

HICKS BEEF BULL SALE



Thursday 2nd March 2023

1.00pm HOLBROOK

SALE VIDEOS

www.hicksbeef.com.au

www.auctionsplus.com.au



LOT 2 - ABC S815



LOT 5 - ABC S675



LOT 7 - ABC S665



LOT 11 - ABC S764



LOT 12 - ABC S875



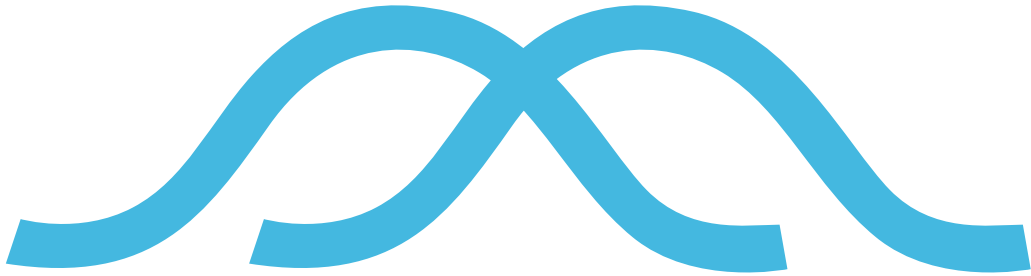
LOT 13 - ABC S761



LOT 18 - ABC S807



LOT 21 - ABC S909



HICKS BEEF BULL SALE

Thursday 2nd March 2023
Breakfast in the sale barn with
Jackie Atkins and Luke Bowman
from ASA & IGS 8.30am
(see page 5 for details)

Inspections from 10.00am
Sale Commences: 1.00pm

Auction in the sale barn with video presentation of each lot. All lots will be penned for your inspection on sale day. We encourage you to call and arrange an inspection prior to sale day.

39 Black Composite Bulls
16 Red Composite Bulls
16 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)


AuctionsPlus

This sale is interfaced with AuctionsPlus

Our sale is conducted live online 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.

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 ASI 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 12/13th 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 carcasses.

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.

GET THE LATEST INFORMATION ON BETTER BEEF PRODUCTION

Hicks Beef Sale Day Breakfast 8.30am Sale Day Thursday 2nd March with Dr Jackie Atkins and Luke Bowman from the U.S.

Find out how Breed Indexes promote long term, balanced, profitable decisions.

Find out about Genomics giving breeders more information to make better, more accurate decisions.

We are excited to have Dr Jackie Atkins and Luke Bowman, from the American Simmental Association and International Genetic Solutions, attending our Autumn Bull Sale.

We invite you to join us for breakfast in the sale barn at 8.30 am on sale day. This will be a great opportunity for our clients to hear Luke and Jackie talk about the IGS evaluation and genomics.



DR JACKIE ATKINS

Dr Jackie Atkins serves as the Director of Science and International Genetic Solutions (IGS) Operations. The genetic evaluation at IGS is the largest beef cattle genetic evaluation on the planet and serves 20 different breed organizations in the US, Canada, Australia, and New Zealand. In her time with the ASA and IGS, Jackie has worked closely with research, data collection, and member education. Jackie has launched and coordinated new data collection programs; helped to advance DNA technology; promoted member education through articles, speaking engagements, and webinars; developed genomic research programs; coordinated other research projects; and provided leadership for the IGS genetic evaluation team and collaborators.



LUKE BOWMAN –
Director of SimGenetics Development,
American Simmental Association

In a recent interview about his upcoming visit to Australia, Luke Bowman said..... “I am going down to visit with a lot of producers and ranchers to help them understand our genetic evaluation and help them understand pedigrees, help them understand why Simmental are generally solid coloured and polled today compared to what they were 30 years ago. It is going to be a great trip,”

We are looking forward to their visit and hope you can join us for breakfast, to assist with catering, could you please RSVP to Kate 0409 794 697 if you plan to join us at 8.30 am sale day.

ALL SALE BULLS GENOMICALLY ENHANCED FIGURES

Adding a DNA test to your decision is like knowing...

- ◆ 25+ calving ease scores
- ◆ 22 birth weights
- ◆ 25+ weaning weights
- ◆ 25+ yearling weights
- ◆ Stayability / productivity records on 15 daughters
- ◆ 6 carcass weights
- ◆ 10 marbling scores
- ◆ 8 ribeye area measurements

All this from a test you can complete before you wean the calf.

MORE ACCURATE FIGURES = BETTER BUYING DECISIONS

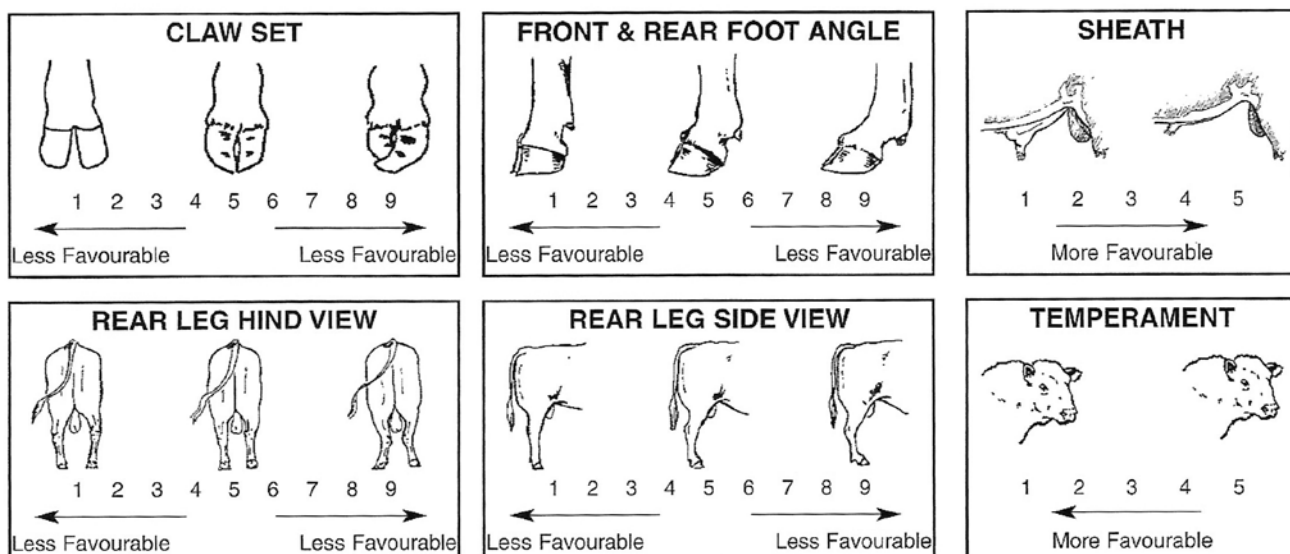
INDEPENDENT STRUCTURAL ASSESSMENT

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 indicates 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 culs.

Liam Cardile on 0409 572 570

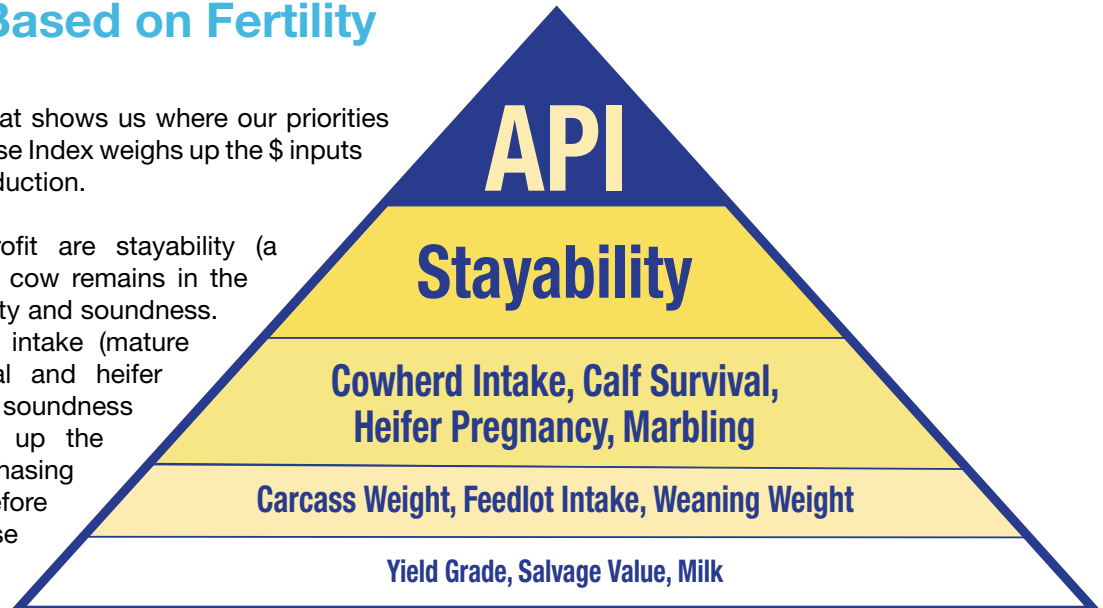


API – Profit Based on Fertility

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.

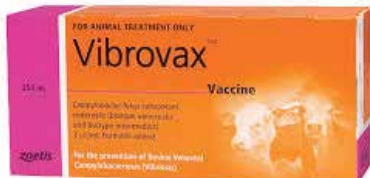
Followed by cow herd intake (mature cow size), calf survival and heifer pregnancy. Yes, fertility, soundness and live calves make up the priority for breeders chasing higher returns, before weaning weight, carcass weight and feedlot intake.



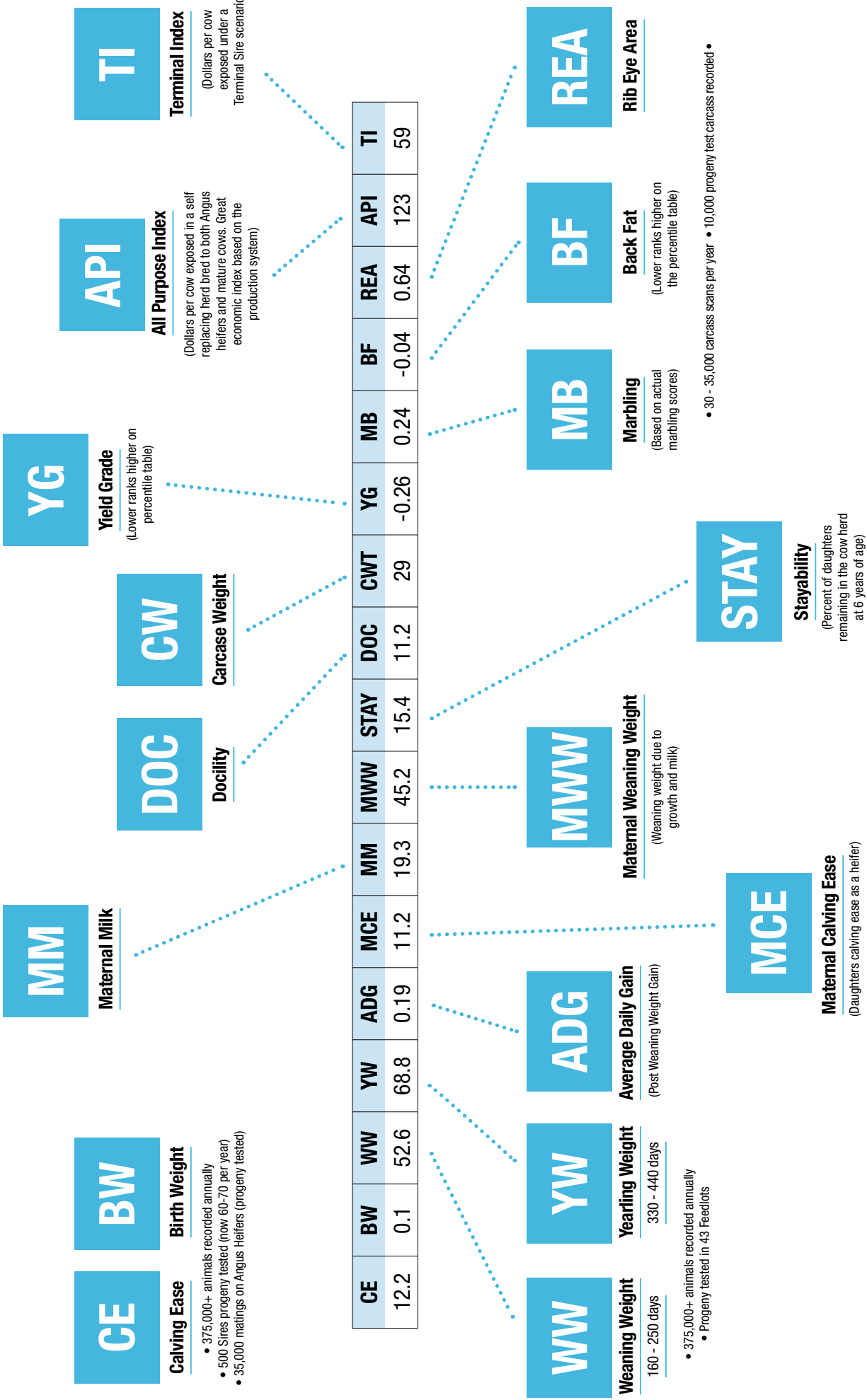
Vet Check Information

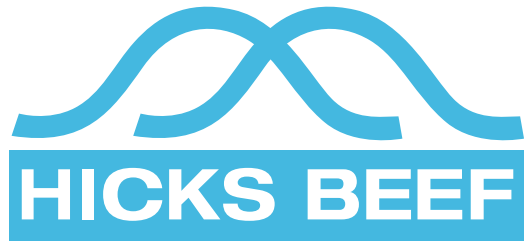
All bulls presented in the auction have been fertility tested by the Holbrook Veterinary Clinic. They have passed an examination of their reproductive tract, which includes a testicular palpation, internal reproductive organ palpation and penis check.

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





CONSISTENCY OF PERFORMANCE IN AUSTRALIA'S LARGEST FEEDLOT STEER TRIAL GRAND CHAMPION PEN OF STEERS 2 OUT OF THE PAST 3 YEARS



2023 GRAND CHAMPION PEN OF STEERS TEAM 1
5th PLACE TEAM 2

2021 GRAND CHAMPION PEN OF STEERS TEAM 1
4th PLACE TEAM 2
FIRST FEEDLOT PERFORMANCE
SECOND CARCASE PERFORMANCE

2022 FIRST FEEDLOT PERFORMANCE
3rd PLACE TEAM 1

Over 10 years - Consistent performance

Grand Champions 3 times, Reserve Grand Champions, Feedlot Performance winners, many placings in the top 10 teams.

Top performers in the most profitable analysis.

2023 Multi Breed EPD Percentile Table

%	API	TI	CE	BW	WW	PWG	YW	MCE	MLK	MWW	STY	DOC	CWT	YG	MRB	BF	REA	SF
1	185.45	101.83	20.3	-5.4	102.3	0.4	163.6	12.1	33.4	78.8	22.6	19.5	62.8	-0.5	0.99	-0.11	1.21	-0.49
2	178.31	99.25	19.2	-4.6	99.3	0.38	157.6	11.5	32	76.7	21.7	18.5	58.5	-0.47	0.89	-0.1	1.14	-0.47
3	174.04	97.53	18.6	-4.2	97.3	0.37	154.2	11.1	31.1	75.4	21.2	17.8	56	-0.45	0.83	-0.1	1.09	-0.46
4	170.77	96.31	18.1	-3.8	95.7	0.36	151.6	10.7	30.6	74.5	20.7	17.4	54	-0.44	0.78	-0.09	1.06	-0.45
5	167.96	95.22	17.7	-3.5	94.5	0.35	149.5	10.5	30	73.6	20.4	17.1	52.6	-0.42	0.75	-0.09	1.04	-0.44
10	159.45	91.69	16.4	-2.6	90.5	0.33	142.5	9.6	28.5	70.9	19.3	15.9	47.6	-0.38	0.64	-0.08	0.95	-0.42
15	154	89.27	15.6	-2	87.7	0.32	137.7	9	27.4	69	18.5	15.2	44.4	-0.35	0.57	-0.07	0.89	-0.4
20	149.78	87.39	14.9	-1.5	85.6	0.31	133.9	8.6	26.6	67.5	17.9	14.6	42	-0.33	0.52	-0.07	0.85	-0.39
25	146.24	85.72	14.4	-1.1	83.7	0.3	130.6	8.2	25.9	66.3	17.4	14.1	39.9	-0.31	0.48	-0.06	0.81	-0.38
30	142.78	84.25	13.9	-0.8	82	0.29	127.7	7.8	25.2	65.1	16.9	13.6	38.1	-0.29	0.44	-0.06	0.78	-0.37
35	139.66	82.8	13.5	-0.5	80.4	0.28	125.1	7.5	24.6	64.1	16.4	13.3	36.4	-0.28	0.41	-0.05	0.75	-0.37
40	136.54	81.47	13.1	-0.2	79	0.27	122.6	7.2	24.1	63.1	16	12.9	34.8	-0.26	0.38	-0.05	0.72	-0.36
45	133.6	80.15	12.7	0.1	77.7	0.27	120.1	7	23.5	62.2	15.5	12.5	33.3	-0.24	0.35	-0.05	0.7	-0.35
50	130.83	78.89	12.4	0.3	76.3	0.26	117.7	6.7	23	61.2	15.1	12.2	31.8	-0.23	0.32	-0.04	0.67	-0.34
55	127.92	77.55	12	0.6	75	0.25	115.3	6.4	22.5	60.3	14.6	11.8	30.3	-0.21	0.29	-0.04	0.64	-0.34
60	124.99	76.14	11.6	0.8	73.6	0.25	112.9	6.1	22	59.3	14.1	11.5	28.9	-0.2	0.27	-0.04	0.62	-0.33
65	122.13	74.76	11.3	1	72.3	0.24	110.6	5.9	21.5	58.3	13.6	11.2	27.5	-0.18	0.25	-0.03	0.59	-0.32
70	119.18	73.35	10.9	1.3	70.9	0.23	108.2	5.6	20.9	57.4	13	10.8	26.1	-0.16	0.22	-0.03	0.56	-0.31
75	116.09	71.93	10.4	1.6	69.5	0.22	105.7	5.2	20.3	56.4	12.4	10.3	24.5	-0.14	0.19	-0.02	0.53	-0.3
80	112.76	70.42	9.9	1.9	67.9	0.21	102.9	4.8	19.6	55.2	11.6	9.8	22.7	-0.12	0.16	-0.02	0.5	-0.29
85	109.11	68.79	9.3	2.2	66	0.2	99.5	4.4	18.8	53.9	10.8	9.2	20.5	-0.1	0.13	-0.01	0.45	-0.28
90	104.41	66.73	8.5	2.7	63.4	0.19	95.2	3.8	17.8	52.2	9.8	8.3	18	-0.07	0.09	-0.01	0.4	-0.26
95	97.56	63.59	7.3	3.4	59.5	0.17	88.6	2.9	16.2	49.6	8.3	6.8	14.2	-0.02	0.03	0	0.32	-0.24
Avg	130.83	78.89	12.4	0.3	76.3	0.26	117.7	6.7	23	61.2	15.1	12.2	31.8	-0.23	0.32	-0.04	0.67	-0.34

TOP 5%

TOP 10%

TOP 25%

2023 AUTUMN COMPOSITES AND RED ANGUS EPDs SALE BULLS

LOT	Name	Sire	API	TI	CED	BW	WW	YW	ADG	MCE	Milk	Stay	Doc	CW	YG	MARB	BF	REA
1	ABC S783	ABC Q830	154.1	83.4	19.7	-3.3	71.2	117.1	0.29	7.7	22.4	16.5	14.2	29.2	-0.19	0.52	-0.031	0.62
2	ABC S815	APOLLO	159.8	94.2	16.5	-1	74.5	112.8	0.24	10.4	28.5	15.1	6.6	8.4	-0.14	0.37	-0.003	0.42
3	ABC S993	BEACON 56B	163.6	92.5	12.3	-0.4	76.8	128.2	0.32	6.5	23.7	16.7	16.5	38.5	-0.38	0.78	-0.026	1.35
4	ABC S780	ABC Q630	151.1	90.5	12.1	-0.3	81.2	124.2	0.27	7.5	24.6	14.7	16.6	44.8	-0.15	0.77	-0.034	0.65
5	ABC S675	FORTUNE	173.9	89.6	20.1	-5.8	64.1	101.5	0.23	9.5	18.5	16.7	7.9	24.3	-0.18	0.85	0.001	0.76
6	ABC S732	FORTUNE	164	98.3	12	0.4	81.5	133.4	0.32	6	22.1	12.3	12.6	34.3	-0.23	1.07	-0.023	0.87
7	ABC S665	E-TRADE	159.3	89.7	17.4	-3.7	67.6	113.4	0.29	11.3	18.7	10.9	7.7	25.6	0.01	0.9	0	0.18
8	ABC S778	PROCLAMATION	152.9	94.4	15.3	0.7	93.2	140.4	0.3	8.8	32	15.8	12.1	39.6	-0.25	0.52	-0.062	0.69
9	ABC S856	MOUNTAINEER	151.9	79	15.5	-1.6	66.1	107.4	0.26	9.8	26.8	19.7	11.1	18	-0.22	0.46	-0.034	0.53
10	ABC S816	ABC P585	136.8	82.5	10.2	3.5	79.7	131.8	0.33	7.1	22.7	14.1	14.2	42.8	0.01	0.69	0.001	0.42

LOT	Name	API	TI	CE	BW	WW	YW	ADG	MCE	Milk	Stay	Doc	CW	YG	MARB	BF	REA	
11	ABC S764	DELEGATE	138.5	78.4	15.9	-2.1	79.5	130.3	0.32	11.3	32.6	20.3	10.4	44.2	-0.18	0.06	-0.03	0.79
12	ABC S875	COPPERHEAD	152.6	98.4	7	3.4	94.2	156.2	0.39	3.3	25	13.8	16.5	31.8	-0.3	0.91	-0.037	0.94
13	ABC S761	ABC P879	167.1	103.8	8	1.7	77.2	121.2	0.28	5.8	26.2	11.9	15.1	42.8	-0.05	0.88	-0.021	0.42
14	ABC S936	ABC P879	132.5	84.9	10.1	0.2	84.8	128.3	0.27	7	26.9	14.3	17.7	41.3	-0.16	0.49	-0.036	0.63
15	ABC S1039	DELEGATE	152.1	86.4	12.8	-0.7	75.2	122.2	0.29	9.2	34	17.3	12.9	38.3	-0.09	0.58	-0.014	0.56
16	ABC S1141	ABC Q897	137.8	85.5	12.4	1.6	82.9	132.5	0.31	8.3	26.5	13.4	13.7	54.6	-0.09	0.6	-0.001	0.85
17	ABC S922	ABC Q897	129.6	82.4	12.3	0.2	87.2	145.8	0.37	8.8	27.9	15	10	59.4	-0.04	0.2	-0.011	0.68

LOT	Name	API	TI	CE	BW	WW	YW	ADG	MCE	Milk	Stay	Doc	CW	YG	MARB	BF	REA	
18	ABC S807	BEACON	152.4	85.4	16.2	-3.1	69.5	112.7	0.27	9.4	27.7	15	13.4	27.3	-0.27	0.54	-0.021	0.91
19	ABC S777	ABC Q630	159.9	81.5	16.8	-3.6	63	99.4	0.23	9.1	24.4	19.6	13.6	22.5	-0.15	0.66	-0.007	0.6
20	ABC S769	BEACON	169.5	95.9	15.8	-0.5	83.3	126.2	0.27	10.8	21.2	17.5	16.3	25.2	-0.47	0.76	-0.043	1.33
21	ABC S909	FORTUNE	158.5	92	16.6	-3.2	71.9	117.9	0.29	9.2	25.7	11.2	17.8	37.8	-0.08	0.87	0.008	0.68
22	ABC S884	COWBOY CUT	161.1	87.2	17	-2.8	75	113.8	0.24	10.5	20.1	18.4	13.2	23.8	-0.15	0.56	-0.023	0.48
23	ABC S504	ABC P665	161.7	89.6	15.7	-1	74.7	113	0.24	10.3	23.3	16.4	16.1	45.8	-0.17	0.84	-0.022	0.82
24	ABC S507	FORTUNE	138.8	84.1	19.3	-3.8	73.5	118.2	0.28	9.2	17.5	8.8	10.8	29.3	-0.13	0.51	-0.007	0.61
25	ABC S975	APOLLO	166	85.2	19	-2.5	67.4	110.2	0.27	11.2	23.4	18.4	12.7	36.5	-0.02	0.76	0.017	0.57
26	ABC S509	APOLLO	171.4	86.2	20.1	-5.3	64.2	97	0.21	12.1	26.6	20.2	14.8	23	-0.27	0.7	-0.025	0.82

LOT	Name	API	TI	CE	BW	WW	YW	ADG	MCE	Milk	Stay	Doc	CW	YG	MARB	BF	REA	
27	ABC S1093	ABC Q885	139.9	83.1	13.6	1.1	73.1	120.3	0.3	6.3	22.2	11.9	19.9	25.3	-0.18	0.7	-0.043	0.44
28	ABC S1081	ABC P551	160.9	93.3	9.6	-0.8	73.9	111.7	0.24	5.1	24.1	14.9	12.7	44.6	-0.26	1.03	-0.016	1.13
29	ABC S1245	ABC Q630	161.7	97.9	10.1	-0.7	88.4	135.4	0.29	5.5	28.9	16.8	9.4	52.1	-0.13	0.86	0.003	0.97
30	ABC S1289	ABC Q772	131.6	86.3	11.2	1.4	97.3	150.9	0.33	8.6	23.7	16.7	12.9	49.2	-0.14	0.29	-0.027	0.75
31	ABC S1248	ABC P610	143.6	78.3	17	-3.2	72.1	111.8	0.25	11.3	24.9	19.6	14.5	21.7	-0.39	0.28	-0.057	0.94
32	ABC S1331	ABC Q917	147.5	83	15.3	0.4	78.2	130.6	0.33	7.4	20	17	12.6	37.1	-0.1	0.55	-0.028	0.44
33	ABC S1193	ABC Q1010	161.6	90.8	14.2	-0.3	78.8	116.8	0.24	9.3	22.3	17	19.4	20	0.01	0.87	0	0.12
34	ABC S1232	ABC Q1021	152	85.6	13.7	-2.5	72.7	118.5	0.29	8.1	26	16.5	11.3	35.2	-0.02	0.66	-0.004	0.36
35	ABC S605	MOUNTAINEER	137.8	92.1	11.3	3.7	95.3	152.9	0.36	7.1	22.2	11.2	15.1	45.2	-0.23	0.56	-0.057	0.74
36	ABC S1176	ABC Q1021	139	83.9	13	0.5	76.9	123.9	0.29	8.4	25.8	13.1	12.3	42.8	-0.12	0.62	-0.043	0.48
37	ABC S1055	ABC Q772	143.1	92.2	10.4	3.5	96.5	156	0.37	6.9	20.6	14.6	8.9	51	-0.13	0.65	-0.043	0.62

MULTI BREED AVG.	130.83	78.89	12.4	0.3	76.3	117.7	0.26	6.7	23	15.1	12.2	31.8	-0.23	0.32	-0.04	0.67
------------------	--------	-------	------	-----	------	-------	------	-----	----	------	------	------	-------	------	-------	------

TOP 5%

TOP 10%

TOP 25%

2023 AUTUMN COMPOSITES AND RED ANGUS EPDs SALE BULLS

LOT	Name	Sire	API	TI	CED	BW	WW	YW	ADG	MCE	Milk	Stay	Doc	CW	YG	MARB	BF	REA
38	ABC S904	DELEGATE	143.8	81	14.9	-1.2	74.1	122.5	0.3	9.2	30.1	17.5	11.3	32	-0.2	0.35	-0.023	0.73
39	ABC S1290	ABC Q748	140.9	82.4	16.5	-2.1	77.3	123.4	0.29	11.3	25.9	15.5	7.5	21	-0.22	0.39	-0.031	0.61
40	ABC S1015	ABC P601	178.8	94.6	19.1	-3.5	68.2	110.2	0.26	11.2	29.5	16	11.7	42	-0.08	1.04	-0.006	0.63
41	ABC S1119	ABC Q897	165.8	93.7	16.2	-1.3	75.7	115	0.25	10.2	28.6	14.8	11.8	45.7	-0.11	0.95	-0.015	0.7
42	ABC S830	ABC P601	161.4	96.1	9.5	0.3	80.3	130.1	0.31	6.5	22	13.6	7	43	-0.02	1.07	-0.019	0.35
43	ABC S763	COPPERHEAD	150.5	90.4	15.2	-3.4	77.8	123	0.28	7.9	27.1	13.3	10.6	30.8	-0.3	0.63	-0.05	0.84
44	ABC S829	ABCP 879	151.9	99.3	9.8	3.3	99.4	147.4	0.3	6.9	24.3	13.6	11.2	23.8	-0.16	0.87	-0.008	0.63
45	ABC S1170	ABC P551	156.7	89.7	10	0.6	81.2	126.8	0.29	5.6	31.5	19.9	11	35.9	-0.24	0.74	-0.028	0.89
46	ABC S843	ABC Q897	149.7	91.1	14.4	-0.3	86.5	133	0.29	9.6	29.1	14.9	10.6	47.7	-0.03	0.65	-0.017	0.46

LOT	Name	API	TI	CE	BW	WW	YW	ADG	MCE	Milk	Stay	Doc	CW	YG	MARB	BF	REA	
47	ABC S535	MOUNTAINEER	168.8	86.4	20.3	-4.5	58	108.2	0.31	10.9	24.6	14.4	15	26.3	-0.13	0.87	-0.036	0.36
48	ABC S1231	ABC Q1021	147.7	79.8	16	-3.4	68.3	105.6	0.23	7.9	22	17.7	4.1	5.4	-0.08	0.5	-0.008	0.14
49	ABC S569	MOUNTAINEER	174	93.7	15.6	-0.2	76.4	127.2	0.32	7.7	23.6	18.1	10.4	29.7	-0.06	0.99	-0.003	0.43
50	ABC S1064	ABC Q885	150.8	78.1	15.1	-2.8	58.6	98.6	0.25	7.6	23.4	17.3	12.7	19.6	-0.24	0.64	-0.034	0.63
51	ABC S1107	BEACON	172.3	77.1	20.6	-6.7	44.4	64.4	0.13	12.2	26.9	21.7	9.3	4.3	-0.33	0.65	-0.03	0.73
52	ABC S1018	ABC P879	179.2	99.5	15.3	-0.5	72.3	109.1	0.23	9.9	24.4	18	8.5	22.9	-0.15	0.68	-0.006	0.6
53	ABC S1142	ABC P610	136.4	80.7	15	-1.3	76.7	120.9	0.28	9.1	29	15.9	20.6	32.8	-0.45	0.24	-0.07	1.16
54	ABC S1101	ABC P1009	171.1	91.4	21.2	-5.8	66.5	104.6	0.24	11.7	21.6	14.2	7.5	20.9	-0.19	0.85	-0.018	0.62
55	ABC S1319	ABC Q630	150	82.8	14	-0.3	77.6	128.1	0.32	8.6	23.6	19.8	9.1	39.7	-0.19	0.5	-0.027	0.78

LOT	Name	API	TI	CE	BW	WW	YW	ADG	MCE	Milk	Stay	Doc	CW	YG	MARB	BF	REA	
56	HRA S9	HRAN30	125.4	84.9	11.5	0.3	71.8	126.8	0.34	7.2	29.7	10.2	17.5	12.5	0.15	0.57	0.031	-0.17
57	HRA S39	HRAN30	151.3	90.3	16.5	-0.7	68.1	122.2	0.34	10.9	27.6	13.3	12.6	28.9	0.08	0.8	0.024	0.19
58	HRA S45	HRAQ39	131.8	86.5	10.2	0.8	71	129	0.36	6.7	21.1	10.9	12.2	59.2	0.05	0.69	0.004	0.52
59	HRA S43	HRAQ39	166.7	108.4	11.5	2.1	93.8	152	0.36	7	28.9	12.3	12	54.4	0.07	0.65	0.017	0.49
60	HRA S4	HRAN18	155.9	85.4	15.2	-2.5	58.6	95.5	0.23	10.2	27.1	18	15.2	19.6	0.2	0.81	0.038	-0.2
61	HRA S83	HRAN18	121.3	84.8	8.4	0.9	80.8	123.9	0.27	7.1	28.2	14.1	18.2	27.7	0.08	0.44	0.015	0.12
62	HRA S128	HRAP138	117.2	74.9	14.3	0.3	59.8	101.4	0.26	11.1	27.3	10.4	11	20.4	0.05	0.45	0.013	0.11
63	HRA S192	HRAQ39	134.6	99.3	7.3	2	89.6	153.7	0.4	4.8	25.4	8	14.5	71.1	0.17	0.85	0.034	0.53

LOT	Name	API	TI	CE	BW	WW	YW	ADG	MCE	Milk	Stay	Doc	CW	YG	MARB	BF	REA	
64	HRA S165	HRAQ74	168.7	98.8	12.4	0.1	75.2	125.4	0.31	8.1	30.6	15.9	13.5	37.9	0.09	0.61	0.018	0.24
65	HRA S66	DOMAIN	146.3	82.9	15.2	-1.6	67.2	119.9	0.33	7.8	23.5	19.2	15.9	34.2	0.07	0.5	0.017	0.24
66	HRA S121	HRAQ39	169.7	107.2	9.6	0.6	81.9	136	0.34	7.1	27.2	11.1	16.9	52	0.04	0.83	0.01	0.51
67	HRA S59	HRAN30	122	78.4	12.9	-1.9	65.4	116.6	0.32	7.7	25.1	12.6	13.2	25.1	0.09	0.36	0.015	0.06
68	HRA S6	DOMAIN	145.1	84.9	15.4	0.1	63.8	105.2	0.26	7.2	26.8	14.3	12.1	15.1	0.19	0.78	0.038	-0.21
69	HRA S51	HRAN30	143.8	87.7	15	-0.9	73.8	129.3	0.35	10.1	25	15.7	20	41.9	0.08	0.56	0.019	0.31
70	HRA S7	DOMAIN	132.1	80.3	13.2	-1.7	65.1	101.1	0.23	6.5	26.8	15.8	15	13.6	0.05	0.48	0.056	0.36
71	HRA S28	HRAN30	150.7	87.6	19.3	-4.8	59.4	98.9	0.25	10.8	25.6	12	13	27.4	0.14	0.74	0.035	0.08

MULTI BREED AVG.		130.83	78.89	12.4	0.3	76.3	117.7	0.26	6.7	23	15.1	12.2	31.8	-0.23	0.32	-0.04	0.67
------------------	--	--------	-------	------	-----	------	-------	------	-----	----	------	------	------	-------	------	-------	------

BLACK COMPOSITE SALE BULLS

LOT 1 ABC S783



Born: 6/8/21 Color: **Homozygous Black** Brand: **S783**

Homozygous Poll

G A R MOMENTUM
ABC Q830
ABC H1102

ABC M571
ABC P1238
ABC L752

Calving ease lot with enough growth to be used on cows as well, it is a rare feat to achieve top 2% calving ease direct and look this good. Data plus phenotype in one package. His progeny will be born early, and light then get up and grow.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
19.7	-3.3	71.2	117.1	0.29	7.7	22.4	16.5	14.2	29.2	-0.19	0.52	-0.031	0.62	154.1	83.4
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament								
6	5	5	6	5	6	5	2	35	35	5	5	0.42	154.1	83.4	2

Purchaser: \$:

LOT 2 ABC S815



Born: 7/8/21 Color: **Homozygous Black** Brand: **S815**

Homozygous Poll

G A R PROGRESS
BENNETT APOLLO A340
MISS T524 Y533

WARDON 24W OF 408
ABC H759
ABC A1115

Apollo has done a fantastic job for our program, with impeccable numbers and outcross pedigree. Moderate well-made son that will improve profitability per hectare. Improves both calving ease direct and maternal calving ease.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
16.5	-1	74.5	112.8	0.24	10.4	28.5	15.1	6.6	8.4	-0.14	0.37	-0.003	0.42	159.8	94.2
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament								
6	5	5	6	5	5	5	2	35	35	5	5	0.42	159.8	94.2	2

Purchaser: \$:

LOT 3 ABC S993



Born: 13/8/21 Color: **Homozygous Black** Brand: **S993**

Homozygous Poll

HOOKS SHEAR FORCE 38K
HOOK'S BEACON 56B
HOOKS ZAFIRAH 41Z

G A R MOMENTUM
ABC N918
ABC G1045

Great example of why Beacon has been such an influential sire for our program. Lot 3 is one of the top Beacon sons to be offered, big call I know. An attractive bull that moves well has near perfect feet and leg structure, paired with a data set that excels in all key traits. Quiet and easy to handle bull.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
12.3	-0.4	76.8	128.2	0.32	6.5	23.7	16.7	16.5	38.5	-0.38	0.78	-0.026	1.35	163.6	92.5
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament								
6	6	5	5	5	5	4	2	36	36	4	4	0.42	163.6	92.5	2

Purchaser: \$:

BLACK COMPOSITE SALE BULLS

LOT 4 ABC S780



Born: 6/8/21 Color: **Homozygous Black** Brand: **S780**

Homozygous Poll

HOOK'S BEACON 56B

ABC Q630

ABC N794

ABC L829

ABC P1216

ABC D1164

This bull is very well put together and moves very freely. He will add extra growth. A balanced lot both on and off the paper. His sire ABC Q630 has cemented himself as one of the top home-bred sires of recent times.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
12.1	-0.3	81.2	124.2	0.27	7.5	24.6	14.7	16.6	44.8	-0.15	0.77	-0.034	0.65	151.1	90.5
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament								
6	5	5	5	5	5	37	2								

Purchaser: \$:

LOT 5 ABC S675



Born: 2/8/21 Color: **Heterozygous Black** Brand: **S675**

Homozygous Poll

LEACHMAN PROPHET J030Z

SOUTHERN FORTUNE TELLER

GW MISS PREM BEEF 246Z

GW PARAMOUNT 718Y

ABC J681

ABC D1148

Premier calving ease lot, out of the much-anticipated sire Southern Fortune Teller. Top 1% for calving ease makes him a true sleep easy heifer bull. Note he has a slightly bent ear due to an ear infection.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
20.1	-5.8	64.1	101.5	0.23	9.5	18.5	16.7	7.9	24.3	-0.18	0.85	0.001	0.76	173.9	89.6
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament								
6	5	5	5	5	4	36	1								

Purchaser: \$:

LOT 6 ABC S732



Born: 4/8/21 Color: **Homozygous Black** Brand: **S732**

Homozygous Poll

LEACHMAN PROPHET J030Z

SOUTHERN FORTUNE TELLER

GW MISS PREM BEEF 246Z

CCR BOULDER 1339A

ABC P711

ABC L867

He will add extra growth and dimension to his progeny whilst maintaining cover and softness. A true carcase bull with top 1% marbling paired with top 20% rib eye area. White under belly behind the navel.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
12	0.4	81.5	133.4	0.32	6	22.1	12.3	12.6	34.3	-0.23	1.07	-0.023	0.87	164	98.3
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament								
6	5	5	5	5	5	36	2								

Purchaser: \$:

LOT 7 ABC S665Born: 2/8/21 Color: **Homozygous Black** Brand: **S665****Homozygous Poll**

BROOKING BANK NOTE 4040
DLW TPG E-TRADE 1032F ET
 DLW MS U271 3048A ET

ABC K500
ABC N714
 ABC K506

Thick bull with plenty of cover, guaranteed to add thickness and kg to progeny. His sire E-Trade has consistently produced some of the most attractive calves in the Hicks Beef program. Lot 7 is the pick of all the E-Trade sons, he has the type combined with top shelf data.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
17.4	-3.7	67.6	113.4	0.29	11.3	18.7	10.9	7.7	25.6	0.01	0.9	0	0.18	159.3	89.7
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind		Sheath		Scr. Circ 30/9/22	Temperament						
6	6	6	6	5	5	4		40	2						

Purchaser: \$:

LOT 8 ABC S778Born: 6/8/21 Color: **Homozygous Black** Brand: **S778****Homozygous Poll**

CCR COWBOY CUT 5048Z
WS PROCLAMATION E202
 WS MISS SUGAR C4

HOOK'S YELLOWSTONE 97Y
ABC P832
 ABC L1055

Proclamation line is well known for improving temperament and adding thickness, lot 8 is no exception. Massive calving ease to growth spread, use him over heifers for the first 2 or 3 years then use him over cows after that.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
15.3	0.7	93.2	140.4	0.3	8.8	32	15.8	12.1	39.6	-0.25	0.52	-0.062	0.69	152.9	94.4
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind		Sheath		Scr. Circ 30/9/22	Temperament						
6	6	6	5	5	5	5		39	1						

Purchaser: \$:

LOT 9 ABC S856Born: 8/8/21 Color: **Homozygous Black** Brand: **S856****Homozygous Poll**

S D S ALUMNI 115X
GIBBS 3133A MOUNTAINEER
 GIBBS 9024W BLAKCAP7067T

HOOK'S BEACON 56B
ABC N594
 ABC L1018

A well put together and free moving bull packed with maternal prowess, a bull bred to breed females, top STAY lot in his pen. Maternal traits are what drives profitability in a self-replacing beef business.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
15.5	-1.6	66.1	107.4	0.26	9.8	26.8	19.7	11.1	18	-0.22	0.46	-0.034	0.53	151.9	79
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind		Sheath		Scr. Circ 30/9/22	Temperament						
6	6	6	6	5	6	4		37	2						

Purchaser: \$:

BLACK COMPOSITE SALE BULLS

LOT 10 ABC S816



Born: 7/8/21 Color: **Homozygous Black** Brand: **S816**

Homozygous Poll

RENNYLEA G420

ABC P585

ABC M976

ABC E1149

ABC H1194

ABC D999

This bull offers extra growth with extra frame, he is very quiet and easy to handle. A lot to add cover to his progeny with his fat EPD in the top 1%.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
10.2	3.5	79.7	131.8	0.33	7.1	22.7	14.1	14.2	42.8	0.01	0.69	0.001	0.42	136.8	82.5
Structural Assessment															
F	Claw	Set	H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind			Sheath	Scr. Circ 30/9/22		Temperament		
6	5			6	5	4	6			5		34		1	

Purchaser: \$:



RED COMPOSITE SALE BULLS

LOT 11 ABC S764



Born: **5/8/21** Color: **Red** Brand: **S764**

Homozygous Poll

WS PRIME TIME B6

HOOKS DELEGATE 64D

HOOKS ZAFIRAH 41Z

LEACHMAN CADILLAC L025A

ABC N666

ABC H1015

Top red lot to add extra kg and style. Great example of the Delegate progeny, growthy, well put together with great type. Huge calving ease to growth spread, hard to breed cattle with top end calving ease and growth like this bull.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
15.9	-2.1	79.5	130.3	0.32	11.3	32.6	20.3	10.4	44.2	-0.18	0.06	-0.03	0.79	138.5	78.4
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament								
6	5	5	5	5	5	40	2								

Purchaser: \$:

LOT 12 ABC S875



Born: **9/8/21** Color: **Red** Brand: **S875**

Homozygous Poll

GW MOVIN ON 183C

GW COPPERHEAD 919G

GW MISS DIRCT DRIVE 932E

ABC L547

ABC P806

ABC G503

The S drop is the first of the Copperhead calves to be offered. Copperhead is the outcross bull that has made a big impact already, they are consistent performers, with top end data and phenotype. Highest growth bull in his pen.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
7	3.4	94.2	156.2	0.39	3.3	25	13.8	16.5	31.8	-0.3	0.91	-0.037	0.94	152.6	98.4
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament								
6	6	5	5	5	5	38	1								

Purchaser: \$:

LOT 13 ABC S761



Born: **5/8/21** Color: **Red** Brand: **S761**

Homozygous Poll

RENNYLEA G420

ABC P879

ABC J1135

HICKS XPO C507

ABC F1408

ABC D1119

Outcross red pedigree with G420 on the paternal side, out of one of our top older red cows ABC F1408, great cow that has had 11 calves in her 12 years working at Hicks Beef, she started work here the same year as Pete. Highest API and TI bull in the pen, with plenty of growth, thickness and carcase. Top red lot.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
8	1.7	77.2	121.2	0.28	5.8	26.2	11.9	15.1	42.8	-0.05	0.88	-0.021	0.42	167.1	103.8
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament								
6	6	5	5	5	6	40	1								

Purchaser: \$:

RED COMPOSITE SALE BULLS

LOT 14 ABC S936

Born: **11/8/21** Color: **Red** Brand: **S936**

Homozygous Poll

RENNYLEA G420
ABC P879
ABC J1135

LEACHMAN CADILLAC L025A
ABC P566
ABC M668

Has a great disposition, we often give him a scratch on the rump out in the paddock. He is an attractive and thick set bull with plenty of thickness and cover. Outcross red pedigree. Will add softness and cover to his progeny.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
10.1	0.2	84.8	128.3	0.27	7	26.9	14.3	17.7	41.3	-0.16	0.49	-0.036	0.63	132.5	84.9
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament								
7	5	5	5	4	6	5	38								1

Purchaser: \$:

LOT 15 ABC S1039

Born: **15/8/21** Color: **Red** Brand: **S1039**

Homozygous Poll

WS PRIME TIME B6
HOOKS DELEGATE 64D
HOOKS ZAFIRAH 41Z

TE MANIA RED LABEL Z1023
HICKS RED H7
HICKS RED E756

Combines two of the greats with Red Label and Delegate in the one pedigree. With Delegate adding the growth and yield and Red Label improving calving ease and marbling. Interesting trait combination this bull offers is his high milk EPD (top 1%) whilst maintaining a solid STAY EPD in the top 30%.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
12.8	-0.7	75.2	122.2	0.29	9.2	34	17.3	12.9	38.3	-0.09	0.58	-0.014	0.56	152.1	86.4
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament								
6	6	6	5	5	5	4	38								2

Purchaser: \$:

LOT 16 ABC S1141

Born: **26/8/21** Color: **Red** Brand: **S1141**

Homozygous Poll

HOOK'S DELEGATE 64D
ABC Q897
ABC H1050

ABC N563
ABC Q1098
ABC M882

A well balanced, thick, easy doing bull, he maintains above breed average calving ease and solid growth, well suited to cow joining. High carcase weight bull with plenty of marbling, attractive phenotype, and quiet disposition.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
12.4	1.6	82.9	132.5	0.31	8.3	26.5	13.4	13.7	54.6	-0.09	0.6	-0.001	0.85	137.8	85.5
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament								
6	6	6	6	5	6	5	36								2

Purchaser: \$:

LOT 17 ABC S922



Born: **10/8/21** Color: **Red** Brand: **S922**

Homozygous Poll

HOOK'S DELEGATE 64D

ABC Q897

ABC H1050

HOOK'S DELEGATE 64D

ABC Q845

ABC H1302

Won't be winning any prizes for looks any time soon. Great data set with sensible calving ease and explosive yearling growth, a practical package that does the things that count.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
12.3	0.2	87.2	145.8	0.37	8.8	27.9	15	10	59.4	-0.04	0.2	-0.011	0.68	129.6	82.4
Structural Assessment															
F	Claw Set	H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind				Sheath		Scr. Circ	30/9/22	Temperament	
5	5		5	5	5	5				4		38		1	

Purchaser: \$:



BLACK COMPOSITE SALE BULLS

LOT 18 ABC S807

Born: 7/8/21 Color: **Homozygous Black** Brand: **S807**

Homozygous Poll

HOOKS SHEAR FORCE 38K
HOOK'S BEACON 56B
 HOOKS ZAFIRAH 41Z

GW PREMIUM BEEF 021TS
ABC L519
 ABC J756

Fantastic example of a Beacon son, never has a sire line scored so well for structure, look at this bull and you will see what I mean. Couple that with his no holes data set and you have one of the top bulls in the draft. Popular at the Beef Week field days.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
16.2	-3.1	69.5	112.7	0.27	9.4	27.7	15	13.4	27.3	-0.27	0.54	-0.021	0.91	152.4	85.4
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament								
6	5	5	5	5	5	4	2								

Purchaser: \$:

LOT 19 ABC S777

Born: 6/8/21 Color: **Heterozygous Black** Brand: **S777**

Homozygous Poll

HOOK'S BEACON 56B
ABC Q630
 ABC N794

ABC L897
ABC N1095
 ABC J896

Offers a bit more muscle and yield than the average. Will add extra calving ease, stayability, marbling and REA, covering the key breeding objectives for a self-replacing herd. Very solid performer, well worth a look.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
16.8	-3.6	63	99.4	0.23	9.1	24.4	19.6	13.6	22.5	-0.15	0.66	-0.007	0.6	159.9	81.5
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament								
6	5	6	6	5	6	4	2								

Purchaser: \$:

LOT 20 ABC S769

Born: 6/8/21 Color: **Homozygous Black** Brand: **S769**

Homozygous Poll

HOOKS SHEAR FORCE 38K
HOOK'S BEACON 56B
 HOOKS ZAFIRAH 41Z

CCR COWBOY CUT 5048Z
ABC M639
 ABC E1411

Very neat and stylish bull, very well put together. Maternally focussed bull that will improve the bottom line, another bull bred to breed top end females. One of the pick black bulls, his data is very impressive, top 1% API, top 1% TI, best 1% birth weight, top 1% maternal calving ease, top 1% marbling and top 1% REA. One of the pick blacks.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
15.8	-0.5	83.3	126.2	0.27	10.8	21.2	17.5	16.3	25.2	-0.47	0.76	-0.043	1.33	169.5	95.9
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament								
6	5	5	5	5	5	5	2								

Purchaser: \$:

LOT 21 ABC S909Born: 10/8/21 Color: **Homozygous Black** Brand: **S909****Homozygous Poll**

LEACHMAN PROPHET J030Z
SOUTHERN FORTUNE TELLER
 GW MISS PREM BEEF 246Z

ABC K517
ABC N617
 ABC L559

So far so good with the Fortune Teller offspring. He is a quiet and easy to handle bull with an impressive marbling and REA combination. Moderate bull that will add thickness and cover to his progeny.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
16.6	-3.2	71.9	117.9	0.29	9.2	25.7	11.2	17.8	37.8	-0.08	0.87	0.008	0.68	158.5	92
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament								
6	5	5	5	5	5	4	2								

Purchaser: \$:

LOT 22 ABC S884Born: 9/8/21 Color: **Homozygous Black** Brand: **S884****Homozygous Poll**

TRIPLE C SINGLETARY S3H
CCR COWBOY CUT 5048Z
 CCR MS 4045 TIME 7322T

G A R PROPHET
ABC P834
 ABC L578

Cowboy Cut is a unique sire as he adds so much depth and thickness whilst maintaining cover, one of the most consistent sire lines we have used. Excels in the pillars of profitability -calving ease (both direct and maternal), STAY, marbling and REA. Top lot well worth a look.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
17	-2.8	75	113.8	0.24	10.5	20.1	18.4	13.2	23.8	-0.15	0.56	-0.023	0.48	161.1	87.2
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament								
5	5	6	5	5	5	39	2								

Purchaser: \$:

LOT 23 ABC S504Born: 16/7/21 Color: **Heterozygous Black** Brand: **S504****Homozygous Poll**

RENNYLEA G420
ABC P665
 ABC H1155

ABC N753
ABC Q1242
 ABC M1269

Will improve type, add cover and dimension to his progeny. A true no holes bull that has represented his line tremendously, he has one of the best data sets in the catalogue with plenty of colour across the page.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
15.7	-1	74.7	113	0.24	10.3	23.3	16.4	16.1	45.8	-0.17	0.84	-0.022	0.82	161.7	89.6
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament								
6	6	5	5	4	5	35	1								

Purchaser: \$:

BLACK COMPOSITE SALE BULLS

LOT 24 ABC S507

Born: 18/7/21 Color: **Homozygous Black** Brand: **S507**

Homozygous Poll

LEACHMAN PROPHET J030Z
SOUTHERN FORTUNE TELLER
GW MISS PREM BEEF 246Z

ABC M571
ABC Q1034
ABC K800

Moderate thickset bull that will add width to any herd, packs a lot of meat onto his moderate frame. Has sleep easy calving ease with top 3% calving ease.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
19.3	-3.8	73.5	118.2	0.28	9.2	17.5	8.8	10.8	29.3	-0.13	0.51	-0.007	0.61	138.8	84.1
Structural Assessment															
F	Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament							
6	5	5	5	5	6	5	35	2							

Purchaser: \$:

LOT 25 ABC S975

Born: 12/8/21 Color: **Homozygous Black** Brand: **S975**

Homozygous Poll

G A R PROGRESS
BENNETT APOLLO A340
MISS T524 Y533

CCR BOULDER 1339A
ABC M645
ABC H1192

Premier calving ease lot with both direct and maternal calving ease in the top 5%, not only will his calves be born easily his daughters will calve without assistance. Huge API lot with great carcass data and STAY.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
19	-2.5	67.4	110.2	0.27	11.2	23.4	18.4	12.7	36.5	-0.02	0.76	0.017	0.57	166	85.2
Structural Assessment															
F	Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament							
6	5	6	6	5	5	4	34	1							

Purchaser: \$:

LOT 26 ABC S509

Born: 19/7/21 Color: **Homozygous Black** Brand: **S509**

Homozygous Poll

G A R PROGRESS
BENNETT APOLLO A340
MISS T524 Y533

ABC N845
ABC Q1005
ABC N1036

Top API lot of this pen with a massive API of 171, he has calving ease (direct and maternal), sensible milk, top 10% STAY, great docility and top end marbling and REA. A true dollars per hectare bull that will produce easy care females that will last the distance.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
20.1	-5.3	64.2	97	0.21	12.1	26.6	20.2	14.8	23	-0.27	0.7	-0.025	0.82	171.4	86.2
Structural Assessment															
F	Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament							
6	5	5	5	5	5	4	31	1							

Purchaser: \$:

LOT 27 ABC S1093Born: 20/8/21 Color: **Homozygous Black** Brand: **S1093****Homozygous Poll**

G A R MOMENTUM
ABC Q885
 ABC H1102

ABC N537
ABC Q1248
 ABC M779

Stylish free moving bull, his sire is out of our top donor ABC H1102, her sons have all averaged at the top end of every sale they have been in. She has bred more sires for our program than any other female. Great option to add cover, will produce high grading carcasses. Top 1% Docility.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
13.6	1.1	73.1	120.3	0.3	6.3	22.2	11.9	19.9	25.3	-0.18	0.7	-0.043	0.44	139.9	83.1
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament								
6	5	6	6	5	5	4	1								

Purchaser: \$:

LOT 28 ABC S1081Born: 18/8/21 Color: **Heterozygous Black** Brand: **S1081****Homozygous Poll**

HOOK'S BEACON 56B
ABC P551
 ABC M667

ABC L611
ABC P986
 ABC M1269

His sire ABC P551 is one of the most used Beacon sons in the program, used heavily in the 2022 joining program via natural service. Rare feature of lot 28 is both his marbling and rib eye are over +1, few bulls achieve this combination.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
9.6	-0.8	73.9	111.7	0.24	5.1	24.1	14.9	12.7	44.6	-0.26	1.03	-0.016	1.13	160.9	93.3
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament								
6	6	5	5	5	4	36	2								

Purchaser: \$:

LOT 29 ABC S1245Born: 2/9/21 Color: **Brand: S1245****Homozygous Poll**

HOOK'S BEACON 56B
ABC Q630
 ABC N794

RENNYLEA J138
ABC N1227
 ABC K927

Combination of data and eye appeal. Free moving bull that will add quality and quantity. A great example of what a disciplined approach to breeding can achieve, top API lot with plenty of growth.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
10.1	-0.7	88.4	135.4	0.29	5.5	28.9	16.8	9.4	52.1	-0.13	0.86	0.003	0.97	161.7	97.9
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament								
6	5	5	5	5	5	39	2								

Purchaser: \$:

BLACK COMPOSITE SALE BULLS

LOT 30 ABC S1289

Born: 7/9/21 Color: **Homozygous Black** Brand: **S1289**

Homozygous Poll

BENNETT APOLLO A340
ABC Q772
 ABC K507

RENNYLEA G420
ABC Q510
 ABC N538

The ABC Q772 line has become well renowned for adding punch to his progeny, Lot 30 is no exception with a 150 for yearling weight putting him in the top 5%. Top end growth lot ideal for producers looking to add kgs.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
11.2	1.4	97.3	150.9	0.33	8.6	23.7	16.7	12.9	49.2	-0.14	0.29	-0.027	0.75	131.6	86.3
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament								
7	6	6	5	5	6	5	2								

Purchaser: \$:

LOT 31 ABC S1248

Born: 3/9/21 Color: **Heterozygous Black** Brand: **S1248**

Homozygous Poll

HOOK'S BEACON 56B
ABC P610
 ABC M563

WARDON 24W OF 408
ABC J1135
 ABC E1062

Lot 31 is a well-rounded and attractive bull packed with calving ease, both direct and maternal, great to see a bull combining eye appeal and calving ease in one package. Maternally focused bull with top 10% STAY.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
17	-3.2	72.1	111.8	0.25	11.3	24.9	19.6	14.5	21.7	-0.39	0.28	-0.057	0.94	143.6	78.3
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament								
5	5	5	5	5	6	4	2								

Purchaser: \$:

LOT 32 ABC S1331

Born: 20/9/21 Color: **Homozygous Black** Brand: **S1331**

Homozygous Poll

G A R MOMENTUM
ABC Q917
 ABC H1102

CCR COWBOY CUT 5048Z
ABC N835
 ABC E1022

Would have to be the pick of the ABC Q917 sons, he has done exceptionally well for his age, one of the youngest lots in the sale. Explosive calving ease to growth spread ideal for heifers or cows. Well balanced data set that excels in all key areas.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
15.3	0.4	78.2	130.6	0.33	7.4	20	17	12.6	37.1	-0.1	0.55	-0.028	0.44	147.5	83
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament								
6	5	5	6	5	6	5	1								

Purchaser: \$:

LOT 33 ABC S1193Born: 29/8/21 Color: **Homozygous Black** Brand: **S1193****Homozygous Poll**

G A R PROPHET
ABC Q1010
 XSIM MISS STRIKE L2067C

ABC M1096
ABC P975
 ABC M835

Top end data bull, one of the top API bulls in the draft. Ideal bull to improve marbling and docility.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
14.2	-0.3	78.8	116.8	0.24	9.3	22.3	17	19.4	20	0.01	0.87	0	0.12	161.6	90.8
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament								
6	6	7	6	5	6	5	34								1

Purchaser: \$:

LOT 34 ABC S1232Born: 1/9/21 Color: **Homozygous Black** Brand: **S1232****Homozygous Poll**

BENNETT APOLLO A340
ABC Q1021
 ABC K507

HOOK'S XAVIER 14X
ABC P750
 ABC J1106

A stretchy bull that will add extra frame to his progeny. One of the younger bulls in the draft has done exceptionally well to fit in so well. Solid performer that excels in all key areas.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
13.7	-2.5	72.7	118.5	0.29	8.1	26	16.5	11.3	35.2	-0.02	0.66	-0.004	0.36	152	85.6
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament								
6	5	6	6	5	5	4	36								2

Purchaser: \$:

LOT 35 ABC S605Born: 29/7/21 Color: **Homozygous Black** Brand: **S605****Homozygous Poll**

S D S ALUMNI 115X
GIBBS 3133A MOUNTAINEER
 GIBBS 9024W BLAKCAP7067T

CCR COWBOY CUT 5048Z
ABC Q674
 ABC L818

Gibbs Mountaineer has done an exceptional job for our program, he is a very consistent performer on and off the page. Free moving bull with plenty of growth, docility and carcase.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
11.3	3.7	95.3	152.9	0.36	7.1	22.2	11.2	15.1	45.2	-0.23	0.56	-0.057	0.74	137.8	92.1
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament								
6	6	5	5	4	5	5	33								2

Purchaser: \$:

BLACK COMPOSITE SALE BULLS

LOT 36 ABC S1176



Born: 28/8/21 Color: **Homozygous Black** Brand: **S1176**

Homozygous Poll

BENNETT APOLLO A340
ABC Q1021
 ABC K507

HOOK'S YELLOWSTONE 97Y
ABC P925
 ABC K506

Another great son of ABC Q1021, he presents a top EPD profile matched with jaw dropping phenotype. Solid performer that has no holes on his EPD profile or his phenotype. Perfect option for cow joining.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
13	0.5	76.9	123.9	0.29	8.4	25.8	13.1	12.3	42.8	-0.12	0.62	-0.043	0.48	139	83.9
Structural Assessment															
F	Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind		Sheath			Scr. Circ 30/9/22		Temperament			
6	5	5	5	4	5		5			37		1			

Purchaser: \$:

LOT 37 ABC S1055



Born: 16/8/21 Color: **Homozygous Black** Brand: **S1055**

Homozygous Poll

BENNETT APOLLO A340
ABC Q772
 ABC K507

ABC N845
ABC Q1247
 ABC M573

Looking to add growth to your program? This is the bull for you. His sire ABC Q772 is our go to sire when we need to add a bit of punch. Top 10% for the terminal index, top 5% weaning weight, yearling weight and ADG.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
10.4	3.5	96.5	156	0.37	6.9	20.6	14.6	8.9	51	-0.13	0.65	-0.043	0.62	143.1	92.2
Structural Assessment															
F	Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind		Sheath			Scr. Circ 30/9/22		Temperament			
6	5	5	5	5	6		5			34		3			

Purchaser: \$:



RED COMPOSITE SALE BULLS

LOT 38 ABC S904



Born: **10/8/21** Color: **Red** Brand: **S904**

Homozygous Poll

WS PRIME TIME B6
HOOKS DELEGATE 64D
 HOOKS ZAFIRAH 41Z

ABC H914
ABC M965
 ABC F1234

Great way to start off this pen with a tried and tested sire line, with an attractive Hook's Delegate son. He is thick moderate bull with plenty of rib eye. Well balanced bull with a solid data set. Popular lot at the Beef Week field days.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
14.9	-1.2	74.1	122.5	0.3	9.2	30.1	17.5	11.3	32	-0.2	0.35	-0.023	0.73	143.8	81
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind		Sheath		Scr. Circ 30/9/22	Temperament						
6	6	5	5	5		5				5		36			1

Purchaser: \$:

LOT 39 ABC S1290



Born: **6/9/21** Color: **Red** Brand: **S1290**

Homozygous Poll

HOOK'S DELEGATE 64D
ABC Q748
 ABC M589

H2R PROFITBUILDER B403
ABC Q840
 ABC L1043

Moderate and thick lot that will moderate mature cow size. Will breed cattle that thrive and survive under pressure. His sire ABC Q748 is extremely free moving he trots from cow to cow at joining time. Calving ease lot with top end calving ease direct and maternal.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
16.5	-2.1	77.3	123.4	0.29	11.3	25.9	15.5	7.5	21	-0.22	0.39	-0.031	0.61	140.9	82.4
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind		Sheath		Scr. Circ 30/9/22	Temperament						
6	5	5	5	5		6				5		38			2

Purchaser: \$:

LOT 40 ABC S1015



Born: **14/8/21** Color: **Red** Brand: **S1015**

Homozygous Poll

BROWN PREMIER X7876
ABC P601
 ABC M920

ABC K576
ABC P1078
 ABC E1052

Is the pick of the red composite bulls, he really ticks all of the boxes. There are very few red bulls in the IGS data base that can match his 178 API. Top 1% calving ease direct and maternal, top 1% marbling with top 25% REA. Hicks Beef to retain a semen share for within herd use.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
19.1	-3.5	68.2	110.2	0.26	11.2	29.5	16	11.7	42	-0.08	1.04	-0.006	0.63	178.8	94.6
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind		Sheath		Scr. Circ 30/9/22	Temperament						
6	6	5	5	5		5				5		36			1

Purchaser: \$:

RED COMPOSITE SALE BULLS

LOT 41 ABC S1119

Born: **24/8/21** Color: **Red** Brand: **S1119**

Homozygous Poll

HOOK'S DELEGATE 64D
ABC Q897
 ABC H1050

BROWN ORACLE B112
ABC Q571
 ABC N1028

A bull that will cover the ground to get to the cows, he is free moving and agile. Suitable for heifers or cows, this bull does everything well, top API with top end carcass. Note he has a 7 for feet, looks to have improved since scoring worth having a look.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
16.2	-1.3	75.7	115	0.25	10.2	28.6	14.8	11.8	45.7	-0.11	0.95	-0.015	0.7	165.8	93.7
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament								
7	6	5	5	5	6	5	2								

Purchaser: \$:

LOT 42 ABC S830

Born: **7/8/21** Color: **Red** Brand: **S830**

Homozygous Poll

BROWN PREMIER X7876
ABC P601
 ABC M920

ABC E538
ABC M999
 ABC H814

Has a bit more yearling weight and thickness than the average. Has above 1 for marbling making him one of the top red bulls in the database of 20,000,000 animals. Top end lot on and off the paper. His sire ABC P601 has had a huge impact on our program he adds marbling, thickness and impeccable structure.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
9.5	0.3	80.3	130.1	0.31	6.5	22	13.6	7	43	-0.02	1.07	-0.019	0.35	161.4	96.1
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament								
6	6	6	6	5	6	4	1								

Purchaser: \$:

LOT 43 ABC S763

Born: **5/8/21** Color: **Red** Brand: **S763**

Homozygous Poll

GW MOVIN ON 183C
GW COPPERHEAD 919G
 GW MISS DIRCT DRIVE 932E

ABC E538
ABC P977
 ABC M960

Another moderate and easy doing bull that will add plenty of cover. The S drop is the first of the Copperhead calves to come through and so far, so good. Calving ease lot with strong growth. Very solid performer, does everything well.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
15.2	-3.4	77.8	123	0.28	7.9	27.1	13.3	10.6	30.8	-0.3	0.63	-0.05	0.84	150.5	90.4
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament								
6	5	5	5	5	6	5	2								

Purchaser: \$:

LOT 44 ABC S829



Born: **7/8/21** Color: **Red** Brand: **S829**

Homozygous Poll

RENNYLEA G420
ABC P879
 ABC J1135

ABC L840
ABC N1161
 ABC J658

This line is well known for producing soft easy doing cattle with early growth and top end marbling. Highest growth bull in the pen with carcass quality and quantity to go. A very attractive and free moving bull.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
9.8	3.3	99.4	147.4	0.3	6.9	24.3	13.6	11.2	23.8	-0.16	0.87	-0.008	0.63	151.9	99.3
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament								
6	6	6	6	5	5	4	37								3

Purchaser: \$:

LOT 45 ABC S1170



Born: **27/8/21** Color: **Red** Brand: **S1170**

Homozygous Poll

HOOK'S BEACON 56B
ABC P551
 ABC M667

ABC K576
ABC P1103
 ABC F1211

Outcross red lot, we have been trying to bring in the Hooks Beacon line into the red program in recent years with ABC P551, a red carrier son, great opportunity to add this world class line to your red program. Top STAY, marbling, and REA.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
10	0.6	81.2	126.8	0.29	5.6	31.5	19.9	11	35.9	-0.24	0.74	-0.028	0.89	156.7	89.7
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament								
6	6	5	6	5	5	4	36								1

Purchaser: \$:

LOT 46 ABC S843



Born: **8/8/21** Color: **Red** Brand: **S843**

Homozygous Poll

HOOK'S DELEGATE 64D
ABC Q897
 ABC H1050

HOOK'S DELEGATE 64D
ABC Q677
 ABC M1189

A very well-balanced lot, rather than excel in just one area he performs well across a broad range of traits. His sire ABC Q897 was only ever used via natural service yet managed to serve a huge number of cows in a short period of time.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
14.4	-0.3	86.5	133	0.29	9.6	29.1	14.9	10.6	47.7	-0.03	0.65	-0.017	0.46	149.7	91.1
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament								
6	5	5	6	5	5	5	36								2

Purchaser: \$:

BLACK COMPOSITE SALE BULLS

LOT 47 ABC S535



Born: 22/7/21 Color: **Homozygous Black** Brand: **S535**

Homozygous Poll

S D S ALUMNI 115X
GIBBS 3133A MOUNTAINEER
 GIBBS 9024W BLAKCAP7067T

BENNETT APOLLO A340
ABC Q704
 ABC M546

Mountaineer has really hit the mark for data and type. The true strength of this line lays in the female performance with great udders feet and legs with good slick coats. Top lot, thick and easy doing, will add cover whilst maintaining yield.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
20.3	-4.5	58	108.2	0.31	10.9	24.6	14.4	15	26.3	-0.13	0.87	-0.036	0.36	168.8	86.4
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament								
6	6	6	6	5	6	5	2								

Purchaser: \$:

LOT 48 ABC S1231



Born: 1/9/21 Color: **Homozygous Black** Brand: **S1231**

Homozygous Poll

BENNETT APOLLO A340
ABC Q1021
 ABC K507

ABC M818
ABC P973
 ABC M1038

A moderate Q1021 son with low-birth-weight and high calving ease making him an ideal heifer choice. Plenty of depth and softness. Versatile lot that will produce progeny that perform in a broad range of environments.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
16	-3.4	68.3	105.6	0.23	7.9	22	17.7	4.1	5.4	-0.08	0.5	-0.008	0.14	147.7	79.8
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament								
6	5	5	5	5	4	34	1								

Purchaser: \$:

LOT 49 ABC S569



Born: 25/7/21 Color: **Homozygous Black** Brand: **S569**

Homozygous Poll

S D S ALUMNI 115X
GIBBS 3133A MOUNTAINEER
 GIBBS 9024W BLAKCAP7067T

G A R MOMENTUM
ABC Q988
 XSIM MISS STRIKE L2067C

Star lot that matches type and data like few others. Great example of the direction of our program. Huge API (well into the top 1%), calving ease direct and maternal, adequate growth plus REA, with great structure and type.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
15.6	-0.2	76.4	127.2	0.32	7.7	23.6	18.1	10.4	29.7	-0.06	0.99	-0.003	0.43	174	93.7
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament								
6	6	6	5	5	5	36	1								

Purchaser: \$:

LOT 50 ABC S1064Born: 17/8/21 Color: **Homozygous Black** Brand: **S1064****Homozygous Poll**

G A R MOMENTUM
ABC Q885
 ABC H1102

HOOK'S BEACON 56B
ABC Q576
 ABC N1137

His sire is another top bull from the ABC H1102 x Momentum flush. Great option for heifer programs with plenty of calving ease. Will produce fertile highly efficient females that stay in the system.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
15.1	-2.8	58.6	98.6	0.25	7.6	23.4	17.3	12.7	19.6	-0.24	0.64	-0.034	0.63	150.8	78.1
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament								
7	5	5	5	5	5	32	2								

Purchaser: \$:

LOT 51 ABC S1107Born: 8/8/21 Color: **Homozygous Black** Brand: **S1107****Homozygous Poll**

HOOK'S SHEAR FORCE 38K
HOOK'S BEACON 56B
 HOOKS ZAFIRAH 41Z

ABC E538
ABC M816
 ABC E1030

Is a very interesting lot as he is one of the highest API lots but has a low yearling weight EPD. He is well suited to someone looking to reduce mature cow weight and improve calving ease. Will produce moderate easy doing females that require less feed to maintain body condition.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
20.6	-6.7	44.4	64.4	0.13	12.2	26.9	21.7	9.3	4.3	-0.33	0.65	-0.03	0.73	172.3	77.1
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament								
5	5	5	5	5	4	32	2								

Purchaser: \$:

LOT 52 ABC S1018Born: 14/8/21 Color: **Heterozygous Black** Brand: **S1018****Homozygous Poll**

RENNYLEA G420
ABC P879
 ABC J1135

ABC B1189
ABC E1052
 ABC Z1389

Plenty of eye appeal in this soft, clean coated bull. His dam ABC E1052 is one of my favourites, she has just pregnancy tested in calf to AI with her 14th calf, she still looks like a young cow. Lot 52 is the top API bull in this pen, very interesting sire.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
15.3	-0.5	72.3	109.1	0.23	9.9	24.4	18	8.5	22.9	-0.15	0.68	-0.006	0.6	179.2	99.5
Structural Assessment															
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Scr. Circ 30/9/22	Temperament								
5	5	5	5	6	4	36	1								

Purchaser: \$:

BLACK COMPOSITE SALE BULLS

LOT 53 ABC S1142



Born: 26/8/21 Color: **Homozygous Black** Brand: **S1142**

Homozygous Poll

HOOK'S BEACON 56B
ABC P610
ABC M563

MR ISHEE CATALYST
ABC K783
ST PAULS RIGHT MISS H435

Moderate easy doing bull, phenomenally like his paternal grand sire CCR Boulder, with plenty of cover and softness. Top calving ease to growth spread, top docility lot. Great option for producers looking to moderate frame without sacrificing weight.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
15	-1.3	76.7	120.9	0.28	9.1	29	15.9	20.6	32.8	-0.45	0.24	-0.07	1.16	136.4	80.7
Structural Assessment															
F	Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind		Sheath			Scr. Circ 30/9/22		Temperament			
5	5	5	5	5	6		4			35		1			

Purchaser: \$:

LOT 54 ABC S1101



Born: 21/8/21 Color: **Homozygous Black** Brand: **S1101**

Homozygous Poll

BENNETT APOLLO A340
ABC P1009
ABC J612

WEBB BETTIS H026
ABC L794
ABC H962

This line is renowned for being born early and light, they look like a kelpie at birth, but they get up and grow. This is highlighted in his massive calving ease EPD. Ideal heifer lot, true sleep easy heifer bull.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
21.2	-5.8	66.5	104.6	0.24	11.7	21.6	14.2	7.5	20.9	-0.19	0.85	-0.018	0.62	171.1	91.4
Structural Assessment															
F	Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind		Sheath			Scr. Circ 30/9/22		Temperament			
6	5	5	5	5	5		5			38		2			

Purchaser: \$:

LOT 55 ABC S1319



Born: 18/9/21 Color: **Heterozygous Black** Brand: **S1319**
Homozygous Poll

HOOK'S BEACON 56B
ABC Q630
ABC N794

ABC J952
ABC N1053
ABC F119

Moderate and easy doing, solid performer with calving ease, growth and STAY. His sire ABC Q630 hitting the mark once again. Youngest bull in the pen, doing a great job to fit in so well. Top 10% STAY.



CE	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
14	-0.3	77.6	128.1	0.32	8.6	23.6	19.8	9.1	39.7	-0.19	0.5	-0.027	0.78	150	82.8
Structural Assessment															
F	Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind		Sheath			Scr. Circ 30/9/22		Temperament			
6	6	6	6	5	5		5			32		2			

Purchaser: \$:

Hicks Beef Bull 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.
- ✓ **Tested negative** - Pestivirus carriers.

• hicks RED • ANGUS

2023 Red Angus GROUP BREEDPLAN Percentile Bands for all 2021 born animals

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	Weaver Index	Northern Index
Top Value	9.3	6.7	-7.3	-4.1	50	86	112	138	21	2.9	72	5.5	2.7	3.5	2.1	79	66	85	
Top 1%	6.2	4.9	-5.6	-0.9	45	74	90	99	19	1.8	60	3.9	1.2	1.6	2.3	1.5	68	57	70
Top 5%	3.9	3.2	-3.6	0.6	39	61	79	83	16	1.4	50	3.1	0.8	1	1.8	1	57	51	61
Top 10%	2.5	2.4	-2.6	1.2	37	57	74	77	15	1.3	47	2.7	0.6	1.5	0.8	53	48	56	
Top 15%	1.7	1.7	-2.2	1.7	35	54	70	74	14	1.2	44	2.4	0.4	1.3	0.6	50	47	54	
Top 20%	1.1	1.2	-1.9	2	34	52	67	71	14	1.1	42	2.2	0.3	0.3	1.2	0.5	47	45	
Top 25%	0.6	0.9	-1.7	2.2	33	51	66	69	13	1	41	2.1	0.2	0.1	1.1	0.5	46	44	
Top 30%	0.2	0.6	-1.5	2.4	33	49	64	66	13	1	40	2	0.1	0	1	0.4	44	42	
Top 35%	-0.2	0.3	-1.3	2.6	32	48	62	64	12	1	39	1.9	0	-0.1	1	0.3	43	41	
Top 40%	-0.5	0.1	-1.2	2.8	31	47	61	62	12	0.9	38	1.8	0	-0.2	0.9	0.3	42	41	
Top 45%	-0.9	-0.2	-1.1	2.9	30	46	59	60	11	0.9	37	1.7	-0.1	-0.3	0.8	0.2	41	40	
Top 50%	-1.2	-0.5	-0.9	3.1	30	45	58	59	11	0.8	36	1.6	-0.2	-0.4	0.7	0.2	40	39	
Top 55%	-1.6	-0.7	-0.8	3.2	29	44	56	57	11	0.8	36	1.5	-0.2	-0.5	0.7	0.2	39	38	
Top 60%	-2	-1	-0.7	3.4	28	42	55	56	10	0.8	35	1.4	-0.3	-0.6	0.6	0.1	38	37	
Top 65%	-2.3	-1.3	-0.6	3.5	28	41	54	54	10	0.8	34	1.3	-0.4	-0.7	0.5	0.1	37	37	
Top 70%	-2.8	-1.6	-0.4	3.7	27	40	52	52	10	0.7	33	1.2	-0.4	-0.8	0.4	0	36	36	
Top 75%	-3.2	-1.9	-0.3	3.9	26	39	50	50	9	0.7	32	1.1	-0.5	-0.9	0.3	0	35	35	
Top 80%	-3.7	-2.3	-0.1	4.1	25	37	49	48	9	0.6	31	0.9	-0.6	-1	0.2	-0.1	33	34	
Top 85%	-4.2	-2.7	0	4.4	24	36	47	46	8	0.6	30	0.8	-0.7	-1.1	0.1	-0.1	32	33	
Top 90%	-5.2	-3.4	0.2	4.7	23	34	45	42	8	0.5	28	0.7	-0.8	-1.3	-0.1	-0.2	30	32	
Top 95%	-6.8	-4.3	0.5	5.4	21	31	40	38	7	0.4	26	0.4	-1.1	-1.7	-0.4	-0.3	26	29	
Top 99%	-9.7	-6.6	1.4	6.7	15	21	31	30	6	0	20	-0.1	-1.9	-2.7	-0.9	-0.6	20	23	
Low Value	-15.6	-10.9	2.3	8.3	11	13	26	7	-1	-1.3	12	-1	-3	-4.4	-2.8	-1.3	9	9	
AVERAGE	-1.2	-0.5	-0.9	3.1	30	45	58	59	11	0.8	36	1.6	-0.2	-0.4	0.7	0.2	40	39	
																		44	

HICKS RED ANGUS SALE BULLS JANUARY 2023 GROUP BREEDPLAN

LOT	NAME	TOP 5%		TOP 10%		TOP 25%		Calving Ease										Growth & Maternal				Fertility				Carcass				\$ Index	
		CE-Dir	GL	BW	200	400	600	MWT	Milk	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	Nth. I												
57	HICKS SASSAFRAS S39 (A)	6	-5.8	-0.3	27	50	59	55	15	0.9	38	0.6	0.5	1.5	-0.7	1.7	\$59	\$45	\$54												
58	HICKS SNIPER S45 (A)	0.4	-3.7	2.2	39	68	75	70	13	1.5	53	-0.6	-1.1	1.7	0.4	0.8	\$62	\$51	\$59												
59	HICKS SPIROS S43 (A)	36%	63%	77%	68%	70%	65%	48%	33%	48%	56%	58%	49%	55%	49%	55%	55%	49%	49%												
60	HICKS SUTTON S4 (A) (NHC)	-3.2	-4.1	4.4	46	79	92	84	14	1.4	62	-0.7	-1.3	3.7	1.3	0.8	\$72	\$60	\$71												
61	HICKS SAVOY S83 (A)	5.1	-5.1	0.5	32	50	57	54	14	0.2	37	0.5	0.6	0.7	-1	1.5	\$55	\$47	\$49												
62	HICKS SEVILLE S128	37%	62%	76%	67%	69%	64%	48%	32%	47%	55%	56%	56%	56%	47%	53%	47%	53%	47%												
63	HICKS SEPTEMBER S192	4.8	-1.6	0.6	19	36	46	47	16	-0.1	35	0.2	0.2	1.9	0.5	0.4	\$44	\$38	\$39												
64	HICKS SAILOR S165	36%	49%	76%	66%	69%	64%	49%	37%	49%	56%	58%	58%	58%	49%	54%	49%	54%	\$70												
65	HICKS SCOTTY S66 (A)	-1.7	-1.5	3.5	31	53	67	68	15	1.3	44	1	1.2	3.3	0.1	0.8	\$53	\$45	\$59												
66	HICKS SPROCKET S121 (A)	3.8	-2.2	0.6	29	45	51	53	13	0.2	36	0.6	0.6	1.5	-0.6	1.2	\$48	\$43	\$44												
67	HICKS SAVINO S59	32%	61%	76%	66%	69%	63%	43%	33%	27%	54%	56%	55%	55%	46%	52%	46%	52%	46%												
68	HICKS SELWYN S6 (A)	-1.1	-2.5	1.2	35	63	68	61	15	0.2	55	-0.5	-0.9	2.8	0.6	1.1	\$59	\$46	\$53												
69	HICKS SEXTON S51 (A)	37%	63%	76%	68%	70%	65%	48%	35%	48%	56%	58%	58%	58%	49%	55%	49%	55%	49%												
70	HICKS SABRE S7 (A)	5.5	-5.2	0	29	50	57	55	14	0.7	36	-0.2	-0.3	0.9	0	0.1	\$51	\$46	\$46												
71	HICKS SEDGWICK S28 (A)	37%	56%	77%	68%	70%	65%	50%	31%	50%	58%	60%	60%	60%	57%	57%	52%	52%	55%												
BREED AVERAGE 2021 BORN CALVES		-1.3	-1.1	3	30	45	58	60	11	0.9	37	-0.2	-0.4	1.6	0.7	0.3	\$41	\$39	\$45												

LOT 57 EPDs only no Breedplan EBVs

LOT	NAME	CED	BW	WW	YW	ADG	MCE	Milk	STAY	DOC	MWW	CW	YG	MRB	BF	REA	API	T1
56	HICKS SUPER BAR S9	11.5	0.3	71.8	126.8	0.34	7.2	29.7	10.2	17.5	65.6	12.5	0.15	0.57	0.031	-0.17	125.4	

RED ANGUS SALE BULLS

LOT 56 HICKS SUPER BAR S9

Born: **21/7/21** Reg Number: **UNREG** Tattoo: **S9**



MILWILLAH MARBLE BAR J53

HICKS MARBLE BAR N30

HICKS RED PATRICIA K28

HICKS DANDLOO Q173

HICKS DANDLOO K124

This docile, growthy son of N30 is unregistered, giving commercial breeders an opportunity to buy an elite sire. We follow synchronised AI with a multiple sire back up joining. DNA identifies the back up sire, but unfortunately we could not identify his dam's sire. His genetically enhanced EPDs show a strong yearling growth, top 10% average daily gain, and top milk and marbling.



CED	BW	WW	YW	ADG	MCE	MILK	STAY	DOC	MWW	CW	YG	MRB	BF	REA	API	TI
11.5	0.3	71.8	126.8	0.34	7.2	29.7	10.2	17.5	65.6	12.5	0.15	0.57	0.031	-0.17	125.4	84.9
Structural Assessment																
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	SC 30/9/22	Temp									
5	5	6	5	5	6	5	40									1

Purchaser: \$:

LOT 57 HICKS SASSAFRAS S39

Born: **4/8/21** Reg Number: **HRAS39** Tattoo: **S39**



MILWILLAH MARBLE BAR J53

HICKS MARBLE BAR N30

HICKS RED PATRICIA K28

HICKS EMPEROR K3

HICKS BLK TOP RECORD M166

HICKS TOP RECORD J123

Another son of the outstanding Hicks Marble Bar N30; a sire that is a trait leader of the breed for birth weight, top 1% calving ease and top breed value for short gestation. N30 combines this with good 400 day growth and strong carcass data. This moderate thick son duplicates his sire's figures and should be a great choice for heifer joinings with top 25% 400 day growth and top 1% marbling.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	Nth. I
6	-5.8	-0.3	27	50	59	55	15	0.9	38	0.6	0.5	1.5	-0.7	1.7	\$59	\$45	\$54
Structural Assessment																	
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	SC 30/9/22	Temp										
7	6	6	6	5	5	5	42										2

Purchaser: \$:

LOT 58 HICKS SNIPER S45

Born: **5/8/21** Reg Number: **HRAS45** Tattoo: **S45**



BROWN ORACLE B112

HICKS ORACLE Q39

HICKS BLACK PATRICIA M212

BROWN PREMIER X7876

HICKS RED PATRICIA N52

HICKS RED PATRICIA G8

This is an outstanding son of Hicks Oracle Q39. S45 is an attractive, thick bull that does most things very well. From his moderate birth, short gestation, to top 5% 200 day and 400 day growth and top 10% marbling. A complete balanced sire.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	Nth. I
0.4	-3.7	2.2	39	68	75	70	13	1.5	53	-0.6	-1.1	1.7	0.4	0.8	\$62	\$51	\$59
Structural Assessment																	
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	SC 30/9/22	Temp										
6	6	5	5	4	5	5	37										2

Purchaser: \$:

RED ANGUS SALE BULLS

LOT 59 HICKS SPIROS S43

Born: **4/8/21** Reg Number: **HRAS43** Tattoo: **S43**



G A R MOMENTUM
HICKS ORACLE Q39
HICKS BLACK PATRICIA M212

MILWILLAH MARBLE BAR J53
HICKS RED DESIRE N83
HICKS RED DESIRE F104

Another Oracle Q39 son, this sire leads the breed for growth carcase weight, with top 5% muscle and marbling and top 1% for all profit indexes. This son is a thick, meaty bull with extreme growth, excellent carcase and top 1% in all profit indexes. For use on cows.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	Nth. I
-3.2	-4.1	4.4	46	79	92	84	14	1.4	62	-0.7	-1.3	3.7	1.3	0.8	\$72	\$60	\$71
Structural Assessment																	
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	SC 30/9/22	Temp										
7	6	7	6	5	5	5	36										1

Purchaser: \$:

LOT 60 HICKS SUTTON S4 (NHC)

Born: **19/7/21** Reg Number: **UNREG** Tattoo: **S4**



BROWN PREMIER X7876
HICKS PREMIER N18
HICKS TOP RECORD L42

HICKS MARBLE BAR N30
HICKS MOONGARRA Q145
HICKS MOONGARRA M96

This moderate, sensible framed bull, should be ideal for use on heifers, with elite calving ease traits, good growth, and top 1% marbling. This bull is not registered. Tested NH carrier.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	Nth. I
5.1	-5.1	0.5	32	50	57	54	14	0.2	37	0.5	0.6	0.7	-1	1.5	\$55	\$47	\$49
Structural Assessment																	
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	SC 30/9/22	Temp										
6	6	6	6	6	5	5	34										1

Purchaser: \$:

LOT 61 HICKS SAVOY S83

Born: **10/8/21** Reg Number: **HRAS83** Tattoo: **S83**



BROWN PREMIER X7876
HICKS PREMIER N18
HICKS TOP RECORD L42

MILWILLAH MARBLE BAR J53
HICKS RED PATRICIA P6
HICKS PATRICIA M145

A moderate bull with strong early growth and moderate mature cow weight. S83's strong Vealer Index may indicate a great use for this young sire.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	Nth. I
-1.3	-3.6	3.1	39	54	70	67	12	0.5	43	0.2	0.2	2.7	0.7	0.5	\$52	\$53	\$58
Structural Assessment																	
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	SC 30/9/22	Temp										
7	6	6	6	5	5	4	38										2

Purchaser: \$:

LOT 62 HICKS SEVILLE S128

Born: **15/8/21** Reg Number: **HRAS128** Tattoo: **S128**

HICKS EMPEROR M132
HICKS EMPEROR P138
HICKS DANDLOO F542

TE MANIA RED LABEL Z1023
HICKS RED L87
HICKS RED F583

This dark, smooth fronted bull combines two of the outstanding Te Mania bulls we have used in Red Label and Emperor. S128 should be very suitable for heifer joining.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	Nth. I
4.8	-1.6	0.6	19	36	46	47	16	-0.1	35	0.2	0.2	1.9	0.5	0.4	\$44	\$38	\$39
Structural Assessment																	
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	SC 30/9/22	Temp										
6	6	6	6	6	4	38	2										

Purchaser: \$:

LOT 63 HICKS SEPTEMBER S192

Born: **24/9/21** Reg Number: **HRAS192** Tattoo: **S192**

BROWN ORACLE B112
HICKS ORACLE Q39
HICKS BLACK PATRICIA M212

MILWILLAH MARBLE BAR J53
HICKS RED SUNSET N34
HICKS RED SUNSET K38

S192 is a high growth bull with great carcase. Top 1% for Supermarket Profit Index and also top 1% for Northern Steer Profit Index. S192 has a ton of length with great hair type. Sired by the top growth sire Hicks Oracle Q39.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	Nth. I
-3.2	-4.4	4.2	44	78	88	85	13	1.6	58	0	-0.3	2.6	0.3	1.2	\$69	\$54	\$70
Structural Assessment																	
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	SC 30/9/22	Temp										
6	6	6	5	5	6	36	1										

Purchaser: \$:

LOT 64 HICKS SAILOR S165

Born: **29/8/21** Reg Number: **HRAS165** Tattoo: **S165**

G A R PROPHET
HICKS BLACK PROPHET Q74
HICKS RED DESIRE M104

MILWILLAH MARBLE BAR J53
HICKS MOONGARRA N70
HICKS BLACK MOONGARRA G117

Here is a very attractive, balanced bull, with a nearly totally black outcross pedigree. S165 combines the top ranking black G A R Prophet sire with Te Mania Red Label and Milwillah Marble Bar. S165 is a great bull with beautiful balanced figures. His IGS figures from the US rank him in the top 5% of the All Purpose Index. Hicks to retain a semen share.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	Nth. I
-1.7	-1.5	3.5	31	53	67	68	15	1.3	44	1	1.2	3.3	0.1	0.8	\$53	\$45	\$59
Structural Assessment																	
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	SC 30/9/22	Temp										
5	5	5	5	5	4	40	1										

Purchaser: \$:

RED ANGUS SALE BULLS

LOT 65 HICKS SCOTTY S66

Born: **8/8/21** Reg Number: **HRAS66** Tattoo: **S66**

BECTON BOMINOR T122 Z 1
3SCC DOMAIN A163
 3SCC EUCLA X723

HICKS REDEMPTION M42
HICKS TOP RECORD P127
 HICKS TOP RECORD L42

This calving ease bull is sired by our new US AI sire 3SCC Domain, who has been one of the most used AI sires in the US. A sire that is thick, attractive and sound, siring progeny with great feet and sound udders and balanced figures. This son should be suitable for heifers with his great calving ease, birth weight and short gestation.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	Nth. I
3.8	-2.2	0.6	29	45	51	53	13	0.2	36	0.6	0.6	1.5	-0.6	1.2	\$48	\$43	\$44
Structural Assessment																	
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	SC 30/9/22	Temp										
6	5	6	5	5	6	5	35										2

Purchaser: \$:

LOT 66 HICKS SPROCKET S121

Born: **14/8/21** Reg Number: **HRAS121** Tattoo: **S121**

BROWN ORACLE B112
HICKS ORACLE Q39
 HICKS BLACK PATRICIA M212

BROWN PREMIER X7876
HICKS AMY N92
 HICKS AMY C506

A lengthy son of Oracle Q39 that ticks most of the boxes, from a moderate birth weight and top 5% 400 day weight combined with moderate mature cow weight and excellent carcase weight, plus high marbling and EMA. A good bull, with great flexibility of uses. His US IGS figures put him in the top 5% for All Purpose Index – from 16 breeds and crosses in a data base of 20,000,000 animal records world-wide.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	Nth. I
-1.1	-2.5	1.2	35	63	68	61	15	0.2	55	-0.5	-0.9	2.8	0.6	1.1	\$59	\$46	\$53
Structural Assessment																	
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	SC 30/9/22	Temp										
6	6	5	5	5	6	5	39										1

Purchaser: \$:

LOT 67 HICKS SAVINO S59

Born: **8/8/21** Reg Number: **HRAS59** Tattoo: **S59**

MILWILLAH MARBLE BAR J53
HICKS MARBLE BAR N30
 HICKS RED PATRICIA K28

HICKS PREMIER N7
HICKS RED PATRICIA Q177
 HICKS RED PATRICIA K143

We rave about the great N30 sire, with his breed leading birth, gestation and calving ease with great carcase. This son should deliver the calving ease over heifers, no need to check your heifers twice a day, and produce thick, meaty offspring.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	Nth. I
5.5	-5.2	0	29	50	57	55	14	0.7	36	-0.2	-0.3	0.9	0	0.1	\$51	\$46	\$46
Structural Assessment																	
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	SC 30/9/22	Temp										
7	7	7	7	6	6	4	36										1

Purchaser: \$:

LOT 68 HICKS SELWYN S6



Born: **20/7/21** Reg Number: **HRAS6** Tattoo: **S6**

BECTON BOMINOR T122 Z 1
3SCC DOMAIN A163
 3SCC EUCLA X723

H2R PROFITBUILDER B403
HICKS TOP RECORD Q50
 HICKS TOP RECORD J123

This is an attractive son of Domain, the popular US sire, respected for his great soundness and phenotype. Should be suitable for joining to heifers.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	Nth. I
2.9	-2.2	1.2	32	50	60	59	13	1.1	39	1.1	1.3	2.3	-0.8	1.4	\$55	\$47	\$55
Structural Assessment																	
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	SC 30/9/22	Temp										
6	6	5	6	5	6	5	38										1

Purchaser: \$:

LOT 69 HICKS SEXTON S51



Born: **6/8/21** Reg Number: **HRAS51** Tattoo: **S51**

MILWILLAH MARBLE BAR J53
HICKS MARBLE BAR N30
 HICKS RED PATRICIA K28

HICKS EMPEROR M132
HICKS RED PATRICIA P158
 HICKS RED PATRICIA K29

This bull is typical of what makes N30 sons so popular. This high profit son delivers beautifully across all the various measurements. Extreme calving ease, good growth, lower mature cow size, huge eye muscle – top 1%, top intra muscular fat and naturally, great profit selection indexes. This is a modern beef bull with many uses, but should be a top range heifer bull.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	Nth. I
5.4	-5.2	0	27	54	65	57	14	0.9	46	0.7	0.7	4.2	0.6	0.9	\$66	\$51	\$63
Structural Assessment																	
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	SC 30/9/22	Temp										
6	5	6	6	5	5	4	40										2

Purchaser: \$:

LOT 70 HICKS SABRE S7



Born: **21/7/21** Reg Number: **HRAS7** Tattoo: **S7**

BECTON BOMINOR T122 Z 1
3SCC DOMAIN A163
 3SCC EUCLA X723

HICKS HENRY M55
HICKS RED THORA Q67
 HICKS RED THORA L136

A great, moderate Domain son with very balanced figures, doing the lot with a focus on the profit of his calves. S7 covers top 5% calving ease, good 400 day weight – top 20%. His carcase delivers positive fat, top 1% muscle and top 5% IMF.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	Nth. I
4.1	-2.5	0.7	31	53	61	60	11	0.7	49	0.3	0.2	4.3	0.8	1.1	\$62	\$51	\$58
Structural Assessment																	
F Claw Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	SC 30/9/22	Temp										
6	5	6	6	5	5	5	39										2

Purchaser: \$:

RED ANGUS SALE BULLS

LOT 71 HICKS SEDGWICK S28



Born: **31/7/21** Reg Number: **HRAS28** Tattoo: **S28**

MILWILLAH MARBLE BAR J53

HICKS MARBLE BAR N30

HICKS RED PATRICIA K28

HICKS HENRY H61

HICKS RED PATRICIA N180

HICKS RED PATRICIA F563

There is always someone that likes to be very careful with calving ease. Many of our sale bulls are in the top few percent for calving ease, but this fellow is well above the top 1%. If you are the careful type that wears a belt and braces, this is your heifer bull. He is ideal for someone without the time to be constantly checking calving heifers. He offers great carcase values with muscle, positive fat and marbling.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	Nth. I
8.2	-6.4	-2.3	24	40	47	45	12	0.7	34	0.7	0.7	2.1	0	0.8	\$52	\$46	\$49
Structural Assessment																	
F	Claw	Set	H	Front Angle	Rear Angle		Rear Legs Side		Rear Legs Hind			Sheath		SC 30/9/22		Temp	
6	6			5			6		5		5		4		41		2

Purchaser: \$:



NOTES

DIRECTIONS

DELIVERY: Stock awaiting delivery will be held free of charge for up to 14 days after the sale at the buyer's risk.

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.

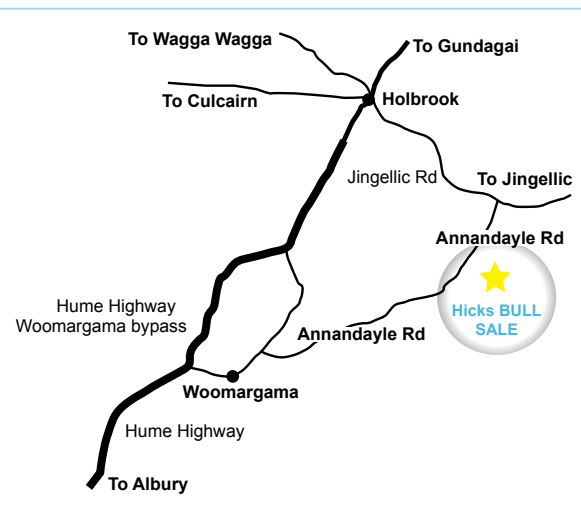
The Auctioneers shall not be responsible for any errors or omissions in any particular appearing in the description or pedigrees of any lot for sale, and no error, omission, or misdescription in such particulars or pedigrees shall invalidate the sale or be made the subject of any claim for compensation.

Directions from the South

Take the Woomargama exit to the old Hume Highway. Turn right onto Annandayle Road.

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.





LOT 64 - HRA S165



LOT 65 - HRA S66



LOT 28 - ABC S1081



LOT 29 - ABC S1245



LOT 34 - ABC S1232



LOT 37 - ABC S1055



LOT 40 - ABC S1015



LOT 41 - ABC S1119



LOT 47 - ABC S535



LOT 48 - ABC S1231



LOT 56 - HRA S9



LOT 59 - HRA S43



LOT 61 - HRA S83



LOT 49 - ABC S569



LOT 54 - ABC S1101



LOT 55 - ABC S1319