN: 29/07/2015

DULVERTON LETHAL L137 (AI)

IDENT: NGCL137

GRADE: HBR

AMFU NHFU CAFU DDFU

S: TC TOTAL 410

S: TC FRANKLIN 619

D: TC MARCIA 1069

SIRE: NGCH008 DULVERTON HERBERT H008 (AI)

S: NICHOLS EXTRA K205

D: DULVERTON QUEEN F023 (AI)

D:DULVERTON QUEEN A257

S: DULVERTON ALFRED A079 (AI)

S: DULVERTON CORKER C199

D: DULVERTON MANDY Y203

DAM: NGCF176 DULVERTON LISA F176

S: ROCKN D AMBUSH 1531

D: DULVERTON LISA X157 (AI)

D: DULVERTON LISA R101

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+0.5	+2.3	-5.5	+4.9	+51	+86	+115	+12	+2.5	-4.1	+108	+63	+2.8	-2.2	-1.8	+0.9	+1.2	0.0	-0.2
36%	31%	83%	58%	65%	65%	71%	47%	70%	36%	62%	56%	56%	57%	59%	53%	50%	41%	41%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass			
24	35	27	22	23	27	21	37	32	5	4	4	\$108	\$106	\$110	\$108			

L137 A H8 son out of a Corker cow, plenty of growth and muscling. Scrotal and Days to calving plus pedigree suggest Fertility a positive. Calving ease a plus. MGT GRP 2.

Traits Observed: GL,200WT, 600WT(x2),SS,FAT,EMA,IMF

Purchaser: \$.....



LOT 3



LOT 4



LOT 5



LOT 6



LOT 7



LOT 8



LOT 9



LOT 10



LOT 11



LOT 12



LOT 13



LOT 15



LOT 16



LOT 17



LOT 18



LOT 19



LOT 20



LOT 21



LOT 22



LOT 23



LOT 25



LOT 26



LOT 27



LOT 29



LOT 30



LOT 35



LOT 40



LOT 48



LOT 49



LOT 50



LOT 51



LOT 52



LOT 53



LOT 54



LOT 57



LOT 58



LOT 59



LOT 60



LOT 64



LOT 67



LOT 73



LOT 77

***THIS SEASON... we can help you!!
...with all your agricultural needs!***

***At Norco Rural it's all about great range, value,
service and expert advice, so this season come
on in and see the Glen Innes team for all your
agricultural needs!***

Wishing 'Dulverton' the very best on the day!

Norco Rural

165 Lang Street, Glen Innes

Phone: 6732 2162 • Fax: 6732 4188

AH: 0427 323 633 (HUGH)

www.norcorural.com.au

your farm, your town, your store



Hoofprint Catalogues

Catalogue Creation Solutions

Fiona Meyer
Glen Innes NSW
hoof.print@hotmail.com
02) 6733 5704
0429 408 970



40

BORN: 20/07/2015

DULVERTON LOTTO L068 (AI)

IDENT: NGCL068

GRADE: HBR

AMFU NHFU CAFU DDFU

S: ARDROSSAN EQUATOR A241 (AI) (ET)

S: BOOROOMOOKA FRANKEL F510 (AI)

D: BOOROOMOOKA TRACEY Z5 (AI) (ET)

SIRE: NGCJ037 DULVERTON JACKPOT J037 (AI)

S: KANSAS LOCAL BLOKE Y25

D: DULVERTON QUINTE A104

D:DULVERTON QUINTE T091

S: LEACHMAN RIGHT TIME

S: HYLINE RIGHT TIME 338 (ET)

D: HYLINE PRIDE 265 (ET)

DAM: NGCD041 DULVERTON MITTAGONG D041 (AI)

S: DULVERTON QANTUM LEAP Q16 (AI) (ET)

D: DULVERTON MITTAGONG T084

D: DULVERTON MITTAGONG N25+93 (APR)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
-0.1	-0.1	-6.7	+5.2	+44	+74	+102	+16	+2.2	-5.2	+85	+57	+4.4	-0.1	-0.1	+1.2	+1.3	-0.2	-0.2
40%	36%	84%	60%	66%	65%	71%	50%	71%	41%	63%	57%	57%	58%	60%	54%	51%	43%	43%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass		
23	35	26	22	23	27	22	38	31	5	4	3	\$108	\$103	\$108	\$107		

L68 A moderate framed J37 from a deep. Easy doing 338 cow. Ideal muscling, born early coupled with Scrotal and Days to Calving suggests superior Fertility. Good feed efficiency. MGT GRP 2.

Traits Observed: GL,200WT, 600WT(x2),SS,FAT,EMA,IMF

Purchaser: \$.....

41

BORN: 1/08/2016

DULVERTON MEDGALIA M127 (AI)

IDENT: NGCM127

GRADE: HBR

AMFU NHFU CAFU DDFU

S: TE MANIA BERKLEY B1 (AI)

S: CARABAR GUN SMOKE G53 (AI) (ET)

D: CARABAR HEATHER Z24 (AI) (ET)

SIRE: QHEJ134 CARABAR GUN SMOKE J134

S: BON VIEW NEW DESIGN 1407

D: CARABAR BLACKCAP MARY F93 (AI) (ET)

D:BOOROOMOOKA TRACY T4 (AI) (ET)

S: HYLINE RIGHT TIME 338 (ET)

S: DULVERTON BLASTER B111 (AI)

D: DULVERTON ANNIE W163

DAM: NGCD167 DULVERTON DELL D167

S: DULVERTON SPUNK S79

D: DULVERTON DELL

D: DULVERTON DELL P25

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+1.2	+0.5	-4.3	+6.1	+51	+91	+128	+17	+2.3	-3.5	+118	+67	+4.9	-0.9	-0.4	+0.5	+2.0	0.0	+0.1
35%	29%	83%	56%	62%	58%	59%	45%	49%	32%	55%	50%	43%	46%	46%	42%	41%	33%	33%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass		
												\$126	\$111	\$136	\$122		

M127 The first of the Gunsmoke J134's to be offered, he is a special!! He is long bodied with capacity, wide at chest floor. Ideal bone set-up not too heavy, great roll hip to pin supporting calving ease. We'd hope the Tracey Dell families will promote marbling. MGT GRP 4.

Traits Observed: GL,CE,200WT

Purchaser: \$.....

42

BORN: 5/08/2016

DULVERTON MEDAGLIA M161 (AI)

IDENT: NGCM161

GRADE: HBR

AMFU NHFU CA1% DD2%

S: TE MANIA BERKLEY B1 (AI)

S: CARABAR GUN SMOKE G53 (AI) (ET)

D: CARABAR HEATHER Z24 (AI) (ET)

SIRE: QHEJ134 CARABAR GUN SMOKE J134

S: BON VIEW NEW DESIGN 1407

D: CARABAR BLACKCAP MARY F93 (AI) (ET)

D:BOOROOMOOKA TRACY T4 (AI) (ET)

S: BALDRIDGE KABOOM K243 KCF

S: MOHNEN DYNAMITE 1356

D: MOHNEN JILT 910

DAM: NGCF061 DULVERTON EVILENT F061 (AI)

S: DULVERTON VANILLA V049 (AI)

D: DULVERTON EVILENT Z141

D: DULVERTON EVILENT V012 (TW)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
-0.2	+0.2	-2.8	+6.1	+54	+91	+126	+11	+1.8	-4.8	+115	+68	+5.6	+0.7	+0.5	0.0	+1.9	+0.3	+0.1
39%	34%	84%	57%	62%	58%	59%	45%	50%	34%	54%	51%	44%	47%	46%	43%	42%	35%	36%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass		
												\$125	\$110	\$132	\$122		

M161 A long bodied Gunsmoke J134 with ideal shoulder set, ideal flat bone shape, adequate thickness and muscling. Exhibiting softness. V49 and V12 both promote longevity. MGT GRP 4.

Traits Observed: GL,CE,200WT

Purchaser: \$.....

43

BORN: 29/07/2016

DULVERTON MEDAGLIA M106 (APR) (AI)

IDENT: NGCM106

GRADE: APR

AMFU NHFU CAFU DDFU

S: TE MANIA BERKLEY B1 (AI)
 S: CARABAR GUN SMOKE G53 (AI) (ET)
 D: CARABAR HEATHER Z24 (AI) (ET)
SIRE: QHEJ134 CARABAR GUN SMOKE J134
 S: BON VIEW NEW DESIGN 1407
 D: CARABAR BLACKCAP MARY F93 (AI) (ET)
 D:BOOROOMOOKA TRACY T4 (AI) (ET)

S: PRAIREDGE MARBULL DESIGN931
 S: DULVERTON ALFRED A203 (AI)
 D: DULVERTON LISA R101
DAM: NGCC226 DULVERTON WAKEFUL C226 (APR)
 S: B/R NEW FRONTIER 095
 D: DULVERTON WAKEFUL Z016 (APR) (AI)
 D: DULVERTON WAKEFUL X56 (APR)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+2.4 37%	+1.5 31%	-6.3 84%	+5.5 57%	+53 63%	+94 59%	+126 60%	+14 46%	+1.1 51%	-5.0 34%	+106 54%	+68 51%	+4.2 43%	+0.4 46%	+0.6 47%	-0.2 42%	+1.8 41%	+0.2 34%	+0.1 34%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass				
																\$129	\$116	\$135	\$126

M106 These three Gunsmoke J134 sons are very much 'peas in a pod' long bodied with thickness and softness. Keen to see how the Tracey T4, 931 and 095 combine. Calving ease and maternal appear very positive. MGT GRP 4.

Traits Observed: GL,CE,200WT

Purchaser:

\$

44

BORN: 23/07/2016

DULVERTON MOSSMAN M057 (AI) (TW)

IDENT: NGCM057

GRADE: HBR

AMFU NHFU CA3% DDFU

S: ARDROSSAN EQUATOR A241 (AI) (ET)
 S: BOOROOMOOKA FRANKEL F510 (AI)
 D: BOOROOMOOKA TRACEY Z5 (AI) (ET)
SIRE: NGCJ267 DULVERTON JACKPOT J267
 S: FIVE STAR YARAMDU Y29 (AI)
 D: DULVERTON DELL B112
 D:DULVERTON DELL Z067

S: B/R NEW FRONTIER 095
 S: DULVERTON ZOOM Z165 (AI)
 D: DULVERTON MANDY V147
DAM: NGCC010 DULVERTON DIANNA C010 (AI)
 S: FIVE STAR VALOUR V2 (AI) (ET)
 D: DULVERTON DIANNA A194
 D: DULVERTON DIANNA W015 (AI)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
-3.8 41%	-2.3 32%	-3.1 65%	+7.0 58%	+51 58%	+88 56%	+116 57%	+11 50%	+1.6 50%	-4.5 34%	+109 52%	+67 48%	+3.8 42%	-1.3 47%	-1.9 46%	+0.9 42%	+1.8 42%	0.0 33%	-0.2 34%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass				
																\$106	\$102	\$114	\$103

M57 a thick deep bodied son of Jackpot J267, very sound structure, the maternal pedigree suggest both fertility and longevity, M57 himself a twin. MGT GRP 4.

Traits Observed: 200WT

Purchaser:

\$

45

BORN: 23/08/2016

DULVERTON MAKYBE M269

IDENT: NGCM269

GRADE: HBR

AMFU NHFU CAFU DDI17%

S: GARDENS PRIME STAR
 S: KC HAAS GPS
 D: KCH ELINE 549
SIRE: NGCK094 DULVERTON KAPSTAAD K094 (AI)
 S: DULVERTON ZOOM Z165 (AI)
 D: DULVERTON DIANNA C010 (AI)
 D:DULVERTON DIANNA A194

S: MOHNEN DYNAMITE 1356
 S: DULVERTON FEATURE F221 (AI)
 D: DULVERTON QUINTE Z186
DAM: NGCH216 DULVERTON DELL H216
 S: MOHNEN DYNAMITE 1356
 D: DULVERTON DELL E061 (AI)
 D: DULVERTON DELL Z123 (AI)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+0.4 34%	+2.1 29%	-3.5 53%	+6.1 51%	+55 61%	+97 57%	+126 57%	+10 46%	+3.1 44%	-4.1 28%	+123 51%	+74 49%	+3.0 40%	-0.3 44%	-0.8 43%	+0.3 40%	+2.1 39%	0.17 30%	0.0 30%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass				
																\$124	\$116	\$135	\$119

M269 Potential personified, longevity (U91 plus double cross of 095) maternally strong, adequate rather than more bone (optimising RBY and calving ease), fertility a plus see Scrotal and Days to calving. Amazing temperament. MGT GRP 4.

Traits Observed: CE,200WT

Purchaser:

\$

46

BORN: 16/08/2016

DULVERTON MAKYBE M235

IDENT: NGCM235

GRADE: HBR

AMFU NHFU CAFU DD25%

S: GARDENS PRIME STAR

S: KC HAAS GPS

D: KCH ELINE 549

SIRE: NGCK094 DULVERTON KAPSTAAD K094 (AI)

S: DULVERTON ZOOM Z165 (AI)

D: DULVERTON DIANNA C010 (AI)

D:DULVERTON DIANNA A194

S: MOHNEN DYNAMITE 1356

S: DULVERTON FEATURE F221 (AI)

D: DULVERTON QUINTE Z186

DAM: NGCH017 DULVERTON MANDY H017

S: DULVERTON BLASTER B111 (AI)

D: DULVERTON MANDY E239

D: DULVERTON MANDY Q43 (AI)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
-0.5 33%	+1.5 28%	-2.7 52%	+6.6 50%	+59 60%	+100 56%	+135 56%	+12 45%	+3.0 42%	-3.8 26%	+133 50%	+78 48%	+2.8 39%	+0.2 43%	+0.1 42%	-0.3 39%	+1.9 38%	+0.2 28%	-0.1 29%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass				
																\$121	\$110	\$129	\$119

M235 We used K94, a son of HAAS GPS and he has done a fine job. His sons 'are peas in a pod'.
 Moderate framed, adequate muscling, soft ideal bone shape and will promote marbling. Ideal fertility.
 Ideal temperaments. MGT GRP 4.

Traits Observed: CE,200WT

Purchaser:

47

BORN: 15/08/2016

DULVERTON MAKYBE M229

IDENT: NGCM229

GRADE: HBR

AMFU NHFU CAFU DD3%

S: GARDENS PRIME STAR

S: KC HAAS GPS

D: KCH ELINE 549

SIRE: NGCK094 DULVERTON KAPSTAAD K094 (AI)

S: DULVERTON ZOOM Z165 (AI)

D: DULVERTON DIANNA C010 (AI)

D:DULVERTON DIANNA A194

S: TC TOTAL 410

S: TC FRANKLIN 619

D: TC MARCIA 1069

DAM: NGCG147 DULVERTON LISA G147 (AI)

S: BULLIAC X-RAY X10 (AI)

D: DULVERTON LISA B290

D: DULVERTON LISA W155 (AI)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+1.1 37%	+3.1 33%	-2.8 52%	+5.3 51%	+52 61%	+92 57%	+116 57%	+8 47%	+1.9 45%	-4.2 29%	+119 52%	+68 50%	+2.9 41%	-1.7 45%	-1.7 43%	+0.3 41%	+2.1 41%	0.0 32%	-0.1 33%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass				
																\$117	\$114	\$128	\$112

M229 Moderate framed, adequate muscling, soft with ideal bone shape and content. Suggest calving ease and fertility a definite advantage. Pedigree suggest he should promote marbling. Temperament a definite positive. MGT GRP 4.

Traits Observed: CE,200WT

Purchaser:

48

BORN: 17/08/2015

DULVERTON LOTTO L250

IDENT: NGCL250

GRADE: HBR

AMFU NHFU CAFU DDF

S: ARDROSSAN EQUATOR A241 (AI) (ET)

S: BOOROOMOOKA FRANKEL F510 (AI)

D: BOOROOMOOKA TRACEY Z5 (AI) (ET)

SIRE: NGCJ037 DULVERTON JACKPOT J037 (AI)

S: KANSAS LOCAL BLOKE Y25

D: DULVERTON QUINTE A104

D:DULVERTON QUINTE T091

S: BON VIEW NEW DESIGN 1407

S: SITZ NEW DESIGN 458N

D: SITZ ELLUNAS ELITE 3308

DAM: NGCG037 DULVERTON ANNIE G037 (AI)

S: B/R NEW FRONTIER 095

D: DULVERTON ANNIE Z145 (AI)

D: DULVERTON ANNIE T073 (AI)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+0.3 41%	+0.8 37%	-4.5 64%	+6.3 58%	+51 66%	+91 65%	+133 71%	+17 49%	+2.0 71%	-4.2 41%	+122 63%	+68 57%	+3.6 58%	-1.8 58%	-1.9 60%	+1.2 54%	+1.8 52%	0.0 43%	-0.2 43%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass			
29	37	32	22	23	26	24	39	32	5	6+	5	\$130	\$112	\$144	\$124			

L250 Above average for all four measured performance traits, equal top IMF% scan, one of the longest bodied bulls in the draft, great mobility and very easy doing. MGT GRP 3.

Traits Observed: 200WT,
600WT(x2),SS,FAT,EMA,IMF

Purchaser:

49

BORN: 20/08/2015

DULVERTON LUNAR L262

IDENT: NGCL262

GRADE: HBR

AMFU NHFU CAF DDFU

S: LAWSONS DINKY-DI Z191 (AI) (ET)

S: B/R NEW DESIGN 036

S: PATHFINDER DINKY-DI E237 (AI)

S: B/R NEW FRONTIER 095

D: PATHFINDER ULTRAVOX Z158 (AI)

D: WHITE FENCE PRIDE H1

SIRE: SMPG476 PATHFINDER GALAXY G476**DAM: NGCZ127 DULVERTON IMPACT Z127 (AI)**

S: ARROSSAN ADMIRAL A2 (AI) (ET)

S: DULVERTON QUALITY CHOICE Q27 (AI)

D: PATHFINDER ADMIRAL E27 (AI)

D: DULVERTON IMPACT S100

D: PATHFINDER NEW DESIGN 878 Z288 (AI)

D: DULVERTON IMPACT P71

June 2017 Angus Australia BREEDPLAN																		
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+2.2	+0.2	-3.3	+5.7	+51	+87	+120	+14	+2.9	-4.9	+107	+68	+3.6	-1.8	-2.5	+0.9	+2.2	+0.2	+0.2
37%	34%	50%	59%	67%	67%	72%	49%	71%	41%	63%	57%	57%	58%	59%	53%	51%	42%	41%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass			
28	36	32	23	24	27	22	38	32	5	6	5	\$125	\$113	\$139	\$118			

L262 Ideal Pathfinder son with very good feet and legs, do-ability a plus. Above average for all the four measured performance traits. Dam line exhibits longevity. MGT GRP 3.

Traits Observed: 200WT, 600WT(x2), SS, FAT, EMA, IMF

June 2017 Angus Australia BREEDPLAN																		
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
-0.7	-0.5	-5.0	+6.4	+44	+69	+95	+10	+1.9	-4.7	+84	+51	+2.1	-0.4	-0.1	0.0	+2.3	+0.3	+0.2
47%	39%	85%	66%	68%	68%	73%	57%	72%	41%	65%	60%	59%	60%	61%	56%	54%	43%	43%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass			
29	37	32	22	24	26	23	38	30	5	6	5	\$98	\$94	\$104	\$95			

L199 Maternal grand dam marbling specialist equal highest IMF% score. Above average for all the four measured performance traits. Plenty of longevity in maternal pedigree. Combines capacity and length. MGT GRP 3.

Traits Observed: GL, 200WT,

600WT(x2), SS, FAT, EMA, IMF

June 2017 Angus Australia BREEDPLAN																		
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
-0.9	+0.7	-5.7	+4.3	+47	+91	+114	+17	+3.0	-5.4	+104	+73	+4.1	-1.0	-1.3	+1.3	+1.1	0.0	+0.1
48%	43%	84%	63%	67%	67%	72%	53%	71%	39%	66%	57%	58%	59%	60%	54%	53%	42%	42%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass			
27	37	30	23	24	26	24	38	32	5	6	5	\$114	\$113	\$117	\$112			

L38 Heifers first calf, outstanding musculature should pass on maternal power thanks to C.N.F10 and Modest. Very good feet, legs and mobility plus body capacity. MGT GRP 3.

Traits Observed: GL, 200WT,

600WT(x2), SS, FAT, EMA, IMF

June 2017 Angus Australia BREEDPLAN																		
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
-0.9	+0.7	-5.7	+4.3	+47	+91	+114	+17	+3.0	-5.4	+104	+73	+4.1	-1.0	-1.3	+1.3	+1.1	0.0	+0.1
48%	43%	84%	63%	67%	67%	72%	53%	71%	39%	66%	57%	58%	59%	60%	54%	53%	42%	42%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass			
27	37	30	23	24	26	24	38	32	5	6	5	\$114	\$113	\$117	\$112			

Purchaser: \$.....

52

BORN: 8/08/2015

DULVERTON LARRY L201

IDENT: NGCL201

GRADE: HBR

AMFU NHFU CAFU DDFU

S: DULVERTON CRACKER C021 (AI)
 S: DULVERTON EDWARD E155
 D: DULVERTON DELL B112
SIRE: NGCH035 DULVERTON HARRY H035
 S: PRAIREDGE MARBULL DESIGN931
 D: DULVERTON PERI F031 (AI)
 D:DULVERTON PERI B062 (AI)

S: TC TOTAL 410
 S: TC FRANKLIN 619
 D: TC MARCIA 1069
DAM: NGCH185 DULVERTON PENNY H185 (AI)
 S: HYLINE RIGHT TIME 338 (ET)
 D: DULVERTON PENNY C040 (AI)
 D: DULVERTON PENNY V134

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
-0.5	+1.8	-3.3	+5.1	+51	+87	+126	+13	+1.3	-2.9	+107	+66	+4.6	-1.2	-1.0	+0.6	+1.5	-0.1	-0.2
34%	31%	51%	55%	65%	64%	70%	44%	70%	35%	61%	55%	55%	55%	57%	51%	48%	39%	39%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass			
25	38	28	23	24	25	25	38	34	5	6	5	\$117	\$105	\$121	\$117			

L201 Highest EMA scanning bull in the draft that combines this trait with outstanding do-ability.

Arguably best skin and hair pattern in the draft. Ideal feet and legs, suggest bull breeding prospect.
MGT GRP 3.Traits Observed: 200WT,
600WT(x2),SS,FAT,EMA,IMF**53**

BORN: 18/08/2015

DULVERTON LARRY L252

IDENT: NGCL252

GRADE: HBR

AMFU NHFU CAFU DDFU

S: DULVERTON CRACKER C021 (AI)
 S: DULVERTON EDWARD E155
 D: DULVERTON DELL B112
SIRE: NGCH035 DULVERTON HARRY H035
 S: PRAIREDGE MARBULL DESIGN931
 D: DULVERTON PERI F031 (AI)
 D:DULVERTON PERI B062 (AI)

S: TC TOTAL 410
 S: TC FRANKLIN 619
 D: TC MARCIA 1069
DAM: NGCH020 DULVERTON H020 (AI)
 S: DULVERTON CORKER C199
 D: DULVERTON WILCOOLA F032
 D: DULVERTON WILCOOLA C098 (AI)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
-1.6	+0.9	-1.4	+5.7	+55	+93	+130	+13	+2.5	-4.8	+111	+68	+2.9	-0.8	-0.3	-0.1	+1.6	+0.1	-0.1
32%	29%	50%	55%	65%	64%	70%	44%	68%	33%	61%	55%	54%	54%	56%	50%	47%	38%	38%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass			
27	37	31	22	23	25	23	38	32	5	6	5	\$119	\$106	\$123	\$117			

L252 Above average for the four measured performance traits, combining well above average EMA and IMF%. The maternal performance combined with capacity and doability real features.
MGT GRP 3.Traits Observed: 200WT,
600WT(x2),SS,FAT,EMA,IMF**54**

BORN: 4/08/2015

DULVERTON LARRY L178

IDENT: NGCL178

GRADE: HBR

AMFU NHFU CAFU DDF

S: DULVERTON CRACKER C021 (AI)
 S: DULVERTON EDWARD E155
 D: DULVERTON DELL B112
SIRE: NGCH035 DULVERTON HARRY H035
 S: PRAIREDGE MARBULL DESIGN931
 D: DULVERTON PERI F031 (AI)
 D:DULVERTON PERI B062 (AI)

S: DULVERTON CRACKER C021 (AI)
 S: DULVERTON EDWARD E155
 D: DULVERTON DELL B112
DAM: NGCH001 DULVERTON PENNY H001
 S: NICHOLS EXTRA K205
 D: DULVERTON PENNY F004 (AI)
 D: DULVERTON PENNY B054

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
-1.8	--	-4.3	+5.4	+49	+80	+111	+12	+1.9	-5.1	+93	+62	+2.3	+0.9	+1.0	-0.3	+1.3	+0.1	-0.1
28%		45%	55%	66%	65%	72%	43%	71%	33%	62%	56%	56%	56%	58%	51%	47%	37%	36%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass			
27	36	31	22	24	26	24	38	34	5	6	5	\$102	\$96	\$98	\$104			

L178 Another H35 son that is above average for all the four measured performance traits and do-ability. Moves really well. Fertility guaranteed, inspect scrotal 40cm and days to calving -5.1.
MGT GRP 3.Traits Observed: 200WT,
600WT(x2),SS,FAT,EMA,IMF

Purchaser:

..... \$.....

55

BORN: 10/08/2015

DULVERTON LUNAR L213 (APR)

IDENT: NGCL213

GRADE: APR

AMFU NHFU CAFU DDF

S: LAWSONS DINKY-DI Z191 (AI) (ET)

S: PATHFINDER DINKY-DI E237 (AI)

D: PATHFINDER ULTRAVOX Z158 (AI)

SIRE: SMPG476 PATHFINDER GALAXY G476

S: ARDROSSAN ADMIRAL A2 (AI) (ET)

D: PATHFINDER ADMIRAL E27 (AI)

D: PATHFINDER NEW DESIGN 878 Z288 (AI)

S: BON VIEW NEW DESIGN 1407

S: SITZ NEW DESIGN 458N

D: SITZ ELLUNAS ELITE 3308

DAM: NGCG094 DULVERTON ANNIE G094 (APR) (AI)

S: DULVERTON REBUILD R112 (AI) (ET)

D: DULVERTON ANNIE V126 (APR)

D: DULVERTON ANNIE S6 (APR) (AI)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+2.0	+0.7	-3.4	+4.1	+45	+76	+102	+16	+1.2	-3.7	+82	+57	+5.0	-1.0	-0.8	+0.2	+1.9	+0.3	0.0
37%	34%	43%	58%	66%	66%	71%	46%	71%	39%	62%	57%	56%	57%	59%	53%	51%	42%	41%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass			
26	37	29	23	24	26	23	38	32	5	6	5	\$105	\$102	\$107	\$105			

L213 A Pathfinder son with very good feet, legs and mobility. Calving ease a strength, maternal pedigree supports calving ease plus preferred milk, great capacity. MGT GRP 3.

Traits Observed: 200WT, 600WT(x2), SS, FAT, EMA, IMF

Purchaser: \$

56

BORN: 21/07/2015

DULVERTON LOHNRO L234 (APR) (AI)

IDENT: NGCL234

GRADE: APR

AMFU NHFU CAFU DDC

S: SCR PROMISE 4042

S: SYDGEN TRUST 6228

D: SYDGEN FOREVER LADY 4413 (ET)

SIRE: USA17236055 SYDGEN BLACK PEARL 2006

S: CONNEALY FORWARD

D: SYDGEN ANITA 8611

D: THREE TREES ANITA 5133

S: NICHOLS EXTRA H6

S: NICHOLS EXTRA K205

D: NICHOLS BLACK HEIRESS F346

DAM: NGCE146 DULVERTON ANZAC E146 (APR) (AI)

S: DULVERTON UPTAKE U091 (AI)

D: DULVERTON ANZAC Z176 (APR)

D: DULVERTON ANZAC N21+93 (APR)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+1.8	+2.8	-7.2	+3.4	+46	+78	+100	+14	+1.3	-4.8	+81	+62	+5.4	+0.2	-0.5	+0.7	+1.3	+0.1	0.0
52%	38%	85%	65%	69%	68%	73%	52%	67%	37%	63%	58%	58%	59%	58%	54%	54%	42%	42%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass			
26	37	30	23	24	27	22	40	30	5	6	5	\$108	\$109	\$105	\$109			

L234 A longer bodied Black Pearl with above average capacity. Very good feet, legs and mobility. One of the better muscled scored bulls in the draft. Calving ease a plus. MGT GRP 3.

Traits Observed: GL, 200WT, 600WT(x2), SS, FAT, EMA, IMF

Purchaser: \$

57

BORN: 11/08/2015

DULVERTON LUNAR L222

IDENT: NGCL222

GRADE: HBR

AMFU NHFU CAFU DDF

S: LAWSONS DINKY-DI Z191 (AI) (ET)

S: PATHFINDER DINKY-DI E237 (AI)

D: PATHFINDER ULTRAVOX Z158 (AI)

SIRE: SMPG476 PATHFINDER GALAXY G476

S: ARDROSSAN ADMIRAL A2 (AI) (ET)

D: PATHFINDER ADMIRAL E27 (AI)

D: PATHFINDER NEW DESIGN 878 Z288 (AI)

S: BULLIAC X-RAY X10 (AI)

S: DULVERTON BONZA B058 (AI)

D: DULVERTON DELL T061

DAM: NGCG181 DULVERTON LOCKET G181

S: DULVERTON UPTAKE U091 (AI)

D: DULVERTON LOCKET B147

D: DULVERTON LOCKET X52 (AI)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+2.1	+1.1	-4.3	+4.6	+45	+80	+107	+14	+1.8	-2.9	+97	+62	+5.1	-2.5	-3.1	+1.3	+2.0	+0.1	+0.1
30%	27%	39%	57%	65%	65%	71%	45%	70%	34%	62%	55%	55%	57%	58%	52%	49%	38%	37%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass			
25	36	29	23	24	25	24	39	30	4	5	5	\$111	\$108	\$120	\$108			

L222 A pathfinder son with above average performance for all 4 of the measured performance traits. Very good feet and legs moves really well. Maternal pedigree supports longevity. MGT GRP 3.

Traits Observed: 200WT, 600WT(x2), SS, FAT, EMA, IMF

Purchaser: \$

58

BORN: 14/08/2015

DULVERTON LUNCHTIME L240

IDENT: NGCL240

GRADE: HBR

AMFU NHFU CAFU DDI4%

S: CONNEALY ONWARD
 S: SITZ UPWARD 307R
 D: SITZ HENRIETTA PRIDE 81M
SIRE: NGMH605 BOOROOMOOKA HYPERNO H605 (AI)
 S: BON VIEW NEW DESIGN 1407
 D: BOOROOMOOKA TRACEY Z5 (AI) (ET)
 D:BOOROOMOOKA TRACY T4 (AI) (ET)

S: B/R NEW DESIGN 036
 S: P A R B DESIGN PLUS 97
 D: P A R B PRIMROSE 5968
DAM: NGCV48 DULVERTON XTOL V048 (AI)
 S: DULVERTON LEVIATHAN L59+91 (AI) (ET)
 D: DULVERTON XTOL P27
 D: DULVERTON XTOL L34+91 (APR) (AI) (ET)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
-3.3	-2.3	-4.0	+6.4	+49	+86	+114	+15	+1.9	-3.8	+101	+59	+4.5	-1.0	-1.6	+1.7	+1.1	-0.1	-0.1
52%	42%	65%	66%	69%	69%	72%	55%	69%	44%	64%	59%	59%	60%	60%	56%	56%	45%	45%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass			
26	36	29	23	24	27	22	38	31	4	5	5	\$104	\$103	\$105	\$104			

L240 An Hyperno son with very good feet and legs. Plenty of longevity plus maternal strength - V48 a powerhouse. Plenty of evidence to suggest above average fertility. MGT GRP 3.

Traits Observed: 200WT, 600WT(x2),SS,FAT,EMA,IMF

Purchaser: \$

59

BORN: 21/07/2015

DULVERTON LATITUDE L074 (AI)

IDENT: NGCL074

GRADE: HBR

AMFU NHFU CAFU DDFU

S: PAPA EQUATOR 2928
 S: ARDROSSAN EQUATOR A241 (AI) (ET)
 D: ARDROSSAN PRINCESS W38 (AI) (ET)
SIRE: THCF10 CLUDEN NEWRY EQUATOR F10 (AI)
 S: BOOROOMOOKA FUTURE X433 (AI)
 D: CLUDEN NEWRY ARAWATEA A162
 D:CLUDEN NEWRY ARAWATEA W086 (AI)

S: SITZ NEW DESIGN 458N
 S: DULVERTON GRAPHIC G028 (AI)
 D: DULVERTON MANDY S124
DAM: NGCJ071 DULVERTON QUINTE J071
 S: TOEBBEN DESIGNER GENES 1119
 D: DULVERTON QUINTE C145 (AI)
 D: DULVERTON QUINTE V090 (AI)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+1.2	+1.1	-5.4	+4.2	+48	+91	+116	+18	+3.1	-4.0	+90	+69	+4.5	-0.5	-0.2	+0.6	+1.5	+0.1	+0.1
47%	42%	83%	64%	67%	67%	72%	53%	71%	39%	66%	58%	58%	59%	61%	54%	53%	43%	43%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass			
28	36	31	22	23	26	23	38	30	5	5	5	\$118	\$115	\$120	\$118			

L74 A structurally correct F10 with plenty of body capacity. Maternally powerful, great spread birth to growth. Milk, fertility and do-ability definite pluses, born early. MGT GRP 3.

Traits Observed: GL,200WT, 600WT(x2),SS,FAT,EMA,IMF

Purchaser: \$

60

BORN: 21/08/2015

DULVERTON LUNAR L267

IDENT: NGCL267

GRADE: HBR

AMFU NHFU CAFU DDF

S: LAWSONS DINKY-DI Z191 (AI) (ET)
 S: PATHFINDER DINKY-DI E237 (AI)
 D: PATHFINDER ULTRAVOX Z158 (AI)
SIRE: SMPG476 PATHFINDER GALAXY G476
 S: ARDROSSAN ADMIRAL A2 (AI) (ET)
 D: PATHFINDER ADMIRAL E27 (AI)
 D:PATHFINDER NEW DESIGN 878 Z288 (AI)

S: EARLEY DATELINE 2M (ET)
 S: MUNDOO CALYPSO C130 (AI)
 D: MUNDOO GOLLY Z107
DAM: NGCF069 DULVERTON MITTAGONG F069 (AI)
 S: DULVERTON VANILLA V049 (AI)
 D: DULVERTON MITTAGONG Y101
 D: DULVERTON MITTAGONG U014

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+1.5	-0.7	-3.5	+4.9	+46	+77	+104	+15	+0.8	-1.9	+92	+61	+4.7	-1.8	-2.4	+0.8	+1.6	+0.1	0.0
32%	26%	49%	58%	65%	65%	71%	44%	70%	33%	62%	55%	55%	56%	58%	51%	48%	37%	36%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass			
30	36	33	22	23	26	23	38	32	4	5	4	\$95	\$98	\$95	\$97			

L267 A long bodied Galaxy with plenty of capacity and do-ability. Scanned above average for IMF% and EMA. Mature cow weight and milk both additive to the breeding program. MGT GRP 3.

Traits Observed: 200WT, 600WT(x2),SS,FAT,EMA,IMF

Purchaser: \$

61

BORN: 12/08/2015

DULVERTON LUSKIN STAR L224 (APR) (AI)

IDENT: NGCL224

GRADE: APR

AMFU NHFU CAFU DDF

S: N BAR PRIME TIME D806

S: BR MIDLAND

S: GARDENS PRIME STAR

S: FIVE STAR Z51 (AI)

D: GREEN GARDEN JILT C242 S1

D: FIVE STAR SALLY U10 (AI) (ET)

SIRE: USA16717557 ONEILLS PRIME STAR 80**DAM: NGCC047 DULVERTON ANNIE C047 (APR)**

S: ONEILLS EXPEDITION

S: DULVERTON VANILLA V049 (AI)

D: ONEILLS ERALINE 234

D: DULVERTON ANNIE Z136 (APR)

D:ONEILLS ERALINE 231

D: DULVERTON ANNIE V043 (APR) (TW)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
-4.3	-2.0	-1.6	+8.0	+47	+83	+115	+11	+1.7	-4.2	+112	+64	+3.0	-1.2	-0.6	+0.4	+2.1	+0.2	+0.3
41%	31%	84%	62%	65%	65%	70%	54%	65%	35%	62%	57%	53%	57%	56%	51%	50%	37%	36%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass		
28	35	31	22	23	26	23	37	32	4	4	4	\$105	\$96	\$116	\$101		

L224 A high IMF% scanning son of Prime Star 80. Maternal pedigree magnifies longevity. Exhibits thickness, mobility, capacity and do-ability, fertility a strength. MGT GRP 3.

Traits Observed: GL,200WT, 600WT(x2),SS,FAT,EMA,IMF

Purchaser: \$.....

62

BORN: 30/07/2015

DULVERTON WILCOOLA L147

IDENT: NGCL147

GRADE: HBR

AMFU NHFU CAFU DDFU

S: DULVERTON CRACKER C021 (AI)

S: TC TOTAL 410

S: DULVERTON EDWARD E155

S: TC FRANKLIN 619

D: DULVERTON DELL B112

D: TC MARCIA 1069

SIRE: NGCH035 DULVERTON HARRY H035**DAM: NGCH025 DULVERTON WILCOOLA H025 (AI)**

S: PRAIREDGE MARBULL DESIGN931

S: TOEBBEN DESIGNER GENES 1119

D: DULVERTON PERI F031 (AI)

D: DULVERTON WILCOOLA C098 (AI)

D:DULVERTON PERI B062 (AI)

D: DULVERTON WILCOOLA W014 (AI)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+1.3	+2.4	-5.3	+3.9	+48	+82	+112	+12	+1.7	-4.9	+92	+59	+3.1	-0.1	+0.5	-0.1	+1.6	0.0	-0.1
33%	30%	51%	55%	64%	64%	70%	43%	70%	34%	61%	55%	55%	55%	57%	50%	48%	38%	38%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass		
22	36	25	22	23	25	24	38	32	5	4	4	\$115	\$107	\$116	\$115		

L147 A compact H35 with body capacity, muscle and ideal skin and hair pattern. Fertility a positive, supported by above average scrotal and days to calving. Suggest calving ease a plus. MGT GRP 3.

Traits Observed: 200WT, 600WT(x2),SS,FAT,EMA,IMF

Purchaser: \$.....

63

BORN: 24/08/2015

DULVERTON LOGIE L274 (APR)

IDENT: NGCL274

GRADE: APR

AMFU NHFU CAFU DDF

S: ARDROSSAN EQUATOR A241 (AI) (ET)

S: SITZ NEW DESIGN 458N

S: BOOROOMOOKA FRANKEL F510 (AI)

S: BALD BLAIR E12 OF SITZ 458N E12 (AI)

D: BOOROOMOOKA TRACEY Z5 (AI) (ET)

D: BALD BLAIR Y33 (AI) (ET)

SIRE: NGCJ087 DULVERTON JACKPOT J087 (APR) (AI)**DAM: NGCG057 DULVERTON ANNIE G057**

S: DULVERTON ALFRED A203 (AI)

S: NICHOLS EXTRA K205

D: DULVERTON WAKEFUL C226 (APR)

D: DULVERTON ANNIE E081 (AI)

D:DULVERTON WAKEFUL Z016 (APR) (AI)

D: DULVERTON ANNIE Z145 (AI)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
-1.0	-0.2	-4.3	+5.9	+52	+96	+121	+16	+1.3	-4.2	+108	+70	+3.9	-1.1	-1.2	+0.7	+1.7	0.0	-0.3
34%	31%	52%	54%	63%	63%	69%	45%	66%	34%	60%	54%	51%	53%	55%	48%	46%	37%	37%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass		
24	36	27	22	23	26	23	37	33	5	4	4	\$116	\$113	\$123	\$114		

L274 A very easy doing J87 son, naturally thick with plenty of depth. Scores above average in group for both EMA and IMF%, fast growth birth to weaning a plus. MGT GRP 3.

Traits Observed: 200WT, 600WT(x2),SS,FAT,EMA,IMF

Purchaser: \$.....

64

BORN: 15/07/2015

DULVERTON LOHNRO L025 (AI)

IDENT: NGCL025

GRADE: HBR

AMFU NHFU CAFU DDFU

S: SCR PROMISE 4042
 S: SYDGEN TRUST 6228
 D: SYDGEN FOREVER LADY 4413 (ET)
SIRE: USA17236055 SYDGEN BLACK PEARL 2006
 S: CONNEALY FORWARD
 D: SYDGEN ANITA 8611
 D: THREE TREES ANITA 5133

S: TE MANIA BARTEL B219 (AI) (ET)
 S: DUNOON EARNEST E477 (AI)
 D: DUNOON ELINE A565 (AI)
DAM: NGCJ206 DULVERTON KYLIE J206 (AI)
 S: BANQUET WALTANNA W125
 D: ANVIL KYLIE C243
 D: HAZELWYND KYLIE Z77

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+2.5	+2.6	-7.0	+4.9	+52	+93	+133	+14	+1.7	-2.6	+110	+75	+8.3	-0.9	-2.5	+1.8	+1.7	0.0	+0.2
50%	35%	84%	65%	68%	68%	72%	48%	72%	34%	64%	57%	59%	60%	60%	55%	54%	41%	41%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass		
23	36	25	21	23	26	23	39	31	5	4	4	\$139	\$123	\$150	\$135		

L25 A compact Black Pearl oozing body capacity and musculature. Preferred skin and hair pattern.
 Heifers first calf suggest calving ease a plus. MGT GRP 3.

Traits Observed: GL, 200WT,
 600WT(x2), SS, FAT, EMA, IMF

Purchaser: \$

65

BORN: 25/07/2015

DULVERTON LOVER L097

IDENT: NGCL097

GRADE: HBR

AMFU NHFU CAF DDFU

S: KAROO W109 DIRECTION Z181
 S: CARABAR DOCKLANDS D62 (AI)
 D: CARABAR BLACKCAP MARY B12 (AI) (ET)
SIRE: NGCJ046 DULVERTON JOINER J046 (AI)
 S: DULVERTON BLASTER B111 (AI)
 D: DULVERTON LOCKET E063
 D: DULVERTON LOCKET B014

S: TE MANIA CARINGBAH C192 (AI)
 S: DUNOON FEDERAL F423 (AI)
 D: DUNOON FLOWER U523 (AI) (ET)
DAM: NGCJ117 DULVERTON MITTAGONG J117
 S: MUNDOO CALYPSO C130 (AI)
 D: DULVERTON MITTAGONG F069 (AI)
 D: DULVERTON MITTAGONG Y101

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+1.0	-0.3	-5.8	+6.3	+53	+88	+122	+16	+2.8	-3.7	+112	+68	+4.4	-0.4	-0.2	+0.9	+1.1	+0.1	+0.2
32%	28%	52%	53%	61%	61%	68%	42%	67%	31%	60%	52%	52%	52%	55%	48%	44%	35%	35%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass		
29	37	32	23	24	26	23	38	29	5	5	3	\$113	\$107	\$112	\$114		

L97 Heifers first calf, exceptional growth birth to weaning, fertility a plus. Good feet, legs and mobility,
 excells re length and capacity. MGT GRP 3.

Traits Observed: 200WT,
 600WT(x2), SS, FAT, EMA, IMF

Purchaser: \$

66

BORN: 20/07/2015

DULVERTON LOHNRO L064 (AI)

IDENT: NGCL064

GRADE: HBR

AMFU NHFU CAFU DDFU

S: SCR PROMISE 4042
 S: SYDGEN TRUST 6228
 D: SYDGEN FOREVER LADY 4413 (ET)
SIRE: USA17236055 SYDGEN BLACK PEARL 2006
 S: CONNEALY FORWARD
 D: SYDGEN ANITA 8611
 D: THREE TREES ANITA 5133

S: TE MANIA BARTEL B219 (AI) (ET)
 S: DUNOON EARNEST E477 (AI)
 D: DUNOON ELINE A565 (AI)
DAM: NGCJ081 DULVERTON QUINTE J081 (AI)
 S: B/R NEW FRONTIER 095
 D: DULVERTON QUINTE Z066 (AI)
 D: DULVERTON QUINTE V106 (AI)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+2.4	+2.5	-5.7	+4.4	+51	+88	+119	+13	+1.4	-4.1	+93	+68	+6.4	-0.8	-1.9	+1.1	+2.2	+0.1	+0.2
51%	37%	84%	66%	69%	68%	73%	50%	72%	36%	65%	58%	60%	61%	61%	55%	55%	42%	43%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass		
26	37	29	22	24	25	23	39	31	5	5	4	\$133	\$121	\$144	\$127		

L64 A heavily muscled, deep, thick Black Pearl son. Calving ease a definite strength, heifers first calf,
 095 and Design Plus 97 on maternal side suggest longevity. MGT GRP 3.

Traits Observed: GL, 200WT,
 600WT(x2), SS, FAT, EMA, IMF

Purchaser: \$

67

BORN: 11/08/2015

DULVERTON LUSKIN STAR L223 (AI)

IDENT: NGCL223

GRADE: HBR

AMFU NHFU CAFU DDFU

S: N BAR PRIME TIME D806

S: GARDENS PRIME STAR

D: GREEN GARDEN JILT C242 S1

SIRE: USA16717557 ONEILLS PRIME STAR 80

S: ONEILLS EXPEDITION

D: ONEILLS ERALINE 234

D:ONEILLS ERALINE 231

S: FINKS MARBULL 68

S: PRAIRIEDGE MARBULL DESIGN931

D: ELDORENE OF PRAIRIEDGE 12

DAM: NGCA048 DULVERTON PENNY A048 (AI)

S: DULVERTON REBUILD R112 (AI) (ET)

D: DULVERTON PENNY V134

D: DULVERTON PENNY S128

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
-3.5	-0.8	-2.4	+6.0	+45	+74	+98	+14	+0.8	-5.1	+86	+57	+3.6	-0.3	-0.1	+0.1	+1.5	+0.2	-0.2
44%	36%	84%	65%	67%	67%	72%	56%	72%	39%	65%	59%	58%	60%	60%	55%	53%	40%	40%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass			
23	37	26	22	23	26	23	38	33	5	5	3	\$90	\$90	\$88	\$91			

L223 Performs above average for all the four performance measured traits. 931 still one of the best all rounders used in the stud. Longevity a plus, D. Rebuild R112. Very easy doing. MGT GRP 3.

Traits Observed: GL,200WT, 600WT(x2),SS,FAT,EMA,IMF

Purchaser: \$

68

BORN: 21/07/2015

DULVERTON LATITUDE L073 (AI)

IDENT: NGCL073

GRADE: HBR

AMFU NHFU CAFU DDFU

S: PAPA EQUATOR 2928

S: ARDROSSAN EQUATOR A241 (AI) (ET)

D: ARDROSSAN PRINCESS W38 (AI) (ET)

SIRE: THCF10 CLUDEN NEWRY EQUATOR F10 (AI)

S: BOOROOMOOKA FUTURE X433 (AI)

D: CLUDEN NEWRY ARAWATEA A162

D:CLUDEN NEWRY ARAWATEA W086 (AI)

S: TE MANIA BARTEL B219 (AI) (ET)

S: DUNOON EARNEST E477 (AI)

D: DUNOON ELINE A565 (AI)

DAM: NGCJ039 DULVERTON WILCOOLA J039 (AI)

S: BULLIAC X-RAY X10 (AI)

D: DULVERTON WILCOOLA C159

D: ARDROSSAN WILCOOLA V158 (AI) (ET)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+0.7	+0.5	-4.8	+4.9	+49	+96	+129	+15	+3.2	-4.8	+115	+79	+5.6	-1.9	-2.4	+1.5	+1.7	+0.1	+0.3
49%	43%	84%	65%	68%	68%	73%	54%	72%	40%	67%	59%	59%	60%	61%	55%	55%	44%	44%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass			
25	37	29	23	22	27	21	39	32	5	5	3	\$134	\$121	\$148	\$128			

L73 Heifers first calf suggest calving ease a plus, note ideal birth to 600 day spread. Fertility very powerful, note scrotal and days to calving. MGT GRP 3.

Traits Observed: GL,200WT, 600WT(x2),SS,FAT,EMA,IMF

Purchaser: \$

69

BORN: 17/08/2015

DULVERTON LARRY L247

IDENT: NGCL247

GRADE: HBR

AMFU NHFU CAFU DDFU

S: DULVERTON CRACKER C021 (AI)

S: DULVERTON EDWARD E155

D: DULVERTON DELL B112

SIRE: NGCH035 DULVERTON HARRY H035

S: PRAIRIEDGE MARBULL DESIGN931

D: DULVERTON PERI F031 (AI)

D:DULVERTON PERI B062 (AI)

S: TC TOTAL 410

S: TC FRANKLIN 619

D: TC MARCIA 1069

DAM: NGCH033 DULVERTON KITTY H033 (AI)

S: BULLIAC X-RAY X10 (AI)

D: DULVERTON KITTY B225

D: DULVERTON KITTY T036 (AI)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+0.1	+2.0	-3.9	+4.9	+51	+90	+126	+13	+1.1	-2.0	+114	+70	+3.8	-1.9	-2.2	+0.5	+1.8	-0.1	-0.1
33%	29%	51%	55%	64%	64%	70%	43%	70%	33%	61%	55%	55%	55%	57%	50%	48%	38%	38%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass			
22	37	26	22	23	25	23	39	32	5	4	4	\$114	\$106	\$121	\$113			

L247 A H35 son with the preferred skin and hair pattern, great capacity, muscling and do-ability. Note the birth to 600 day spread. Equal top IMF% scan. MGT GRP 3.

Traits Observed: 200WT, 600WT(x2),SS,FAT,EMA,IMF

Purchaser: \$

70**DULVERTON LOVER L045**

BORN: 19/07/2015

IDENT: NGCL045

GRADE: HBR

AMFU NHFU CAFU DDC

S: KAROO W109 DIRECTION Z181

S: CARABAR DOCKLANDS D62 (AI)

D: CARABAR BLACKCAP MARY B12 (AI) (ET)

SIRE: NGCJ046 DULVERTON JOINER J046 (AI)

S: DULVERTON BLASTER B111 (AI)

D: DULVERTON LOCKET E063

D:DULVERTON LOCKET B014

S: ARDROSSAN EQUATOR A241 (AI) (ET)

S: BOOROOMOOKA FRANKEL F510 (AI)

D: BOOROOMOOKA TRACEY Z5 (AI) (ET)

DAM: NGCJ072 DULVERTON XTOL J072 (AI)

S: DULVERTON UPTAKE U091 (AI)

D: DULVERTON XTOL C156

D: DULVERTON XTOL X226

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+1.0	-0.5	-6.5	+6.7	+56	+96	+132	+15	+2.3	-4.7	+123	+70	+4.7	-0.6	-0.2	+1.1	+1.3	0.0	-0.1
37%	33%	60%	55%	62%	62%	69%	46%	68%	35%	61%	54%	53%	54%	56%	50%	47%	38%	38%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass		
28	36	31	22	24	26	23	38	31	5	5	4	\$129	\$116	\$135	\$126		

L45 Heifers first calf, suggest calving ease a major positive. Exhibits plenty of natural thickness and muscling, moves really well. One of the best for growth birth to weaning. MGT GRP 3.

Traits Observed: 200WT, 600WT(x2),SS,FAT,EMA,IMF

Purchaser: \$

71**DULVERTON LATITUDE L087 (AI)**

BORN: 23/07/2015

IDENT: NGCL087

GRADE: HBR

AMFU NHFU CAFU DDC

S: PAPA EQUATOR 2928

S: ARDROSSAN EQUATOR A241 (AI) (ET)

D: ARDROSSAN PRINCESS W38 (AI) (ET)

SIRE: THCF10 CLUDEN NEWRY EQUATOR F10 (AI)

S: BOOROOMOOKA FUTURE X433 (AI)

D: CLUDEN NEWRY ARAWATEA A162

D:CLUDEN NEWRY ARAWATEA W086 (AI)

S: ARDROSSAN EQUATOR A241 (AI) (ET)

S: BOOROOMOOKA FRANKEL F510 (AI)

D: BOOROOMOOKA TRACEY Z5 (AI) (ET)

DAM: NGCJ149 DULVERTON QUEEN J149 (AI)

S: DULVERTON UPTAKE U091 (AI)

D: DULVERTON QUEEN A257

D: DULVERTON QUEEN Q31 (AI) (ET)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
0.0	-0.1	-3.8	+5.4	+51	+98	+128	+16	+3.1	-5.1	+120	+77	+6.0	-0.8	-0.7	+1.2	+1.1	+0.1	0.0
52%	46%	85%	66%	69%	69%	73%	56%	73%	42%	68%	60%	61%	62%	63%	57%	56%	46%	46%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass		
24	37	27	23	24	26	23	40	40	5	5	4	\$127	\$118	\$132	\$124		

L87 A heifers first calf who scanned 100sq.cm for EMA weight 610kg. Another with that ideal growth birth to weaning. Maternal pedigree suggest longevity. Ideal feet, legs and mobility. MGT GRP 3.

Traits Observed: GL,200WT, 600WT(x2),SS,FAT,EMA,IMF

Purchaser: \$

72**DULVERTON LATITUDE L040 (APR) (AI)**

BORN: 18/07/2015

IDENT: NGCL040

GRADE: APR

AMFU NHFU CAFU DDF

S: PAPA EQUATOR 2928

S: ARDROSSAN EQUATOR A241 (AI) (ET)

D: ARDROSSAN PRINCESS W38 (AI) (ET)

SIRE: THCF10 CLUDEN NEWRY EQUATOR F10 (AI)

S: BOOROOMOOKA FUTURE X433 (AI)

D: CLUDEN NEWRY ARAWATEA A162

D:CLUDEN NEWRY ARAWATEA W086 (AI)

S: TC FRANKLIN 619

S: DULVERTON GLORY G131 (APR) (AI)

D: DULVERTON WILLOW A263 (APR)

DAM: NGCJ094 DULVERTON XTOL J094 (APR)

S: SITZ NEW DESIGN 458N

D: DULVERTON XTOL G120 (APR) (AI)

D: DULVERTON XTOL A028 (APR) (AI)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+1.1	+1.9	-5.2	+3.3	+45	+87	+108	+16	+2.9	-4.9	+90	+65	+3.9	-1.2	-1.0	+1.0	+1.5	0.0	+0.1
48%	43%	83%	63%	67%	67%	72%	53%	71%	39%	66%	58%	58%	59%	60%	54%	53%	43%	43%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass		
25	37	29	22	23	27	23	38	30	5	5	4	\$116	\$115	\$120	\$114		

L40 Heifers first calf. Calving ease and fertility major positives. Ideal capacity, muscling and skin and hair pattern. MGT GRP 3

Traits Observed: GL,200WT, 600WT(x2),SS,FAT,EMA,IMF

Purchaser: \$

73

BORN: 13/08/2015

DULVERTON LUNAR L333

IDENT: NGCL333

GRADE: HBR

AMFU NHFU CAF DDFU

S: LAWSONS DINKY-DI Z191 (AI) (ET)

S: PATHFINDER DINKY-DI E237 (AI)

D: PATHFINDER ULTRAVOX Z158 (AI)

SIRE: SMPG476 PATHFINDER GALAXY G476

S: ARROSSAN ADMIRAL A2 (AI) (ET)

D: PATHFINDER ADMIRAL E27 (AI)

D: PATHFINDER NEW DESIGN 878 Z288 (AI)

S: BALDRIDGE KABOOM K243 KCF

S: MOHNEN DYNAMITE 1356

D: MOHNEN JILT 910

DAM: NGCE115 DULVERTON MANDY E115 (AI)

S: DULVERTON WAIT-FOR IT W004 (AI)

D: DULVERTON MANDY Y203

D: DULVERTON MANDY T102

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+0.8 36%	-0.7 32%	-3.8 43%	+3.9 57%	+45 65%	+76 65%	+100 71%	+15 46%	+1.8 70%	-3.5 37%	+88 62%	+59 56%	+4.7 56%	-0.3 57%	-1.3 58%	+0.5 52%	+1.6 50%	+0.2 40%	+0.1 40%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass
27	36	31	23	24	26	23	38	30	5	4	4	\$97	\$98	\$96	\$98

L333 A uniques Galaxy package, a very maternal pedigree that supports longevity, calving ease and fertility. He is long bodied with good feet, legs and mobility. MGT GRP 3.

Traits Observed: 200WT,
600WT(x2),SS,FAT,EMA,IMF

Purchaser: \$.....

74

BORN: 11/08/2015

DULVERTON LUSKIN STAR L221 (AI)

IDENT: NGCL221

GRADE: HBR

AMFU NHFU CAFU DDF

S: N BAR PRIME TIME D806

S: GARDENS PRIME STAR

D: GREEN GARDEN JILT C242 S1

SIRE: USA16717557 ONEILLS PRIME STAR 80

S: ONEILLS EXPEDITION

D: ONEILLS ERALENE 234

D:ONEILLS ERALENE 231

S: DULVERTON ALFRED A079 (AI)

S: DULVERTON CORKER C199

D: DULVERTON MANDY Y203

DAM: NGCG145 DULVERTON DIANNA G145

S: B/R NEW DESIGN 036

D: DULVERTON DIANNA B074 (AI)

D: DULVERTON DIANNA Q26 (AI)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
-3.4 41%	-1.9 31%	-2.7 83%	+6.4 63%	+45 66%	+79 66%	+106 71%	+13 51%	+2.3 71%	-3.7 33%	+100 63%	+59 57%	+3.2 57%	-1.5 59%	-2.0 59%	+0.9 53%	+2.0 52%	+0.2 39%	+0.2 40%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass
24	38	27	22	23	26	23	42	30	5	4	4	\$98	\$95	\$106	\$94

L221 Well above average for all four measured performance traits. Fertility a definite plus and exhibiting preferred body capacity. Suggest longevity a plus. MGT GRP 3.

Traits Observed: GL,200WT,
600WT(x2),SS,FAT,EMA,IMF

Purchaser: \$.....

75

BORN: 2/08/2015

DULVERTON LARRY L165

IDENT: NGCL165

GRADE: HBR

AMFU NHFU CAFU DDFU

S: DULVERTON CRACKER C021 (AI)

S: DULVERTON EDWARD E155

D: DULVERTON DELL B112

SIRE: NGCH035 DULVERTON HARRY H035

S: PRAIRIEDGE MARBULL DESIGN931

D: DULVERTON PERI F031 (AI)

D: DULVERTON PERI B062 (AI)

S: TC TOTAL 410

S: TC FRANKLIN 619

D: TC MARCIA 1069

DAM: NGCH139 DULVERTON PERI H139 (AI)

S: DULVERTON WISE ROCK W136 (AI)

D: DULVERTON PERI Y181

D: DULVERTON PERI V136

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+0.5 32%	+2.3 29%	-5.5 51%	+3.8 55%	+44 65%	+74 64%	+101 70%	+12 44%	+0.7 70%	-3.0 34%	+87 61%	+56 55%	+2.2 54%	-0.9 54%	-1.0 57%	+0.1 50%	+1.6 47%	-0.1 38%	-0.1 37%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass
23	37	26	23	24	25	24	39	32	4	5	4	\$95	\$96	\$94	\$97

L165 A H35 son with preferred skin and hair type, do-ability combined with above average muscling. Good feet and legs. Suggest calving ease a positive. MGT GRP 3.

Traits Observed: 200WT,
600WT(x2),SS,FAT,EMA,IMF

Purchaser: \$.....

76

BORN: 18/07/2015

DULVERTON LATITUDE L039 (AI)

IDENT: NGCL039

GRADE: HBR

AMFU NHFU CAFU DDFU

S: PAPA EQUATOR 2928

S: ARDROSSAN EQUATOR A241 (AI) (ET)

D: ARDROSSAN PRINCESS W38 (AI) (ET)

SIRE: THCF10 CLUDEN NEWRY EQUATOR F10 (AI)

S: BOOROOMOOKA FUTURE X433 (AI)

D: CLUDEN NEWRY ARAWATEA A162

D: CLUDEN NEWRY ARAWATEA W086 (AI)

S: TE MANIA BARTEL B219 (AI) (ET)

S: DUNOON EARNEST E477 (AI)

D: DUNOON ELINE A565 (AI)

DAM: NGCJ038 DULVERTON QUINTE J038 (AI)

S: BT TOUCHDOWN 14N

D: DULVERTON QUINTE B012 (AI)

D: DULVERTON QUINTE Z156 (AI)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+1.3	+1.4	-6.8	+4.6	+47	+88	+119	+15	+2.1	-5.4	+110	+73	+4.3	-1.2	-1.9	+1.1	+1.6	+0.1	+0.2
49%	44%	84%	65%	68%	68%	73%	55%	72%	40%	67%	59%	60%	60%	61%	56%	55%	44%	44%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass			
24	35	27	23	24	26	23	37	33	5	4	4	\$125	\$114	\$135	\$119			

L39 A very easy doing heifers first calf by F10. Very good feet and legs. Preferred skin and hair pattern. Suggest calving ease and fertility to be very positive. MGT GRP 3.

Traits Observed: GL,200WT, 600WT(x2),SS,FAT,EMA,IMF

Purchaser: \$

77

BORN: 20/07/2015

DULVERTON LOHNRO L067 (APR) (AI)

IDENT: NGCL067

GRADE: APR

AMFU NHFU CAF DDF

S: SCR PROMISE 4042

S: SYDGEN TRUST 6228

D: SYDGEN FOREVER LADY 4413 (ET)

SIRE: USA17236055 SYDGEN BLACK PEARL 2006

S: CONNEALY FORWARD

D: SYDGEN ANITA 8611

D: THREE TREES ANITA 5133

S: USAE161 TWIN VALLEY PRECISION E161

S: USA14N BT TOUCHDOWN 14N

D: USA65J BT EVERELDA ENTENSE 65J

DAM: NGCB026 DULVERTON PIXIE B026 (APR) (AI)

S: DULVERTON UPTAKE U091 (AI)

D: DULVERTON PIXIE Z205

D: DULVERTON PIXIE S120

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
+2.7	+3.0	-5.1	+3.0	+39	+71	+92	+12	+1.0	-4.6	+75	+54	+5.2	+0.5	+0.3	+0.4	+1.4	+0.1	+0.1
47%	32%	84%	66%	68%	68%	73%	53%	72%	34%	63%	57%	58%	59%	60%	53%	53%	39%	39%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass			
22	36	26	21	23	26	24	38	34	5	4	4	\$105	\$105	\$102	\$106			

L67 A super easy calving Black Pearl son, with maternal pedigree suggesting longevity. Arguably the easiest doing bull in the draft. MGT GRP 3.

Traits Observed: GL,200WT, 600WT(x2),SS,FAT,EMA,IMF

Purchaser: \$

78

BORN: 20/07/2015

DULVERTON LATITUDE L063 (AI)

IDENT: NGCL063

GRADE: HBR

AMFU NHFU CAF DDF

S: PAPA EQUATOR 2928

S: ARDROSSAN EQUATOR A241 (AI) (ET)

D: ARDROSSAN PRINCESS W38 (AI) (ET)

SIRE: THCF10 CLUDEN NEWRY EQUATOR F10 (AI)

S: BOOROOMOOKA FUTURE X433 (AI)

D: CLUDEN NEWRY ARAWATEA A162

D: CLUDEN NEWRY ARAWATEA W086 (AI)

S: ARDROSSAN EQUATOR A241 (AI) (ET)

S: BOOROOMOOKA FRANKEL F510 (AI)

D: BOOROOMOOKA TRACEY Z5 (AI) (ET)

DAM: NGCJ055 DULVERTON KITTY J055 (AI)

S: F V 20K KING 308M

D: DULVERTON KITTY D058 (AI)

D: DULVERTON KITTY T036 (AI)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
-0.2	+0.7	-4.6	+3.6	+42	+85	+100	+18	+3.3	-7.8	+79	+65	+5.3	+0.3	+1.2	+0.2	+1.3	+0.3	+0.2
51%	46%	85%	66%	69%	69%	73%	56%	73%	41%	67%	60%	61%	61%	62%	57%	56%	45%	46%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass			
23	36	26	23	24	27	22	40	30	5	4	3	\$115	\$113	\$114	\$113			

L63 A heifers first calf by F10 maternally strong, possibly no better calving ease fertility package in the draft, combine this with his structural soundness and muscling and Wow!! MGT GRP 3.

Traits Observed: GL,200WT, 600WT(x2),SS,FAT,EMA,IMF

Purchaser: \$

79

BORN: 25/07/2015

DULVERTON LETHAL L100 (APR) (AI)

IDENT: NGCL100

GRADE: APR

AMFU NHFU CAFU DDFU

S: TC TOTAL 410

S: TC FRANKLIN 619

D: TC MARCIA 1069

SIRE: NGCH008 DULVERTON HERBERT H008 (AI)

S: NICHOLS EXTRA K205

D: DULVERTON QUEEN F023 (AI)

D:DULVERTON QUEEN A257

S: RAFTER S RONAN TEX 20K

S: F V 20K KING 308M

D: QUEEN 362E

DAM: NGCD111 DULVERTON ANZAC D111 (APR) (AI)

S: DULVERTON WAIT-FOR IT W004 (AI)

D: DULVERTON ANZAC Y074 (APR)

D: DULVERTON ANZAC V057 (APR) (AI)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
-0.6	+2.6	-3.2	+4.4	+46	+82	+103	+13	+2.3	-3.1	+101	+58	+1.5	-1.6	-1.4	+0.5	+1.3	-0.1	-0.3
39%	34%	84%	59%	65%	65%	71%	50%	65%	34%	63%	56%	53%	55%	56%	51%	49%	39%	38%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass		
22	37	27	22	23	26	23	39	31	5	4	4	\$92	\$99	\$90	\$94		

L100 A very fertile H8 son maternally very strong once again, what a combination Franklin and The King. Ideal skin and hair pattern suggest calving ease OK. MGT GRP 3.

Traits Observed: GL,200WT, 600WT(x2),SS,FAT,EMA,IMF

Purchaser: \$.....

80

BORN: 15/07/2015

DULVERTON LATITUDE L019 (APR) (AI)

IDENT: NGCL019

GRADE: APR

AMFU NHFU CAFU DDFU

S: PAPA EQUATOR 2928

S: ARDROSSAN EQUATOR A241 (AI) (ET)

D: ARDROSSAN PRINCESS W38 (AI) (ET)

SIRE: THCF10 CLUDEN NEWRY EQUATOR F10 (AI)

S: BOOROOMOOKA FUTURE X433 (AI)

D: CLUDEN NEWRY ARAWATEA A162

D:CLUDEN NEWRY ARAWATEA W086 (AI)

S: NICHOLS EXTRA K205

S: DULVERTON FIGURE F043 (AI)

D: DULVERTON KATH X34 (AI)

DAM: NGCJ019 DULVERTON WILLOW J019 (APR) (AI)

S: SITZ NEW DESIGN 458N

D: DULVERTON WILLOW G053 (APR) (AI) (TW)

D: DULVERTON WILLOW C144 (APR)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
0.0	+1.6	-6.9	+3.2	+41	+82	+101	+18	+2.2	-5.1	+92	+66	+5.4	-1.6	-1.7	+1.4	+1.4	0.0	+0.1
48%	43%	84%	63%	67%	66%	72%	53%	71%	39%	65%	57%	58%	59%	60%	54%	53%	42%	42%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass		
23	37	25	23	24	27	23	39	30	5	4	3	\$109	\$111	\$113	\$107		

L19 A very good footed heifers first calf both he and dam were 'born early' and combined with days to calving supports very positive fertility, suggest calving ease a positive. MGT GRP 3.

Traits Observed: GL,200WT, 600WT(x2),SS,FAT,EMA,IMF

Purchaser: \$.....

81

BORN: 29/07/2015

DULVERTON LATITUDE L125 (AI)

IDENT: NGCL125

GRADE: HBR

AMFU NHFU CAF DDFU

S: PAPA EQUATOR 2928

S: ARDROSSAN EQUATOR A241 (AI) (ET)

D: ARDROSSAN PRINCESS W38 (AI) (ET)

SIRE: THCF10 CLUDEN NEWRY EQUATOR F10 (AI)

S: BOOROOMOOKA FUTURE X433 (AI)

D: CLUDEN NEWRY ARAWATEA A162

D:CLUDEN NEWRY ARAWATEA W086 (AI)

S: TE MANIA CARINGBAH C192 (AI)

S: DUNOON FEDERAL F423 (AI)

D: DUNOON FLOWER U523 (AI) (ET)

DAM: NGCJ098 DULVERTON PERI J098

S: NICHOLS EXTRA K205

D: DULVERTON PERI F076 (AI)

D: DULVERTON PERI X23 (AI)

June 2017 Angus Australia BREEDPLAN

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-P	NFI-F
-2.9	-0.7	-0.7	+5.6	+51	+95	+124	+20	+3.5	-5.0	+108	+76	+4.6	-1.1	-1.6	+1.1	+1.3	+0.1	+0.1
48%	43%	83%	64%	67%	67%	72%	53%	71%	38%	66%	58%	58%	59%	60%	54%	53%	43%	43%

BREEDING TYPE AND STRUCTURAL ASSESSMENT**\$ INDEX VALUE**

Stat	Cap	BL	Ft Ft	Bk Ft	Leg Ang	Past/Ft	Musc Sc	Doability	Sheath	Grade	J&T	Ang Breed	Domestic	Hvy Grain	Hvy Grass		
25	36	28	22	23	26	23	38	32	5	4	3	\$114	\$109	\$119	\$112		

L125 An easy doing well muscled heifers first calf. Fertility as indicated by scrotal and days to calving very positive. MGT GRP 3.

Traits Observed: GL,200WT, 600WT(x2),SS,FAT,EMA,IMF

Purchaser: \$.....

GC
+



Dulverton Female Production Sale

Friday 16th March 2018 - 1pm

On-Property at Shannon Vale Station, Glen Innes

70 Stud Females

to be preceded by the

Dulverton Genetics Commercial Female Sale

Auctions Plus - 10am

*Offering outstanding females depastured to selected
Dulverton sires.*

 Colin Say & Co. Pty Ltd  rma network. Accredited Member

 AuctionsPlus
Buy and Sell stock nationally

