

HICKS BEEF BULL SALE



Thursday, 3rd March, 2022 1.00pm HOLBROOK

SALE VIDEOS www.hicksbeef.com.au www.auctionsplus.com.au



Breeding focus and genomics makes heifer calving easier.



Independent structural assessment by Liam Cardile on all Hicks Beef.



A wet year.



Tom, Hennie & Shirl - competing in the Holbrook Working Dog trials.



ABC P585 World leading API bull. API of +\$201.



Are You Bogged Mate?
One of the most positive events of the year at Hicks Beef.



Two approaches to flooding - wear big boots or strip off and get into it.



Hennie's sign supporting her Dad.



HICKS BEEF BULL SALE

Thursday 3rd March, 2022 Sale Commences: 1.00pm Inspections from 10.00am

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.

The Hicks Beef Bull Sale will be conducted under the current COVID-19 protocols.

56 Australian Beef Composite Bulls14 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.

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 bettermuscled 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 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 Autumn 2022 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 15/09/2021. The composite bulls scrotal circumference measurement was taken on 15/09/2021.

How to Use The Beef Class Structural Assessment System

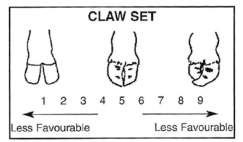
The Beef Class Structural Assessment System uses a 1-9 scoring system:

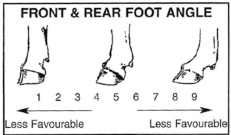
- A score of **5** is ideal (Note: Except for Temperament where a Score of 1 is ideal);
- A score of 4 or 6 shows slight variation from ideal, but this indicates most animals. An animal scoring 4 or 6 would be acceptable in any breeding program;
- A score of 3 or 7 shows greater variation but would be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

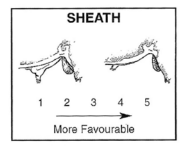
However, seedstock producers should be vigilant and understand that this score indicates greater variation from ideal;

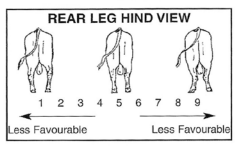
- A score of 2 or 8 are low scoring animals and should be looked at closely before purchasing;
- A score of 1 or 9 should not be catalogued and are considered culls.

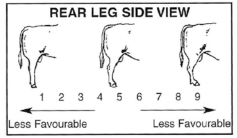
Liam Cardile on 0409 572 570

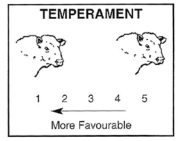












API - Profit Based on Fertility

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, carcase weight and feedlot

intake.



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 Genomically Enhanced EPDs

- All sale bulls and females 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 Weight
- 22 Weaning Weights
- 24 Yearling Weights
- 25 Daughters Records for Stayability
- 6 Carcase Weights
- 8 Marbling Scores
- 5 Rib Eye Measurements
- Independent veterinarian breeding soundness checks by the industry leading Holbrook Veterinary Clinic.
- 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 fist 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 with Vibrovax, Ultravax 7 in 1 and Pestiguard
- All bulls tested free for pesti virus
- · Backed by Hicks guarantee

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.



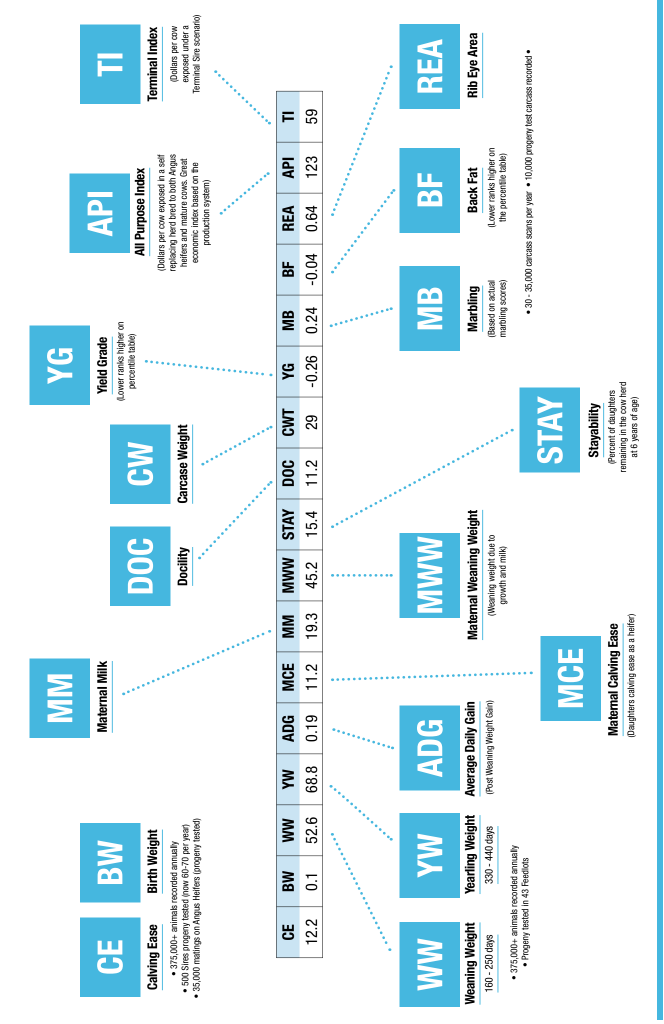






QUICK GUIDE TO EPDS





			20	22	Mι	ılti	Bre	ed	Pe	erce	enti	le	Tak	ole			
%	API	TI	CE	BW	WW	PWG	YW	MCE	MLK	MWW	STY	DOC	CWT	YG	MRB	BF	REA
1	185.09	99.07	20.4	-5.4	100.2	0.39	159.7	12.1	34.4	79	22.4	19	60.2	-0.5	0.95	-0.11	1.17
2	175.31	96.92	19.2	-4.6	97.1	0.37	154.4	11.4	32.9	76.6	21.5	18	56.2	-0.47	0.84	-0.1	1.11
3	170.73	95.51	18.4	-4.1	95.2	0.36	150.9	11	31.9	75	20.9	17.4	53.8	-0.45	0.78	-0.1	1.06
4	167.39	94.39	18	-3.6	93.6	0.35	148.2	10.7	31.2	73.9	20.5	17	52	-0.43	0.73	-0.09	1.03
5	164.92	93.39	17.6	-3.3	92.5	0.35	146.2	10.4	30.6	73.1	20.2	16.7	50.6	-0.42	0.7	-0.09	1.01
10	156.56	89.99	16.2	-2.4	88.5	0.32	139.2	9.5	28.6	70	19.1	15.6	46.1	-0.38	0.59	-0.08	0.93
15	151.33	87.71	15.4	-1.8	85.9	0.31	134.6	9	27.4	68.1	18.3	14.9	43.2	-0.35	0.53	-0.07	0.87
20	147.15	85.92	14.8	-1.3	83.9	0.3	131.1	8.5	26.5	66.6	17.7	14.4	40.8	-0.33	0.48	-0.07	0.83
25	143.59	84.33	14.2	-0.9	82.1	0.29	128.2	8.2	25.7	65.3	17.2	13.9	38.9	-0.31	0.44	-0.06	0.79
30	140.36	82.87	13.8	-0.6	80.5	0.28	125.4	7.8	25	64.2	16.7	13.4	37.1	-0.29	0.41	-0.06	0.76
35	137.4	81.55	13.3	-0.3	79.1	0.28	123	7.5	24.4	63.1	16.3	13.1	35.6	-0.27	0.38	-0.05	0.73
40	134.78	80.32	13	-0.1	77.8	0.27	120.6	7.2	23.8	62.2	15.9	12.7	34	-0.26	0.35	-0.05	0.71
45	132.24	79.09	12.6	0.2	76.5	0.26	118.3	7	23.3	61.2	15.4	12.3	32.6	-0.24	0.32	-0.05	0.68
50	129.73	77.89	12.2	0.5	75.2	0.26	116.1	6.7	22.8	60.3	15	12	31.2	-0.23	0.3	-0.04	0.65
55	127.27	76.72	11.9	0.7	74	0.25	113.8	6.4	22.2	59.4	14.5	11.6	29.9	-0.21	0.27	-0.04	0.63
60	124.77	75.58	11.5	0.9	72.8	0.24	111.6	6.2	21.7	58.5	14.1	11.3	28.5	-0.19	0.25	-0.04	0.6
65	122.1	74.38	11.1	1.2	71.4	0.24	109.3	5.9	21.2	57.5	13.6	11	27	-0.18	0.23	-0.03	0.57
70	119.39	73.15	10.7	1.4	70	0.23	106.8	5.6	20.6	56.5	13	10.6	25.6	-0.16	0.2	-0.03	0.54
75	116.58	71.86	10.3	1.7	68.5	0.22	104.3	5.2	20	55.5	12.4	10.2	23.9	-0.14	0.17	-0.02	0.51
80	113.56	70.43	9.8	2	66.9	0.21	101.5	4.9	19.2	54.3	11.7	9.7	22.2	-0.12	0.15	-0.02	0.47
85	110.09	68.77	9.2	2.4	65	0.2	98.3	4.4	18.4	53.1	11	9.1	20.2	-0.1	0.12	-0.01	0.43
90	105.82	66.83	8.4	2.8	62.5	0.19	94.2	3.9	17.4	51.4	9.9	8.2	17.7	-0.07	0.08	-0.01	0.38
95	99.5	63.9	7.3	3.4	58.7	0.17	88.2	3	15.7	48.9	8.4	6.5	13.8	-0.02	0.03	0	0.31
Avg	129.73	77.89	12.2	0.5	75.2	0.26	116.1	6.7	22.8	60.3	15	12	31.2	-0.23	0.3	-0.04	0.65

LOT	Name	Sire	API	TI	CE	BW	ww	YW	MCE	Milk	ALE MWW	Stay	Doc	CW	YG	MARB	BF	RE/
	ABC R825	XAVIER	145.2	81.2	12	-2.1	74.1	123.4	4.8	24.3	61.6	19.8	6.5	13.1	-0.37	0.37	-0.038	0.9
	ABC R550	BEACON	152.1	85.5	16.4	0.4	80.3	123.4	10.4	25.5	65.6	17.7	11.5	42	-0.37	0.37	-0.036	0.9
	ABC R963	DRIVE	159.2	95.4	16.9	-1.4	82.1	127.3	9.2	26.8	67.5	12	14.7	39.9	-0.23	0.40	0.023	0.3
	ABC R697	EAGLE	141.3	83.5	14.3	-4.3	76.5	123.7	6.9	23.3	60.8	15.7	21	28.6	-0.26	0.25	-0.033	0.7
	ABC R757	MOUNTAINEER	140.7	87.6	13.4	0.9	86.4	146.6	6.1	27.9	70.8	14.1	13	39.7	-0.16	0.47	-0.036	0.6
	ABC R689	EAGLE	146.5	91.3	9.8	-0.6	93	156.8	5.1	22.9	69	18.1	17.3	38.4	-0.24	0.41	-0.054	0.7
	ABC R510	BEACON	155.1	86	14	-0.6	79.7	120.6	9.7	26.1	66.1	20.8	16.8	27.3	-0.39	0.44	-0.053	1.0
	ABC R808	P610	147.2	83.5	14.4	-2.9	71.9	111.5	10	26.8	63.2	17	14	20.4	-0.39	0.47	-0.063	0.8
)	ABC R1129	N573	140	81.1	10.8	1	80.7	127.2	7	21.2	61.5	19	13.9	35.2	-0.26	0.35	-0.032	0.9
ОТ	Name	Sire	API	TI	CE	BW	ww	YW	MCE	Milk	MWW	Stay	Doc	CW	YG	MARB	BF	RE
0	ABC R783	DELEGATE	133.4	83.9	11.9	0.9	86.8	141.2	8.3	25.9	69.9	15.1	14.7	55.6	-0.18	0.28	-0.044	0.8
1	ABC R198	P995	149.2	84.6	11.1	0.1	72.3	120.4	7.3	27.3	63.2	16.4	10.4	23.8	-0.06	0.71	0.012	0.4
2	ABC R817	DELEGATE	151.8	83.6	21.3	-2.6	75.2	123.5	12.9	26.1	64.5	16.1	11.2	31.4	-0.26	0.32	-0.043	0.8
3	ABC R1179	P718	129.7	84	7.5	3	84.8	135.1	3.5	25	67.3	13.6	16.4	51.5	-0.17	0.54	-0.051	0.6
4	ABC R652	DELEGATE	140.9	79.8	14.3	-0.3	78	125.3	8.7	25.4	65.1	18.8	9.1	36.6	-0.25	0.26	-0.064	0.6
5	ABC R888	DELEGATE	142.7	82.3	11.3	0	77.7	122.6	7.5	29.2	68.9	18.8	14	38.5	-0.28	0.38	-0.064	8.0
.OT	Name	Sire	API	TI	CE	BW	ww	YW	MCE	Milk	MWW	Stay	Doc	CW	YG	MARB	BF	RE
6	ABC R581	BEACON	157.8	90.4	13.2	-2.2	80.3	125.7	8.8	29.3	69.4	18.8	12.9	31.8	-0.33	0.51	-0.016	1.2
7	ABC R802	HAZ F1023	151.5	87.2	11.8	-1.3	75.8	129.9	9.4	24.9	63.1	16.3	13	39.2	-0.12	0.64	0.004	3.0
8	ABC R850	MOUNTAINEER	164.9	90.9	16.3	0.3	73.9	126.1	8.6	27.5	64.2	15.3	12.3	38.9	-0.04	0.89	-0.024	0.3
9	ABC R768	EAGLE	148.4	89.5	9.5	1.4	91.3	143.2	4.5	20.4	65.3	19.1	13.6	47	-0.24	0.46	-0.052	0.8
20	ABC R595	EAGLE PROCLAMATION	144.1	96.2	10.6	0.7	100.2	159.9	6.6	22.4	71.9	14.1	18	50	-0.29	0.42	-0.055	1.0
21	ABC R600	PROCLAMATION	164.3	99.4	13.5	0.7	96.8	147.6	10.1	31	79.1	18.1	17.5	52.1	-0.08	0.67	-0.009	0.7
22	ABC R1012 ABC R577	XAVIER APOLLO	152.2 141.3	80.5 93.7	14.3 11.4	-1.8 1.2	72.4 85.3	115.3 138.3	7.4 8.2	22.2 32.1	58.1 74.5	21.2 8.5	8.4 13.5	36 56.7	-0.07 -0.08	0.47	0.005 -0.025	0.6
.OT	Name	Sire	API	TI	CE	BW	ww	YW	MCE	Milk	MWW	Stay	Doc	CW	YG	MARB	BF	RE
4	ABC R946	DELEGATE	147.1	78.9	13.9	-3.6	67.2	107.1	8.7	27.5	61.1	19.4	9.8	19.4	-0.11	0.35	-0.042	0.1
5	ABC R559	N30	153.7	82.1	19.1	-4.4	59.1	102.6	10.7	25.8	54	12.8	12.6	24.7	-0.04	0.67	-0.014	0.2
6	ABC R707	DELEGATE	149.9	78.8	18.3	-3.7	64.9	101.6	11.1	24.8	57.9	17.3	11.5	29.6	-0.11	0.4	-0.03	0.4
27	ABC R732	P655	147.5	84.1	19.7	-1.9	80.2	131.4	11	22.6	62.2	15.6	16.1	45.3	-0.05	0.38	-0.002	0.64
28	ABC R751	DELEGATE	140.4	83.9	12.8	1.6	82.4	133	8.4	25.4	67.3	16.4	11.5	28	-0.39	0.38	-0.074	0.92
.OT	Name	Sire	API	TI	CE	BW	ww	YW	MCE	Milk	MWW	Stay	Doc	CW	YG	MARB	BF	RE/
9	ABC R699	ROOSEVELT	149.2	88.8	13.3	0.3	79.7	127.4	8.6	25.9	66.6	13.7	16	37.4	-0.08	0.65	-0.014	0.5
30	ABC R772	P610	142.7	85.8	16.2	-1.9	84.2	136.9	9.7	21.8	63.8	16.3	11.4	37.5	-0.29	0.26	-0.045	0.93
31	ABC R834	MOUNTAINEER	167.2	89.1	17.6	-1.5	76.3	125.1	10.2	27.9	65.5	20	14.6	33.4	-0.15	0.66	-0.036	0.5
32	ABC R872	BEACON	159.5	94.7	10.7	-1	86.4	129.8	7	23.5	66.5	18	9.3	49.5	-0.34	0.65	-0.025	1.42
3	ABC R561	EAGLE	156.9	99.2	13.2	-1.1	95	163.7	7.5	21.4	68.7	13.9	9.5	55.4	-0.27	0.63	-0.045	1.0
34	ABC R1081	N870	158.6	96.7	14	1.2	86.8	130.5	10.8	24.9	67.7	12.6	13.3	30.7	-0.03	0.92	0.008	0.4
5	ABC R1010	APOLLO	1551			-'2 7				00.4								~ 4
	ABC R719	ADOLLO	155.1	86.9	20.5	-3.1	73.6	118.8	12.1	28.4	65	14	11.3	39.6	-0.06	0.58	-0.013	
36		APOLLO	167	86.3	15.7	-2.3	66.5	98.5	10.6	26.7	60	19.9	11.5	17	-0.15	0.58 0.8	-0.011	0.49
7	ABC R800	MOUNTAINEER	167 142.9	86.3 88.2	15.7 14.7	-2.3 0.8	66.5 84.6	98.5 143.7	10.6 7.9	26.7 27.5	60 69.3	19.9 13	11.5 17	17 40.4	-0.15 -0.17	0.58 0.8 0.53	-0.011 -0.043	0.4 0.5
87 88 89			167	86.3	15.7	-2.3	66.5	98.5	10.6	26.7	60	19.9	11.5	17	-0.15	0.58 0.8	-0.011	
7 8 9	ABC R800 ABC R932 ABC R530	MOUNTAINEER HAZ F1023 HAZ F1023	167 142.9 124.3 135.5	86.3 88.2 79.4 90.7	15.7 14.7 12.4 12.5	-2.3 0.8 1.6 0.6	66.5 84.6 78.2 89.5	98.5 143.7 121.9 140.6	10.6 7.9 8.1 9.5	26.7 27.5 29.2 25.6	60 69.3 68.4 70.3	19.9 13 11.7 9.7	11.5 17 16.9 13.4	17 40.4 39.9 48.6	-0.15 -0.17 -0.14 -0.01	0.58 0.8 0.53 0.42 0.59	-0.011 -0.043 -0.022 0.007	0.4 0.5 0.6 0.5
7 8 9 OT	ABC R800 ABC R932 ABC R530	MOUNTAINEER HAZ F1023 HAZ F1023 Sire	167 142.9 124.3 135.5	86.3 88.2 79.4 90.7	15.7 14.7 12.4 12.5 CE	-2.3 0.8 1.6 0.6	66.5 84.6 78.2 89.5 WW	98.5 143.7 121.9 140.6 YW	10.6 7.9 8.1 9.5	26.7 27.5 29.2 25.6 Milk	60 69.3 68.4 70.3	19.9 13 11.7 9.7 Stay	11.5 17 16.9 13.4 Doc	17 40.4 39.9 48.6	-0.15 -0.17 -0.14 -0.01	0.58 0.8 0.53 0.42 0.59	-0.011 -0.043 -0.022 0.007	0.4 0.5 0.6 0.5
7 8 9 . 0T	ABC R800 ABC R932 ABC R530 Name ABC R969	MOUNTAINEER HAZ F1023 HAZ F1023 Sire N753	167 142.9 124.3 135.5 API 146.3	86.3 88.2 79.4 90.7 TI 82.6	15.7 14.7 12.4 12.5 CE 12.5	-2.3 0.8 1.6 0.6 BW 0.4	66.5 84.6 78.2 89.5 WW	98.5 143.7 121.9 140.6 YW 127.2	10.6 7.9 8.1 9.5 MCE 5.7	26.7 27.5 29.2 25.6 Milk 28.4	60 69.3 68.4 70.3 MWW 64.7	19.9 13 11.7 9.7 Stay 16.9	11.5 17 16.9 13.4 Doc 14.5	17 40.4 39.9 48.6 CW 40.3	-0.15 -0.17 -0.14 -0.01 YG -0.18	0.58 0.8 0.53 0.42 0.59 MARB	-0.011 -0.043 -0.022 0.007 BF -0.034	0.4 0.5 0.6 0.5 RE
7 8 9 . 0T 0	ABC R800 ABC R932 ABC R530 Name ABC R969 ABC R610	MOUNTAINEER HAZ F1023 HAZ F1023 Sire N753 IMPERIAL	167 142.9 124.3 135.5 API 146.3 165.9	86.3 88.2 79.4 90.7 TI 82.6 89.1	15.7 14.7 12.4 12.5 CE 12.5 19.5	-2.3 0.8 1.6 0.6 BW 0.4 -2.6	66.5 84.6 78.2 89.5 WW 73 67.1	98.5 143.7 121.9 140.6 YW 127.2 104.9	10.6 7.9 8.1 9.5 MCE 5.7 9.8	26.7 27.5 29.2 25.6 Milk 28.4 23.1	60 69.3 68.4 70.3 MWW 64.7 55.6	19.9 13 11.7 9.7 Stay 16.9 14.1	11.5 17 16.9 13.4 Doc 14.5 12.1	17 40.4 39.9 48.6 CW 40.3 22.4	-0.15 -0.17 -0.14 -0.01 YG -0.18 -0.28	0.58 0.8 0.53 0.42 0.59 MARB 0.57 0.78	-0.011 -0.043 -0.022 0.007 BF -0.034 -0.038	0.49 0.5 0.69 0.5 RE / 0.7
7 8 9 OT 0 1	ABC R800 ABC R932 ABC R530 Name ABC R969 ABC R610 ABC R744	MOUNTAINEER HAZ F1023 HAZ F1023 Sire N753 IMPERIAL DELEGATE	167 142.9 124.3 135.5 API 146.3 165.9 157.6	86.3 88.2 79.4 90.7 TI 82.6 89.1 85.9	15.7 14.7 12.4 12.5 CE 12.5 19.5 17.1	-2.3 0.8 1.6 0.6 BW 0.4 -2.6 -1.9	66.5 84.6 78.2 89.5 WW 73 67.1 76.3	98.5 143.7 121.9 140.6 YW 127.2 104.9 120.5	10.6 7.9 8.1 9.5 MCE 5.7 9.8 10.2	26.7 27.5 29.2 25.6 Milk 28.4 23.1 24.8	60 69.3 68.4 70.3 MWW 64.7 55.6 63.2	19.9 13 11.7 9.7 Stay 16.9 14.1 18.7	11.5 17 16.9 13.4 Doc 14.5 12.1 14.1	17 40.4 39.9 48.6 CW 40.3 22.4 25.5	-0.15 -0.17 -0.14 -0.01 YG -0.18 -0.28 -0.2	0.58 0.8 0.53 0.42 0.59 MARB 0.57 0.78 0.47	-0.011 -0.043 -0.022 0.007 BF -0.034 -0.038 -0.024	0.4 0.5 0.6 0.5 RE 0.7 0.6 0.7
.0T .0T .03	ABC R800 ABC R932 ABC R530 Name ABC R969 ABC R610 ABC R744 ABC R1164	MOUNTAINEER HAZ F1023 HAZ F1023 Sire N753 IMPERIAL DELEGATE P742	167 142.9 124.3 135.5 API 146.3 165.9 157.6 150.9	86.3 88.2 79.4 90.7 TI 82.6 89.1 85.9 83	15.7 14.7 12.4 12.5 CE 12.5 19.5 17.1 10.3	-2.3 0.8 1.6 0.6 BW 0.4 -2.6 -1.9 -1	66.5 84.6 78.2 89.5 WW 73 67.1 76.3 64.4	98.5 143.7 121.9 140.6 YW 127.2 104.9 120.5 101.1	10.6 7.9 8.1 9.5 MCE 5.7 9.8 10.2 5.2	26.7 27.5 29.2 25.6 Milk 28.4 23.1 24.8 25.9	60 69.3 68.4 70.3 MWW 64.7 55.6 63.2 57.9	19.9 13 11.7 9.7 Stay 16.9 14.1 18.7 15.9	11.5 17 16.9 13.4 Doc 14.5 12.1 14.1 17.8	17 40.4 39.9 48.6 CW 40.3 22.4 25.5 26.7	-0.15 -0.17 -0.14 -0.01 YG -0.18 -0.28 -0.2 0.03	0.58 0.8 0.53 0.42 0.59 MARB 0.57 0.78 0.47 0.83	-0.011 -0.043 -0.022 0.007 BF -0.034 -0.038 -0.024 0.023	0.49 0.5 0.69 0.5 RE/ 0.74 0.66 0.7
7 8 9 OT 0 1 2 3 4	ABC R800 ABC R932 ABC R530 Name ABC R969 ABC R610 ABC R744	MOUNTAINEER HAZ F1023 HAZ F1023 Sire N753 IMPERIAL DELEGATE	167 142.9 124.3 135.5 API 146.3 165.9 157.6	86.3 88.2 79.4 90.7 TI 82.6 89.1 85.9	15.7 14.7 12.4 12.5 CE 12.5 19.5 17.1	-2.3 0.8 1.6 0.6 BW 0.4 -2.6 -1.9	66.5 84.6 78.2 89.5 WW 73 67.1 76.3	98.5 143.7 121.9 140.6 YW 127.2 104.9 120.5	10.6 7.9 8.1 9.5 MCE 5.7 9.8 10.2	26.7 27.5 29.2 25.6 Milk 28.4 23.1 24.8	60 69.3 68.4 70.3 MWW 64.7 55.6 63.2	19.9 13 11.7 9.7 Stay 16.9 14.1 18.7	11.5 17 16.9 13.4 Doc 14.5 12.1 14.1	17 40.4 39.9 48.6 CW 40.3 22.4 25.5	-0.15 -0.17 -0.14 -0.01 YG -0.18 -0.28 -0.2	0.58 0.8 0.53 0.42 0.59 MARB 0.57 0.78 0.47	-0.011 -0.043 -0.022 0.007 BF -0.034 -0.038 -0.024	0.4 0.5 0.6 0.5 RE 0.7 0.6 0.7
7 3 9 OT 0 1 2 3 4	ABC R800 ABC R932 ABC R530 Name ABC R969 ABC R610 ABC R744 ABC R1164 ABC R945 ABC R1053	MOUNTAINEER HAZ F1023 HAZ F1023 Sire N753 IMPERIAL DELEGATE P742 IMPERIAL K576	167 142.9 124.3 135.5 API 146.3 165.9 157.6 150.9 154.2 152.3	86.3 88.2 79.4 90.7 TI 82.6 89.1 85.9 83 80 89.4	15.7 14.7 12.4 12.5 CE 12.5 19.5 17.1 10.3 17.7 12.5	-2.3 0.8 1.6 0.6 BW 0.4 -2.6 -1.9 -1 -1.4 -0.9	66.5 84.6 78.2 89.5 WW 73 67.1 76.3 64.4 59.6 82.2	98.5 143.7 121.9 140.6 YW 127.2 104.9 120.5 101.1 96.9 121.1	10.6 7.9 8.1 9.5 MCE 5.7 9.8 10.2 5.2 10.2 6.4	26.7 27.5 29.2 25.6 Milk 28.4 23.1 24.8 25.9 22.2 28.7	60 69.3 68.4 70.3 MWW 64.7 55.6 63.2 57.9 51.1 69.4	19.9 13 11.7 9.7 Stay 16.9 14.1 18.7 15.9 15.3 18.1	11.5 17 16.9 13.4 Doc 14.5 12.1 14.1 17.8 10.1 16.4	17 40.4 39.9 48.6 CW 40.3 22.4 25.5 26.7 17 36.4	-0.15 -0.17 -0.14 -0.01 YG -0.18 -0.28 -0.2 0.03 -0.36 -0.26	0.58 0.8 0.53 0.42 0.59 MARB 0.57 0.78 0.47 0.83 0.64 0.59	-0.011 -0.043 -0.022 0.007 BF -0.034 -0.038 -0.024 0.023 -0.05 -0.039	0.4 0.5 0.6 0.5 RE 0.7 0.6 0.3 0.8
7 8 9 OT 0 1 2 3 4 5 OT	ABC R800 ABC R932 ABC R530 Name ABC R969 ABC R610 ABC R744 ABC R1164 ABC R945	MOUNTAINEER HAZ F1023 HAZ F1023 Sire N753 IMPERIAL DELEGATE P742 IMPERIAL	167 142.9 124.3 135.5 API 146.3 165.9 157.6 150.9 154.2	86.3 88.2 79.4 90.7 TI 82.6 89.1 85.9 83	15.7 14.7 12.4 12.5 CE 12.5 19.5 17.1 10.3 17.7	-2.3 0.8 1.6 0.6 BW 0.4 -2.6 -1.9 -1 -1.4 -0.9 BW	66.5 84.6 78.2 89.5 WW 73 67.1 76.3 64.4 59.6 82.2	98.5 143.7 121.9 140.6 YW 127.2 104.9 120.5 101.1 96.9 121.1 YW	10.6 7.9 8.1 9.5 MCE 5.7 9.8 10.2 5.2	26.7 27.5 29.2 25.6 Milk 28.4 23.1 24.8 25.9 22.2	60 69.3 68.4 70.3 MWW 64.7 55.6 63.2 57.9 51.1 69.4 MWW	19.9 13 11.7 9.7 Stay 16.9 14.1 18.7 15.9 15.3 18.1 Stay	11.5 17 16.9 13.4 Doc 14.5 12.1 14.1 17.8 10.1 16.4 Doc	17 40.4 39.9 48.6 CW 40.3 22.4 25.5 26.7	-0.15 -0.17 -0.14 -0.01 YG -0.18 -0.28 -0.2 0.03 -0.36	0.58 0.8 0.53 0.42 0.59 MARB 0.57 0.78 0.47 0.83 0.64	-0.011 -0.043 -0.022 0.007 BF -0.034 -0.038 -0.024 0.023 -0.05	0.4 0.5 0.6 0.5 REE 0.7 0.6 0.3 0.8 0.8
7 8 9 OT 0 1 2 2 3 4 5 OT	ABC R800 ABC R932 ABC R530 Name ABC R969 ABC R610 ABC R744 ABC R1164 ABC R945 ABC R1053 Name	MOUNTAINEER HAZ F1023 HAZ F1023 Sire N753 IMPERIAL DELEGATE P742 IMPERIAL K576 Sire	167 142.9 124.3 135.5 API 146.3 165.9 157.6 150.9 154.2 152.3 API	86.3 88.2 79.4 90.7 TI 82.6 89.1 85.9 83 80 89.4	15.7 14.7 12.4 12.5 CE 12.5 19.5 17.1 10.3 17.7 12.5 CE	-2.3 0.8 1.6 0.6 BW 0.4 -2.6 -1.9 -1 -1.4 -0.9	66.5 84.6 78.2 89.5 WW 73 67.1 76.3 64.4 59.6 82.2	98.5 143.7 121.9 140.6 YW 127.2 104.9 120.5 101.1 96.9 121.1	10.6 7.9 8.1 9.5 MCE 5.7 9.8 10.2 5.2 10.2 6.4 MCE	26.7 27.5 29.2 25.6 Milk 28.4 23.1 24.8 25.9 22.2 28.7 Milk	60 69.3 68.4 70.3 MWW 64.7 55.6 63.2 57.9 51.1 69.4	19.9 13 11.7 9.7 Stay 16.9 14.1 18.7 15.9 15.3 18.1	11.5 17 16.9 13.4 Doc 14.5 12.1 14.1 17.8 10.1 16.4	17 40.4 39.9 48.6 CW 40.3 22.4 25.5 26.7 17 36.4 CW	-0.15 -0.17 -0.14 -0.01 YG -0.18 -0.28 -0.2 0.03 -0.36 -0.26	0.58 0.8 0.53 0.42 0.59 MARB 0.57 0.78 0.47 0.83 0.64 0.59	-0.011 -0.043 -0.022 0.007 BF -0.034 -0.024 0.023 -0.05 -0.039	0.44 0.5 0.6 0.5 REE 0.7 0.6 0.3 0.8 0.8
7 8 9 OT 0 1 2 3 3 4 5 OT 6	ABC R800 ABC R932 ABC R530 Name ABC R969 ABC R610 ABC R744 ABC R1164 ABC R945 ABC R1053 Name ABC R1181	MOUNTAINEER HAZ F1023 HAZ F1023 Sire N753 IMPERIAL DELEGATE P742 IMPERIAL K576 Sire P667	167 142.9 124.3 135.5 API 146.3 165.9 157.6 150.9 154.2 152.3 API 158.4	86.3 88.2 79.4 90.7 TI 82.6 89.1 85.9 83 80 89.4 TI	15.7 14.7 12.4 12.5 CE 12.5 19.5 17.1 10.3 17.7 12.5 CE	-2.3 0.8 1.6 0.6 BW 0.4 -2.6 -1.9 -1 -1.4 -0.9 BW	66.5 84.6 78.2 89.5 WW 73 67.1 76.3 64.4 59.6 82.2 WW	98.5 143.7 121.9 140.6 YW 127.2 104.9 120.5 101.1 96.9 121.1 YW	10.6 7.9 8.1 9.5 MCE 5.7 9.8 10.2 5.2 10.2 6.4 MCE 9.6	26.7 27.5 29.2 25.6 Milk 28.4 23.1 24.8 25.9 22.2 28.7 Milk	60 69.3 68.4 70.3 MWW 64.7 55.6 63.2 57.9 51.1 69.4 MWW	19.9 13 11.7 9.7 Stay 16.9 14.1 18.7 15.9 15.3 18.1 Stay	11.5 17 16.9 13.4 Doc 14.5 12.1 14.1 17.8 10.1 16.4 Doc	17 40.4 39.9 48.6 CW 40.3 22.4 25.5 26.7 17 36.4 CW	-0.15 -0.17 -0.14 -0.01 YG -0.18 -0.28 -0.2 0.03 -0.36 -0.26 YG	0.58 0.8 0.53 0.42 0.59 MARB 0.57 0.78 0.47 0.83 0.64 0.59	-0.011 -0.043 -0.022 0.007 BF -0.034 -0.024 0.023 -0.05 -0.039 BF -0.007	0.4 0.5 0.6 0.5 REE 0.7 0.6 0.3 0.8 0.8 RE
7 8 9 OT 0 1 2 2 3 4 5 OT 6 7	ABC R800 ABC R932 ABC R530 Name ABC R969 ABC R610 ABC R744 ABC R1164 ABC R945 ABC R1053 Name ABC R1181 ABC R585	MOUNTAINEER HAZ F1023 HAZ F1023 Sire N753 IMPERIAL DELEGATE P742 IMPERIAL K576 Sire P667 PROCLAMATION	167 142.9 124.3 135.5 API 146.3 165.9 157.6 150.9 154.2 152.3 API 158.4 161.8	86.3 88.2 79.4 90.7 TI 82.6 89.1 85.9 83 80 89.4 TI 91.3 94.8	15.7 14.7 12.4 12.5 CE 12.5 19.5 17.1 10.3 17.7 12.5 CE 15.2	-2.3 0.8 1.6 0.6 BW 0.4 -2.6 -1.9 -1 -1.4 -0.9 BW -1.5 -2.3	66.5 84.6 78.2 89.5 WW 73 67.1 76.3 64.4 59.6 82.2 WW 83.3	98.5 143.7 121.9 140.6 YW 127.2 104.9 120.5 101.1 96.9 121.1 YW 125.8 122.7	10.6 7.9 8.1 9.5 MCE 5.7 9.8 10.2 5.2 10.2 6.4 MCE 9.6 10.1	26.7 27.5 29.2 25.6 Milk 28.4 23.1 24.8 25.9 22.2 28.7 Milk 21.6 32.1	60 69.3 68.4 70.3 MWW 64.7 55.6 63.2 57.9 51.1 69.4 MWW	19.9 13 11.7 9.7 Stay 16.9 14.1 18.7 15.9 15.3 18.1 Stay 17.2	11.5 17 16.9 13.4 Doc 14.5 12.1 14.1 17.8 10.1 16.4 Doc 14.8 19.6	17 40.4 39.9 48.6 CW 40.3 22.4 25.5 26.7 17 36.4 CW 34.9	-0.15 -0.17 -0.14 -0.01 YG -0.18 -0.28 -0.2 0.03 -0.36 -0.26 YG -0.15 -0.24	0.58 0.8 0.53 0.42 0.59 MARB 0.57 0.78 0.47 0.83 0.64 0.59 MARB 0.64 0.66	-0.011 -0.043 -0.022 0.007 BF -0.034 -0.024 0.023 -0.05 -0.039 BF -0.007 -0.036	0.4 0.5 0.6 0.5 0.7 0.6 0.7 0.8 0.8 0.8 0.8
7 8 9 OT 0 1 2 2 3 3 4 5 OT 6 7	ABC R800 ABC R932 ABC R530 Name ABC R969 ABC R610 ABC R744 ABC R1164 ABC R945 ABC R1053 Name ABC R1181 ABC R585 ABC R998	MOUNTAINEER HAZ F1023 HAZ F1023 Sire N753 IMPERIAL DELEGATE P742 IMPERIAL K576 Sire P667 PROCLAMATION ALL AROUND	167 142.9 124.3 135.5 API 146.3 165.9 157.6 150.9 154.2 152.3 API 158.4 161.8 174.7	86.3 88.2 79.4 90.7 TI 82.6 89.1 85.9 83 80 89.4 TI 91.3 94.8 96.9	15.7 14.7 12.4 12.5 CE 12.5 19.5 17.1 10.3 17.7 12.5 CE 15.2 15.4	-2.3 0.8 1.6 0.6 BW 0.4 -2.6 -1.9 -1 -1.4 -0.9 BW -1.5 -2.3 -4.1	66.5 84.6 78.2 89.5 WW 73 67.1 76.3 64.4 59.6 82.2 WW 83.3 82 75.5	98.5 143.7 121.9 140.6 YW 127.2 104.9 120.5 101.1 96.9 121.1 YW 125.8 122.7 120.8	10.6 7.9 8.1 9.5 MCE 5.7 9.8 10.2 5.2 10.2 6.4 MCE 9.6 10.1 9.3	26.7 27.5 29.2 25.6 Milk 28.4 23.1 24.8 25.9 22.2 28.7 Milk 21.6 32.1 20.3	60 69.3 68.4 70.3 MWW 64.7 55.6 63.2 57.9 51.1 69.4 MWW 63.3 72.4 58	19.9 13 11.7 9.7 Stay 16.9 14.1 18.7 15.9 15.3 18.1 Stay 17.2 16 14.3	11.5 17 16.9 13.4 Doc 14.5 12.1 14.1 17.8 10.1 16.4 Doc 14.8 19.6 12.3	17 40.4 39.9 48.6 CW 40.3 22.4 25.5 26.7 17 36.4 CW 34.9 41 33.6	-0.15 -0.17 -0.14 -0.01 YG -0.18 -0.28 -0.2 0.03 -0.36 -0.26 YG -0.15 -0.24 -0.28	0.58 0.8 0.53 0.42 0.59 MARB 0.57 0.78 0.47 0.83 0.64 0.59 MARB 0.64 0.66 0.81	-0.011 -0.043 -0.022 0.007 BF -0.034 -0.024 0.023 -0.05 -0.039 BF -0.007 -0.036 -0.044	0.4 0.5 0.6 0.5 0.7 0.6 0.3 0.8 0.8 0.8 0.8
7 3 9 0 T 0 1 2 2 3 3 4 5 7 3 8 9	ABC R800 ABC R932 ABC R530 Name ABC R969 ABC R610 ABC R744 ABC R1164 ABC R945 ABC R1053 Name ABC R1181 ABC R585 ABC R998 ABC R541	MOUNTAINEER HAZ F1023 HAZ F1023 Sire N753 IMPERIAL DELEGATE P742 IMPERIAL K576 Sire P667 PROCLAMATION ALL AROUND DRIVE	167 142.9 124.3 135.5 API 146.3 165.9 157.6 150.9 154.2 152.3 API 158.4 161.8 174.7 160.8	86.3 88.2 79.4 90.7 TI 82.6 89.1 85.9 83 80 89.4 TI 91.3 94.8 96.9 88.5	15.7 14.7 12.4 12.5 CE 12.5 19.5 17.1 10.3 17.7 12.5 CE 15.2 15 19.4	-2.3 0.8 1.6 0.6 BW 0.4 -2.6 -1.9 -1 -1.4 -0.9 BW -1.5 -2.3 -4.1 -3.2	66.5 84.6 78.2 89.5 WW 73 67.1 76.3 64.4 59.6 82.2 WW 83.3 82 75.5 69.1	98.5 143.7 121.9 140.6 YW 127.2 104.9 120.5 101.1 96.9 121.1 YW 125.8 122.7 120.8 114.5	10.6 7.9 8.1 9.5 MCE 5.7 9.8 10.2 5.2 10.2 6.4 MCE 9.6 10.1 9.3 8.3	26.7 27.5 29.2 25.6 Milk 28.4 23.1 24.8 25.9 22.2 28.7 Milk 21.6 32.1 20.3 22.5	60 69.3 68.4 70.3 MWW 64.7 55.6 63.2 57.9 51.1 69.4 MWW 63.3 72.4 58 56.9	19.9 13 11.7 9.7 Stay 16.9 14.1 18.7 15.9 15.3 18.1 Stay 17.2 16 14.3 14.3	11.5 17 16.9 13.4 Doc 14.5 12.1 14.1 17.8 10.1 16.4 Doc 14.8 19.6 12.3 12.1	17 40.4 39.9 48.6 CW 40.3 22.4 25.5 26.7 17 36.4 CW 34.9 41 33.6 37.5	-0.15 -0.17 -0.14 -0.01 YG -0.18 -0.28 -0.2 0.03 -0.36 -0.26 YG -0.15 -0.24 -0.28 -0.24	0.58 0.8 0.53 0.42 0.59 MARB 0.57 0.78 0.47 0.83 0.64 0.59 MARB 0.64 0.66 0.81 0.76	-0.011 -0.043 -0.022 0.007 BF -0.034 -0.024 0.023 -0.05 -0.039 BF -0.007 -0.036 -0.044 -0.003	0.4 0.5 0.6 0.5 0.7 0.6 0.3 0.8 0.8 0.8 0.8 0.8
7 3 9 OT 0 1 2 2 3 3 4 5 5 OT 0 1 1	ABC R800 ABC R932 ABC R530 Name ABC R969 ABC R610 ABC R744 ABC R1164 ABC R945 ABC R1053 Name ABC R1181 ABC R585 ABC R998 ABC R541 ABC R1211	MOUNTAINEER HAZ F1023 HAZ F1023 Sire N753 IMPERIAL DELEGATE P742 IMPERIAL K576 Sire P667 PROCLAMATION ALL AROUND DRIVE P667	167 142.9 124.3 135.5 API 146.3 165.9 157.6 150.9 154.2 152.3 API 158.4 161.8 174.7 160.8 177.9	86.3 88.2 79.4 90.7 TI 82.6 89.1 85.9 83 80 89.4 TI 91.3 94.8 96.9 88.5 91.9	15.7 14.7 12.4 12.5 CE 12.5 19.5 17.1 10.3 17.7 12.5 CE 15.2 15 19.4 17.2	-2.3 0.8 1.6 0.6 BW 0.4 -2.6 -1.9 -1 -1.4 -0.9 BW -1.5 -2.3 -4.1 -3.2 -3.1	66.5 84.6 78.2 89.5 WW 73 67.1 76.3 64.4 59.6 82.2 WW 83.3 82 75.5 69.1 66.2	98.5 143.7 121.9 140.6 YW 127.2 104.9 120.5 101.1 96.9 121.1 YW 125.8 122.7 120.8 114.5 111.6	10.6 7.9 8.1 9.5 MCE 5.7 9.8 10.2 5.2 10.2 6.4 MCE 9.6 10.1 9.3 8.3 12.3	26.7 27.5 29.2 25.6 Milk 28.4 23.1 24.8 25.9 22.2 28.7 Milk 21.6 32.1 20.3 22.5 25.7	60 69.3 68.4 70.3 MWW 64.7 55.6 63.2 57.9 51.1 69.4 MWW 63.3 72.4 58 56.9 59.1	19.9 13 11.7 9.7 Stay 16.9 14.1 18.7 15.9 15.3 18.1 Stay 17.2 16 14.3 14.3 16.9	11.5 17 16.9 13.4 Doc 14.5 12.1 14.1 17.8 10.1 16.4 Doc 14.8 19.6 12.3 12.1 4.5	17 40.4 39.9 48.6 CW 40.3 22.4 25.5 26.7 17 36.4 CW 34.9 41 33.6 37.5 12.5	-0.15 -0.17 -0.14 -0.01 YG -0.18 -0.28 -0.2 0.03 -0.36 -0.26 YG -0.15 -0.24 -0.28 -0.24 -0.28 -0.12	0.58 0.8 0.53 0.42 0.59 MARB 0.57 0.78 0.47 0.83 0.64 0.59 MARB 0.64 0.66 0.81 0.76 0.93	-0.011 -0.043 -0.022 0.007 BF -0.034 -0.024 0.023 -0.05 -0.039 BF -0.007 -0.036 -0.044 -0.003 -0.003	0.4 0.5 0.6 0.5 0.7 0.6 0.8 0.8 0.8 0.8 0.8 0.8 0.8
7 8 9 0 1 2 3 4 4 5 OT 6 7 8 9 0 1 1 2	ABC R800 ABC R932 ABC R530 Name ABC R969 ABC R610 ABC R744 ABC R1164 ABC R945 ABC R1053 Name ABC R1181 ABC R585 ABC R998 ABC R541 ABC R1211 ABC R1100	MOUNTAINEER HAZ F1023 HAZ F1023 Sire N753 IMPERIAL DELEGATE P742 IMPERIAL K576 Sire P667 PROCLAMATION ALL AROUND DRIVE P667 P610	167 142.9 124.3 135.5 API 146.3 165.9 157.6 150.9 154.2 152.3 API 158.4 161.8 174.7 160.8 177.9 167.1	86.3 88.2 79.4 90.7 TI 82.6 89.1 85.9 83 80 89.4 TI 91.3 94.8 96.9 88.5 91.9	15.7 14.7 12.4 12.5 CE 12.5 19.5 17.1 10.3 17.7 12.5 CE 15.2 15 19.4 17.2 19.5	-2.3 0.8 1.6 0.6 BW 0.4 -2.6 -1.9 -1 -1.4 -0.9 BW -1.5 -2.3 -4.1 -3.2 -3.1 -4.1	66.5 84.6 78.2 89.5 WW 73 67.1 76.3 64.4 59.6 82.2 WW 83.3 82 75.5 69.1 66.2 65.3	98.5 143.7 121.9 140.6 YW 127.2 104.9 120.5 101.1 96.9 121.1 YW 125.8 122.7 120.8 114.5 111.6 105.2	10.6 7.9 8.1 9.5 MCE 5.7 9.8 10.2 5.2 10.2 6.4 MCE 9.6 10.1 9.3 8.3 12.3 11.6	26.7 27.5 29.2 25.6 Milk 28.4 23.1 24.8 25.9 22.2 28.7 Milk 21.6 32.1 20.3 22.5 25.7	60 69.3 68.4 70.3 MWW 64.7 55.6 63.2 57.9 51.1 69.4 MWW 63.3 72.4 58 56.9 59.1 51.5	19.9 13 11.7 9.7 Stay 16.9 14.1 18.7 15.9 15.3 18.1 Stay 17.2 16 14.3 14.3 16.9 16.3	11.5 17 16.9 13.4 Doc 14.5 12.1 14.1 17.8 10.1 16.4 Doc 14.8 19.6 12.3 12.1 4.5 15.2	17 40.4 39.9 48.6 CW 40.3 22.4 25.5 26.7 17 36.4 CW 34.9 41 33.6 37.5 12.5 16.2	-0.15 -0.17 -0.14 -0.01 YG -0.18 -0.28 -0.2 0.03 -0.36 -0.26 YG -0.15 -0.24 -0.28 -0.12 -0.16 -0.19	0.58 0.8 0.53 0.42 0.59 MARB 0.57 0.78 0.47 0.83 0.64 0.59 MARB 0.64 0.66 0.81 0.76 0.93 0.79	-0.011 -0.043 -0.022 0.007 BF -0.034 -0.024 0.023 -0.05 -0.039 BF -0.007 -0.036 -0.044 -0.003 -0.003 -0.004	0.4 0.5 0.6 0.5 0.6 0.7 0.6 0.8 0.8 0.8 0.8 0.0 0.5 0.6 0.0 0.6 0.6
7 8 9 0 1 2 3 4 5 5 0 0 7 8 9 0 1 1 2 3 3 4 5	ABC R800 ABC R932 ABC R530 Name ABC R969 ABC R610 ABC R744 ABC R1164 ABC R945 ABC R1053 Name ABC R1181 ABC R585 ABC R998 ABC R541 ABC R1211 ABC R1211 ABC R1794	MOUNTAINEER HAZ F1023 HAZ F1023 Sire N753 IMPERIAL DELEGATE P742 IMPERIAL K576 Sire P667 PROCLAMATION ALL AROUND DRIVE P667 P610 EAGLE	167 142.9 124.3 135.5 API 146.3 165.9 157.6 150.9 154.2 152.3 API 158.4 161.8 174.7 160.8 177.9 167.1	86.3 88.2 79.4 90.7 TI 82.6 89.1 85.9 83 80 89.4 TI 91.3 94.8 96.9 88.5 91.9 87.9 88	15.7 14.7 12.4 12.5 CE 12.5 19.5 17.1 10.3 17.7 12.5 CE 15.2 15 19.4 17.2 19.5 17.9	-2.3 0.8 1.6 0.6 BW 0.4 -2.6 -1.9 -1 -1.4 -0.9 BW -1.5 -2.3 -4.1 -3.2 -3.1 -4.1 -3.3	66.5 84.6 78.2 89.5 WW 73 67.1 76.3 64.4 59.6 82.2 WW 83.3 82 75.5 69.1 66.2 65.3 71.1	98.5 143.7 121.9 140.6 YW 127.2 104.9 120.5 101.1 96.9 121.1 YW 125.8 122.7 120.8 114.5 111.6 105.2 111.5	10.6 7.9 8.1 9.5 MCE 5.7 9.8 10.2 5.2 10.2 6.4 MCE 9.6 10.1 9.3 8.3 12.3 11.6 10.6	26.7 27.5 29.2 25.6 Milk 28.4 23.1 24.8 25.9 22.2 28.7 Milk 21.6 32.1 20.3 22.5 25.7 19	60 69.3 68.4 70.3 MWW 64.7 55.6 63.2 57.9 51.1 69.4 MWW 63.3 72.4 58 56.9 59.1 51.5	19.9 13 11.7 9.7 Stay 16.9 14.1 18.7 15.9 15.3 18.1 Stay 17.2 16 14.3 14.3 16.9 16.3 20.5	11.5 17 16.9 13.4 Doc 14.5 12.1 14.1 17.8 10.1 16.4 Doc 14.8 19.6 12.3 12.1 4.5 15.2 13.2	17 40.4 39.9 48.6 CW 40.3 22.4 25.5 26.7 17 36.4 CW 34.9 41 33.6 37.5 12.5 16.2 20.8	-0.15 -0.17 -0.14 -0.01 YG -0.18 -0.28 -0.2 0.03 -0.36 -0.26 YG -0.15 -0.24 -0.28 -0.12 -0.19 -0.22	0.58 0.8 0.53 0.42 0.59 MARB 0.57 0.78 0.47 0.83 0.64 0.59 MARB 0.64 0.66 0.81 0.76 0.93 0.79 0.63	-0.011 -0.043 -0.022 0.007 BF -0.034 -0.024 0.023 -0.05 -0.039 BF -0.007 -0.036 -0.044 -0.003 -0.003 -0.004 -0.004	0.44 0.55 0.66 0.55 RE 0.7 0.60 0.3 0.8 0.8 0.8 0.8 0.5 0.6 0.5
7 8 9 . 0T 0 1	ABC R800 ABC R932 ABC R530 Name ABC R969 ABC R610 ABC R744 ABC R1164 ABC R945 ABC R1053 Name ABC R1181 ABC R585 ABC R998 ABC R541 ABC R1211 ABC R1211 ABC R1211 ABC R1994 ABC R995	MOUNTAINEER HAZ F1023 HAZ F1023 Sire N753 IMPERIAL DELEGATE P742 IMPERIAL K576 Sire P667 PROCLAMATION ALL AROUND DRIVE P667 P610 EAGLE PROCLAMATION N573 PROCLAMATION	167 142.9 124.3 135.5 API 146.3 165.9 157.6 150.9 154.2 152.3 API 158.4 161.8 174.7 160.8 177.9 167.1 169.9 143.2 170 153.3	86.3 88.2 79.4 90.7 TI 82.6 89.1 85.9 83 80 89.4 TI 91.3 94.8 96.9 88.5 91.9 87.9 88 88.8	15.7 14.7 12.4 12.5 CE 12.5 19.5 17.1 10.3 17.7 12.5 CE 15.2 15.1 19.4 17.2 19.5 17.9 17.1	-2.3 0.8 1.6 0.6 BW 0.4 -2.6 -1.9 -1 -1.4 -0.9 BW -1.5 -2.3 -4.1 -3.2 -3.1 -4.1 -3.3 -0.5 -3.5 -0.5	84.6 78.2 89.5 WW 73 67.1 76.3 64.4 59.6 82.2 WW 83.3 82 75.5 69.1 66.2 65.3 71.1 87.2 61.4 91.7	98.5 143.7 121.9 140.6 YW 127.2 104.9 120.5 101.1 96.9 121.1 YW 125.8 122.7 120.8 114.5 111.6 105.2 111.5 124.6 94.4 133.3	10.6 7.9 8.1 9.5 MCE 5.7 9.8 10.2 5.2 10.2 6.4 MCE 9.6 10.1 9.3 8.3 12.3 11.6 10.6 9.1	26.7 27.5 29.2 25.6 Milk 28.4 23.1 24.8 25.9 22.2 28.7 Milk 21.6 32.1 20.3 22.5 25.7 19 22.2 30.4	60 69.3 68.4 70.3 MWW 64.7 55.6 63.2 57.9 51.1 69.4 MWW 63.3 72.4 58 56.9 59.1 51.5 57 72.9	19.9 13 11.7 9.7 Stay 16.9 14.1 18.7 15.9 15.3 18.1 Stay 17.2 16 14.3 14.3 16.9 16.3 20.5	11.5 17 16.9 13.4 Doc 14.5 12.1 14.1 17.8 10.1 16.4 Doc 14.8 19.6 12.3 12.1 4.5 15.2 13.2 21.1	17 40.4 39.9 48.6 CW 40.3 22.4 25.5 26.7 17 36.4 CW 34.9 41 33.6 37.5 12.5 16.2 20.8 26.2	-0.15 -0.17 -0.14 -0.01 YG -0.18 -0.28 -0.2 0.03 -0.36 -0.26 YG -0.15 -0.24 -0.28 -0.12 -0.19 -0.29 -0.13 -0.38	0.58 0.8 0.53 0.42 0.59 MARB 0.57 0.78 0.47 0.83 0.64 0.59 MARB 0.66 0.81 0.76 0.93 0.79 0.63 0.38	-0.011 -0.043 -0.022 0.007 BF -0.034 -0.023 -0.05 -0.039 BF -0.007 -0.036 -0.004 -0.003 -0.004 -0.003 -0.004 -0.003	0.44 0.55 0.66 0.55 REE 0.7 0.66 0.7 0.8 0.8 0.8 0.8
77783 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ABC R800 ABC R932 ABC R530 Name ABC R969 ABC R610 ABC R744 ABC R1164 ABC R945 ABC R1053 Name ABC R1181 ABC R585 ABC R998 ABC R541 ABC R1211 ABC R1211 ABC R1211 ABC R1211 ABC R152 ABC R998 ABC R541 ABC R1211 ABC R1211	MOUNTAINEER HAZ F1023 HAZ F1023 Sire N753 IMPERIAL DELEGATE P742 IMPERIAL K576 Sire P667 PROCLAMATION ALL AROUND DRIVE P667 P610 EAGLE PROCLAMATION N573	167 142.9 124.3 135.5 API 146.3 165.9 157.6 150.9 154.2 152.3 API 158.4 161.8 174.7 160.8 177.9 167.1 169.9 143.2 170	86.3 88.2 79.4 90.7 TI 82.6 89.1 85.9 83 80 89.4 TI 91.3 94.8 96.9 88.5 91.9 87.9 88 88.8 83.1	15.7 14.7 12.4 12.5 CE 12.5 19.5 17.1 10.3 17.7 12.5 CE 15.2 15 19.4 17.2 19.5 17.9 17.1	-2.3 0.8 1.6 0.6 BW 0.4 -2.6 -1.9 -1 -1.4 -0.9 BW -1.5 -2.3 -4.1 -3.2 -3.1 -4.1 -3.3 -0.5 -3.5	66.5 84.6 78.2 89.5 WW 73 67.1 76.3 64.4 59.6 82.2 WW 83.3 82 75.5 69.1 66.2 65.3 71.1 87.2 61.4	98.5 143.7 121.9 140.6 YW 127.2 104.9 120.5 101.1 96.9 121.1 YW 125.8 122.7 120.8 114.5 111.6 105.2 111.5 124.6 94.4	10.6 7.9 8.1 9.5 MCE 5.7 9.8 10.2 5.2 10.2 6.4 MCE 9.6 10.1 9.3 8.3 12.3 11.6 10.6 9.1 7.7	26.7 27.5 29.2 25.6 Milk 28.4 23.1 24.8 25.9 22.2 28.7 Milk 21.6 32.1 20.3 22.5 25.7 19 22.2 30.4 22.3	60 69.3 68.4 70.3 MWW 64.7 55.6 63.2 57.9 51.1 69.4 MWW 63.3 72.4 58 56.9 59.1 51.5 57 72.9 52.8	19.9 13 11.7 9.7 Stay 16.9 14.1 18.7 15.9 15.3 18.1 Stay 17.2 16 14.3 14.3 16.9 16.3 20.5 16 22.8	11.5 17 16.9 13.4 Doc 14.5 12.1 14.1 17.8 10.1 16.4 Doc 14.8 19.6 12.3 12.1 4.5 15.2 13.2 21.1 7.5	17 40.4 39.9 48.6 CW 40.3 22.4 25.5 26.7 17 36.4 CW 34.9 41 33.6 37.5 12.5 16.2 20.8 26.2 10.7	-0.15 -0.17 -0.14 -0.01 YG -0.18 -0.28 -0.2 0.03 -0.36 -0.26 YG -0.15 -0.24 -0.28 -0.12 -0.16 -0.19 -0.22	0.58 0.8 0.53 0.42 0.59 MARB 0.57 0.78 0.47 0.83 0.64 0.59 MARB 0.64 0.66 0.81 0.76 0.93 0.79 0.63 0.38 0.75	-0.011 -0.043 -0.022 0.007 BF -0.034 -0.023 -0.05 -0.039 BF -0.007 -0.036 -0.004 -0.003 -0.003 -0.004 -0.003 -0.004 -0.003 -0.004	0.44 0.55 0.66 0.55 0.70 0.30 0.80 0.80 0.80 0.50 0.60 0.60 0.90 0.50

LOT 1 ABC R825

Born: **8/8/20** Color: **NR** Brand: **R825**

Homozygous Poll

MCC DAYBREAK GW PREMIUM BEEF 021TS

HOOK'S XAVIER 14X
HOOKS PATTI 3P
ABC L620
ABC J1036

An attractive Hook's Xavier son with well-balanced EPDs and a great structural assessment score card. A solid all round bull that will produce offspring for a wide range of markets. Top 25% API, top 25% Birth weight, top 10% STAY, top 10% REA.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
12	-2.1	74.1	123.4	4.8	24.3	61.6	19.8	6.5	13.1	-0.37	0.37	-0.038	0.94	145.2	81.2
	Structural Assessment														
F Cla	w Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	5/09/21
6	5		5		5		Ę	5		5		4		40	

LOT 2 ABC R550

Born: 24/7/20 Color: Homozygous Black Brand: R550

Homozygous Poll

HOOKS SHEAR FORCE 38K ABC L829

HOOK'S BEACON 56B ABC P1216

HOOKS ZAFIRAH 41Z ABC D1164

ABC R550 is a true curve bender sire. He is suitable for both heifer and cow joinings. His balanced EPD profile and excellent structure makes him one of the standout lots. He is in the top 25% for 7 key economically relevant traits and top 10% for a further 3 key traits.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
16.4	0.4	80.3	127.5	10.4	25.5	65.6	17.7	11.5	42	-0.23	0.46	-0.029	0.93	152.1	85.5
	Structural Assessment														
F Cla	aw Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	5/09/21
6	6		5		5		į	5		5		4		41	

Purchaser: \$:

LOT 3 ABC R963

Born: 13/8/20 Color: Homozygous Black Brand: R963

Homozygous Poll

G A R MOMENTUM LCS G-FORCE G45

G A R DRIVEMAPLECREST BLACKCAP 3007

ABC L554
ABC J681

ABC R963 is one of the top animals of the 2020 drop. His sire GAR Drive is one of the highest carcase bulls used in the Hicks program, with a marbling EPD in the top .01% of the database as well as his rib eye area EPD in the top 10%. Soft easy doing type with a great disposition. Semen rights will be retained by Hicks Beef for within herd use.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
16.9	-1.4	82.1	127	9.2	26.8	67.5	12	14.7	39.9	-0.12	0.82	0	0.79	159.2	95.4
	Structural Assessment														
F Cla	w Set H	F	ront Angle		Rear Ang	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	5/09/21
6	6		5		5		ļ	5		5		4		39	

LOT 4 ABC R697



Born: 4/8/20 Color: Heterozygous Black Brand: R697

Homozygous Poll

HOOK'S BLACK HAWK 50B ABC L897

HOOK'S EAGLE 6E ABC N1293

HOOK'S CRYSTAL 1C ABC J1106

A true all rounder, with great calving ease and growth all in one. He is ranked number 3 in the catalogue for docility. Hook's Eagle is one the most used bulls in the International Genetic Solutions (IGS) database.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
14.3	-4.3	76.5	123.7	6.9	23.3	60.8	15.7	21	28.6	-0.26	0.25	-0.033	0.77	141.3	83.5
	Structural Assessment														
F Cla	w Set H	Fi	ront Angle		Rear Ang	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	5/09/21
6	5		5		5		Ę	5		5		5		38	

Purchaser: \$:

LOT 5 ABC R757

Born: 6/8/20 Color: Homozygous Black Brand: R757

Homozygous Poll

S D S ALUMNI 115X GW PREMIUM BEEF 021TS

GIBBS 3133A MOUNTAINEERGIBBS 9024W BLAKCAP7067T

ABC L546
ABC J753

A true power bull with plenty of growth and muscle, an ideal lot for producers looking to increase turn off weights. He offers breed leading growth with yearling growth in the top 5%, whilst maintaining a low birth weight.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
13.4	0.9	86.4	146.6	6.1	27.9	70.8	14.1	13	39.7	-0.16	0.47	-0.036	0.61	140.7	87.6
						;	Structural A	Assessmen	t						
F Cla	w Set H	Fi	ront Angle		Rear Ang	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	5/09/21
F Claw Set H Front Angle Rear Angle Rear Legs Side Rear Legs Hind 6 6 5 5 5												4		41	

Purchaser: \$:

LOT 6 ABC R689

Born: 3/8/20 Color: Homozygous Black Brand: R689

Homozygous Poll

HOOK'S BLACK HAWK 50B

HOOK'S EAGLE 6E
HOOK'S CRYSTAL 1C

ABC E538

ABC J916

ABC G1051

Another top growth lot ideal for putting early growth into his progeny, he ranks third in the catalogue for yearling weight. His dam by the legendary ABC E538 is still in the herd and is pregnant with her 8th calf, only the most fertile of females can do that on a 6-week joining. This is reflected in his top 25% STAY EPD. Also top 5% docility.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
9.8	-0.6	93	156.8	5.1	22.9	69	18.1	17.3	38.4	-0.24	0.41	-0.054	0.72	146.5	91.3
	Structural Assessment														
F Cla	aw Set H	F	ront Angle	,	Rear An	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	5/09/21
6	5		5		5		;	5		5		5		41	

LOT 7 ABC R510

Born: 21/7/20 Color: Homozygous Black Brand: R510

Homozygous Poll

HOOKS SHEAR FORCE 38K **ABC M568 HOOK'S BEACON 56B ABC P856**

HOOKS ZAFIRAH 41Z XSIM M LUCKY DEAL M2073D

ABC R510 is at the top of the list when it comes to maternal profitability. He excels in all the key areas that influence profitability. He has a very well balanced EPD profile and perfect structural evaluation. A highlight of ABCR510 is his high milk EPD paired with high STAY, these traits are negatively correlated making it a unique combination. Top 5% STAY, docility and rib eye area.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
14	-0.6	79.7	120.6	9.7	26.1	66.1	20.8	16.8	27.3	-0.39	0.44	-0.053	1.04	155.1	86
	Structural Assessment														
F Cla	w Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	5/09/21
5	5		5		5		4	1		5		4		40	

LOT 8 ABC R808

Born: 8/8/20 Color: Homozygous Black Brand: R808

Homozygous Poll

HOOK'S BEACON 56B **BENNETT APOLLO A340**

ABC P610 ABC N1061 ABC M563 ABC H1286

An attractive son of ABC P610 who combines two of the all-time greats - Hook's Beacon and CCR Boulder. Combining trait leading direct calving ease and maternal calving ease (how well his daughters calve) is a great attribute in a herd.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
14.4	-2.9	71.9	111.5	10	26.8	63.2	17	14	20.4	-0.39	0.47	-0.063	0.87	147.2	83.5
						;	Structural A	Assessment	t						
F C	law Set H	F	ront Angle		Rear Ang	gle	Rear Le	gs Side	Rear	Legs Hind	i	Sheath		Scr. Circ 1	5/09/21
6	5		5		5		į	5		5		5		39	

LOT 9 ABC R1129

Born: 29/8/20 Color: Heterozygous Black Brand: R1129

Homozygous Poll

HOOK'S BEACON 56B CCR COWBOY CUT 5048Z **ABC N573 XSIM MISS CHARM L2043C ABC L818** XSIM MISS CHARM H2121Z

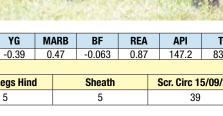
A true maternal bull with a top STAY EPD and docility. His sire, ABC N573, is our go to when we are looking to improve STAY. High STAY females have improved longevity enabling reduced replacement female induction costs.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
10.8	1	80.7	127.2	7	21.2	61.5	19	13.9	35.2	-0.26	0.35	-0.032	0.94	140	81.1
	Structural Assessment														
F Cla	w Set H	F	ront Angle	,	Rear Ang	gle	Rear Le	gs Side	Rear	Legs Hind	I	Sheath		Scr. Circ 1	5/09/21
5	6		5		5			4		5		4		38	

Purchaser:





RED COMPOSITE SALE BULLS

LOT 10 ABC R783

Born: **7/8/20** Color: **Red** Brand: **R783**

Homozygous Poll

WS PRIME TIME B6 HICKS EXPO B530

HOOKS DELEGATE 64D ABC H1184 HOOKS ZAFIRAH 41Z ABC F1341

Phenotypically a very attractive bull with a heap of power and growth to back it up. His sire, Hook's Delegate, has been heavily used in our red program. His outstanding type, structure and balanced EPDs make him a must use sire line. ABC R783 is an ideal lot to add growth, thickness and type into any herd. Top 10% yearling weight.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
11.9	0.9	86.8	141.2	8.3	25.9	69.9	15.1	14.7	55.6	-0.18	0.28	-0.044	0.83	133.4	83.9
							Structural A	Assessmen	t						
F Cla	w Set H	Fi	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	5/09/21
6	6		5		5		;	5		5		4		38	

Purchaser: \$:

LOT 11 ABC R198

Born: 28/9/20 Color: Red Brand: R198

Homozygous Poll

ABC E538 HICKS PACKER H83 **ABC P995 HICKS RED L40**ABC M755 HICKS RED H140

ABC R198 is an outcross red sire. He is the only animal that pairs together ABC E538 and Hicks Henry in one pedigree. ABC E538 being one of the most heavily used composite bulls and Hicks Henry one of the most influential Red Angus sires. Both are renowned for their top maternal performance. Top 5% marbling and back fat.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
11.1	0.1	72.3	120.4	7.3	27.3	63.2	16.4	10.4	23.8	-0.06	0.71	0.012	0.48	149.2	84.6
	Structural Assessment														
F Cla	aw Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	5/09/21
6	6 6 5						į	5		5		4		41	

Purchaser: \$:

LOT 12 ABC R817

Born: 8/8/20 Color: Red Brand: R817

Homozygous Poll

WS PRIME TIME B6 ABC B1189 **HOOKS DELEGATE 64D**HOOKS ZAFIRAH 41Z

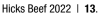
ABC Z1389

ABC R817 is the top API bull of the first group of red bulls, he does this with sky high calving ease direct, solid growth and REA. His dam ABC E1052 is truly one of a kind. She is due to have her 12th calf this August, she is one of the longest serving employees at Hicks Beef. Longevity is one of the key economically relevant traits, she has been around longer than the STAY EPD itself. Top 5% for direct and maternal calving ease.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
21.3	-2.6	75.2	123.5	12.9	26.1	64.5	16.1	11.2	31.4	-0.26	0.32	-0.043	0.82	151.8	83.6
	Structural Assessment														
F Cla	w Set H	Fi	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	5/09/21
6	6 6 5 5						į	5		5		4		41	

Purchaser:\$:\$:



RED COMPOSITE SALE BULLS

LOT 13 ABC R1179

Born: 3/9/20 Color: Red Brand: R1179

Homozygous Poll

LEACHMAN 18 KARAT X235C WS BEEF MAKER R13

ABC P718 ABC M1087 ABC L824 ABC F1123

A stand out lot for type. ABC R1179 is a growthy, stretchy bull that will cover some ground. He is ideal to improve growth and carcase quality which is very typical of an ABC P718 son. Top 25% yearling weight and marbling, top 5% carcase weight.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
7.5	3	84.8	135.1	3.5	25	67.3	13.6	16.4	51.5	-0.17	0.54	-0.051	0.68	129.7	84
Structural Assessment															
F Cla	w Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind	i	Sheath		Scr. Circ 1	5/09/21
5	5		5		5		Ę	5		5		4		42	

Purchaser: \$:

LOT 14 ABC R652

Born: 1/8/20 Color: Red Brand: R652

Homozygous Poll

WS PRIME TIME B6 MILWILLAH MARBLE BAR J53

HOOKS DELEGATE 64D ABC N515
HOOKS ZAFIRAH 41Z ABC L785

ABC R652 is suitable for heifer and cow joinings. His grand sire Milwillah Marble Bar has been heavily used in our Red Angus program; we were so impressed with his performance that we used him in the composite program as well. Top 25% STAY, calving ease direct and maternal calving ease.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
14.3	-0.3	78	125.3	8.7	25.4	65.1	18.8	9.1	36.6	-0.25	0.26	-0.064	0.66	140.9	79.8
	Structural Assessment														
F Cla	w Set H	F	ront Angle		Rear Ang	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	5/09/21
7	5		6		5			5		6		4		42	

Purchaser: \$:

LOT 15 ABC R888

Born: 10/8/20 Color: Red Brand: R888

Homozygous Poll

WS PRIME TIME B6 WS BEEF MAKER R13

HOOKS DELEGATE 64D
HOOKS ZAFIRAH 41Z
ABC M960
ABC H963

ABC R888 is a well balanced Hook's Delegate son, he has great thickness and type matched with a perfect structural score with straight 5's across the board. A solid performer that does the important things well. Top 25% STAY, docility and rib eye area.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
11.3															
	Structural Assessment														
F Cla	w Set H	F	ront Angle		Rear Ang	gle	Rear Le	gs Side	Rear	Legs Hind		Sheath		Scr. Circ 1	5/09/21
5	5		5		5		ļ	5		5		5		37	

LOT 16 ABC R581

Born: 27/7/20 Color: Homozygous Black Brand: R581

Homozygous Poll

HOOKS SHEAR FORCE 38K ABC L897
HOOK'S BEACON 56B ABC P1223
HOOKS ZAFIRAH 41Z ABC K548C

ABC R581 is a true maternal bull by all time great Hook's Beacon. He has a near perfect structural assessment and is the second highest rib eye area bull in the sale. An ideal candidate for producers looking to produce highly efficient, easy-care females. Top 10% API and TI, top 5% rib eye area.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
13.2															
	Structural Assessment														
F Cla	w Set H	Fi	ront Angle		Rear Ang	gle	Rear Le	gs Side	Rear	Legs Hind		Sheath		Scr. Circ 1	5/09/21
6	6 5 5 5 5 5 5 40														

Purchaser: \$:

LOT 17 ABC R802

Born: **8/8/20** Color: **NR** Brand: **R802**

Homozygous Poll

TE MANIA BERKLEY B1 HOOK'S BEACON 56B

HAZELDEAN F1023HAZELDEAN B723

ABC N609
ABC L772

An outcross pedigree with the sire F1023 being one of the top marbling bulls in the Australian Angus database. His progeny are sound footed, moderate cattle with great disposition. ABC R802 is an ideal lot for herds looking to add fat cover and softness. Top 5% back fat, top 25% API, TI, birth weight, yearling weight, maternal calving ease and rib eye area.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
11.8	-1.3	75.8	129.9	9.4	24.9	63.1	16.3	13	39.2	-0.12	0.64	0.004	0.8	151.5	87.2
	Structural Assessment														
F Cla	w Set H	F	ront Angle		Rear Ang	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	5/09/21
5	5		5		5			5		6		4		44	

Purchaser: \$:

LOT 18 ABC R850

Born: 9/8/20 Color: Heterozygous Black Brand: R850

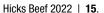
Homozygous Poll

S D S ALUMNI 115X ABC E538 **GIBBS 3133A MOUNTAINEER**GIBBS 9024W BLAKCAP7067T ABC E1109

ABC R850 is one of the top Mountaineer sons of the 2020 drop. His great disposition and phenotype make him one of the top lots of the sale. Suitable for heifers and cows. He matches breed leading data with type and functionality. Top 5% marbling, top 10% API, TI and calving ease.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
16.3															
	Structural Assessment														
F Cla	w Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	5/09/21
6	6		5		5		;	5		5		4		40	



LOT 19 ABC R768

Born: 7/8/20 Color: Homozygous Black Brand: R768

Homozygous Poll

HOOK'S BLACK HAWK 50B ABC E538

HOOK'S EAGLE 6E ABC M1255

HOOK'S CRYSTAL 1C ABC F1202

A power bull with plenty of depth and thickness. A great option for cows, his steers will be the first to reach their target weight. Eagle is the premier sire when looking to add growth whilst maintaining a light birth weight. Top 10% weaning and yearling weight.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
9.5 1.4 91.3 143.2 4.5 20.4 65.3 19.1 13.6 47 -0.24 0.46 -0.052 0.85 148.4														148.4	89.5
	Structural Assessment														
F Cla	w Set H	Fi	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	5/09/21
6	5		5		5		Ę	5		5		4		41	

Purchaser: \$:

LOT 20 ABC R595

Born: **28/7/20** Color: **NR** Brand: **R595**

Homozygous Poll

HOOK'S BLACK HAWK 50B GW PREDOMINATE 848A

HOOK'S EAGLE 6E ABC P706
HOOK'S CRYSTAL 1C ABC L772

ABC R595 should be on the top of the list if you're looking to add kilograms to your calf crop. He has a calm and easy doing temperament. Top 5% TI, weaning weight, yearling weight, docility and rib eye area. Perfect foot score with straight 5's.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
10.6	0	100.2	159.9	6.6	22.4	71.9	14.1	18	50	-0.29	0.42	-0.055	1.03	144.1	96.2
	Structural Assessment														
F Cla	w Set H	Fi	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	5/09/21
5	5		5		5		į	5		5		4		41	

Purchaser: \$:

LOT 21 ABC R600

Born: 29/7/20 Color: Homozygous Black Brand: R600

Homozygous Poll

CCR COWBOY CUT 5048Z G A R PROPHET

WS PROCLAMATION E202 ABC P527
WS MISS SUGAR C4 ABC M947

ABC R600 is one of the star lots. He matches great type with high percentile EPDs. A very well-balanced sire on paper and in the flesh. A great option for breeders looking to improve temperament. A trait leader in 12 traits. Top 5% TI, weaning weight, yearling weight and docility. Top 10% API, maternal calving ease, marbling and back fat.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
13.5															99.4
	Structural Assessment														
F Cla	w Set H	Fi	ront Angle		Rear Ang	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	5/09/21
6	6		5		5		ļ	5		5		4		42	

LOT 22 ABC R1012



Born: 16/8/20 Color: Homozygous Black Brand: R1012

Homozygous Poll

MCC DAYBREAK ST PAULS GARY LYON G236

HOOK'S XAVIER 14X ABC J923 HOOKS PATTI 3P **ABC G812**

A very maternally focused bull with enough calving ease to make him suitable for heifers. His females will be top performers with his STAY and back fat in the top 5%.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
14.3	-1.8	72.4	115.3	7.4	22.2	58.1	21.2	8.4	36	-0.07	0.47	0.005	0.61	152.2	80.5
	Structural Assessment														
F Cla	aw Set H	Fi	ront Angle		Rear Ang	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	5/09/21
6	6 6 6 6							5		5		5		40	

LOT 23 ABC R577

Born: 27/7/20 Color: NR Brand: **R577**

Homozygous Poll

ABC K517 G A R PROGRESS **BENNETT APOLLO A340 ABC P675** MISS T524 Y533 ABC K1002C

ABC R577 is a bull with a massive presence about him. One of the heaviest bulls in the sale ideal for adding a bit of punch to any herd. His sire KCF Apollo has had a lot of use over the past 3 years. Top 5% TI and marbling.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
11.4	1.2	85.3	138.3	8.2	32.1	74.5	8.5	13.5	56.7	-0.08	0.79	-0.025	0.69	141.3	93.7
						;	Structural <i>A</i>	Assessment	t						
F Cla	w Set H	F	ront Angle		Rear Ang	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	5/09/21
6	6 6 6 6							3		5		5		44	



RED COMPOSITE SALE BULLS

LOT 24 ABC R946

Born: 12/8/20 Color: Red Brand: R946

Homozygous Poll

WS PRIME TIME B6 ABC E538 **HOOKS DELEGATE 64D**HOOKS ZAFIRAH 41Z ABC H736

ABC R946 is a very attractive, slick and dark red sire. A great type of bull that won't disappoint. The Delegate cattle have been amongst the most sound cattle we have ever bred. Top 5% birth weight, top 10% STAY.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
13.9	-3.6	67.2	107.1	8.7	27.5	61.1	19.4	9.8	19.4	-0.11	0.35	-0.042	0.19	147.1	78.9
	Structural Assessment														
F Cla	w Set H	Fi	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	5/09/21
6	F Claw Set H Front Angle Rear Angle 6 5 5 5 5							5		5		4		41	

Purchaser: \$:

LOT 25 ABC R559

Born: 26/7/20 Color: Red Brand: R559

Homozygous Poll

MILWILLAH MARBLE BAR J53 ABC L632 **HICKS MARBLE BAR N30 ABC P1175**HICKS RED PATRICIA K28 ABC L956

ABC R559 is a moderately framed HRA N30 son. He is a calving ease and marbling specialist. His females will be moderate, easy fleshing cattle that will rebreed within a short interval. His ultra-low birth weight would make him an ideal bull to correct poor calving ease females. Top 5% CED and MCE, top 10% marbling.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
19.1	-4.4	59.1	102.6	10.7	25.8	54	12.8	12.6	24.7	-0.04	0.67	-0.014	0.2	153.7	82.1
						;	Structural A	Assessment	t						
F CI	aw Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	5/09/21
7	7 6 6 6 6							5		5		4		42	

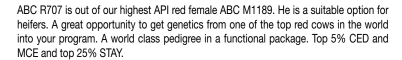
Purchaser:\$:

LOT 26 ABC R707

Born: 4/8/20 Color: Red Brand: R707

Homozygous Poll

WS PRIME TIME B6 ABC K503 **HOOK'S DELEGATE 64D ABC M1189**HOOKS ZAFIRAH 41Z ABC K507





CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
18.3	-3.7	64.9	101.6	11.1	24.8	57.9	17.3	11.5	29.6	-0.11	0.4	-0.03	0.4	149.9	78.8
	Structural Assessment														
F Cla	w Set H	Fi	ront Angle		Rear Ang	gle	Rear Le	gs Side	Rear	Legs Hind		Sheath		Scr. Circ 1	5/09/21
6	5		6		6		ļ	5		5		4		37	

LOT 27 ABC R732

Born: **5/8/20** Color: **Red** Brand: **R732**

Homozygous Poll

BROWN PREMIER X7876 WS BEEF MAKER R13

ABC P655ABC J855

ABC M753

ABC R732 is a true curve bender with top 5% calving ease and top 25% yearling weight. A great option to add some fat cover and softness. A unique pedigree that will go well over most red composite herds. Great temperament. Top 5% calving ease direct and maternal, top 10% back fat.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
19.7	-1.9	80.2	131.4	11	22.6	62.2	15.6	16.1	45.3	-0.05	0.38	-0.002	0.64	147.5	84.1
	Structural Assessment														
F Cla	w Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	5/09/21
6	F Claw Set HFront AngleRear Angle655							5		5		5		39	

LOT 28 ABC R751

Born: 6/8/20 Color: Red Brand: R751

Homozygous Poll

WS PRIME TIME B6 ABC H914 **HOOK'S DELEGATE 64D**HOOKS ZAFIRAH 41Z ABC G527

ABC G527

ABC R751 is one of the top pick red bulls to add shape and muscle. A versatile bull that offers sound maternal performance with great carcase. Would be a great lot to add a bit of muscle to high British content cows. Top 25% weaning weight, yearling weight, and rib eye area.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
12.8	1.6	82.4	133	8.4	25.4	67.3	16.4	11.5	28	-0.39	0.38	-0.074	0.92	140.4	83.9
							Structural A	Assessmen	t						
F Cla	w Set H	Fi	ront Angle		Rear Ang	gle	Rear Le	gs Side	Rear	Legs Hind	I	Sheath		Scr. Circ 1	5/09/21
6	6		5		5		į	5		5		4		39	

Purchaser:\$:



LOT 29 ABC R699

Born: 4/8/20 Color: Homozygous Black Brand: R699

Homozygous Poll

CCR COWBOY CUT 5048Z ABC K500 **TJ ROOSEVELT 366E ABC N714** TJ 99A **ABC K506**

A well-balanced bull that offers top shelf EPDs with great type and style. His grand sire ABC K500 has imprinted his progeny with stacks of phenotype and impeccable structure. Top 10% for docility and marbling.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
13.3	0.3	79.7	127.4	8.6	25.9	66.6	13.7	16	37.4	-0.08	0.65	-0.014	0.5	149.2	88.8
	Structural Assessment														
F Cla	w Set H	Fi	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	5/09/21
6	F Claw Set H Front Angle Rear Angle 6 5 5 5 5							5		6		4		43	

LOT 30 ABC R772

Born: 7/8/20 Color: Homozygous Black Brand: R772

Homozygous Poll

HOOK'S BEACON 56B MR NLC UPGRADE U8676

ABC P610 ABC M785 ABC G647 ABC M563

ABC R772 is among the first ABC P610 sons to be offered. He has cemented himself as one of the top homebred sires, with ideal type and dataset for commercial programs. A curve bending sire with both calving ease and yearling weight in the top 25%.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
16.2	-1.9	84.2	136.9	9.7	21.8	63.8	16.3	11.4	37.5	-0.29	0.26	-0.045	0.93	142.7	85.8
						;	Structural <i>A</i>	Assessmen	t						
F Cla	w Set H	Fi	ront Angle		Rear Ang	gle	Rear Le	gs Side	Rear	Legs Hind	i	Sheath		Scr. Circ 1	5/09/21
5	5		5		5			5		5		4		40	

LOT 31 ABC R834

Born: 8/8/20 Color: Homozygous Black Brand: R832

Homozygous Poll

S D S ALUMNI 115X **GW WOLFPACK 712A**

GIBBS 3133A MOUNTAINEER ABC L594 GIBBS 9024W BLAKCAP7067T ABC J578C

ABC R834 is one of the top API bulls in the 2020 drop with an API of 167 which puts him in the top 1%. His calving ease makes him perfect for heifers, top 5% calving ease, whilst maintaining enough growth. A feature worth highlighting is his top 10% STAY and marbling EPDs. It is a key objective of ours to produce cattle that perform maternally whilst maintaining carcase quality. Semen rights to be retained in the Hicks Beef program for within herd use.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
17.6	-1.5	76.3	125.1	10.2	27.9	65.5	20	14.6	33.4	-0.15	0.66	-0.036	0.55	167.2	89.1
	Structural Assessment														
F Cla	w Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	5/09/21
5	5		5		5			5		5		4		39	

Purchaser: \$:





LOT 32 ABC R872



Born: 10/8/20 Color: Homozygous Black Brand: R872

Homozygous Poll

HOOKS SHEAR FORCE 38K HOOK'S XAVIER 14X

HOOK'S BEACON 56B
HOOKS ZAFIRAH 41Z
ABC N794
ABC K507

ABC R872 is a full brother to our homebred sire ABC Q630 who has been used extensively in our program for the past 2 years as well as being used at Coota Park Blue-E. Like his brother he has a fantastic set of EPDs, type and a great structural assessment score card. Highest rib eye area bull in the catalogue with an EPD of 1.42 (top 1%). Also top 10% API and marbling and top 5% TI.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
10.7	-1	86.4	129.8	7	23.5	66.5	18	9.3	49.5	-0.34	0.65	-0.025	1.42	159.5	94.7
	Structural Assessment														
F Cla	w Set H	Fi	ront Angle		Rear Ang	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	5/09/21
5	5 6 5 5						5	j		5		4		40	

Purchaser: \$:

LOT 33 ABC R561

Born: 26/7/20 Color: Homozygous Black Brand: R561

Homozygous Poll

HOOK'S BLACK HAWK 50B G A R PROPHET

HOOK'S EAGLE 6E ABC P660
HOOK'S CRYSTAL 1C ABC H681

ABC R561 is the highest growth bull in the catalogue with a whopping yearling weight of 163 which puts him in the top 1% of the database. It is a testimony to cross breeding that so much weight can be hung off such a moderate frame. Top 10% API and marbling.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
13.2	-1.1	95	163.7	7.5	21.4	68.7	13.9	9.5	55.4	-0.27	0.63	-0.045	1.09	156.9	99.2
						;	Structural <i>A</i>	Assessment	t						
F Cla	w Set H	F	ront Angle		Rear Ang	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	5/09/21
7	5		6		5			5		6		5		37	

Purchaser: \$:

LOT 34 ABC R1081

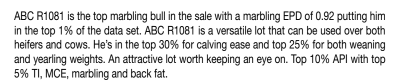
Born: 24/8/20 Color: Homozygous Black Brand: R1081

Homozygous Poll

G A R PROPHET BENNETT APOLLO A340

ABC N870 ABC P1061

ABC H1102 ABC K889





CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
14	1.2	86.8	130.5	10.8	24.9	67.7	12.6	13.3	30.7	-0.03	0.92	0.008	0.47	158.6	96.7
	Structural Assessment														
F Cla	w Set H	F	ront Angle		Rear Ang	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	5/09/21
6	5		6		6		;	5		5		5		41	

Purchaser: \$: \$:

LOT 35 ABC R1010

Born: 16/8/20 Color: Homozygous Black Brand: R1010

Homozygous Poll

G A R PROGRESS GW PARAMOUNT 718Y

BENNETT APOLLO A340MISS T524 Y533
ABC E1209

ABC R1010 is a premier calving ease lot. He's in the top 1% for calving ease as well as maternal calving ease which very few animals achieve. A true calving ease bull, whilst adding fat cover and marbling. Top 25% API, TI, marbling and back fat.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
20.5	-3.1	73.6	118.8	12.1	28.4	65	14	11.3	39.6	-0.06	0.58	-0.013	0.47	155.1	86.9
	Structural Assessment														
F Cla	w Set H	F	ront Angle	,	Rear Ang	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	5/09/21
6	6		6		6	5		6		4		40			

Purchaser: \$

LOT 36 ABC R719

Born: 5/8/20 Color: Homozygous Black Brand: R719

Homozygous Poll

G A R PROGRESS ABC K500 **BENNETT APOLLO A340**MISS T524 Y533
ABC K1113

ABC R719 is one of the highest API Apollo sons we have bred to date with an API well into the 5% percentile band. Plenty of fat cover for those looking to add a bit extra. A great heifer option. Top 5% API, maternal calving ease and marbling and top 10% STAY.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
15.7	-2.3	66.5	98.5	10.6	26.7	60	19.9	11.5	17	-0.15	0.8	-0.011	0.49	167	86.3
	Structural Assessment														
F Cla	F Claw Set H Front Angle Rear Angle Rear Legs Side Rear Legs Hind Sheath Scr. Circ 15/09/21														
6	5		5		6			5		5		4		41	

Purchaser: \$:

LOT 37 ABC R800

Born: 8/8/20 Color: Homozygous Black Brand: R800

Homozygous Poll

S D S ALUMNI 115X G A R PROPHET

GIBBS 3133A MOUNTAINEER
GIBBS 9024W BLAKCAP7067T
ABC N885
ABC H1102

ABC R800 bends the calving ease growth curve as much as any bull we have offered at Hicks Beef. His calving ease EPD is 14.7 which puts him in the top 25% and his yearling weight EPD is in the top 10%. Top 5% STAY and 25% marbling. Note he has a minor pink eye scar on his offside. A great type of bull that won't disappoint.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
14.7															
	Structural Assessment														
F Cla	w Set H	Fi	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind	I	Sheath		Scr. Circ 1	5/09/21
6	5		5		5		;	5		5		4		41	

Purchaser: \$:

LOT 38 ABC R932

Born: 11/8/20 Color: Homozygous Black Brand: R932

Homozygous Poll

TE MANIA BERKLEY B1 MR ISHEE CATALYST

HAZELDEAN F1023 ABC K783

HAZELDEAN B723 ST PAULS RIGHT MISS H435

ABC R932 is a sound bull with great type with straight 6's for feet. He is an ideal lot to improve temperament with a docility EPD in the top 5% and a 1 from Liam Cardile at scanning (top score). A free moving sire that will add plenty of softness to his progeny.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
12.4 1.6 78.2 121.9 8.1 29.2 68.4 11.7 16.9 39.9 -0.14 0.42 -0.022 0.65													0.65	124.3	79.4
	Structural Assessment														
F Cla	F Claw Set H Front Angle Rear Angle Rear Legs Side Rear Legs Hind Sheath Scr. Circ 15/09/21														
6	6 6 6 6 6							6		5		4		40	

Purchaser: \$:

LOT 39 ABC R530

Born: 23/7/20 Color: Heterozygous Black Brand: R530

Homozygous Poll

TE MANIA BERKLEY B1 HOOK'S BEACON 56B

HAZELDEAN F1023ABC **P517**HAZELDEAN B723
ABC M652

ABC R530 is one of the more attractive Hazeldean F1023 sons we have bred. A thick moderately framed bull with plenty of power. A high fat content bull with top 5% back fat EPD. Perfect foot score with straight 5's from left to right.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
12.5 0.6 89.5 140.6 9.5 25.6 70.3 9.7 13.4 48.6 -0.01 0.59 0.007 0.57														135.5	90.7
	Structural Assessment														
F Cla	F Claw Set H Front Angle Rear Angle Rear Legs Side Rear Legs Hind Sheath Scr. Circ 15/09/21														
5	5		5		5		į	5		5		4		44	

Purchaser:\$:



RED COMPOSITE SALE BULLS

LOT 40 ABC R969

Born: 13/8/20 Color: Red Brand: R969

Homozygous Poll

BROWN PREMIER X7876 ABC H914

ABC N753 ABC L845

ST PAULS RED IRON PEAR J438 ABC F124

ABC R969 is a dark red, attractive sire that has plenty of thickness throughout. His sire ABC N753 has left a legacy of top phenotype cattle with plenty of performance. A real front paddock sire. Top 25% API, docility and marbling.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
12.5	0.4	73	127.2	5.7	28.4	64.7	16.9	14.5	40.3	-0.18	0.57	-0.034	0.74	146.3	82.6
	Structural Assessment														
F Cla	w Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	5/09/21
6	5		5		5		Ę	5		5		4		41	

Purchaser: \$:

LOT 41 ABC R610

Born: 29/7/20 Color: Red Brand: R610

Homozygous Poll

IR IMPERIAL B772 LEACHMAN CADILLAC L025A

IR IMPERIAL D948 ABC P582
IR MS DUAL FOCUS W086 ABC M1189

ABC R610 is the highest API red bull in the catalogue and is well suited to heifers. He has direct calving ease in the top 5% and maternal calving ease in the top 10%; a great attribute to have in a herd. Top 5% API and marbling and top 25% STAY and docility.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
19.5															
	19.5 -2.6 67.1 104.9 9.8 23.1 55.6 14.1 12.1 22.4 -0.28 0.78 -0.038 0.68 165.9 89.1 Structural Assessment														
F Cla	F Claw Set H Front Angle Rear Angle Rear Legs Side Rear Legs Hind Sheath Scr. Circ 15/09/21														
6	5		5		5		5	5		5		4		39	

Purchaser: \$:

LOT 42 ABC R744

Born: 6/8/20 Color: Red Brand: R744

Homozygous Poll

WS PRIME TIME B6 LEACHMAN CADILLAC L025A

HOOK'S DELEGATE 64D ABC L568
HOOK'S ZAFIRAH 41Z ABC J855

ABC R744 is a great all-rounder that has a lot of depth to his dataset. A calving ease sire with plenty of growth and shape and a near perfect structural assessment Top 10% API, maternal calving ease and direct calving ease. Also top 25% TI, birth weight, STAY, docility and marbling.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
													157.6	85.9	
	Structural Assessment														
F Cla	w Set H	Fi	ront Angle		Rear Ang	gle	Rear Le	egs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	5/09/21
6	6 5 5 5							4		5		4		38	

LOT 43 ABC R1164

Born: 1/9/20 Color: Red Brand: R1164

Homozygous Poll

LEACHMAN CADILLAC L025A ABC E538
ABC P742 ABC G656
ABC E178 ABC E153

ABC R1164 is something a little bit different. His sire is by Leachman Cadillac out of an ABC E538 cow. He is one of the highest marbling red bulls we have ever bred, with an EPD in the top 2%. He is an attractive thick set bull well worth a look.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
10.3	-1	64.4	101.1	5.2	25.9	57.9	15.9	17.8	26.7	0.03	0.83	0.023	0.34	150.9	83
	Structural Assessment														
F C	law Set H	F	ront Angle		Rear Ang	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	5/09/21
7	6		5		5		į	5		5		4		40	

Purchaser: \$:

LOT 44 ABC R945

Born: 12/8/20 Color: Red Brand: R945

Homozygous Poll

IR IMPERIAL B772 ABC H914

IR IMPERIAL D948 ABC L802

IR MS DUAL FOCUS W086 ABC D1032

ABC R945 a top calving ease option with top 5% calving ease direct and top 10% maternal calving ease EPD. He is a soft, easy fleshing bull well suited to turning grass into beef. Top 10% marbling and top 25% rib eye area. A great example of an IR Imperial bull.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
17.7														154.2	80
	Structural Assessment														
F Cla	F Claw Set H Front Angle Rear Angle Rear Legs Side Rear Legs Hind Sheath Scr. Circ 15/09/21														
5	5 6 5 5 5 5 4														

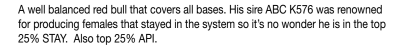
Purchaser: \$:

LOT 45 ABC R1053

Born: 19/8/20 Color: Red Brand: R1053

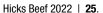
Homozygous Poll

GW PREDESTINED 701T ABC L840 **ABC K576 ABC N1161**ABC H874 ABC J658





CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
12.5	-0.9	82.2	121.1	6.4	28.7	69.4	18.1	16.4	36.4	-0.26	0.59	-0.039	0.89	152.3	89.4
	Structural Assessment														
F Cla	F Claw Set H Front Angle Rear Angle Rear Legs Side Rear Legs Hind Sheath Scr. Circ 15/09/21														
6	6 5 5 5					ļ	5		5		5		37		



LOT 46 ABC R1181

Born: 3/9/20 Color: Homozygous Black Brand: R1181

Homozygous Poll

RENNYLEA G420 CCR COWBOY CUT 5048Z
ABC P667 ABC N911

ABC M1131 ABC H1493

This bull's sire ABC P667 has done a fantastic job for us in the 2020 drop calves but unfortunately this will be his one and only joining due to an injury. ABC R1181 is a great example of an ABC P667 son; he is thick, moderate, and meaty with plenty of marbling (top 10%). One of the picks of the sale with a well-rounded data set.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
														158.4	91.3
Structural Assessment															
F Cla	w Set H	F	ront Angle		Rear Ang	gle	Rear Le	gs Side	Rear	Legs Hind	i	Sheath		Scr. Circ 1	5/09/21
6	6		5		5		Ę	5		5		4		38	

Purchaser: \$:

LOT 47 ABC R585

Born: 28/7/20 Color: Homozygous Black Brand: R585

Homozygous Poll

CCR COWBOY CUT 5048Z HOOK'S BEACON 56B

WS PROCLAMATION E202 ABC P846
WS MISS SUGAR C4 ABC C1271

ABC R585 is a top performer from the left of the page to the right. A top 10% API bull with thickness and style. He ranks highly in all key areas and has a great disposition (top 5%). Also top 10% marbling and top 25% rib eye area.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
15	-2.3	82	122.7	10.1	32.1	72.4	16	19.6	41	-0.24	0.66	-0.036	0.89	161.8	94.8
						;	Structural A	Assessmen	t						
F Cla	w Set H	F	ront Angle		Rear Ang	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	5/09/21
6	5		5		5		4	1		5		4		42	

Purchaser: \$:

LOT 48 ABC R998

Born: 15/8/20 Color: Heterozygous Black Brand: R998

Homozygous Poll

WS BEEF KING W107 WS BEEF MAKER R13

WS ALL-AROUND Z35 ABC M967
CDI MS HIGH ROLLER 39W ABC H869

ABC R998 is the second highest API bull in the catalogue. The API is a true economic index based on real world economics. He ranks in the top 5% for API, TI, calving ease, birth weight and marbling, as well as ranking in the top 25% for maternal calving ease and rib eye area. He is a soft easy doing bull with good feet and legs. Hicks Beef to retain semen rights for within herd use.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
19.4	-4.1	75.5	120.8	9.3	20.3	58	14.3	12.3	33.6	-0.28	0.81	-0.044	0.85	174.7	96.9
							Structural <i>I</i>	Assessmen	t						
F Cla	w Set H	F	ront Angle		Rear Ang	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	5/09/21
6	5		5		5		4	4		5		4		38	

Purchaser: \$:

LOT 49 ABC R541

Born: 24/7/20 Color: Homozygous Black Brand: R541

Homozygous Poll

G A R MOMENTUM ST PAULS GARY LYON G236

G A R DRIVE ABC P1191

MAPLECREST BLACKCAP 3007

ABC M676

A great example of a GAR Drive calf. ABC R541 is a very deep, long bull that would look good in the front paddock. Great option for heifers or cows with top 10% calving ease, API and birth weight.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
17.2	-3.2	69.1	114.5	8.3	22.5	56.9	14.3	12.1	37.5	-0.12	0.76	-0.003	0.7	160.8	88.5
							Structural A	Assessment	i						
F Cla	w Set H	Fi	ront Angle		Rear Ang	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	5/09/21
6	5		5		5		į	5		5		4		39	

Purchaser: \$:

LOT 50 ABC R1211

Born: **7/9/20** Color: **NR** Brand: **R1211**

Homozygous Poll

RENNYLEA G420 BENNETT APOLLO A340

ABC P667ABC M1131

ABC F1245

He is one of the youngest bulls in the sale, but it would be impossible to tell. An ideal lot for operations looking for an early maturity pattern. His females will have an ideal growth pattern weaning a large percentage of their body weight.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
19.5	-3.1	66.2	111.6	12.3	25.7	59.1	16.9	4.5	12.5	-0.16	0.93	-0.003	0.55	177.9	91.9
						;	Structural A	Assessment	i						
F Cla	w Set H	Fi	ront Angle		Rear Ang	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	5/09/21
6	7		6		7		6	3		6		4		36	

Purchaser: \$:

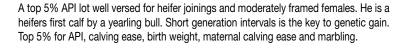
LOT 51 ABC R1100

Born: 26/8/20 Color: Homozygous Black Brand: R1100

Homozygous Poll

HOOK'S BEACON 56B G A R PROPHET

ABC P610 ABC P834 ABC L578





CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
17.9	-4.1	65.3	105.2	11.6	19	51.5	16.3	15.2	16.2	-0.19	0.79	-0.004	0.67	167.1	87.9
							Structural <i>I</i>	Assessmen	t						
F Cla	w Set H	Fi	ront Angle		Rear Ang	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	5/09/21
6	5		5		5		ļ	5		5		5		37	

LOT 52 ABC R794

Born: **7/8/20** Color: **NR** Brand: **R794**

Homozygous Poll

HOOK'S BLACK HAWK 50B HOOK'S EAGLE 6E

HOOK'S CRYSTAL 1C

XSIM SINGLETARY H2075Z

ABC M874 ABC E1022

A top end data bull with a heap of thickness across the top. Top 5% API, maternal calving ease and STAY. A well balanced lot perfect for any self-replacing herd.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
17	-3.3	71.1	111.5	10.6	22.2	57	20.5	13.2	20.8	-0.22	0.63	-0.021	0.68	169.9	88
						:	Structural <i>A</i>	Assessmen	i						
F Cla	aw Set H	Fi	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	5/09/21
6	5		5		5		Ę	5		5		4		38	

Purchaser: \$:

LOT 53 ABC R905

Born: 10/8/20 Color: Homozygous Black Brand: R905

Homozygous Poll

CCR COWBOY CUT 5048Z GW PREDESTINED 701T

WS PROCLAMATION E202 ABC H1155
WS MISS SUGAR C4 ABC D33

ABC R905 has explosive early growth with a weaning weight of 87, putting him in the top 25%. A quiet and easy to handle bull with top 5% docility to back it up. His dam H1155 is a moderate, sound cow with top 1% STAY.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
13.7	-0.5	87.2	124.6	9.1	30.4	72.9	16	21.1	26.2	-0.38	0.38	-0.063	0.94	143.2	88.8
						:	Structural <i>l</i>	ssessment	t						
F CI	aw Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	5/09/21
6	6		5		6		į	j		5		4		42	

Purchaser: \$:

LOT 54 ABC R1152

Born: 31/8/20 Color: Homozygous Black Brand: R1152

Homozygous Poll

HOOK'S BEACON 56B ABC E538 **ABC N573 ABC J621**ABC L818 ABC G1018

ABC R1152 is the highest STAY lot of the sale in the top 2%. His females will get in calf first, calve un-assisted, rebreed on a short cycle, thrive in the tough times, last longer and produce more kg of beef per/ ha.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
15.1	-3.5	61.4	94.4	7.7	22.3	52.8	22.8	7.5	10.7	-0.13	0.75	0.007	0.51	170	83.1
							Structural <i>I</i>	Assessmen	t						
F Cla	w Set H	F	ront Angle	,	Rear An	gle	Rear Le	gs Side	Rear	Legs Hind	I	Sheath		Scr. Circ 1	5/09/21
6	6		6		5		;	5		5		4		34	

LOT 55 ABC R672

Born: 2/8/20 Color: Homozygous Black Brand: R672

Homozygous Poll

CCR COWBOY CUT 5048Z HOOK'S BEACON 56B

WS PROCLAMATION E202
WS MISS SUGAR C4
ABC P620
ABC M842

ABC R672 is well suited to cows with top 25% yearling weight. Like all WS Proclamation progeny he has a fantastic temperament. A solid performer with top 5% TI, docility, and rib eye as well as top 25% API, birth weight, yearling weight, maternal calving ease, STAY and marbling.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
10.5	-0.5	91.7	133.3	8.3	34.1	78.8	18	21.5	41.5	-0.31	0.54	-0.035	1.12	153.3	95
						;	Structural <i>A</i>	ssessmen	t						
F Cla	w Set H	F	ront Angle		Rear Ang	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	5/09/21
6	6		5		5		4	ļ		5		4		42	

LOT 56 ABC R680

Born: 3/8/20 Color: Homozygous Black Brand: R680

Homozygous Poll

S D S ALUMNI 115X HOOK'S BEACON 56B

GIBBS 3133A MOUNTAINEERGIBBS 9024W BLAKCAP7067T

ABC G779

A moderate Mountaineer son that is packed full of calving ease (top 10%). His sire is an accuracy curve bender bull that offers great type and data.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
17.4	-2.3	57.8	97.1	9.2	29.6	58.5	16.8	12	14.3	-0.34	0.42	-0.056	0.7	142.9	74.2
							Structural A	Assessmen	t						
F Cla	aw Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind		Sheath		Scr. Circ 1	5/09/21
5	5		5		5		į	5		5		5		37	

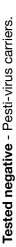
Purchaser: \$:



Hicks Beef Bull Checklist

- Moderate Birth we aim to have birth weights lighter than breed average
 - Weight Gains up in the top 20% of breed for 200 & 400 day weights Specialist Heifer Bulls - in all our breeds, top 20% calving ease
- 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

- 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 Structurally Correct - we feel that we are competent enough to structurally
 - Tested for known genetic abnormalities.





2022 Red Angus GROUP BREEDPLAN Percentile Bands

for all 2020 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.mar- ket Index	Vealer Index	Northern Index
Top Value	8.3	6.2	-6.5	-3.4	46	78	101	108	26	2.9	29	5.3	2.5	3.3	2.9	2	\$68	\$64	\$77
Top 1%	9.9	4.8	-5.2	-1.3	42	29	84	92	18	1.9	53	3.8	1.3	1.6	2.2	4.	\$62	\$56	\$65
Top 5%	4.3	3.3	-3.8	0	39	59	92	80	16	4.1	48	3.1	8.0	-	1.7	6.0	\$57	\$51	\$59
Top 10%	2.8	2.3	-2.7	6.0	37	56	72	75	15	1.2	45	2.7	9.0	9.0	1.5	0.7	\$52	\$48	\$55
Top 15%	1.9	1.7	-2.2	1.5	35	54	69	72	14	-:	43	2.5	0.4	0.4	1.4	9.0	\$49	\$46	\$53
Top 20%	1.2	1.2	-2	1.9	34	52	29	69	4		41	2.3	0.3	0.3	1.3	0.5	\$47	\$45	\$51
Top 25%	0.7	6.0	-1.7	2.1	33	50	64	29	13	-	40	2.2	0.2	0.1	1.2	0.4	\$45	\$44	\$50
Top 30%	0.3	9.0	-1.5	2.4	32	49	63	64	13	-	39	2	0.1	0	-:	0.4	\$44	\$43	\$48
Top 35%	-0.1	0.3	4.1-	2.6	32	47	61	62	12	-	38	1.9	0	-0.1	-	0.3	\$43	\$42	\$47
Top 40%	-0.5	0	-1.2	2.8	31	46	09	09	12	6.0	37	1.8	0	-0.2	6:0	0.3	\$41	\$41	\$46
Top 45%	9.0	-0.2	Τ	2.9	30	45	58	59	-	6.0	37	1.7	-0.1	-0.3	6.0	0.2	\$40	\$40	\$45
Top 50%		-0.5	6.0-	3.1	23	£	57	57	Ξ	6.0	36	1.6	-0.2	-0.4	9.0	0.2	\$39	£39	\$44
Top 55%	-1.5	-0.7	-0.8	3.3	28	43	56	56	Ξ	0.8	35	1.5	-0.2	-0.5	0.7	0.1	\$38	\$38	\$43
Top 60%	-1.9	٦	-0.6	3.4	28	41	54	54	10	9.0	34	1.4	-0.3	-0.6	9.0	0.1	\$38	\$37	\$42
Top 65%	-2.3	-1.3	-0.5	3.6	27	40	53	52	10	0.8	33	1.3	-0.4	-0.7	0.5	0	\$37	\$36	\$41
Top 70%	-2.7	-1.6	-0.4	3.7	26	39	52	51	10	0.7	33	1.2	-0.4	-0.8	0.4	0	\$36	\$36	\$40
Top 75%	-3.1	-1.8	-0.2	3.9	26	38	50	49	တ	0.7	32	<u>-</u> .	-0.5	-0.8	0.3	0	\$35	\$35	\$39
Top 80%	-3.6	-2.2	-0.1	4.2	25	37	49	47	တ	9.0	31	-	-0.6	Τ	0.2	-0.1	\$33	\$34	\$38
Top 85%	-4.1	-2.6	0.1	4.4	24	35	47	44	ω	0.5	30	6.0	-0.7	- -	0.1	-0.1	\$32	\$33	\$36
Top 90%	-5.1	-3.1	0.3	4.8	23	34	45	41	ω	0.5	28	0.7	-0.8	-1.3	-0.1	-0.2	\$30	\$31	\$34
Top 95%	-6.7	-4.1	9.0	5.3	21	31	39	36	7	9.4	26	0.5	Τ	-1.5	-0.3	-0.3	\$27	\$29	\$31
Top 99%	-10	-6.1	1.2	6.4	16	24	30	26	9	0	21	0	-1.5	-2.2	Τ	9.0-	\$22	\$23	\$25
Low Value	-15.8	-10.3	2	7.8	တ	15	17	2	က	ဇှ	13	-0.9	-5	ဇှ	-2.2	-1.2	\$13	\$14	\$12
AVERAGE		-0.5	-0.9	3.1	23	43	57	57	Ξ	6.0	36	1.6	-0.2	-0.4	0.8	0.2	\$39	\$39	\$44

HICKS RED ANGUS SALE BULLS JANUARY 2022 GROUP BREEDPLAN

TOP 5%	70P 10% TOP 25%	۲	Calving Face	a		Grown	Growth & Maternal	leu,		Fortility			Carrace	950				\$ Index	
-		ב ב	Sim Sim	- 1	9			FAMA	Ť	5	FAIC			200	200	1841	I I	Y201	1
5	IDENI	GE-DI	占	8	200	400	009	E E	¥	3		E E	KOMP	EMA	KBY	Ĕ	SMI	5	Mtn.
22	HICKS PROFITMAKER R4	7.8	-4.1	-0.5	32	50	26	53	16	0.7	42	7	-1.5	1.3	1.5	-0.3	\$55	\$22	\$45
		33%	64%	%92	71%	%69	%89	44%	33%	71%	22%	22%	25%	46%	21%	44%			
28	HICKS MARBLE BAR R124	0	-3.2	2.1	32	63	72	99	15	6:0	49	0	-0.2	က	0.8	9.0	\$62	\$48	\$60
		40%	%29	77%	72%	%02	%59	46%	39%	73%	28%	28%	28%	49%	25%	20%			
29	HICKS PROFITMAKER R14	5.1	-4.6	1.7	40	56	29	59	15	6.0	46	-0.9	-1.3	2.4	1.7	0	\$61	\$63	\$54
		34%	%29	%92	71%	%69	64%	45%	33%	71%	25%	22%	24%	46%	21%	46%			
09	HICKS MARBLE BAR R504	2.8	-4.7	2.9	35	53	89	63	15	1.4	37	0.2	0.1	8.	9:0	-0.3	\$54	\$55	\$56
		38%	64%	%22	%89	%89	64%	48%	34%	%29	25%	26%	%95	47%	23%	49%			
61	HICKS MARBLE BAR R8	1.9	-4.8	1.9	59	52	64	61	15	1.2	88	6:0	-	2.5	-0.4	1.4	\$57	\$45	\$57
		43%	%29	77%	72%	71%	%29	25%	40%	73%	%89	29%	29%	49%	26%	21%			
62	HICKS MARBLE BAR R98	-0.1	-4.6	1.5	31	45	28	54	15	6.0	33	-	1.2	. 8.	-0.6	1.2	\$48	\$45	\$51
		44%	%99	78%	73%	72%	%89	23%	44%	74%	%09	%09	%09	%09	21%	25%			
63	HICKS MARBLE BAR R75	7	-5.7	-2.5	23	40	47	44	12	6:0	36	0.4	0.4	2.2	0.5	0.4	\$52	\$46	\$48
		40%	%29	77%	72%	%02	%29	46%	37%	73%	21%	28%	28%	49%	25%	20%			
64	HICKS MARBLE BAR R51	5.7	-5.2	0.1	78	52	61	22	14	2.3	88	9.0	0.7	2.1	0.1	0.7	\$60	\$50	\$29
		40%	%99	77%	73%	71%	%99	%09	39%	74%	28%	29%	29%	20%	%95	21%			
65	HICKS MARBLE BAR R506	3.3	-4.8	6:0	30	48	29	55	9	2.1	35	0.7	6.0	2.2	0	0.7	\$54	\$48	\$56
		38%	%99	75%	%89	%89	64%	48%	34%	%29	25%	%95	26%	47%	23%	49%			
99	HICKS MARBLE BAR R148	4.6	-5.3	-0.1	59	45	54	44	15	9.0	34	0.1	0.1	9.1	0	Ξ	\$54	\$47	\$48
		40%	%09	%22	%02	%02	%59	49%	38%	73%	28%	29%	28%	46%	22%	20%			
29	HICKS EMPEROR R165	3.6	-5	9.0	26	41	51	44	14	-1 .3	40	-0.1	-0.3	2.4	9.4	1.2	\$48	\$40	\$41
		34%	49%	75%	%29	%99	62%	46%	37%	72%	54%	24%	24%	46%	21%	44%			
89	HICKS MARBLE BAR R94	9	-5.2	-2.2	20	39	44	36	14	2	31	0.3	0.3	2	0.1	0.7	\$51	\$42	\$45
		40%	%29	%9/	72%	%02	%99	49%	36%	73%	%89	28%	28%	46%	25%	20%			
69	HICKS PROFITMAKER R36	8.2	-2	-3.4	15	15	22	22	14	9.0	23	0.7	6.0	2.5	Ξ:	-0.2	\$34	\$42	\$31
		34%	64%	%9/	71%	%69	64%	45%	34%	71%	25%	25%	25%	47%	52%	46%			
02	HICKS PROFITMAKER R89	7	9.1-	-2.2	16	32	36	38	<u>-</u>	1.3	31	0.4	0.4	1.9	0.1	Ξ	\$45	\$35	\$40
		35%	%29	77%	72%	%02	64%	45%	38%	71%	%99	26%	25%	47%	25%	46%			
	BREED AVERAGE 2020 BORN CALVES	-	-0.9	3.1	29	43	22	22	=	6.0	36	-0.2	-0.4	1.6	0.8	0.2	\$39	\$39	\$44

LOT 57 HICKS PROFITMAKER R4

Born: 18/7/20 NOT REGISTERED Tattoo: R4

WFL MERLIN 018A HICKS REDEMPTION K44
WFL PROFITMAKER E7030 HICKS RED P162

WFL PROSPECT HICKS RED M29

R4 is a thick, gutsy bull from a performance registered cow. We are in the process of bringing our performance dams into our fully registered list. In the mean time this bull offers some of the best bloodlines to commercial breeders. He is by our new sire Profitmaker that specialises in calving ease and top 1% feed efficiency. His calving ease of 7.8 is well above top 1%, should make him very low input at heifer calving.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	NSI
7.8	7.8 -4.1 -0.5 32 50 56 53 16 0.7 42 -1 -1.5 1.3 1.5 -0.3 \$55 \$55 \$45																
							S	tructural A	Assessme	nt							
F CI	aw Set 1	1	Front A	ngle	R	ear Angle)	Rear Le	gs Side	Re	ar Legs F	lind	Sh	neath		Temp	
6	6 5 5 6							į	5		6			4		1	

Surchaser:

LOT 58 HICKS MARBLE BAR R124

Born: 14/8/20 Reg Number: HRAR124 Tattoo: R124

MILWILLAH MARBLE BAR J53 HICKS PACKER H83 **HICKS MARBLE BAR N30**HICKS RED PATRICIA K28

HICKS BEEAC L35
HICKS BEEAC H62

Sired by one of our favourite and most used sires, Hicks N30. This son shows why we keep using this bull. R124 has some of the best balanced numbers in the catalogue. I often get asked by breeders - How do I improve my Breedplan numbers? The answer is; use a bull like this with exceptional balanced traits. My field notes say - growth, muscle, carcase with moderate birth weight.



CED	CED GL BW 200 400 600 MCW MILK SS CWT RIB RUMP EMA RBY IMF SMI VI NSI 0 -3.2 2.1 32 63 72 66 15 0.9 49 0 -0.2 3 0.8 0.6 \$62 \$48 \$60 Structural Assessment F Claw Set H Front Angle Rear Legs Side Rear Legs Hind Sheath Temp 6 7 6 6 5 6 4 2																
0	0 -3.2 2.1 32 63 72 66 15 0.9 49 0 -0.2 3 0.8 0.6 \$62 \$48 \$60																
							S	tructural <i>l</i>	Assessme	nt							
F C	0 -3.2 2.1 32 63 72 66 15 0.9 49 0 -0.2 3 0.8 0.6 \$62 \$48 \$60 Structural Assessment																
6	6 7 6 6 5 6 4														2		

Purchaser: \$:

LOT 59 HICKS PROFITMAKER R14

Born: 20/7/20 Reg Number: HRAR14 Tattoo: R14

WFL MERLIN 018A MILWILLAH MARBLE BAR J53
WFL PROFITMAKER E7030 HICKS DANDLOO P5

WFL PROSPECT HICKS BLACK DANDLOO M46

Another great son of Profitmaker; the sire that combines top 1% calving ease and top 1% feed efficiency. R14 is a thick, heavy calf with some of the best balanced traits in the business. He has great calving ease combined with high growth and high muscle.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	NSI
5.1	-4.6	1.7	40	56	67	59	15	0.9	46	-0.9	-1.3	2.4	1.7	0	\$61	\$63	\$54
							S	tructural I	Assessme	nt							
F CI	aw Set H	ı	Front A	ngle	R	ear Angle	;	Rear Le	gs Side	Re	ar Legs F	lind	Sh	eath		Temp	
6	6		6			6		!	5		5			4		2	

LOT 60 HICKS MARBLE BAR R504

Born: 19/7/20 Reg Number: HRAR504 Tattoo: R504

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

HICKS HENRY K82
HICKS RED DESIRE P109
HICKS RED DESIRE J129

Another stunning N30 son, the wonderful balanced numbers spell profit in this bull. He is one of those few bulls that combines calving ease with great growth.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	NSI
2.8	.8 -4.7 2.9 35 53 68 63 15 1.4 37 0.2 0.1 1.8 0.8 -0.3 \$54 \$55 \$56																
							5	tructural /	Assessme	nt							
F CI	aw Set H	ı	Front A	ngle	R	ear Angle	,	Rear Le	gs Side	Re	ar Legs F	lind	Sh	neath		Temp	
6	6		5			6			5		6			5		2	

Purchaser: \$:

LOT 61 HICKS MARBLE BAR R8

Born: 19/7/20 Reg Number: HRAR8 Tattoo: R8

MILWILLAH FEVOLA F37

MILWILLAH MARBLE BAR J53

MILWILLAH LOWAN G291

HICKS EMPEROR M132
HICKS RED PATRICIA P166
HICKS RED PATRICIA H34

This good, moderate, attractive bull is sired by Millwillah Marble Bar. R8 has profit written all over his figures. Top 15% calving ease, top 18% 400 day growth, top 1% marbling. It is hard to get calving ease, growth and carcase in the one hit.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	NSI
1.9	9 -4.8 1.9 29 52 64 61 15 1.2 38 0.9 1 2.5 -0.4 1.4 \$57 \$45 \$57																
							S	tructural <i>l</i>	Assessmei	nt							
F (Structural Assessment																
6	6 6 5 6 5 6 4													2			

Purchaser: \$:

LOT 62 HICKS MARBLE BAR R98

Born: 8/8/20 Reg Number: HRAR98 Tattoo: R98

MILWILLAH FEVOLA F37

MILWILLAH MARBLE BAR J53

MILWILLAH LOWAN G291

HICKS IRON ORE H56
HICKS ROSEBUD K85 BLACK
HICKS BLACK ROSEBUD G57

Another Millwillah Marble Bar son with moderate calving ease, good early growth and high marbling and very positive fat cover. Tested free OS.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	NSI
-0.1	-4.6	1.5	31	45	58	54	15	0.9	33	1	1.2	1.8	-0.6	1.2	\$48	\$45	\$51
							S	tructural <i>i</i>	Assessme	nt							
F CI	aw Set H	ı	Front A	ngle	R	ear Angle	,	Rear Le	gs Side	Re	ar Legs H	lind	Sh	neath		Temp)
7	6		6			6		;	5		6			4		2	

Purchaser: \$:



RED ANGUS SALE BULLS

LOT 63 HICKS MARBLE BAR R75

Born: 5/8/20 Reg Number: HRAR75 Tattoo: R75

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

HICKS PACKER H61
HICKS RED PATRICIA N180
HICKS RED PATRICIA F563

R75 is by our highly sought after sire N30. If you want a bull that is top 1% or better for calving ease, daughter calving ease, short gestation and birth weight, this could be the bull for you. You probably can't get a better heifer bull, and he backs this up with a Supermarket Profit Index in the top 10% and with great carcase figures. From our famous Patricia family.



CED	7 -5.7 -2.5 23 40 47 44 12 0.9 36 0.4 0.4 2.2 0.5 0.4 \$52 \$46 \$48																
7																	
							S	tructural A	ssessme	nt							
F CI	aw Set H	ı	Front A	ngle	R	ear Angle	,	Rear Le	gs Side	Re	ar Legs F	lind	Sh	eath		Temp	
6	6 6 6							Ę	5		5			5		1	

Purchaser:\$:

LOT 64 HICKS MARBLE BAR R51

Born: 2/8/20 Reg Number: HRAR51 Tattoo: R51

MILWILLAH MARBLE BAR J53 HICKS REDEMPTION K44 **HICKS MARBLE BAR N30**HICKS RED PATRICIA K28
HICKS RED K24

A moderate, calving ease bull with great growth and caracse. Sired by N30 our most used sire. This bull does most things well, from top 5% calving ease to top 18% 400 day growth, top 10% marbling. These figures are reflected in his \$ Profit Indexes.



CED	CED GL BW 200 400 600 MCW MILK SS CWT RIB RUMP EMA RBY IMF SMI VI NSI 5.7 -5.2 0.1 28 52 61 57 14 2.3 38 0.6 0.7 2.1 0.1 0.7 \$60 \$50 \$59 Structural Assessment F Claw Set H Front Angle Rear Legs Side Rear Legs Hind Sheath Temp																
5.7	5.7 -5.2 0.1 28 52 61 57 14 2.3 38 0.6 0.7 2.1 0.1 0.7 \$60 \$50 \$59 Structural Assessment																
							S	tructural A	ssessme	nt							
F C	Structural Assessment																
6	6		6			6			5		6			5		2	

Purchaser: \$:

LOT 65 HICKS MARBLE BAR R506

Born: 19/7/20 Reg Number: HRAR506 Tattoo: R506

MILWILLAH MARBLE BAR J53 H2R PROFITBUILDER B403
HICKS MARBLE BAR N30 HICKS MOONGARRA P71
HICKS RED PATRICIA K28 HICKS MOONGARRA F551

An attractive, thick square carcase bull. R506 has top 10% calving ease and his daughters should calve easily with a top 5% prediction. This is a balanced bull that does most economic things well. Please note this bull has a 25% risk of NH.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	NSI
3.3	-4.8	0.9	30	48	59	55	10	2.1	35	0.7	0.9	2.2	0	0.7	\$54	\$48	\$56
							S	tructural A	Assessme	nt							
F C	aw Set H	ı	Front A	ngle	R	ear Angle)	Rear Le	gs Side	Re	ar Legs H	lind	Sh	eath		Temp	
6	5		6			6		į	5		5			5		1	

 Purchaser:
 \$:

LOT 66 HICKS MARBLE BAR R148

Born: 25/8/20 Reg Number: **HRAR148** Tattoo: **R148**

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

BROWN PREMIER X7876
HICKS BLACK DANDLOO M46
HICKS DANDLOO E592

Another elite calving ease bull, very suitable for heifer joining. In turn his daughters should be valuable with inbuilt calving ease, above average 400 day growth and lower mature cow weight, positive fat and high marbling. His sire HRA N30 ranks highly on our US figures with great calving ease and carcase.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	NSI
4.6	-5.3	-0.1	29	45	54	44	15	0.6	34	0.1	0.1	1.6	0	1.1	\$54	\$47	\$48
							9	tructural A	Assessme	nt							
F CI	aw Set H	1	Front A	ngle	R	ear Angle		Rear Le	gs Side	Re	ar Legs H	lind	Sh	eath		Temp	
6	6		6			6		į	5		6			5		2	

Purchaser: \$:

LOT 67 HICKS EMPEROR R165

Born: **29/8/20** Reg Number: **HRAR165** Tattoo: **R165**

HICKS EMPEROR M132

HICKS EMPEROR P138

HICKS DANDLOO F542

BROWN PREMIER X7876

HICKS AMY N92

HICKS AMY C506

Here is a dark, sound bull with top 10% calving ease. His pedigree includes two great black angus sires; Te Mania Emperor and Te Mania Expo. This is reflected in in his great carcase data.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	NSI
3.6	-2	0.6	26	41	51	44	14	-1.3	40	-0.1	-0.3	2.4	0.4	1.2	\$48	\$40	\$41
							S	tructural A	ssessme	nt							
F CI	.6 -2 0.6 26 41 51 44 14 -1.3 40 -0.1 -0.3 2.4 0.4 1.2 \$48 \$40 \$41 Structural Assessment F Claw Set H Front Angle Rear Legs Side Rear Legs Hind Sheath Temp																
6 6 6 5 5 6 4 2																	

Purchaser: \$:

LOT 68 HICKS MARBLE BAR R94

Born: 8/8/20 Reg Number: HRAR94 Tattoo: R94

MILWILLAH MARBLE BAR J53

HICKS MARBLE BAR N30

HICKS RED PATRICIA K28

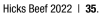
HICKS BEEAC N39

HICKS BEEAC H1271

R94 is a thick moderate bull, he will suit the cattle breeder who is cautious when choosing sires for heifer joining. His calving ease is 6.00, just below the top 1% of the breed. A thick, moderate bull who should present you with live calves that will finish quickly with his positive fat figures. Also top 10% marbling. Sired by our great N30, calving ease specialist.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	NSI
6	-5.2	-2.2	20	39	44	36	14	2	31	0.3	0.3	2	0.1	0.7	\$51	\$42	\$45
							S	Structural <i>I</i>	Assessme	nt							
F CI	aw Set H	1	Front A	ngle	R	ear Angle	,	Rear Le	gs Side	Re	ar Legs H	lind	Sh	neath		Temp	
6	6		5			6		!	5		6			5		2	



RED ANGUS SALE BULLS

LOT 69 HICKS PROFITMAKER R36

Born: 25/7/20 Reg Number: HRAR36 Tattoo: R36

WFL MERLIN 018A
WFL PROFITMAKER E7030
WFL PROSPECT

HICKS HENRY K82 HICKS RED THORA P86 HICKS RED THORA J75

Another extreme calving ease bull, with some of the best carcase data in the business. We were attracted Profitmaker for his top 1% feed efficiency and excellent calving ease.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	NSI
8.2	-2	-3.4	15	15	22	22	14	0.6	23	0.7	0.9	2.5	1.1	-0.2	\$34	\$42	\$31
	Structural Assessment																
F CI	F Claw Set H		Front Angle		Rear Angle)	Rear Legs Side		Re	Rear Legs Hind		Sheath			Temp	
7	5		6		6		5			6		5			2		

LOT 70 HICKS PROFITMAKER R89

Born: 7/8/20 Reg Number: HRAR89 Tattoo: R89

WFL MERLIN 018A HICKS PACKER J36
WFL PROFITMAKER E7030 HICKS RED THORA L136
WFL PROSPECT HICKS RED THORA J5

This is a good bull by our new sire Profitmaker. We are impressed with his thick, moderate progeny. R89 is another bull designed for trouble free calving with above top 1% calving ease. His carcase should attract more buyers for your steers with great marbling, positive fat and good eye muscle.



CEI	0	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	NSI
7		-1.6	-2.2	16	32	36	38	11	1.3	31	0.4	0.4	1.9	0.1	1.1	\$45	\$35	\$40
	Structural Assessment																	
F	F Claw Set H			Front Angle		Rear Angle		,	Rear Legs Side		Re	Rear Legs Hind		Sheath			Temp	
	6 6			6			6		5			6		5			1	

Purchaser:\$:



Red yearling bulls.

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.

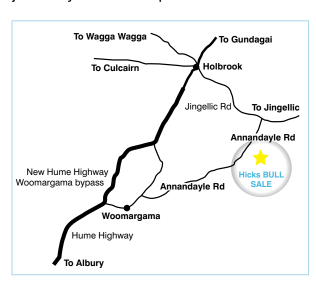
The Auctioneers shall not be responsible for any errors or omissions in any particular appearing in the description or pedigrees of any lot for sale, and no error, omission, or misdescription in such particulars or pedigrees shall invalidate the sale or be made the subject of any claim for compensation.

Directions from the South

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

Directions from the North

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





LOT 58 HICKS MARBLE BAR R124



LOT 59 HICKS PROFITMAKER R14



LOT 65 HICKS MARBLE BAR R506



LOT 66 HICKS MARBLE BAR R148



Scanning and assessing cattle is a spectator sport at Hicks Beef.



LOT 25 ABC R946



LOT 27 ABC R707



LOT 31 ABC R834



LOT 34 ABC R1081



LOT 40 ABC R969



LOT 41 ABC R610



LOT 47 ABC R585



LOT 48 ABC R998



LOT 3 ABC R963



LOT 5 ABC R757



LOT 6 ABC R689



LOT 11 ABC R198



LOT 12 ABC R817



LOT 17 ABC R802



LOT 18 ABC R850



LOT 21 ABC R600