

# HICKS BEEF BULL SALE



Wednesday 4th September, 2019
1.00pm HOLBROOK

SALE BULL VIDEO www.hicksbeef.com.au



LOT 30 ABC N611



LOT 32 ABC N582



LOT 35 ABC N790



LOT 36 ABC N1025



LOT 49 HRA N69



LOT 51 HRA N27



LOT 53 HRA N2



LOT 54 HRA N25



# HICKS BEEF BULL SALE

# Wednesday 4th September 2019

Sale Commences: 1.00 pm Inspections from 10.00 am

# 48 Australian Beef Composite Bulls 14 Hicks Red Angus Bulls

**Andrew Hicks** M: 0427 147 258

**Tom Hicks** M: 0448 796 124

Email: tom@hicksbeef.com.au or aahicks@bigpond.com Website: www.hicksbeef.com.au (visit for link to video of sale bulls)



### This sale is interfaced with AuctionsPlus

Our sale is conducted live on line in real time; remote bidders can bid on computers at their location. The remote bid is immediately transferred to the auction ring.

Bidding is only available to registered AuctionsPlus users

You must register at least 24 hours prior to sale with AuctionsPlus.

Phone: 02 9262 4222 W: www.auctionsplus.com.au



**Phil Gledhill** 0407 078 094 Jenni O'Sullivan 0428 222 080

2% REBATE to Outside Agents

We have poor mobile phone reception at our sale ring. Please call Phil from Elders to organise phone bidding.

# **Sale Details**

**SALE DETAILS:** All bulls will be yarded by 10.30am on the morning of the sale. Inspections prior to the sale can be arranged by calling Tom Hicks on 0448 796 124.

**HEALTH:** All bulls have been vaccinated with "7 in 1" which includes leptospirosis. They have been drenched with Evermectin. All bulls vaccinated - vibrio, and pesti virus tested.

**DELIVERY:** Stock awaiting delivery will be held free of charge for up to 14 days of the sale at the buyer's risk. CATERING: Lunch and refreshments will be available.

**GUARANTEE:** We have always provided full replacement guarantee against fertility and genetic faults. It is important that we are contacted as soon as possible to rectify any problem.

**FEEDING POLICY:** We believe that overfeeding can cause many problems to bulls long and short term. All our cattle are run in large paddocks under commercial cattle conditions. All Breedplan figures are assessed under these conditions usually from mobs of over 100 cows and calves.

As we sell our bulls younger than most studs we feel it is important that they are in suitable condition to withstand the rigours of their first season. The bulls are given a supplementary ration for 10 weeks, out in the paddock still in their calving groups.

All bulls are treated identically with no preferential treatment for the top bulls. We have sold bulls to many areas of Australia and have had no complaints about their mobility or fertility.

# **Terms and Conditions of Sale**

- 1. Subject to reserve prices, the highest bidder shall be the purchaser, and in the event of any dispute arising it shall be settled by the Auctioneer, unless one of the claimants will advance the bidding above the disputed bid, in which case the lot or lots shall be put up again.
- 2. The purchaser shall deposit the whole or any part of the purchase money if required at any time during the sale.
- 3. All stock shall be paid for in cash immediately on conclusion of sale, and prior to delivery, but, in the event of delivery being made, or possession obtained by the purchaser or his representative prior to the payment of the purchase money, or any cheque given on account of same, the purchaser shall hold the stock as trustee only for the vendor.
- 4. All stock shall be at the risk of the purchaser upon the fall of the hammer.
- 5. No warranty is given by the Auctioneers with any lot, and, as all lots are available for inspection previous to the commencement of the sale, the same are sold with all faults, if any.

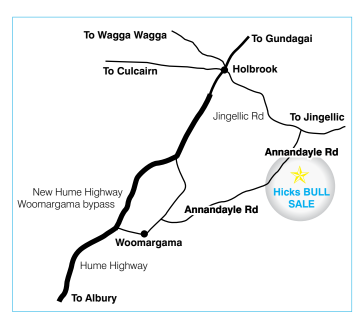
The Auctioneers shall not be responsible for any errors or omissions in any particular appearing in the description or pedigrees of any lot for sale, and no error, omission, or misdescription in such particulars or pedigrees shall invalidate the sale or be made the subject of any claim for compensation.

# **Directions from the South**

Take the Woomargama exit to the Old Hume Highway. If you miss this exit, turn right at the Holden dealers in Holbrook.

## **Directions from the North**

From Holbrook turn east down the Jingellic Road, travel 8.1kms then turn right into Annandayle Road and we are 2.8kms on the left.



# RED ANGUS GROUP BREEDPLAN

**ESTIMATED BREEDING VALUES (EBVs)** The EBV is the best estimate of an animal's genetic merit for that trait.

**ACCURACY:** Accuracy is based on the amount of performance information available on the animal and its close relatives – particularly the number of progeny analysed. The higher the accuracy value the lower the likelihood of change in the animal's EBV as more information is analysed for that animal or its relatives. Even though an EBV with a low accuracy may change in the future, it is still the best estimate of an animal's genetic merit for that trait.

**Gestation Length EBV (days)** is an estimate of the time from conception to the birth of the calf and is based on Al and hand mating records. Lower (negative) GL EBVs indicate shorter gestation length and therefore easier calving and increased growth after birth.

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

**200-Day Growth EBV (kg)** is calculated from the weight of progeny taken between 80 and 300 days of age. Values are adjusted to 200 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for growth to early ages.

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

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

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

**Milk EBV (kg)** is an estimate of an animal's milking ability. For sires, this EBV indicates the effect of the daughter's milking ability, inherited from the sire, on the 200-day weights of her calves. For dams, it indicates her milking ability.

**Scrotal Size EBV (cm)** This EBV is an estimate of an animal's genetic merit for scrotal size. There is also a small negative correlation with age of puberty in female progeny and therefore selection for increased scrotal size will result in reduced age at calving of female progeny.

**Carcase Weight EBV (kg)** is based on abattoir carcase records and is an indicator of the genetic differences in carcase weight at the standard age of 650 days.

**Eye Muscle Area EBV (sq cm)** This EBV estimates genetic differences in eye muscle area at the 12/13th rib site of a 300 kg dressed carcase. More positive EBVs indicate better muscling on animals. Sires with relatively higher EMA EBVs are expected to produce better-muscled and higher percentage yielding progeny at the same carcase weight than will sires with lower EMA EBVs.

**Rib Fat and Rump Fat EBVs** (mm) are calculated from measurements of subcutaneous fat depth at the 12/13- rib site and the P8 rump site and are adjusted to a standard 300 kg carcase. These EBVs are indicators of the genetic differences in fat distribution on a standard 300 kg carcase. Sires with low, or negative, fat EBVs are expected to produce leaner progeny at any particular carcase weight than will sires with higher EBVs.

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

**Intramuscular Fat EBV (%)** is an estimate of the genetic difference in the percentage of intramuscular fat at the 12/13th rib site in a 300 kg carcase. Depending on market targets, larger more positive values are generally more favourable.

For further information please contact the Red Angus Society or Red Angus BREEDPLAN.



# Beef Class Structural Assessment System

Structural problems in cattle have a substantial effect on both the reproductive and growth performance of a beef herd. It is widely recognised that structural problems in sires have detrimental effects on conception rates, calving patterns and thus profitability. Similarly, females with inadequate structural characteristics are more prone to weaning lighter calves or conceiving later in the breeding season than their more functional counterparts. These structural problems are filtered through the supply chain resulting in reduced income for the producer, feedlot and thus reducing the overall productivity of the Australian Beef Industry.

Over the past decade, use of the Beef Class Structural Assessment System in the seedstock industry has produced a marked improvement in herds which have shown commitment to using the information appropriately. Through these dedicated breeders, there has been a flow on affect of structural improvement through out all sectors of the beef cattle industry.

Jim Green and Liam Cardile of 'BEEFXCEL' service many of the leading seedstock herds in Australia. 'BEEFXCEL' is not involved in any genetic marketing or specific breeding advice and therefore has no conflict of interests to influence their stock appraisal. The integrity of the structural data provided by 'BEEFXCEL' is recognised throughout the industry as Jim and Liam are fully INDEPENDENT assessors.

**HICKS BEEF STRUCTURAL PROGRAM:** Since 2003 Hicks Beef have used the services of BEEFXCEL to assess the structure of all sale bulls. The SPRING 2019, HICKS BEEF Sale Bulls have been independently structurally assessed to maximise the quality of stock on offer. Any animals deemed inadequate have been removed from the sale draft. The Hicks Beef sale bulls were assessed by **Liam Cardile** of LRC Livestock on 28/05/2019. The composite bulls scrotal circumference measurement was taken on 08/07/2019.

# How to Use The Beef Class Structural Assessment System

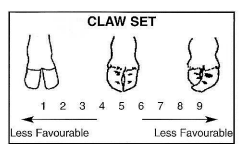
The Beef Class Structural Assessment System uses a 1-9 scoring system;

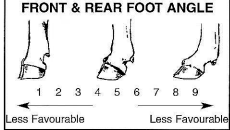
- A score of **5** is ideal (Note: Except for Temperament where a Score of 1 is ideal);
- A score of **4 or 6** shows slight variation from ideal, but this includes most animals. An animal scoring 4 or 6 would be acceptable in any breeding program;
- A score of **3 or 7** shows greater variation but would be acceptable in most commercial programs.

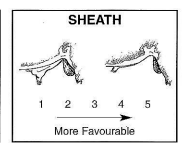
However, seedstock producers should be vigilant and understand that this score indicates greater variation from ideal;

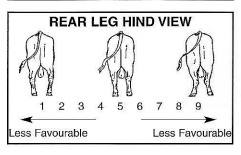
- A score of **2 or 8** are low scoring animals and should be looked at closely before purchasing;
- A score of 1 or 9 should not be catalogued and are considered culls.

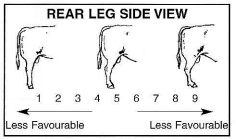
**Liam Cardile** on 0409 572 570

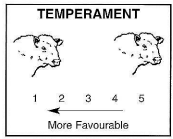












					20	119	Mul	ti B	reed	Per	cen	tile	Tab	le				
%	API	TI	CE	BW	ww	PWG	YW	MCE	MLK	MWW	STY	DOC	CWT	YG	MRB	BF	REA	SF
1	164.21	86.95	19.6	-4.4	87.4	0.32	136.6	11.7	32.2	70.5	21.8	18	53.4	-0.52	0.77	-0.13	1.09	-0.52
2	159.04	84.85	18.5	-3.7	84.3	0.31	131.8	11	30.8	68.2	21	17	50.2	-0.49	0.7	-0.12	1.04	-0.5
3	155.66	83.63	17.9	-3.3	82.6	0.3	128.8	10.6	30	66.9	20.6	16.4	48.2	-0.47	0.66	-0.11	1	-0.48
4	153.38	82.7	17.5	-2.9	81.3	0.29	126.8	10.2	29.4	65.8	20.3	16	46.7	-0.45	0.64	-0.1	0.97	-0.47
5	151.52	81.93	17.1	-2.7	80.2	0.29	125	10	28.9	65	20	15.7	45.5	-0.43	0.62	-0.1	0.94	-0.46
10	145.34	79.22	15.8	-1.8	76.8	0.27	119.1	9.1	27.3	62.5	19.1	14.6	41.7	-0.39	0.54	-0.09	0.86	-0.43
15	141.08	77.43	14.9	-1.3	74.5	0.26	115.2	8.6	26.2	60.9	18.5	14	39.2	-0.36	0.49	-0.08	0.82	-0.41
20	137.83	75.94	14.2	-0.9	72.6	0.25	112.2	8.1	25.4	59.6	18	13.4	37.3	-0.34	0.45	-0.07	0.78	-0.39
25	135.13	74.68	13.7	-0.5	71.1	0.24	109.6	7.8	24.6	58.6	17.5	13	35.6	-0.32	0.42	-0.07	0.75	-0.38
30	132.64	73.5	13.3	-0.3	69.7	0.24	107.3	7.4	24	57.7	17.1	12.6	34.2	-0.3	0.39	-0.06	0.72	-0.37
35	130.38	72.41	12.9	0	68.3	0.23	105	7.1	23.4	56.8	16.6	12.2	32.9	-0.28	0.36	-0.06	0.69	-0.35
40	128.11	71.35	12.5	0.2	67	0.22	102.9	6.9	22.8	56	16.2	11.9	31.8	-0.26	0.33	-0.05	0.67	-0.34
45	126	70.28	12.1	0.4	65.8	0.22	100.7	6.6	22.3	55.2	15.8	11.6	30.6	-0.25	0.3	-0.05	0.64	-0.33
50	123.83	69.24	11.7	0.6	64.5	0.21	98.5	6.3	21.7	54.4	15.4	11.2	29.5	-0.23	0.28	-0.04	0.62	-0.32
55	121.63	68.16	11.4	8.0	63.3	0.2	96.3	6	21.2	53.5	14.9	10.9	28.4	-0.21	0.26	-0.04	0.6	-0.31
60	119.37	67.1	11	1	62.1	0.2	94	5.8	20.7	52.6	14.5	10.6	27.2	-0.2	0.23	-0.04	0.57	-0.31
65	117.05	65.97	10.6	1.2	60.8	0.19	91.6	5.5	20.1	51.7	14	10.2	26.1	-0.18	0.21	-0.03	0.55	-0.3
70	114.63	64.8	10.2	1.4	59.4	0.18	89.1	5.2	19.6	50.6	13.4	9.8	24.8	-0.17	0.18	-0.03	0.52	-0.29
75	112.05	63.55	9.7	1.6	57.9	0.17	86.3	4.8	19	49.4	12.7	9.4	23.4	-0.15	0.15	-0.03	0.49	-0.28
80	109.14	62.16	9.2	1.9	56.2	0.16	83.2	4.4	18.3	48.1	12	8.9	21.9	-0.13	0.12	-0.02	0.46	-0.26
85	105.81	60.63	8.6	2.2	54.2	0.15	79.8	3.9	17.5	46.6	11.2	8.3	20	-0.11	0.09	-0.02	0.43	-0.25
90	101.64	58.82	7.8	2.6	51.7	0.14	75.4	3.4	16.6	44.7	10.2	7.4	17.5	-0.08	0.05	-0.01	0.38	-0.24
95	94.73	56.26	6.6	3.2	47.9	0.13	69	2.4	15.2	42.2	8.7	5.7	13.8	-0.03	-0.01	0	0.32	-0.21
Avg	123.83	69.24	11.7	0.6	64.5	0.21	98.5	6.3	21.7	54.4	15.4	11.2	29.5	-0.23	0.28	-0.04	0.62	-0.32



API – Profit Based on Fertility

API – the profit index that shows us where our priorities should be. The All Purpose Index weighs up the \$ inputs and outputs of beef production.

The big drivers of profit are stayability (a measure of how long a cow remains in the herd) a measure of fertility and soundness. Followed by cow herd intake (mature cow size), calf survival and heifer pregnancy. Yes, fertility, soundness and live calves make up the priority for breeders chasing higher returns, before weaning weight, carcase weight and feedlot

intake.

**Stayability** 

Cowherd Intake, Calf Survival, Heifer Pregnancy, Marbling

Carcass Weight, Feedlot Intake, Weaning Weight

Yield Grade, Salvage Value, Milk

# **HICKS BEEF GUARANTEE** - Nothing left to chance

- All bulls are assessed on one of the world's most advanced performance programs in the world with IGS - International Genetic Solutions
- All figures; both dams, sires and individuals are genomically enhanced, with DNA verifying parentage and improving the accuracy of the performance figures.

The DNA test is like knowing

- 15 calving ease scores
- 21 birth weights
- 22 weaning weights
- 25 stayability records
- Independent veterinarian breeding soundness checks by the industry leading Holbrook Veterinary
- Independently assessed for structural soundness by Liam Cardile, LRC Livestock, one of Australia's most experienced stock assessors.
- All bulls measured for all traits, birth, weaning, yearling, carcase scanned, temperament.
- All females on Total Herd Enrolment, all measurable traits recorded.

- Producing bulls in optimum condition for their first joining season is our priority. We keep our bulls on a steady plane of nutrition, with a high roughage, silage based ration.
- · All bulls vaccinated for vibrio
- · All bulls tested for pesti virus
- · Backed by Hicks guarantee

# **Vet Check Information**

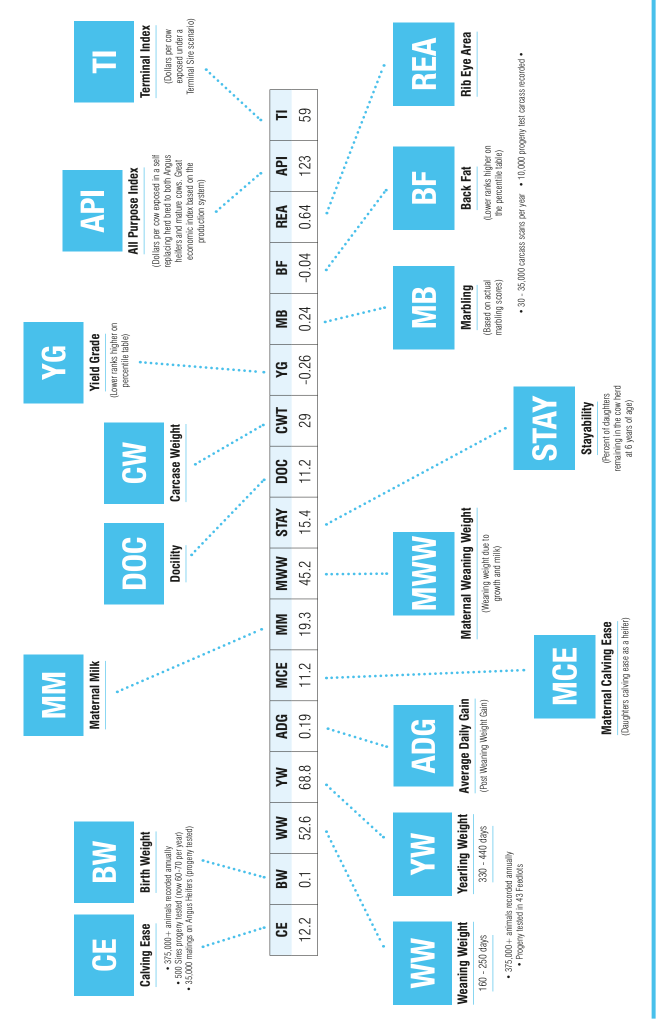
All bulls presented in the auction have been fertility tested by the Holbrook Veterinary Centre. They have passed an examination of their reproductive tract, which includes a testicular palpation, internal reproductive organ palpation and penis check.

General health and structure are part of the course for this veterinary examination. Service ability testing and semen assessment have not been performed and we encourage all purchases to integrate their new bulls into the risk mitigation strategy that they employ back home.



# QUICK GUIDE TO EPDs





			4	201	9 P	ure	Bre	d S	imn	<b>nenta</b>	al Po	erce	entilo	e Tal	ole			
%	API	TI	CE	BW	ww	PWG	YW	MCE	MLK	MWW	STY	DOC	CWT	YG	MRB	BF	REA	SF
1	158.57	85.63	17.1	-2.5	89.3	0.31	136.1	10.4	32	69.9	22.3	17	48.6	-0.6	0.41	-0.15	1.22	-0.51
2	153.89	83.39	16.1	-1.8	86.2	0.29	131	9.7	30.6	68.1	21.7	16.1	45.6	-0.59	0.35	-0.14	1.17	-0.49
3	150.85	82.11	15.4	-1.5	84.4	0.29	128.2	9.3	29.7	67.1	21.4	15.6	44.1	-0.58	0.32	-0.14	1.14	-0.47
4	148.6	81.14	15	-1.2	83.1	0.28	126	9	29	66.2	21.1	15.2	42.9	-0.57	0.3	-0.14	1.12	-0.46
5	146.66	80.33	14.7	-1	82.2	0.28	124.5	8.8	28.5	65.6	20.9	14.9	41.9	-0.56	0.28	-0.14	1.1	-0.45
10	141.26	77.7	13.6	-0.3	78.9	0.26	119.3	7.9	26.9	63.2	20.2	13.8	38.7	-0.54	0.21	-0.13	1.03	-0.42
15	137.72	76.03	12.8	0.2	76.8	0.25	115.7	7.4	25.8	61.7	19.7	13.1	36.7	-0.53	0.17	-0.13	0.99	-0.4
20	134.97	74.62	12.3	0.5	75	0.24	112.9	7	25	60.5	19.3	12.6	35	-0.51	0.13	-0.12	0.95	-0.39
25	132.73	73.46	11.8	0.8	73.6	0.23	110.4	6.6	24.3	59.5	19	12.2	33.7	-0.5	0.11	-0.12	0.93	-0.37
30	130.7	72.43	11.4	1	72.3	0.23	108.2	6.3	23.7	58.6	18.6	11.8	32.5	-0.49	0.08	-0.12	0.9	-0.36
35	128.83	71.48	11	1.2	71.1	0.22	106.2	6	23.1	57.8	18.3	11.4	31.4	-0.49	0.06	-0.12	0.88	-0.35
40	127.04	70.58	10.6	1.4	70	0.21	104.3	5.7	22.6	57	18	11.1	30.3	-0.48	0.05	-0.12	0.86	-0.34
45	125.39	69.77	10.3	1.6	68.9	0.21	102.5	5.5	22.1	56.3	17.7	10.8	29.3	-0.47	0.03	-0.11	0.84	-0.33
50	123.77	68.93	10	1.8	67.8	0.2	100.6	5.2	21.6	55.6	17.4	10.5	28.3	-0.46	0.01	-0.11	0.82	-0.33
55	122.22	68.14	9.6	2	66.8	0.2	98.7	4.9	21.1	54.8	17.1	10.2	27.3	-0.45	0	-0.11	0.8	-0.32
60	120.65	67.34	9.3	2.2	65.7	0.19	97	4.7	20.6	54.1	16.8	9.9	26.3	-0.44	-0.02	-0.11	0.79	-0.31
65	119.01	66.48	8.9	2.3	64.7	0.19	95.1	4.4	20.1	53.3	16.5	9.5	25.3	-0.43	-0.03	-0.1	0.76	-0.3
70	117.31	65.64	8.5	2.5	63.6	0.18	93.2	4.1	19.6	52.6	16.1	9.2	24.3	-0.42	-0.05	-0.1	0.75	-0.29
75	115.46	64.73	8.1	2.8	62.5	0.18	91.1	3.8	19.1	51.7	15.7	8.7	23.2	-0.41	-0.06	-0.1	0.72	-0.28
80	113.37	63.67	7.6	3	61.2	0.17	89	3.4	18.5	50.9	15.3	8.3	22	-0.4	-0.08	-0.09	0.7	-0.27
85	111	62.51	7	3.3	59.8	0.16	86.7	3	17.8	49.9	14.7	7.7	20.5	-0.39	-0.11	-0.09	0.67	-0.25
90	107.98	61.15	6.2	3.7	58	0.15	83.7	2.5	16.9	48.8	14	6.8	18.6	-0.37	-0.13	-0.08	0.63	-0.24
95	102.95	59.27	5.1	4.3	55.1	0.14	78.8	1.7	15.6	47.2	13	5.1	15.6	-0.34	-0.17	-0.08	0.58	-0.21
Avg	123.77	68.93	10	1.8	67.8	0.2	100.6	5.2	21.6	55.6	17.4	10.5	28.3	-0.46	0.01	-0.11	0.82	-0.33

Use this table for the pure bred Simmentals Lot 5 ABC N879 ET, Lot 6 ABC N1223, Lot 26 ABC N893 ET, Lot 40 ABC N549

I OT	Nama	Ciro							SALI				VC	MADD	DE	DEA	ADI	TI
1	Name ABC N635	Sire  CCR BOULDER 1339A	7.2	<b>BW</b>	71.4	<b>YW</b>	MCE 4.1	MIk 23.3	<b>MWW</b> 58.9	<b>Stay</b> 20.3	<b>DOC</b> 13.2	<b>CWT</b> 40.5	<b>YG</b> -0.23	<b>MARB</b> 0.26	<b>BF</b> -0.066	<b>REA</b> 0.61	127.6	<b>TI</b>
)	ABC N633	HOOKS BEACON 56B	14.4	-1.1	71.4	107.9	8.8	20.6	56.5	21.4	13.2	35	-0.23	0.20	-0.000	1	149.8	
3	ABC N1015	KCF APOLLO A340	15.9	0.1	67.7	107.9	9.1	23.9	57.7	13.2	17.8	33.3	-0.23	0.3	-0.055		143.6	
) 1	ABC N1013	G A R PROPHET	14	0.1	73.9	112.2	9.6	23.8	60.7	15.2	14.5	37.3	-0.23	0.46	-0.033	0.59	138.9	
† 	ABC N879	CCR COWBOY CUT 5048Z	14.7	1.9	80.7	115.7	8.6	24.2	64.4	15.6	16.5	31.8	-0.12	0.40	-0.023	0.32	141.8	
	ABC N1223	LANCASTER ENFORCER K25	17.3	-0.2	67.2	103.6	11.6	32.6	66.1	18.2	7.8	23.1	-0.43	0.19	-0.086	0.07	160.9	
6 7	ABC N1060	KCF APOLLO A340	12.2	1.6	72.3	111.2	7.7	20.8	56.9	19.3	1.0	39.3	-0.39	0.39	-0.058		122.9	
' B	ABC N1000	ABC 1 636	4.7	2.5	65.7	102.8	1.9	26.4	59.2	13.1	6.6	35.7	-0.27	0.1	-0.036	0.78	108.5	
) ]	ABC N955	KCF APOLLO A340	18.3	-0.4	66.1	102.0	10.8	22.3	55.3	16.8	12.1	21.2	-0.07	0.46	-0.021	0.43	166.4	
10	ABC N926	HOOKS BEACON 56B	19.2	-2.1	63.4	95.6	12.2	29.1	60.8	15	12.7	13.3	-0.07	0.40	-0.01		163.8	
	ABC N755	LEACHMAN CADILLAC L025A	9.9	0.5	78.2	122.4	3.4	28.9	67.9	15.4	11.1	33.6	-0.21	0.03	-0.022		139.2	
11 12	ABC N730	LEACHMAN CADILLAC LO25A	16.4	-1.8	65.1	102.7	7	24.9	57.4	15.4	16.1	37.3	-0.21	0.42	-0.044	0.03	135.1	
13	ABC N/ 50	BROWN PREMIER X7876	10.4	0.1	77.6	119	7.5	14.3	53.1	17.6	12.7	36.9	-0.16	0.52	-0.043	0.37	151.5	
	ABC N750	BROWN PREMIER X7876	12.4	-1.7	66.6	101.7	7.8	23.7	56.9	15.3	11.1	32.1	-0.06	0.64	-0.023		147.1	
14	ABC N730	CDI RIMROCK 325Z	10.2	-1.7	59	83.2	5.3	23.5	52.9	15.8	10.4	1.8	-0.00	0.64	-0.016	0.33	147.1	
15																		
16 17	ABC N754 ABC N521	CDI RIMROCK 325Z MILWILLAH MARBLE BAR J53	10.6	0.7	66.5	93.4	6.2 5.5	24	57.2 61	14.5	11.1	6.5	-0.37 -0.05	0.11	-0.091 -0.008	0.42	115 128.3	67.
17 18	ABC N321	ABC L840	16.2	-1.5	57.8	85.8	9.5	20.4	49.2	9.9	11.2	9.6	-0.05	0.57	-0.008		116.6	
18	ABC N1258	ABC K576	10.2	0.2	63.5	94.2	5.6	23.2	54.9	20.1	16.7	43.3	-0.34	0.24	-0.078		127.1	66
	ABC N659 ABC N840	G A R PROPHET	17.8	0.4	69.9	107	5.b 11	26.8	61.7	14.6	12.7	29.7	-0.27	0.12	-0.062		157.4	
20																		
21	ABC N890	G A R PROPHET	18.8	0.1	67.8	103.1	11.8	25.4	59.2	11	16.5		-0.11	0.49	-0.028		140.6	
22	ABC N745	LAZY TV CHOICE CUT A687	10.9	0.9	61.3	99.2	7.8	29.2	59.7	13.9	14.1	36.5	-0.18	0.54	-0.031		152.2	
23	ABC N1054	KCF APOLLO A340	12.3	0.6	60.4	91.3	6.3	21.2	51.3	15.8	12	26.1	-0.12	0.48	-0.017	0.46	153.3	
24	ABC N980	HOOKS BEACON 56B	20	-2.7	60.9	93.1	12.6	28.5	58.9	15.5	18.4	6.2	-0.47	0.56	-0.067	0.9	159.9	
25	ABC N738	HOOKS BEACON 56B	18.5	-2.7	64.8	98.7	12.2	26.8	59.1	21	9.5	21.2	-0.29	0.49	-0.038	0.76	165.5	
26	ABC N893	CCR COWBOY CUT 5048Z	13.9	2.2	73.4	105.8	7.7	31.4	68	17.7	13.4	30.2	-0.37	0.27	-0.087	0.74	145.3	
27	ABC N1191	RENNYLEA J138	14.2	1.6	72.2	111.8	9.1	18.5	54.5	12.7	16.2	43.4	0.02	0.95	0.013	0.48	157.5	
28	ABC N988	RENNYLEA J138	13.4	1.2	67.7	106.9	7.6	26	59.8	17.8	14	23.5	0.08	1.09	0.017	0.07	173.1	
29	ABC N1215	RENNYLEA J138	15.2	-0.3	60.9	92.2	9.3	20.9	51.3	16	8.7	19.5	-0.15	0.63	-0.008		146.8	
30	ABC N611	MILWILLAH MARBLE BAR J53	10.2	2.5	72.1	109.5	7	21.8	57.8	13.9	14.9	40.2	-0.09	0.78	-0.024		143.6	
31	ABC N583	MILWILLAH MARBLE BAR J53	16.5	-1.4	63	100.3	9.1	23.1	54.5	12.9	17.8	28.9	0.03	0.46	0.008	0.24	135.7	
32	ABC N582		14.8	-2.1	62.5	97.9	6.3	21.2	52.4	14.2	13.2				-0.037			
33	ABC N512	LEACHMAN CADILLAC L025A	18.5	-2.4	61.8	94.3	8.1	26	56.8	14	21.1		-0.18				126.7	
34	ABC N704	CDI RIMROCK 325Z	19.7	-4.5	49.4	68	11.8	29.6	54.3	16.2	12		-0.22		-0.048			
35	ABC N790	CDI RIMROCK 325Z	17	-2.8	51.2	71.1	8.8	23.9	49.4	14.7	13.7	1.4	-0.45	0.51	-0.091		146.3	
36	ABC N1025	ABC H754	16.6	-1.4	57.5	87.2	8.7	17.5	46.2	11.2	8.9	22	-0.27		-0.068		135.7	
37	ABC N737	ABC J661	19.1	-3.2	59.5	92	9.7	23.5	53.2	19.6	16.3		-0.12		-0.02	0.5	148.8	72.4
38	ABC N1043	ABC K576	14.8	-1.8	58.2	87.1	7.1	30.3	59.4	15.4	18.9		-0.16	0.44	-0.019		136.4	72.4
39	ABC N741	HOOKS BEACON 56B	20.5	-4.2	58.7	87.4	13.6	28.2	57.5	19.1	12.9				-0.04		161	
40	ABC N549	HOOKS BEACON 56B	19	-2.1	69.1	104.5	11.3	28.4	62.8	19.4	15.3	22.8	-0.55		-0.101	1.1	147.7	
41	ABC N701	HOOKS BEACON 56B	20	-3.6	59.3	88.3	12.6	25.9	55.5	22	11.9	2.9	-0.49	0.65	-0.051		178.2	
42	ABC N607	HOOKS BEACON 56B	14.6	-2.9	59.6	90.7	9	28.6	58.3	19.5	12.9		-0.41	0.49	-0.053			
43	ABC N551	G A R PROPHET	15.4	0.6	77.3	120.5	9.1	19.9	58.5	14.5	14.3	37.2		0.83	0.041	0.1	159.2	
44	ABC N1056	RENNYLEA J138	14.4	-1.4	56.1	84.8	8.4	33.5	61.5	15	14.8		-0.13		-0.022		160.6	83.2
45	ABC N713	HOOKS BEACON 56B	15.5	-2.7	62.3	96.5	10.2	28	59.1	18.2	10.5	22	-0.2	0.33	-0.019		146.1	
46	ABC N715	CCR BOULDER 1339A	16.8	-1.3	61	93.3	9.6	20.9	51.3	19.4	15		-0.25		-0.049			
47	ABC N1263	ABC L897	18.3	-1.6	62.5	98.2	9.6	22.2	53.3	17.3	13.5	17.6	-0.33	0.33	-0.055	0.72	141.7	72.7
48		HICKS ABC INDEXER E538																
		BREED AVERAGE	11.7	0.6	64.5	98.5	6.3	21.7	54.4	15		29.5		0.28	-0.04		123.83	69.

# **LOT 1 ABC N635**

500

Born: 06/08/2017 Color: Black Brand: N635

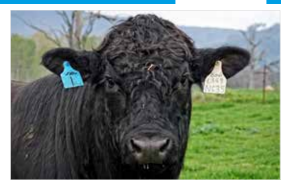
HOOVER DAM GW WOLFPACK 712A

CCR BOULDER 1339A ABC L557

CCR MS L TAYLOR 1339Y ABC J1101

Black / Poll Test: Homozygous Black Homozygous Polled

An eye catching, heavy bull, backed by great yearling weight and average daily gain figures. He is thick, with good structural assessment. His top 5% stayability calculates that his daughters will stay in the herd longer with their fertility. An essential ingredient to a profitable cow herd. His pedigree combines two Simmental bulls - Boulder & Wolfpack, that are at the top of the profit index.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
7.2	1.6	71.4	114	4.1	23.3	58.9	20.3	13.2	40.5	-0.23	0.26	-0.066	0.61	127.6	70.8
							Structural <i>F</i>	\ssessmen	l						
F Cla	aw Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind		Sheath		Scr. Circ 0	8/07/19
5	6		5		5		į	5		6		3		42	

Purchaser:

# **LOT 2** ABC N621

Born: 04/08/2017 Color: Black Brand: N621

HOOKS SHEAR FORCE 38K LEACHMAN CADILLAC L025A

HOOKS BEACON 56BABC L968HOOKS ZAFIRAH 41ZABC E39

Black / Poll Test: Heterozygous Black Homozygous Polled

A stunning Beacon son with great balanced numbers. His sire is the number one pure bred Simmental bull for the All Purpose Index (profit index). This attractive son combines sensible calving ease with great growth and caracase. Most importantly he is backed by a high stayability index, indicating his daughters will stay in the herd, getting in calf easy. He has plenty of thickness and red meat (top 4%)



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
14.4	-1.1	72	107.9	8.8	20.6	56.5	21.4	13.2	35	-0.3	0.3	-0.034	1	149.8	77.5
							Structural <i>F</i>	ssessmen	t						
F Cla	w Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind		Sheath		Scr. Circ 0	3/07/19
6	6		5		5		ļ	5		5		4		41	

Purchaser: \$:

# **LOT 3 ABC N1015**

Born: 30/08/2017 Color: Black Brand: N1015

G A R PROGRESS ABC F1293 **KCF APOLLO A340**MISS T524 Y533

ABC F1160

Black / Poll Test: Homozygous Black Homozygous Polled

This is a bull with volume and grunt. Sired by our new Balancer (Gelbvieh X Angus) sire, Apollo, who combines the leading Angus performance of Gardiner Progress with Bennett's great Gelbvieh lines. N1015 combines top 10% calving ease with top 34% yearling growth. No surprise that his All Purpose Index is top 15% and Terminal Index top 10%, indicating a profitable young sire offering a Gelbvieh outcross pedigree. An attractive bull backed by good data.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
15.9	0.1	67.7	105.2	9.1	23.9	57.7	13.2	17.8	33.3	-0.23	0.2	-0.055	0.59	142.5	80
						:	Structural <i>I</i>	Assessmen	t						
F Cla	aw Set H		Front Angle		Rear An	gle	Rear Le	egs Side	Rea	Legs Hind		Sheath		Scr. Circ 0	8/07/19
5	5		6		5			5		5		3		40	

#### ABC N857 ET LOT 4

Born: 29/08/2017 Color: Black Brand: N857

CRA BEXTOR 872 5205 608

**G A R PROPHET** G A R OBJECTIVE 1885

WEBB ENIGMA E323 (ET)

**ABC H1102** 

ABC-COOPER C580 ET

Black / Poll Test: Homozygous Black Homozygous Polled

Here is a bull sired by GAR Prophet, one of the most proven Angus performance sires world wide. N857 shows plenty of stretch and performance. His dam is by the Australian record priced bull we bought from Webb Simmentals. She is our leading pure bred Simmental cow, extensively used in our embryo transplant program. We have used several of his full brothers in our program. N857 ranks in the top 25% for 10 traits and indexes.



	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
	14	0.8	73.9	112.2	9.6	23.8	60.7	15.9	14.5	37.3	-0.12	0.46	-0.029	0.52	138.9	78.4
								Structural A	ssessmen	l						
Ī	F Cla	w Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind		Sheath		Scr. Circ 0	8/07/19
Ī	6	6 5 5				5		Į	5		6		4		41	

Purchaser:

### ABC N879 ET (PURE BRED SIMMENTAL) LOT 5

Born: 27/08/2017 Color: Black Brand: N879

TRIPLE C SINGLETARY S3H

**CCR COWBOY CUT 5048Z** 

CCR MS4045 TIME 7322T

WEBB ENIGMA E323 (ET)

**ABC H1102** 

ABC-COOPER C580 ET

Black / Poll Test: Homozygous Black Homozygous Polled

A stout, heavy, pure bred Simmental, sired by Cowboy Cut - the most used sire in the U.S. in 2018. N879 is a real curve bender with top 10% calving ease and top 10% weaning weight, for those who want more live calves that grow quickly (who doesn't). He should also be a great carcase bull with plenty of muscle (Rib Eye Area) and top 15% marbling. His dam was the top priced heifer we bought at the St Pauls dispersal.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
14.7	1.9	80.7	115.7	8.6	24.2	64.4	15.6	16.5	31.8	-0.43	0.19	-0.1	0.87	141.8	81.7
						;	Structural <i>F</i>	\ssessmen	t						
F Cla	aw Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind		Sheath		Scr. Circ 0	8/07/19
6	5		5		5		4	4		5		5		43	

Purchaser:

#### **ABC N1223** LOT 6 (PURE BRED SIMMENTAL)

Born: 16/09/2017 Color: Black Brand: N1223

LCS G FORCE G45 CCR COWBOY CUT 5048Z **LANCASTER ENFORCER K25 XSIM MISS CHARM L2043C** LCS H376 XSIM MISS CHARM H2121Z

Black / Poll Test: Homozygous Black Homozygous Polled

Another pure bred Simmental with thickness and ranking in the top 1% for the profit index -API - calving ease, maternal calving ease, milk and tenderness. His dam was a standout at the Coolana dispersal sale. He should work very well as a heifer bull, with top 1% calving ease and still maintain growth and top 2% marbling. A very interesting outcross Simmental bull.



														,	
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
17.3	-0.2	67.2	103.6	11.6	32.6	66.1	18.2	7.8	23.1	-0.39	0.39	-0.086	0.74	160.9	82.6
							Structural I	Assessmen	t						
F CI	aw Set H		Front Angle		Rear An	gle	Rear Lo	egs Side	Real	Legs Hind		Sheath		Scr. Circ 0	8/07/19
7	6		6		5			5		5		4		43	

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



# **LOT 7 ABC N1060**

Born: 01/09/2017 Color: Black Brand: N1060

G A R PROGRESS WEBB ENIGMA E323 (ET)

**KCF APOLLO A340**MISS T524 Y533

ABC H1343
ABC E1072

Black / Poll Test: Heterozygous Black Homozygous Polled

N1060 is a very attractive, high growth bull with perfect structural assessment figures. By the top Balancer sire Apollo and from a cow sired by our record priced black Simmental sire Enigma. He has a great stayability figure to indicate his daughters will stay breeding in the herd longer.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
12.2	1.6	72.3	111.2	7.7	20.8	56.9	19.3	14	39.3	-0.27	0.1	-0.058	0.78	122.9	67.8
						;	Structural <i>F</i>	\ssessmen	l						
F Cla	aw Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Real	Legs Hind		Sheath		Scr. Circ 0	8/07/19
5	5 5				5		;	ō		5		3		42	

Purchaser: \$

# **LOT 8 ABC N1285**

Born: 02/09/2017 Color: Black Brand: N1285

G A R PROPHET HICKS ABC INDEXER E538

**ABC L636**ABC J793

ABC G739

Black / Poll Test: Heterozygous Black Homozygous Polled

Another real beef bull with great thickness. He has a very sound structural assessment from our independent assessor Liam Cardile. A very attractive bull for use on mature cows.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
4.7	2.5	65.7	102.8	1.9	26.4	59.2	13.1	6.6	35.7	-0.08	0.34	-0.021	0.43	108.5	67
						;	Structural <i>F</i>	Assessmen	t						
F	Claw Set H	ı	ront Angle		Rear An	gle	Rear Le	gs Side	Real	r Legs Hind		Sheath		Scr. Circ 0	8/07/19
6	6 5 5				5		ļ	5		5		4		45	

Purchaser: \$:

# **LOT 9 ABC N955**

Born: **24/08/2017** Color: **Black** Brand: **N955** 

G A R PROGRESS HICKS Y573

KCF APOLLO A340
MISS T524 Y533 ABC D1058

Black / Poll Test: Heterozygous Black Homozygous Polled

N955 evaluated as one of the leading bulls for profit with a top 1% for the All Purpose Index. He does it with a top 3% calving ease (great for heifers), good growth and excellent marbling. His Balancer sire, Apollo, is one of the great new sires we have used extensively throughout our breeding program, with his great phenotype and top balanced figures,



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
18.3	-0.4	66.1	103.3	10.8	22.3	55.3	16.8	12.1	21.2	-0.07	0.46	-0.01	0.29	166.4	85.4
							Structural <i>I</i>	Assessmen	t						
F Cla	aw Set H		Front Angle		Rear An	gle	Rear Le	egs Side	Rea	r Legs Hind		Sheath		Scr. Circ 0	8/07/19
6	6		5		5			5		5		4		38	

# **LOT 10 ABC N926**



Born: 22/08/2017 Color: Black Brand: N926

HOOKS SHEAR FORCE 38K HICKS FUTURE DIRECTION Z589

**HOOKS BEACON 56B ABC C89** ABC Z1053 HOOKS ZAFIRAH 41Z

Black / Poll Test: **Heterozygous Black Homozygous Polled** 

A thick, meaty bull with some of the best balanced and most profitable figures in the business. He should be a no brainer for use on heifers, top 2%, and his carcase figures put him at the top with rib eye area top 10% and marbling top 3%. His profit index API top 2% and Terminal Index top 2%. Sired by our new Hooks Beacon sire, the leading profit bull.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
19.2	-2.1	63.4	95.6	12.2	29.1	60.8	15	12.7	13.3	-0.31	0.69	-0.022	0.87	163.8	85
						;	Structural <i>F</i>	\ssessmen	t						
F Cla	aw Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Real	Legs Hind		Sheath		Scr. Circ 0	8/07/19
6	6		5		6		ļ	5		5		4		40	

Purchaser:



# RED COMPOSITE SALE BULLS

# **LOT 11 ABC N755**

Born: 15/08/2017 Color: Red Brand: N755

HOOKS TRINITY 9T WS BEEF MAKER R13

**LEACHMAN CADILLAC L025A**REMPE STABILIZER YD0

**ABC K510** ABC H1011

Poll Test: Heterozygous Polled

This red bull is a cracker, we have used him in our herd which may have checked his growth a little, but he is catching up quickly. He is a thick, attractive young sire with great yearling weight and caracse. His sire Cadillac, has produced thick, high volume progeny that appeals to commercial cattle breeders. N755 combines Beef Maker and Cadillac, two of the leading red bulls in the industry, use him on cows to produce excellent steers, top 2% Terminal Index.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
9.9	0.5	78.2	122.4	3.4	28.9	67.9	15.4	11.1	33.6	-0.21	0.42	-0.044	0.63	139.2	82.6
						;	Structural <i>F</i>	\ssessmen	t						
F Cla	aw Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Real	Legs Hind		Sheath		Scr. Circ 0	8/07/19
														39	

urchaser:

# **LOT 12 ABC N730**

Born: 13/08/2017 Color: Red Brand: N730

HOOKS TRINITY 9T ABC HUMMER E1221 **LEACHMAN CADILLAC L025A**REMPE STABILIZER YD0 ABC H838
ABC B1106

Poll Test: Homozygous Polled

Another great Cadillac son with plenty of thickness and grunt. His calving ease figures suggest he would be an ideal heifer bull (top 10%), without sacrificing growth and carcase. An attractive bull that covers all the bases.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
16.4	-1.8	65.1	102.7	7	24.9	57.4	15.2	16.1	37.3	-0.18	0.32	-0.045	0.58	135.1	73.6
							Structural <i>F</i>	Assessmen	t						
F Cla	aw Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind	1	Sheath		Scr. Circ 0	8/07/19
6	5		5		5		4	4		5		4		44	

Purchaser: \$

# LOT 13 ABC N668

Born: 10/08/2017 Color: Red Brand: N668

BECKTON NEBULA P P707 WS BEEF MAKER R13

BROWN PREMIER X7876 ABC K549
BROWN MS DESTINATION T7664 ABC H640

Poll Test: Homozygous Polled

We have been so pleased with the performance of the sire Brown Premier in our Red Angus program that we have used him extensively in our Composite program. N688 shows the yearling growth and stretch of his sire, and also the excellent marbling. The balance of these good numbers is reflected in his excellent profit indexes - APT and TI. He is a long, stretchy bull with an excellent performance pedigree from a lovely Simmental Beef Maker cow.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
10.6	0.1	77.6	119	7.5	14.3	53.1	17.6	12.7	36.9	-0.06	0.66	-0.023	0.37	151.5	84.7
							Structural <i>I</i>	Assessmen	t						
F Cla	aw Set H		Front Angle		Rear An	gle	Rear Le	egs Side	Rea	Legs Hind		Sheath		Scr. Circ 0	B/07/19
6	6		6		6			5		6		4		40	

# **LOT 14 ABC N750**

Born: 14/08/2017 Color: Red Brand: N750

BECKTON NEBULA P P707 WS BEEF MAKER R13

BROWN PREMIER X7876
BROWN MS DESTINATION T7664

**ABC H1018** ABC D1258

Poll Test: Heterozygous Polled

Another Premier son with natural thickness and some of the best profit figures in the business. His All Purpose Index and Terminal Index are both in the top 10% in the industry. His dam is by Beef Maker, one of the leading red Simmental sires in the business. N750 is a great bull backed by pedigree and performance.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
12.4	-1.7	66.6	101.7	7.8	23.7	56.9	15.3	11.1	32.1	-0.06	0.64	-0.016	0.36	147.1	81
							Structural <i>A</i>	ssessmen	l						
F Cla	w Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind		Sheath		Scr. Circ 0	3/07/19
6	6		6		6		ļ	5		5		5		39	

Purchaser: \$:

# **LOT 15 ABC N746**

Born: 14/08/2017 Color: Red Brand: N746

WS BEEF KING W107 HICKS ABC INDEXER E538

CDI RIMROCK 325Z
CDI MS TOP GUN 5U ABC E153

Poll Test: Homozygous Polled

We love Rimrock, the sire of this bull. We inspected him in the paddock in the U.S, he is an attractive bull backed by numbers. This son is typical, attractive, wide topped, thick and with great profit numbers. His dam is by our leading home bred sire Indexer E538. Look at the high marbling of N746 - top 5%.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
10.2	-1.7	59	83.2	5.3	23.5	52.9	15.8	10.4	1.8	-0.31	0.64	-0.07	0.33	147.2	78.4
							Structural <i>F</i>	Assessmen	t						
F (	law Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind		Sheath		Scr. Circ 0	8/07/19
6	6		5		5		ļ	5		5		4		40	

Purchaser:

# **LOT 16 ABC N754**

Born: **15/08/2017** Color: **Red** Brand: **N754** 

WS BEEF KING W107 WEBB ENIGMA E323 (ET)

CDI RIMROCK 325Z ABC H761
CDI MS TOP GUN 5U ABC E129

Poll Test: Homozygous Polled

My paddock notes on N754 say - volume, weight and width. This bull is another Rimrock son. All our sale bulls are independently assessed for structural soundness. It is not often that we get a bull with a perfect structural assessment of straight 5s for feet and legs. A bull for those aiming for perfection.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
10.6	0.7	66.5	93.4	6.2	24	57.2	14.5	11.1	6.5	-0.37	0.11	-0.091	0.42	115	67.2
							Structural I	Assessmen	t						
F Cla	aw Set H		Front Angle		Rear An	gle	Rear Lo	egs Side	Rea	r Legs Hind		Sheath		Scr. Circ 0	8/07/19
5	5		5		5			5		5		4		39	



# RED COMPOSITE SALE BULLS

#### **LOT 17 ABC N521**

Born: 23/07/2017 Color: Red Brand: N521

MILWILLAH FEVOLA F37 ABC H914 **MILWILLAH MARBLE BAR J53 ABC L1156** MILWILLAH LOWAN G291 CC H1710

Poll Test: Homozygous Polled

Another red bull by a new sire, Milwillah Marble Bar, a sire who excells in the important traits of calving, growth and marbling. This son certainly shows the top 10% marbling of his sire and he has a high profit Terminal Index in the top 10% of the world's largest beef cattle database.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
12.5	1.3	66.8	104.4	5.5	27.7	61	10.2	13.4	22.1	-0.05	0.57	-0.008	0.25	128.3	76.4
						;	Structural <i>F</i>	\ssessmen	t						
F Cla	aw Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind		Sheath		Scr. Circ 0	8/07/19
6	6		6		6		ļ	5		5		4		38	

#### **LOT 18 ABC N1258**

Born: 19/09/2017 Color: Red Brand: N1258

CDI RIMROCK 325Z ABC HUMMER E1221

**ABC L840 ABC H1355** ABC D153 **ABC D139** 

Poll Test: Homozygous Polled

Here is a stout bull that should be ideal for heifer matings with great calving ease and low birth figures. The reliability of these figures is more accurate than ever before as all our bulls have genomically enhanced figures. Genomics increases the accuracy of performance data to the equivalent of taking 21 birth weights or 15 calving ease scores.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
16.2	-1.5	57.8	85.8	9.5	20.4	49.2	9.9	11.2	9.6	-0.34	0.24	-0.078	0.47	116.6	66.9
							Structural <i>F</i>	\ssessmen	t						
F Cla	aw Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind		Sheath		Scr. Circ 0	8/07/19
5	5		5		6		;	ō		6		5		34	

Purchaser: .....

#### **ABC N659 LOT 19**

Born: 10/08/2017 Color: Red Brand: N659

**GW PREDESTINED 701T** ABC E1149 **ABC G651 ABC K576** ABC H874 ABC D1339

Poll Test: Homozygous Polled

Sired by our very handy home bred sire K576, who is by the great GW Predestined 701T bull. N659 is a moderate bull with a strong stayability index. We wouls expect his daughters to stay in the breeding herd for at least 6 years with good fertility.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
-				-			-		-	-					- 11
10.8	0.2	63.5	94.2	5.6	23.2	54.9	20.1	16.7	43.3	-0.27	0.12	-0.062	0.79	127.1	66
							Structural <i>I</i>	Assessmen	t						
F Cla	aw Set H		ront Angle		Rear An	gle	Rear Lo	egs Side	Real	r Legs Hind		Sheath		Scr. Circ 0	8/07/19
6	6		5		6			5		5		4		38	

Purchaser: \$: .....



# LOT 20 ABC N840 ET

200

Born: 28/08/2017 Color: Black Brand: N840

C R A BEXTOR 872 5205 608 DIKEMANS SURE BET

**G A R PROPHET**G A R OBJECTIVE 1885

ST PAULS SURE OLIE LUCY H430

ST PAULS OLIE LUCY E433

Black / Poll Test: Homozygous Black Homozygous Polled

We have already given this bull our stamp of approval, we have used him in the bull breeding herd. This does impede their growth a little from their contemporary group, but he is catching up daily. This embryo transplant bull is a SimAngus from one of the best Simmental cows sired by a bull regarded as a cornerstone bull in one of the world's best performance Angus herds, Gardiner Ranch. N840 is a curve bender – low birth and good yearling weights. His direct calving ease is top 4% so he is ideal for heifers. His weaning weight is top 35% and he has a top 3% marbling figure. No surprise that his profit API figure is top 3% as is his terminal index. Attractive, docile and a real good bull. Hicks Beef retain the right to collect semen at our cost at a mutually agreeable time.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
17.8	0.4	69.9	107	11	26.8	61.7	14.6	12.7	29.7	-0.14	0.67	-0.018	0.57	157.4	84.2
							Structural <i>F</i>	Assessmen	t						
F Cla	aw Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Real	Legs Hind		Sheath		Scr. Circ 0	8/07/19
6	5		6		5		į	5		5		4		37	

Purchaser: \$:

# **LOT 21 ABC N890 ET**

Born: 27/08/2017 Color: Black Brand: N890

C R A BEXTOR 872 5205 608 DIKEMANS SURE BET

**G A R PROPHET**G A R OBJECTIVE 1885

ST PAULS SURE OLIE LUCY H430
ST PAULS OLIE LUCY E433

Black / Poll Test: Homozygous Black Homozygous Polled

Another attractive ET bull from the same excellent pedigree as the previous lot. N890 is another great choice for heifer matings. With top 2% calving ease you should be able to go on holidays during calving, and calving on his daughters should be great - in the top 1% of maternal calving ease. This bull reflects his sire's strong marbling and his API is top 20%



1 0.49 -0.028 0.32 140.6 78.4
Hind Sheath Scr. Circ 08/07/19
5 38
ļ

Purchaser: \$

# **LOT 22 ABC N745**

Born: 14/08/2017 Color: Black Brand: N745

S A V FED EX 1141 TE MANIA EMPEROR E343

LAZY TV CHOICE CUT A687

LAZY TV MS EXCLUSIVE U109

ABC J506

ABC G702

Black / Poll Test: Heterozygous Black Homozygous Polled

Wow, here is a very special outcross Balancer siredm bull. This heavy bull combines one of Australia's most popular sires, Te Mania Emperor, with the great U.S. Balancer sire, Choice Cut. At the time of cataloguing N745 was one of the heaviest bulls. He has a lot of thickness and volume. His API (All Purpose Index) ranks him in the top 5% of the beef business.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
10.9	0.9	61.3	99.2	7.8	29.2	59.7	13.9	14.1	36.5	-0.18	0.54	-0.031	0.67	152.2	83.4
	Structural Assessment														
F Cla	F Claw Set H Front Angle Rear Angle Rear Legs Side Rear Legs Hind Sheath Scr. Circ 08/07/19														
7	7 6 6 5							5		5		4		43	

Purchaser: .....



# LOT 23 ABC N1054

Born: 31/08/2017 Color: Black Brand: N1054

G A R PROGRESS ABC E1102 **KCF APOLLO A340**MISS T524 Y533

ABC F2021

Black / Poll Test: Heterozygous Black Homozygous Polled

Another magnificent Apollo son. This young sire shows plenty of thickness and capacity. His well rounded set of numbers have been recognised in his All Purpose Index in the top 5% of the business. We have searched for years to find an attractive, sound Balancer bull backed by numbers and Apollo ticks all those boxes.



CE	12.3														
12.3 0.0 00.4 91.3 0.3 21.2 31.3 10.0 12 20.1 -0.12 0.40 -0.017 0.40 133.3 00.														80.5	
	Structural Assessment														
F Cla	w Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind	I	Sheath		Scr. Circ 0	B/07/19
6	6		5		5		Į	ō		5		4		40	

# **LOT 24 ABC N980**

Born: 26/08/2017 Color: Black Brand: N980

HOOKS SHEAR FORCE 38K

HOOKS BEACON 56B ABC E1523

HOOKS ZAFIRAH 41Z

Black / Poll Test: Homozygous Black Homozygous Polled

This is another bull by our super sire Hooks Beacon. We have found no bull to match him for calving ease, carcase, growth and stayability. This thick, high muscle bull has a surprise with his sire's strong calving ease coming to the fore. An excellent choice for heifer matings top 1% CE. The carcase numbers show a high yield grade - top 4%, and marbling top 10%. Yes it all adds up to a high profit API top 2%. This is a good one with near perfect structure figures.



CE	20 -2.7 60.9 93.1 12.6 28.5 58.9 15.5 18.4 6.2 -0.47 0.56 -0.067 0.9 159.9 81.8														
														81.8	
	Structural Assessment														
F Cla	aw Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind		Sheath		Scr. Circ 0	3/07/19
6	6		5		5		;	5		5		3		38	

Purchaser: \$

# **LOT 25 ABC N738**

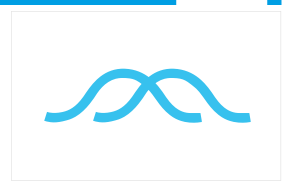
Born: 14/08/2017 Color: Black Brand: N738

HOOKS SHEAR FORCE 38K DAUME DESIGNED DERIVATIVE

HOOKS BEACON 56BABC D1164HOOKS ZAFIRAH 41ZABC A1298

Black / Poll Test: Heterozygous Black Homozygous Polled

Another beautiful Beacon son with calving ease, growth and caracase. His calving ease is in the top 3% so it should be an easy calving period for heifers. Like most of the Beacons, you can see that thickness and easy doing type about them. This must be one of the secrets to the high stayability in their figures. If you are aiming for high profit look no further, this fellow's API is top 1%.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
18.5	-2.7	64.8	98.7	12.2	26.8	59.1	21	9.5	21.2	-0.29	0.49	-0.038	0.76	165.5	81.1
	Structural Assessment														
F Cla	aw Set H		Front Angle		Rear An	gle	Rear Le	egs Side	Rea	r Legs Hind		Sheath		Scr. Circ 0	B/07/19
6	6 6 5 5							5		5		3		42	

#### **LOT 26** ABC N893 ET **PURE BRED SIMMENTAL**



Born: 24/08/2017 Color: Black Brand: N893

TRIPLE C SINGLETARY S3H **CCR COWBOY CUT 5048Z** CCR MS4045 TIME 7322T

SRS RIGHT-ON 22R ST PAULS RIGHT MISS H435 ST PAULS D12 MT MISS C270

Black / Poll Test: **Homozygous Black Homozygous Polled** 

Have a look at the width behind on this young pure bred Simmental bull. His pedigree shows the success of stacking highly proven performance sires cowboy Cut and Right On together. These great numbers do not come out of thin air, but are backed by matings to consolidate traits by putting the best with the best. His dam was one of the high priced heifers at St Pauls dispersal. The sire was the most popular sire in the U.S. last year. N893 combines good calving ease, growth and top 10% marbling for a pure bred Simmental. His profit index ranks him in the top 10% of the pure bred Simmental figiures.



CE         BW         WW         YW         MCE         MILK         MWW         STAY         DOC         CWT         YG         MARB         BF         REA         API         TI           13.9         2.2         73.4         105.8         7.7         31.4         68         17.7         13.4         30.2         -0.37         0.27         -0.087         0.74         145.3         79.2															
														79.2	
F Cla	w Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 0	8/07/19
5	5		5		5		4	1		5		5		42	

#### **LOT 27 ABC N1191**

Born: 13/09/2017 Color: Black Brand: N1191

HICKS ADA G11 G A R INGENUITY 5050 **RENNYLEA J138 ABC K818 RENNYLEA C490** ABC H1302

Black / Poll Test: **Heterozygous Black Homozygous Polled** 

Sired by our record priced Rennylea bull J138. This attractive son is showing why his sire stands near the top for marbling for all bulls analysed with a top 1% figure. He has moderate calving ease, good growth and a profit API in the top 3% of SimAngus bulls.



CE	14.2         1.6         72.2         111.8         9.1         18.5         54.5         12.7         16.2         43.4         0.02         0.95         0.013         0.48         157.5         87.7														
													0.48	157.5	87.7
	Structural Assessment														
F Cla	aw Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind		Sheath		Scr. Circ 0	8/07/19
7	6		6		6		Į	ō		5		4		39	

Purchaser:

#### **ABC N988 LOT 28**

Born: 26/08/2017 Color: Black Brand: N988

G A R INGENUITY 5050 **GW PREDESTINED 701T** 

**RENNYLEA J138 ABC K536 RENNYLEA C490** ABC H761

# Black / Poll Test: Homozygous Black Homozygous Polled

This is one of the great pedigrees of the catalogue, combining Rennylea J138 and the maternal sire GW Predestined 701T. This young sire ranks at the top of the profit index API. This calculates the profit of using the bull over an Angus cow & heifer herd and keeping replacement females. A big part of the API figures focus on fertility traits, mature cow size, calving ease and carcase. It doen't always favour the type of bull we have in our minds as being proftable, but it does a more thorough, complex equation of putting real values on traits, inputs and outputs and doing the sums. Ignore them at your own peril. N988 has one of our best marbling scans, good growth, good stayability and has one of the best profit API world wide



arra riao	J 01 11.0 D	or promern		0.											
CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
13.4	1.2	67.7	106.9	7.6	26	59.8	17.8	14	23.5	0.08	1.09	0.017	0.07	173.1	89.3
	Structural Assessment														
F (	law Set H		Front Angle		Rear An	gle	Rear Lo	egs Side	Real	r Legs Hind		Sheath		Scr. Circ 0	8/07/19
7	6		6		6			5		5		4		40	

Purchaser:





#### **LOT 29 ABC N1215**



Born: 15/09/2017 Color: Black Brand: N1215

G A R INGENUITY 5050 ST PAULS GARY LYON G236 **RENNYLEA J138 ABC K952** 

RENNYLEA C490 ABC H1396 Black / Poll Test: Homozygous Black Homozygous Polled

A moderate calving ease heifer bull with top 5% marbling and that very hard to get perfect structural score for feet and legs from the toughest assessor in the business. By our top priced Rennylea sire that has risen to one of the highest indexing bulls of the performance data. N1215 ranks in the top 5% for marbling and top 10% for API profit index.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
														76.1	
	Structural Assessment														
F Cla	F Claw Set H Front Angle Rear Angle Rear Legs Side Rear Legs Hind Sheath Scr. Circ 08/07/19														
5	5		5		5		į	5		5		4		38	

Purchaser:



# **RED COMPOSITE SALE BULLS**

# **LOT 30 ABC N611**

Born: 01/08/2017 Color: Red Brand: N611

MILWILLAH FEVOLA F37

MILWILLAH MARBLE BAR J53

MILWILLAH LOWAN G291

WS BEEF MAKER R13

**ABC L1043** ABC F1321

Poll Test: Homozygous Polled

Sired by Milwillah Marble Bar, a top performing and carcase Red Angus bull. N611 puts his numbers together pretty well with top 20% calving ease and yearling growth, and top 2% marbling. An attractive red bull with a little more length and frame.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
10.2															
	Structural Assessment														
F Cla	F Claw Set H Front Angle Rear Angle Rear Legs Side Rear Legs Hind Sheath Scr. Circ 08/07/19														
6	6		5		6		į	5		5		4		40	

Purchaser:

# **LOT 31 ABC N583**

Born: 30/07/2017 Color: Red Brand: N583

MILWILLAH FEVOLA F37

MILWILLAH MARBLE BAR J53

MILWILLAH LOWAN G291

LEACHMAN CADILLAC L025A

ABC L568

ABC J855

Poll Test: **Heterozygous Polled** 

Another good son of Marble Bar. This moderate, thick bull is ideal for heifers with top 10% calving ease and again good marbling. His dam is sired by the great Leachman Cadillac bull.



CE	CE         BW         WW         YW         MCE         MILK         MWW         STAY         DOC         CWT         YG         MARB         BF         REA         API         TI           16.5         -1.4         63         100.3         9.1         23.1         54.5         12.9         17.8         28.9         0.03         0.46         0.008         0.24         135.7         74.2           Structural Assessment														
16.5	16.5         -1.4         63         100.3         9.1         23.1         54.5         12.9         17.8         28.9         0.03         0.46         0.008         0.24														74.2
F Cla	F Claw Set H Front Angle Rear Angle Rear Legs Side Rear Legs Hind Sheath Scr. Circ 08/07/19														
5	5		5		6		!	5		5		4		40	

Purchaser: \$:

# **LOT 32 ABC N582**

Born: 30/07/2017 Color: Red Brand: N582

HOOKS TRINITY 9T ABC H754 **LEACHMAN CADILLAC L025A**REMPE STABILIZER YDO ABC H1131

Poll Test: Heterozygous Polled

This is a very attractive Leachman Cadillac son, He is typical of this sires's progeny, thick and easy doing. N582 is a bull that would be good for use on heifers with top 20% calving ease and top 10% birth weight.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
14.8	-2.1	62.5	97.9	6.3	21.2	52.4	14.2	13.2	25.2	-0.16	0.23	-0.037	0.42	125.5	69.5
	Structural Assessment														
F Cla	F Claw Set H Front Angle Rear Angle Rear Legs Side Rear Legs Hind Sheath Scr. Circ 08/07/19													8/07/19	
6	6 5 5 5							4		5		4		42	

Purchaser: \$: .....



# RED COMPOSITE SALE BULLS

#### **LOT 33 ABC N512**

Born: 22/07/2017 Color: Red Brand: N512

HOOKS TRINITY 9T ARC H791 **LEACHMAN CADILLAC L025A ABC L1088** REMPE STABILIZER YD0 ABC G1078

Poll Test: Homozygous Polled

Here is a thick, moderate Leachman Cadillac son, that is designed for moderate birth weight and more importantly great calving ease. He ranks in the top 3% for calving ease. If this translates to more live calves and they look like their sire, it has to be a good deal.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
18.5	-2.4	61.8	94.3	8.1	26	56.8	14	21.1	29.4	-0.18	0.17	-0.04	0.52	126.7	68.8
	Structural Assessment														
F Cla	aw Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Real	Legs Hind	ı	Sheath		Scr. Circ 0	8/07/19
6	6		5		6		į	5		5		4		36	

#### **LOT 34 ABC N704**

Born: 12/08/2017 Color: Red Brand: N704

HICKS OB45 E506 WS BEEF KING W107 **CDI RIMROCK 325Z ABC G567** ABC E1419 CDI MS TOP GUN 5U

Poll Test: Homozygous Polled

N704 is a solid Rimrock son. A real three dimension son who again is great for calving ease, in fact he ranks in the top 1%. This is about as good as calving ease gets. He does a few other things well with his API profit index ranking him in the top 3%. His progeny should also marble well.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
19.7	-4.5	49.4	68	11.8	29.6	54.3	16.2	12	-13.6	-0.22	0.56	-0.048	0.04	156.4	75.2
	Structural Assessment														
F Cla	aw Set H	F	Front Angle	)	Rear An	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 08	8/07/19
6	6 6 5 5				5		5		4		40				

Purchaser:

#### **LOT 35 ABC N790**

Born: 18/08/2017 Color: Red Brand: N790

WS BEEF KING W107 ABC H914 CDI RIMROCK 325Z **ABC K1157** CDI MS TOP GUN 5U ABC G1123

Poll Test: Heterozygous Polled

Another good Rimrock son, thick and meaty. Rimrock consistently produces attractive progeny with a good balance of profitable numbers behind them. N790 has good calving ease, top 10%. His balanced numbers are reflected in his high API. All our sale bulls are sound, but this bull has a perfect set of structural figures and top temperament score.



								, ,		, ,					
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
17	-2.8	51.2	71.1	8.8	23.9	49.4	14.7	13.7	1.4	-0.45	0.51	-0.091	0.56	146.3	73.4
	Structural Assessment														
F Cla	F Claw Set H Front Angle Rear Angle Rear Legs Side Rear Legs Hind Sheath Scr. Circ 08/07/19														
5	5 5 5 5 5							5		5		5		36	

Purchaser: \$:....





#### **LOT 36 ABC N1025**

Born: 28/08/2017 Color: Red Brand: N1025

CNS DREAM ON L186 **ABC H914 ABC H754 ABC K605** ABC B1002 ABC G527

Poll Test: Homozygous Polled

N1025 is another thick attractive bull with very good calving ease that should make him very suitable for heifer calving. He also should increase marbling in any herd. His All Purpose Index indicates a bull in the top 20% of profit for the index.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
16.6	-1.4	57.5	87.2	8.7	17.5	46.2	11.2	8.9	22	-0.27	0.54	-0.068	0.48	135.7	73.6
	Structural Assessment														
F Cla	w Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Real	Legs Hind		Sheath		Scr. Circ 0	8/07/19
5	6		5		6		į	5		6		5		41	

#### **LOT 37 ABC N737**

Born: 14/08/2017 Color: Red Brand: N737

**GW PREDESTINED 701T** LEACHMAN CADILLAC L025A **ABC J661 ABC L761** ABC E1052

ABC D1343

Poll Test: Homozygous Polled

This bull is sired by one of my favourite home bred sires J661, who has the numbers and is a very attractive bull with a great pedigree. This son combines J661 with a Leachman Cadillac daughter, bringing two good lines together. N737 is thick and wide topped with a bit of carcase to him. He should be very suited to heifer joinings with a top 2% calving ease. His API of 148.8 puts him in the top 10%.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
19.1	-3.2	59.5	92	9.7	23.5	53.2	19.6	16.3	30.8	-0.12	0.35	-0.02	0.5	148.8	72.4
	Structural Assessment														
F Cla	aw Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind		Sheath		Scr. Circ 0	B/07/19
6	6 6 6			6		Į	ō		5		5		40		

Purchaser:

#### **LOT 38 ABC N1043**

Born: 29/08/2017 Color: Red Brand: N1043

**GW PREDESTINED 701T** HICKS XPO C507 **ABC K576 ABC F1084** ABC H874 ABC D1194

Poll Test: Homozygous Polled

Another thick moderate carcase bull with calving ease for heifers or cows. Sired by a home bred sire that combines the best bloodlines in the business, Predestined 701T and WS Beef Maker.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
14.8	-1.8	58.2	87.1	7.1	30.3	59.4	15.4	18.9	17.2	-0.16	0.44	-0.019	0.45	136.4	72.4
	Structural Assessment														
F Cla	w Set H	F	ront Angle	,	Rear An	gle	Rear Le	gs Side	Rear	Legs Hind		Sheath		Scr. Circ 0	3/07/19
6	5		6		6		Į	5		5		4		37	

Purchaser: .....



# **LOT 39 ABC N741**

Born: 14/08/2017 Color: Black Brand: N741

HOOKS SHEAR FORCE 38K ABC DREAM ON C648
HOOKS BEACON 56B ABC G727

OOKS BEACON 56B ABC G727
HOOKS ZAFIRAH 41Z ABC D1077

Black / Poll Test: Heterozygous Black Homozygous Polled

Sired by Beacon, the leading U.S. Simmental API bull. This attractive son has the numbers and carcase and calving ease to make him a very good bull. The Beacon progeny are soft, heavy and moderate framed, which is a great recipe for Australian cattle breeders. The All Purpose Index on this bull is 161.0 - top 2%.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
20.5	-4.2	58.7	87.4	13.6	28.2	57.5	19.1	12.9	3.7	-0.32	0.43	-0.04	0.64	161	78
	Structural Assessment														
F Cla	w Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind		Sheath		Scr. Circ 0	8/07/19
6	5		5		6		ļ	5		5		3		38	

Purchaser:

# LOT 40 ABC N549 PURE BRED SIMMENTAL



Born: 26/07/2017 Color: Black Brand: N549

HOOKS SHEAR FORCE 38K ASR AUGUSTUS Z2165
HOOKS BEACON 56B ABC L882

HOOKS ZAFIRAH 41Z PERT F45

Black / Poll Test: Homozygous Black Homozygous Polled

This is a pure bred Si,mmental sired by the great Beacon sire. N549 is an attractive bull, with great thickness. His rib eye area is top 1%. He also has great calving ease - top 2% with good growth and stayability. Stayability calculates how his daughters will stay in the herd for 6 years, passing their annual preg test with a positive result. Naturally this is a top profit API bull.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
19	-2.1	69.1	104.5	11.3	28.4	62.8	19.4	15.3	22.8	-0.55	0.17	-0.101	1.1	147.7	76.6
	Structural Assessment														
F Cla	aw Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Real	Legs Hind		Sheath		Scr. Circ 0	8/07/19
5	5 6 5			5		Į	ō		5		4		39		

Purchaser: \$

# **LOT 41 ABC N701**

Born: 12/08/2017 Color: Black Brand: N701

HOOKS SHEAR FORCE 38K GW PARAMOUNT 718Y

HOOKS BEACON 56B
HOOKS ZAFIRAH 41Z
ABC B1223

Black / Poll Test: Homozygous Black Homozygous Polled

Another good son of Beacon, moderate and thick, that has to be suited to Australia's variable climate. It is these soft easy doing types that will keep going through tough seasons. This is expressed by a top 1% stayability figure. He is also very suitable for heifer joining, but he would nalso be good for cows with a top 3% Terminal Index and an API top 1%, probably one of the highest index bulls to be offered for sale in Australia. This bull is certainly one of the best carcase bulls anywhere, in that he combines muscle (top 2%) and marbling (top 4%) together. His final trick is to get perfect structural scores for feet and legs.



	- '			_											
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
20	-3.6	59.3	88.3	12.6	25.9	55.5	22	11.9	2.9	-0.49	0.65	-0.051	1.05	178.2	83.7
	Structural Assessment														
F Cla	aw Set H	1	Front Angle	1	Rear An	gle	Rear Lo	egs Side	Rea	r Legs Hind		Sheath		Scr. Circ 0	8/07/19
5	5 5 5 5 5							5		5		4		39	

# **LOT 42 ABC N607**

Born: 31/07/2017 Color: Black Brand: N607

HOOKS SHEAR FORCE 38K GW WOLFPACK 712A

HOOKS BEACON 56BABC L528HOOKS ZAFIRAH 41ZABC J830

Black / Poll Test: Homozygous Black Homozygous Polled

These great Beacon sons keep on rolling with N607. His pedigree combines two of the best U.S. herds in Gateway and Hooks. This moderat, thick high volume bull is again backed by good stayability. You can see why commercial breeders are attracted to these Beacon cattle. N607 is suited to heifer joinings, but still has a good Terminal Index for any use. Like most Beacon sons his carcase combining muscle and marbling is exceptional.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
14.6	-2.9	59.6	90.7	9	28.6	58.3	19.5	12.9	14.6	-0.41	0.49	-0.053	0.94	156.4	78.5
	Structural Assessment														
F Cla	aw Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind	i	Sheath		Scr. Circ 0	8/07/19
6	5		5		6		Į	)		5		4		38	

Purchaser: \$

# **LOT 43 ABC N551**

Born: 26/07/2017 Color: Black Brand: N551

C R A BEXTOR 872 5205 608 **G A R PROPHET**G A R OBJECTIVE 1885

LEACHMAN CADILLAC L025A **ABC L541**ABC J843

Black / Poll Test: Heterozygous Black Homozygous Polled

Sometimes it is easy to become a little blind to the great figures of this catalogue. Again in N551 we have a GAR Prophet son with top 2% All Purpose Index and top 1% Terminal Index. This young bull, with guts and capacity to him, is good at most things from a top 15% calving ease, top 15% yearling weight and top 1% marbling. He is really stacking up the points. Prophet is one of the world's most proven performance sires, and works particularly well in Sim Angus mating.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
15.4	0.6	77.3	120.5	9.1	19.9	58.5	14.5	14.3	37.2	0.19	0.83	0.041	0.1	159.2	88.6
	Structural Assessment														
F Cla	aw Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 0	8/07/19
6	6 5 6						Į	ō		5		4		37	

Purchaser: \$:

# LOT 44 ABC N1056

Born: **31/08/2017** Color: **Black** Brand: **N1056** 

G A R INGENUITY 5050 XSIM SINGLETARY H2075Z
RENNYLEA J138 ABC K1115

RENNYLEA J138 ABC K1115
RENNYLEA C490 ABC C1078

Black / Poll Test: Homozygous Black Homozygous Polled

This is an attractive son of our top priced Rennylea sire, J138. Again suitable for heifer joininmg, but like most of our moderate birth weight bulls, has high indexes for both the All Purpose Index top 2% and Terminal Index top 4%. We feel that proftable cattle should have low birth weights and then grow like hell. This bull has inherited his sire's great marbling and sits at the top 1% of his contemporaries.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
14.4	-1.4	56.1	84.8	8.4	33.5	61.5	15	14.8	33.2	-0.13	0.94	-0.022	0.54	160.6	83.2
	Structural Assessment														
F Claw Set H Front Angle Rear Angle Rear Legs Side Rear Legs Hind Sheath													Scr. Circ 0	8/07/19	
7	7 6 6				5			5		6		4		42	



# **LOT 45 ABC N713**

Born: 12/08/2017 Color: Black Brand: N713

HOOKS SHEAR FORCE 38K
HOOKS BEACON 56B
HOOKS ZAFIRAH 41Z
HICKS XPO B530
ABC H1068
ABC F89 T

Black / Poll Test: Heterozygous Black Homozygous Polled

The field notes are brief - attractive, thick and good numbers. This sums up N713 pretty well, but it is worth commenting again on the wonderful job Beacon is doing to put together this group of sale bulls that, like him, excel in calving ease, have good growth, great stayability and top profit numbers. If you haven't got one of these Beacon sons, this is your last chance.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
15.5	-2.7	62.3	96.5	10.2	28	59.1	18.2	10.5	22	-0.2	0.33	-0.019	0.64	146.1	75.2
	Structural Assessment														
F Cla	aw Set H	l l	Front Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind		Sheath		Scr. Circ 0	8/07/19
6	6 5 6 5						;	ō		5		3		39	

Purchaser: \$:

# **LOT 46 ABC N715**

Born: 12/08/2017 Color: Black Brand: N715

HOOVER DAM HICKS ABC INDEXER E538

CCR BOULDER 1339A ABC K1078
CCR MS L TAYLOR 1339Y ABC H922

Black / Poll Test: Homozygous Black Homozygous Polled

This is another CCR Boulder son. We have used him extensively as he is a moderate, attractive bull with solid, proven numbers behind him. This bull is out of an attractive E538 cow. E538 is a sound 10 year old bull who still has a top 3% API in the Sim Angus figures.N715 combines moderate birth, great stayability and marbling and top 3% API. Another good, profit oriented bull.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
16.8	-1.3	61	93.3	9.6	20.9	51.3	19.4	15	19.5	-0.25	0.58	-0.049	0.54	155.8	76.8
							Structural <i>F</i>	\ssessmen	t						
F Cla	aw Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Real	Legs Hind	ı	Sheath		Scr. Circ 0	8/07/19
6	7		5		6		;	ō		5		4		40	

Purchaser: \$

# LOT 47 ABC N1263

Born: 21/09/2017 Color: Black Brand: N1263

GW WOLFPACK 712A GW PARAMOUNT 718Y

ABC L897 ABC J612
ABC F1202 ABC C1115

Black / Poll Test: Heterozygous Black Homozygous Polled

This bull offers a double cross of Gateway bulls, one of the leading U.S. breeders. N1263 offers excellent calving ease top 3%, with good growth and caracse figures and profit indexes again up near the top of the IGS figures API top 15%. A profitable bull, again like all our sale bulls, backed by good soundness scores from an independent structural assessor.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
18.3	-1.6	62.5	98.2	9.6	22.2	53.3	17.3	13.5	17.6	-0.33	0.33	-0.055	0.72	141.7	72.7
							Structural <i>I</i>	Assessmen	t						
F Cla	aw Set H		Front Angle		Rear An	gle	Rear Le	egs Side	Rea	Legs Hind		Sheath		Scr. Circ 0	8/07/19
6	6		6		6			5		5		4		42	

# **LOT 48 ABC N560**



Born: 27/07/2017 Color: Black Brand: N560

GW WOLFPACK 712A HICKS OB45 C720

**HICKS ABC INDEXER E538 ABC L741** ABC-COOPER C580 ET ABC G1053

Black / Poll Test: Homozygous Black Homozygous Polled

A thick, meaty son of Indexer E538, a ten year old bull that is still as sound as a bell, and has kept his figures up near the top of the breed since birth. This son ticks the boxes for calving ease, good growth, carcase. Profit indexes are API top 20% and Terminal top 25%.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
16.8	-1	65.4	103	9.7	25.4	58.1	14.8	6.8	25.2	-0.25	0.41	-0.061	0.53	139.4	75.8
							Structural <i>F</i>	\ssessmen	t						
F Cla	aw Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Real	Legs Hind		Sheath		Scr. Circ 0	8/07/19
6	6		5		4		4	4		5		4		37	

Purchaser:



# **Hicks Beef Bulls Checklist**

- Moderate Birth we aim to have birth weights lighter than breed average
  - Specialist Heifer Bulls in all our breeds, top 20% calving ease
- Weight Gains up in the top 20% of breed for 200 & 400 day weights
- Mature Weights Less than breed average, large cows need more maintenance
- Carcase we believe muscle and yield will be demanded by industry and that marbling is an important trait
- Temperament is important, we cull heavily on temperament, sale bulls and cows
- **Structurally Correct** we feel that we are competent enough to structurally assess bulls, but we know you want an independent professional. We use Liam Cardile from CTC to assess all our sale bulls for feet, legs, sheath and testicles
  - Tested for known genetic abnormalities, results will be available on sale day.
    - Tested negative Pesti-virus carriers.



# 2019 Red Angus GROUP BREEDPLAN for all 2017 born animals Percentile Bands

	7	2	SOBN
•	<u></u>	<u> </u>	D · A N
_	C		RED

Percentile Band	CED (%)	CEM (%)	GL (days)	BW (kg)	200 (kg)	400 (kg)	600 (kg)	MCW (kg)	Milk (kg)	SS (cm)	CWT (kg)	EMA (sq cm)	RIB (mm)	Rump (mm)	RBY (%)	IMF (%)	S.market Index	Vealer Index	Northern Index
Top Value	6.4	5.4	-6.1	-1.6	45	70	100	118	25	3.2	59	4.9	2.5	3.4	3.2	2.1	99	22	89
Top 1%	4.5	3.7	-3.9	-0.4	39	58	81	89	19	1.7	51	3.3	1.2	1.5	2.1	1.3	55	51	09
Top 5%	2.9	2.3	-2.7	8.0	36	53	72	79	17	1.3	46	2.6	8.0	-	1.7	6.0	49	47	54
Top 10%	2	1.6	-2	1.3	34	50	89	72	15	1.2	43	2.3	9.0	0.7	1.4	0.7	45	44	51
Top 15%	1.4	1.2	-1.6	1.7	32	48	65	89	14	1	41	2	0.4	0.5	1.3	0.5	43	42	48
Top 20%	0.9	0.8	-1.4	1.9	31	46	62	65	14	1	39	1.9	0.3	0.3	1.2	0.4	41	40	46
Top 25%	0.5	0.5	-1.2	2.1	30	45	09	62	13	-	37	1.8	0.1	0.1	1.1	0.4	40	39	44
Top 30%	0.1	0.2	<u>-</u> -	2.3	29	43	58	09	12	-	36	1.7	0	0	-	0.3	38	88	43
Top 35%	-0.2	0	-0.9	2.5	28	42	56	58	12	0.9	35	1.6	-0.1	-0.2	-	0.2	37	37	42
Top 40%	-0.5	-0.3	-0.8	2.6	27	41	55	56	12	0.9	35	1.5	-0.2	-0.3	6.0	0.2	36	36	41
Top 45%	-0.8	-0.5	-0.7	2.8	27	40	54	54	Ξ	0.9	34	1.4	-0.3	-0.4	0.8	0.1	35	35	40
Top 50%	1.1	-0.7	9.0-	2.9	26	39	52	52	=	0.8	33	1.4	-0.4	-0.5	0.7	0	34	34	39
Top 55%	4.1-	T	-0.5	3.1	25	38	51	51	Ξ	0.8	32	<del>د</del> .	-0.4	9.0-	0.7	0	33	33	38
Top 60%	-1.7	-1.2	-0.4	3.2	25	37	50	49	10	0.8	31	1.2	-0.5	-0.7	9.0	0	32	33	37
Top 65%	-2	-1.5	-0.3	3.3	24	36	49	47	10	0.7	30	<del>-</del> -	9.0-	-0.8	0.5	-0.1	32	32	36
Top 70%	-2.5	-1.7	-0.1	3.5	24	35	47	46	6	0.7	29	<del>-</del> -	-0.7	-0.9	0.4	-0.1	31	31	35
Top 75%	-2.8	-2	0	3.7	23	34	46	44	6	9.0	28	-	-0.7	<del>-</del>	0.3	-0.2	30	30	34
Top 80%	-3.3	-2.3	0.2	3.9	22	32	44	41	6	9.0	27	6:0	-0.8	-1.2	0.2	-0.2	29	29	32
Top 85%	-3.9	-2.9	0.3	4.2	21	31	42	39	ω	0.5	25	0.8	-0.9	<del>ا</del> ن	0	-0.3	27	28	31
Top 90%	-4.8	-3.4	0.5	4.6	19	29	39	36	8	0.4	24	9.0	<u></u>	-1.5	-0.2	-0.3	25	27	29
Top 95%	-6.5	-4.4	0.8	5.1	17	27	35	30	7	0.3	22	0.3	-1.3	-1.8	-0.4	-0.5	22	25	26
Top 99%	-11.6	-6.4	1.5	6.1	13	22	27	22	5	0	16	-0.2	-1.9	-2.6	-0.8	-0.7	48	19	21
Low Value	-18.2	-12.3	က	7.5	က	12	=	6	2	Τ.	8	-0.9	-3.9	-5.4	-2.1	-1.4	2	Ξ	10

	Nth. I	09	52	52	55	53	41	47	44	09	49	38	40	36	40	39
	5	46	54	46	54	51	45	45	31	20	40	32	46	27	42	34
LAN	SMI	51	51	52	52	50	46	52	47	52	52	38	40	34	45	34
EDP	IMF	6.0	-0.7	1.8	0.3	0.4	0.8	<del>[</del> ]	5	0.3	-	0.5	<del>-</del> -	6.0	6.0	0
BREEDPLAN	RBY	9:0	1.9	-0.4	6:0	0.7	0.3	0.3	<del>-</del>	1.3	0	0.9	2	-0.5	0.2	0.7
	RUMP	0.3	-1.2	0.8	-0.7	-0.7	0.5	-0.3	0.8	0	0.1	-1.3	-0.3	0.3	0.7	-0.4
3R0	RIB	0.3	-0.9	0.7	-0.5	-0.5	0.5	-0.2	0.7	0.1	0.1	<del>-</del>	-0.2	0.2	9.0	1.4
NS (	EMA	2.6	2.3	2.6	<del></del>	6:0	2.7	1.4	1.8	ന	2	0.8	2.7	0.4	2.8	-0.5
ANG	CW	42	50	42	47	40	35	40	36	46	41	40	38	23	34	33
ED /	SS	1.2	0.5	0.1	-	<del></del>	1.2	1.5	£.	0.5	0.9	9.0	-0.4	1.3	-0.8	0.8
9 R	Milk	1	16	23	16	14	25	16	20	Ξ	17	12	13	12	22	Ξ
. 20-	MWT	62	20	63	20	63	45	45	54	62	61	46	56	36	42	52
	009	70	20	89	72	89	47	52	52	70	61	55	51	38	46	52
:S	400	49	55	54	53	49	38	43	45	50	52	47	38	25	34	39
	200	33	36	36	39	36	24	26	21	34	26	28	26	14	22	26
Ë	BW	3.3	3.4	5.4	3.7	2.9	1.8	0.4	2.3	2.4	2.6	2	2.2	-1.2	6.0	2.9
SA	명	-3.4	-1.5	<del>-</del>	-1.9	-4.9	-0.9	-2.7	0.1	-4.9	-2.3	-2.4	<del>-</del>	-3.7	<del>1</del> .	9.0-
GUS	CED	-1.2	-0.1	-3.4	0.4	1.8	0.8	3.9	<del></del>	0.3	1.6	-4.4	2.4	4.2	2.9	<del>1.</del>
HICKS RED ANGUS SALE BULLS: JULY 2019 RED ANGUS GROUP	SIRE	MILWILLAH MARBLE BAR J53	HICKS HENRY K82	TE MANIA RED LABEL Z1023	HICKS HENRY H61	MILWILLAH MARBLE BAR J53	TE MANIA RED LABEL Z1023	BROWN PREMIER X7876	TE MANIA RED LABEL Z1023	MILWILLAH MARBLE BAR J53	HICKS EMPEROR K6	BROWN PREMIER X7876	HICKS HENRY K82	MILWILLAH MARBLE BAR J53	TE MANIA RED LABEL 21023	BREED AVERAGE 2017 BORN CALVES
	LOT IDENT	49 HRA N69	50 HRA N131	51 HRA N27	52 HRA N181	53 HRA N2	54 HRA N25	55 HRA N14	56 HRA N31	57 HRA N3	58 HRA N173	59 HRA N21	60 HRA N61	61 HRA N38	62 HRA N9	BREED A

# RED ANGUS SALE BULLS

#### **LOT 49 HICKS MARBLE BAR N69**

Born: 18/08/2017 Reg. Number: HRAN69 Tattoo: N69

MILWILLAH FEVOLA F37 **MILWILLAH MARBLE BAR J53** MILWILLAH LOWAN G291

HICKS CHEROKEE Z555 **HICKS RED PATRICIA F509** HICKS RED PATRICIA C524

An attractive, thick, square based bull by the new sire Milwillah Marble Bar J53, a sire bred from a black outcross pedigree, with strong growth and carcase and profit index figures. N69's dam is from our strong Patricia family. His figures describe him as about breed average for calving, top 10% for 200day, 400day, 600day, scrotal, carcase weight, eye muscle, IMF and positive fat. An elite performance bull with indexes near the top of the breed.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	NSI
-1.2	-3.4	3.3	33	49	70	62	11	1.2	42	0.3	0.3	2.6	0.6	0.9	51	46	60
							St	ructural <i>l</i>	Assessme	nt							
	F CI	aw Set I	1		Front Ang	jle	Rear A	ngle	Rear L	egs Side	Real	Legs Hin	d	Sheath		Tem	ıp
	7		6		6		6			5		5		5		2	

#### **LOT 50 HICKS HENRY N131 (T)**

Born: 30/08/2017 Reg. Number: HRAN131 Tattoo: N131

HICKS HENRY H61 **HICKS HENRY K82** HICKS ADA H111

HICKS ADA E565 **HICKS BEEAC J80** HICKS BEEAC C649

At cataloguing, this bull was one of the heaviest bulls in the sale. He is attractive, thick and meaty with a little more frame. His dam is by our great Split Ear bull, E656, and has been a great cow for us. N131 has better than average calving ease with top 10% growth, 200day, 400day, 600day, carcase weight, muscle and all indexes. His sire Henry K82 has been extensively used in our herd. A real sound, red meat bull.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	NSI
-0.1	-1.5	3.4	36	55	70	70	16	0.5	50	-0.9	-1.2	2.3	1.9	-0.7	51	54	52
							St	ructural <i>l</i>	Assessme	nt							
	F Cla	aw Set H	1		Front Ang	gle	Rear A	ngle	Rear L	egs Side	Rea	r Legs Hii	nd	Sheath		Tem	р
	6		6		6		6			5		6		4		3	

#### **HICKS RED LABEL N27 LOT 51**

Born: 01/08/2017 Reg. Number: HRAN27 Tattoo: N27

TE MANIA VICEROY V342 TE MANIA RED LABEL Z1023 ET TE MANIA MITTAGONG V254 ET

HICKS RED PACKER J36 **HICKS FLAME L144** HICKS BLACK FLAME J22

A good son of the famous Al sire Te Mania Red Label, that we sold to ABS. N27 is a growth bull to be used on cows to pump some growth and carcase into the progeny. His carcase shows top 5% eye muscle, with strong fat and top 1% marbling. This goes along with his top 5% 200day and 400day growth.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	NSI
-3.4	-1	5.4	36	54	68	63	23	0.1	42	0.7	0.8	2.6	-0.4	1.8	52	46	52
							St	ructural	Assessme	nt							
	F CI	aw Set I	Н		Front Ang	gle	Rear A	ngle	Rear L	egs Side	Rea	Legs Hir	ıd	Sheath		Tem	ıp
	6		5		5		5			5		6		5		1	

Purchaser: \$: .....



# LOT 52 HICKS HENRY N181

Born: 29/09/2017 Reg. Number: HRAN181 Tattoo: N181

MESSMER PACKER HICKS HENRY H61 HICKS RED D537 T HICKS ADA E565
HICKS RED DESIRE J34
HICKS RED DESIRE X548

N181 is a thick bull with plenty of depth and capacity. He is sired by one of our favourite bulls of all time Henry H61. We have had limited use of him due to injury, but he is a bull we could have used over the entire herd. He is sound, attractive and has some of the best figures in the breed. N181 has very complete, balanced figures and indexes all above top 5%.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	NSI
0.4	-1.9	3.7	39	53	72	70	16	1	47	-0.5	-0.7	1.1	0.9	0.3	52	54	55
							St	ructural <i>l</i>	Assessme	nt							
	F CI	aw Set I	Н		Front Ang	jle	Rear A	ngle	Rear L	egs Side	Real	Legs Hin	d	Sheath	ı	Tem	р
	7		6		6		6			4		6		5		1	

Purchaser:

# **LOT 53 HICKS MARBLE BAR N2**

Born: **21/07/2017** Reg. Number: **HRAN2** Tattoo: **N2** 

MILWILLAH FEVOLA F37 **MILWILLAH MARBLE BAR J53** MILWILLAH LOWAN G291 HICKS PACKER H83
HICKS BLACK MOONGARRA L162
HICKS BLACK MOONGARRA D702

N2 is one of our first Marble Bar sons from one of our very good heifers. He is a thick, moderate, wide topped bull. He would be suitable for heifer joining with good calving ease data, but with his breed topping growth he would be flexible for use in any herd.



(	CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	NSI
	1.8	-4.9	2.9	36	49	68	63	14	1	40	-0.5	-0.7	0.9	0.7	0.4	50	51	53
								St	ructural <i>l</i>	Assessme	nt							
		F Cla	aw Set H	ł		Front Ang	gle	Rear A	ngle	Rear L	egs Side	Real	Legs Hir	nd	Sheath		Tem	ıp
		6		6		6		7			5		6		4		2	

Purchaser: \$:

# LOT 54 HICKS RED LABEL N25

Born: **31/07/2017** Reg. Number: **HRAN25** Tattoo: **N25** 

TE MANIA VICEROY V342 **TE MANIA RED LABEL Z1023 ET**TE MANIA MITTAGONG V254 ET

HICKS PACKER H83 HICKS ROSEBUD L172 HICKS ROSEBUD H114

Another Te Mania Red Label son with plenty of length. N25 offers good and very good carcase data, with muscle, IMF and positive fat. He has good profit index values for Supermarket and Vealer.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	NSI
0.8	-0.9	1.8	24	38	47	45	25	1.2	35	0.5	0.5	2.7	0.3	0.8	46	45	41
							St	ructural /	Assessme	ent							
	F CI	aw Set I	Н		Front Ang	gle	Rear A	ngle	Rear L	.egs Side	Rea	r Legs Hir	nd	Sheath		Ten	тр
	6		5		5		5			5		5		5		1	





# **RED ANGUS SALE BULLS**

# **LOT 55 HICKS PREMIER N14**

Born: 27/07/2017 Reg. Number: HRAN14 Tattoo: N14

BECKTON NEBULA P P707

BROWN PREMIER X7876

BROWN MS DESTINATION T7664

HICKS RED LABEL E567
HICKS RED DESIRE L148
HICKS RED DESIRE F617

This bull was used by us in the herd, and six weeks out with the cows, plus getting beaten up by your mates when you get back checks these bulls from their contemporaries. Not that he shows it too much. We used him because he is one of the top bulls of his group for joining on heifers. His calving ease figure of +3.9 puts him up the top of the breed. Plus he is backed by high selection index values. We also like to have more thick, attractive sons and daughters running around the herd.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	NSI
3.9	-2.7	0.4	26	43	52	45	16	1.5	40	-0.2	-0.3	1.4	0.3	1.1	52	45	47
	Structural Assessment																
	F Cla	aw Set I	1		Front Ang	le	Rear A	ngle	Rear L	egs Side	Rea	Legs Hir	nd	Sheath		Tem	ıp
	6 6			5		5		5			5		4		2		

Surchaser:

# **LOT 56 HICKS RED LABEL N31**

Born: 04/08/2017 Reg. Number: HRAN31 Tattoo: N31

TE MANIA VICEROY V342

TE MANIA RED LABEL Z1023 ET

TE MANIA MITTAGONG V254 ET

HICKS PACKER H83 HICKS AMY L32 HICKS AMY H82

Another Red Label son, he is thick and attractive and one of the highest marbling bulls in the breed. N31 is from another high performance heifer, who herself is high marbling, locking in a double cross of IMF. The balanced numbers are reflected in the high Supermarket value of this bull.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	NSI
-1	0.1	2.3	21	45	52	54	20	1.3	36	0.7	8.0	1.8	-1	2	47	31	44
	Structural Assessment																
	F Claw Set H Front Angle Rear An									egs Side	Real	Legs Hir	nd	Sheath		Tem	р
	6 5				6			5		5		5		4		1	

Purchaser:

# LOT 57 HICKS MARBLE BAR N3

Born: 22/07/2017 Reg. Number: HRAN3 Tattoo: N3

MILWILLAH FEVOLA F37

MILWILLAH MARBLE BAR J53

MILWILLAH LOWAN G291

HICKS PACKER H83
HICKS RED PATRICIA L158
HICKS RED PATRICIA F563

A Marble Bar son who is thick and meaty and backed by a beautiful set of data. Most of these bulls have excellent data. We select and mate to optimise the traits. N3 is out of one of our good growth heifers. This bull really has most things balanced in his figures. He has positive calving ease, top 10% growth for 200day, 400day, and 600day, dropping back for mature cow weight and about breed average for milk, then his carcase data is great. His indexes are near the top of the breed. A bull that does most things very well



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	NSI
0.3	-4.9	2.4	34	50	70	62	11	0.5	46	0.1	0	3	1.3	0.3	52	50	60
	Structural Assessment																
	F Claw Set H				Front Ang	gle	Rear Angle		Rear Legs Side		Rea	r Legs Hir	nd	Sheath		Tem	пр
	6 6			6		6		5			5		4		2		

#### **LOT 58 HICKS EMPEROR N173**

Born: 22/09/2017 Reg. Number: HRAN173 Tattoo: N173

TE MANIA EMPEROR E343 HICKS EMPEROR K6 BLACK HICKS RED THORA H1

TE MANIA DAIQUIRI D19 **TE MANIA MITTAGONG F801** TE MANIA MITTAGONG Z288

This is one of the few chances for red breeders to incorporate Te Mania Emperor bloodlines into their herds, with this thick, wide topped red bull. He is nearly all Te Mania bloodlines. N173 is from our wonderful Te Mania Mittagong F801 red cow and his sire is an Emperor son from a Te Mania Red Label cow. This young sire combines great calving ease with great early growth, excellent carcase data and top 5% Supermarket \$ Index. Ideal for those who appreciate the Te Mania program.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	NSI
1.6	-2.3	2.6	26	52	61	61	17	0.9	41	0.1	0.1	2	0	1	52	40	49
	Structural Assessment																
	F Claw Set H				Front Ang	jle	Rear Angle		Rear Legs Side		Real	Legs Hir	nd	Sheath		Tem	ıp
	6 7			6		6		5			5		4		2		

#### **LOT 59 HICKS PREMIER N21**

Born: 29/07/2017 Reg. Number: HRAN21 Tattoo: N21

BECKTON NEBULA P P707 **BROWN PREMIER X7876** BROWN MS DESTINATION T7664

HXC BIG IRON 0024X **HICKS BEEAC L98** TE MANIA BEEAC F354 BLACK

Sired by Premier, the bull who has been one of the most popular Al sires in the U.S, with highly sought after progeny. We inspected Premier in the States. He was a large, thick bull that was very sound in his feet and legs.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	NSI
-4.4	-2.4	2	28	47	55	46	12	0.6	40	-1	-1.3	0.8	0.9	0.5	38	32	38
	Structural Assessment																
	F Claw Set H Front Angle						Rear A	ngle	Rear L	egs Side	Rea	Legs Hi	nd	Sheath	1	Tem	р
	6 6			5		6		5			5		4		1		

Purchaser:

#### LOT 60 **HICKS HENRY N61**

Born: 16/08/2017 Reg. Number: Unregistered Tattoo: N61

HICKS HENRY H61 HICKS XPO B530 **HICKS HENRY K82** 

**HICKS RED COLORADO E29** HICKS ADA H111 HICKS RED COLORADO Z717

Sired by Hicks Henry K82 from a great old proven cow, Colorado. N61 is a thick and wide topped calving ease bull with plenty of eye muscle area. Top 5% Vealer Index and top 25% Supermarket Index



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	NSI
2.4	-1.1	2.2	26	38	51	56	13	-0.4	38	-0.2	-0.3	2.7	2	-1.1	40	46	40
	Structural Assessment																
	F Claw Set H				Front Ang	gle	Rear Angle		Rear Legs Side		Rea	r Legs Hir	nd	Sheath		Tem	ıp
	6 6		6		5		6		4			5		5		2	

Purchaser: \$: ....



# **RED ANGUS SALE BULLS**

#### **LOT 61 HICKS MARBLE BAR N38**

Born: 06/08/2017 Reg. Number: HRAN38 Tattoo: N38

MILWILLAH FEVOLA F37 **MILWILLAH MARBLE BAR J53** MILWILLAH LOWAN G291

HICKS ADA E565

**HICKS RED PATRICIA K128** HICKS RED PATRICIA E559

This is an attractive Marble Bar son that ranks near the topfor calving ease and low birth weight. He should be ideal for heifers and leave high IMF in his progeny.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	NSI
4.2	-3.7	-1.2	14	25	38	36	12	1.3	23	0.2	0.3	0.4	-0.5	0.9	34	27	36
	Structural Assessment																
	F Claw Set H				Front Ang	gle	Rear Angle		Rear Legs Side		Real	Legs Hir	nd	Sheath		Tem	ıp
	6 6			6					5		5		4		1		

#### **HICKS RED LABEL N9 LOT 62**

Born: 25/07/2017 Reg. Number: Unregistered Tattoo: N9

TE MANIA VICEROY V342 TE MANIA RED LABEL Z1023 ET TE MANIA MITTAGONG V254 ET

HICKS PACKER H83 **HICKS RED L122** HICKS RED F525

Here is a moderate, thick Red Label son with plenty of calving ease and excellent carcase. Another bull that should be very suited to heifers and still with very good Supermarket and Vealer Indexes. It is worth noting that the related sire, Hicks Red Label E567, ranks extremely well under the International Multi Breed figures for profitabilty.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	NSI
2.9	-1.8	0.9	22	34	46	42	22	-0.8	34	0.6	0.7	2.8	0.2	0.9	45	42	40
	Structural Assessment																
	F Claw Set H Front Angle							ngle	Rear L	egs Side	Real	Legs Hir	nd	Sheath		Tem	р
	6 5				7					5		5		4		2	

Purchaser: .....

Tom visiting Garrison Feedlot, with Robert Woodward



Tom - a learning experience at the Swan Hill Abbatoir





Tom and Brad Bateman, Beef Week Open Day



Andrew with Tom and Claire Doolan, Beef Week Open Day

# ~ NOTES ~





LOT 39 ABC N741



LOT 42 ABC N607



LOT 43 ABC N551



LOT 44 ABC N1056



SPRING 2019 RED COMPOSITE SALE BULLS



SPRING 2019 RED ANGUS SALE BULLS



LOT 2 ABC N621



**LOT 6 ABC N1223** 



LOT 7 ABC N1060



**LOT 8 ABC N1285** 



LOT 20 ABC N840



LOT 21 ABC N890



LOT 22 ABC N745



**LOT 28 ABC N988**