

LS Ironbark LS

Herd Established 1925

HEREFORDS

Stud Established 1933



50th Annual Bull Sale

Friday 25 August 2023

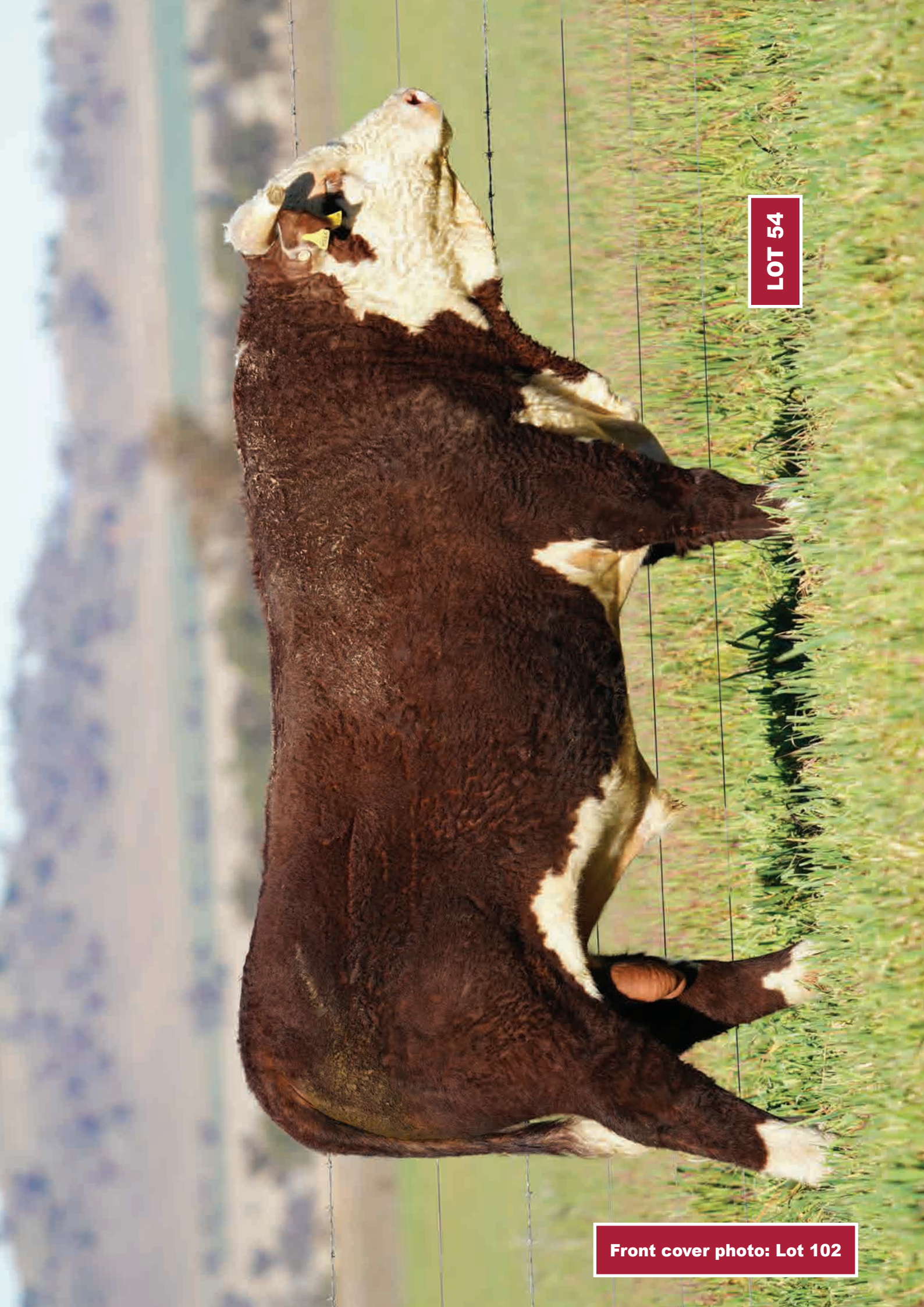
12:30pm at Mulwarree Yards, Barraba NSW



FEATURING **155 GENOMICALLY TESTED, SIRE VERIFIED STUD BULLS**

Industry Recognised Performance Cattle

90 years of genetic strength



LOT 54

Front cover photo: Lot 102

Ironbark

HEREFORDS

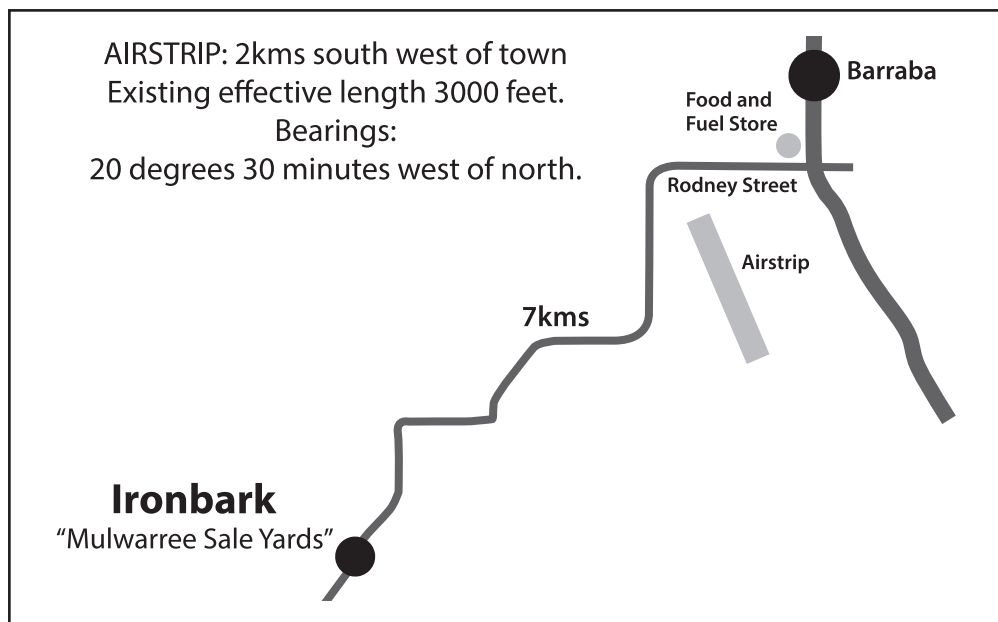
50th ANNUAL SALE

To be held at Mulwarree Yards, Barraba NSW

FRIDAY 25 August 2023 | 12.30pm

155 Genomically Tested,
Sire Verified STUD BULLS

Luncheon available – Cancer Patients Fund Raising Group



Contact Details:

Adrian Spencer 0429 659 766

Wendy Spencer 0429 659 767

Hugh Spencer 0438 614 301

Ben Spencer 0438 614 307

Isabella Spencer 0438 614 300

Office: 02 6782 1092

Email: office@ironbarkherefords.com.au

Web: www.Ironbarkherefords.com.au

Industry Recognised Performance Cattle

LS Ironbark LS

Herd Established 1925

HEREFORDS

Stud Established 1933

50th Annual Sale IRONBARK HEREFORDS 1933 to 2023 – 90 YEARS

Welcome. This year we are celebrating 50 years of annual on property Bull Sales and 90 years of Hereford Stud breeding. A big achievement in the history of the Beef Industry in Australia. The Ironbark Hereford Stud has always been run by the Spencer family, handed down through the generations, where cattlemen have always been in charge of the cattle breeding program.

It has been an exciting 3 years we've had in the cattle industry, even though prices have come back off the extremes, the beef industry is in good shape. With the drought in north America over, they are on the re-build so at some stage that will have a considerable impact on the Australian market.

The Ironbark blood cows are a stand out. They are unique in the beef industry, big volume females and all the one type with the typical Ironbark head. The milking ability, udder confirmation and the calving success in the heifer program fills us with confidence in the stud's genetic selections. In my travels, I don't see, in the other breeds of cattle, the depth and consistency that's in the Ironbark bloodline.

We have fed a significant number of Ironbark blood cattle through our accredited feedlot. The performance of the bloodline in feedlot conditions is at the top for weight gain and carcass performance. It is the ultimate test of the stud's genetics; how they perform in the commercial field, whether it be on grass or grain. Proven performance in the commercial world and the data that we have to look at, to me, sends us in the right direction with our stud program. When stud operations don't have access to the commercial kill data of the beef industry it all becomes guess work.

Breedplan is an important part of defining performance but it is highly important to have continued access to real carcass data as estimated figures can be conflicting.

The cow base behind a bull will determine how consistent the bull will breed.

The Ironbark female herd is unique in itself as the best females have always been retained since the stud's founding in 1933. We have a large stud breeding herd that gives our program an extensive genetic selection pool. The future direction of any breeding program lies in yearly heifer classing. At Ironbark we have classed heifers into our stud and commercial herds every year on breed type, structural correctness and soundness. Probably the most important thing you will do in any beef breeding operation.

It takes generations of breeding and culling for structural correctness to develop naturally easy fleshing good doing cattle.

High quality Ironbark Hereford females are in high demand. They will breed consistently the one type. No other Hereford females will match them for consistency.

Bullet Proof Bulls.

The Ironbark bulls are ready to go to work and breed to a lot of cows in any environment. They holdup really well and do not require any special treatment as they have not been over fed. The bulls are raised by their own mothers in commercial conditions. The sale bulls are then weaned into mobs onto grass paddocks. They have never been stall or lot fed. They are strong robust bulls that can handle the Australian environment.

The 155 bulls, by 25 sires, in this year's sale have been chosen through a vigorous selection process. The bulls are structurally correct and have the pigment and eye shape to perform and live in Australia's harsh environment.

We do not grain feed young bulls in the early part of their life. Constitution has been bred into the program. These bulls are grass-reared with a silage and grain supplement in the last three months leading up to the bull sale. This feeding program encourages great longevity, fertility and soundness. This is the way bulls must be presented for the commercial industry. The Ironbark's fertility, longevity and calf-getting ability is as good as anyone's in the industry.

The bulls for this year's sale have done very well. They have been grazing oat crops since the beginning of May. We are very proud of the draft, genetically they are as good as we have presented.

Modern Genetic Advancement.

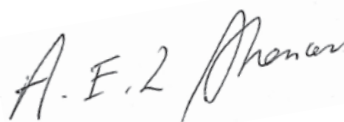
In 2017 Herefords Australia introduced Single Step Genetic Selection into Breed Plan analysis. Ironbark has embraced this progressive Single Step Genetic Selection to ensure the Ironbark Herd is at the forefront of genomic accuracy. We have been able to DNA test bulls dating back to 1984. We have also DNA tested many of the females in the herd and will continue this going forward so that the bulls we offer will be parent verified and you, our clients, can have confidence in the Ironbark bloodline. All bulls in this year's sale have been sire verified and vet checked for semen and general soundness.

Take a close look at our heifer bull program. We have put a lot of work into this side and use the genetics out of Holden Hereford and Cooper Hereford ranches in the United States. It is a program that has given real calving ease to our commercial clients.

Build your herds up with new fresh genetics, trade the old bulls in and replace them with the young bulls and get going as the future looks bright for the cattle industry.

Bulls will be delivered free to major centres on route.

The sale draft are a tremendous line of high quality, genomically tested, sire verified bulls.



**There is no other bloodline that can deliver
the consistency and uniformity.**

Index - 50th Annual Sale

BULL	LOT	YARD
S004	31	2A
S048	28	2A
S055	24	2
S059	39	3
S061	27	2A
S065	WITHDRAWN	12 1A
S079	22	2
S084	1	1
S094	93	6A
S099	47	4
S105	23	2
S111	3	1
S118	92	6A
S133	29	2A
S152	2	1
S155	9	1A
S158	44	3A
S172	84	6
S178	6	1
S203	69	5A
S210	34	3
S224	57	4A
S233	5	1
S236	36	3
S240	54	4A
S241	49	4
S242	59	4A
S247	26	2A
S251	48	4
S273	61	5
S274	62	5
S281	72	5A
S282	8	1
S287	46	3A
S293	16	1A
S299	18	2
S305	19	2
S310	7	1
S312	76	6
S313	17	2
S314	20	2
S328	38	3
S330	83	6
S332	21	2
S343	58	4A
S359	146	8A
S360	80	6
S362	53	4
S364	25	2A
S366	37	3
S370	51	4
S372	82	6
S381	128	8
S387	87	6A
S396	67	5

BULL	LOT	YARD
S397	10	1A
S400	55	4A
S403	75	6
S410	15	1A
S413	4	1
S421	63	5
S422	32	2A
S429	85	6A
S444	11	1A
S445	35	3
S447	43	3A
S448	WITHDRAWN	45 3A
S456	70	5A
S463	86	6A
S465	13	1A
S471	66	5
S482	79	6
S489	30	2A
S499	WITHDRAWN	50 4
S500	81	6
S503	56	4A
S516	52	4
S519	60	4A
S522	42	3A
S523	97	7
S532	131	8
S534	40	3A
S545	129	8
S547	88	6A
S548	134	8
S549	64	5
S553	33	3
S559	WITHDRAWN	145 8A
S565	89	6A
S569	77	6
S576	90	6A
S577	133	8
S580	91	6A
S581	65	5
S585	41	3A
S588	73	5A
S590	142	8A
S592	95	7
S601	14	1A
S603	78	6
S604	94	6A
S605	74	5A
S607	144	8A
S620	118	7A
S624	148	8A
S631	112	7A
S638	71	5A
S639	WITHDRAWN	101 7
S643	147	8A
S644	117	7A

BULL	LOT	YARD
S646	113	7A
S647	132	8
S652	WITHDRAWN	114 7A
S653	98	7
S654	96	7
S656	115	7A
S662	68	5A
S666	130	8
S667	116	7A
S674	143	8A
S677	100	7
S679	149	8A
S686	99	7
T011	136	10
T013	162	11A
T015	106	9
T022	160	11A
T030	109	9
T035	105	9
T043	138	10
T044	153	10A
T045	158	11A
T046	157	11A
T051	141	10
T052	163	11A
T079	159	11A
T082	139	10
T112	152	10A
T136	110	9
T144	123	9A
T145	161	11A
T150	121	9A
T155	120	9A
T157	151	10A
T161	124	9A
T166	103	9
T168	156	10A
T170	102	9
T178	155	10A
T188	119	9A
T190	125	9A
T201	111	9
T209	107	9
T211	127	9A
T225	135	10
T234	122	9A
T246	104	9
T249	108	9
T250	WITHDRAWN	137 10
T257	126	9A
T267	140	10
T300	150	10A
T308	WITHDRAWN	154 10A

Health & Fertility Protocols

BIO SECURITY:

Bovine Johne's Disease: Ironbark Herefords has a J-BAS 6 certification under the supervision of Barraba Veterinary Clinic. All bulls are clear to enter Victoria, Tasmania, Queensland, South Australia and Northern Territory.

BUY WITH CONFIDENCE

- ✓ Tested to show that they are not Bovine Viral Diarrhoea Virus (BVDV) Persistently Infected (PI) animals.
- ✓ **Vaccinated against Pestivirus (BVDV)** 17/07/2023 & 21/08/2023 to ensure they are protected from the effects of this infection.
- ✓ **Vaccinated against Leptospirosis** 17/07/2023 & 21/08/2023. A reproductive disease and potential WH&S risk for cattle handlers.
- ✓ **Vaccinated against Vibriosis**, a sexually transmitted cattle disease. Purchaser to notify at time of registration if they require their bull(s) to be given 1st shot vibriovax after Sale. Purchaser will be responsible for the 2nd shot 4 weeks after Sale.



You can be confident that every step has been taken to ensure these animals will not introduce preventable reproductive diseases into your herd. For more information talk to your Zoetis Cattle Representative, call **1800 963 847** or visit starprogram.com.au



Zoetis Australia Pty Ltd. ABN 94 156 476 425. Level 6, 5 Rider Boulevard, Rhodes NSW 2138. © 2019 Zoetis Inc. All rights reserved ZL1044 06/19

All Stud Bulls are vaccinated against

• Pestivirus (with Pestigard) • Leptospirosis (with Ultravac 7in1)

Given two (2) vaccinations to ensure their immunity is established prior to Sale

First Vaccination 17/07/2023 | 2nd Vaccination 21/08/2023 | **Drenched with Doromate injectable 17 July 2023**

Genetic Conditions Tested for: **HY** – Hypotrichosis **DL** – Dilutor **IE** – Idiopathic Epilepsy
MSUD – Maples Syrup Urine Disease **PV** – Parent Verification **SV** – Sire Verification (all bulls verified to sire)
GGP100K – Low Density Geneseek

All bulls in the sale have tested negative for Pestivirus (BVDV) antigen using DNA hair testing to detect the presence of the virus in the animals. All bulls have passed a semen test, tested by Carolyn Newberry, Romani Rural Vet Services, Barraba NSW and all bulls have never been used.

All Bulls are registered with Herefords Australia Ltd.

Bulls will be transferred to buyers by Ironbark Herefords. Please provide PIC number and details for transfer, on the buyer's slip.

Weight, EMA, Rib, Rump, IMF and Scrotal measurement will be available on Weight Sheet on Sale Day



STUD STOCK SPECIALISTS

GUNNEDAH

Nik Hannaford 0417 201 460
Jon Glover 0428 486 887
Hugh Shannon 0439 885 032
Cameron Wilson 0428 657 334

NSW

Paul Jameson 0428 667 998
Lincoln McKinlay 0419 239 963
Brian Kennedy 0427 844 047
Florance McGufficke 0456 801 429

QLD

Peter Homann 0427 277 073
Andrew Meara 0427 210 634
Michael Smith 0428 541 711

VIC

Ross Milne 0408 057 558



Charlie Hart 0428 658 457
Jarrod Hannaford 0427 107 934
Tessa Cameron 0427 821 006
Luke George 0429 922 167



NUTRIEN WILSON RUSS, WARREN

Marcus Bruce 0457 512 736
Ashley McGilchrist 0427 280 773
Stuart Russ 0428 936 951

STUDSTOCK

NSW John Settree 0408 297 368
VIC Peter Godbolt 0457 591 929
QLD Colby Ede 0417 265 980
SA Gordon Wood 0408 813 215



NSW:

CASINO

Darren Perkins 0428 660 324
Jasen Somerville 0429 660 657
David O'Reilly 0428 299 743
Riley Wellman 0499 222 514

MURWILLUMBAH

Brent Casey 0428 530 422

QLD:

WARWICK

Maugan Benn 0427 253 528
Matthew Grayson 0419 686 540
Brian Gillam 0428 299 725
Blake Doro 0423 962 797

STANTHORPE

Maugan Benn 0427 253 528

INSURANCE IS THE RESPONSIBILITY OF THE BUYER

AGENT REBATE

A rebate of 1% is offered to outside agents who introduce buyers to the selling agent in writing 24hrs before the sale, are present at the sale and settle accounts within 7days. Email details to Elders, Gunnedah – marnieschillert@elders.com.au

Accommodation can be arranged by contacting:

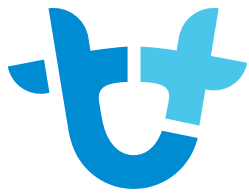
Commercial Hotel – 02 6782 1023 | **Barraba Caravan Park** – 02 6782 1818
The Play House Hotel – 02 6782 1109 | **Barraba Motel** – 02 6782 1555



... refer to P.6

DISCLAIMER

All care has been taken in the compilation of this catalogue.
Any errors or omissions must be accepted. At time of production, all figures were current.



AuctionsPlus

How to register as an AuctionsPlus user/buyer

1. To sign up to AuctionsPlus, fill in your details and create a security PIN.
2. Verify your email and phone number.
3. Follow the steps to verify your ID.
4. Enter your PIC number, ABN and business details if relevant.
5. Carefully read and accept our user rules and responsibilities.
6. Complete the user quiz.
7. Submit your request to our team.



Scan to sign up now



Scan to see detailed
step by step instructions

www.auctionsplus.com.au



(02) 9262 4222

2023 SIRE PERFORMANCE



CL 1 DOMINO 7131E 1ET (IMP USA) (H)

GENETIC CONDITIONS: DLF, IEF, HYF, MSUDF, GGPLD, PV

B Wt	Acc	200	Acc	400	Acc	600	Acc	MCW	Acc	Milk	Acc	C Wt	Acc	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
2.8	75%	38	87%	64	83%	95	80%	69	66%	22	44%	63	67%	3.9	53%	1.7	57%	1.8	61%	0.1	50%	0.7	56%

CL 1 Domino 7131E was sold in the 2018 Cooper Herefords sale for USD\$170,000. We are excited to be using this elite breeding Hereford bull in the Ironbark program, one of the great breeding bulls in the Hereford World. 7131E fits in with our breeding program – low birth weight, high growth. We have some highly rated sons of this great breeding bull being offered in the sale.



HH ADVANCE 5345C (IMP USA) (H)

GENETIC CONDITIONS: DLF, IEF, HYF, MSUDF, GGPLD, PV

B Wt	Acc	200	Acc	400	Acc	600	Acc	MCW	Acc	Milk	Acc	C Wt	Acc	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
5.2	79%	41	91%	60	90%	100	91%	63	76%	27	66%	63	74%	6.3	62%	0.7	63%	0.2	69%	2.5	58%	0.2	62%

HH Advance 5345C was sold in the 2017 Holden Hereford Sale for US\$30,000. 5345C is sired by HH Advance 3297A who was one of Holden's leading sires. He is also backed by one of the best cow families in the Holden program. 5345C has a solid EBV panel: +5.2 for birth weight, +100 for 600 day weight (top 10% of breed EBVs), +27 for milk (top 2% of EBVs) and EMA +6.3 (top 6% of breed EBVs). We are very excited with the progeny of 5345C, they fit well into the Australian environment. We have an outstanding group of heifers sired by 5345C. Don't miss out on these 5345C sons they are thick, powerful cattle. 5345C fits in with our breeding strategy of low birth weight, high growth.



HH ADVANCE 7076E (IMP USA) (H)

GENETIC CONDITIONS: DLF, IEF, HYF, MSUDF, GGPLD, PV

B Wt	Acc	200	Acc	400	Acc	600	Acc	MCW	Acc	Milk	Acc	C Wt	Acc	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
3.8	74%	34	86%	48	86%	81	86%	51	72%	26	46%	46	70%	3.7	58%	1.0	60%	0.7	65%	1.1	54%	0.3	58%

Ironbark purchased the Australian semen rights for HH Advance 7076E from Holden Herefords USA. 7076E is a deep sided, well-marked, easy doing, rugged made herd bull. He has loads of carcase strength, great EBVs, and is out of one of the top marbling cows in the breed. 7076E has a low birth weight +3.8 and a milk figure of +26 (top 3% of breed EBVs). 7076E fits in with the Ironbark breeding strategy of low birth weight, high growth.



HH ADVANCE 8120F ET (IMP USA) (H)

GENETIC CONDITIONS: DLF, IEF, HYF, MSUDF, GGPLD, PV

B Wt	Acc	200	Acc	400	Acc	600	Acc	MCW	Acc	Milk	Acc	C Wt	Acc	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
3.6	78%	33	90%	57	89%	86	90%	55	75%	23	46%	54	74%	4.8	62%	1.3	64%	1.4	69%	1.0	58%	1.1	63%

HH Advance 8120F sold for USD \$55,000 for ½ interest in the 2019 Holden Herefords sale. Ironbark purchased the Australian Semen Rights of 8120F from Holden Herefords. 8120F is one of the most exciting Hereford bulls on the world scene. 8120F has an outstanding group of sons in this year's sale. They are thick, robust low birth weight bulls so right for the times.



HH ADVANCE 8132F (IMP USA) (H)

GENETIC CONDITIONS: DLF, IEF, HYF, MSUDF, GGPLD, PV

B Wt	Acc	200	Acc	400	Acc	600	Acc	MCW	Acc	Milk	Acc	C Wt	Acc	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
0.5	90%	39	90%	59	87%	78	86%	28	78%	23	74%	60	77%	4.0	65%	3.1	71%	3.3	67%	-0.6	54%	1.0	68%

HH Advance 8132F is a premier sire in the Holden Hereford program in the USA. A son sold for US\$100,000 in the 2020 Holden Hereford sale. The first on his sons sell in this year's sale and we have more to come in the future, along with a magnificent line of females. 8132F has a low birth weight of +0.5 (top 7% of breed EBVs) and has a milk figure of +23. 8132F fits in with the Ironbark breeding strategy of low birth weight, high growth.



IRONBARK 0002X ADVANCE L159 (AI) (H)

GENETIC CONDITIONS: DLF, IEF, HYF, MSUDF, GGPLD, PV

B Wt	Acc	200	Acc	400	Acc	600	Acc	MCW	Acc	Milk	Acc	C Wt	Acc	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
2.6	75%	23	83%	36	84%	63	85%	42	73%	19	66%	34	72%	2.1	60%	0.1	62%	0.4	65%	1.0	57%	0.2	60%

Ironbark 0002X Advance L159 has a birth weight of +2.6 and is +19 for milk. We have used L159 extensively in the Ironbark program as a heifer bull. Typical of the 0002X cattle, low birth weight, high quality performance females. L159 fits in with our breeding strategy of low birth weight, high growth.

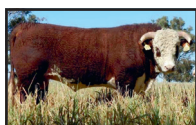


IRONBARK 0002X ADVANCE M602 (AI) (H)

GENETIC CONDITIONS: DLF, IEF, HYF, MSUDF, GGPLD, PV

B Wt	Acc	200	Acc	400	Acc	600	Acc	MCW	Acc	Milk	Acc	C Wt	Acc	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
3.3	68%	33	72%	52	72%	79	73%	40	66%	20	60%	52	63%	3.5	55%	0.7	57%	0.9	60%	1.2	51%	0.8	55%

Ironbark 0002X Advance M602 has been used in the Ironbark program as a heifer bull. Typical of the 0002X cattle, low birth weight, high quality performance females. M602 fits in with our breeding strategy of low birth weight, high growth.



IRONBARK 1098Y ADVANCE L065 (AI) (H)

GENETIC CONDITIONS: DLF, IEF, HYF, MSUDFU, GGPLD, PV

B Wt	Acc	200	Acc	400	Acc	600	Acc	MCW	Acc	Milk	Acc	C Wt	Acc	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
2.6	76%	31	85%	58	85%	88	86%	62	74%	21	66%	62	73%	5.0	62%	0.5	63%	1.2	67%	2.1	59%	0.2	62%

Ironbark 1098Y Advance L065 was purchased by Tondara Hereford Stud, Urana, NSW (Tom & Sophie Holt) in the 2017 Ironbark Sale for \$10,000. L065 has a solid EBV panel of +2.6 for birth weight, +88 for 600 day weight, with a milk figure of +21 (top 20% of breed EBVs) and EMA of +5.0. L065 is a powerful breeding bull and we have used him by AI extensively. L065 fits in with our breeding strategy of low birth weight, high growth.

2023 SIRE PERFORMANCE



IRONBARK 386A DOMINO M354 (AI) (H)

GENETIC CONDITIONS: DLF, IEF, HYF, MSUDF, GGPLD, SV

B Wt	Acc	200	Acc	400	Acc	600	Acc	MCW	Acc	Milk	Acc	C Wt	Acc	EMA	Acc	Rib	Acc	RMP	Acc	RBV	Acc	IMF	Acc
4.2	74%	41	83%	62	84%	94	85%	70	73%	20	57%	63	71%	4.9	60%	1.5	62%	2.1	65%	0.5	57%	0.3	60%

Ironbark 386A Domino M354 is a CL 1 Domino 386A son, who was sold to Nara Pastoral, Bernie Tasmania for \$9,000 in the 2018 sale. Ironbark retained a semen interest. M354 fits in with our breeding strategy – low birth weight, high growth. M354 has an outstanding set of sons in the sale.



IRONBARK 386A DOMINO N393 (AI) (H)

GENETIC CONDITIONS: DLF, IEF, HYF, MSUDF, GGPLD, SV

B Wt	Acc	200	Acc	400	Acc	600	Acc	MCW	Acc	Milk	Acc	C Wt	Acc	EMA	Acc	Rib	Acc	RMP	Acc	RBV	Acc	IMF	Acc
5.7	77%	39	90%	60	89%	94	89%	71	75%	17	59%	57	73%	4.4	60%	1.2	62%	1.3	66%	0.5	56%	0.6	60%

Ironbark 386A Domino N393 was retained for use in the Ironbark program. N393 supports our breeding strategy of low birth weight, high growth. N393 has a uniform group of bulls in the sale. He is bred along the same blood lines as M354, both sires are having a significant impact on the Ironbark program.



IRONBARK 5345C ADVANCE P324 (AI) (H)

GENETIC CONDITIONS: DLF, IEF, HYF, MSUDF, GGPLD, SV

B Wt	Acc	200	Acc	400	Acc	600	Acc	MCW	Acc	Milk	Acc	C Wt	Acc	EMA	Acc	Rib	Acc	RMP	Acc	RBV	Acc	IMF	Acc
6.2	65%	37	70%	50	69%	84	70%	57	60%	21	53%	45	57%	3.5	48%	0.2	51%	0.0	55%	1.8	45%	0.1	51%

Ironbark 5345C Advance P324 was sold in the 2021 Ironbark Sale to McMullins & Miles for \$12000. P324 is a powerful bull that has style and performance. He has a milk figure of +21.



IRONBARK BLACK HAWK N622 (AI) (H)

GENETIC CONDITIONS: DLF, IEF, HYF, MSUDF, GGPLD, SV

B Wt	Acc	200	Acc	400	Acc	600	Acc	MCW	Acc	Milk	Acc	C Wt	Acc	EMA	Acc	Rib	Acc	RMP	Acc	RBV	Acc	IMF	Acc
4.1	75%	34	83%	55	82%	86	80%	77	69%	8	60%	59	69%	3.6	60%	-0.3	62%	-0.1	66%	1.4	59%	-0.5	61%

Ironbark Black Hawk N622 was sold in the 2020 Ironbark bull sale for \$22,000 to Noel & Liz Cook, Kindon Station, Goondiwindi Qld and Ironbark retained a semen interest. N622 is a big influential Black Hawk son, his first sons are on offer in this year's sale and they are an exciting group. He has a birth weight of +4.1 and a 600 day weight of +86. N622 fits in with our breeding strategy of low birth weight, high growth.



IRONBARK DAYBREAK N245 (H)

GENETIC CONDITIONS: DLF, IEF, HYF, MSUDF, GGPLD, SV

B Wt	Acc	200	Acc	400	Acc	600	Acc	MCW	Acc	Milk	Acc	C Wt	Acc	EMA	Acc	Rib	Acc	RMP	Acc	RBV	Acc	IMF	Acc
7.1	77%	34	87%	55	88%	77	89%	62	75%	17	60%	44	74%	3.3	63%	1.1	64%	1.7	70%	0.3	61%	0.5	64%

Ironbark Daybreak N245 was sold in the 2019 Ironbark Sale to Noel and Liz Cook, Kindon Station, Goondiwindi QLD for \$22,000. We retained a semen interest. N245 has a uniform group of bulls on offer.



IRONBARK FRONTLINE L031 (H)

GENETIC CONDITIONS: DLF, IEF, HYF, MSUDFU, GGPLD, SV

B Wt	Acc	200	Acc	400	Acc	600	Acc	MCW	Acc	Milk	Acc	C Wt	Acc	EMA	Acc	Rib	Acc	RMP	Acc	RBV	Acc	IMF	Acc
8.7	74%	42	82%	72	83%	103	83%	101	72%	12	67%	63	71%	5.1	59%	-0.9	60%	-0.9	65%	2.3	59%	-0.3	59%

Ironbark Frontline L031 is a big powerful Frontline son, who is breeding his type consistently. L031 is in the top 10% of breed EBVs for 200 day weight, top 9% for 400 day weight and top 7% for 600 day weight. He has an EMA of +5.1 (top 20% of the breed EBVs).



IRONBARK H095 ADVANCE N265 (AI) (H)

GENETIC CONDITIONS: DLF, IEF, HYF, MSUDF, GGPLD, SV

B Wt	Acc	200	Acc	400	Acc	600	Acc	MCW	Acc	Milk	Acc	C Wt	Acc	EMA	Acc	Rib	Acc	RMP	Acc	RBV	Acc	IMF	Acc
3.9	77%	35	90%	58	91%	85	91%	48	76%	17	55%	56	75%	3.1	62%	1.6	63%	2.2	69%	0.9	61%	0.4	61%

Ironbark H095 Advance N265 was retained for use in the Ironbark program. N265 fits in with our breeding strategy of low birth weight, high growth. N265 has been used extensively and you will like the sons on offer in this year's sale.



IRONBARK NASHDALE R46 (H)

GENETIC CONDITIONS: DLF, IEF, HYF, MSUDF, GGPHD, PV

B Wt	Acc	200	Acc	400	Acc	600	Acc	MCW	Acc	Milk	Acc	C Wt	Acc	EMA	Acc	Rib	Acc	RMP	Acc	RBV	Acc	IMF	Acc
2.5	91%	31	96%	40	96%	49	97%	37	91%	10	96%	34	91%	3.1	84%	-1.5	85%	-1.9	88%	1.7	83%	0.4	82%

Ironbark Nashdale R46 is an old-time sire who had a big impact at Ironbark and many of the commercial programs throughout the country. We decided to start using him again crossing into some of our newer genetics.



IRONBARK STORM M194 (H)

GENETIC CONDITIONS: DLF, IEF, HYF, MSUDF, GGPLD, SV

B Wt	Acc	200	Acc	400	Acc	600	Acc	MCW	Acc	Milk	Acc	C Wt	Acc	EMA	Acc	Rib	Acc	RMP	Acc	RBV	Acc	IMF	Acc
8.3	77%	42	84%	71	84%	107	84%	89	72%	17	65%	63	71%	4.3	61%	-0.1	63%	-0.1	68%	1.2	60%	1.1	62%

Ironbark Storm M194 was sold in the 2018 Sale for \$34,000 to Noel & Liz Cook, Kindon Station, Goondiwindi Qld. He has a powerful group of sons on offer in this year's bull sale. INB M194 has a solid EBV growth panel of +42 for 200 day weight (top 10% of EBVs), +71 for 400 day weight (top 10% of EBVs) and +107 for 600 day weight (top 4% of EBVs). IMF is +1.1 (top 22% of EBVs).

2023 SIRE PERFORMANCE



IRONBARK TRUE GRIT N579 (H)

GENETIC CONDITIONS: DLF, IEF, HYF, MSUDF, GGPLD, SV

B Wt	Acc	200	Acc	400	Acc	600	Acc	MCW	Acc	Milk	Acc	C Wt	Acc	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
2.1	75%	23	86%	34	87%	53	87%	44	73%	22	57%	33	71%	4.2	58%	0.1	60%	-0.4	65%	1.3	55%	0.6	58%

Ironbark True Grit N579 was retained for use in the Ironbark program. N579 has a birth weight of +2.1 (top 20% breed EBVs). N579 supports our breeding strategy of low birth weight, high growth. His sons are ideal for heifer programs.



IRONBARK TRUE GRIT P071 (H)

GENETIC CONDITIONS: DLF, IEF, HYF, MSUDF, GGPLD, SV

B Wt	Acc	200	Acc	400	Acc	600	Acc	MCW	Acc	Milk	Acc	C Wt	Acc	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
4.3	73%	42	84%	67	82%	99	80%	76	68%	26	56%	63	68%	4.6	56%	0.1	58%	-0.1	62%	1.4	54%	0.8	56%

Ironbark True Grit P071 was sold in the 2020 Ironbark Bull Sale to the Boland family, Burnie Tasmania for \$20,000. Ironbark retained a semen interest. P071 supports our breeding strategy of low birth weight, high growth. His birth weight is +4.3, 200 day weight is +42 (top 10% of EVBs) and 600 day weight is +99 which is top 11% of breed EBVs. His first group of sons sell in this year's and they are an outstanding group.

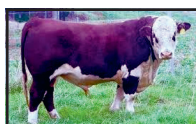


KOANUI LAYER P028 (IMP NZL) (PP)

GENETIC CONDITIONS: DLF, IEF, HYF, MSUDF, GGPLD, PV

B Wt	Acc	200	Acc	400	Acc	600	Acc	MCW	Acc	Milk	Acc	C Wt	Acc	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
3.0	95%	41	92%	61	90%	81	90%	54	77%	17	57%	56	76%	4.0	60%	2.7	63%	3.4	69%	-0.2	61%	0.8	62%

Koanui Layer P028 bred from the same herd as Koanui Techno 3062 and Koanui Techno 6179, one of New Zealand's premier herds. Layer has a birth weight of +3.0 and is in the top 15% of the breed for 200 day weight. His first sons are in this year's sale and they are an exciting draft.



KOANUI TECHNO 6179 (IMP NZL) (PP)

GENETIC CONDITIONS: DLF, IEF, HYF, MSUDF, GGPLD, PV

B Wt	Acc	200	Acc	400	Acc	600	Acc	MCW	Acc	Milk	Acc	C Wt	Acc	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
6.8	97%	41	96%	77	96%	106	96%	103	89%	20	88%	66	85%	3.1	76%	1.5	78%	1.9	83%	-0.2	76%	1.0	84%

Koanui Techno 6179 is a New Zealand bred sire that has been used extensively throughout Australia. He has explosive growth figures; he is in the top 15% for 200 day, the top 4% for 400 day and the top 5% for 600 day weight EBVs. Milk is +20.



LOTUS MARSHALL M102 (H)

GENETIC CONDITIONS: DLF, IEF, HYF, MSUDF, GGPLD, SV

B Wt	Acc	200	Acc	400	Acc	600	Acc	MCW	Acc	Milk	Acc	C Wt	Acc	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
8.0	93%	31	92%	62	92%	103	93%	90	83%	15	74%	63	80%	6.1	69%	2.7	72%	4.2	78%	-0.1	70%	1.8	74%

Lotus Marshall M102 was sold to Glendan Park & Glenwarrah in 2018 for \$28,000. Ironbark purchased a semen interest. He has a +103 figure for 600 day weight (top 7% of the breed EBVs). EMA +6.1 (top 7% of breed EBVs) and IMF is +1.8 (in the top 5% of the breed EBVs). In 2021's sale a son, Q141, sold for the record price of \$54,000 at the Ironbark bull sale. The Marshall bulls in this year's sale are up there with the best in the sale.



MAWARRA DAYBREAK (AI) (ET) (H)

GENETIC CONDITIONS: DLF, IEF, HYF, MSUDFU, GGPLD, SV

B Wt	Acc	200	Acc	400	Acc	600	Acc	MCW	Acc	Milk	Acc	C Wt	Acc	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
7.7	94%	35	96%	62	95%	87	96%	68	87%	18	89%	53	85%	7.0	75%	1.9	77%	3.2	83%	0.6	75%	1.9	80%

Mawarra Daybreak was purchased for \$20,000 at the 2016 Wodonga National Bull Sale. Daybreak has New Zealand breeding in his pedigree, he is a real performer in the paddock, an active fertile bull, with tremendous constitution. Daybreak has a solid EBV panel: EMA is +7.0 (top 3% of breed EBVs) and he has a high IMF figure of +1.9 (top 4% of breed EBVs). Daybreak has been used extensively in the Ironbark program and is one of the top breeding Hereford bulls in Australia. A powerful group of sons on offer.



MINLACOWIE JUBILANT J123 (PP)

GENETIC CONDITIONS: DLF, IEF, HYF, MSUDFU, GGPHD, PV

B Wt	Acc	200	Acc	400	Acc	600	Acc	MCW	Acc	Milk	Acc	C Wt	Acc	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
2.6	97%	32	95%	51	95%	76	96%	77	91%	19	91%	53	86%	2.9	76%	-0.7	80%	-1.1	85%	1.3	78%	0.7	85%

Minlacowie Jubilant J123 topped the Wodonga Herefords Sale at \$95,000 in 2016 to Devon Court Herefords. Jubilant has a solid EBV panel: +2.6 birth weight and +19 for milk.



THORNLEIGH BLACK HAWK Q153 (H)

GENETIC CONDITIONS: DLF, IEF, HYF, MSUDF, GGPLD, SV

B Wt	Acc	200	Acc	400	Acc	600	Acc	MCW	Acc	Milk	Acc	C Wt	Acc	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
7.0	75%	40	84%	69	82%	106	79%	101	67%	18	56%	67	68%	3.9	56%	-0.4	59%	-0.2	62%	2.1	55%	-0.2	58%

Thornleigh Black Hawk Q153 was purchased at the Thornleigh Dispersal Sale in October 2020 for \$16,000. We are very pleased with the way he is breeding. Q153 has a 600 day weight of +106 which is in the top 5% of the breed EBVs. He carries that majestic Black Hawk head and passes it through his progeny.

INB L112



INB J535



INB C005



INB M098



INB M307



INB M333



INB M330



Ironbark

HEREFORDS

the cow herd



Ironbark bulls breed predictability.

It is the strength of the Ironbark cow herd behind the bulls that enhances the bulls breeding predictability and consistency.

The bulls breed predictability and consistently strong because of the 80+ years of using top quality genetics found from around the Hereford world. This genetic stacking prevents the 'one hit wonders' in bull breeding. The Ironbark cows are some of the best in the breed. You will notice this when looking through each bulls pedigree in the catalogue. The EBV's are exceptional, along with structural correctness and breed strength.

Ironbark has retained it's top females since 1933. Each year the young heifers are classed for their structural correctness, easy fleshing ability (constitution), udder quality and milking ability.

All bulls and heifers are raised by their own mothers in realistic conditions. At Ironbark we expect the cow herd to calve on their own and we are confident in the low birth weight, heifer bull program. These bulls will help breeders to calve heifers unassisted, as that is what we expect of the Ironbark herd.

Ironbark females have an excellent reputation across the beef industry in Australia and in countries like China, Russia and Kazakhstan where many thousands of heifers have been exported over the years. The Ironbark females have a type - they all look the same and they breed that way. This comes from generations of using high grade genetics, and the ability as cattle men to select the right cattle.

The proof is in the performance at Ironbark Herefords

Recording the performance of commercial cattle and how they hang up helps the team at Ironbark Herefords know they're meeting the needs of their clients. Kill data from Ironbark blood steers and heifers has been collected and combined with genotype and phenotype to give an exact picture of how each animal is performing from all aspects. i.e. selection for physical characteristics of a trait supported by the DNA testing for that trait. Therefore enabling selection of superior seed stock.

Dr David Johnston (Animal Genetics & Breeding Unit UNE) recently spoke at the Herefords Australia Breed Forum Hamilton, Victoria. "The number of Hereford animals recorded for abattoir carcase, carcase weight, intramuscular fat measurements and retail beef yield is very low".

Ironbark have been collecting this data for many years and using it to enhance the overall herd performance. The breakdown of the

data shows that the Ironbark genetics performs **above the average** on ALL BREEDS in both grain and grass-fed programs.

In the MSA Kill Data Comparison Grain Fed – domestic and export, 4,906 head of Ironbark blood steers and heifers were compared with 43,833 head of All Breeds records of steers and heifers out of accredited feedlots. In Graphs 1 and 2, the Ironbark cattle perform above in EMA, Marbling, Hot Standard Carcase Weight and MSA Index. This data has been collected and assessed since 2011. 98% of Ironbark blood steers and heifers have hit the top of the grids for domestic and export markets (grain and grass). Actual figures can be seen below.

30 – 35% of beef cattle slaughtered in Australia each year is consumed by the domestic market, the balance is export. It's important to keep a strong focus on the domestic market in your breeding program.

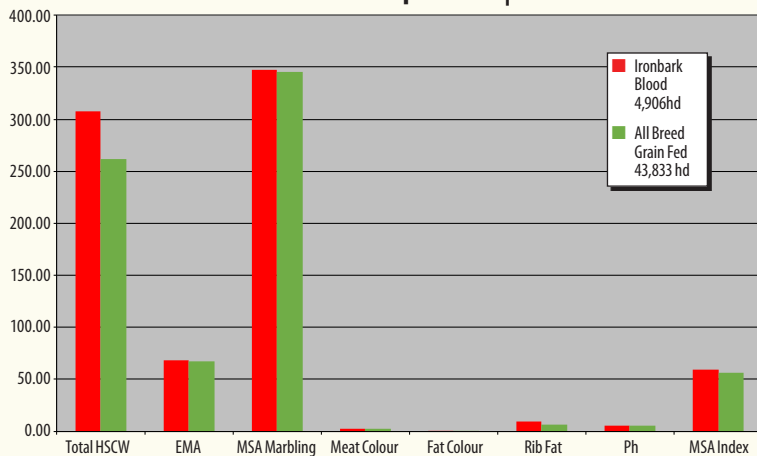
Grass Fed Comparison for MSA Kill data shows Ironbark blood out performs other breeds. Our focus is on improving the profit driving traits; weight gain and carcase quality.

Adrian Spencer says "We're seeing superior performance in the cattle with better weight gains in the feedlot and improved carcase performance. Our clients are getting improved performance off pasture into the premium grass fed markets."

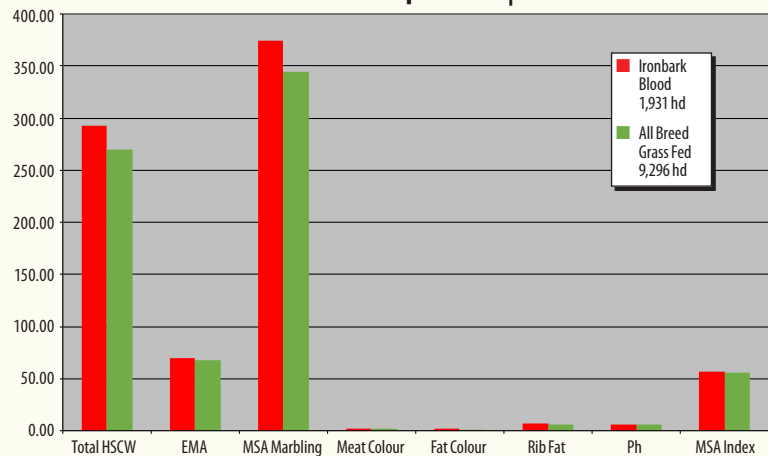
MSA KILL DATA GRAIN FED COMPARISON		
	Ironbark Blood 4,906 hd	All Breed Grain Fed 43,833 hd
Total HSCW	307.17	262.18
EMA	68.91	67.33
MSA Marbling	347.18	345.25
Meat Colour	2.29	2.31
Fat Colour	1.13	1.12
Rib Fat	9.25	6.36
Ph	5.51	5.53
MSA Index	59.92	55.98

MSA KILL DATA GRASS FED COMPARISON		
	Ironbark Blood 1,931 hd	All Breed Grass Fed 9,296 hd
Total HSCW	292.64	269.71
EMA	69.61	67.41
MSA Marbling	374.15	344.59
Meat Colour	2.22	2.22
Fat Colour	1.50	1.23
Rib Fat	6.42	5.78
Ph	5.54	5.52
MSA Index	57.17	55.23

MSA Kill Data Comparison | Grain Fed



MSA Kill Data Comparison | Grass Fed



Ironbark blood performs above other breeds for MSA Kill data and also average daily weight gain (feedlot). 2019 feedlot data, 284 head of Ironbark blood cattle were compared with 4,487 head of other breeds. Ironbark blood averages 2.2kg/day compared to 1.89kg/day other breeds. There were some exceptional Ironbark blood cattle gaining up to 4.1kg/day.

Dr Johnston told the Herefords Australia Breed Forum "it was critical for the Hereford breed to increase the size of their genomic reference population. **Breeds can survive without genomics but their progress is going to be limited.**"

Ironbark Herefords have always performance recorded (Breed Plan). The

next step is genomic selection based on DNA testing.

2017 Herefords Australia introduced Single Step Genetic Selection into Breed Plan analysis. Ironbark's decision that advanced genomic selection was important to future genetic change and as such we implemented a progressive approach to ensure that the Ironbark herd is at the forefront of genomic accuracy. This has been completed by ensuring that all historical and currently used bulls that have had an impact on the Ironbark breeding program over the last 15 years have been tested with either a High Density or Low Density Genomic test through Herefords Australia. More than 100 sires have been genomically tested over the

past 3 years and we have been able to DNA test bulls dating back to 1984.

All sale bulls have been tested with the low density genomic test, which includes tests for Hypotrichosis (HY), Dilutor (DL), Idiopathic Epilepsy (IE), and Maple Syrup Urine Disease (MSUD). All Ironbark Bulls in this year's sale have been parent verified to their sire. This ensures that EBVs provided are as accurate as possible.

Talk about constitution. The dry times have sorted out the good doing cows. Adrian firmly believes easy fleshing cattle are more; feed efficient, breed back better and is tied to longevity. It takes generations of breeding and culling to develop naturally easy fleshing good doing cattle.

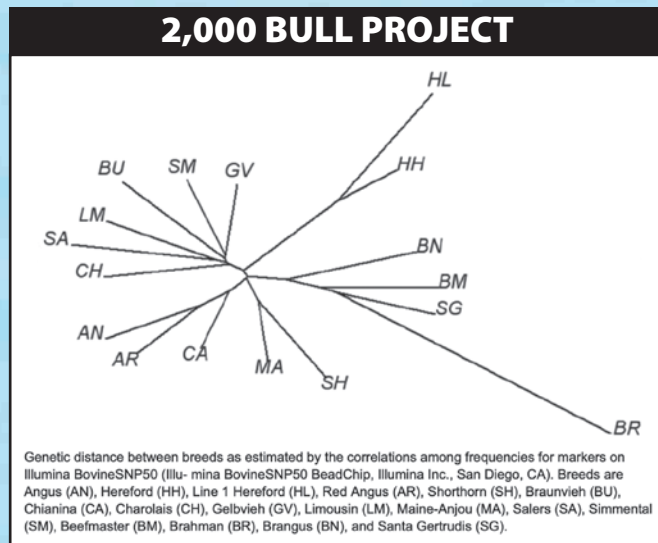
Predicting breed composition using breed frequencies of 50,000 markers from the US Meat Animal Research Center 2,000 Bull Project

THE 2,000 BULL PROJECT was conducted by USMARC (United States Meat Animal Research Centre) in 2007 to "study relationships between genomic variation and economically important traits in 16 prominent breeds".

The above diagram proportionately illustrates the genetic diversity of cattle breeds. Long regarded as an exceptional cross breeding option Hereford (HH) is well diversified from Angus (AN) and Brahman (BR). This "distance" returns in increased heterosis when joined i.e. Maximum direct and maternal benefit.

What the 2,000 Bull Project proved beyond this however was that Line One Herefords are further diversified than Hereford resulting in a level of heterosis that is only matched by Brahman cattle. This study therefore proves the superior genetic advantage of Line One genetics in cross breeding programs involving cattle of any breed including non-line one Hereford cows.

With a long term focus on the commercially relevant economic traits that drive profitable beef production Line One Hereford genetics are regarded as the highest performing, most profitable genetics in the world today. In line with research findings a cross bred cow



L. A. Kuehn,*³ J. W. Keele,* G. L. Bennett,* T. G. McDanel,* T. P. L. Smith,* W. M. Snelling,* T. S. Sonstegard,† and R. M. Thallman*

*US Meat Animal Research Center, USDA, ARS, Clay Center, NE 68933; and †Bovine Functional Genomics Laboratory, USDA, ARS, Beltsville, MD 20705

Published 04-12-2014

(including Line One Hereford) will have 3.7% higher calving rate, 38% greater longevity, 17% more calves and wean 25% more kilograms of beef in her lifetime. Whether your program is cross bred or straight bred Hereford, Line One genetics are proven to deliver the maximum heterosis advantage.





FOR A SUCCESSFUL STUD STOCK BUSINESS

Our experienced and professional network, located across Australia, are dedicated to achieving the best results for your stud stock business.

Elders Stud Stock provide superior marketing packages, professional auctioneering services, as well as dedicated pre and post-sale customer support. This is backed by an extensive commercial client base throughout Australia. We work closely with stud stock breeders, providing tailored services to achieve your agribusiness goals.

Elders Gunnedah

P. 02 6748 3000

E. dg_gunnedah@elders.com.au

Nik Hannaford	0417 201 460
Jon Glover	0428 486 887
Hugh Shannon	0439 885 032
Marnie Schillert	02 6748 3000
Cameron Wilson	0428 657 334

Elders Stud Stock

E. eldersstudstocknsw@elders.com.au

Facebook. [@eldersstudstock](https://www.facebook.com/eldersstudstock)

Paul Jameson	0428 667 998
Brian Kennedy	0427 844 047
Michael Smith	0428 541 711
Lincoln McKinlay	0419 239 963
Florance McGufficke	0456 801 429





LOT 17



POURAKINO DOWNS JASPER (IMP NZL) (H)
 MAWARRA DAYBREAK (AI)(ET)(H)
 MAWARRA DOREEN 225 (H)

IRONBARK DAYBREAK N245 (H)

IRONBARK 603 HOME BUILDER A481 (AI)(H)
 IRONBARK A481 NURSE J237 (H)
 IRONBARK Y082 NURSE B427 (H)

IRONBARK N245 DAYBREAK S084 (AI)(H) Pigment: 100 : 100

HH ADVANCE 5212R (IMP USA)(H)
 IRONBARK 5212R ADVANCE G403 (AI)(H)
 IRONBARK Z258 N NURSE D412 (H)

IRONBARK G403 NURSE K347 (H)

IRONBARK RAMBO C225 (AI)(H)
 IRONBARK C225 NURSE G775 (H)
 IRONBARK T300 NURSE C038 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 1	2.7	47%	-0.2	49%	-0.3	54%	0.9	47%	0.2	48%
Dam	2.5	46%	-0.6	49%	-0.8	53%	1.0	44%	0.2	48%

Selection Index Values

Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$106	+\$84	+\$101	+\$73



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 1	5.5	63%	18	51%	31	66%	53	67%	77	70%	74	59%	49	57%
Dam	5.1	62%	17	64%	31	66%	57	68%	87	71%	88	60%	54	59%

Lot 1 – INBS084 is sired by Ironbark Daybreak N245. (See Reference Sires)

INBS084 has a balanced set of figures. Look at the pedigree Home Builder, Advance 5212R, Rambo and Kurrajong. S084 is a big powerful rich coated bull with style and presence. His dam is a high performing Advance 5212R bred cow with a milk figure +17.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



POURAKINO DOWNS JASPER (IMP NZL) (H)
 MAWARRA DAYBREAK (AI)(ET)(H)
 MAWARRA DOREEN 225 (H)

IRONBARK DAYBREAK N245 (H)

IRONBARK 603 HOME BUILDER A481 (AI)(H)
 IRONBARK A481 NURSE J237 (H)
 IRONBARK Y082 NURSE B427 (H)

IRONBARK N245 DAYBREAK S152 (AI)(H) Pigment: 90 : 90

RS 267F REDMAN 42M (IMP CAN)(H)
 IRONBARK REDMAN C073 (AI)(H)
 IRONBARK 1L ELSIE Y024 (AI)(H)

IRONBARK C073 MISS MIN J382 (H)

KALUDAH JERRY (AI)(TW)(H)
 IRONBARK X942 MISS MINNIE D300 (H)
 IRONBARK M428 MISS MINNIE U211 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 2	1.6	46%	-0.5	48%	-0.8	53%	0.9	46%	-0.2	47%
Dam	2.3	41%	-1.1	44%	-1.8	48%	1.5	40%	-0.2	42%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$88	+\$68	+\$85	+\$63



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 2	5.4	62%	17	50%	33	65%	54	66%	75	69%	78	60%	47	56%
Dam	5.2	58%	15	63%	35	65%	54	64%	79	65%	83	66%	51	54%

Lot 2 – INBS152 is sired by Ironbark Daybreak N245. (See Reference Sires)

INBS152 has a balanced set of figures. The Daybreak bloodline has had a big impact in the Ironbark program. S152 is a soft easy doing bull, typical of the Daybreaks.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



KOANUI UNANIMOUS 0408 (P)
 KOANUI TECHNO 3062 (IMP NZL)(PP)
 KOANUI BLUSH 6455 (P)

KOANUI TECHNO 6179 (IMP NZL)(PP)

KOANUI SPECTRE 8365 (P)
 KOANUI ANGEL 2392 (P)

IRONBARK 6179 TECHNO S111 (AI)(H#) Pigment: 100 : 100

HH ADVANCE 8050U ET (H)
 HH ADVANCE 1098Y (IMP USA) (H)
 HH MISS ADVANCE 9065W (H)

IRONBARK 1098Y R MINNIE J119 (AI)(H)

IRONBARK TOP KNOTCH D024 (H)
 IRONBARK D024 R MINNIE F323 (H)
 IRONBARK S360 R MINNIE V234 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 3	4.1	51%	0.1	53%	0.1	57%	1.3	51%	0.3	56%
Dam	3.7	51%	0.5	53%	1.0	55%	1.3	48%	0.2	52%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$172	+\$146	+\$165	+\$117



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 3	7.5	68%	15	59%	40	68%	78	68%	117	70%	113	62%	70	59%
Dam	5.6	64%	16	66%	35	68%	58	67%	93	68%	68	61%	55	59%

Lot 3 – INBS111 is sired by Koanui Techno 6179. (See Reference Sires)

INBS111 is in the top 20% for 200 day weight, top 3% for 400 day weight and the top 2% for 600 day weight of the Hereford breed. His dam is a high performing Advance 1098Y cow. S111 is an exciting prospect, a big robust powerful bull.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



WAIKAKA SID 0429 (H)
 POURAKINO DOWNS JASPER (IMP NZL) (H)
 POURAKINO DOWNS EBONY 02 85 (H)

MAWARRA DAYBREAK (AI)(ET)(H)

YALLAROO TORNADO T008 (AI)(H)
 MAWARRA DOREEN 225 (H)

IRONBARK DAYBREAK S413 (H) Pigment: 100 : 100

HH ADVANCE 7026T ET (H)
 HH ADVANCE 0002X (IMP USA) (H)
 HH MISS ADVANCE 8163U (H)

IRONBARK 0002X DELIGHT J363 (AI)(H)

IRONBARK K086 KURRAJONG T300 (H)
 IRONBARK T300 DELIGHT C493 (H)
 IRONBARK 1L DELIGHT Z022 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 4	5.3	52%	0.7	54%	1.1	58%	1.2	52%	0.9	55%
Dam	2.6	53%	0.3	55%	0.4	57%	0.9	50%	0.5	54%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$167	+\$141	+\$149	+\$103



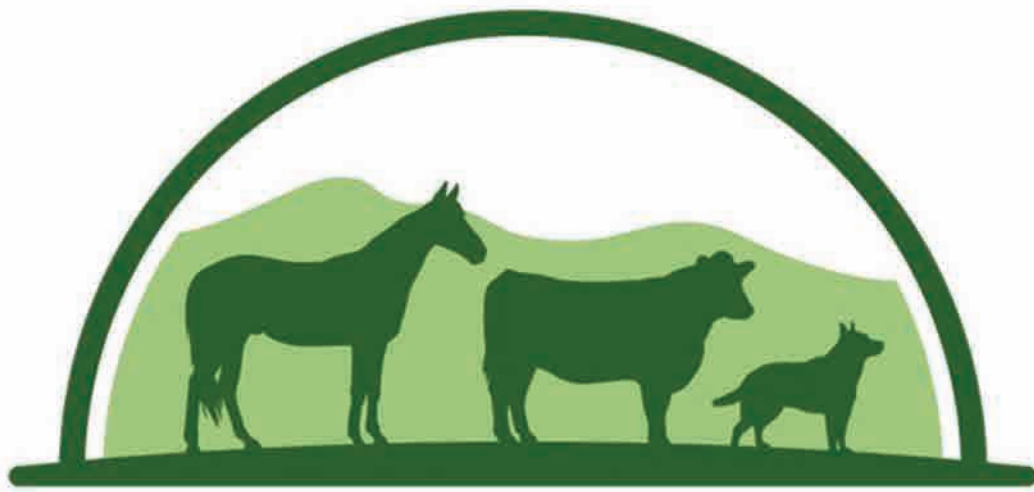
Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 4	7.2	68%	21	62%	40	69%	77	69%	113	71%	97	62%	69	61%
Dam	3.8	67%	30	72%	33	72%	57	72%	91	72%	64	64%	55	63%

Lot 4 – INBS413 is sired by Mawarra Daybreak. (See Reference Sires)

INBS413 is in the top 20% for 200 day weight, the top 3% for 400 day and top 3% for 600 day weight. His EMA is in the top 16% and his IMF is in the top 30% of the Hereford breed. His dam is high performing 0002X cow with a milk figure of +30. S413 is a big, free moving bull with style and balance.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



ROMANI

RURAL VET SERVICES

0419 795 993



HART RURAL

— A G E N C I E S —

BARRABA
135 Queen Street
Barraba, NSW 2347
P 02 6782 1006

hartrural.com.au

MANILLA
73 Manilla Street
Manilla, NSW 2346
P 02 6785 1911

Working Together to Create Agri-Success



CL 1 DOMINO 1108Y 1ET (H)
 CL 1 DOMINO 386A 1ET (IMP USA)(H)
 CL 1 DOMINETTE 440P 1ET (H)

IRONBARK 386A DOMINO N393 (AI)(H)

IRONBARK M428 HOT SHOT Y081 (AI)(H)
 IRONBARK Y081 DORIS D241 (AI)(H)
 IRONBARK T300 DORIS A423 (H)

IRONBARK N393 DOMINO S233 (H) Pigment: 100 : 100

MAWARRA YESTERYEAR (AI)(ET)(H)
 IRONBARK YESTERYEAR J146 (H)
 IRONBARK SF MINERVA X084(AI)(H)

IRONBARK J146 ELSIE N137 (H)

MAWARRA YESTERYEAR (AI)(ET)(H)
 IRONBARK F218 ELSIE K171 (H)
 IRONBARK C401 ELSIE F162 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 5	2.8	48%	0.0	50%	0.2	54%	0.5	47%	0.4	49%
Dam	2.0	52%	-0.6	55%	-0.3	59%	0.4	50%	0.0	54%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$154	+\$131	+\$153	+\$111



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 5	6.3	64%	15	51%	41	68%	69	68%	106	70%	101	60%	65	57%
Dam	7.4	69%	13	64%	41	73%	66	72%	97	73%	94	65%	57	61%

Lot 5 - INBS233 is sired by Ironbark 386A Domino N393. (See Reference Sires)

INBS233 is in the top 15% for 200 day, top 13% for 400 day and top 5% for 600 day weight of the breed. His dam is a highly rated Yesteryear bred cow. Look at the pedigree Domino 386A/Hot Shot/Yesteryear, all proven bloodlines. S233 is a rich coated bull full of quality and style.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



HH ADVANCE 0002X (IMP USA) (H)
 IRONBARK 0002X ADVANCE H095 (AI)(H)
 IRONBARK Y082 MINNIE R D733 (H)

IRONBARK H095 ADVANCE N265 (AI)(H)

HH ADVANCE 2037Z ET (IMP USA)(H)
 IRONBARK 2037Z VIRTUE L143 (AI)(H)
 IRONBARK C225 VIRTUE G185 (H)

IRONBARK N265 ADVANCE S178 (H) Pigment: 100 : 100

CHURCHILL YOGI B090 (H)
 GLENDAN PARK FRONTLINE F119 (ET)(H)
 GLENDAN PARK MOONBEAM Z124 (H)

IRONBARK F119 MISS MINNIE N239 (AI)(H)

IRONBARK A240 PEPPER C368 (H)
 IRONBARK C368 MISS MINNIE G741(H)
 IRONBARK 103J MISS MINNIE Z653 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 6	4.3	46%	-0.2	49%	-0.6	53%	2.0	44%	0.2	49%
Dam	4.5	48%	-0.2	52%	-0.5	55%	1.8	47%	0.3	52%

Selection Index Values

Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$147	+\$128	+\$153	+\$114



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 6	6.0	63%	17	49%	36	67%	63	67%	94	68%	82	57%	60	54%
Dam	6.9	66%	19	62%	36	69%	60	69%	85	69%	79	60%	54	58%

Lot 6 – INBS178 is sired by Ironbark H095 Advance N265. (See Reference Sires)

INBS178 has a balanced set of figures. His dam is a high performing Frontline bred cow with a milk figure +19. S178 is a rich coated powerfully made bull, who moves around like a sire.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



KOANUI UNANIMOUS 0408 (P)
 KOANUI TECHNO 3062 (IMP NZL)(PP)
 KOANUI BLUSH 6455 (P)

KOANUI TECHNO 6179 (IMP NZL)(PP)

KOANUI SPECTRE 8365 (P)
 KOANUI ANGEL 2392 (P)
 KOANUI ANGEL 9249 (P)

IRONBARK 6179 TECHNO S310 (AI)(H#) Pigment: 100 : 100

HUTH PROSPECTOR K085 (P)
 FTF PROSPECTOR 145Y (IMP USA)(P)
 FTF CHICK A BOOM 7227T (P)

IRONBARK 145Y MINNIE R M343 (AI)(H#)

IRONBARK A319 HOT SHOT C190 (H)
 IRONBARK C190 MINNIE R F151 (H)
 IRONBARK 1L MINNIE R C421 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 7	2.2	51%	0.6	54%	0.4	57%	-0.1	51%	0.6	56%
Dam	2.8	51%	0.5	54%	0.0	56%	0.6	48%	0.5	54%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$130	+\$109	+\$131	+\$101



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 7	5.4	69%	21	60%	39	69%	69	68%	90	69%	91	61%	53	57%
Dam	2.9	68%	24	66%	33	70%	50	70%	69	70%	51	62%	39	60%

Lot 7 – INBS310 is sired by Koanui Techno 6179. (See Reference Sires)

INBS310 is in the top 22% for 200, top 13% for 400 and top 25% for 600 day weight. His dam is a highly rated Prospector bred cow with a milk figure of +24. A quality soft coated bull.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CL 1 DOMINO 091X (H)
 HH ADVANCE 3297A (ET)(H)
 HH MISS ADVANCE 9228W (H)
HH ADVANCE 5345C (IMP USA)(H)
 CL 1 DOMINO 105Y (IMP USA) (H)
 HH MISS ADVANCE 3235A (H)
 HH MISS ADVANCE 1263Y (ET)(H)
IRONBARK 5345C ADVANCE S282 (AI)(H) Pigment: 100 : 100
 GH RAMBO 279R (IMP CAN)(H)
 IRONBARK RAMBO E478 (AI)(H)
 IRONBARK T300 MISS MINNIE A025(H)
IRONBARK E478 VIC LASS K134 (AI)(H)
 IRONBARK 603 HOME BUILDER U132 (AI)(H)
 IRONBARK U132 VIC LASS A389 (H)
 IRONBARK DJ VIC LASS W171 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 8	5.5	46%	0.6	48%	0.9	53%	1.9	45%	0.2	48%
Dam	4.2	43%	-0.2	45%	0.2	48%	1.6	42%	-0.1	43%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$166	+\$155	+\$170	+\$119



Genetic Tests: DLF, HYF, IEF, MSUDF, GGP100K, SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 8	5.9	63%	14	52%	38	67%	54	66%	88	68%	68	58%	53	56%
Dam	5.9	56%	10	62%	35	64%	46	60%	70	61%	63	53%	43	52%

Lot 8 – INBS282 is sired by HH Advance 5345C. (See Reference Sires)

INBS282 has a balanced set of figures. The 5345C bloodline is a proven bloodline in the Ironbark herd. Look at the pedigree 5345C/Rambo/Home Builder, proven genetics. A powerfully made wide based beef bull. Use these 5345C bulls with confidence, they are modern day cattle.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



WAIKAKA SID 0429 (H)
 POURAKINO DOWNS JASPER (IMP NZL) (H)
 POURAKINO DOWNS EBONY 02 85 (H)

MAWARRA DAYBREAK (AI)(ET)(H)

YALLAROO TORNADO T008 (AI)(H)
 MAWARRA DOREEN 225 (H)

IRONBARK DAYBREAK S155 (H) Pigment: 100 : 100

HH HOME BUILDER 603 (IMP CAN)(H)
 IRONBARK 603 HOME BUILDER B392 (AI)(H)
 IRONBARK 54B NURSE S294 (AI)(H)

IRONBARK B392 CONTENT K164 (H)

IRONBARK EXPANSION Z176 (AI)(H)
 IRONBARK Z176 CONTENT D226 (H)
 IRONBARK 42M CONTENT A456 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 9	4.1	50%	0.8	53%	1.3	57%	0.6	51%	1.1	53%
Dam	2.4	47%	-0.2	49%	-0.2	53%	1.3	45%	0.0	47%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$100	+\$81	+\$77	+\$49



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 9	6.6	67%	14	60%	31	68%	49	68%	73	70%	62	61%	40	59%
Dam	5.4	63%	10	66%	25	69%	36	68%	58	69%	54	59%	30	57%

Lot 9 – INBS155 is sired by Mawarra Daybreak. (See Reference Sires)

INBS155 has a balanced set of figures. Look at the pedigree Daybreak/Home Builder. A stylish Daybreak bull, with quality and presence.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



RED HILL IDLE RICH ET (AI)(ET)(H)
 GLENWARRAH C021 (H)
 GLENWARRAH CORNFLOWER 20 (H)

LOTUS MARSHALL M102 (H)

SMITHSTON AMAZON (H)
 LOTUS BLANCH 83 E29 (H)
 LOTUS BLANCH 40 (H)

IRONBARK MARSHALL S397 (AI)(H) Pigment: 100 : 100

GH ADAMS TWISTER 416T (IMP CAN)(H)
 IRONBARK TWISTER G693 (AI) (H)
 IRONBARK 252M COROLLA A416 (AI)(H)

IRONBARK G693 MINNIE R K444(AI)(H)

THORNLEIGH X007 PRESIDENT D225 (H)
 IRONBARK D225 MINNIE R G083 (H)
 IRONBARK 17N MINNIE R C131(AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 10	4.0	49%	0.3	52%	0.7	56%	0.9	49%	0.1	52%
Dam	2.3	48%	-0.3	51%	-0.2	55%	1.3	47%	-0.6	51%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$132	+\$111	+\$122	+\$88



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 10	7.8	67%	13	54%	36	67%	62	67%	98	69%	99	60%	54	58%
Dam	6.1	64%	13	64%	35	67%	50	67%	74	67%	73	60%	41	57%

Lot 10 – INBS397 is sired by Lotus Marshall M102. (See Reference Sires)

INBS397 has a balanced set of figures, a proven pedigree with Marshall, Twister and President. A rich coated bull with presence and power.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



HH ADVANCE 0002X (IMP USA) (H)
 IRONBARK 0002X ADVANCE H095 (AI)(H)
 IRONBARK Y082 MINNIE R D733 (H)

IRONBARK H095 ADVANCE N265 (AI)(H)

HH ADVANCE 2037Z ET (IMP USA)(H)
 IRONBARK 2037Z VIRTUE L143 (AI)(H)
 IRONBARK C225 VIRTUE G185 (H)

IRONBARK N265 ADVANCE S444 (H) Pigment: 100 : 100

IRONBARK TWISTER G693 (AI) (H)
 SUGARLOAF KHANCOBAN K183 (AI)(H)
 SUGARLOAF JEWEL G107 (H)

IRONBARK SK DELIGHT N044 (AI)(H)

GH ADAMS TWISTER 416T (IMP CAN)(H)
 IRONBARK 416T DELIGHT J547 (AI)(H)
 IRONBARK 69G DELIGHT A237 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 11	4.2	45%	0.3	48%	0.4	52%	1.7	43%	0.5	48%
Dam	3.4	46%	-0.6	50%	-0.9	53%	2.0	45%	0.1	49%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$165	+\$144	+\$166	+\$121



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 11	6.9	63%	19	47%	41	67%	72	66%	109	67%	98	56%	67	53%
Dam	8.9	65%	27	59%	46	69%	72	68%	109	67%	98	58%	66	56%

Lot 11 – INBS444 is sired by Ironbark H095 Advance N265. (See Reference Sires)

INBS444 is in the top 15% for 200 day, top 8% for 400 day and top 3% for 600 day weight of the Hereford breed. Look at the performance of his dam with a milk figure of +27. A wide based bull with thickness and butt shape.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



HH ADVANCE 0002X (IMP USA) (H)
 IRONBARK 0002X ADVANCE H095 (AI)(H)
 IRONBARK Y082 MINNIE R D733 (H)

IRONBARK H095 ADVANCE N265 (AI)(H)

HH ADVANCE 2037Z ET (IMP USA)(H)
 IRONBARK 2037Z VIRTUE L143 (AI)(H)
 IRONBARK C225 VIRTUE G185 (H)

IRONBARK N265 ADVANCE S465 (H) Pigment: 100 : 100

CHURCHILL YOGI B090 (H)
 GLENDAN PARK FRONTLINE F119 (ET)(H)
 GLENDAN PARK MOONBEAM Z124 (H)

IRONBARK F119 COROLLA N114 (AI)(H)

IRONBARK TOP KNOTCH D024 (H)
 IRONBARK D024 COROLLA G096 (H)
 IRONBARK U132 COROLLA A228 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 13	3.6	46%	0.0	48%	-0.3	52%	2.1	46%	0.0	47%
Dam	4.0	45%	-0.7	48%	-1.2	51%	2.1	45%	0.1	47%

Selection Index Values

Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$129	+\$117	+\$126	+\$88

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 13	3.1	62%	14	47%	28	66%	43	66%	70	66%	52	56%	46	53%
Dam	5.3	57%	12	57%	29	62%	46	62%	71	62%	68	56%	43	54%

Lot 13 – INBS465 is sired by Ironbark H095 Advance N265. (See Reference Sires)

INBS465 is a low birth weight bull with a proven pedigree Advance/Frontline. Use these Advance bulls with confidence, we have put a significant number of Advance bred steers through the feedlot and they are what the industry requires.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CHURCHILL A1 ET (IMP USA) (H)
 AVIGNON TRUE GRIT L901 (AI)(ET)(H)
 CHURCHILL ILR LADY 1230Y ET (IMP USA)(H)

IRONBARK TRUE GRIT P071 (H)

WALLAN CREEK VICTORY BLEND F099 (H)
 IRONBARK F099 MINERVA L269 (H)
 IRONBARK Z258 MINERVA D521 (H)

IRONBARK P071 TRUE GRIT S601 (AI)(H#) Pigment: 100 : 100

SLDK VENDETTA V-9 (IMP USA)(AI)(ET)(H#)
 TONDARA CLINES VENDETTA J303 (AI)(ET)(H#)
 TONDARA NOVELTY 96 (AI)(H)

IRONBARK TCV MINNIE R P506 (AI)(H#)

IRONBARK 5212R ADVANCE G364 (AI)(H)
 IRONBARK G364 MINNIE R L155 (H)
 IRONBARK D365 MINNIE R G788 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 14	5.3	44%	-0.7	47%	-1.1	51%	2.0	44%	0.9	46%
Dam	5.5	44%	-1.3	48%	-2.1	51%	3.0	41%	-0.3	48%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$197	+\$170	+\$202	+\$149



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 14	8.2	62%	23	48%	55	65%	85	65%	125	66%	103	56%	76	54%
Dam	6.2	65%	18	57%	45	67%	71	66%	100	69%	85	58%	67	57%

Lot 14 – INBS601 is sired by Ironbark True Grit P071. (See Reference Sires)

INBS601 is in the top 10% for milk, top 1% for 200 day weight, top 1% for 400 day weight and top 1% for 600 day weight. His dam is a high performing Tondara Vendetta bred cow with a milk figure +18. One of the top bulls in the sale. A wide based, powerfully made sire.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

For Stud Stock Sales Contact
Darren Perkins 0429 660 324

LIVESTOCK

Casino

Darren Perkins 0428 660 324
Jasen Somerville 0429 660 324
David O'Reilly 0428 299 743
Riley Wellman 0499 222 514

Murwillumbah

Brent Casey 0428 530 422

Warwick

Matthew Grayson 0419 686 540
Maugan Benn 0427 253 528
Brian Gillam 0428 299 725
Blake Doro 0423 962 797
Herb Friedrichs 0429 870 105
Maugan Benn 0427 253 528

Stanthorpe

REAL ESTATE

Casino

Jenny Pedrini 0428 699 807
Dan Clark 0435 937 331

Bangalow

Chris Hayward 0416 005 700
Alli Page 0403 498 648

Warwick

Tiffany Cruice 0447 301 913

PROPERTY MANAGEMENT

Casino

Emily Ronan 0428 980 280

Bangalow

Sandy Jovanovski 0406 429 550

AUCTIONEERS

Specialising in:

Weekly Cattle Sales

Store Cattle Sales

Stud Stock Sales

Rural Properties

STOCK & STATION

AND REAL ESTATE

AGENTS

Residential Properties

Sales Direct to Feedlots

Property Management

Machinery & Clearing Sales

Pigs & Cattle On Consignment



CASINO BANGALOW WARWICK

TWEED STANTHORPE

Servicing Northern NSW & SE QLD



WAIKAKA SID 0429 (H)
 POURAKINO DOWNS JASPER (IMP NZL) (H)
 POURAKINO DOWNS EBONY 02 85 (H)

MAWARRA DAYBREAK (AI)(ET)(H)

YALLAROO TORNADO T008 (AI)(H)
 MAWARRA DOREEN 225 (H)

IRONBARK DAYBREAK S410 (H) Pigment: 100 : 95

HH ADVANCE 8050U ET (H)
 HH ADVANCE 1098Y (IMP USA) (H)
 HH MISS ADVANCE 9065W (H)

IRONBARK 1098Y NURSE K363 (AI)(H)

IRONBARK RAMBO D365 (AI)(H)
 IRONBARK D365 NURSE G600 (H)
 IRONBARK 56M NURSE D201 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 15	6.3	52%	1.3	54%	2.3	58%	1.3	52%	1.1	55%
Dam	5.0	52%	0.5	55%	1.1	57%	1.8	49%	0.3	54%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$190	+\$165	+\$171	+\$111



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 15	7.0	68%	25	61%	40	69%	72	68%	109	71%	74	62%	70	60%
Dam	4.7	67%	25	67%	41	70%	68	69%	106	70%	71	62%	72	60%

Lot 15 – INBS410 is sired by Mawarra Daybreak. (See Reference Sires)

INBS410 is in the top 5% for milk, the top 20% for 200 day, top 8% for 400 day and top 3% for 600 day weight. His EMA is in the top 6% and IMF in the top 22% of the Hereford breed. His dam is an outstanding 1098Y bred cow with a milk figure of +25. A rich coated, free moving, thick butted, strong topped bull.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



RED HILL IDLE RICH ET (AI)(ET)(H)
 GLENWARRAH C021 (H)
 GLENWARRAH CORNFLOWER 20 (H)

LOTUS MARSHALL M102 (H)

SMITHSTON AMAZON (H)
 LOTUS BLANCH 83 E29 (H)
 LOTUS BLANCH 40 (H)

IRONBARK MARSHALL S293 (AI)(H) Pigment: 100 : 100

IRONBARK 4-HOT SHOT M428 (H)
 IRONBARK M428 HOT SHOT Y082 (AI)(H)
 IRONBARK TB MINERVA W167 (AI)(H)

IRONBARK Y082 COROLLA G369 (H)

IRONBARK T300 KURRAJONG A276 (H)
 IRONBARK A276 COROLLA D584 (H)
 IRONBARK 1L COROLLA Y183 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 16	4.0	50%	0.6	52%	0.8	56%	0.5	50%	0.4	53%
Dam	2.0	51%	-0.2	54%	-0.5	57%	0.5	50%	-0.3	52%

Selection Index Values

Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$121	+\$104	+\$118	+\$85



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 16	6.9	67%	10	55%	31	68%	53	68%	82	70%	81	61%	47	59%
Dam	5.0	65%	10	65%	27	70%	39	71%	57	73%	52	63%	30	63%

Lot 16 – INBS293 is sired by Lotus Marshall M102. (See Reference Sires)

INBS293 has a balanced set of figures with a proven pedigree Marshall/Hot Shot/Kurrajong. A rich coated bull with length and style.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



RED HILL IDLE RICH ET (AI)(ET)(H)
 GLENWARRAH C021 (H)
 GLENWARRAH CORNFLOWER 20 (H)

LOTUS MARSHALL M102 (H)

SMITHSTON AMAZON (H)
 LOTUS BLANCH 83 E29 (H)
 LOTUS BLANCH 40 (H)

IRONBARK MARSHALL S313 (AI)(H) Pigment: 100 : 100

GH ADAMS TWISTER 416T (IMP CAN)(H)
 IRONBARK TWISTER H638 (AI)(H)
 IRONBARK U132 MISS MINNIE B207 (H)

IRONBARK H638 MINNIE R M633 (H)

GH NEON 17N (IMP CAN)(H)
 IRONBARK 17N MINNIE R F508 (AI)(H)
 IRONBARK V003 MINNIE R X224 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 17	6.1	48%	1.7	51%	2.8	55%	1.2	48%	1.3	52%
Dam	3.6	48%	-0.5	52%	-0.5	55%	2.4	47%	-0.3	51%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$151	+\$142	+\$136	+\$95



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 17	5.8	67%	14	53%	29	67%	53	67%	81	68%	69	59%	54	57%
Dam	5.7	65%	12	60%	31	68%	46	68%	62	69%	53	59%	40	58%

Lot 17 – INBS313 is sired by Lotus Marshall M102. (See Reference Sires)

INBS313 is in the top 7% for EMA and in the top 15% for IMF. A proven pedigree with Marshall/Twister/Neon. Look at the style and presence in this sire.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



WAIKAKA SID 0429 (H)
 POURAKINO DOWNS JASPER (IMP NZL) (H)
 POURAKINO DOWNS EBONY 02 85 (H)

MAWARRA DAYBREAK (AI)(ET)(H)

YALLAROO TORNADO T008 (AI)(H)
 MAWARRA DOREEN 225 (H)

IRONBARK DAYBREAK S299 (H) Pigment: 100 : 100

GH ADAMS TWISTER 416T (IMP CAN)(H)
 IRONBARK TWISTER G693 (AI) (H)
 IRONBARK 252M COROLLA A416 (AI)(H)

IRONBARK G693 COROLLA K305 (AI)(H)

IRONBARK W001 NASHDALE Z002 (H)
 IRONBARK Z002 COROLLA B090 (H)
 IRONBARK 146D COROLLA U480 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 18	5.2	51%	0.8	53%	1.6	57%	1.6	51%	0.2	54%
Dam	3.9	48%	-0.3	51%	-0.1	55%	2.3	47%	-0.7	51%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$95	+\$82	+\$72	+\$42



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 18	5.6	67%	17	60%	27	68%	46	68%	66	70%	51	61%	36	60%
Dam	5.9	63%	16	65%	31	67%	48	68%	71	68%	60	60%	39	58%

Lot 18 – INBS299 is sired by Mawarra Daybreak. (See Reference Sires)

INBS299 has a balanced set of figures. Look at the pedigree Daybreak/Twister/Nashdale. A typical Daybreak son with length, depth and breed character.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CL1 DOMINO 420B (ET)(H)
 HH ADVANCE 6007D (ET)(H)
 HH MISS ADVANCE 6033S (ET)(H)
HH ADVANCE 8120F ET (IMP USA)(H)
 HH ADVANCE 8203U (ET)(H)
 HH MISS ADVANCE 2178Z (H)
 HH MISS ADVANCE 9119W (H)

IRONBARK 8120F ADVANCE S305 (AI)(H) Pigment: 100 : 100

PARSON HILL PRESIDENT ET (AI)(H)
 THORNLEIGH X007 PRESIDENT D225 (H)
 THORNLEIGH SNOWFLAKE Z330 (AI)(H)

IRONBARK D225 R MINNIE J002 (H)

IRONBARK W001 NASHDALE Z002 (H)
 IRONBARK Z002 R MINNIE D782 (H)
 IRONBARK S117 R MINNIE Y118 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 19	3.1	47%	-0.9	49%	-1.4	54%	1.9	46%	0.1	49%
Dam	2.0	49%	-1.1	52%	-1.5	55%	1.4	48%	-0.2	51%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$141	+\$119	+\$148	+\$111



Genetic Tests: DLF, HYF, IEF, MSUDF, GGP100K, SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 19	6.1	63%	20	49%	39	67%	67	67%	96	69%	85	61%	56	57%
Dam	7.8	65%	13	70%	39	71%	70	70%	100	70%	109	70%	57	60%

Lot 19 – INBS305 is sired by HH Advance 8120F. (See Reference Sires)

INBS305 has a balanced set of figures. Look at the pedigree Advance/President/Nashdale. The 8120F bulls have the body that our feedlot market requires. Thick cattle, with butt shape and strong back lines. They are modern day beef cattle. Use the Advance 8120F bulls with confidence. His dam is a highly rated President bred cow. Look at the strength along the spine, butt shape and muscle in this wide based power house of a bull.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



WAIKAKA SID 0429 (H)
 POURAKINO DOWNS JASPER (IMP NZL) (H)
 POURAKINO DOWNS EBONY 02 85 (H)

MAWARRA DAYBREAK (AI)(ET)(H)

YALLAROO TORNADO T008 (AI)(H)
 MAWARRA DOREEN 225 (H)

IRONBARK DAYBREAK S314 (H) Pigment: 95 : 90

HH ADVANCE 7101T (IMP USA)(H)
 IRONBARK 7101T ADVANCE F057 (AI)(H)
 IRONBARK X942 DELIGHT A085 (H)

IRONBARK F057 MINNIE R J005 (AI)(H)

LCI TW PEPPER 1L (IMP CAN)(H)
 IRONBARK 1L MINNIE R C421(AI)(H)
 IRONBARK 51A MINNIE R X119 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 20	4.0	51%	1.2	53%	2.0	57%	0.0	51%	0.7	54%
Dam	1.8	47%	-1.0	50%	-1.7	53%	1.3	45%	-0.5	48%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$74	+\$61	+\$59	+\$43



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 20	5.3	67%	16	60%	28	68%	49	68%	63	70%	60	61%	40	59%
Dam	4.9	63%	14	63%	27	68%	44	67%	62	68%	68	59%	37	57%

Lot 20 – INBS314 is sired by Mawarra Daybreak. (See Reference Sires)

INBS314 has a balanced set of figures, with a proven pedigree Daybreak/7101T. Softness and depth with breed character. His dam is a high performing 7101T bred cow.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CL1 DOMINO 955W (IMP USA) (H)

CL1 DOMINO 1131Y (H)

CL1 DOMINETTE 615S (H)

HH ADVANCE 7076E (IMP USA)(H)

HH ADVANCE 8203U (ET)(H)

HH MISS ADVANCE 0121X (H)

HH MISS ADVANCE 7050T (H)

IRONBARK 7076E ADVANCE S332 (AI)(H) Pigment: 100 : 100

BOWMONT Z458 VICTORY BLEND C (AI)(H)

WALLAN CREEK VICTORY BLEND F099 (H)

WALLAN CREEK GRACE Z014 (H)

IRONBARK F099 NURSE M208 (H)

GH RAMBO 279R (IMP CAN)(H)

IRONBARK 279R NURSE G153 (AI)(H)

IRONBARK U132 NURSE Z353 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 21	2.1	46%	0.7	48%	0.8	52%	0.6	45%	0.0	47%
Dam	3.3	49%	-0.1	52%	0.0	55%	1.0	47%	0.1	51%

Selection Index Values

Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$124	+\$103	+\$132	+\$93



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 21	5.5	62%	19	47%	33	65%	46	66%	75	68%	59	58%	40	55%
Dam	6.3	63%	12	63%	34	67%	52	67%	73	69%	60	61%	42	58%

Lot 21 – INBS332 is sired by HH Advance 7076E. (See Reference Sires)

INBS332 has a balanced set of figures. Proven genetics in this bull Advance 7076E/Victory Blend/Rambo. The Advance blood line is an asset to any herd they go into. The female side takes programs to another level. The steer side through the feedlot takes you to the top of the grid with uniformity. His dam is a high performing Victory Blend bred cow.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



HH ADVANCE 8050U ET (H)
 HH ADVANCE 1098Y (IMP USA) (H)
 HH MISS ADVANCE 9065W (H)

IRONBARK 1098Y ADVANCE L065 (AI)(H)

GH NEON 17N (IMP CAN)(H)
 IRONBARK 17N MISS MINNIE D369 (AI)(H)

IRONBARK L065 ADVANCE S079 (AI)(H) Pigment: 100 : 100

IRONBARK TWISTER G693 (AI) (H)
 SUGARLOAF KHANCOBAN K183 (AI)(H)
 SUGARLOAF JEWEL G107 (H)

IRONBARK SK MINNIE R N250 (AI)(TW)(H)

IRONBARK K086 KURRAJONG T300 (H)
 IRONBARK T300 MINNIE R A623 (H)
 IRONBARK 20W MINNIE R S352 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 22	3.5	47%	0.7	50%	1.4	54%	1.3	47%	0.4	49%
Dam	4.5	48%	-0.3	52%	-0.1	55%	1.8	47%	0.5	51%

Selection Index Values

Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$137	+\$123	+\$131	+\$94



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 22	4.7	63%	21	52%	33	66%	53	67%	82	69%	70	59%	49	57%
Dam	8.5	66%	24	61%	47	69%	75	69%	113	70%	110	60%	70	58%

Lot 22 – INBS079 is sired by Ironbark 1098Y Advance L065. (See Reference Sires)

INBS079 has a balanced set of figures. His dam is a high performing Khancoban bred cow with a milk figure of +24. A quality Advance bred bull.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CL1 DOMINO 420B (ET)(H)
 HH ADVANCE 6007D (ET)(H)
 HH MISS ADVANCE 6033S (ET)(H)
HH ADVANCE 8120F ET (IMP USA)(H)
 HH ADVANCE 8203U (ET)(H)

HH MISS ADVANCE 2178Z (H)
 HH MISS ADVANCE 9119W (H)

IRONBARK 8120F ADVANCE S105 (AI)(H) Pigment: 100 : 100

BOWMONT STORM C115 (AI)(H)
 TALBALBA STORM K001 (H)
 TALBALBA MOONBEAN E157 (H)

IRONBARK K001 VIC LASS M330 (H)

IRONBARK W001 NASHDALE Z002 (H)
 IRONBARK Z002 VIC LASS C351 (H)
 IRONBARK 103J VIC LASS Y276 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBV	Acc	IMF	Acc
Lot 23	2.9	47%	0.1	49%	0.4	54%	0.8	46%	0.1	48%
Dam	2.8	49%	-0.6	52%	-0.3	56%	1.1	48%	0.1	51%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$106	+\$91	+\$112	+\$80

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 23	4.4	63%	18	47%	29	67%	47	67%	61	69%	37	59%	33	56%
Dam	4.3	65%	19	62%	28	69%	50	69%	69	69%	55	60%	39	58%

Lot 23 – INBS105 is sired by HH Advance 8120F. (See Reference Sires)

INBS105 has a balanced set of figures and a highly rated pedigree with Advance 8120F/Nashdale. Look at the strength along this bull's spine. The Advance cattle have the body shape that the premium markets require, with the low birth weight that the Advance bloodline delivers. His dam is a highly rated Storm/Nashdale bred cow with a milk figure +19.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

NUTRIEN LIVESTOCK



ACROSS THE COUNTRY, OUR PEOPLE WORK HARD TO KNOW LIVESTOCK BEST.

We've been in the business for more than 180 years and we're committed to providing the best marketing options for every season.

Nutrien Ag Solutions Wilson Russ

Marcus Bruce	0457 512 736
Ashley McGilchrist	0427 280 773
Stuart Russ	0428 936 951

Stud Stock

John Settree (NSW)	0408 297 368
Peter Goodbolt (VIC)	0457 591 929
Colby Ede (QLD)	0417 265 980
Gordon Wood (SA)	0408 813 215

NutrienAgSolutions.com.au

Nutrien
Ag Solutions®



WAIKAKA SID 0429 (H)
 POURAKINO DOWNS JASPER (IMP NZL) (H)
 POURAKINO DOWNS EBONY 02 85 (H)

MAWARRA DAYBREAK (AI)(ET)(H)

YALLAROO TORNADO T008 (AI)(H)
 MAWARRA DOREEN 225 (H)

IRONBARK DAYBREAK S055 (H) Pigment: 100 : 100

PARSON HILL PRESIDENT ET (AI)(H)
 THORNLEIGH X007 PRESIDENT D225 (H)
 THORNLEIGH SNOWFLAKE Z330 (AI)(H)

IRONBARK D225 NURSE K109 (H)

IRONBARK K086 KURRAJONG T300 (H)
 IRONBARK T300 NURSE A076 (H)
 IRONBARK 18C NURSE R290 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 24	4.8	53%	1.4	55%	2.3	59%	0.3	53%	1.2	55%
Dam	2.6	54%	0.0	57%	0.0	60%	0.8	54%	0.1	55%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$87	+\$75	+\$64	+\$44



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 24	5.8	68%	18	61%	33	69%	49	70%	64	72%	59	65%	44	61%
Dam	7.2	67%	19	71%	39	72%	58	72%	85	74%	100	72%	52	63%

Lot 24 – INBS055 is sired by Mawarra Daybreak. (See Reference Sires)

INBS055 has a balanced set of figures. Daybreak has had a big impact at Ironbark, a very consistent producer. Look at the pedigree here Daybreak/President/Kurrajong. A rich coated, deep bull, with style and presence. His dam is a high performing President bred cow with a milk figure +19.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



POURAKINO DOWNS JASPER (IMP NZL) (H)
 MAWARRA DAYBREAK (AI)(ET)(H)
 MAWARRA DOREEN 225 (H)

IRONBARK DAYBREAK N245 (H)

IRONBARK 603 HOME BUILDER A481 (AI)(H)
 IRONBARK A481 NURSE J237 (H)
 IRONBARK Y082 NURSE B427 (H)

IRONBARK N245 DAYBREAK S364 (AI)(H) Pigment: 100 : 100

PARSON HILL PRESIDENT ET (AI)(H)
 DAI MARU PANASONIC (AI)(H)
 DAI MARU OYSTER W509 (AI)(H)

IRONBARK DMP MINERVA J248 (AI)(H)

GH RAMBO 279R (IMP CAN)(H)
 IRONBARK 279R MINERVA E092 (AI)(H)
 IRONBARK 33B MINERVA R297 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 25	3.8	48%	-0.8	50%	-1.0	54%	1.5	47%	0.1	49%
Dam	4.2	50%	-1.0	54%	-1.0	57%	1.9	49%	-0.5	52%

Selection Index Values

Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$87	+\$65	+\$79	+\$57



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 25	5.5	63%	19	50%	31	66%	53	66%	73	68%	66	58%	47	56%
Dam	6.0	66%	14	64%	32	68%	53	68%	73	69%	78	61%	46	59%

Lot 25 – INBS364 is sired by Ironbark Daybreak N245. (See Reference Sires)

INBS364 has a balanced set of figures. All the Daybreaks are very consistent. Look at the pedigree here Daybreak/Home Builder/Rambo. A thick, robust bull. A true meat machine.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



RED HILL IDLE RICH ET (AI)(ET)(H)
 GLENWARRAH C021 (H)
 GLENWARRAH CORNFLOWER 20 (H)

LOTUS MARSHALL M102 (H)

SMITHSTON AMAZON (H)
 LOTUS BLANCH 83 E29 (H)
 LOTUS BLANCH 40 (H)

IRONBARK MARSHALL S247 (AI)(H) Pigment: 100 : 100

GH NEON 17N (IMP CAN)(H)
 IRONBARK NEON C157 (AI)(H)
 IRONBARK 103J SB SONNET Y039 (AI)(H)

IRONBARK C157 MINNIE R F437 (H)

IRONBARK K086 KURRAJONG T300 (H)
 IRONBARK T300 MINNIE R A469 (H)
 IRONBARK R176 MINNIE R V056 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBV	Acc	IMF	Acc
Lot 26	4.1	49%	2.3	52%	3.8	56%	-0.2	47%	1.2	53%
Dam	2.3	50%	0.7	52%	1.4	56%	0.4	49%	0.3	51%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$104	+\$95	+\$92	+\$65



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 26	4.3	68%	16	56%	20	68%	36	68%	57	69%	47	60%	37	58%
Dam	3.7	66%	12	69%	21	71%	32	71%	41	75%	37	64%	27	63%

Lot 26 – INBS247 is sired by Lotus Marshall M102. (See Reference Sires)

INBS247 has a balanced set of figures. An outstanding pedigree Marshall/Neon/Kurrajong. Look at the style and presence in the Lotus Marshall bulls, a sire line that is really performing in the Ironbark program.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CL1 DOMINO 955W (IMP USA) (H)
 CL1 DOMINO 1131Y (H)
 CL1 DOMINETTE 615S (H)
HH ADVANCE 7076E (IMP USA)(H)
 HH ADVANCE 8203U (ET)(H)
 HH MISS ADVANCE 0121X (H)
 HH MISS ADVANCE 7050T (H)
IRONBARK 7076E ADVANCE S061 (AI)(H) Pigment: 100 : 100
 PARSON HILL PRESIDENT ET (AI)(H)
 DAI MARU PANASONIC (AI)(H)
 DAI MARU OYSTER W509 (AI)(H)
IRONBARK DMP R MINNIE J372 (AI)(H)
 B STARFIRE 61 (IMP USA)(H)
 IRONBARK SF R MINNIE X244 (AI)(H)
 IRONBARK R MINERVA M596 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 27	2.4	46%	1.0	49%	1.4	53%	0.5	46%	-0.1	48%
Dam	2.5	47%	0.1	50%	0.6	53%	0.8	46%	-0.3	48%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$92	+\$77	+\$91	+\$64

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 27	3.2	64%	24	50%	27	67%	36	66%	55	69%	36	58%	27	56%
Dam	7.2	63%	19	64%	37	66%	52	65%	72	66%	72	58%	38	56%

Lot 27 – INBS061 is sired by HH Advance 7076E. (See Reference Sires)

INBS061 is a low birth weight bull, ideal for heifer joining. Look at the strength along this bull's spine. The Advance cattle have the body shape that the premium markets require. The Advance bloodline delivers real calving ease. His dam is a highly rated President bred cow with a milk figure +19.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



KOANUI UNANIMOUS 0408 (P)
 KOANUI TECHNO 3062 (IMP NZL)(PP)
 KOANUI BLUSH 6455 (P)

KOANUI TECHNO 6179 (IMP NZL)(PP)

KOANUI SPECTRE 8365 (P)
 KOANUI ANGEL 2392 (P)
 KOANUI ANGEL 9249 (P)

IRONBARK 6179 TECHNO S048 (AI)(H#) Pigment: 100 : 100

FELTONS LEGEND 242 (IMP USA)(P)
 MSU TCF REVOLUTION 4R (IMP USA)(PP)
 MSU TCT RACHAEL ET 54N (P)

IRONBARK REV4R NURSE L198 (AI)(H#)

IRONBARK EXPANSION Z176 (AI)(H)
 IRONBARK Z176 NURSE C031 (H)
 IRONBARK 53H NURSE Y336 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 28	5.0	52%	1.5	56%	1.6	59%	0.5	51%	0.6	58%
Dam	6.1	54%	0.6	59%	0.2	63%	1.7	57%	0.0	58%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$138	+\$125	+\$131	+\$92



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 28	5.0	69%	17	59%	36	69%	59	69%	77	69%	62	63%	48	59%
Dam	4.8	65%	16	64%	38	68%	52	71%	68	73%	48	66%	41	64%

Lot 28 – INBS048 is sired by Koanui Techno 6179. (See Reference Sires)

INBS048 has a balanced set of figures. Koanui Techno has New Zealand genetics and is performing in the Ironbark program. Look at the length and butt shape in this bull.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CHURCHILL A1 ET (IMP USA) (H)
 AVIGNON TRUE GRIT L901 (AI)(ET)(H)
 CHURCHILL ILR LADY 1230Y ET (IMP USA)(H)

IRONBARK TRUE GRIT N579 (H)

LCI 31R STANMORE 139T (IMP CAN) (H)
 IRONBARK 139T MINNIE L F150 (AI)(H)
 IRONBARK X942 MINNIE L C417 (H)

IRONBARK N579 TRUE GRIT S133 (H) Pigment: 100 : 100

HH ADVANCE 0002X (IMP USA) (H)
 IRONBARK 0002X ADVANCE J305 (AI)(H)
 IRONBARK V236 DORIS D467 (H)

IRONBARK J305 MINERVA N273 (AI)(H)

IRONBARK TWISTER G693 (AI) (H)
 IRONBARK G693 MINERVA L063 (AI)(H)
 IRONBARK T577 MINERVA C538 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 29	4.3	46%	0.0	48%	-0.3	53%	2.0	45%	-0.2	47%
Dam	3.4	47%	0.8	51%	1.3	54%	1.4	45%	0.0	50%

Selection Index Values

Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$117	+\$100	+\$123	+\$91

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 29	4.6	63%	23	50%	32	66%	46	66%	71	69%	59	58%	45	56%
Dam	5.0	66%	28	60%	36	69%	55	69%	87	70%	54	60%	53	57%

Lot 29 – INBS133 is sired by Ironbark True Grit N579. (See Reference Sires)

INBS133 is a low birth weight bull, ideal for heifer joining. His dam is a high performing 0002X bred cow with a milk figure of +28. Soft coated, well muscled bull with plenty of style.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CHURCHILL A1 ET (IMP USA) (H)
 AVIGNON TRUE GRIT L901 (AI)(ET)(H)
 CHURCHILL ILR LADY 1230Y ET (IMP USA)(H)

IRONBARK TRUE GRIT N579 (H)

LCI 31R STANMORE 139T (IMP CAN) (H)
 IRONBARK 139T MINNIE L F150 (AI)(H)
 IRONBARK X942 MINNIE L C417 (H)

IRONBARK N579 TRUE GRIT S489 (H) Pigment: 100 : 80

HH ADVANCE 0002X (IMP USA) (H)
 HH ADVANCE 3022A ET (IMP USA)(H)
 HH MISS ADVANCE 6155S (H)

IRONBARK 3022A R MINNIE N078 (AI)(H)

CH 64K NORTHSTAR 35N (IMP CAN)(H)
 IRONBARK 35N R MINNIE A558 (AI)(H)
 IRONBARK R333 R MINNIE V644 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBV	Acc	IMF	Acc
Lot 30	4.8	44%	0.6	48%	0.4	51%	1.5	40%	0.5	48%
Dam	3.3	47%	-0.1	51%	-0.2	52%	1.7	42%	0.1	50%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$156	+\$134	+\$160	+\$114

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 30	5.3	63%	25	50%	36	66%	59	66%	88	66%	59	56%	54	53%
Dam	4.5	65%	27	62%	33	68%	52	68%	80	68%	44	59%	48	58%

Lot 30 – INBS489 is sired by Ironbark True Grit N579. (See Reference Sires)

INBS489 is a low birth weight bull, ideal for heifer joining. His dam is an Advance 3022A bred cow with a milk figure of +27. True Grit is an out-cross calving ease bloodline that excites us. We have females calved down to him and we can see it's a proven bloodline. Look into this bull he has a big future.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



HH ADVANCE 0002X (IMP USA) (H)
 IRONBARK 0002X ADVANCE H095 (AI)(H)
 IRONBARK Y082 MINNIE R D733 (H)

IRONBARK H095 ADVANCE N265 (AI)(H)

HH ADVANCE 2037Z ET (IMP USA)(H)
 IRONBARK 2037Z VIRTUE L143 (AI)(H)
 IRONBARK C225 VIRTUE G185 (H)

IRONBARK N265 ADVANCE S004 (H) Pigment: 100 : 100

FAULKLAND HAMILTON (AI)(H)
 STANNUM HAMILTON E434 (H)
 STANNUM BARONESS 130 (H)

IRONBARK E434 MINNIE R M098 (H)

GH CELEBRITY 2N (IMP CAN)(ET)(H)
 IRONBARK 2N MINNIE R A475 (AI)(H)
 IRONBARK R46 MINNIE R U461 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 31	2.0	45%	0.7	48%	1.4	52%	0.4	42%	0.2	48%
Dam	2.2	43%	-0.8	45%	-0.8	49%	1.1	41%	0.1	45%

Selection Index Values

Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$110	+\$96	+\$108	+\$75



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 31	6.2	63%	15	49%	34	67%	47	67%	69	67%	55	56%	38	54%
Dam	7.2	60%	13	63%	33	65%	50	65%	74	65%	80	56%	39	55%

Lot 31 – INBS004 is sired by Ironbark H095 Advance N265. (See Reference Sires)

INBS004 has a balanced set of figures and has the uniformity of the Advance bloodline. Thick along the top, good butt shape, you can't go wrong with these Advance cattle.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



HH ADVANCE 0002X (IMP USA) (H)
 IRONBARK 0002X ADVANCE H095 (AI)(H)
 IRONBARK Y082 MINNIE R D733 (H)

IRONBARK H095 ADVANCE N265 (AI)(H)

HH ADVANCE 2037Z ET (IMP USA)(H)
 IRONBARK 2037Z VIRTUE L143 (AI)(H)
 IRONBARK C225 VIRTUE G185 (H)

IRONBARK N265 ADVANCE S422 (H) Pigment: 100 : 100

IRONBARK PEPPER A240 (AI)(H)
 IRONBARK A240 PEPPER C368 (H)
 S BOOROOK QUEEN X85 (AI)(H)

IRONBARK C368 MINERVA G524 (H)

IRONBARK M428 HOT SHOT Y082 (AI)(H)
 IRONBARK Y082 MINERVA B254 (H)
 IRONBARK 53H MINERVA Z032 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 32	3.9	48%	0.8	49%	1.3	54%	1.6	47%	-0.5	49%
Dam	2.3	49%	0.5	51%	0.9	55%	0.5	47%	-0.4	50%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$152	+\$141	+\$152	+\$102



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 32	5.7	64%	15	51%	37	68%	53	68%	78	71%	54	60%	52	58%
Dam	5.0	65%	12	68%	30	71%	38	72%	48	74%	39	63%	30	62%

Lot 32 – INBS422 is sired by Ironbark H095 Advance N265. (See Reference Sires)

INBS422 has a balanced set of figures and is a quality Advance bred bull. A long, thick bull with plenty of quality.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



WAIKAKA SID 0429 (H)
 POURAKINO DOWNS JASPER (IMP NZL) (H)
 POURAKINO DOWNS EBONY 02 85 (H)

MAWARRA DAYBREAK (AI)(ET)(H)

YALLAROO TORNADO T008 (AI)(H)
 MAWARRA DOREEN 225 (H)

IRONBARK DAYBREAK S553 (H) Pigment: 100 : 100

HH ADVANCE 0002X (IMP USA) (H)
 HH ADVANCE 3022A ET (IMP USA)(H)
 HH MISS ADVANCE 6155S (H)

IRONBARK 3022A COROLLA M212 (AI)(H)

IRONBARK Z002 NASHDALE C401 (H)
 IRONBARK C401 COROLLA F176 (H)
 IRONBARK Y082 COROLLA D255 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBV	Acc	IMF	Acc
Lot 33	6.7	50%	0.8	53%	1.6	56%	1.7	47%	0.9	54%
Dam	4.1	47%	-0.1	51%	0.0	52%	1.7	42%	0.0	50%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$173	+\$154	+\$153	+\$103



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 33	6.2	68%	22	60%	45	69%	75	68%	107	69%	81	60%	73	57%
Dam	5.7	66%	22	64%	42	69%	66	69%	94	69%	69	60%	58	58%

Lot 33 – INBS553 is sired by Mawarra Daybreak. (See Reference Sires)

INBS553 is in the top 15% for milk. Top 5% for 200 day, top 5% for 400 day and top 4% for 600 day weight. His EMA is in the top 3% and his IMF is in the top 30% of the Hereford breed. His dam is a highly rated Advance 3022A bred cow with a milk figure of +22. A powerhouse bull that has the pedigree that’s really performing. The Daybreak crossed into the Holden bloodline, thick, robust cattle.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



HH ADVANCE 8050U ET (H)
 HH ADVANCE 1098Y (IMP USA) (H)
 HH MISS ADVANCE 9065W (H)
IRONBARK 1098Y ADVANCE L065 (AI)(H)
 GH NEON 17N (IMP CAN)(H)
 IRONBARK 17N MISS MINNIE D369 (AI)(H)
 IRONBARK K086 MISS MINNIE T356 (AI)(H)
IRONBARK L065 ADVANCE S210 (AI)(H) Pigment: 100 : 100
 BOWMONT Z458 VICTORY BLEND C (AI)(H)
 WALLAN CREEK VICTORY BLEND F099 (H)
 WALLAN CREEK GRACE Z014 (H)
IRONBARK F099 MISS MIN L147 (H)
 IRONBARK TOP KNOTCH D024 (H)
 IRONBARK D024 MISS MINNIE F126 (H)
 IRONBARK Q377 MISS MINNIE W594 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBV	Acc	IMF	Acc
Lot 34	3.5	47%	0.4	49%	1.0	53%	1.4	46%	0.3	48%
Dam	2.3	48%	-0.3	51%	-0.2	55%	0.9	47%	0.1	50%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$147	+\$134	+\$140	+\$97

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 34	4.8	63%	14	52%	33	65%	54	66%	82	66%	66	57%	52	56%
Dam	6.1	63%	11	65%	35	68%	59	70%	83	72%	77	62%	47	60%

Lot 34 – INBS210 is sired by Ironbark 1098Y Advance L065. (See Reference Sires)

INBS210 is a low birth weight bull with a balanced set of figures. Rich coated, deep and strong along the spine. An exciting prospect.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



HH ADVANCE 7026T ET (H)
 HH ADVANCE 0002X (IMP USA) (H)
 HH MISS ADVANCE 8163U (H)
IRONBARK 0002X ADVANCE L159 (AI)(H)
 THORNLEIGH S106 SHARKA Z258 (H)
 IRONBARK Z258 MINNIE L D520 (H)
 IRONBARK TC MINNIE L V007 (H)
IRONBARK L159 ADVANCE S445 (AI)(H) Pigment: 100 : 100
 POURAKINO DOWNS JASPER (IMP NZL) (H)
 MAWARRA DAYBREAK (AI)(ET)(H)
 MAWARRA DOREEN 225 (H)
IRONBARK MD MINNIE R N060 (AI)(H)
 IRONBARK NEON B220 (AI)(H)
 IRONBARK B220 MINNIE R E422 (H)
 IRONBARK W001 MINNIE R A169 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 35	3.0	45%	0.8	48%	1.6	52%	1.0	43%	0.2	48%
Dam	5.6	50%	1.1	53%	2.2	57%	1.4	49%	0.7	54%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$129	+\$114	+\$115	+\$71

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 35	5.3	63%	16	52%	30	66%	40	65%	68	66%	40	56%	37	55%
Dam	7.6	68%	9	63%	39	70%	60	70%	85	70%	66	61%	55	59%

Lot 35 – INBS445 is sired by Ironbark 0002X Advance L159. (See Reference Sires)

INBS445 is a low birth weight bull with a balanced set of numbers and once again an Advance bred bull. They are the real deal at Ironbark, a herd enhancer. His dam is a highly rated Daybreak bred cow.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



BOWMONT STORM C115 (AI)(H)
 TALBALBA STORM K001 (H)
 TALBALBA MOONBEAN E157 (H)

IRONBARK STORM M194 (H)

IRONBARK 603 HOME BUILDER A481 (AI)(H)
 IRONBARK A481 MINNIE L G828 (H)
 IRONBARK 35N MINNIE L C411 (AI)(H)

IRONBARK M194 STORM S236 (AI)(H) Pigment: 100 : 100

COOTHARABA MAGNUM (H)
 MAWARRA YESTERYEAR (AI)(ET)(H)
 MAWARRA MISS TITANIA 123 ET6 (AI)(H)

IRONBARK F218 MINNIE R J250 (H)

IRONBARK A319 HOT SHOT C190 (H)
 IRONBARK C190 MINNIE R F021 (H)
 IRONBARK 42R MINNIE R C189 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 36	1.7	45%	-0.4	48%	-0.3	52%	0.4	45%	0.2	48%
Dam	0.8	47%	-0.5	50%	-0.5	53%	0.3	47%	-0.3	50%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$125	+\$96	+\$120	+\$87



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 36	7.8	63%	15	52%	39	65%	67	65%	103	67%	99	57%	56	55%
Dam	7.0	63%	15	65%	38	67%	61	67%	94	68%	90	60%	53	58%

Lot 36 – INBS236 is sired by Ironbark Storm M194. (See Reference Sires)

INBS236 is in the top 17% for 400 day weight and the top 7% for 600 day weight. His dam is a high performing Yesteryear/Hot Shot bred cow. He’s a soft coated, quality bull.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CHURCHILL A1 ET (IMP USA) (H)
 AVIGNON TRUE GRIT L901 (AI)(ET)(H)
 CHURCHILL ILR LADY 1230Y ET (IMP USA)(H)

IRONBARK TRUE GRIT N579 (H)

LCI 31R STANMORE 139T (IMP CAN) (H)
 IRONBARK 139T MINNIE L F150 (AI)(H)
 IRONBARK X942 MINNIE L C417 (H)

IRONBARK N579 TRUE GRIT S366 (H) Pigment: 100 : 100

GH NEON 17N (IMP CAN)(H)
 IRONBARK NEON D439 (AI)(H)
 IRONBARK 1L SB DELIGHT Z682 (AI)(H)

IRONBARK D439 DELIGHT J488 (H)

IRONBARK TOP KNOTCH D024 (H)
 IRONBARK D024 DELIGHT F138 (H)
 IRONBARK T300 DELIGHT C493 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 37	3.7	44%	-0.2	48%	-0.2	51%	1.8	44%	0.1	48%
Dam	2.7	47%	-0.3	50%	0.0	53%	1.5	46%	0.0	49%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$114	+\$100	+\$115	+\$86

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 37	4.7	63%	16	50%	27	66%	41	66%	70	67%	71	57%	41	55%
Dam	4.9	62%	9	64%	28	67%	46	66%	71	67%	72	59%	44	57%

Lot 37 – INBS366 is sired by Ironbark True Grit N579. (See Reference Sires)

INBS366 is low birth weight, ideal for heifer joining. A consistent pedigree with True Grit/Neon/ Top Knotch. Soft coated, deep and thick. The True Grits are an exciting blood line.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



HH ADVANCE 7026T ET (H)
 HH ADVANCE 0002X (IMP USA) (H)
 HH MISS ADVANCE 8163U (H)
IRONBARK 0002X ADVANCE L159 (AI)(H)
 THORNLEIGH S106 SHARKA Z258 (H)
 IRONBARK Z258 MINNIE L D520 (H)
 IRONBARK TC MINNIE L V007 (H)

IRONBARK L159 ADVANCE S328 (AI)(H) Pigment: 50 : 85

HH HOME BUILDER 603 (IMP CAN)(H)
 IRONBARK 603 HOME BUILDER A481 (AI)(H)
 IRONBARK 106G NURSE W521 (AI)(H)

IRONBARK A481 COROLLA J415 (H)

RS NITRO 77K (IMP CAN)(H)
 IRONBARK 77K COROLLA Y023 (AI)(H)
 IRONBARK N190 COROLLA Q308 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 38	2.2	46%	0.4	49%	0.5	52%	0.5	44%	0.6	49%
Dam	1.7	52%	0.6	54%	0.7	58%	0.1	50%	0.5	53%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$121	+\$103	+\$113	+\$78

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 38	5.3	63%	13	54%	30	66%	47	66%	73	67%	59	58%	41	55%
Dam	5.2	67%	15	70%	28	72%	44	72%	62	73%	51	70%	34	62%

Lot 38 – INBS328 is sired by Ironbark 0002X Advance L159. (See Reference Sires)

INBS328 is a low birth weight bull, ideal for heifer joining. Look at the pedigree on this bull, Advance 0002X/Home Builder, real performers in the program. He’s a quality Advance bred bull. His dam is a highly rated Home Builder bred cow.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



HH ADVANCE 0002X (IMP USA) (H)
 IRONBARK 0002X ADVANCE H095 (AI)(H)
 IRONBARK Y082 MINNIE R D733 (H)

IRONBARK H095 ADVANCE N265 (AI)(H)

HH ADVANCE 2037Z ET (IMP USA)(H)
 IRONBARK 2037Z VIRTUE L143 (AI)(H)
 IRONBARK C225 VIRTUE G185 (H)

IRONBARK N265 ADVANCE S059 (H) Pigment: 100 : 100

IRONBARK R46 NASHDALE W001 (H)
 IRONBARK W001 NASHDALE Z149 (H)
 IRONBARK SF MINNIE L W294 (AI)(H)

IRONBARK Z149 ELSIE E066 (H)

HH HOME BUILDER 603 (IMP CAN)(H)
 IRONBARK 603 ELSIE B627 (AI)(H)
 IRONBARK 39G ELSIE U769 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 39	3.1	49%	0.3	51%	0.8	55%	0.9	49%	0.3	50%
Dam	3.7	53%	-0.4	55%	-0.3	59%	1.4	51%	-0.1	53%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$155	+\$136	+\$153	+\$106



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 39	7.5	64%	12	52%	39	69%	63	68%	93	69%	79	59%	52	57%
Dam	7.7	66%	11	71%	37	72%	52	72%	71	74%	61	64%	39	63%

Lot 39 – INBS059 is sired by Ironbark H095 Advance N265. (See Reference Sires)

INBS059 is in the top 22% for 200 day weight, top 27% for 400 day weight and top 20% for 600 day weight. His dam is a high performing Nashdale bred cow. Soft coated, robust Advance bred bull.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



HH ADVANCE 7026T ET (H)
 HH ADVANCE 0002X (IMP USA) (H)
 HH MISS ADVANCE 8163U (H)

IRONBARK 0002X ADVANCE M602 (AI)(H)

IRONBARK A240 PEPPER C368 (H)
 IRONBARK C368 NURSE J425 (H)
 IRONBARK Z427 NURSE D436 (H)

IRONBARK M602 ADVANCE S534 (AI)(H) Pigment: 100 : 100

CHURCHILL A1 ET (IMP USA) (H)
 AVIGNON TRUE GRIT L901 (AI)(ET)(H)
 CHURCHILL ILR LADY 1230Y ET (IMP USA)(H)

IRONBARK ATG SB DELIGHT N599 (H)

PARSON HILL EXTREME E350 (TW)(H)
 IRONBARK E350 SB DELIGHT K041 (H)
 IRONBARK 603 SB DELIGHT A449 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 40	4.5	43%	0.4	47%	0.2	50%	1.4	41%	0.8	47%
Dam	4.7	46%	0.5	50%	0.3	52%	1.2	42%	1.3	49%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$161	+\$142	+\$165	+\$118

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 40	3.4	62%	21	50%	33	63%	53	63%	84	66%	55	56%	54	53%
Dam	2.8	65%	16	58%	31	67%	54	66%	79	67%	54	58%	50	56%

Lot 40 – INBS534 is sired by Ironbark 0002X Advance M602. (See Reference Sires)

INBS534 is a low birth weight bull, ideal for heifers. Look at the pedigree Advance 0002X/True Grit. An exciting prospect out of a True Grit cow. Look into this bull. Big potential.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



HH ADVANCE 0002X (IMP USA) (H)
 IRONBARK 0002X ADVANCE H095 (AI)(H)
 IRONBARK Y082 MINNIE R D733 (H)

IRONBARK H095 ADVANCE N265 (AI)(H)

HH ADVANCE 2037Z ET (IMP USA)(H)
 IRONBARK 2037Z VIRTUE L143 (AI)(H)
 IRONBARK C225 VIRTUE G185 (H)

IRONBARK N265 ADVANCE S585 (H) Pigment: 100 : 100

MAWARRA YESTERYEAR (AI)(ET)(H)
 IRONBARK YESTERYEAR J146 (H)
 IRONBARK SF MINERVA X084(AI)(H)

IRONBARK J146 MISS MINNIE N382 (H)

MAWARRA YESTERYEAR (AI)(ET)(H)
 IRONBARK F218 MISS MIN K057 (H)
 IRONBARK 252M MISS MINNIE E060 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 41	4.0	47%	1.0	49%	1.7	53%	0.7	46%	0.8	49%
Dam	2.3	51%	-0.6	54%	-0.6	57%	0.7	49%	0.1	54%

Selection Index Values

Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$187	+\$166	+\$178	+\$120

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 41	4.5	64%	18	50%	40	68%	72	68%	104	68%	74	58%	71	55%
Dam	7.8	68%	15	63%	38	71%	63	71%	94	71%	84	63%	54	59%

Lot 41 – INBS585 is sired by Ironbark H095 Advance N265. (See Reference Sires)

INBS585 is a low birth weight bull. He’s in the top 20% for 200 day, top 8% for 400 day and the top 6% for 600 day weight. His dam is a high performing Yesteryear bred cow. Look at the length and style in this bull.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



HH ADVANCE 0002X (IMP USA) (H)
 IRONBARK 0002X ADVANCE H095 (AI)(H)
 IRONBARK Y082 MINNIE R D733 (H)

IRONBARK H095 ADVANCE N265 (AI)(H)

HH ADVANCE 2037Z ET (IMP USA)(H)
 IRONBARK 2037Z VIRTUE L143 (AI)(H)
 IRONBARK C225 VIRTUE G185 (H)

IRONBARK N265 ADVANCE S522 (H) Pigment: 100 : 100

CL 1 DOMINO 1108Y 1ET (H)
 CL 1 DOMINO 386A 1ET (IMP USA)(H)
 CL 1 DOMINETTE 440P 1ET (H)

IRONBARK 386A MINERVA P080 (AI)(H)

IRONBARK RAMBO C225 (AI)(H)
 IRONBARK C225 MINERVA G010 (H)
 IRONBARK T300 MINERVA A145 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 42	5.4	48%	0.9	50%	1.0	54%	2.1	47%	0.1	50%
Dam	5.3	51%	0.8	54%	0.4	56%	1.6	46%	0.3	53%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$204	+\$187	+\$202	+\$135



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 42	5.4	64%	20	50%	42	68%	68	68%	103	69%	62	58%	66	57%
Dam	6.0	67%	21	62%	41	69%	58	69%	94	70%	67	62%	58	60%

Lot 42 – INBS522 is sired by Ironbark H095 Advance N265. (See Reference Sires)

INBS522 is in the top 10% for 200 day, top 15% for 400 day and top 7% for 600 day weights. His EMA is in the top 15%. Look at his dam, a Domino 386A bred cow with a milk figure of +21. Robust, thick and deep. He’s an Advance bred bull.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CHURCHILL A1 ET (IMP USA) (H)
 AVIGNON TRUE GRIT L901 (AI)(ET)(H)
 CHURCHILL ILR LADY 1230Y ET (IMP USA)(H)

IRONBARK TRUE GRIT N579 (H)

LCI 31R STANMORE 139T (IMP CAN) (H)
 IRONBARK 139T MINNIE L F150 (AI)(H)
 IRONBARK X942 MINNIE L C417 (H)

IRONBARK N579 TRUE GRIT S447 (H) Pigment: 100 : 100

BOWMONT STORM C115 (AI)(H)
 TALBALBA STORM K001 (H)
 TALBALBA MOONBEAN E157 (H)

IRONBARK K001 MISS MARK N418 (AI)(H)

IRONBARK NEON C157 (AI)(H)
 IRONBARK C157 MISS MARK G485 (H)
 IRONBARK 2N MISS MARK A486 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 43	3.2	45%	-1.2	47%	-1.9	51%	1.8	44%	0.4	47%
Dam	2.3	47%	-1.2	50%	-1.3	54%	1.3	45%	0.6	50%

Selection Index Values

Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$122	+\$102	+\$132	+\$102



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 43	5.7	62%	16	49%	37	66%	49	65%	78	66%	67	55%	44	53%
Dam	7.0	64%	11	60%	41	68%	60	67%	89	67%	74	58%	51	55%

Lot 43 – INBS447 is sired by Ironbark True Grit N579. (See Reference Sires)

INBS447 has a balanced set of figures. The True Grits are an impressive line of cattle. The females are outstanding. His dam is a highly rated Storm bred cow. Plenty of power in this bull.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CL1 DOMINO 420B (ET)(H)
 HH ADVANCE 6007D (ET)(H)
 HH MISS ADVANCE 6033S (ET)(H)
HH ADVANCE 8120F ET (IMP USA)(H)
 HH ADVANCE 8203U (ET)(H)
 HH MISS ADVANCE 2178Z (H)
 HH MISS ADVANCE 9119W (H)

IRONBARK 8120F ADVANCE S158 (AI)(H) Pigment: 100 : 100

LBH 20J STANMORE 56M (IMP CAN)(H)
 IRONBARK STANMORE D704 (AI)(H)
 IRONBARK U858 N NURSE B064 (H)
IRONBARK D704 COROLLA J403 (H)
 IRONBARK W001 NASHDALE Z002 (H)
 IRONBARK Z002 COROLLA F016 (H)
 IRONBARK U132 COROLLA W243 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 44	2.1	46%	0.2	49%	0.1	53%	0.9	45%	0.2	49%
Dam	1.2	49%	-0.9	52%	-1.2	55%	1.6	47%	-1.1	50%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$116	+\$100	+\$121	+\$85

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 44	2.1	63%	21	48%	30	67%	41	67%	66	69%	44	58%	43	56%
Dam	4.8	65%	15	67%	38	70%	53	70%	79	72%	69	62%	50	60%

Lot 44 – INBS158 is sired by HH Advance 8120F. (See Reference Sires)

INBS158 is a low birth weight bull, ideal for heifer joining. Look at the pedigree, Advance/Nashdale. The 8120F females have calved, udder shape and milk are first class. A well made bull with plenty of muscle.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CL1 DOMINO 955W (IMP USA) (H)
 CL1 DOMINO 1131Y (H)
 CL1 DOMINETTE 615S (H)
HH ADVANCE 7076E (IMP USA)(H)
 HH ADVANCE 8203U (ET)(H)
 HH MISS ADVANCE 0121X (H)
 HH MISS ADVANCE 7050T (H)
IRONBARK 7076E ADVANCE S287 (AI)(H) Pigment: 100 : 100
 HH ADVANCE 8050U ET (H)
 HH ADVANCE 1098Y (IMP USA) (H)
 HH MISS ADVANCE 9065W (H)
IRONBARK 1098Y MINNIE R M363 (AI)(H)
 LBH 20J STANMORE 56M (IMP CAN)(H)
 IRONBARK 56M MINNIE R D188 (AI)(H)
 IRONBARK U858 MINNIE R A479 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 46	3.4	48%	1.6	50%	2.1	54%	0.7	46%	0.8	51%
Dam	4.1	54%	1.2	56%	2.2	59%	1.3	50%	0.3	56%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$123	+\$110	+\$120	+\$79

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 46	1.3	65%	27	51%	24	68%	28	67%	51	68%	15	58%	33	55%
Dam	2.0	68%	22	67%	28	71%	41	71%	70	71%	39	63%	48	61%

Lot 46 – INBS287 is sired by HH Advance 7076E. (See Reference Sires)

INBS287 is a low birth weight bull, ideal for heifer joining. He is a three-quarter Advance bred bull. His dam is an outstanding 1098Y bred cow with figure +22. You don't often see bulls with a +1.3 birth weight EBV. A real calving ease prospect.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



WAIKAKA SID 0429 (H)
 POURAKINO DOWNS JASPER (IMP NZL) (H)
 POURAKINO DOWNS EBONY 02 85 (H)

MAWARRA DAYBREAK (AI)(ET)(H)

YALLAROO TORNADO T008 (AI)(H)
 MAWARRA DOREEN 225 (H)

IRONBARK DAYBREAK S099 (H) Pigment: 100 : 100

GH NEON 17N (IMP CAN)(H)
 IRONBARK NEON C157 (AI)(H)
 IRONBARK 103J SB SONNET Y039 (AI)(H)

IRONBARK C157 MINNIE L F376 (H)

IRONBARK 603 HOME BUILDER U132 (AI)(H)
 IRONBARK U132 MINNIE L Z357 (H)
 IRONBARK 1D MINNIE L T466 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 47	4.7	50%	1.1	53%	1.9	56%	0.4	48%	1.5	53%
Dam	2.9	47%	0.0	48%	0.2	51%	1.1	46%	0.4	47%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$108	+\$96	+\$89	+\$60



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 47	6.8	67%	9	60%	28	68%	46	68%	69	70%	63	61%	38	59%
Dam	5.7	60%	5	66%	30	68%	42	69%	61	73%	53	63%	37	62%

Lot 47 – INBS099 is sired by Mawarra Daybreak. (See Reference Sires)

INBS099 has a balanced set of figures with an IMF in the top 10% of the breed. A typical Daybreak, softness and quality.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



HH ADVANCE 7026T ET (H)
 HH ADVANCE 0002X (IMP USA) (H)
 HH MISS ADVANCE 8163U (H)
IRONBARK 0002X ADVANCE M602 (AI)(H)
 IRONBARK A240 PEPPER C368 (H)
 IRONBARK C368 NURSE J425 (H)
 IRONBARK Z427 NURSE D436 (H)
IRONBARK M602 ADVANCE S251 (AI)(H) Pigment: 100 : 95
 HH HOME BUILDER 603 (IMP CAN)(H)
 IRONBARK 603 HOME BUILDER A481 (AI)(H)
 IRONBARK 106G NURSE W521 (AI)(H)
IRONBARK A481 NURSE L367 (H)
 IRONBARK M428 HOT SHOT Y082 (AI)(H)
 IRONBARK Y082 NURSE D606 (H)
 IRONBARK 603 NURSE V112 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 48	2.6	44%	1.1	47%	1.3	50%	0.5	42%	0.7	47%
Dam	2.7	51%	0.9	54%	1.1	57%	0.6	50%	0.0	53%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$120	+\$106	+\$117	+\$76

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 48	2.4	61%	20	52%	27	63%	39	63%	58	63%	23	55%	36	52%
Dam	5.2	66%	16	69%	31	71%	43	71%	59	71%	33	62%	34	60%

Lot 48 – INBS251 is sired by Ironbark 0002X Advance M602. (See Reference Sires)

INBS251 is a low birth weight bull, ideal for heifer joining. Look at the pedigree Advance/ Home Builder. Another super low birth weight bull, a calving ease deluxe.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



POURAKINO DOWNS JASPER (IMP NZL) (H)
 MAWARRA DAYBREAK (AI)(ET)(H)
 MAWARRA DOREEN 225 (H)

IRONBARK DAYBREAK N245 (H)

IRONBARK 603 HOME BUILDER A481 (AI)(H)
 IRONBARK A481 NURSE J237 (H)
 IRONBARK Y082 NURSE B427 (H)

IRONBARK N245 DAYBREAK S241 (AI)(H) Pigment: 100 : 100

LBH 20J STANMORE 56M (IMP CAN)(H)
 IRONBARK STANMORE D677 (AI)(H)
 IRONBARK 77K DORIS B553 (AI)(H)

IRONBARK D677 MINNIE R J398 (H)

IRONBARK PEPPER Z427 (AI)(H)
 IRONBARK Z427 MINNIE R F530 (TW)(H)
 IRONBARK T300 MINNIE R A623 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBV	Acc	IMF	Acc
Lot 49	2.5	47%	0.7	49%	1.0	54%	0.5	46%	0.3	47%
Dam	1.3	46%	0.1	49%	0.4	53%	0.5	45%	-0.3	48%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$113	+\$90	+\$102	+\$67



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 49	7.6	62%	20	50%	37	66%	49	66%	77	69%	65	58%	42	56%
Dam	6.3	62%	21	63%	39	67%	53	67%	79	68%	67	58%	48	56%

Lot 49 – INBS241 is sired by Ironbark Daybreak N245. (See Reference Sires)

INBS241 has a balanced set of figures. His dam is a highly rated Stanmore bred cow with a milk figure of +21. Plenty of style and quality in this bull.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



NLIS APPROVED ENVIRO TAGS

100% RETENTION GUARANTEE*



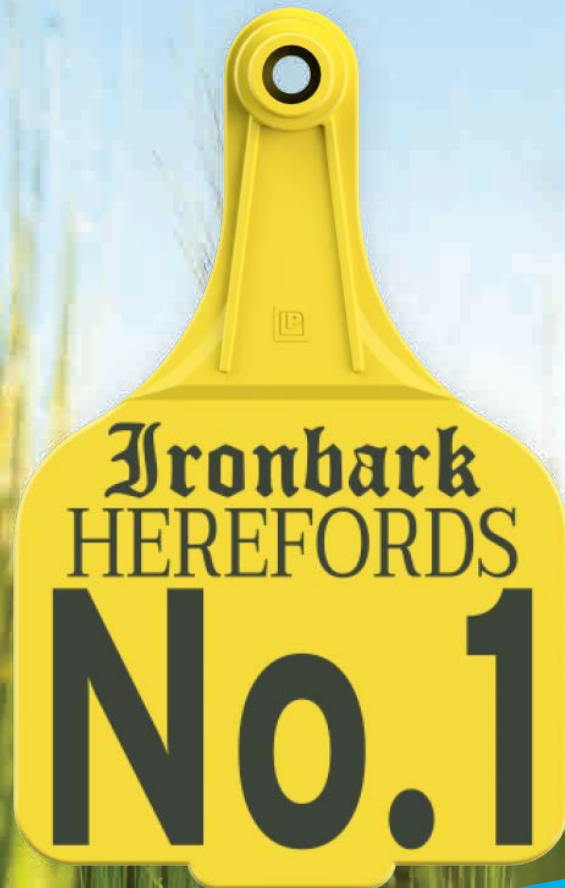
Proudly Supporting the
IRONBARK HEREFORD BULL SALE

*Conditions apply. See in-store for details or ask your reseller.

LEADER PRODUCTS
NLIS ENVIRO TAGS are
designed in Australia
specifically for today's
farming conditions.

Benefit from:

- Lifetime retention guarantee*
- Durable hard-wearing design
- Quick and easy application
- No lump or damaged chips
- Exceptional read range
- Smooth easy-clean surface



WWW.leaderproducts.com

Leaders in the field
since 1948



RED HILL IDLE RICH ET (AI)(ET)(H)
 GLENWARRAH C021 (H)
 GLENWARRAH CORNFLOWER 20 (H)
LOTUS MARSHALL M102 (H)
 SMITHSTON AMAZON (H)
 LOTUS BLANCH 83 E29 (H)
 LOTUS BLANCH 40 (H)

IRONBARK MARSHALL S370 (AI)(H) Pigment: 100 : 100

HH ADVANCE 5212R (IMP USA)(H)
 IRONBARK 5212R ADVANCE G403 (AI)(H)
 IRONBARK Z258 N NURSE D412 (H)

IRONBARK G403 R MINNIE K484 (H)

IRONBARK A319 HOT SHOT C190 (H)
 IRONBARK C190 R MINNIE G401 (H)
 IRONBARK Z531 R MINNIE D614 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBV	Acc	IMF	Acc
Lot 51	6.1	47%	1.9	50%	2.8	54%	0.8	45%	1.4	51%
Dam	4.3	43%	0.7	47%	1.3	50%	1.2	41%	0.4	45%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$131	+\$118	+\$121	+\$85



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 51	5.1	66%	20	53%	26	67%	44	66%	72	67%	51	58%	45	55%
Dam	3.1	61%	22	61%	25	65%	42	66%	66	67%	43	57%	43	55%

Lot 51 – INBS370 is sired by Lotus Marshall M102. (See Reference Sires)

INBS370 has a balance set of figures. His EMA is in the top 7% and his IMF is in the top 12%. His dam is an Advance bred cow with a milk figure of +22. A rich coated quality Marshall.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CL 1 DOMINO 1108Y 1ET (H)

CL 1 DOMINO 386A 1ET (IMP USA)(H)

CL 1 DOMINETTE 440P 1ET (H)

IRONBARK 386A DOMINO N393 (AI)(H)

IRONBARK M428 HOT SHOT Y081 (AI)(H)

IRONBARK Y081 DORIS D241 (AI)(H)

IRONBARK T300 DORIS A423 (H)

IRONBARK N393 DOMINO S516 (H) Pigment: 100 : 100

SOUTH BOOROOK BOMBAY (H)

BATTALION BLACK HAWK K7 (H)

BATTALION CHERRY RIPE 6 (AI)(H)

IRONBARK BBH DELIGHT N270 (AI)(H)

THORNLEIGH X007 PRESIDENT D225 (H)

IRONBARK D225 DELIGHT G220 (H)

IRONBARK 252M DELIGHT C029 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 52	5.3	46%	1.6	49%	2.3	52%	0.6	43%	1.1	49%
Dam	4.2	50%	0.9	52%	1.7	55%	0.9	49%	0.3	52%

Selection Index Values

Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$188	+\$172	+\$190	+\$133



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 52	5.2	64%	15	50%	37	67%	61	66%	102	68%	79	57%	65	56%
Dam	4.8	64%	12	60%	34	67%	57	68%	90	68%	78	60%	60	59%

Lot 52 – INBS516 is sired by Ironbark 386A Domino N393. (See Reference Sires)

INBS516 is in the top 8% for 600 day weight and his dam is a high performing Black Hawk bred cow. This is where it really works crossing the line one American bloodline into the Australian females.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CL1 DOMINO 955W (IMP USA) (H)
 CL1 DOMINO 1131Y (H)
 CL1 DOMINETTE 615S (H)

HH ADVANCE 7076E (IMP USA)(H)

HH ADVANCE 8203U (ET)(H)
 HH MISS ADVANCE 0121X (H)
 HH MISS ADVANCE 7050T (H)

IRONBARK 7076E ADVANCE S362 (AI)(H) Pigment: 100 : 100

HH HOME BUILDER 603 (IMP CAN)(H)
 IRONBARK 603 HOME BUILDER A481 (AI)(H)
 IRONBARK 106G NURSE W521 (AI)(H)

IRONBARK A481 N NURSE L270 (H)

IRONBARK T300 KURRAJONG B582 (H)
 IRONBARK B582 N NURSE G705 (H)
 IRONBARK Y082 N NURSE D352 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 53	2.5	45%	1.5	49%	1.7	53%	0.2	45%	0.6	49%
Dam	2.1	50%	1.4	56%	2.0	61%	-0.2	53%	0.7	54%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$149	+\$129	+\$146	+\$97

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 53	4.5	63%	19	48%	33	66%	52	66%	80	68%	52	57%	45	55%
Dam	6.0	64%	12	64%	33	69%	54	70%	77	71%	61	63%	44	61%

Lot 53 – INBS362 is sired by HH Advance 7076E. (See Reference Sires)

INBS362 is a low birth weight bull, ideal for heifer joining. He is an Advance/Home Builder bred bull.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CL 1 DOMINO 1108Y 1ET (H)
 CL 1 DOMINO 386A 1ET (IMP USA)(H)
 CL 1 DOMINETTE 440P 1ET (H)
IRONBARK 386A DOMINO M354 (AI)(H)
 GH RAMBO 279R (IMP CAN)(H)
 IRONBARK 279R ELSIE G223 (AI)(H)
 IRONBARK T300 ELSIE A621 (H)
IRONBARK M354 DOMINO S240 (AI)(H) Pigment: 100 : 100
 IRONBARK NEON D439 (AI)(H)
 IRONBARK D439 NEON H333 (AI)(H)
 IRONBARK Y082 R MINNIE C183 (H)
IRONBARK H333 ELSIE M187 (AI)(H)
 DAI MARU SHINE E093 (H)
 IRONBARK E093 ELSIE G784 (H)
 IRONBARK 35N ELSIE A425 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 54	3.5	45%	0.7	48%	0.9	51%	1.0	44%	0.1	48%
Dam	2.2	45%	0.0	49%	-0.2	53%	1.3	44%	-0.3	49%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$166	+\$147	+\$162	+\$113



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 54	8.0	63%	15	48%	50	65%	66	65%	101	66%	81	55%	60	52%
Dam	8.6	63%	12	56%	43	66%	59	66%	89	66%	81	57%	48	55%

Lot 54 – INBS240 is sired by Ironbark 386A Domino M354. (See Reference Sires)

INBS240 is in the top 1% for 200 day, top 20% for 400 day and top 9% for 600 day weight. His dam is a high performing Neon bred cow. A powerhouse robust bull. Look at his depth, strength over the spine and butt shape.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



WAIKAKA SID 0429 (H)
 POURAKINO DOWNS JASPER (IMP NZL) (H)
 POURAKINO DOWNS EBONY 02 85 (H)

MAWARRA DAYBREAK (AI)(ET)(H)

YALLAROO TORNADO T008 (AI)(H)
 MAWARRA DOREEN 225 (H)

IRONBARK DAYBREAK S400 (H) Pigment: 95 : 100

IRONBARK NEON D439 (AI)(H)
 IRONBARK D439 NEON H333 (AI)(H)
 IRONBARK Y082 R MINNIE C183 (H)

IRONBARK H333 DELIGHT L251 (AI)(H)

GH RAMBO 279R (IMP CAN)(H)
 IRONBARK 279R DELIGHT F269 (AI)(H)
 IRONBARK R46 DELIGHT T488 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 55	6.7	50%	0.9	54%	1.7	57%	2.0	50%	0.7	55%
Dam	5.8	48%	-0.5	55%	-0.3	60%	3.0	52%	-0.5	54%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$166	+\$154	+\$149	+\$102



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 55	7.3	67%	14	60%	40	68%	66	68%	99	70%	88	62%	66	60%
Dam	6.2	64%	6	64%	39	68%	62	70%	93	73%	85	64%	65	61%

Lot 55 – INBS400 is sired by Mawarra Daybreak. (See Reference Sires)

INBS400 is in the top 20% for 200, 400 and top 11% for 600 day weights. His EMA is in the top 3%. Look at his pedigree Daybreak/ Neon. What a consistent breeding bull Daybreak is, all very uniform. Look at the length and depth in this bull.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CHURCHILL A1 ET (IMP USA) (H)
 AVIGNON TRUE GRIT L901 (AI)(ET)(H)
 CHURCHILL ILR LADY 1230Y ET (IMP USA)(H)

IRONBARK TRUE GRIT N579 (H)

LCI 31R STANMORE 139T (IMP CAN) (H)
 IRONBARK 139T MINNIE L F150 (AI)(H)
 IRONBARK X942 MINNIE L C417 (H)

IRONBARK N579 TRUE GRIT S503 (H) Pigment: 100 : 100

SOUTH BOOROOK BOMBAY (H)
 BATTALION BLACK HAWK K7 (H)
 BATTALION CHERRY RIPE 6 (AI)(H)

IRONBARK BBH MISS MINNIE N318 (AI)(H)

LBH 20J STANMORE 56M (IMP CAN)(H)
 IRONBARK 56M MISS MINNIE C329 (AI)(H)
 IRONBARK W264 MISS MINNIE A383 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 56	5.9	47%	0.6	49%	0.7	53%	1.9	46%	0.4	49%
Dam	4.3	52%	0.2	55%	0.5	59%	1.8	51%	-0.5	56%

Selection Index Values

Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$136	+\$127	+\$146	+\$106

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 56	3.0	64%	21	50%	30	66%	44	67%	66	69%	43	59%	49	56%
Dam	5.3	69%	15	63%	42	71%	68	70%	100	71%	84	62%	71	60%

Lot 56 – INBS503 is sired by Ironbark True Grit N579. (See Reference Sires)

INBS503 is a low birth weight bull, ideal for heifers. His dam is a high performing Black Hawk bred cow. A quality bull.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CL 1 DOMINO 091X (H)
 HH ADVANCE 3297A (ET)(H)
 HH MISS ADVANCE 9228W (H)
HH ADVANCE 5345C (IMP USA)(H)

CL 1 DOMINO 105Y (IMP USA) (H)
 HH MISS ADVANCE 3235A (H)
 HH MISS ADVANCE 1263Y (ET)(H)

IRONBARK 5345C ADVANCE S224 (AI)(H) Pigment: 100 : 100

BRAYBOOK UPPERCLASS U504 (AI)(H)
 KALUDAH JERRY (AI)(TW)(H)
 KALUDAH PAGEANT (H)

IRONBARK X942 ELSIE G227 (H)

IRONBARK 603 HOME BUILDER U132 (AI)(H)
 IRONBARK U132 ELSIE Z024 (H)
 IRONBARK 72 ELSIE Q348 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBV	Acc	IMF	Acc
Lot 57	4.7	46%	0.2	49%	-0.2	53%	2.2	44%	0.1	49%
Dam	3.1	52%	0.1	55%	0.4	58%	1.1	51%	0.5	53%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$126	+\$116	+\$133	+\$95

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 57	3.8	63%	17	54%	31	67%	43	67%	66	68%	42	57%	44	55%
Dam	2.2	65%	13	71%	23	70%	30	71%	41	73%	18	64%	29	63%

Lot 57 – INBS224 is sired by HH Advance 5345C. (See Reference Sires)

INBS224 is a low birth weight bull, ideal for heifer joining. He is an Advance 5345C and that bloodline is really performing. Females are excellent: udder quality and milk.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



POURAKINO DOWNS JASPER (IMP NZL) (H)
 MAWARRA DAYBREAK (AI)(ET)(H)
 MAWARRA DOREEN 225 (H)

IRONBARK DAYBREAK N245 (H)

IRONBARK 603 HOME BUILDER A481 (AI)(H)
 IRONBARK A481 NURSE J237 (H)
 IRONBARK Y082 NURSE B427 (H)

IRONBARK N245 DAYBREAK S343 (AI)(H) Pigment: 100 : 100

CL 1 DOMINO 1108Y 1ET (H)
 CL 1 DOMINO 386A 1ET (IMP USA)(H)
 CL 1 DOMINETTE 440P 1ET (H)

IRONBARK 386A R MINNIE L380 (AI)(H)

HH HOME BUILDER 603 (IMP CAN)(H)
 IRONBARK 603 R MINNIE D120 (AI)(H)
 IRONBARK N190 R MINNIE R509 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 58	4.2	46%	1.5	49%	1.9	52%	0.7	45%	0.3	49%
Dam	4.0	49%	1.1	52%	1.0	53%	0.9	45%	0.1	51%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$135	+\$119	+\$122	+\$78



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 58	5.8	63%	16	50%	35	66%	55	66%	78	68%	53	58%	49	56%
Dam	5.7	64%	18	65%	38	68%	55	67%	84	68%	57	60%	51	58%

Lot 58 – INBS343 is sired by Ironbark Daybreak N245. (See Reference Sires)

INBS343 has a balanced set of figures. He is a Daybreak and his dam is a highly rated Domino 386A bred cow with a milk figure +18. One of the top bulls in the sale, thick and deep bodied.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CL1 DOMINO 420B (ET)(H)
 HH ADVANCE 6007D (ET)(H)
 HH MISS ADVANCE 6033S (ET)(H)
HH ADVANCE 8120F ET (IMP USA)(H)
 HH ADVANCE 8203U (ET)(H)
 HH MISS ADVANCE 2178Z (H)
 HH MISS ADVANCE 9119W (H)
IRONBARK 8120F ADVANCE S242 (AI)(H) Pigment: 80 : 100
 HH HOME BUILDER 603 (IMP CAN)(H)
 IRONBARK 603 HOME BUILDER A481 (AI)(H)
 IRONBARK 106G NURSE W521 (AI)(H)
IRONBARK A481 NURSE K251 (H)
 IRONBARK K086 KURRAJONG T300 (H)
 IRONBARK T300 NURSE A510 (H)
 IRONBARK 72 NURSE Q578 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 59	3.1	45%	1.3	48%	1.8	52%	0.3	41%	0.8	48%
Dam	1.8	46%	0.4	47%	0.5	50%	0.4	45%	0.2	47%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$110	+\$94	+\$111	+\$78

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 59	3.1	62%	21	47%	23	66%	40	66%	61	67%	39	56%	33	54%
Dam	5.3	59%	16	64%	27	67%	41	67%	60	69%	52	59%	31	59%

Lot 59 – INBS242 is sired by HH Advance 8120F. (See Reference Sires)

INBS242 is a low birth weight bull, ideal for heifer joining. Proven pedigree with Advance/Home Builder. The 8120F bulls and females are a very uniform sire group. Great style and presence in this bull. His dam is a highly rated Home Builder A481 bred cow.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



HH ADVANCE 0002X (IMP USA) (H)
 IRONBARK 0002X ADVANCE H095 (AI)(H)
 IRONBARK Y082 MINNIE R D733 (H)

IRONBARK H095 ADVANCE N265 (AI)(H)

HH ADVANCE 2037Z ET (IMP USA)(H)
 IRONBARK 2037Z VIRTUE L143 (AI)(H)
 IRONBARK C225 VIRTUE G185 (H)

IRONBARK N265 ADVANCE S519 (H) Pigment: 100 : 100

SOUTH BOOROOK BOMBAY (H)
 BATTALION BLACK HAWK K7 (H)
 BATTALION CHERRY RIPE 6 (AI)(H)

IRONBARK BBH MINNIE R P017 (AI)(H)

HH ADVANCE 9169W (IMP USA)(H)
 IRONBARK 9169W MINNIE R J304 (AI)(H)
 IRONBARK 77K MINNIE R Y234 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 60	3.3	46%	1.0	49%	1.8	52%	0.9	43%	0.2	49%
Dam	4.1	47%	0.2	50%	0.8	52%	1.5	47%	-0.2	50%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$161	+\$143	+\$166	+\$114

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 60	3.5	63%	21	48%	33	67%	52	66%	83	68%	49	57%	53	55%
Dam	4.2	61%	20	58%	32	65%	52	66%	85	67%	66	61%	54	58%

Lot 60 – INBS519 is sired by Ironbark H095 Advance N265. (See Reference Sires)

INBS519 is a low birth weight bull at +3.5 EBV, ideal for heifer joining. He has a balanced set of figures and is an Advance bred bull with a highly rated Black Hawk dam with a milk figure +20. Use him over your heifers with confidence.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



RED HILL IDLE RICH ET (AI)(ET)(H)
 GLENWARRAH C021 (H)
 GLENWARRAH CORNFLOWER 20 (H)

LOTUS MARSHALL M102 (H)

SMITHSTON AMAZON (H)
 LOTUS BLANCH 83 E29 (H)
 LOTUS BLANCH 40 (H)

IRONBARK MARSHALL S273 (AI)(H) Pigment: 100 : 100

GH RAMBO 279R (IMP CAN)(H)
 IRONBARK RAMBO D365 (AI)(H)
 IRONBARK T414 VIC LASS V331 (H)

IRONBARK D365 NURSE J133 (AI)(H)

LBH 20J STANMORE 56M (IMP CAN)(H)
 IRONBARK 56M NURSE D232 (AI)(H)
 IRONBARK X942 NURSE A310 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 61	5.2	48%	1.0	51%	2.0	55%	0.9	48%	0.8	52%
Dam	4.0	48%	-0.5	50%	-0.3	54%	1.6	46%	-0.4	49%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$126	+\$116	+\$115	+\$79



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 61	6.8	67%	12	55%	35	67%	47	67%	71	68%	53	58%	47	55%
Dam	4.1	64%	16	68%	34	69%	45	69%	59	69%	46	60%	45	59%

Lot 61 – INBS273 is sired by Lotus Marshall M102. (See Reference Sires)

INBS273 has a balanced set of figures. He is a Marshall/Rambo bred bull full of quality and presence. Easy moving and well muscled. His dam is a highly rated Rambo bred cow.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



RED HILL IDLE RICH ET (AI)(ET)(H)
 GLENWARRAH C021 (H)
 GLENWARRAH CORNFLOWER 20 (H)

LOTUS MARSHALL M102 (H)

SMITHSTON AMAZON (H)
 LOTUS BLANCH 83 E29 (H)
 LOTUS BLANCH 40 (H)

IRONBARK MARSHALL S274 (AI)(H) Pigment: 100 : 100

LCI TW PEPPER 1L (IMP CAN)(H)
 IRONBARK PEPPER Z494 (AI)(H)
 IRONBARK DJ MINERVA U288 (H)

IRONBARK Z494 ELSIE D727 (H)

GH GALAXY 39G (IMP CAN)(H)
 IRONBARK 39G ELSIE W495 (AI)(H)
 IRONBARK 33B ELSIE R727 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 62	3.9	48%	0.7	51%	1.3	55%	0.1	49%	0.9	52%
Dam	2.6	50%	-0.9	53%	-1.2	57%	1.3	49%	0.0	50%

Selection Index Values

Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$82	+\$67	+\$75	+\$58



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 62	5.9	67%	11	55%	23	67%	43	67%	68	69%	75	60%	38	58%
Dam	4.7	64%	14	68%	24	69%	40	70%	60	71%	63	62%	34	60%

Lot 62 – INBS274 is sired by Lotus Marshall M102. (See Reference Sires)

INBS274 has a balanced set of figures. The Marshall bloodline continues to perform in the Ironbark program. Plenty of style and performance in this bull.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CHURCHILL A1 ET (IMP USA) (H)
 AVIGNON TRUE GRIT L901 (AI)(ET)(H)
 CHURCHILL ILR LADY 1230Y ET (IMP USA)(H)

IRONBARK TRUE GRIT N579 (H)

LCI 31R STANMORE 139T (IMP CAN) (H)
 IRONBARK 139T MINNIE L F150 (AI)(H)
 IRONBARK X942 MINNIE L C417 (H)

IRONBARK N579 TRUE GRIT S421 (H) Pigment: 100 : 100

COOTHARABA MAGNUM (H)
 MAWARRA YESTERYEAR (AI)(ET)(H)
 MAWARRA MISS TITANIA 123 ET6 (AI)(H)

IRONBARK F218 NURSE L326 (H)

FRANCO DAPPLE D515 (H)
 IRONBARK D515 NURSE G297 (H)
 IRONBARK T300 NURSE D754 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 63	3.5	46%	0.5	49%	0.5	53%	0.9	46%	0.3	48%
Dam	1.9	49%	-0.2	56%	0.0	60%	0.5	53%	-0.1	54%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$84	+\$70	+\$88	+\$71

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 63	3.4	62%	21	49%	24	65%	41	66%	60	69%	60	59%	34	56%
Dam	7.6	62%	16	63%	37	65%	63	69%	94	71%	96	65%	51	61%

Lot 63 – INBS421 is sired by Ironbark True Grit N579. (See Reference Sires)

INBS421 is a low birth weight bull with a balanced set of figures. His dam is a high performing Yesteryear bred cow. Well marked, soft coated, quality bull.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CHURCHILL A1 ET (IMP USA) (H)
 AVIGNON TRUE GRIT L901 (AI)(ET)(H)
 CHURCHILL ILR LADY 1230Y ET (IMP USA)(H)

IRONBARK TRUE GRIT N579 (H)

LCI 31R STANMORE 139T (IMP CAN) (H)
 IRONBARK 139T MINNIE L F150 (AI)(H)
 IRONBARK X942 MINNIE L C417 (H)

IRONBARK N579 TRUE GRIT S549 (H) Pigment: 100 : 100

IRONBARK NEON D439 (AI)(H)
 IRONBARK D439 NEON H333 (AI)(H)
 IRONBARK Y082 R MINNIE C183 (H)

IRONBARK H333 MINNIE R N593 (AI)(H)

GH ADAMS TWISTER 416T (IMP CAN)(H)
 IRONBARK 416T MINNIE R G141 (AI)(H)
 IRONBARK CS MINNIE R V357 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 64	3.5	45%	-0.4	47%	-0.7	51%	1.8	44%	0.3	47%
Dam	3.7	44%	-0.2	47%	-0.1	50%	2.2	44%	-0.1	46%

Selection Index Values

Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$140	+\$127	+\$143	+\$106

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 64	3.9	62%	16	48%	34	65%	56	66%	81	68%	74	57%	54	55%
Dam	5.6	57%	13	56%	37	64%	64	66%	94	65%	80	56%	62	56%

Lot 64 – INBS549 is sired by Ironbark True Grit N579. (See Reference Sires)

INBS549 is a low birth weight bull out of a high performing Neon bred cow. A good looking bull with style and presence.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CHURCHILL A1 ET (IMP USA) (H)
 AVIGNON TRUE GRIT L901 (AI)(ET)(H)
 CHURCHILL ILR LADY 1230Y ET (IMP USA)(H)

IRONBARK TRUE GRIT N579 (H)

LCI 31R STANMORE 139T (IMP CAN) (H)
 IRONBARK 139T MINNIE L F150 (AI)(H)
 IRONBARK X942 MINNIE L C417 (H)

IRONBARK N579 TRUE GRIT S581 (H) Pigment: 100 : 100

HH ADVANCE 0002X (IMP USA) (H)
 IRONBARK 0002X ADVANCE H095 (AI)(H)
 IRONBARK Y082 MINNIE R D733 (H)

IRONBARK H095 NURSE P145 (AI)(H)

IRONBARK TWISTER G693 (AI) (H)
 IRONBARK G693 NURSE K310 (AI)(H)
 IRONBARK A276 NURSE D568 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 65	4.4	45%	0.4	48%	0.1	52%	1.6	44%	0.8	48%
Dam	3.3	46%	0.3	50%	0.4	53%	1.4	44%	0.6	49%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$139	+\$122	+\$143	+\$102

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 65	2.9	64%	26	50%	29	67%	48	66%	69	68%	41	57%	45	55%
Dam	3.6	64%	24	57%	30	67%	48	67%	74	68%	44	58%	46	57%

Lot 65 – INBS581 is sired by Ironbark True Grit N579. (See Reference Sires)

INBS581 is a low birth weight bull with a balanced set of figures. Look at his dam, a really good 0002X bred cow with a milk figure of +24. This would be a super heifer bull.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



HH ADVANCE 0002X (IMP USA) (H)
 IRONBARK 0002X ADVANCE H095 (AI)(H)
 IRONBARK Y082 MINNIE R D733 (H)

IRONBARK H095 ADVANCE N265 (AI)(H)

HH ADVANCE 2037Z ET (IMP USA)(H)
 IRONBARK 2037Z VIRTUE L143 (AI)(H)
 IRONBARK C225 VIRTUE G185 (H)

IRONBARK N265 ADVANCE S471 (H) Pigment: 100 : 100

GH ADAMS TWISTER 416T (IMP CAN)(H)
 IRONBARK TWISTER G693 (AI) (H)
 IRONBARK 252M COROLLA A416 (AI)(H)

IRONBARK G396 R MINNIE L082 (AI)(H)

LCI 157K RIBSTONE 83S (IMP CAN) (H)
 IRONBARK 83S R MINNIE E180 (AI)(H)
 IRONBARK Q177 R MINNIE X197 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 66	3.2	44%	0.0	47%	-0.1	51%	1.7	42%	-0.3	47%
Dam	3.5	42%	-0.8	45%	-1.1	48%	2.3	42%	-0.7	44%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$140	+\$120	+\$141	+\$97



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 66	5.6	62%	20	49%	38	66%	60	66%	87	66%	64	56%	55	53%
Dam	7.5	58%	19	62%	39	62%	59	63%	89	63%	83	55%	52	54%

Lot 66 – INBS471 is sired by Ironbark H095 Advance N265. (See Reference Sires)

INBS471 has a balanced set of figures. The Advance bloodline has had a real impact at Ironbark. They are consistently good cattle. His dam is a high performing Twister G693 bred cow with a milk figure of +19. Look at the depth and thickness in this bull.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CL 1 DOMINO 091X (H)
 HH ADVANCE 3297A (ET)(H)
 HH MISS ADVANCE 9228W (H)
HH ADVANCE 5345C (IMP USA)(H)
 CL 1 DOMINO 105Y (IMP USA) (H)
 HH MISS ADVANCE 3235A (H)
 HH MISS ADVANCE 1263Y (ET)(H)

IRONBARK 5345C ADVANCE S396 (AI)(H) Pigment: 100 : 100

HH HOME BUILDER 603 (IMP CAN)(H)
 IRONBARK 603 HOME BUILDER A481 (AI)(H)
 IRONBARK 106G NURSE W521 (AI)(H)
IRONBARK A481 MINNIE L L234 (H)
 KALUDAH JERRY (AI)(TW)(H)
 IRONBARK X942 MINNIE L C417 (H)
 IRONBARK 146D MINNIE L W360 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 67	4.0	47%	0.6	50%	0.5	54%	1.7	47%	-0.2	49%
Dam	2.3	51%	0.1	57%	0.1	61%	0.9	54%	0.0	55%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$130	+\$116	+\$130	+\$88



Genetic Tests: DLF, HYF, IEF, MSUDF, GGP100K, SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 67	5.8	63%	15	53%	36	67%	48	67%	76	68%	55	57%	45	55%
Dam	6.6	61%	8	64%	33	67%	48	70%	66	71%	57	63%	36	61%

Lot 67 – INBS396 is sired by HH Advance 5345C. (See Reference Sires)

INBS396 has a balanced set of figures. Look at the pedigree 5345C/Home Builder. He's robust and powerfully made, with a strong top line and muscle pattern. His dam is a highly rated Home Builder bred cow.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



SOUTH BOOROOK BOMBAY (H)
 BATTALION BLACK HAWK K7 (H)
 BATTALION CHERRY RIPE 6 (AI)(H)
THORNLEIGH BLACK HAWK Q153 (H)
 THORNLEIGH X007 PRESIDENT E305 (H)
 THORNLEIGH 305 KATHERINE H268 (AI)(H)
 THORNLEIGH Z306 KATHERINE C131 (H)
IRONBARK Q153 BLACK HAWK S662 (H) Pigment: 100 : 100
 HH ADVANCE 0002X (IMP USA) (H)
 IRONBARK 0002X ADVANCE L008 (AI)(H)
 IRONBARK U132 ELSIE A375 (H)
IRONBARK L008 MINNIE R P389 (AI)(H)
 IRONBARK TWISTER G693 (AI) (H)
 IRONBARK G693 MINNIE R L543 (AI)(H)
 IRONBARK 56M MINNIE R D670 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 68	2.9	44%	0.0	47%	0.4	51%	1.6	44%	-0.2	47%
Dam	2.8	46%	-0.1	49%	0.0	53%	1.9	43%	-0.5	49%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$172	+\$152	+\$174	+\$122



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 68	6.3	63%	20	48%	43	65%	67	64%	102	64%	82	53%	67	51%
Dam	4.7	63%	22	56%	41	67%	59	66%	88	68%	58	57%	59	57%

Lot 68 – INBS662 is sired by Thornleigh Black Hawk Q153. (See Reference Sires)

INBS662 is in the top 8% for 200 day, top 17% for 400 day and the top 8% for 600 day weight. He is the first of a group of bulls sired by Thornleigh Black Hawk Q153, a bull that is breeding consistently in the stud program. His dam is an Advance bred cow with a milk figure of +22. A lot of potential in this bull, he is bred in the purple.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



YARRAM ODYSSEY (H)
 INVERNAION VINTAGE (H)
 INVERNAION REBECCA 54 (H)

IRONBARK NASHDALE R46 (H)

CALLIOPE STATESMAN (H)
 IRONBARK COROLLA 65 (H)

IRONBARK R46 NASHDALE S203 (AI)(H) Pigment: 30 : 100

CHURCHILL A1 ET (IMP USA) (H)
 AVIGNON TRUE GRIT L901 (AI)(ET)(H)
 CHURCHILL ILR LADY 1230Y ET (IMP USA)(H)

IRONBARK ATG MISS MINNIE P005 (H)

IRONBARK 9169W ADVANCE G692 (AI)(H)
 IRONBARK G692 MISS MIN K493 (AI)(H)
 IRONBARK A481 MISS MINNIE G658 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBV	Acc	IMF	Acc
Lot 69	3.5	52%	-0.2	55%	-0.3	57%	1.3	50%	0.6	54%
Dam	2.9	46%	-0.1	50%	-0.6	52%	1.4	42%	0.1	50%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$114	+\$104	+\$123	+\$93

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 69	1.6	66%	18	60%	27	67%	40	67%	56	68%	40	60%	38	58%
Dam	1.5	65%	27	56%	26	67%	39	67%	63	67%	43	58%	39	56%

Lot 69 – INBS203 is sired by Ironbark Nashdale R46. (See Reference Sires)

INBS203 is a low birth weight bull, ideal for heifer joining. His dam is a True Grit bred cow with a milk figure of +27. Old time genetics, Nashdale has been part of the Ironbark program for over 30yrs and is still performing.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CL1 DOMINO 420B (ET)(H)
 HH ADVANCE 6007D (ET)(H)
 HH MISS ADVANCE 6033S (ET)(H)
HH ADVANCE 8120F ET (IMP USA)(H)
 HH ADVANCE 8203U (ET)(H)
 HH MISS ADVANCE 2178Z (H)
 HH MISS ADVANCE 9119W (H)
IRONBARK 8120F ADVANCE S456 (AI)(H) Pigment: 100 : 95
 HH ADVANCE 7026T ET (H)
 HH ADVANCE 0002X (IMP USA) (H)
 HH MISS ADVANCE 8163U (H)
IRONBARK 0002X N NURSE M292 (AI)(H)
 GH RAMBO 279R (IMP CAN)(H)
 IRONBARK 279R N NURSE C452 (AI)(H)
 IRONBARK W001 N NURSE Z270 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 70	4.4	49%	1.0	52%	1.5	55%	1.4	47%	0.4	52%
Dam	3.7	54%	0.6	56%	1.5	58%	1.5	49%	0.2	55%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$148	+\$134	+\$149	+\$103

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 70	3.2	66%	23	50%	30	69%	47	68%	73	69%	40	59%	45	56%
Dam	0.7	67%	26	63%	28	70%	38	70%	64	70%	21	62%	44	61%

Lot 70 – INBS456 is sired by HH Advance 8120F. (See Reference Sires)

INBS456 is a low birth weight bull, ideal for heifer joining. He is a three-quarter Holden bred bull. His dam is a high performing 0002X bred cow with a milk figure +26. He's a thick robust bull.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



KOANUI UNANIMOUS 0408 (P)
 KOANUI TECHNO 3062 (IMP NZL)(PP)
 KOANUI BLUSH 6455 (P)

KOANUI TECHNO 6179 (IMP NZL)(PP)

KOANUI SPECTRE 8365 (P)
 KOANUI ANGEL 2392 (P)
 KOANUI ANGEL 9249 (P)

IRONBARK 6179 TECHNO S638 (AI)(H#) Pigment: 100 : 100

NJW 73S M326 TRUST 100W ET (IMP USA)(P)
 NJW 78P TWENTYTWELVE 190Z (IMP CAN)(AI)(ET)(P)
 NJW BW LADYSPORT DEW 78P ET (P)

IRONBARK 2012 R MINNIE N316 (AI)(H#)

THORNLEIGH S106 SHARKA Z258 (H)
 IRONBARK Z258 R MINNIE D789 (H)
 IRONBARK Q377 R MINNIE U157 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBV	Acc	IMF	Acc
Lot 71	4.3	52%	0.7	54%	0.9	58%	0.9	52%	0.6	56%
Dam	5.3	53%	-0.5	56%	-0.7	59%	2.3	51%	-0.1	56%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$131	+\$116	+\$130	+\$96



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 71	5.1	69%	17	60%	36	69%	65	68%	91	69%	90	62%	59	59%
Dam	5.3	69%	13	65%	32	71%	54	70%	78	71%	75	64%	48	61%

Lot 71 – INBS638 is sired by Koanui Techno 6179. (See Reference Sires)

INBS638 has a balanced set of figures. His dam is a high performing Twentytwelve bred cow. A good looking, soft coated bull.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



RED HILL IDLE RICH ET (AI)(ET)(H)
 GLENWARRAH C021 (H)
 GLENWARRAH CORNFLOWER 20 (H)

LOTUS MARSHALL M102 (H)

SMITHSTON AMAZON (H)
 LOTUS BLANCH 83 E29 (H)
 LOTUS BLANCH 40 (H)

IRONBARK MARSHALL S281 (AI)(H) Pigment: 100 : 100

GH DIFFERENCE BRITISHER 45L (IMP CAN)(H)
 GH ADAMS TWISTER 416T (IMP CAN)(H)
 GH SYDNEY 809 ET 59M (IMP CAN)(H)

IRONBARK 416T DORIS L542 (AI)(H)

IRONBARK M428 HOT SHOT Y081 (AI)(H)
 IRONBARK Y081 DORIS D243 (AI)(H)
 IRONBARK 164 DORIS A241 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 72	3.6	49%	1.2	52%	1.8	57%	0.5	50%	0.7	53%
Dam	2.4	50%	0.7	57%	1.1	62%	0.7	54%	0.4	55%

Selection Index Values

Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$126	+\$112	+\$112	+\$74



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 72	8.2	67%	10	55%	33	68%	48	68%	78	70%	69	61%	39	59%
Dam	5.4	65%	9	66%	31	69%	38	70%	58	72%	39	64%	32	62%

Lot 72 – INBS281 is sired by Lotus Marshall M102. (See Reference Sires)

INBS281 has a balanced set of figures. Look at the pedigree Marshall/Twister/Hot Shot. A well made bull with length and style. The Marshalls are consistently the right type of cattle.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



SOUTH BOOROOK BOMBAY (H)
 BATTALION BLACK HAWK K7 (H)
 BATTALION CHERRY RIPE 6 (AI)(H)
IRONBARK BLACK HAWK N622 (AI)(H)
 IRONBARK M428 HOT SHOT Y082 (AI)(H)
 IRONBARK Y082 VIC LASS C200 (H)
 IRONBARK X070 VIC LASS A178 (H)
IRONBARK N622 BLACK HAWK S588 (AI)(H) Pigment: 100 : 100
 IRONBARK TWISTER G693 (AI) (H)
 IRONBARK G693 TWISTER L068 (AI)(H)
 IRONBARK W001 MINNIE R Z479 (H)

IRONBARK L068 COROLLA P518 (AI)(H)
 HH ADVANCE 0002X (IMP USA) (H)
 IRONBARK 0002X COROLLA L100 (AI)(H)
 IRONBARK X942 COROLLA D050 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBV	Acc	IMF	Acc
Lot 73	4.8	45%	0.3	48%	0.5	52%	1.3	45%	0.4	47%
Dam	4.8	45%	-0.2	49%	-0.1	52%	2.1	42%	0.2	48%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$161	+\$147	+\$163	+\$113



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 73	4.9	63%	12	49%	38	65%	58	64%	89	66%	65	56%	63	54%
Dam	8.1	63%	19	57%	46	66%	68	66%	105	68%	76	57%	64	57%

Lot 73 – INBS588 is sired by Ironbark Black Hawk N622. (See Reference Sires)

INBS588 has a balanced set of figures. We sold INB Black Hawk N622 to the Cook Family Kindon Station Goondiwindi QLD for \$22,000. N622 is breeding his type consistently. This bull is right up there with the best of them. His dam is a highly rated Twister/Advance 0002X bred cow with a milk figure +19. One of the better bulls in the sale.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CHURCHILL A1 ET (IMP USA) (H)
 AVIGNON TRUE GRIT L901 (AI)(ET)(H)
 CHURCHILL ILR LADY 1230Y ET (IMP USA)(H)

IRONBARK TRUE GRIT P071 (H)

WALLAN CREEK VICTORY BLEND F099 (H)
 IRONBARK F099 MINERVA L269 (H)
 IRONBARK Z258 MINERVA D521 (H)

IRONBARK P071 TRUE GRIT S605 (AI)(H) Pigment: 100 : 100

GLENDAN PARK FRONTLINE F119 (ET)(H)
 IRONBARK FRONTLINE L031 (H)
 IRONBARK D024 MISS MINNIE F452 (H)

IRONBARK L031 MINNIE L Q081 (AI)(H)

IRONBARK 9169W ADVANCE G692 (AI)(H)
 IRONBARK G692 MINNIE L K364 (AI)(H)
 IRONBARK D704 MINNIE L G289 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBV	Acc	IMF	Acc
Lot 74	5.0	45%	0.6	47%	1.0	51%	1.6	44%	0.4	47%
Dam	4.3	46%	-0.1	49%	0.1	53%	2.2	43%	-0.8	49%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$169	+\$151	+\$172	+\$125



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 74	5.0	62%	23	47%	39	65%	65	64%	97	64%	76	54%	65	51%
Dam	5.7	63%	19	54%	34	66%	59	66%	85	67%	72	57%	54	55%

Lot 74 – INBS605 is sired by Ironbark True Grit P071. (See Reference Sires)

INBS605 has a balanced set of figures. The True Grit bulls all the way are an impressive group of modern day beef bulls. He has the phenotype / pedigree combination that we are looking for. Look at his dam, a high performing Frontline bred cow with a milk figure +19. A soft coated bull with style and presence.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



WAIKAKA SID 0429 (H)
 POURAKINO DOWNS JASPER (IMP NZL) (H)
 POURAKINO DOWNS EBONY 02 85 (H)

MAWARRA DAYBREAK (AI)(ET)(H)

YALLAROO TORNADO T008 (AI)(H)
 MAWARRA DOREEN 225 (H)

IRONBARK DAYBREAK S403 (H) Pigment: 100 : 100

LBH 20J STANMORE 56M (IMP CAN)(H)
 IRONBARK STANMORE D704 (AI)(H)
 IRONBARK U858 N NURSE B064 (H)

IRONBARK D704 COROLLA J394 (H)

GH RAMBO 279R (IMP CAN)(H)
 IRONBARK 279R COROLLA F449 (AI)(H)
 IRONBARK T300 COROLLA A652 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 75	4.9	50%	1.3	53%	2.3	57%	0.4	48%	1.1	54%
Dam	3.5	49%	1.0	52%	1.9	55%	0.5	47%	0.0	50%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$126	+\$108	+\$108	+\$70



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 75	7.0	68%	15	60%	35	69%	53	68%	83	69%	66	62%	49	58%
Dam	5.4	65%	13	66%	34	69%	45	69%	73	70%	61	68%	46	59%

Lot 75 – INBS403 is sired by Mawarra Daybreak. (See Reference Sires)

INBS403 has a balanced set of figures. Look at the pedigree Daybreak/Stanmore/Rambo. A bull with real presence and style, well muscled and thick across the spine.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



POURAKINO DOWNS JASPER (IMP NZL) (H)
 MAWARRA DAYBREAK (AI)(ET)(H)
 MAWARRA DOREEN 225 (H)

IRONBARK DAYBREAK N245 (H)

IRONBARK 603 HOME BUILDER A481 (AI)(H)
 IRONBARK A481 NURSE J237 (H)
 IRONBARK Y082 NURSE B427 (H)

IRONBARK N245 DAYBREAK S312 (AI)(H) Pigment: 100 : 100

AR ADAMS EXPANSION 266M (IMP CAN)(H)
 IRONBARK EXPANSION Z176 (AI)(H)
 IRONBARK CS MINNIE R W282 (AI)(H)

IRONBARK Z176 MINNIE R F309 (H)

IRONBARK M428 HOT SHOT Y081 (AI)(H)
 IRONBARK Y081 MINNIE R C207 (AI)(H)
 IRONBARK 36K MINNIE R Z458 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 76	3.6	46%	0.6	50%	0.8	53%	0.8	45%	0.7	49%
Dam	3.2	50%	-0.2	53%	-0.4	57%	1.7	49%	0.5	51%

Selection Index Values

Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$108	+\$90	+\$91	+\$55



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 76	6.5	64%	15	51%	31	67%	41	67%	63	68%	43	57%	32	55%
Dam	4.9	65%	14	65%	31	70%	39	71%	63	73%	38	62%	36	62%

Lot 76 – INBS312 is sired by Ironbark Daybreak N245. (See Reference Sires)

INBS312 has a balanced set of figures. They are such a consistent line of bulls. The Daybreaks: every one is the same.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CL 1 DOMINO 1108Y 1ET (H)
 CL 1 DOMINO 386A 1ET (IMP USA)(H)
 CL 1 DOMINETTE 440P 1ET (H)

IRONBARK 386A DOMINO M354 (AI)(H)

GH RAMBO 279R (IMP CAN)(H)
 IRONBARK 279R ELSIE G223 (AI)(H)
 IRONBARK T300 ELSIE A621 (H)

IRONBARK M354 DOMINO S569 (AI)(H) Pigment: 100 : 100

HH ADVANCE 0002X (IMP USA) (H)
 IRONBARK 0002X ADVANCE J242 (AI)(H)
 IRONBARK Z176 NURSE C202 (H)

IRONBARK J242 SB DELIGHT N351 (AI)(H)

THORNLEIGH X007 PRESIDENT D225 (H)
 IRONBARK D225 SB DELIGHT K047 (H)
 IRONBARK Z427 SB DELIGHT D626 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBV	Acc	IMF	Acc
Lot 77	4.0	45%	2.0	48%	3.0	51%	0.2	41%	0.5	48%
Dam	2.3	44%	1.1	47%	1.9	50%	0.2	41%	0.4	47%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$147	+\$135	+\$140	+\$92

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 77	3.8	63%	18	49%	32	66%	47	65%	73	66%	42	56%	46	53%
Dam	4.4	63%	14	57%	29	67%	45	66%	67	66%	42	56%	37	54%

Lot 77 – INBS569 is sired by Ironbark 386A Domino M354. (See Reference Sires)

INBS569 is a low birth weight bull. Look at his pedigree Domino 386A/0002X. Look into this bull, he has a lot of potential.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



ALLENDALE ROBIN HOOD Y169 (P)
 ALLENDALE WATERLOO B50 (AI)(P)
 ALLENDALE FANCY Z35 (AI) (P)

MINLACOWIE JUBILANT J123 (PP)

MINLACOWIE XCITEMENT (P)
 MINLACOWIE NIKKI C77 (AI)(P)
 MINLACOWIE NIKKI A08 (AI) (P)

IRONBARK JUBILANT S603 (AI)(H#) Pigment: 100 : 100

KOANUI UNANIMOUS 0408 (P)
 KOANUI TECHNO 3062 (IMP NZL)(PP)
 KOANUI BLUSH 6455 (P)

IRONBARK KT3062 R MINNIE P533 (AI)(H#)

HH ADVANCE 2037Z ET (IMP USA)(H)
 IRONBARK 2037Z R MINNIE K411 (AI)(H)
 IRONBARK 9169W R MINNIE G134 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 78	2.7	53%	-1.0	55%	-1.9	59%	2.0	53%	0.0	57%
Dam	5.3	57%	1.1	59%	1.1	61%	1.7	53%	0.6	60%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$135	+\$114	+\$152	+\$122



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 78	5.9	69%	18	60%	37	69%	61	68%	94	69%	98	63%	54	60%
Dam	7.5	69%	26	64%	44	70%	73	70%	108	71%	87	65%	66	63%

Lot 78 – INBS603 is sired by Minlacowie Jubilant J123. (See Reference Sires)

INBS603 has a balanced set of figures. Look at the performance of his Techno bred dam. She has a milk figure of +26. Plenty of potential in this bull.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



HH ADVANCE 0002X (IMP USA) (H)
 IRONBARK 0002X ADVANCE H095 (AI)(H)
 IRONBARK Y082 MINNIE R D733 (H)

IRONBARK H095 ADVANCE N265 (AI)(H)

HH ADVANCE 2037Z ET (IMP USA)(H)
 IRONBARK 2037Z VIRTUE L143 (AI)(H)
 IRONBARK C225 VIRTUE G185 (H)

IRONBARK N265 ADVANCE S482 (H) Pigment: 100 : 100

CHURCHILL A1 ET (IMP USA) (H)
 AVIGNON TRUE GRIT L901 (AI)(ET)(H)
 CHURCHILL ILR LADY 1230Y ET (IMP USA)(H)

IRONBARK ATG R MINNIE N598 (H)

IRONBARK STANMORE D677 (AI)(H)
 IRONBARK D677 R MINNIE K471 (H)
 IRONBARK X942 R MINNIE G218 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 79	4.5	47%	0.5	49%	0.3	54%	1.9	47%	0.4	49%
Dam	4.0	47%	-0.9	51%	-2.1	54%	2.4	44%	0.2	50%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$162	+\$143	+\$168	+\$118

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 79	4.5	64%	24	49%	35	68%	54	67%	81	70%	46	59%	53	57%
Dam	5.7	65%	30	60%	38	68%	52	67%	82	68%	60	59%	49	56%

Lot 79 – INBS482 is sired by Ironbark H095 Advance N265. (See Reference Sires)

INBS482 is a low birth weight bull. Look at his dam sired by True Grit (high performance) +30 for milk. Look into this bull, he has a big future.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



WAIKAKA SID 0429 (H)
 POURAKINO DOWNS JASPER (IMP NZL) (H)
 POURAKINO DOWNS EBONY 02 85 (H)

MAWARRA DAYBREAK (AI)(ET)(H)

YALLAROO TORNADO T008 (AI)(H)
 MAWARRA DOREEN 225 (H)

IRONBARK DAYBREAK S360 (H) Pigment: 100 : 100

HH HOME BUILDER 603 (IMP CAN)(H)
 IRONBARK 603 HOME BUILDER A481 (AI)(H)
 IRONBARK 106G NURSE W521 (AI)(H)

IRONBARK A481 MINERVA L127 (H)

IRONBARK 603 HOME BUILDER A481 (AI)(H)
 IRONBARK A481 MINERVA D544 (H)
 IRONBARK 7M MINERVA Z434 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 80	2.9	51%	1.7	54%	2.4	58%	-0.4	52%	1.4	54%
Dam	0.7	52%	0.4	54%	0.5	58%	-0.1	51%	0.3	54%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$92	+\$71	+\$63	+\$36



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 80	6.5	67%	19	60%	32	68%	52	69%	70	71%	53	62%	40	60%
Dam	6.0	66%	14	68%	33	71%	51	72%	71	74%	57	64%	40	63%

Lot 80 – INBS360 is sired by Mawarra Daybreak. (See Reference Sires)

INBS360 has a balanced set of figures. Look at his pedigree Daybreak/Home Builder. Two corner stone bulls in the Ironbark program.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



HH ADVANCE 0002X (IMP USA) (H)
 IRONBARK 0002X ADVANCE H095 (AI)(H)
 IRONBARK Y082 MINNIE R D733 (H)

IRONBARK H095 ADVANCE N265 (AI)(H)

HH ADVANCE 2037Z ET (IMP USA)(H)
 IRONBARK 2037Z VIRTUE L143 (AI)(H)
 IRONBARK C225 VIRTUE G185 (H)

IRONBARK N265 ADVANCE S500 (H) Pigment: 100 : 100

HH ADVANCE 1098Y (IMP USA) (H)
 IRONBARK 1098Y ADVANCE K375 (AI)(H)
 IRONBARK D225 MISS MINNIE G088 (H)

IRONBARK K375 ELSIE N630 (AI)(H)

IRONBARK TWISTER G693 (AI) (H)
 IRONBARK G693 ELSIE K206 (AI)(H)
 IRONBARK 7101T ELSIE F245 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 81	3.4	47%	0.6	49%	0.9	53%	1.3	46%	0.5	49%
Dam	4.7	48%	0.3	51%	0.6	54%	1.6	45%	0.5	50%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$169	+\$149	+\$174	+\$119



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 81	6.2	64%	20	49%	40	68%	63	67%	94	68%	60	57%	58	56%
Dam	5.8	66%	30	60%	42	69%	69	68%	102	69%	75	59%	68	57%

Lot 81 – INBS500 is sired by Ironbark H095 Advance N265. (See Reference Sires)

INBS500 A real performance bull. Look at his dam a 1098Y bred cow with a milk figure of +30. A bull with a big future.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CL 1 DOMINO 091X (H)
 HH ADVANCE 3297A (ET)(H)
 HH MISS ADVANCE 9228W (H)
HH ADVANCE 5345C (IMP USA)(H)
 CL 1 DOMINO 105Y (IMP USA) (H)
 HH MISS ADVANCE 3235A (H)
 HH MISS ADVANCE 1263Y (ET)(H)
IRONBARK 5345C ADVANCE S372 (AI)(H) Pigment: 100 : 100
 HH HOME BUILDER 603 (IMP CAN)(H)
 IRONBARK 603 HOME BUILDER A481 (AI)(H)
 IRONBARK 106G NURSE W521 (AI)(H)
IRONBARK A481 R MINNIE L262 (H)
 KALUDAH TOP KNOTCH (AI)(H)
 IRONBARK TK R MINNIE D293 (H)
 IRONBARK U132 R MINNIE Y098 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 82	2.2	46%	-0.1	50%	-0.6	54%	1.3	45%	-0.1	50%
Dam	0.9	50%	-0.5	56%	-0.8	60%	0.8	53%	-0.2	54%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$133	+\$110	+\$133	+\$89



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 82	6.0	64%	19	53%	39	67%	51	67%	82	68%	56	58%	45	55%
Dam	7.0	61%	10	62%	34	66%	48	70%	69	71%	59	63%	34	61%

Lot 82 – INBS372 is sired by HH Advance 5345C. (See Reference Sires)
 INBS372 has a balanced set of figures. Look at the pedigree Advance 5345C/Home Builder. Use these 5345C bulls with confidence. Everywhere we see them they are breeding the right type.
Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



KOANUI UNANIMOUS 0408 (P)
 KOANUI TECHNO 3062 (IMP NZL)(PP)
 KOANUI BLUSH 6455 (P)

KOANUI TECHNO 6179 (IMP NZL)(PP)

KOANUI SPECTRE 8365 (P)
 KOANUI ANGEL 2392 (P)
 KOANUI ANGEL 9249 (P)

IRONBARK 6179 TECHNO S330 (AI)(H#) Pigment: 100 : 100

HUTH PROSPECTOR K085 (P)
 FTF PROSPECTOR 145Y (IMP USA)(P)
 FTF CHICK A BOOM 7227T (P)

IRONBARK 145Y SB DELIGHT M190 (AI)(P)

WB BIG ROCK 18J (IMP CAN)(H)
 IRONBARK 18J SB DELIGHT Z539 (AI)(H)
 IRONBARK 54B SB DELIGHT T504 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 83	3.4	50%	1.5	53%	1.9	57%	0.0	48%	0.8	56%
Dam	1.9	49%	1.0	53%	0.9	55%	0.2	46%	0.5	53%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$143	+\$123	+\$137	+\$99



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 83	5.2	69%	22	60%	37	69%	67	68%	91	68%	81	61%	54	57%
Dam	4.1	69%	24	67%	35	71%	48	70%	71	70%	51	62%	37	60%

Lot 83 – INBS330 is sired by Koanui Techno 6179. (See Reference Sires)

INBS330 has a balanced set of figures. Look at the performance of his dam, a Prospector bred cow with a milk figure of +24. A soft coated bull with quality and style.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CHURCHILL A1 ET (IMP USA) (H)
 AVIGNON TRUE GRIT L901 (AI)(ET)(H)
 CHURCHILL ILR LADY 1230Y ET (IMP USA)(H)

IRONBARK TRUE GRIT N579 (H)

LCI 31R STANMORE 139T (IMP CAN) (H)
 IRONBARK 139T MINNIE L F150 (AI)(H)
 IRONBARK X942 MINNIE L C417 (H)

IRONBARK N579 TRUE GRIT S172 (H) Pigment: 100 : 100

CL1 DOMINO 955W (IMP USA) (H)
 IRONBARK 955W DOMINO K229 (AI)(H)
 IRONBARK TC NURSE W168 (AI)(H)

IRONBARK K229 NURSE N269 (AI)(H)

GLENDAN PARK FRONTLINE F119 (ET)(H)
 IRONBARK F119 NURSE L034 (H)
 IRONBARK C368 NURSE F464 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 84	3.4	44%	0.3	48%	0.0	51%	1.0	42%	0.5	48%
Dam	3.3	43%	0.6	47%	0.5	50%	0.8	43%	0.5	47%

Selection Index Values

Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$78	+\$68	+\$85	+\$65

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 84	2.4	63%	19	48%	21	66%	26	65%	41	66%	30	55%	25	54%
Dam	4.4	60%	20	56%	30	64%	42	65%	66	63%	45	54%	38	54%

Lot 84 – INBS172 is sired by Ironbark True Grit N579. (See Reference Sires)

INBS172 is a low birth weight bull, ideal for heifer joining. The True Grit bulls all the way are an impressive group of modern day beef bulls. He has the phenotype / pedigree combination that we are looking for. His dam is a Domino/Frontline bred cow with a milk figure of +20.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CL 1 DOMINO 1108Y 1ET (H)
 CL 1 DOMINO 386A 1ET (IMP USA)(H)
 CL 1 DOMINETTE 440P 1ET (H)

IRONBARK 386A DOMINO N393 (AI)(H)

IRONBARK M428 HOT SHOT Y081 (AI)(H)
 IRONBARK Y081 DORIS D241 (AI)(H)
 IRONBARK T300 DORIS A423 (H)

IRONBARK N393 DOMINO S429 (H) Pigment: 100 : 100

HH ADVANCE 2037Z ET (IMP USA)(H)
 IRONBARK 2037Z ADVANCE K486 (AI)(H)
 IRONBARK C225 VIC LASS G029 (H)

IRONBARK K486 MINNIE L P157 (AI)(H)

CL1 DOMINO 955W (IMP USA) (H)
 IRONBARK 955W MINNIE L L487 (AI)(H)
 IRONBARK Z258 MINNIE L D530 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 85	5.6	44%	1.1	48%	1.4	51%	0.9	40%	0.8	48%
Dam	4.3	43%	0.5	48%	0.5	51%	1.3	41%	-0.2	48%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$166	+\$148	+\$164	+\$109

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 85	4.9	63%	17	49%	33	67%	54	66%	86	67%	55	56%	54	54%
Dam	4.1	63%	18	55%	29	65%	47	66%	76	67%	52	57%	47	56%

Lot 85 – INBS429 is sired by Ironbark 386A Domino N393. (See Reference Sires)

INBS429 is a low birth weight bull, ideal for heifer joining. Look at the performance in the cow. His dam is a highly rated Advance 2037Z bred cow with a milk figure +18. Plenty of depth and performance in this bull.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



HH ADVANCE 0002X (IMP USA) (H)
 IRONBARK 0002X ADVANCE H095 (AI)(H)
 IRONBARK Y082 MINNIE R D733 (H)

IRONBARK H095 ADVANCE N265 (AI)(H)

HH ADVANCE 2037Z ET (IMP USA)(H)
 IRONBARK 2037Z VIRTUE L143 (AI)(H)
 IRONBARK C225 VIRTUE G185 (H)

IRONBARK N265 ADVANCE S463 (H) Pigment: 100 : 100

SOUTH BOOROOK BOMBAY (H)
 BATTALION BLACK HAWK K7 (H)
 BATTALION CHERRY RIPE 6 (AI)(H)

IRONBARK BBH ELSIE N192 (AI)(H)

IRONBARK K086 KURRAJONG T300 (H)
 IRONBARK T300 ELSIE D742 (H)
 IRONBARK M271 ELSIE S456 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 86	3.3	47%	1.4	50%	2.3	53%	0.6	44%	0.5	50%
Dam	3.9	52%	0.4	55%	1.1	58%	0.9	51%	0.0	55%

Selection Index Values

Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$134	+\$126	+\$135	+\$94

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 86	3.2	64%	15	49%	28	67%	41	67%	66	68%	43	57%	47	55%
Dam	4.6	69%	18	63%	29	71%	49	70%	72	71%	67	62%	50	61%

Lot 86 – INBS463 is sired by Ironbark H095 Advance N265. (See Reference Sires)

INBS463 is a low birth weight bull, ideal for heifer joining. His dam is a highly rated Black Hawk bred cow with a milk figure of +18. A rich coated, quality bred bull.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CHURCHILL A1 ET (IMP USA) (H)
 AVIGNON TRUE GRIT L901 (AI)(ET)(H)
 CHURCHILL ILR LADY 1230Y ET (IMP USA)(H)

IRONBARK TRUE GRIT N579 (H)

LCI 31R STANMORE 139T (IMP CAN) (H)
 IRONBARK 139T MINNIE L F150 (AI)(H)
 IRONBARK X942 MINNIE L C417 (H)

IRONBARK N579 TRUE GRIT S387 (H) Pigment: 100 : 100

GLENDAN PARK EMPIRE E002 (AI)(ET)(H)
 SUGARLOAF HAYMAKER H126 (AI)(H)
 SUGARLOAF LAST DAY D41 (AI)(H)

IRONBARK SLH MISS MINNIE M178 (AI)(H)

IRONBARK 51A STAR GENERAL U858 (AI)(H)
 IRONBARK U858 MISS MINNIE A015 (H)
 IRONBARK 603 MISS MINNIE X291 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBV	Acc	IMF	Acc
Lot 87	3.7	45%	0.7	49%	0.8	52%	0.9	42%	0.4	49%
Dam	3.6	53%	-0.5	56%	-0.6	59%	1.5	52%	0.1	56%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$90	+\$77	+\$91	+\$66

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 87	2.8	63%	20	49%	20	66%	33	66%	52	67%	42	56%	31	53%
Dam	5.2	68%	15	63%	28	70%	52	71%	77	71%	84	63%	45	61%

Lot 87 – INBS387 is sired by Ironbark True Grit N579. (See Reference Sires)

INBS387 is a low birth weight bull, ideal for heifer joining. The True Grit bulls all the way are an impressive group of modern day beef bulls. He has the phenotype / pedigree combination that we are looking for. His dam is a highly rated Sugarloaf Haymaker bred cow.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



HH ADVANCE 0002X (IMP USA) (H)
 IRONBARK 0002X ADVANCE H095 (AI)(H)
 IRONBARK Y082 MINNIE R D733 (H)

IRONBARK H095 ADVANCE N265 (AI)(H)

HH ADVANCE 2037Z ET (IMP USA)(H)
 IRONBARK 2037Z VIRTUE L143 (AI)(H)
 IRONBARK C225 VIRTUE G185 (H)

IRONBARK N265 ADVANCE S547 (H) Pigment: 100 : 100

CL1 DOMINO 955W (IMP USA) (H)
 IRONBARK 955W DOMINO K229 (AI)(H)
 IRONBARK TC NURSE W168 (AI)(H)

IRONBARK K229 N NURSE N257 (AI)(H)

IRONBARK TWISTER G693 (AI) (H)
 IRONBARK G693 N NURSE L037 (AI)(H)
 IRONBARK 17N N NURSE F413 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBV	Acc	IMF	Acc
Lot 88	2.8	46%	2.0	48%	3.3	53%	0.1	46%	0.4	48%
Dam	3.3	44%	0.8	48%	1.3	51%	0.8	44%	0.1	48%

Selection Index Values

Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$148	+\$137	+\$146	+\$98

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 88	3.1	63%	18	48%	33	67%	49	67%	78	68%	52	58%	50	56%
Dam	5.3	61%	17	57%	35	65%	51	66%	81	64%	65	56%	48	55%

Lot 88 – INBS547 is sired by Ironbark H095 Advance N265. (See Reference Sires)

INBS547 is a low birth weight bull, ideal for heifer joining. Look at the pedigree Advance and Domino combining. Soft coated and deep.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CHURCHILL A1 ET (IMP USA) (H)
 AVIGNON TRUE GRIT L901 (AI)(ET)(H)
 CHURCHILL ILR LADY 1230Y ET (IMP USA)(H)

IRONBARK TRUE GRIT N579 (H)

LCI 31R STANMORE 139T (IMP CAN) (H)
 IRONBARK 139T MINNIE L F150 (AI)(H)
 IRONBARK X942 MINNIE L C417 (H)

IRONBARK N579 TRUE GRIT S565 (H#) Pigment: 100 : 100

ALLENDALE WATERLOO B50 (AI) (P)
 MINLACOWIE JUBILANT J123 (PP)
 MINLACOWIE NIKKIE C77 (AI) (P)

IRONBARK MJ NURSE P002 (AI)(H#)

STANNUM HAMILTON E434 (H)
 IRONBARK SH NURSE J519 (H)
 IRONBARK 17N NURSE C070 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBV	Acc	IMF	Acc
Lot 89	3.7	46%	0.1	48%	-0.3	53%	1.4	45%	0.8	49%
Dam	3.2	51%	-1.0	54%	-1.3	58%	2.1	50%	-0.3	56%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$121	+\$108	+\$129	+\$98

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 89	2.7	64%	18	50%	29	66%	41	66%	65	68%	50	58%	45	56%
Dam	6.5	69%	15	63%	40	70%	56	69%	87	70%	90	63%	55	59%

Lot 89 – INBS565 is sired by Ironbark True Grit N579. (See Reference Sires)

INBS565 is a low birth weight bull, ideal for heifer joining. The True Grit bulls all the way are an impressive group of modern day beef bulls. He has the phenotype / pedigree combination that we are looking for.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

Want premium quality bulls?



Sometimes, nature just ain't enough...

Seedstock and commercial beef producers require quality beef bulls capable of breeding cows as a yearling.

And those bulls must be in premium condition to produce quality semen and be physically capable of seeking out cows and heifers on pasture.

Seasonal variations in the quality and nutritional value of paddock pasture and feed rations are blockers to high production.

It's what we call THE NUTRITION GAP – the difference between the value of available feed and a bull's nutritional needs.



Our exclusive PastureAssist and RationAssist programs take a sample of your pasture or ration, measure it against *your* production plan and create a feed supplement program tailored to *your* farm and *your* livestock.

We can't emphasise enough the critical role nutrition management plays in achieving animal health and hitting your production expectations.

You simply won't get there by relying on nature alone.

Our range of scientifically formulated Molafos supplements give your herd the best chance to achieve their potential.

**Bridge the Nutrition Gap.
We'll show you how.**

**Call us on 1800 333 010 for a
FREE pasture or ration test.**



GrainCorp

Molafos®



CL 1 DOMINO 1108Y 1ET (H)
 CL 1 DOMINO 386A 1ET (IMP USA)(H)
 CL 1 DOMINETTE 440P 1ET (H)

IRONBARK 386A DOMINO N393 (AI)(H)

IRONBARK M428 HOT SHOT Y081 (AI)(H)
 IRONBARK Y081 DORIS D241 (AI)(H)
 IRONBARK T300 DORIS A423 (H)

IRONBARK N393 DOMINO S576 (H) Pigment: 100 : 100

HH ADVANCE 1098Y (IMP USA) (H)
 IRONBARK 1098Y ADVANCE K375 (AI)(H)
 IRONBARK D225 MISS MINNIE G088 (H)

IRONBARK K375 R MINNIE P186 (AI)(H)

IRONBARK 5212R ADVANCE G403 (AI)(H)
 IRONBARK G403 R MINNIE L312 (H)
 IRONBARK X942 R MINNIE G497 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBV	Acc	IMF	Acc
Lot 90	2.9	45%	0.4	48%	0.4	52%	0.5	44%	0.3	48%
Dam	2.4	45%	-0.8	50%	-1.1	53%	1.3	44%	0.1	49%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$154	+\$131	+\$159	+\$116



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 90	5.7	63%	17	49%	39	67%	67	66%	99	68%	89	57%	61	55%
Dam	7.7	63%	19	57%	43	66%	76	66%	118	68%	114	58%	71	56%

Lot 90 – INBS576 is sired by Ironbark 386A Domino N393. (See Reference Sires)

INBS576 has a balanced set of figures. His dam is a highly rated Advance K375 bred cow with a milk figure of +19. A lot of potential in this stylish bull. Great pedigree.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



HH ADVANCE 0002X (IMP USA) (H)
 IRONBARK 0002X ADVANCE H095 (AI)(H)
 IRONBARK Y082 MINNIE R D733 (H)

IRONBARK H095 ADVANCE N265 (AI)(H)

HH ADVANCE 2037Z ET (IMP USA)(H)
 IRONBARK 2037Z VIRTUE L143 (AI)(H)
 IRONBARK C225 VIRTUE G185 (H)

IRONBARK N265 ADVANCE S580 (H) Pigment: 100 : 100

CL 1 DOMINO 1108Y 1ET (H)
 CL 1 DOMINO 386A 1ET (IMP USA)(H)
 CL 1 DOMINETTE 440P 1ET (H)

IRONBARK 386A N NURSE N342 (AI)(H)

THORNLEIGH X007 PRESIDENT D225 (H)
 IRONBARK D225 N NURSE K048 (H)
 IRONBARK U858 N NURSE B064 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 91	3.5	47%	2.0	49%	2.8	53%	0.2	46%	0.6	49%
Dam	4.1	49%	2.1	53%	2.9	54%	0.2	45%	0.4	52%

Selection Index Values

Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$150	+\$138	+\$145	+\$95

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 91	4.4	64%	17	49%	35	67%	49	67%	74	68%	40	58%	45	56%
Dam	3.1	65%	19	60%	31	68%	41	68%	64	69%	35	60%	39	58%

Lot 91 – INBS580 is sired by Ironbark H095 Advance N265. (See Reference Sires)

INBS580 is a low birth weight bull, ideal for heifer joining. He is three-quarter line one bred. Plenty of potential here, look into this bull. His dam is a highly rated Domino 386A bred cow with a milk figure +19.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CL1 DOMINO 420B (ET)(H)
 HH ADVANCE 6007D (ET)(H)
 HH MISS ADVANCE 6033S (ET)(H)
HH ADVANCE 8120F ET (IMP USA)(H)
 HH ADVANCE 8203U (ET)(H)
 HH MISS ADVANCE 2178Z (H)
 HH MISS ADVANCE 9119W (H)

IRONBARK 8120F ADVANCE S118 (AI)(H) Pigment: 100 : 100

IRONBARK M428 HOT SHOT Y082 (AI)(H)
 IRONBARK Y082 HOT SHOT G831 (H)
 IRONBARK 1L MISS MINNIE Z034 (AI)(H)

IRONBARK G831 R MINNIE K496 (H)

IRONBARK TOP KNOTCH D024 (H)
 IRONBARK D024 R MINNIE G292 (H)
 IRONBARK V236 R MINNIE D506 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 92	2.7	44%	0.5	48%	0.5	51%	0.7	40%	0.8	48%
Dam	1.8	40%	0.5	43%	0.7	46%	0.4	38%	0.3	43%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$119	+\$103	+\$120	+\$84

HEIFER BULL



Genetic Tests: DLF, HYF, IEF, MSUDF, GGP100K, SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 92	3.3	63%	18	47%	25	66%	42	66%	64	67%	44	56%	39	54%
Dam	4.7	61%	7	62%	23	66%	38	65%	54	67%	51	55%	29	56%

Lot 92 – INBS118 is sired by HH Advance 8120F. (See Reference Sires)

INBS118 is a low birth weight bull, ideal for heifer joining. The 8120F bulls have the body that our feedlot market requires. Thick cattle, with butt shape and strong back lines. They are modern day beef cattle, use the Advance 8120F bulls with confidence. His dam is a highly rated Hot Shot bred cow. 8120F is a very consistent breeding bull.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CL 1 DOMINO 1108Y 1ET (H)
 CL 1 DOMINO 386A 1ET (IMP USA)(H)
 CL 1 DOMINETTE 440P 1ET (H)
IRONBARK 386A DOMINO M354 (AI)(H)
 GH RAMBO 279R (IMP CAN)(H)
 IRONBARK 279R ELSIE G223 (AI)(H)
 IRONBARK T300 ELSIE A621 (H)
IRONBARK M354 DOMINO S094 (AI)(H) Pigment: 100 : 100
 COOTHARABA MAGNUM (H)
 MAWARRA YESTERYEAR (AI)(ET)(H)
 MAWARRA MISS TITANIA 123 ET6 (AI)(H)
IRONBARK F218 ELSIE J143 (H)
 LCI TW PEPPER 1L (IMP CAN)(H)
 IRONBARK 1L ELSIE A159 (AI)(H)
 IRONBARK R333 ELSIE U327 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 93	2.9	47%	0.0	50%	0.1	53%	0.8	47%	-0.4	49%
Dam	1.2	52%	-0.9	55%	-1.3	58%	0.9	52%	-0.6	55%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$102	+\$79	+\$100	+\$71



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 93	4.6	63%	22	51%	31	65%	49	66%	76	66%	66	57%	45	55%
Dam	8.4	66%	23	68%	36	69%	59	69%	91	69%	90	63%	46	61%

Lot 93 – INBS094 is sired by Ironbark 386A Domino M354. (See Reference Sires)

INBS094 has a balanced set of figures. His dam is a Yesteryear bred cow with a milk figure of +23. A good looking bull with style and presence.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CL 1 DOMINO 215Z (H)
 HH ADVANCE 5044C (IMP USA)(H)
 HH MISS ADVANCE 1072Y (ET)(H)
CL 1 DOMINO 7131E 1ET (IMP USA)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBV	Acc	IMF	Acc
Lot 94	3.7	44%	0.5	48%	0.7	53%	0.7	45%	0.1	48%
Dam	3.7	47%	-1.2	54%	-1.7	59%	1.9	51%	-0.2	51%

CL 1 DOMINO 1161Y (H)
 CL 1 DOMINETTE 3175A (H)
 CL1 DOMINETTE 1123Y 1ET (H)

IRONBARK 7131E DOMINO S604 (AI)(H) Pigment: 100 : 100

IRONBARK RAMBO D365 (AI)(H)
 IRONBARK D365 RAMBO G063 (H)
 IRONBARK 252M COROLLA B240 (AI)(H)

IRONBARK G063 DORIS L259 (AI)(H)

KALUDAH JERRY (AI)(TW)(H)
 IRONBARK X942 DORIS C535 (H)
 IRONBARK 18J DORIS Y047 (AI)(H)

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$154	+\$135	+\$159	+\$113

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 94	3.2	63%	21	47%	37	66%	65	66%	89	67%	66	57%	60	55%
Dam	5.2	62%	21	64%	38	67%	58	70%	81	72%	69	63%	56	60%

Lot 94 – INBS604 is sired by CL 1 Domino 7131E. (See Reference Sires)

INBS604 is a low birth weight bull, ideal for heifer joining. His sire CL1 Domino 7131E is an elite breeding bull in the American Hereford scene. This bull has the phenotype and pedigree combination that we like. His dam is a high performing Rambo bred cow with a milk figure +21. A well made bull with quality and style.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



HH ADVANCE 0002X (IMP USA) (H)
 IRONBARK 0002X ADVANCE H095 (AI)(H)
 IRONBARK Y082 MINNIE R D733 (H)

IRONBARK H095 ADVANCE N265 (AI)(H)

HH ADVANCE 2037Z ET (IMP USA)(H)
 IRONBARK 2037Z VIRTUE L143 (AI)(H)
 IRONBARK C225 VIRTUE G185 (H)

IRONBARK N265 ADVANCE S592 (H) Pigment: 85 : 100

POURAKINO DOWNS JASPER (IMP NZL) (H)
 MAWARRA DAYBREAK (AI)(ET)(H)
 MAWARRA DOREEN 225 (H)

IRONBARK MD ELSIE P202 (H)

HH ADVANCE 1098Y (IMP USA) (H)
 IRONBARK 1098Y ELSIE L569 (AI)(H)
 IRONBARK Z531 ELSIE E130 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 95	3.6	46%	1.3	49%	2.3	53%	0.6	45%	0.6	49%
Dam	5.1	48%	1.2	51%	2.2	53%	0.9	47%	1.1	51%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$184	+\$160	+\$178	+\$121



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 95	6.9	63%	22	48%	43	67%	75	67%	111	68%	85	57%	66	55%
Dam	6.4	61%	23	58%	35	65%	62	66%	92	67%	70	58%	55	58%

Lot 95 – INBS592 is sired by Ironbark H095 Advance N265. (See Reference Sires)

INBS592 is in the top 15% for milk. Top 7% for 200 day, top 5% for 400 day and the top 3% for 600 day weight. One of the stand out bulls in the sale. His pedigree is stacked with proven breed leading sires. His dam is a top line Daybreak cow with a milk figure of +23. Look at the conformation and style in this highly rated future sire. Rich coated and full of quality, he has the phenotype and pedigree combination that we like, one of the best.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



SOUTH BOOROOK BOMBAY (H)
 BATTALION BLACK HAWK K7 (H)
 BATTALION CHERRY RIPE 6 (AI)(H)
IRONBARK BLACK HAWK N622 (AI)(H)
 IRONBARK M428 HOT SHOT Y082 (AI)(H)
 IRONBARK Y082 VIC LASS C200 (H)
 IRONBARK X070 VIC LASS A178 (H)

IRONBARK N622 BLACK HAWK S654 (AI)(H) Pigment: 100 : 100

HH ADVANCE 8050U ET (H)
 HH ADVANCE 1098Y (IMP USA) (H)
 HH MISS ADVANCE 9065W (H)
IRONBARK 1098Y MINERVA P390 (AI)(H)
 STANNUM HAMILTON E434 (H)
 IRONBARK SH MINERVA J554 (H)
 IRONBARK Z176 MINERVA E524 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBV	Acc	IMF	Acc
Lot 96	4.1	46%	0.0	48%	0.3	52%	1.7	45%	-0.1	48%
Dam	4.1	49%	0.0	51%	0.2	53%	1.9	47%	0.1	50%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$159	+\$145	+\$163	+\$116



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 96	4.4	62%	14	50%	36	64%	60	64%	92	65%	75	55%	64	53%
Dam	5.5	61%	22	60%	38	67%	63	68%	99	70%	77	61%	63	60%

Lot 96 – INBS654 is sired by Ironbark Black Hawk N622. (See Reference Sires)

INBS654 has a balanced set of figures. We sold INB Black Hawk N622 to the Cook Family Kindon Station Goondiwindi QLD for \$22,000. N622 is breeding his type consistently, this bull is right up there with the best of them. He has the phenotype and pedigree combination that we like. His dam is a high performing Advance 1098Y bred cow with a milk figure +22.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



HH ADVANCE 0002X (IMP USA) (H)
 IRONBARK 0002X ADVANCE H095 (AI)(H)
 IRONBARK Y082 MINNIE R D733 (H)

IRONBARK H095 ADVANCE N265 (AI)(H)

HH ADVANCE 2037Z ET (IMP USA)(H)
 IRONBARK 2037Z VIRTUE L143 (AI)(H)
 IRONBARK C225 VIRTUE G185 (H)

IRONBARK N265 ADVANCE S523 (H) Pigment: 100 : 100

BOWMONT Z458 VICTORY BLEND C (AI)(H)
 WALLAN CREEK VICTORY BLEND F099 (H)
 WALLAN CREEK GRACE Z014 (H)

IRONBARK F099 NURSE M172 (H)

IRONBARK M428 HOT SHOT Y082 (AI)(H)
 IRONBARK Y082 NURSE D206 (H)
 IRONBARK 603 NURSE A434 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 97	2.4	47%	1.1	49%	1.7	54%	0.3	47%	0.5	48%
Dam	2.6	49%	0.1	52%	0.4	55%	0.6	47%	0.4	51%

Selection Index Values

Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$136	+\$123	+\$137	+\$94



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 97	4.1	63%	15	50%	32	67%	48	67%	71	69%	50	59%	42	57%
Dam	6.8	65%	14	65%	36	70%	58	69%	84	70%	78	61%	45	59%

Lot 97 – INBS523 is sired by Ironbark H095 Advance N265. (See Reference Sires)

INBS523 has a balanced set of figures. A well made, rich coated bull with softness, style and conformation.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CHURCHILL A1 ET (IMP USA) (H)
 AVIGNON TRUE GRIT L901 (AI)(ET)(H)
 CHURCHILL ILR LADY 1230Y ET (IMP USA)(H)

IRONBARK TRUE GRIT P071 (H)

WALLAN CREEK VICTORY BLEND F099 (H)
 IRONBARK F099 MINERVA L269 (H)
 IRONBARK Z258 MINERVA D521 (H)

IRONBARK P071 TRUE GRIT S653 (AI)(H) Pigment: 100 : 100

GLENDAN PARK FRONTLINE F119 (ET)(H)
 IRONBARK FRONTLINE L031 (H)
 IRONBARK D024 MISS MINNIE F452 (H)

IRONBARK L031 ELSIE Q091 (AI)(H)

IRONBARK 9169W ADVANCE G078(AI)(H)
 IRONBARK G078 ELSIE K404 (AI)(H)
 IRONBARK X942 ELSIE G227 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 98	4.3	44%	-0.7	46%	-1.1	50%	2.2	44%	0.1	45%
Dam	4.2	43%	-0.7	46%	-0.7	49%	2.0	42%	0.0	44%

Selection Index Values

Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$156	+\$133	+\$164	+\$123



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 98	5.9	61%	23	47%	41	64%	62	64%	95	63%	78	53%	58	51%
Dam	6.2	56%	19	54%	36	63%	59	65%	89	62%	80	53%	55	53%

Lot 98 – INBS653 is sired by Ironbark True Grit P071. (See Reference Sires)

INBS653 has a balanced set of figures. One of the good bulls in the sale, look at the length, power and style in this rich coated young bull. His pedigree is full of proven breeding bulls. His dam is sired by a Frontline bred bull who is leaving us with an exceptional line of highly productive cows.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CHURCHILL A1 ET (IMP USA) (H)
 AVIGNON TRUE GRIT L901 (AI)(ET)(H)
 CHURCHILL ILR LADY 1230Y ET (IMP USA)(H)

IRONBARK TRUE GRIT N579 (H)

LCI 31R STANMORE 139T (IMP CAN) (H)
 IRONBARK 139T MINNIE L F150 (AI)(H)
 IRONBARK X942 MINNIE L C417 (H)

IRONBARK N579 TRUE GRIT S686 (H) Pigment: 100 : 100

SOUTH BOOROOK BOMBAY (H)
 BATTALION BLACK HAWK K7 (H)
 BATTALION CHERRY RIPE 6 (AI)(H)

IRONBARK BBH ELSIE P046 (AI)(H)

IRONBARK NEON D439 (AI)(H)
 IRONBARK D439 ELSIE J162 (H)
 IRONBARK 56M ELSIE D231 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBV	Acc	IMF	Acc
Lot 99	4.6	45%	-0.4	48%	-0.7	52%	2.1	44%	0.1	48%
Dam	3.6	51%	0.2	54%	0.8	57%	1.4	50%	-0.2	54%

Selection Index Values

Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$140	+\$124	+\$151	+\$115



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 99	4.6	63%	20	49%	36	66%	51	65%	82	66%	74	55%	54	53%
Dam	4.7	68%	18	60%	33	69%	53	69%	82	69%	73	60%	57	59%

Lot 99 – INBS686 is sired by Ironbark True Grit N579. (See Reference Sires)

INBS686 has a balanced set of figures. The True Grit bulls all the way are an impressive group of modern day beef bulls. He has the phenotype / pedigree combination that we are looking for. A bull with style, balance, structure and power. His dam is a highly rated Black Hawk bred cow with a milk figure +18.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CHURCHILL A1 ET (IMP USA) (H)
 AVIGNON TRUE GRIT L901 (AI)(ET)(H)
 CHURCHILL ILR LADY 1230Y ET (IMP USA)(H)

IRONBARK TRUE GRIT N579 (H)

LCI 31R STANMORE 139T (IMP CAN) (H)
 IRONBARK 139T MINNIE L F150 (AI)(H)
 IRONBARK X942 MINNIE L C417 (H)

IRONBARK N579 TRUE GRIT S677 (H) Pigment: 100 : 100

TALBALBA STORM K001 (H)
 IRONBARK STORM M194 (H)
 IRONBARK A481 MINNIE L G828 (H)

IRONBARK M194 MINNIE R Q127 (AI)(H)

HH ADVANCE 2037Z ET (IMP USA)(H)
 IRONBARK 2037Z MINNIE R K244 (AI)(H)
 IRONBARK 279R MINNIE R G191 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBV	Acc	IMF	Acc
Lot 100	4.1	46%	0.3	48%	-0.1	52%	1.2	44%	0.5	48%
Dam	3.7	47%	-0.2	50%	-0.6	54%	1.5	44%	0.1	50%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$132	+\$113	+\$139	+\$104



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 100	6.3	63%	18	48%	37	66%	55	66%	84	66%	71	56%	50	53%
Dam	9.8	64%	19	53%	46	67%	73	66%	112	67%	94	57%	61	54%

Lot 100 – INBS677 is sired by Ironbark True Grit N579. (See Reference Sires)

INBS677 has a balanced set of figures. A pedigree full of proven breeding bulls. His dam is an outstanding INB Storm M194 bred cow with a milk figure +19. Big future with this bull, strong topped and thick butted.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



SOUTH BOOROOK BOMBAY (H)
 BATTALION BLACK HAWK K7 (H)
 BATTALION CHERRY RIPE 6 (AI)(H)
IRONBARK BLACK HAWK N622 (AI)(H)
 IRONBARK M428 HOT SHOT Y082 (AI)(H)
 IRONBARK Y082 VIC LASS C200 (H)
 IRONBARK X070 VIC LASS A178 (H)
IRONBARK N622 BLACK HAWK T170 (AI)(H) Pigment: 100 : 100
 HH ADVANCE 8050U ET (H)
 HH ADVANCE 1098Y (IMP USA) (H)
 HH MISS ADVANCE 9065W (H)
IRONBARK 1098Y ELSIE K467 (AI)(H)
 IRONBARK A240 PEPPER C368 (H)
 IRONBARK C368 ELSIE G615 (H)
 IRONBARK Z176 ELSIE B408 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 102	4.2	48%	-0.3	49%	-0.2	53%	1.9	47%	-0.2	49%
Dam	3.1	54%	0.1	56%	0.4	59%	1.6	50%	0.4	55%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$180	+\$162	+\$184	+\$128



Genetic Tests: DLF, HYF, IEF, MSUDF, GGP100K, SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 102	5.6	63%	13	52%	39	66%	68	65%	102	65%	81	56%	67	54%
Dam	4.5	68%	22	70%	38	72%	59	72%	85	73%	53	65%	54	63%

Lot 102 – INBT170 is sired by Ironbark Black Hawk N622. (See Reference Sires)

INBT170 is in the top 15% for 400 day weight and the top 8% for 600 day weight. His dam is a highly rated Advance 1098Y bred cow, with a milk figure of +22. He has the phenotype / pedigree combination that we are looking for. Have a good look at this stylish, rich coated, powerful young bull.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CL 1 DOMINO 1108Y 1ET (H)
 CL 1 DOMINO 386A 1ET (IMP USA)(H)
 CL 1 DOMINETTE 440P 1ET (H)

IRONBARK 386A DOMINO N393 (AI)(H)

IRONBARK M428 HOT SHOT Y081 (AI)(H)
 IRONBARK Y081 DORIS D241 (AI)(H)
 IRONBARK T300 DORIS A423 (H)

IRONBARK N393 DOMINO T166 (H) Pigment: 100 : 100

BOWMONT Z458 VICTORY BLEND C (AI)(H)
 WALLAN CREEK VICTORY BLEND F099 (H)
 WALLAN CREEK GRACE Z014 (H)

IRONBARK F099 MINERVA L269 (H)

THORNLEIGH S106 SHARKA Z258 (H)
 IRONBARK Z258 MINERVA D521 (H)
 IRONBARK S117 MINERVA W512 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RYB	Acc	IMF	Acc
Lot 103	3.7	47%	0.2	49%	0.2	53%	1.3	46%	-0.3	49%
Dam	2.6	52%	-0.2	54%	-0.2	58%	1.1	50%	-0.2	52%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$126	+\$110	+\$130	+\$95



Genetic Tests: DLF, HYF, IEF, MSUDF, GGP100K, PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 103	4.8	63%	18	50%	36	68%	61	67%	87	67%	78	57%	54	55%
Dam	6.8	66%	18	65%	41	72%	62	72%	87	72%	86	63%	53	61%

Lot 103 – INBT166 is sired by Ironbark 386A Domino N393. (See Reference Sires)

INBT166 has a balanced set of figures. His pedigree is stacked with proven performing sires. His dam is a Victory Blend bred cow with a milk figure +18. A quality bull.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



BOWMONT STORM C115 (AI)(H)
 TALBALBA STORM K001 (H)
 TALBALBA MOONBEAN E157 (H)

IRONBARK STORM M194 (H)

IRONBARK 603 HOME BUILDER A481 (AI)(H)
 IRONBARK A481 MINNIE L G828 (H)
 IRONBARK 35N MINNIE L C411(AI)(H)

IRONBARK M194 STORM T246 (AI)(H) Pigment: 100 : 95

HH ADVANCE 7026T ET (H)
 HH ADVANCE 0002X (IMP USA) (H)
 HH MISS ADVANCE 8163U (H)

IRONBARK 0002X DELIGHT M556 (AI)(H)

MAWARRA YESTERYEAR (AI)(ET)(H)
 IRONBARK F218 DELIGHT J043 (H)
 IRONBARK 164 DELIGHT Z342 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 104	3.8	48%	-0.1	50%	0.1	54%	1.5	48%	0.4	50%
Dam	3.1	55%	0.1	58%	0.4	60%	1.8	52%	-0.2	56%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$151	+\$125	+\$146	+\$102



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 104	5.7	64%	24	53%	38	66%	64	66%	96	66%	69	57%	58	54%
Dam	2.9	68%	31	65%	34	71%	52	71%	80	72%	43	66%	50	62%

Lot 104 – INBT246 is sired by Ironbark Storm M194. (See Reference Sires)

INBT246 has a balanced set of figures. Look at the pedigree, proven performers all the way. His dam is an outstanding 0002X bred cow with a milk figure +31. Look at the style, conformation and power in this young bull.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CHURCHILL A1 ET (IMP USA) (H)
 AVIGNON TRUE GRIT L901 (AI)(ET)(H)
 CHURCHILL ILR LADY 1230Y ET (IMP USA)(H)

IRONBARK TRUE GRIT P071 (H)

WALLAN CREEK VICTORY BLEND F099 (H)
 IRONBARK F099 MINERVA L269 (H)
 IRONBARK Z258 MINERVA D521 (H)

IRONBARK P071 TRUE GRIT T035 (AI)(H) Pigment: 70 : 100

BOWMONT Z458 VICTORY BLEND C (AI)(H)
 WALLAN CREEK VICTORY BLEND F099 (H)
 WALLAN CREEK GRACE Z014 (H)

IRONBARK F099 ELSIE M146 (H)

LCI 157K RIBSTONE 83S (IMP CAN) (H)
 IRONBARK 83S ELSIE D487 (AI)(H)
 IRONBARK U132 ELSIE Z024 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBV	Acc	IMF	Acc
Lot 105	3.4	46%	0.5	49%	1.0	53%	0.8	46%	0.2	45%
Dam	1.6	47%	-1.0	50%	-1.0	54%	1.3	45%	-0.8	50%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$130	+\$113	+\$135	+\$103



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 105	6.7	57%	17	49%	38	62%	63	64%	93	67%	93	59%	59	55%
Dam	5.4	65%	14	66%	29	70%	47	69%	72	69%	71	60%	39	58%

Lot 105 – INBT035 is sired by Ironbark True Grit P071. (See Reference Sires)

INBT035 has a balanced set of figures. The True Grit bulls all the way are an impressive group of modern day beef bulls. He has the phenotype / pedigree combination that we are after.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



SOUTH BOOROOK BOMBAY (H)
 BATTALION BLACK HAWK K7 (H)
 BATTALION CHERRY RIPE 6 (AI)(H)
IRONBARK BLACK HAWK N622 (AI)(H)
 IRONBARK M428 HOT SHOT Y082 (AI)(H)
 IRONBARK Y082 VIC LASS C200 (H)
 IRONBARK X070 VIC LASS A178 (H)
IRONBARK N622 BLACK HAWK T015 (AI)(H) Pigment: 100 : 100
 HH ADVANCE 0002X (IMP USA) (H)
 HH ADVANCE 3022A ET (IMP USA)(H)
 HH MISS ADVANCE 6155S (H)
IRONBARK 3022A NURSE M009 (AI)(H)
 CH 64K NORTHSTAR 35N (IMP CAN)(H)
 IRONBARK 35N NURSE D484 (AI)(H)
 IRONBARK 1L NURSE Z449 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 106	2.4	47%	-0.5	49%	-0.7	53%	1.3	46%	-0.2	48%
Dam	1.7	51%	-0.4	54%	-0.8	56%	1.5	47%	-0.6	53%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$160	+\$134	+\$169	+\$119



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 106	7.1	63%	19	51%	45	65%	67	66%	102	67%	77	58%	60	55%
Dam	5.2	67%	27	65%	39	71%	54	71%	81	72%	48	63%	45	61%

Lot 106 – INBT015 is sired by Ironbark Black Hawk N622. (See Reference Sires)

INBT015 is in the top 5% for 200, top 17% for 400 and the top 8% for 600 day weight EBVs. His dam is an out standing Advance 3022A bred cow with a milk figure +27. A top prospect. He has the phenotype and pedigree combination that we are after.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CL1 DOMINO 420B (ET)(H)
 HH ADVANCE 6007D (ET)(H)
 HH MISS ADVANCE 6033S (ET)(H)
HH ADVANCE 8120F ET (IMP USA)(H)
 HH ADVANCE 8203U (ET)(H)
 HH MISS ADVANCE 2178Z (H)
 HH MISS ADVANCE 9119W (H)

IRONBARK 8120F ADVANCE T209 (AI)(H) Pigment: 100 : 100

LBH 20J STANMORE 56M (IMP CAN)(H)
 IRONBARK STANMORE D704 (AI)(H)
 IRONBARK U858 N NURSE B064 (H)

IRONBARK D704 COROLLA J394 (H)

GH RAMBO 279R (IMP CAN)(H)
 IRONBARK 279R COROLLA F449 (AI)(H)
 IRONBARK T300 COROLLA A652 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 107	4.9	47%	1.8	49%	2.6	53%	0.4	46%	1.0	49%
Dam	3.5	49%	1.0	52%	1.9	55%	0.5	47%	0.0	50%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$152	+\$141	+\$153	+\$107



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 107	4.9	64%	15	48%	36	67%	53	67%	81	68%	58	59%	51	55%
Dam	5.4	65%	13	66%	34	69%	45	69%	73	70%	61	68%	46	59%

Lot 107 – INBT209 is sired by HH Advance 8120F. (See Reference Sires)

INBT209 has a balanced set of figures. The 8120F bulls have the body that our feedlot market requires. Thick cattle, with butt shape and strong back lines. They are modern day beef cattle, use the Advance 8120F bulls with confidence. We are calving the 8120F females down and they're top shelf.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CL1 DOMINO 420B (ET)(H)
 HH ADVANCE 6007D (ET)(H)
 HH MISS ADVANCE 6033S (ET)(H)
HH ADVANCE 8120F ET (IMP USA)(H)
 HH ADVANCE 8203U (ET)(H)
 HH MISS ADVANCE 2178Z (H)
 HH MISS ADVANCE 9119W (H)
IRONBARK 8120F ADVANCE T249 (AI)(H) Pigment: 55 : 85
 HH HOME BUILDER 603 (IMP CAN)(H)
 IRONBARK 603 HOME BUILDER A481 (AI)(H)
 IRONBARK 106G NURSE W521 (AI)(H)
IRONBARK A481 NURSE L230 (H)
 IRONBARK W001 NASHDALE Z149 (H)
 IRONBARK Z149 NURSE D680 (H)
 IRONBARK Y082 NURSE B171 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 108	4.4	47%	-0.2	49%	-0.7	54%	2.3	47%	-0.3	49%
Dam	2.8	49%	-0.4	55%	-0.7	59%	1.6	52%	-0.6	53%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$182	+\$158	+\$183	+\$128



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 108	8.5	63%	19	48%	48	67%	79	67%	113	68%	94	57%	66	55%
Dam	9.5	61%	17	65%	48	67%	68	71%	95	71%	75	63%	52	61%

Lot 108 – INBT249 is sired by HH Advance 8120F. (See Reference Sires)

INBT249 is in the top 2% for 200, 400 and 600 day weight EBVs. The 8120F bulls have the body that our feedlot market requires. Thick cattle, with butt shape and strong back lines. They are modern day beef cattle. We are calving the 8120F females down and they're top shelf. His dam is a highly rated Home Builder A481 bred cow with a milk figure +17.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



RED HILL IDLE RICH ET (AI)(ET)(H)
 GLENWARRAH C021 (H)
 GLENWARRAH CORNFLOWER 20 (H)

LOTUS MARSHALL M102 (H)

SMITHSTON AMAZON (H)
 LOTUS BLANCH 83 E29 (H)
 LOTUS BLANCH 40 (H)

IRONBARK MARSHALL T030 (AI)(H) Pigment: 100 : 100

HH ADVANCE 7026T ET (H)
 HH ADVANCE 0002X (IMP USA) (H)
 HH MISS ADVANCE 8163U (H)

IRONBARK 0002X R MINNIE M597 (AI)(H)

HH ADVANCE 1098Y (IMP USA) (H)
 IRONBARK 1098Y R MINNIE J385 (AI)(H)
 IRONBARK U858 R MINNIE Z361 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBV	Acc	IMF	Acc
Lot 109	5.1	50%	1.0	52%	1.5	57%	1.5	50%	0.8	53%
Dam	3.0	53%	-0.2	56%	-0.2	57%	2.1	49%	0.0	55%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$174	+\$152	+\$171	+\$124



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 109	6.1	67%	23	54%	37	67%	68	68%	110	70%	91	61%	68	58%
Dam	5.4	67%	27	63%	39	70%	66	70%	108	71%	89	64%	66	61%

Lot 109 – INBT030 is sired by Lotus Marshall M102. (See Reference Sires)

INBT030 is in the top 10% for milk, top 15% for 400 day weight and top 3% for 600 day weight. He has the phenotype and pedigree combination that we are after. Look at his mother, an outstanding 0002X/1098Y bred cow with a milk figure +27. A quality top line bull.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CL1 DOMINO 420B (ET)(H)
 HH ADVANCE 6007D (ET)(H)
 HH MISS ADVANCE 6033S (ET)(H)
HH ADVANCE 8120F ET (IMP USA)(H)
 HH ADVANCE 8203U (ET)(H)
 HH MISS ADVANCE 2178Z (H)
 HH MISS ADVANCE 9119W (H)
IRONBARK 8120F ADVANCE T136 (AI)(H) Pigment: 75 : 95
 MAWARRA YESTERYEAR (AI)(ET)(H)
 IRONBARK YESTERYEAR J024 (AI)(H)
 IRONBARK 279R ELSIE E004 (AI)(H)
IRONBARK J024 MISS MINNIE M280 (AI)(H)
 THORNLEIGH S106 SHARKA Z258 (H)
 IRONBARK Z258 MISS MINNIE D473 (H)
 IRONBARK 26K MISS MINNIE Z662 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 110	2.9	47%	0.3	49%	0.3	53%	0.8	46%	0.5	49%
Dam	2.4	47%	-0.5	51%	-0.4	55%	0.8	46%	0.2	51%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$146	+\$125	+\$149	+\$110



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 110	5.6	64%	19	48%	40	67%	65	67%	94	68%	79	57%	57	54%
Dam	7.4	67%	19	63%	44	71%	70	71%	99	71%	95	61%	61	59%

Lot 110 – INBT136 is sired by HH Advance 8120F. (See Reference Sires)

INBT136 has a balanced set of figures. The 8120F bulls have the body that our feedlot market requires. Thick cattle, with butt shape and strong back lines. They are modern day beef cattle, use the Advance 8120F bulls with confidence. We are calving the 8120F females down and they're top shelf. He has the phenotype and pedigree combination. His dam is a highly rated Yesteryear bred cow with a milk figure +19.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CL 1 DOMINO 215Z (H)
 HH ADVANCE 5044C (IMP USA)(H)
 HH MISS ADVANCE 1072Y (ET)(H)

CL 1 DOMINO 7131E 1ET (IMP USA)(H)

CL 1 DOMINO 1161Y (H)
 CL 1 DOMINETTE 3175A (H)
 CL1 DOMINETTE 1123Y 1ET (H)

IRONBARK 7131E DOMINO T201 (AI)(H) Pigment: 100 : 100

GH ADAMS TWISTER 416T (IMP CAN)(H)
 IRONBARK TWISTER G693 (AI) (H)
 IRONBARK 252M COROLLA A416 (AI)(H)

IRONBARK G693 MINERVA K071 (AI)(H)

IRONBARK W001 NASHDALE Z149 (H)
 IRONBARK Z149 MINERVA B295 (H)
 IRONBARK W347 MINNIE R Z472 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 111	2.9	44%	0.4	47%	0.2	51%	1.1	43%	-0.1	47%
Dam	3.2	46%	-0.4	49%	-0.4	53%	2.0	45%	-0.8	48%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$155	+\$134	+\$160	+\$111



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 111	6.2	63%	19	47%	43	66%	65	65%	95	65%	68	54%	56	52%
Dam	8.5	62%	12	64%	42	66%	59	69%	84	68%	72	60%	46	59%

Lot 111 – INBT201 is sired by CL 1 Domino 7131E. (See Reference Sires)

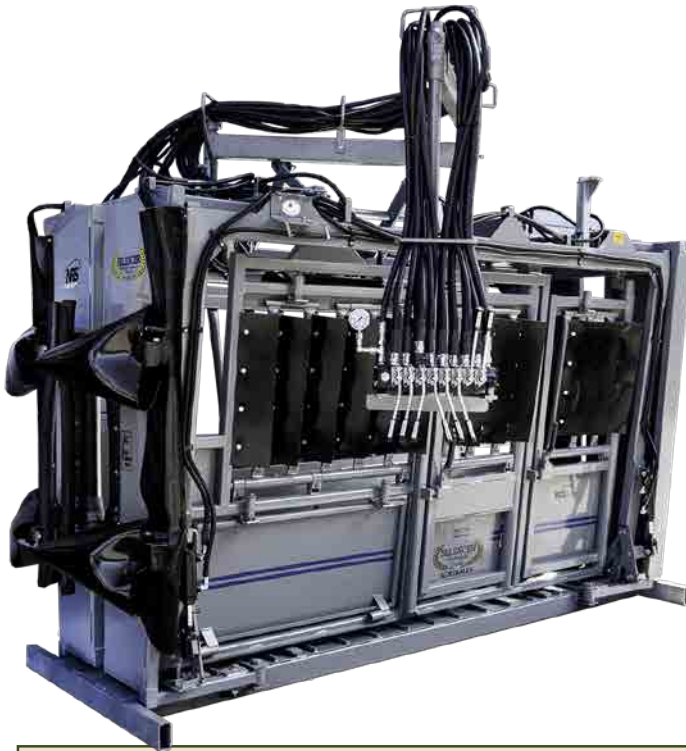
INBT201 has a balanced set of figures. His sire CL 1 Domino 7131E is an elite breeding bull in the American Hereford scene. This bull has the phenotype and pedigree combination that we are after.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



SILENCER HYDRAULIC CRUSH

LOW STRESS CATTLE HANDLING EQUIPMENT



- Cut Labour Costs in Half
- Improve Staff Safety
- Reduce Animal Stress

HEAD CONTROL CAN ONLY BE ACHIEVED BY FIRST GAINING CONTROL OF THE ANIMALS BODY

“ THE SILENCER HYDRAULIC CRUSH IS THE BEST AND SAFEST CRUSH I HAVE EVER WORKED IN! ”



ADRIAN SPENCER
IRONBARK HEREFORDS



ReproScan

Ultrasound Technology

- MAXIMISE PRODUCTION BY IDENTIFYING NON-PERFORMERS
- MINIMISE UNNECESSARY FEED COSTS

Empty and non-productive cows should be removed from the herd. Pregnancy testing using ReproScan as early as 4 weeks after the end of joining is a convenient and inexpensive method of identifying non-pregnant cows.



Earlier Pregnancy Diagnosis



Increased Accuracy & Non-invasive



Avoids Embryonic Loss



Easier to Learn



Reduced Operator Fatigue



Cows Processed Faster

Early identification of non-performers allows for better marketing opportunities; improved herd management and most importantly, improved financial performance!

FOR FURTHER INFORMATION
1300 795 607
WWW.CATAGRA.COM
INQUIRY@CATAGRA.COM



Catagra Group
Innovation in Agriculture





SOUTH BOOROOK BOMBAY (H)
 BATTALION BLACK HAWK K7 (H)
 BATTALION CHERRY RIPE 6 (AI)(H)
IRONBARK BLACK HAWK N622 (AI)(H)

IRONBARK M428 HOT SHOT Y082 (AI)(H)
 IRONBARK Y082 VIC LASS C200 (H)
 IRONBARK X070 VIC LASS A178 (H)

IRONBARK N622 BLACK HAWK S631 (AI)(H) Pigment: 100 : 100

HH ADVANCE 1098Y (IMP USA) (H)
 IRONBARK 1098Y ADVANCE L148 (AI)(H)
 IRONBARK B088 MINERVA E075 (H)

IRONBARK L148 MISS MINIE Q001 (AI)(H)

MAWARRA YESTERYEAR (AI)(ET)(H)
 IRONBARK F218 MISS MIN K057 (H)
 IRONBARK 252M MISS MINNIE E060 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBV	Acc	IMF	Acc
Lot 112	2.8	46%	0.0	48%	0.1	52%	0.8	45%	0.2	48%
Dam	2.0	46%	-0.1	50%	-0.1	53%	0.5	44%	0.3	49%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$147	+\$130	+\$148	+\$105



Genetic Tests: DLF, HYF, IEF, MSUDF, GGP100K, PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 112	4.5	62%	13	48%	34	64%	61	64%	87	64%	75	54%	55	51%
Dam	5.6	63%	20	54%	33	65%	59	65%	89	65%	83	58%	51	53%

Lot 112 – INBS631 is sired by Ironbark Black Hawk N622. (See Reference Sires)

INBS631 has a balanced set of figures. We sold INB Black Hawk N622 to the Cook Family Kindon Station Goondiwindi QLD for \$22,000. N622 is breeding his type consistently, this bull is right up there with the best of them. His dam is an outstanding 1098Y bred cow with a milk figure +20. Stylish rich coated bull.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.



CHURCHILL A1 ET (IMP USA) (H)
 AVIGNON TRUE GRIT L901 (AI)(ET)(H)
 CHURCHILL ILR LADY 1230Y ET (IMP USA)(H)

IRONBARK TRUE GRIT P071 (H)

WALLAN CREEK VICTORY BLEND F099 (H)
 IRONBARK F099 MINERVA L269 (H)
 IRONBARK Z258 MINERVA D521 (H)

IRONBARK P071 TRUE GRIT S646 (AI)(H) Pigment: 100 : 100

GLENDAN PARK FRONTLINE F119 (ET)(H)
 IRONBARK FRONTLINE L031 (H)
 IRONBARK D024 MISS MINNIE F452 (H)

IRONBARK L031 NURSE Q087 (AI)(H)

IRONBARK TOP KNOTCH D121 (AI)(H)
 IRONBARK D121 NURSE F331 (H)
 IRONBARK 42M NURSE A651 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 113	5.2	44%	0.1	46%	0.3	50%	1.6	43%	0.7	45%
Dam	4.5	42%	-0.5	45%	-0.4	49%	1.8	41%	0.0	44%

Selection Index Values

Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$148	+\$130	+\$151	+\$113



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 113	4.9	61%	20	47%	34	64%	60	64%	89	63%	76	53%	56	50%
Dam	6.7	58%	10	56%	32	63%	59	64%	84	63%	86	54%	51	53%

Lot 113 – INBS646 is sired by Ironbark True Grit P071. (See Reference Sires)

INBS646 has a balanced set of figures. This bull has the phenotype and pedigree combination that we are after. A powerful young bull with a strong top line and butt shape. His dam is a highly rated Frontline bred cow.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 114

WITHDRAWN

Y7A

LOT 115 IRONBARK N622 BLACK HAWK S656 (AI)(H) D.O.B 27/7/2021 Y7A

SOUTH BOOROOK BOMBAY (H)
 BATTALION BLACK HAWK K7 (H)
 BATTALION CHERRY RIPE 6 (AI)(H)
IRONBARK BLACK HAWK N622 (AI)(H)
 IRONBARK M428 HOT SHOT Y082 (AI)(H)
 IRONBARK Y082 VIC LASS C200 (H)
 IRONBARK X070 VIC LASS A178 (H)

IRONBARK N622 BLACK HAWK S656 (AI)(H) Pigment: 100 : 100

HH ADVANCE 3297A (ET)(H)
 HH ADVANCE 5345C (IMP USA)(H)
 HH MISS ADVANCE 3235A (H)
IRONBARK 5345C MINERVA P530 (AI)(H)
 IRONBARK STANMORE D677 (AI)(H)
 IRONBARK D677 MINERVA K475 (H)
 IRONBARK D024 MINERVA G266 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 115	4.3	45%	0.3	47%	0.6	51%	1.6	44%	-0.3	46%
Dam	4.4	42%	0.1	44%	-0.2	48%	2.0	40%	0.0	43%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$136	+\$131	+\$142	+\$100

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 115	3.3	61%	11	47%	34	64%	49	64%	72	64%	54	54%	51	52%
Dam	5.8	58%	18	52%	41	66%	58	68%	89	69%	67	57%	56	57%

Lot 115 – INBS656 is sired by Ironbark Black Hawk N622. (See Reference Sires)

INBS656 is a low birth weight bull, ideal for heifer joining. We sold INB Black Hawk N622 to the Cook Family Kindon Station Goondiwindi QLD for \$22,000. N622 is breeding his type consistently, this bull is right up there with the best of them. His dam is an outstanding Advance 5345C bred cow with a milk figure +18.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 116 IRONBARK N393 DOMINO S667 (H) D.O.B 22/7/2021 Y7A

CL 1 DOMINO 1108Y 1ET (H)
 CL 1 DOMINO 386A 1ET (IMP USA)(H)
 CL 1 DOMINETTE 440P 1ET (H)
IRONBARK 386A DOMINO N393 (AI)(H)
 IRONBARK M428 HOT SHOT Y081 (AI)(H)
 IRONBARK Y081 DORIS D241 (AI)(H)
 IRONBARK T300 DORIS A423 (H)

IRONBARK N393 DOMINO S667 (H) Pigment: 100 : 100

IRONBARK TWISTER G693 (AI) (H)
 SUGARLOAF KHANCOBAN K183 (AI)(H)
 SUGARLOAF JEWEL G107 (H)
IRONBARK SK MINERVA N492 (H)
 IRONBARK NEON C157 (AI)(H)
 IRONBARK C157 MINERVA F355 (H)
 IRONBARK 7M MINERVA Z434 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 116	3.7	43%	0.2	47%	0.3	50%	1.1	40%	0.1	46%
Dam	3.4	39%	-0.8	42%	-0.9	44%	1.8	38%	-0.1	40%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$123	+\$107	+\$121	+\$87



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 116	5.9	62%	14	48%	36	66%	55	66%	80	66%	72	55%	48	53%
Dam	7.6	55%	12	55%	40	64%	60	65%	84	63%	84	53%	51	54%

Lot 116 – INBS667 is sired by Ironbark 386A Domino N393. (See Reference Sires)

INBS667 has a balanced set of figures. Look at the pedigree in this bull, a combination of American over Australian genetics. Hybrid vigour at it's best. His dam is a highly rated Sugarloaf Khancoban bred cow.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 117 IRONBARK N393 DOMINO S644 (H) D.O.B 17/7/2021 Y7A

CL 1 DOMINO 1108Y 1ET (H)
 CL 1 DOMINO 386A 1ET (IMP USA)(H)
 CL 1 DOMINETTE 440P 1ET (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 117	3.0	47%	-0.9	49%	-1.2	53%	1.2	45%	-0.4	48%
Dam	2.9	47%	-1.3	50%	-1.4	54%	1.5	45%	-0.5	50%

IRONBARK 386A DOMINO N393 (AI)(H)

IRONBARK M428 HOT SHOT Y081 (AI)(H)
 IRONBARK Y081 DORIS D241 (AI)(H)
 IRONBARK T300 DORIS A423 (H)

IRONBARK N393 DOMINO S644 (H) Pigment: 100 : 100

MAWARRA YESTERYEAR (AI)(ET)(H)
 IRONBARK YESTERYEAR J146 (H)
 IRONBARK SF MINERVA X084(AI)(H)

IRONBARK J146 MISS MINNIE N470 (H)

IRONBARK RAMBO E478 (AI)(H)
 IRONBARK E478 MISS MIN K296 (AI)(H)
 IRONBARK TK MISS MINNIE D153 (AI)(H)

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$139	+\$114	+\$143	+\$103



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 117	6.5	64%	17	50%	43	67%	65	67%	98	67%	91	56%	59	54%
Dam	7.6	65%	15	59%	42	68%	62	68%	90	67%	90	58%	54	55%

Lot 117 – INBS644 is sired by Ironbark 386A Domino N393. (See Reference Sires)

INBS644 has a balanced set of figures. Look at the pedigree in this bull, a combination of American over Australian genetics. Hybrid vigour at it's best. Look at the thickness and butt shape in this bull. His dam is a high performing Yesteryear bred cow.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 118 IRONBARK P071 TRUE GRIT S620 (AI)(H) D.O.B 24/7/2021 Y7A

CHURCHILL A1 ET (IMP USA) (H)
 AVIGNON TRUE GRIT L901 (AI)(ET)(H)
 CHURCHILL ILR LADY 1230Y ET (IMP USA)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 118	5.3	43%	-0.3	47%	-0.6	50%	2.5	41%	0.1	47%
Dam	4.0	45%	0.0	49%	-0.3	53%	1.9	43%	0.4	48%

IRONBARK TRUE GRIT P071 (H)

WALLAN CREEK VICTORY BLEND F099 (H)
 IRONBARK F099 MINERVA L269 (H)
 IRONBARK Z258 MINERVA D521 (H)

IRONBARK P071 TRUE GRIT S620 (AI)(H) Pigment: 100 : 100

HH ADVANCE 0002X (IMP USA) (H)
 IRONBARK 0002X ADVANCE L008 (AI)(H)
 IRONBARK U132 ELSIE A375 (H)

IRONBARK L008 VIC LASS P388 (AI)(H)

IRONBARK 5212R ADVANCE G364 (AI)(H)
 IRONBARK G364 VIC LASS L315 (H)
 IRONBARK E093 VIC LASS G158 (H)

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$165	+\$143	+\$177	+\$130



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 118	5.0	62%	28	48%	39	65%	64	64%	99	65%	75	54%	63	52%
Dam	4.2	63%	24	56%	36	67%	52	66%	80	68%	47	57%	53	56%

Lot 118 – INBS620 is sired by Ironbark True Grit P071. (See Reference Sires)

INBS620 is in the top 11% for 600 day weight EBV and is in the top 1% of the breed for milk with +28. His dam is an outstanding 0002X bred cow with a milk figure +24. A bull with the phenotype and pedigree combination that we want and a real top one!

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 119 IRONBARK P028 LAYER T188 (AI)(H#) D.O.B 18/1/2022 Y9A

R LEADER 6964 (IMP USA)(PP)
 KOANUI LAYER 6278 (P)
 KAONUI CYNTHIA 6099 (P)
KOANUI LAYER P028 (IMP NZL)(PP)
 KOANUI BARITONE 3600 (P)
 KOANUI REGAL 6629 (P)
 KOANUI REGAL 3111 (S)

IRONBARK P028 LAYER T188 (AI)(H#) Pigment: 100 : 100

BOWMONT STORM C115 (AI)(H)
 TALBALBA STORM K001 (H)
 TALBALBA MOONBEAN E157 (H)

IRONBARK K001 MINNIE R N138 (H)

HH ADVANCE 7101T (IMP USA)(H)
 IRONBARK 7101T MINNIE R G226 (AI)(H)
 IRONBARK S117 MINNIE R Z114 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 119	4.8	46%	1.8	48%	2.6	53%	0.3	46%	0.7	48%
Dam	4.0	48%	-0.2	51%	-0.1	54%	1.5	46%	-0.2	51%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$166	+\$157	+\$169	+\$118

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 119	3.1	68%	17	49%	35	67%	57	66%	79	67%	52	56%	54	54%
Dam	4.2	65%	18	60%	34	69%	56	68%	86	68%	73	59%	56	57%

Lot 119 – INBT188 is sired by Koanui Layer P028. (See Reference Sires)

INBT188 is a low birth weight bull, ideal for heifer joining. He is the first bull to be offered by Koanui Layer (New Zealand). Out cross genetics and a top bull to start with.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 120 IRONBARK L031 FRONTLINE T155 (AI)(H) D.O.B 3/4/2022 Y9A

CHURCHILL YOGI B090 (H)
 GLENDAN PARK FRONTLINE F119 (ET)(H)
 GLENDAN PARK MOONBEAM Z124 (H)

IRONBARK FRONTLINE L031 (H)

IRONBARK TOP KNOTCH D024 (H)
 IRONBARK D024 MISS MIN F452 (H)
 IRONBARK 64D MISS MINNIE W293 (AI)(H)

IRONBARK L031 FRONTLINE T155 (AI)(H) Pigment: 100 : 100

HH ADVANCE 7026T ET (H)
 HH ADVANCE 0002X (IMP USA) (H)
 HH MISS ADVANCE 8163U (H)

IRONBARK 0002X NURSE M581 (AI)(H)

IRONBARK NEON D439 (AI)(H)
 IRONBARK D439 NURSE J096 (H)
 IRONBARK C190 NURSE F073 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 120	4.6	46%	-0.3	48%	-0.1	51%	1.9	45%	0.2	48%
Dam	4.5	52%	0.1	54%	0.2	56%	2.2	48%	0.2	53%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$157	+\$136	+\$154	+\$110



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 120	4.9	63%	22	53%	36	65%	65	65%	97	66%	78	56%	66	53%
Dam	3.7	67%	28	66%	35	70%	60	70%	97	71%	70	65%	68	61%

Lot 120 – INBT155 is sired by Ironbark Frontline L031. (See Reference Sires)

INBT155 has a balanced set of figures .Australian and American genetics combining to produce the results. His dam is an Advance 0002X bred cow with a milk figure of +28. A lot of potential in this bull.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 121 IRONBARK N622 BLACK HAWK T150 (AI)(H) D.O.B 12/1/2022 Y9A

SOUTH BOOROOK BOMBAY (H)
 BATTALION BLACK HAWK K7 (H)
 BATTALION CHERRY RIPE 6 (AI)(H)
IRONBARK BLACK HAWK N622 (AI)(H)
 IRONBARK M428 HOT SHOT Y082 (AI)(H)
 IRONBARK Y082 VIC LASS C200 (H)
 IRONBARK X070 VIC LASS A178 (H)
IRONBARK N622 BLACK HAWK T150 (AI)(H) Pigment: 100 : 100
 CL 1 DOMINO 1108Y 1ET (H)
 CL 1 DOMINO 386A 1ET (IMP USA)(H)
 CL 1 DOMINETTE 440P 1ET (H)
IRONBARK 386A MINNIE R N383 (AI)(H)
 IRONBARK NEON C157 (AI)(H)
 IRONBARK C157 MINNIE R G116 (H)
 IRONBARK R46 MINNIE R U461 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 121	3.9	46%	1.4	49%	1.9	52%	0.3	45%	0.6	48%
Dam	4.6	50%	1.5	54%	1.8	55%	0.5	45%	1.1	52%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$126	+\$121	+\$130	+\$91

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 121	1.3	63%	13	50%	26	65%	40	64%	57	64%	33	55%	43	52%
Dam	2.8	66%	16	61%	34	69%	45	69%	66	70%	33	61%	47	59%

Lot 121 – INBT150 is sired by Ironbark Black Hawk N622. (See Reference Sires)

INBT150 is a low birth weight bull, ideal for heifer joining. We sold INB Black Hawk N622 to the Cook Family Kindon Station Goondiwindi QLD for \$22,000. N622 is breeding his type consistently. A quality bull here, out of a highly rated Domino 386A bred cow.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 122 IRONBARK 7131E DOMINO T234 (AI)(H) D.O.B 28/2/2022 Y9A

CL 1 DOMINO 215Z (H)
 HH ADVANCE 5044C (IMP USA)(H)
 HH MISS ADVANCE 1072Y (ET)(H)
CL 1 DOMINO 7131E 1ET (IMP USA)(H)
 CL 1 DOMINO 1161Y (H)
 CL 1 DOMINETTE 3175A (H)
 CL1 DOMINETTE 1123Y 1ET (H)
IRONBARK 7131E DOMINO T234 (AI)(H) Pigment: 90 : 100
 HH ADVANCE 7026T ET (H)
 HH ADVANCE 0002X (IMP USA) (H)
 HH MISS ADVANCE 8163U (H)
IRONBARK 0002X MISS MARK M385 (AI)(H)
 IRONBARK RAMBO D365 (AI)(H)
 IRONBARK D365 MISS MARK G794 (H)
 IRONBARK 1L MISS MARK C149(AI)(TW)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 122	2.4	47%	1.0	50%	1.1	53%	0.3	45%	0.6	50%
Dam	2.7	54%	-0.2	57%	-0.3	59%	1.5	50%	0.3	56%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$154	+\$130	+\$164	+\$116

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 122	4.1	65%	25	50%	36	68%	60	67%	90	67%	60	57%	57	55%
Dam	4.0	68%	27	65%	35	72%	57	72%	89	73%	57	64%	59	62%

Lot 122 – INBT234 is sired by CL 1 Domino 7131E. (See Reference Sires)

INBT234 is a low birth weight bull, ideal for heifer joining. He is in the top 5% for milk +25 EBV. His sire CL1 Domino 7131E is an elite breeding bull in the American Hereford scene. This bull has the phenotype and pedigree combination that we are after. His dam is a high performing 0002X bred cow with a milk figure +27.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 123

IRONBARK N393 DOMINO T144 (H)

D.O.B 5/4/2022

Y9A

CL 1 DOMINO 1108Y 1ET (H)
 CL 1 DOMINO 386A 1ET (IMP USA)(H)
 CL 1 DOMINETTE 440P 1ET (H)

IRONBARK 386A DOMINO N393 (AI)(H)

IRONBARK M428 HOT SHOT Y081 (AI)(H)
 IRONBARK Y081 DORIS D241 (AI)(H)
 IRONBARK T300 DORIS A423 (H)

IRONBARK N393 DOMINO T144 (H) Pigment: 95 : 100

GLENDAN PARK FRONTLINE F119 (ET)(H)
 BATTALION FIRST CLASS (AI)(H)
 BATTALION CHERRY RIPE 11 (H)

IRONBARK J3 MINERVA M468 (H)

IRONBARK PEPPER Z136 (AI)(H)
 IRONBARK Z136 MINERVA C267 (H)
 IRONBARK N265 MINERVA Q397 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 123	2.8	45%	0.3	48%	0.4	51%	0.5	44%	0.2	48%
Dam	3.5	46%	-0.8	50%	-0.7	53%	1.6	44%	-0.2	48%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$123	+\$97	+\$130	+\$96



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 123	7.5	63%	21	49%	37	67%	57	66%	91	67%	84	56%	48	54%
Dam	8.8	64%	20	60%	37	68%	59	69%	86	68%	88	58%	45	57%

Lot 123 – INBT144 is sired by Ironbark 386A Domino N393. (See Reference Sires)

INBT144 has a balanced set of figures. Look at the pedigree in this bull, a combination of American over Australian genetics. Hybrid vigour at it's best. His dam is a high performing Frontline bred cow with a milk figure +20.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 124

IRONBARK N393 DOMINO T161 (H)

D.O.B 7/3/2022

Y9A

CL 1 DOMINO 1108Y 1ET (H)
 CL 1 DOMINO 386A 1ET (IMP USA)(H)
 CL 1 DOMINETTE 440P 1ET (H)

IRONBARK 386A DOMINO N393 (AI)(H)

IRONBARK M428 HOT SHOT Y081 (AI)(H)
 IRONBARK Y081 DORIS D241 (AI)(H)
 IRONBARK T300 DORIS A423 (H)

IRONBARK N393 DOMINO T161 (H) Pigment: 100 : 100

BOWMONT Z458 VICTORY BLEND C (AI)(H)
 WALLAN CREEK VICTORY BLEND F099 (H)
 WALLAN CREEK GRACE Z014 (H)

IRONBARK F099 NURSE M110 (H)

LBH 20J STANMORE 56M (IMP CAN)(H)
 IRONBARK 56M NURSE D678 (AI)(H)
 IRONBARK Z017 NURSE B615 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 124	3.0	47%	1.2	48%	1.8	52%	0.6	46%	0.4	45%
Dam	1.1	47%	-0.3	51%	-0.4	54%	0.6	46%	-0.5	51%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$151	+\$135	+\$153	+\$107



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 124	5.6	55%	17	46%	38	64%	63	66%	88	63%	67	54%	56	54%
Dam	6.7	66%	15	64%	38	69%	69	69%	97	70%	88	61%	53	58%

Lot 124 – INBT161 is sired by Ironbark 386A Domino N393. (See Reference Sires)

INBT161 has a balanced set of figures. Look at the pedigree in this bull, a combination of American over Australian genetics. Hybrid vigour at it's best. His dam is a high performing Victory Blend bred cow.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 125 IRONBARK 5345C ADVANCE T190 (AI)(H) D.O.B 6/2/2022 Y9A

CL 1 DOMINO 091X (H)
 HH ADVANCE 3297A (ET)(H)
 HH MISS ADVANCE 9228W (H)
HH ADVANCE 5345C (IMP USA)(H)
 CL 1 DOMINO 105Y (IMP USA) (H)
 HH MISS ADVANCE 3235A (H)
 HH MISS ADVANCE 1263Y (ET)(H)

IRONBARK 5345C ADVANCE T190 (AI)(H) Pigment: 100 : 100

BOWMONT STORM C115 (AI)(H)
 TALBALBA STORM K001 (H)
 TALBALBA MOONBEAN E157 (H)
IRONBARK K001 MISS MINNIE N474 (AI)(H)
 IRONBARK R333 HIGH ENERGY V236 (AI)(H)
 IRONBARK V236 MISS MINNIE E550 (H)
 IRONBARK 146D MISS MINNIE T473 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 125	5.1	47%	-0.3	49%	-0.8	54%	2.5	46%	0.0	49%
Dam	4.9	50%	-1.1	53%	-1.5	57%	2.3	49%	0.3	53%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$174	+\$154	+\$180	+\$130



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 125	6.6	64%	16	52%	42	67%	66	67%	105	67%	87	57%	64	54%
Dam	6.8	65%	10	60%	38	69%	69	69%	101	69%	97	60%	64	58%

Lot 125 – INBT190 is sired by HH Advance 5345C. (See Reference Sires)

INBT190 has a balanced set of figures. Look at the pedigree in this bull, a combination of American over Australian genetics, which works so well. His dam is high performing Storm bred cow. Look at the muscle and thickness in this bull.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 126 IRONBARK MARSHALL T257 (AI)(H) D.O.B 28/2/2022 Y9A

RED HILL IDLE RICH ET (AI)(ET)(H)
 GLENWARRAH C021 (H)
 GLENWARRAH CORNFLOWER 20 (H)
LOTUS MARSHALL M102 (H)
 SMITHSTON AMAZON (H)
 LOTUS BLANCH 83 E29 (H)
 LOTUS BLANCH 40 (H)

IRONBARK MARSHALL T257 (AI)(H) Pigment: 100 : 100

LBH 20J STANMORE 56M (IMP CAN)(H)
 IRONBARK STANMORE D677 (AI)(H)
 IRONBARK 77K DORIS B553 (AI)(H)
IRONBARK D677 MINNIE R J398 (H)
 IRONBARK PEPPER Z427 (AI)(H)
 IRONBARK Z427 MINNIE R F530(TW)(H)
 IRONBARK T300 MINNIE R A623 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 126	4.5	49%	1.1	51%	2.1	56%	0.7	49%	0.6	52%
Dam	1.3	46%	0.1	49%	0.4	53%	0.5	45%	-0.3	48%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$157	+\$137	+\$148	+\$104



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 126	6.1	67%	20	54%	37	67%	64	67%	99	67%	81	58%	67	55%
Dam	6.3	62%	21	63%	39	67%	53	67%	79	68%	67	58%	48	56%

Lot 126 – INBT257 is sired by Lotus Marshall M102. (See Reference Sires)

INBT257 has a balanced set of figures. The Marshall bulls are all the one type, a sire line that is really performing here at Ironbark. Look at the power and volume in this young bull. His dam is a Stanmore bred cow with a milk figure +21 EBV.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 127 IRONBARK MARSHALL T211 (AI)(H) D.O.B 28/2/2022 Y9A

RED HILL IDLE RICH ET (AI)(ET)(H)
 GLENWARRAH C021 (H)
 GLENWARRAH CORNFLOWER 20 (H)

LOTUS MARSHALL M102 (H)

SMITHSTON AMAZON (H)
 LOTUS BLANCH 83 E29 (H)
 LOTUS BLANCH 40 (H)

IRONBARK MARSHALL T211 (AI)(H) Pigment: 100 : 95

HH ADVANCE 7026T ET (H)
 HH ADVANCE 0002X (IMP USA) (H)
 HH MISS ADVANCE 8163U (H)

IRONBARK 0002X COROLLA M375 (AI)(H)

GH RAMBO 279R (IMP CAN)(H)
 IRONBARK 279R COROLLA G611(AI)(H)
 IRONBARK 603 COROLLA Z470 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 127	4.7	51%	1.9	53%	3.0	57%	0.4	50%	1.2	53%
Dam	3.9	55%	0.2	57%	0.4	59%	1.9	51%	0.1	56%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$176	+\$153	+\$163	+\$109



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 127	5.8	67%	21	54%	31	68%	57	67%	97	68%	67	59%	57	56%
Dam	3.5	67%	26	62%	36	70%	58	70%	93	71%	50	63%	59	61%

Lot 127 – INBT211 is sired by Lotus Marshall M102. (See Reference Sires)

INBT211 has a balanced set of figures. A quality bull with the phenotype and pedigree combination. His dam is a high performing 0002X bred cow with a milk figure +26. Look at the style and volume of this bull.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 128 IRONBARK N265 ADVANCE S381 (H) D.O.B 23/4/2021 Y8

HH ADVANCE 0002X (IMP USA) (H)
 IRONBARK 0002X ADVANCE H095 (AI)(H)
 IRONBARK Y082 MINNIE R D733 (H)

IRONBARK H095 ADVANCE N265 (AI)(H)

HH ADVANCE 2037Z ET (IMP USA)(H)
 IRONBARK 2037Z VIRTUE L143 (AI)(H)
 IRONBARK C225 VIRTUE G185 (H)

IRONBARK N265 ADVANCE S381 (H) Pigment: 100 : 100

KALUDAH TOP KNOTCH (AI)(H)
 IRONBARK TOP KNOTCH D024 (H)
 IRONBARK T577 R MINNIE Z077 (H)

IRONBARK D024 MINERVA F029 (H)

CH 64K NORTHSTAR 35N (IMP CAN)(H)
 IRONBARK 35N MINERVA C268 (AI)(H)
 IRONBARK R228 MINERVA U660 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 128	2.1	44%	0.4	47%	0.4	51%	1.0	42%	-0.1	47%
Dam	1.8	42%	-0.2	44%	-0.5	48%	0.9	42%	-0.1	42%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$132	+\$111	+\$130	+\$87



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 128	7.1	62%	15	49%	35	66%	55	66%	85	68%	65	57%	46	54%
Dam	7.3	58%	12	65%	32	66%	46	67%	69	71%	63	60%	34	59%

Lot 128 – INBS381 is sired by Ironbark H095 Advance N265. (See Reference Sires)

INBS381 has a balanced set of figures. A quality bull with the phenotype and pedigree combination that we want. His dam is a high performing Top Knotch bred cow.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 129 IRONBARK N579 TRUE GRIT S545 (H#) D.O.B 5/4/2021 Y8

CHURCHILL A1 ET (IMP USA) (H)
 AVIGNON TRUE GRIT L901 (AI)(ET)(H)
 CHURCHILL ILR LADY 1230Y ET (IMP USA)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 129	4.2	46%	0.6	48%	0.4	52%	0.2	45%	1.5	48%
Dam	3.7	51%	-0.4	54%	-0.7	57%	1.1	50%	0.2	54%

IRONBARK TRUE GRIT N579 (H)

LCI 31R STANMORE 139T (IMP CAN) (H)
 IRONBARK 139T MINNIE L F150 (AI)(H)
 IRONBARK X942 MINNIE L C417 (H)

IRONBARK N579 TRUE GRIT S545 (H#) Pigment: 100 : 100

DAYS CALIBRE G74 (P)
 BOWEN CALIBRE K207 (AI) (ET) (P)
 BOWEN HILDA F8 (AI) (P)

IRONBARK BC MISS MINNIE P255 (AI)(H#)

IRONBARK W001 NASHDALE Z002 (H)
 IRONBARK Z002 MISS MINNIE F311 (H)
 IRONBARK 64D MISS MINNIE U799 (AI)(H)

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$100	+\$88	+\$110	+\$89



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 129	5.4	63%	18	49%	33	66%	48	66%	62	68%	61	58%	34	56%
Dam	8.4	68%	12	62%	40	69%	61	69%	81	70%	84	61%	43	60%

Lot 129 – INBS545 is sired by Ironbark True Grit N579. (See Reference Sires)

INBS545 has a balanced set of figures. A quality bull with the phenotype and pedigree combination. Look at the thickness and butt shape in this bull.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 130 IRONBARK N265 ADVANCE S666 (H) D.O.B 12/10/2021 Y8

HH ADVANCE 0002X (IMP USA) (H)
 IRONBARK 0002X ADVANCE H095 (AI)(H)
 IRONBARK Y082 MINNIE R D733 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 130	2.2	47%	1.6	49%	2.3	54%	0.1	47%	0.4	49%
Dam	3.6	50%	1.9	53%	2.8	57%	-0.4	49%	1.8	54%

IRONBARK H095 ADVANCE N265 (AI)(H)

HH ADVANCE 2037Z ET (IMP USA)(H)
 IRONBARK 2037Z VIRTUE L143 (AI)(H)
 IRONBARK C225 VIRTUE G185 (H)

IRONBARK N265 ADVANCE S666 (H) Pigment: 100 : 100

GLENWARRAH C021 (H)
 LOTUS MARSHALL M102 (H)
 LOTUS BLANCH 83 E29 (H)

IRONBARK LM MISS MINNIE Q220 (AI)(H)

IRONBARK 603 HOME BUILDER A481 (AI)(H)
 IRONBARK A481 MISS MIN J417 (H)
 IRONBARK X942 MISS MINNIE D284 (H)

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$134	+\$117	+\$128	+\$85



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 130	5.4	64%	15	47%	31	67%	53	67%	80	67%	57	57%	48	54%
Dam	6.3	68%	16	58%	26	69%	49	69%	78	69%	56	62%	47	57%

Lot 130 – INBS666 is sired by Ironbark H095 Advance N265. (See Reference Sires)

INBS666 has a balanced set of figures. Have a good look at this bull. He is an Advance/Marshall bred bull. The Marshall females are really exciting us.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 131 IRONBARK N579 TRUE GRIT S532 (H) D.O.B 1/5/2021 Y8

CHURCHILL A1 ET (IMP USA) (H)
 AVIGNON TRUE GRIT L901 (AI)(ET)(H)
 CHURCHILL ILR LADY 1230Y ET (IMP USA)(H)

IRONBARK TRUE GRIT N579 (H)

LCI 31R STANMORE 139T (IMP CAN) (H)
 IRONBARK 139T MINNIE L F150 (AI)(H)
 IRONBARK X942 MINNIE L C417 (H)

IRONBARK N579 TRUE GRIT S532 (H) Pigment: 100 : 100

MAWARRA YESTERYEAR (AI)(ET)(H)
 IRONBARK YESTERYEAR J146 (H)
 IRONBARK SF MINERVA X084(AI)(H)

IRONBARK J146 NURSE N126 (H)

GH ADAMS TWISTER 416T (IMP CAN)(H)
 IRONBARK 416T NURSE K006 (AI)(H)
 IRONBARK 1L NURSE Y070 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 131	4.0	44%	0.1	48%	0.1	51%	1.1	41%	0.6	48%
Dam	1.6	47%	0.6	50%	1.4	53%	0.0	45%	0.3	50%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$86	+\$73	+\$89	+\$67

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 131	4.0	63%	20	50%	25	66%	33	66%	50	66%	40	56%	28	53%
Dam	6.8	65%	14	61%	27	69%	40	68%	63	68%	57	61%	27	57%

Lot 131 – INBS532 is sired by Ironbark True Grit N579. (See Reference Sires)

INBS532 is a low birth weight bull, ideal for heifer joining. The True Grit bulls all the way are an impressive group of modern day beef bulls. He has the phenotype / pedigree combination.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 132 IRONBARK P324 ADVANCE S647 (H) D.O.B 18/8/2021 Y8

HH ADVANCE 3297A (ET)(H)
 HH ADVANCE 5345C (IMP USA)(H)
 HH MISS ADVANCE 3235A (H)

IRONBARK 5345C ADVANCE P324 (AI)(H)

MAWARRA YESTERYEAR (AI)(ET)(H)
 IRONBARK F218 R MINNIE J039 (H)
 IRONBARK 18J R MINNIE Z258 (AI)(H)

IRONBARK P324 ADVANCE S647 (H) Pigment: 100 : 100

HH ADVANCE 4140P (H)
 HH ADVANCE 9169W (IMP USA)(H)
 HH MISS ADVANCE 4019P (H)

IRONBARK 9169W R MINNIE Q111 (AI)(H)

FRANCO DAPPLE D515 (H)
 IRONBARK D515 R MINNIE G424 (H)
 IRONBARK X942 R MINNIE E105 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 132	3.9	45%	-0.6	48%	-1.0	52%	2.3	44%	-0.1	49%
Dam	4.5	52%	-0.2	55%	-0.1	58%	1.9	49%	0.4	55%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$152	+\$132	+\$160	+\$119



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 132	5.3	63%	19	51%	38	65%	58	64%	97	65%	85	55%	59	52%
Dam	5.6	67%	22	62%	30	70%	50	69%	89	70%	84	62%	53	60%

Lot 132 – INBS647 is sired by Ironbark 5345C Advance P324. (See Reference Sires)

INBS647 has a balanced set of figures. Have a look at the pedigree on this bull, high performance all the way. A 5345C grandson and his dam is an Advance 9169W with a milk figure +22 EBV.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 133 IRONBARK N393 DOMINO S577 (H) D.O.B 13/5/2021 Y8

CL 1 DOMINO 1108Y 1ET (H)
 CL 1 DOMINO 386A 1ET (IMP USA)(H)
 CL 1 DOMINETTE 440P 1ET (H)

IRONBARK 386A DOMINO N393 (AI)(H)

IRONBARK M428 HOT SHOT Y081 (AI)(H)
 IRONBARK Y081 DORIS D241 (AI)(H)
 IRONBARK T300 DORIS A423 (H)

IRONBARK N393 DOMINO S577 (H) Pigment: 100 : 100

POURAKINO DOWNS JASPER (IMP NZL) (H)
 MAWARRA DAYBREAK (AI)(ET)(H)
 MAWARRA DOREEN 225 (H)

IRONBARK MD COROLLA P271 (H)

IRONBARK A240 PEPPER C368 (H)
 IRONBARK C368 COROLLA J451 (H)
 IRONBARK S117 COROLLA A227 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 133	5.1	45%	1.2	48%	1.6	52%	0.7	42%	0.9	48%
Dam	4.4	50%	0.4	53%	0.8	57%	0.9	49%	0.7	54%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$149	+\$132	+\$137	+\$92



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 133	6.8	63%	15	49%	35	67%	55	66%	84	67%	67	56%	49	53%
Dam	8.0	68%	12	61%	36	70%	54	69%	73	70%	67	61%	41	59%

Lot 133 – INBS577 is sired by Ironbark 386A Domino N393. (See Reference Sires)

INBS577 has a balanced set of figures. A quality bull with style, phenotype and pedigree combination. His dam is a Daybreak bred cow and they are top shelf breeding cows.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 134 IRONBARK N265 ADVANCE S548 (H) D.O.B 18/4/2021 Y8

HH ADVANCE 0002X (IMP USA) (H)
 IRONBARK 0002X ADVANCE H095 (AI)(H)
 IRONBARK Y082 MINNIE R D733 (H)

IRONBARK H095 ADVANCE N265 (AI)(H)

HH ADVANCE 2037Z ET (IMP USA)(H)
 IRONBARK 2037Z VIRTUE L143 (AI)(H)
 IRONBARK C225 VIRTUE G185 (H)

IRONBARK N265 ADVANCE S548 (H) Pigment: 100 : 100

CL 1 DOMINO 1108Y 1ET (H)
 CL 1 DOMINO 386A 1ET (IMP USA)(H)
 CL 1 DOMINETTE 440P 1ET (H)

IRONBARK 386A COROLLA N535 (AI)(H)

HH ADVANCE 9169W (IMP USA)(H)
 IRONBARK 9169W COROLLA K316 (AI)(H)
 IRONBARK Z176 COROLLA D253 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 134	4.0	48%	1.7	51%	2.2	54%	0.8	47%	0.5	51%
Dam	5.2	51%	1.4	55%	1.6	56%	0.9	46%	0.8	54%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$137	+\$127	+\$139	+\$95

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 134	3.2	65%	17	50%	26	68%	40	68%	65	70%	38	60%	38	57%
Dam	4.5	67%	21	60%	33	69%	47	69%	77	69%	47	61%	44	59%

Lot 134 – INBS548 is sired by Ironbark H095 Advance N265. (See Reference Sires)

INBS548 is a low birth weight bull, ideal for heifer joining. A quality bull with style, phenotype and pedigree combination. His dam is a highly rated Domino 386A with a milk figure +21.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 135 IRONBARK M194 STORM T225 (AI)(H) D.O.B 28/2/2022 Y10

BOWMONT STORM C115 (AI)(H)
 TALBALBA STORM K001 (H)
 TALBALBA MOONBEAN E157 (H)

IRONBARK STORM M194 (H)

IRONBARK 603 HOME BUILDER A481 (AI)(H)
 IRONBARK A481 MINNIE L G828 (H)
 IRONBARK 35N MINNIE L C411 (AI)(H)

IRONBARK M194 STORM T225 (AI)(H) Pigment: 100 : 100

GH ADAMS TWISTER 416T (IMP CAN)(H)
 IRONBARK TWISTER H638 (AI)(H)
 IRONBARK U132 MISS MINNIE B207 (H)

IRONBARK H638 NURSE M625 (H)

GH RAWHIDE 78K (IMP CAN)(H)
 IRONBARK 78K NURSE Z399 (AI)(H)
 IRONBARK S117 NURSE X045 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 135	2.5	47%	0.2	49%	0.2	53%	0.8	46%	0.6	48%
Dam	2.1	49%	0.0	52%	-0.2	56%	1.4	48%	-0.2	51%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$127	+\$102	+\$122	+\$83



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 135	7.5	63%	18	52%	38	66%	58	65%	87	66%	67	55%	49	53%
Dam	7.5	66%	13	64%	42	70%	55	69%	78	70%	61	60%	47	59%

Lot 135 – INBT225 is sired by Ironbark Storm M194. (See Reference Sires)

INBT225 has a balanced set of figures. A quality bull with style, phenotype and pedigree combination. A powerful young bull with a big future.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 136 IRONBARK N622 BLACK HAWK T011 (AI)(H) D.O.B 4/1/2022 Y10

SOUTH BOOROOK BOMBAY (H)
 BATTALION BLACK HAWK K7 (H)
 BATTALION CHERRY RIPE 6 (AI)(H)

IRONBARK BLACK HAWK N622 (AI)(H)

IRONBARK M428 HOT SHOT Y082 (AI)(H)
 IRONBARK Y082 VIC LASS C200 (H)
 IRONBARK X070 VIC LASS A178 (H)

IRONBARK N622 BLACK HAWK T011 (AI)(H) Pigment: 100 : 100

HH ADVANCE 4140P (H)
 HH ADVANCE 9169W (IMP USA)(H)
 HH MISS ADVANCE 4019P (H)

IRONBARK 9169W DELIGHT L501 (AI)(H)

IRONBARK EXPANSION Z176 (AI)(H)
 IRONBARK Z176 DELIGHT F248 (H)
 IRONBARK 18J DELIGHT Z471 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 136	5.5	47%	-0.4	50%	-0.5	55%	2.0	48%	-0.1	49%
Dam	4.8	53%	-0.3	59%	-0.6	63%	2.1	55%	0.2	57%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$137	+\$125	+\$146	+\$105



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 136	6.0	63%	10	50%	33	65%	49	66%	78	68%	65	58%	49	56%
Dam	5.5	65%	17	64%	30	69%	42	71%	72	73%	55	66%	41	63%

Lot 136 – INBT011 is sired by Ironbark Black Hawk N622. (See Reference Sires)

INBT011 has a balanced set of figures. We sold INB Black Hawk N622 to the Cook Family Kindon Station Goondiwindi QLD for \$22,000. N622 is breeding his type consistently. A quality bull, out of a highly rated Advance 9169W bred cow.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 137**WITHDRAWN****Y10****LOT 138****IRONBARK MARSHALL T043 (AI)(H)****D.O.B 3/1/2022****Y10**

RED HILL IDLE RICH ET (AI)(ET)(H)
 GLENWARRAH C021 (H)
 GLENWARRAH CORNFLOWER 20 (H)

LOTUS MARSHALL M102 (H)

SMITHSTON AMAZON (H)
 LOTUS BLANCH 83 E29 (H)
 LOTUS BLANCH 40 (H)

IRONBARK MARSHALL T043 (AI)(H) Pigment: 100 : 100

HH ADVANCE 8050U ET (H)
 HH ADVANCE 1098Y (IMP USA) (H)
 HH MISS ADVANCE 9065W (H)

IRONBARK 1098Y R MINNIE K451 (AI)(H)

DAI MARU SHINE E093 (H)
 IRONBARK E093 R MINNIE G441 (H)
 IRONBARK Z258 R MINNIE D789 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 138	4.7	49%	0.8	52%	1.3	56%	0.9	49%	1.0	53%
Dam	4.2	54%	0.5	57%	1.0	59%	1.4	51%	0.5	55%

Selection Index Values

Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$145	+\$121	+\$136	+\$98

**Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV**

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 138	7.1	67%	19	55%	35	68%	63	67%	102	68%	85	61%	59	57%
Dam	6.5	67%	26	68%	39	71%	60	71%	92	72%	59	71%	54	62%

Lot 138 – INBT043 is sired by Lotus Marshall M102. (See Reference Sires)

INBT043 is in the top 8% for 600 day weight EBV. He has the phenotype/pedigree combination. A good looking bull with a big future. His dam is a high performing Advance 1098Y bred cow with a milk figure +26.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.**LOT 139****IRONBARK M194 STORM T082 (AI)(H)****D.O.B 4/3/2022****Y10**

BOWMONT STORM C115 (AI)(H)
 TALBALBA STORM K001 (H)
 TALBALBA MOONBEAN E157 (H)

IRONBARK STORM M194 (H)

IRONBARK 603 HOME BUILDER A481 (AI)(H)
 IRONBARK A481 MINNIE L G828 (H)
 IRONBARK 35N MINNIE L C411(AI)(H)

IRONBARK M194 STORM T082 (AI)(H) Pigment: 100 : 100

IRONBARK TOP KNOTCH D024 (H)
 IRONBARK D024 TOP KNOTCH F364 (H)
 IRONBARK DJ DORIS W431 (H)

IRONBARK F364 VIC LASS J530 (AI)(H)

IRONBARK 69G DOMINO X070 (AI)(H)
 IRONBARK X070 VIC LASS A178 (H)
 IRONBARK U125 VIC LASS W263 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 139	3.3	46%	-1.2	48%	-1.8	53%	2.1	46%	0.3	47%
Dam	2.6	45%	-0.6	48%	-0.7	52%	1.3	43%	-0.2	46%

Selection Index Values

Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$143	+\$121	+\$141	+\$102

**Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV**

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 139	8.1	63%	11	51%	41	65%	65	65%	102	65%	95	57%	61	52%
Dam	7.0	62%	10	63%	35	67%	48	68%	77	68%	69	65%	43	56%

Lot 139 – INBT082 is sired by Ironbark Storm M194. (See Reference Sires)

INBT082 has a balanced set of figures with a 600 day weight in the top 6%. Look at the style and quality in this young bull.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 140 IRONBARK 8120F ADVANCE T267 (AI)(H) D.O.B 21/2/2022 Y10

CL1 DOMINO 420B (ET)(H)
 HH ADVANCE 6007D (ET)(H)
 HH MISS ADVANCE 6033S (ET)(H)
HH ADVANCE 8120F ET (IMP USA)(H)
 HH ADVANCE 8203U (ET)(H)
 HH MISS ADVANCE 2178Z (H)
 HH MISS ADVANCE 9119W (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 140	3.7	46%	-0.1	48%	-0.4	53%	1.6	45%	-0.3	48%
Dam	1.9	46%	-0.7	49%	-1.2	53%	1.6	45%	-1.0	48%

IRONBARK 8120F ADVANCE T267 (AI)(H) Pigment: 100 : 100

GH ADAMS TWISTER 416T (IMP CAN)(H)
 IRONBARK TWISTER H638 (AI)(H)
 IRONBARK U132 MISS MINNIE B207 (H)

IRONBARK H638 NURSE M609 (H)

96 LANDMARK 50A (IMP CAN)(H)
 IRONBARK 50A NURSE C224 (AI)(H)
 IRONBARK K086 NURSE U528 (H)

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$142	+\$117	+\$146	+\$108



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 140	7.8	63%	20	46%	42	66%	64	66%	101	66%	99	56%	59	53%
Dam	9.1	64%	20	58%	43	67%	60	67%	92	67%	99	57%	52	56%

Lot 140 – INBT267 is sired by HH Advance 8120F. (See Reference Sires)

INBT267 is in the top 10% for 200 day weight and the top 9% for 600 day weight. The 8120F bulls have the body that our feedlot market requires. Thick cattle, with butt shape and strong back lines. They are modern day beef cattle, use the Advance 8120F bulls with confidence. His dam is a highly rated Twister bred cow with a milk figure +20.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 141 IRONBARK 7131E DOMINO T051 (AI)(H) D.O.B 9/1/2022 Y10

CL 1 DOMINO 215Z (H)
 HH ADVANCE 5044C (IMP USA)(H)
 HH MISS ADVANCE 1072Y (ET)(H)
CL 1 DOMINO 7131E 1ET (IMP USA)(H)
 CL 1 DOMINO 1161Y (H)
 CL 1 DOMINETTE 3175A (H)
 CL1 DOMINETTE 1123Y 1ET (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 141	3.8	46%	1.0	49%	1.3	53%	0.8	45%	0.8	49%
Dam	3.3	50%	0.0	54%	0.2	58%	1.2	50%	0.6	54%

IRONBARK 7131E DOMINO T051 (AI)(H) Pigment: 100 : 100

HH ADVANCE 9169W (IMP USA)(H)
 IRONBARK 9169W ADVANCE G078(AI)(H)
 IRONBARK T300 SB DELIGHT A033 (H)

IRONBARK G078 ELSIE K404 (AI)(H)

KALUDAH JERRY (AI)(TW)(H)
 IRONBARK X942 ELSIE G227 (H)
 IRONBARK U132 ELSIE Z024 (H)

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$166	+\$148	+\$177	+\$133

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 141	4.0	64%	23	50%	36	68%	60	67%	94	68%	77	58%	58	56%
Dam	3.4	68%	23	70%	29	71%	46	71%	74	72%	57	63%	46	61%

Lot 141 – INBT051 is sired by CL 1 Domino 7131E. (See Reference Sires)

INBT051 is a low birth weight bull, ideal for heifer joining. His sire CL1 Domino 7131E is an elite breeding bull in the American Hereford scene. This bull has the phenotype and pedigree combination that we like. His dam is a high performing Advance 9169W bred cow with a milk figure +23.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 142 IRONBARK N622 BLACK HAWK S590 (AI)(H) D.O.B 30/7/2021 Y8A

SOUTH BOOROOK BOMBAY (H)
 BATTALION BLACK HAWK K7 (H)
 BATTALION CHERRY RIPE 6 (AI)(H)
IRONBARK BLACK HAWK N622 (AI)(H)
 IRONBARK M428 HOT SHOT Y082 (AI)(H)
 IRONBARK Y082 VIC LASS C200 (H)
 IRONBARK X070 VIC LASS A178 (H)
IRONBARK N622 BLACK HAWK S590 (AI)(H) Pigment: 100 : 100
 HH ADVANCE 1098Y (IMP USA) (H)
 IRONBARK 1098Y ADVANCE L148 (AI)(H)
 IRONBARK B088 MINERVA E075 (H)
IRONBARK L148 DELIGHT Q071 (AI)(H)
 FRANCO DAPPLE D515 (H)
 IRONBARK D515 DELIGHT G413 (H)
 IRONBARK 42R DELIGHT E030 (AI)(TW)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 142	1.5	45%	-0.1	48%	0.2	52%	0.6	45%	-0.5	47%
Dam	1.5	44%	0.3	48%	0.6	51%	0.8	42%	0.0	46%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$120	+\$100	+\$121	+\$80



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 142	4.8	62%	16	48%	33	64%	46	64%	70	64%	47	54%	40	51%
Dam	3.9	61%	21	51%	27	64%	39	64%	61	65%	37	55%	35	52%

Lot 142 – INBS590 is sired by Ironbark Black Hawk N622. (See Reference Sires)

INBS590 has a balanced set of figures. We sold INB Black Hawk N622 to the Cook Family Kindon Station Goondiwindi QLD for \$22,000. N622 is breeding his type consistently. A quality bull here out of a highly rated Advance 1098Y bred cow with a milk figure +21 EBV.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 143 IRONBARK Q153 BLACK HAWK S674 (H) D.O.B 5/10/2021 Y8A

SOUTH BOOROOK BOMBAY (H)
 BATTALION BLACK HAWK K7 (H)
 BATTALION CHERRY RIPE 6 (AI)(H)
THORNLEIGH BLACK HAWK Q153 (H)
 THORNLEIGH X007 PRESIDENT E305 (H)
 THORNLEIGH 305 KATHERINE H268 (AI)(H)
 THORNLEIGH Z306 KATHERINE C131 (H)
IRONBARK Q153 BLACK HAWK S674 (H) Pigment: 100 : 100
 HH ADVANCE 3297A (ET)(H)
 HH ADVANCE 5345C (IMP USA)(H)
 HH MISS ADVANCE 3235A (H)
IRONBARK 5345C MINNIE L P266 (AI)(H)
 HH HOME BUILDER 603 (IMP CAN)(H)
 IRONBARK 603 MINNIE L D462 (AI)(H)
 IRONBARK 1M MINNIE L S603 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 143	4.4	44%	0.9	46%	1.4	50%	1.2	44%	0.2	46%
Dam	4.8	45%	0.9	47%	1.0	50%	1.6	44%	0.2	46%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$135	+\$120	+\$139	+\$97

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 143	3.8	62%	20	47%	28	65%	47	64%	73	64%	50	53%	45	51%
Dam	3.9	59%	20	55%	28	67%	45	67%	71	67%	43	57%	42	57%

Lot 143 – INBS674 is sired by Thornleigh Black Hawk Q153. (See Reference Sires)

INBS674 is a low birth weight bull, ideal for heifer joining. He is the first of a group of bulls sired by Thornleigh Black Hawk Q153, a bull that is breeding consistently in the stud program. His dam is an Advance 5345C bred cow with a milk figure of +20. A lot of potential in this bull.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 144 IRONBARK 6179 TECHNO S607 (AI)(H#) D.O.B 25/6/2021 Y8A

KOANUI UNANIMOUS 0408 (P)
 KOANUI TECHNO 3062 (IMP NZL)(PP)
 KOANUI BLUSH 6455 (P)
KOANUI TECHNO 6179 (IMP NZL)(PP)
 KOANUI SPECTRE 8365 (P)
 KOANUI ANGEL 2392 (P)
 KOANUI ANGEL 9249 (P)

IRONBARK 6179 TECHNO S607 (AI)(H#) Pigment: 100 : 100

DAYS ROBIN HOOD H38 (AI) (ET) (PP)
 HUNTER LAKES LION HEART L110 (AI)(ET)(PP)
 HUNTER LAKES FANCY F7 (AI) (P)

IRONBARK HLLH COROLLA P473 (AI)(H#)

HH ADVANCE 0002X (IMP USA) (H)
 IRONBARK 0002X COROLLA M569 (AI)(H)
 IRONBARK 1098Y COROLLA J069 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 144	4.4	51%	0.9	54%	1.2	57%	1.4	48%	0.3	56%
Dam	4.6	49%	0.3	52%	0.9	55%	2.0	45%	0.2	53%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$159	+\$138	+\$150	+\$104



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 144	7.1	69%	20	58%	38	69%	70	68%	103	69%	93	61%	62	58%
Dam	5.1	67%	17	57%	33	68%	52	67%	82	68%	63	59%	48	57%

Lot 144 – INBS607 is sired by Koanui Techno 6179. (See Reference Sires)

INBS607 is in the top 12% for 400 day weight and the top 7% for 600 day weight. His dam goes back to a cornerstone 0002X bred cow.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 145 WITHDRAWN Y8A

LOT 146 IRONBARK DAYBREAK S359 (H) D.O.B 14/3/2021 Y8A

WAIKAKA SID 0429 (H)
 POURAKINO DOWNS JASPER (IMP NZL) (H)
 POURAKINO DOWNS EBONY 02 85 (H)
MAWARRA DAYBREAK (AI)(ET)(H)
 YALLAROO TORNADO T008 (AI)(H)

MAWARRA DOREEN 225 (H)
 MAWARRA DOREEN 79 (H)

IRONBARK DAYBREAK S359 (H) Pigment: 70 : 80

GH RAMBO 279R (IMP CAN)(H)
 IRONBARK RAMBO C225 (AI)(H)
 IRONBARK 50A MISS MINNIE Q210 (AI)(H)

IRONBARK C225 ELSIE G132 (H)

HH HOME BUILDER 603 (IMP CAN)(H)
 IRONBARK 603 ELSIE X532 (AI)(H)
 IRONBARK 50A ELSIE Q119 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 146	2.8	51%	1.0	54%	1.7	58%	-0.2	50%	1.0	55%
Dam	1.8	54%	-0.8	57%	-1.0	60%	1.0	53%	-0.2	56%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$89	+\$77	+\$68	+\$44



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 146	4.1	68%	10	61%	24	69%	44	69%	58	70%	55	62%	35	60%
Dam	5.1	70%	6	71%	28	72%	48	72%	71	73%	69	66%	41	64%

Lot 146 – INBS359 is sired by Mawarra Daybreak. (See Reference Sires)

INBS359 has a balanced set of figures. They are such a consistent line of bulls. The Daybreaks, every one is the same. Look at the pedigree, full of breed leading sires.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 147 IRONBARK P028 LAYER S643 (AI)(H#) D.O.B 20/8/2021 Y8A

R LEADER 6964 (IMP USA)(PP)
 KOANUI LAYER 6278 (P)
 KAONUI CYNTHIA 6099 (P)
KOANUI LAYER P028 (IMP NZL)(PP)
 KOANUI BARITONE 3600 (P)
 KOANUI REGAL 6629 (P)
 KOANUI REGAL 3111 (S)

IRONBARK P028 LAYER S643 (AI)(H#) Pigment: 100 : 85

KOANUI UNANIMOUS 0408 (P)
 KOANUI TECHNO 3062 (IMP NZL)(PP)
 KOANUI BLUSH 6455 (P)

IRONBARK KT3062 NURSE Q035 (AI)(H#)

IRONBARK 603 HOME BUILDER A481 (AI)(H)
 IRONBARK A481 NURSE L513 (H)
 IRONBARK Z531 NURSE G797 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 147	3.8	49%	1.6	51%	2.2	55%	0.6	49%	0.5	52%
Dam	3.8	57%	0.6	60%	0.9	63%	0.9	55%	0.7	60%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$158	+\$146	+\$160	+\$111



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 147	4.4	69%	23	50%	39	68%	62	68%	83	68%	60	59%	57	56%
Dam	5.6	68%	22	62%	38	69%	73	70%	99	70%	87	65%	65	62%

Lot 147 – INBS643 is sired by Koanui Layer P028. (See Reference Sires)

INBS643 has a balanced set of figures. He is the second bull to be offered by Koanui Layer (New Zealand). Out cross genetics and a top bull. He has a three-quarter Koanui pedigree.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 148 IRONBARK N579 TRUE GRIT S624 (H) D.O.B 9/9/2021 Y8A

CHURCHILL A1 ET (IMP USA) (H)
 AVIGNON TRUE GRIT L901 (AI)(ET)(H)
 CHURCHILL ILR LADY 1230Y ET (IMP USA)(H)

IRONBARK TRUE GRIT N579 (H)

LCI 31R STANMORE 139T (IMP CAN) (H)
 IRONBARK 139T MINNIE L F150 (AI)(H)
 IRONBARK X942 MINNIE L C417 (H)

IRONBARK N579 TRUE GRIT S624 (H) Pigment: 100 : 100

GLENWARRAH C021 (H)
 LOTUS MARSHALL M102 (H)
 LOTUS BLANCH 83 E29 (H)

IRONBARK LM R MINNIE Q213 (AI)(H)

IRONBARK 9169W ADVANCE G078(AI)(H)
 IRONBARK G078 R MINNIE K358 (AI)(H)
 IRONBARK C225 R MINNIE H013 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 148	5.4	47%	1.3	49%	1.8	53%	0.7	46%	1.1	48%
Dam	5.5	50%	2.1	54%	3.3	58%	0.5	49%	1.3	54%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$148	+\$133	+\$148	+\$109

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 148	4.1	63%	20	48%	29	66%	50	66%	78	66%	61	56%	51	53%
Dam	5.1	68%	18	57%	30	69%	55	69%	87	69%	67	60%	58	58%

Lot 148 – INBS624 is sired by Ironbark True Grit N579. (See Reference Sires)

INBS624 is a low birth weight bull, ideal for heifer joining. Look at his pedigree he is a True Grit out of a Marshall bred cow and they excite us greatly.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 149 IRONBARK N265 ADVANCE S679 (H#) D.O.B 30/9/2021 Y8A

HH ADVANCE 0002X (IMP USA) (H)
 IRONBARK 0002X ADVANCE H095 (AI)(H)
 IRONBARK Y082 MINNIE R D733 (H)

IRONBARK H095 ADVANCE N265 (AI)(H)

HH ADVANCE 2037Z ET (IMP USA)(H)
 IRONBARK 2037Z VIRTUE L143 (AI)(H)
 IRONBARK C225 VIRTUE G185 (H)

IRONBARK N265 ADVANCE S679 (H#) Pigment: 100 : 100

KOANUI TECHNO 3062 (IMP NZL)(PP)
 KOANUI TECHNO 6179 (IMP NZL)(PP)
 KOANUI ANGEL 2392 (P)

IRONBARK KT6179 VIRTUE Q197 (AI)(H#)

IRONBARK 7101T ADVANCE F060 (AI)(H)
 IRONBARK F060 VIRTUE K174 (AI)(H)
 IRONBARK 1L VIRTUE B038 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 149	2.5	47%	1.8	49%	2.4	54%	0.3	47%	0.6	49%
Dam	2.5	50%	1.4	53%	2.0	57%	-0.4	48%	1.4	55%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$124	+\$114	+\$119	+\$78



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 149	3.6	64%	13	48%	26	67%	41	67%	63	68%	40	57%	39	54%
Dam	6.4	68%	17	59%	32	69%	61	68%	88	69%	79	61%	51	57%

Lot 149 – INBS679 is sired by Ironbark H095 Advance N265. (See Reference Sires)

INBS679 has a balanced set of figures. He has the phenotype/pedigree combination we are looking for. A good looking bull with a big future. His dam is a highly rated Techno bred cow.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 150 IRONBARK Q153 BLACK HAWK T300 (AI)(H) D.O.B 18/2/2022 Y10A

SOUTH BOOROOK BOMBAY (H)
 BATTALION BLACK HAWK K7 (H)
 BATTALION CHERRY RIPE 6 (AI)(H)

THORNLEIGH BLACK HAWK Q153 (H)

THORNLEIGH X007 PRESIDENT E305 (H)
 THORNLEIGH 305 KATHERINE H268 (AI)(H)
 THORNLEIGH Z306 KATHERINE C131 (H)

IRONBARK Q153 BLACK HAWK T300 (AI)(H) Pigment: 100 : 100

HH ADVANCE 7026T ET (H)
 HH ADVANCE 0002X (IMP USA) (H)
 HH MISS ADVANCE 8163U (H)

IRONBARK 0002X MISS MIN J088(AI)(H)

IRONBARK TOP KNOTCH D024 (H)
 IRONBARK D024 MISS MINNIE F126 (H)
 IRONBARK Q377 MISS MINNIE W594 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 150	3.1	47%	0.1	49%	0.6	53%	1.3	46%	-0.1	48%
Dam	3.0	56%	0.4	58%	0.5	61%	1.6	52%	0.3	57%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$143	+\$125	+\$148	+\$102

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 150	3.9	64%	21	51%	33	67%	55	65%	84	65%	58	56%	53	54%
Dam	3.1	70%	27	67%	32	74%	51	74%	84	75%	36	67%	51	65%

Lot 150 – INBT300 is sired by Thornleigh Black Hawk Q153. (See Reference Sires)

INBT300 is a low birth weight bull, ideal for heifer joining. He is one of a group of bulls sired by Thornleigh Black Hawk Q153, a bull that is breeding consistently in the stud program. His dam is an Advance 0002X bred cow with a milk figure of +27. A lot of potential in this bull.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 151 IRONBARK 8120F ADVANCE T157 (AI)(H) D.O.B 2/4/2022 Y10A

CL1 DOMINO 420B (ET)(H)
 HH ADVANCE 6007D (ET)(H)
 HH MISS ADVANCE 6033S (ET)(H)
HH ADVANCE 8120F ET (IMP USA)(H)
 HH ADVANCE 8203U (ET)(H)
 HH MISS ADVANCE 2178Z (H)
 HH MISS ADVANCE 9119W (H)

IRONBARK 8120F ADVANCE T157 (AI)(H) Pigment: 100 : 100

HH HOME BUILDER 603 (IMP CAN)(H)
 IRONBARK 603 HOME BUILDER A481 (AI)(H)
 IRONBARK 106G NURSE W521 (AI)(H)

IRONBARK A481 MINERVA L224 (H)

RS NITRO 77K (IMP CAN)(H)
 IRONBARK 77K MINERVA B566 (AI)(H)
 IRONBARK 603 MINERVA V039 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 151	2.7	46%	0.6	50%	0.6	54%	0.6	46%	0.6	50%
Dam	1.9	50%	-0.2	56%	-0.5	61%	1.2	54%	-0.2	54%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$137	+\$111	+\$137	+\$96



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 151	5.7	63%	23	48%	35	67%	60	67%	87	68%	62	57%	49	55%
Dam	7.3	62%	21	65%	37	68%	55	71%	81	73%	63	64%	44	62%

Lot 151 – INBT157 is sired by HH Advance 8120F. (See Reference Sires)

INBT157 has a balanced set of figures. The 8120F bulls have the body that our feedlot market requires. Thick cattle, with butt shape and strong back lines. They are modern day beef cattle, use the Advance 8120F bulls with confidence. His dam is a highly rated Home Builder bred cow with a milk figure +21.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 152 IRONBARK 7131E DOMINO T112 (AI)(H) D.O.B 18/1/2022 Y10A

CL 1 DOMINO 215Z (H)
 HH ADVANCE 5044C (IMP USA)(H)
 HH MISS ADVANCE 1072Y (ET)(H)
CL 1 DOMINO 7131E 1ET (IMP USA)(H)
 CL 1 DOMINO 1161Y (H)
 CL 1 DOMINETTE 3175A (H)

IRONBARK 7131E DOMINO T112 (AI)(H) Pigment: 100 : 100

CL1 DOMINETTE 1123Y 1ET (H)
 HH ADVANCE 5212R (IMP USA)(H)
 IRONBARK 5212R ADVANCE G403 (AI)(H)
 IRONBARK Z258 N NURSE D412 (H)

IRONBARK G403 MINERVA K476 (H)

IRONBARK A481 HOMEBUILDER D612 (H)
 IRONBARK D612 MINERVA G426 (H)
 IRONBARK Z176 MINERVA D265 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 152	3.9	42%	0.0	46%	-0.5	49%	1.5	38%	0.1	46%
Dam	4.1	42%	-0.3	46%	-0.6	49%	1.7	40%	0.1	45%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$154	+\$133	+\$162	+\$117

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 152	4.5	63%	18	46%	36	66%	63	65%	95	65%	78	54%	60	51%
Dam	6.0	62%	18	61%	33	66%	59	66%	88	68%	74	57%	54	55%

Lot 152 – INBT112 is sired by CL 1 Domino 7131E. (See Reference Sires)

INBT112 is a low birth weight bull, ideal for heifer joining. His sire CL1 Domino 7131E is an elite breeding bull in the American Hereford scene. This bull has the phenotype and pedigree combination we are looking for. His dam is a high performing Advance 5212R bred cow with a milk figure +18.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 153 IRONBARK P071 TRUE GRIT T044 (AI)(H) D.O.B 19/1/2022 Y10A

CHURCHILL A1 ET (IMP USA) (H)
 AVIGNON TRUE GRIT L901 (AI)(ET)(H)
 CHURCHILL ILR LADY 1230Y ET (IMP USA)(H)

IRONBARK TRUE GRIT P071 (H)

WALLAN CREEK VICTORY BLEND F099 (H)
 IRONBARK F099 MINERVA L269 (H)
 IRONBARK Z258 MINERVA D521 (H)

IRONBARK P071 TRUE GRIT T044 (AI)(H) Pigment: 100 : 100

CHURCHILL YOGI B090 (H)
 GLENDAN PARK FRONTLINE F119 (ET)(H)
 GLENDAN PARK MOONBEAM Z124 (H)

IRONBARK F119 DORIS M213 (AI)(H)

IRONBARK M428 HOT SHOT Y082 (AI)(H)
 IRONBARK Y082 DORIS H020 (H)
 IRONBARK 603 DORIS V042 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 153	5.4	45%	0.1	48%	0.0	51%	1.9	44%	0.5	48%
Dam	5.0	52%	-0.1	55%	-0.1	59%	2.0	51%	0.0	55%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$153	+\$141	+\$163	+\$126



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 153	4.9	63%	17	50%	40	66%	64	65%	93	65%	84	56%	63	54%
Dam	5.6	68%	14	64%	40	71%	67	71%	99	73%	88	64%	67	62%

Lot 153 – INBT044 is sired by Ironbark True Grit P071. (See Reference Sires)

INBT044 has a balanced set of figures. This bull has the phenotype and pedigree combination we are looking for. His dam is a high performing Frontline bred cow.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 154 WITHDRAWN Y10A

LOT 155 IRONBARK 7131E DOMINO T178 (AI)(H) D.O.B 5/2/2022 Y10A

CL 1 DOMINO 215Z (H)
 HH ADVANCE 5044C (IMP USA)(H)
 HH MISS ADVANCE 1072Y (ET)(H)

CL 1 DOMINO 7131E 1ET (IMP USA)(H)

CL 1 DOMINO 1161Y (H)
 CL 1 DOMINETTE 3175A (H)
 CL1 DOMINETTE 1123Y 1ET (H)

IRONBARK 7131E DOMINO T178 (AI)(H) Pigment: 70 : 100

SOUTH BOOROOK BOMBAY (H)
 BATTALION BLACK HAWK K7 (H)
 BATTALION CHERRY RIPE 6 (AI)(H)
 IRONBARK BBH MISS MINNIE N204 (AI)(H)
 GH RAMBO 279R (IMP CAN)(H)
 IRONBARK 279R MISS MINNIE D751 (AI)(H)
 IRONBARK Q377 MISS MINNIE W594 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 155	5.5	46%	1.3	48%	2.0	52%	1.3	45%	0.5	48%
Dam	6.0	54%	0.1	56%	1.0	59%	2.3	52%	-0.4	56%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$182	+\$171	+\$189	+\$134

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 155	3.0	64%	18	47%	35	67%	64	65%	92	65%	64	55%	66	53%
Dam	3.6	68%	17	61%	36	70%	64	70%	91	71%	74	62%	69	61%

Lot 155 – INBT178 is sired by CL 1 Domino 7131E. (See Reference Sires)

INBT178 is a low birth weight bull, ideal for heifer joining. His sire CL1 Domino 7131E is an elite breeding bull in the American Hereford scene. This bull has the phenotype and pedigree combination we are looking for. His dam is a highly rated Black Hawk bred cow with a milk figure +17.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 156 IRONBARK P071 TRUE GRIT T168 (AI)(H) D.O.B 19/1/2022 Y10A

CHURCHILL A1 ET (IMP USA) (H)
 AVIGNON TRUE GRIT L901 (AI)(ET)(H)
 CHURCHILL ILR LADY 1230Y ET (IMP USA)(H)

IRONBARK TRUE GRIT P071 (H)

WALLAN CREEK VICTORY BLEND F099 (H)
 IRONBARK F099 MINERVA L269 (H)
 IRONBARK Z258 MINERVA D521 (H)

IRONBARK P071 TRUE GRIT T168 (AI)(H) Pigment: 100 : 100

MAWARRA YESTERYEAR (AI)(ET)(H)
 IRONBARK YESTERYEAR J146 (H)
 IRONBARK SF MINERVA X084(AI)(H)

IRONBARK J146 COROLLA N495 (H)

IRONBARK T300 KURRAJONG B582 (H)
 IRONBARK B582 COROLLA J603 (H)
 IRONBARK 603 COROLLA C551 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 156	1.8	45%	0.6	47%	0.8	51%	0.1	44%	0.4	47%
Dam	0.5	48%	0.8	51%	1.2	54%	-0.9	46%	0.5	50%

Selection Index Values

Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$129	+\$108	+\$134	+\$98

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 156	3.7	62%	19	49%	32	65%	58	65%	84	64%	74	55%	51	52%
Dam	4.6	65%	16	61%	29	69%	52	69%	78	69%	77	61%	46	57%

Lot 156 – INBT168 is sired by Ironbark True Grit P071. (See Reference Sires)

INBT168 is a low birth weight bull, ideal for heifer joining. This bull has the phenotype and pedigree combination we are looking for. His dam is a high performing Yesteryear/Kurrajong bred cow.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 157 IRONBARK M194 STORM T046 (AI)(H) D.O.B 4/1/2022 Y11A

BOWMONT STORM C115 (AI)(H)
 TALBALBA STORM K001 (H)
 TALBALBA MOONBEAN E157 (H)

IRONBARK STORM M194 (H)

IRONBARK 603 HOME BUILDER A481 (AI)(H)
 IRONBARK A481 MINNIE L G828 (H)
 IRONBARK 35N MINNIE L C411(AI)(H)

IRONBARK M194 STORM T046 (AI)(H) Pigment: 100 : 100

IRONBARK X598 HOT SHOT A319 (AI)(H)
 IRONBARK A319 HOT SHOT C190 (H)
 IRONBARK 266M COROLLA Z511 (AI)(H)

IRONBARK C190 R MINNIE G401 (H)

IRONBARK 603 HOME BUILDER Z531(AI)(H)
 IRONBARK Z531 R MINNIE D614 (H)
 IRONBARK R228 R MINNIE T386 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 157	3.4	47%	0.4	49%	1.1	53%	0.8	47%	0.6	47%
Dam	3.2	48%	0.2	51%	0.6	55%	1.3	47%	0.0	48%

Selection Index Values

Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$125	+\$102	+\$125	+\$88



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 157	5.6	63%	25	52%	34	65%	54	66%	80	68%	55	58%	47	56%
Dam	4.4	62%	23	65%	30	67%	45	69%	67	72%	45	62%	41	60%

Lot 157 – INBT046 is sired by Ironbark Storm M194. (See Reference Sires)

INBT046 is in the top 5% for milk EBV. His dam is a highly rated Hot Shot bred cow with a milk figure +23. A stylish bull with a big future.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 158 IRONBARK L065 ADVANCE T045 (AI)(H) D.O.B 18/1/2022 Y11A

HH ADVANCE 8050U ET (H)
 HH ADVANCE 1098Y (IMP USA) (H)
 HH MISS ADVANCE 9065W (H)
IRONBARK 1098Y ADVANCE L065 (AI)(H)
 GH NEON 17N (IMP CAN)(H)
 IRONBARK 17N MISS MINNIE D369 (AI)(H)
 IRONBARK K086 MISS MINNIE T356 (AI)(H)

IRONBARK L065 ADVANCE T045 (AI)(H) Pigment: 100 : 100

HH ADVANCE 5212R (IMP USA)(H)
 IRONBARK 5212R ADVANCE G364 (AI)(H)
 IRONBARK T300 MINNIE R D569 (H)

IRONBARK G364 NURSE M656 (H)

MAWARRA YESTERYEAR (AI)(ET)(H)
 IRONBARK F218 NURSE K157 (H)
 IRONBARK 7101T NURSE G003 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 158	2.6	43%	-0.1	47%	0.1	51%	0.8	44%	0.2	44%
Dam	3.2	47%	0.2	50%	0.3	53%	1.3	44%	0.1	50%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$116	+\$94	+\$116	+\$87



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 158	7.1	54%	16	47%	38	60%	62	62%	92	64%	88	55%	55	53%
Dam	5.5	64%	22	59%	38	68%	57	68%	85	69%	61	61%	52	57%

Lot 158 – INBT045 is sired by Ironbark 1098Y Advance L065. (See Reference Sires)

INBT045 has a balanced set of figures. This bull has the phenotype and pedigree combination we are looking for. His dam is a high performing Advance 5212R bred cow with a milk figure +22.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 159 IRONBARK P028 LAYER T079 (AI)(H#) D.O.B 14/3/2022 Y11A

R LEADER 6964 (IMP USA)(PP)
 KOANUI LAYER 6278 (P)
 KAONUI CYNTHIA 6099 (P)
KOANUI LAYER P028 (IMP NZL)(PP)
 KOANUI BARITONE 3600 (P)
 KOANUI REGAL 6629 (P)
 KOANUI REGAL 3111 (S)

IRONBARK P028 LAYER T079 (AI)(H#) Pigment: 100 : 100

HH ADVANCE 9169W (IMP USA)(H)
 IRONBARK 9169W ADVANCE G692 (AI)(H)
 IRONBARK 106G NURSE W521 (AI)(H)

IRONBARK G692 NURSE K403 (AI)(H)

IRONBARK NEON C157 (AI)(H)
 IRONBARK C157 NURSE G822 (H)
 IRONBARK TC NURSE W002 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 159	3.1	46%	1.4	48%	1.8	52%	0.3	46%	0.4	48%
Dam	2.4	47%	0.4	50%	0.6	53%	0.5	45%	0.4	48%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$145	+\$132	+\$146	+\$102



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 159	4.7	67%	18	49%	37	67%	50	66%	71	67%	55	57%	44	54%
Dam	5.6	63%	18	64%	32	66%	46	67%	73	68%	59	59%	39	57%

Lot 159 – INBT079 is sired by Koanui Layer P028. (See Reference Sires)

INBT079 has a balanced set of figures. He is the third bull to be offered by Koanui Layer (New Zealand). Out cross genetics and a top bull. His dam is a highly rated Advance 9169W bred cow with a milk figure +18.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 160 IRONBARK MARSHALL T022 (AI)(H) D.O.B 5/1/2022 Y11A

RED HILL IDLE RICH ET (AI)(ET)(H)
 GLENWARRAH C021 (H)
 GLENWARRAH CORNFLOWER 20 (H)

LOTUS MARSHALL M102 (H)

SMITHSTON AMAZON (H)
 LOTUS BLANCH 83 E29 (H)
 LOTUS BLANCH 40 (H)

IRONBARK MARSHALL T022 (AI)(H) Pigment: 100 : 100

HH ADVANCE 8050U ET (H)
 HH ADVANCE 1098Y (IMP USA) (H)
 HH MISS ADVANCE 9065W (H)

IRONBARK 1098Y MINERVA K339 (AI)(H)

GH ADAMS TWISTER 416T (IMP CAN)(H)
 IRONBARK 416T MINERVA G184 (AI)(H)
 IRONBARK U132 MINERVA Z391 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 160	6.0	50%	0.8	53%	1.3	57%	1.6	50%	1.1	53%
Dam	5.3	53%	0.5	56%	0.7	58%	2.3	51%	0.5	54%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$200	+\$175	+\$194	+\$137



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 160	8.6	67%	19	54%	45	67%	76	67%	122	70%	100	61%	77	58%
Dam	5.8	66%	22	65%	45	69%	68	69%	105	71%	68	63%	72	61%

Lot 160 – INBT022 is sired by Lotus Marshall M102. (See Reference Sires)

INBT022 is in the top 5% for 200 day weight, top 3% for 400 day weight and the top 1% for 600 day weight EBVs. He has the phenotype/pedigree combination we are looking for. A good looking bull and one of the best in the sale. His dam is a high performing Advance 1098Y bred cow with a milk figure +22.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 161 IRONBARK Q153 BLACK HAWK T145 (H) D.O.B 29/4/2022 Y11A

SOUTH BOOROOK BOMBAY (H)
 BATTALION BLACK HAWK K7 (H)
 BATTALION CHERRY RIPE 6 (AI)(H)

THORNLEIGH BLACK HAWK Q153 (H)

THORNLEIGH X007 PRESIDENT E305 (H)
 THORNLEIGH 305 KATHERINE H268 (AI)(H)
 THORNLEIGH Z306 KATHERINE C131 (H)

IRONBARK Q153 BLACK HAWK T145 (H) Pigment: 100 : 100

HH ADVANCE 7026T ET (H)
 HH ADVANCE 0002X (IMP USA) (H)
 HH MISS ADVANCE 8163U (H)

IRONBARK 0002X R MINNIE J309 (AI)(H)

IRONBARK W001 NASHDALE Z002 (H)
 IRONBARK Z002 R MINNIE D445 (H)
 IRONBARK 18J R MINNIE Z258 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 161	3.8	45%	0.2	48%	0.5	51%	1.6	44%	0.3	48%
Dam	3.2	51%	0.2	53%	0.4	55%	1.7	47%	0.2	52%

Selection Index Values			
Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$141	+\$130	+\$144	+\$103

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 161	4.2	64%	15	52%	32	66%	51	65%	79	65%	62	56%	52	53%
Dam	3.7	67%	18	70%	32	71%	48	71%	74	71%	43	69%	46	61%

Lot 161 – INBT145 is sired by Thornleigh Black Hawk Q153. (See Reference Sires)

INBT145 is a low birth weight bull, ideal for heifer joining. He is the first of a group of bulls sired by Thornleigh Black Hawk Q153, a bull that is breeding consistently in the stud program. His dam is an Advance 0002X bred cow with a milk figure of +18. A lot of potential in this bull.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 162 IRONBARK P071 TRUE GRIT T013 (AI)(H) D.O.B 18/1/2022 Y11A

CHURCHILL A1 ET (IMP USA) (H)
 AVIGNON TRUE GRIT L901 (AI)(ET)(H)
 CHURCHILL ILR LADY 1230Y ET (IMP USA)(H)

IRONBARK TRUE GRIT P071 (H)

WALLAN CREEK VICTORY BLEND F099 (H)
 IRONBARK F099 MINERVA L269 (H)
 IRONBARK Z258 MINERVA D521 (H)

IRONBARK P071 TRUE GRIT T013 (AI)(H) Pigment: 60 : 100

HH ADVANCE 9169W (IMP USA)(H)
 IRONBARK 9169W ADVANCE H703 (AI)(H)
 IRONBARK T300 DELIGHT C493 (H)

IRONBARK H703 SNOWFLAKE M037 (H)

THORNLEIGH X007 PRESIDENT D225 (H)
 IRONBARK D225 SNOWFLAKE G161 (H)
 IRONBARK U132 SNOWFLAKE Z334 (H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 162	4.9	46%	0.3	48%	0.4	52%	1.3	45%	0.7	47%
Dam	4.7	47%	0.7	50%	1.1	54%	0.9	45%	1.1	49%

Selection Index Values

Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$139	+\$122	+\$145	+\$103

HEIFER BULL



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,PV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 162	3.5	63%	24	51%	36	66%	50	66%	72	68%	35	58%	50	56%
Dam	4.3	65%	23	63%	32	69%	47	70%	70	72%	38	62%	44	61%

Lot 162 – INBT013 is sired by Ironbark True Grit P071. (See Reference Sires)

INBT013 is a low birth weight bull, ideal for heifer joining. This bull has the phenotype and pedigree combination we are looking for. His dam is a high performing Advance 9169W bred cow with a milk figure of +23. Have a good look at this quality True Grit bull.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LOT 163 IRONBARK 8132F ADVANCE T052 (AI)(H) D.O.B 18/1/2022 Y11A

HH ADVANCE 4082B ET (H)
 HH ADVANCE 6212D ET (H)
 HH MISS ADVANCE 7003T (H)

HH ADVANCE 8132F (IMP USA)(H)

HH ADVANCE 3033A ET (H)
 HH MISS ADVANCE 6040D ET (H)
 HH MISS ADVANCE 1010Y ET (IMP USA)(H)

IRONBARK 8132F ADVANCE T052 (AI)(H) Pigment: 100 : 100

HH HOME BUILDER 603 (IMP CAN)(H)
 IRONBARK 603 HOME BUILDER A481 (AI)(H)
 IRONBARK 106G NURSE W521 (AI)(H)

IRONBARK A481 MINERVA L130 (H)

IRONBARK K086 KURRAJONG T300 (H)
 IRONBARK T300 MINERVA B558 (H)
 IRONBARK MINERVA R P405 (AI)(H)

	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
Lot 163	2.2	49%	0.7	52%	0.4	54%	0.5	46%	0.0	51%
Dam	2.2	53%	-0.4	56%	-0.7	59%	0.7	52%	0.2	55%

Selection Index Values

Southern Self-Replacing	Northern Self-Replacing	Southern Baldy Maternal	Northern Baldy Terminal
+\$146	+\$126	+\$148	+\$109



Genetic Tests: DLF,HYF,IEF,MSUDF,GGP100K,SV

	B wt	Acc	Milk	Acc	200	Acc	400	Acc	600	Acc	M wt	Acc	C wt	Acc
Lot 163	6.5	67%	15	56%	43	68%	70	67%	99	69%	94	60%	59	58%
Dam	8.4	68%	17	68%	40	72%	71	72%	105	74%	112	65%	57	64%

Lot 163 – INBT052 is sired by HH Advance 8132F. (See Reference Sires)

INBT052 is in the top 7% for 200 day weight and top 11% for 400 and 600 day weight. He is the first bull to be sold in Australia sired by the Holden super sire Advance 8132F. His sons in the Holden sales have sold to USD \$100,000. Have a good look at this high performing young bull, he has a big future. The genetics are as good as you can get. His dam is an outstanding Home Builder A481 bred cow.

Breeding depth of the Ironbark cow herd (90 yrs) enhances bulls breeding predictability.

LS Ironbark LS

Herd Established 1925

HEREFORDS

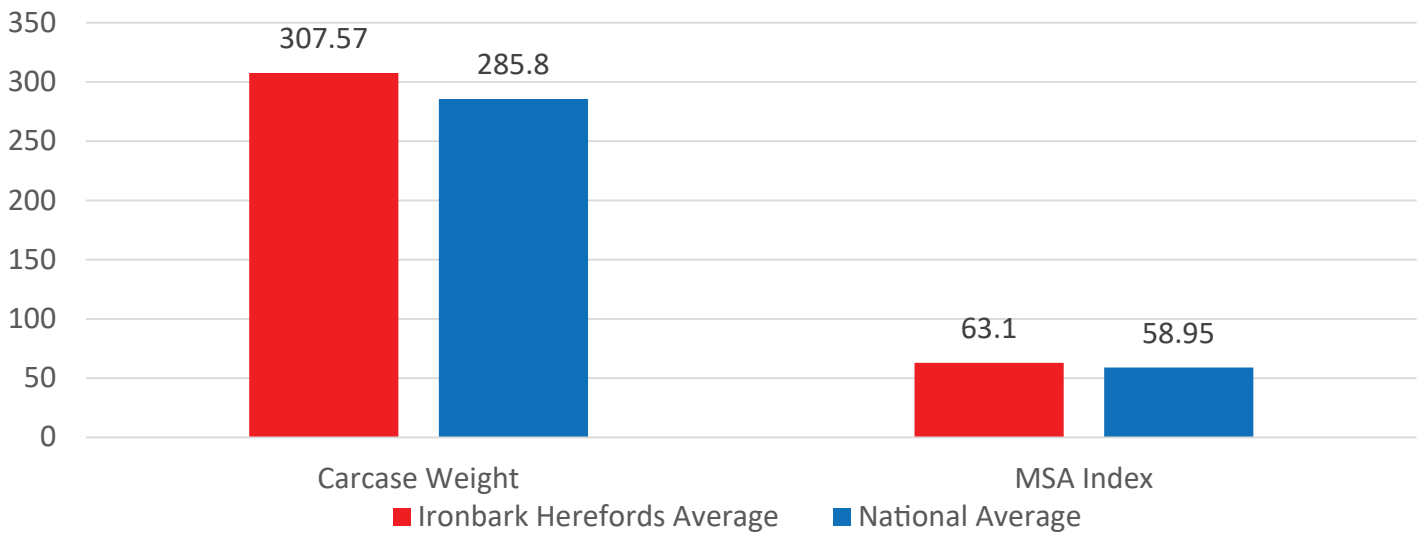
Stud Established 1933



Performing in the real world

	Carcase Weight	MSA Index
Ironbark Herefords Average	307.57	63.1
National Average (all breeds)	285.8	58.95

MSA Kill Data on 50 Steers killed 1/3/21



**MSA INDEX
UP TO 69.15**

*Pictured: Adrian Spencer,
Hugh Spencer and Ben Spencer*



IRONBARK STEERS performing at the top for Beef Industry requirements

Ironbark killed over 300 steers in the first half of 2021 into the farm assured grassfed markets. The MSA Index is averaging 62-63, we call it performing in the real world. Ironbark Herefords are performing in the paddock with real carcase performance data.



MSA Index up to 69.15.

At Ironbark we don't just rely on Breedplan figures.

We study the kill data and have done for as long as I can remember.

FUTURE SIREs



CL 1 DOMINO 9108G 1ET (IMP USA) (H)

Genetic Conditions: DLF, IEF, HYF, MSUDF, MDF

B Wt	WW	YW	MCW	Milk	C Wt	FAT	REA	Marb
2.9	64	92	84	28	89	-0.019	0.39	0.20

EPD Figures
(American Hereford Association figures)

CL 1 Domino 9108G 1ET is a proven sire in the Hereford breed in the USA. His son's sold for a top of \$90,000 US in the Cooper Hereford bull sale in March '22. He looks the type that will fit the Australian environment and has an excellent spread of figures.



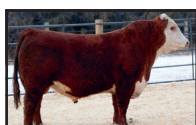
HH ADVANCE 0159H (IMP USA) (H)

Genetic Conditions: DLF, IEF, HYF, MSUDF, MDF

B Wt	WW	YW	MCW	Milk	C Wt	FAT	REA	Marb
3.7	67	89	74	38	99	0.001	1.03	0.41

EPD Figures
(American Hereford Association figures)

HH Advance 0159H sold for \$55,000 US in the 2021 Holden Hereford bull sale. We are hearing excellent reports about the quality of his progeny in the US. An exciting prospect.



HH ADVANCE 0270H ET (IMP USA) (ET) (H)

Genetic Conditions: DLF, IEF, HYF, MSUDF, MDF

B Wt	WW	YW	MCW	Milk	C Wt	FAT	REA	Marb
-1.1	54	89	81	40	86	0.101	0.86	0.25

EPD Figures
(American Hereford Association figures)

HH Advance 0270 ET topped the 2022 Holden Hereford bull sale at \$95,000 US for a half interest. He looks the right type for the Australian environment and has an excellent spread of figures. Curve bending American EPDs!



HH ADVANCE 1023J (IMP USA) (H)

Genetic Conditions: DLF, IEF, HYF, MSUDF, MDF

B Wt	WW	YW	MCW	Milk	C Wt	FAT	REA	Marb
1.9	59	99	105	37	81	0.061	0.57	0.48

EPD Figures
(American Hereford Association figures)

HH Advance 1023J was sold for \$82,000 US in the 2022 Holden Hereford bull sale. A striking looking bull with phenotype and figures to match. Curve bending American EPDs!



C GKB GUARDIAN 1015 ET (IMP USA) (P)

GENETIC CONDITIONS: DLF, IEF, HYF, MSUDF, GGPLD, PV

B Wt	Acc	200	Acc	400	Acc	600	Acc	MCW	Acc	Milk	Acc	C Wt	Acc	EMA	Acc	Rib	Acc	RMP	Acc	RBV	Acc	IMF	Acc
4.4	58%	47	57%	82	56%	106	57%	74	48%	25	43%	73	44%	7.7	39%	0.4	43%	-0.5	45%	2.3	34%	0.8	44%

C GKB Guardian 1015 ET was sold for \$290,000 US for ¼ interest at the National Herefords Sale in Oklahoma City to Ward-Schrammel. He is jointly owned by Colyer Herefords, Iron Lake Ranch, GKB Herefords & Schrammel/Ward. Ironbark purchased a semen interest.



IRONBARK 7131E DOMINO S636 (AI) (H)

GENETIC CONDITIONS: DLF, IEF, HYF, MSUDF, GGPLD, SV

B Wt	Acc	200	Acc	400	Acc	600	Acc	MCW	Acc	Milk	Acc	C Wt	Acc	EMA	Acc	Rib	Acc	RMP	Acc	RBV	Acc	IMF	Acc
3.7	64%	40	67%	70	65%	101	65%	73	54%	28	47%	65	52%	3.0	44%	-0.1	47%	-0.7	51%	1.5	43%	-0.1	47%

Ironbark 7131E Domino S636 was sold in the 2022 Ironbark Sale for \$18,000 to Collingwood Herefords. Ironbark retained a semen interest. We have used this bull extensively in our AI, he has exceptional EBVs and the phenotype to match.

For a closer look – www.Ironbarkherefords.com.au

FUTURE SIRES



IRONBARK 7131E DOMINO S659 (AI) (H)

GENETIC CONDITIONS: DLF, IEF, HYF, MSUDF, GGPLD, PV

BWt	Acc	200	Acc	400	Acc	600	Acc	MCW	Acc	Milk	Acc	CWt	Acc	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
5.0	63%	40	67%	65	65%	93	65%	67	57%	23	49%	56	52%	2.6	45%	1.2	47%	1.7	51%	0.2	44%	0.3	48%

Ironbark 7131E Domino S659 was sold in the 2022 Ironbark Sale for \$42,000 to Mawarra Herefords. Ironbark retained a semen interest. An extremely exciting bull that we have used through our AI considerably. He was a stand out from birth and we are eager to see his progeny.



IRONBARK BLACK HAWK P262 (AI) (H)

GENETIC CONDITIONS: DLF, IEF, HYF, MSUDF, GGPLD, SV

BWt	Acc	200	Acc	400	Acc	600	Acc	MCW	Acc	Milk	Acc	CWt	Acc	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
6.1	71%	38	74%	62	73%	92	73%	74	65%	16	59%	59	62%	3.6	53%	1.1	56%	2.2	59%	0.3	52%	0.2	56%

Ironbark Black Hawk P262 was sold in the 2020 Ironbark bull sale for \$26,000 to Noel & Liz Cook, Kindon Station, Goondiwindi Qld. Ironbark retained a semen interest. A big, powerful, mobile bull.



IRONBARK DAYBREAK Q017 (H)

GENETIC CONDITIONS: DLF, IEF, HYF, MSUDF, GGPLD, SV

BWt	Acc	200	Acc	400	Acc	600	Acc	MCW	Acc	Milk	Acc	CWt	Acc	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
6.7	80%	37	80%	69	74%	100	75%	70	67%	20	60%	59	64%	6.0	50%	1.8	53%	2.9	57%	0.7	51%	1.4	53%

Ironbark Daybreak Q017 was sold in the 2021 Ironbark bull sale to Sugarloaf Herefords Victoria for \$20,000. Ironbark retained a semen interest.



IRONBARK DAYBREAK Q024 (H)

GENETIC CONDITIONS: DLF, IEF, HYF, MSUDF, GGPLD, SV

BWt	Acc	200	Acc	400	Acc	600	Acc	MCW	Acc	Milk	Acc	CWt	Acc	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
7.6	74%	40	82%	61	76%	92	76%	66	65%	18	61%	54	65%	5.5	52%	-0.2	54%	-0.2	58%	2.0	52%	1.0	55%

Ironbark Daybreak Q024 has been retained for use in the Ironbark program.



IRONBARK K375 ADVANCE P158 (AI) (H)

GENETIC CONDITIONS: DLF, IEF, HYF, MSUDF, GGPLD, SV

BWt	Acc	200	Acc	400	Acc	600	Acc	MCW	Acc	Milk	Acc	CWt	Acc	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
7.5	68%	45	75%	76	73%	119	72%	102	61%	20	57%	76	60%	4.7	46%	0.1	50%	0.5	54%	1.7	44%	0.5	50%

Ironbark K375 Advance P158 – Ironbark has retained a semen interest.



IRONBARK L065 ADVANCE Q215 (AI) (H)

GENETIC CONDITIONS: DLF, IEF, HYF, MSUDF, GGPLD, PV

BWt	Acc	200	Acc	400	Acc	600	Acc	MCW	Acc	Milk	Acc	CWt	Acc	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
5.2	68%	39	74%	64	70%	101	70%	77	59%	20	52%	64	58%	3.0	46%	0.5	49%	1.1	52%	0.8	45%	0.5	49%

Ironbark L065 Advance Q215 was sold to the Boland Family Burnie, Tasmania for \$32,000 in the 2021 Ironbark bull sale. Ironbark retained a semen interest.



IRONBARK MARSHALL Q141 (AI) (H)

GENETIC CONDITIONS: DLF, IEF, HYF, MSUDF, GGPLD, SV

BWt	Acc	200	Acc	400	Acc	600	Acc	MCW	Acc	Milk	Acc	CWt	Acc	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
9.6	77%	45	84%	77	76%	127	76%	111	63%	26	55%	77	63%	5.2	48%	-0.1	52%	0.1	56%	1.9	47%	0.2	53%

Ironbark Marshall Q141 was sold for \$54,000, record top price in the 2021 Ironbark bull sale to the Cook family Kindon Station, Goondiwindi QLD. Ironbark retained a semen interest.

For a closer look – www.Ironbarkherefords.com.au

FUTURE SIREs



LOTUS REFLECT R160 (H)

GENETIC CONDITIONS: DLF, IEF, HYF, MSUDF, GGPLD, PV

B Wt	Acc	200	Acc	400	Acc	600	Acc	MCW	Acc	Milk	Acc	C Wt	Acc	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
6.1	69%	39	64%	57	64%	86	64%	69	54%	18	48%	55	51%	4.9	43%	0.5	47%	1.1	52%	1.0	45%	0.6	46%

Lotus Reflect R160 was sold for \$56,000 to Jindalee Herefords & Nunningong Herefords at the on-property Lotus Herefords 2022 Sale. Ironbark purchased a semen interest.



MAWARRA IF ONLY Q264 (H)

GENETIC CONDITIONS: DLF, IEF, HYF, MSUDF, BVDVNEG, GGPLD, SV

B Wt	Acc	200	Acc	400	Acc	600	Acc	MCW	Acc	Milk	Acc	C Wt	Acc	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
2.2	95%	24	90%	48	86%	77	83%	59	74%	25	59%	49	72%	5.0	58%	1.1	61%	1.8	64%	0.7	57%	2.4	63%

Mawarra If Only sold for the top price of \$103,000 at Wodonga 2021. Ironbark purchased a semen interest.



MAWARRA JUSTIFY R265 (H)

GENETIC CONDITIONS: DLF, IEF, HYF, MSUDF, BVDVNEG, GGPLD, SV

B Wt	Acc	200	Acc	400	Acc	600	Acc	MCW	Acc	Milk	Acc	C Wt	Acc	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
3.6	73%	32	69%	60	69%	88	72%	66	64%	27	56%	62	60%	6.0	51%	1.1	55%	1.7	59%	1.1	53%	1.6	55%

Mawarra Justify R265 was bought by Amos Vale Herefords for \$60,000 at the Wodonga National Hereford Show and Sale. Ironbark purchased a semen interest.



MAWARRA KERNEL S256 (H)

GENETIC CONDITIONS: DLF, IEF, HYF, MSUDF, MDF, BVDVNEG, GGPLD, SV

B Wt	Acc	200	Acc	400	Acc	600	Acc	MCW	Acc	Milk	Acc	C Wt	Acc	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
4.8	73%	34	69%	59	68%	87	69%	75	63%	17	58%	54	61%	4.5	54%	0.0	58%	0.1	61%	1.5	53%	2.3	59%

Mawarra Kernel S256 was purchased by Ironbark for \$20,000 at the 2023 Wodonga National. He has been used to back up the AI cows and we are excited to see his progeny.



WARWICK COURT RIVERVIEW R170 (H)

GENETIC CONDITIONS: DLF, IEF, HYF, MSUDF, GGPLD, SV

B Wt	Acc	200	Acc	400	Acc	600	Acc	MCW	Acc	Milk	Acc	C Wt	Acc	EMA	Acc	Rib	Acc	RMP	Acc	RBY	Acc	IMF	Acc
7.2	79%	47	71%	84	69%	124	70%	112	62%	22	51%	82	56%	5.2	48%	-0.8	53%	-1.2	58%	1.5	51%	1.2	53%

Warwick Court Riverview R170 was sold at the Warwick Court dispersal sale in 2021 to Franco Hereford Stud Casino NSW for \$35,000. Ironbark purchased a semen package.

LS Ironbark LS

Herd Established 1925

HEREFORDS

Stud Established 1933

For a closer look – www.Ironbarkherefords.com.au



**BUY BULLS
WITH
CONFIDENCE
AT
IRONBARK
AND
VALUE-ADD**



**HAVE A MARKET TO SELL OFFSPRING:
IT'S A WIN, WIN!**

Developing Calving Ease/Milk/Udder Quality into a Breeding Program

In 2009 Ironbark decided the Hereford breed would gain enormously from a program which would push calving ease, milking ability and udder quality. Now in 2023, we've been at this selection criteria for 14 years. Below is a list of bulls we have used in the past and are using now to enable us to develop real calving ease into the Ironbark breeding program. * Bulls are listed in age order.

BULL BIRTH WEIGHT & MILK EBVs

BULL	BIRTH YEAR	BWT	MILK
CL 1 DOMINO 252M	2002	4.9	29
HH ADVANCE 5212R	2005	3.1	25
HH ADVANCE 7101T	2007	2.2	35
CL 1 DOMINO 955W	2009	3.4	28
HH ADVANCE 0002X	2009	1.7	35
HH ADVANCE 9169W	2009	4.2	27
HH ADVANCE 0132X	2010	2.6	23
HH ADVANCE 1098Y	2011	3.0	28
CL 1 DOMINO 386A	2013	2.4	27
HH ADVANCE 3022A	2013	3.5	31
HH ADVANCE 5345C	2015	5.2	27
HH ADVANCE 7076E	2017	3.8	26
CL 1 DOMINO 7131E	2017	2.8	22
HH ADVANCE 8120F	2018	3.6	23
HH ADVANCE 8132F	2018	0.5	23
HH ADVANCE 0159H	2020	*3.7	*38
HH ADVANCE 0270H	2020	* -1.1	*40
HH ADVANCE 1023J	2021	*1.9	*37

* US Figures used

The Holden and Cooper Hereford operations in the US are world-leaders in any breed of cattle for calving ease, milk and udder quality. They also excel in carcass and growth traits. They are line 1 cattle which enables the bloodlines to pass on the genetics consistently. Uniformity is the key. We import the semen to use throughout the Ironbark cow herd producing environmentally adaptable bulls for Australian conditions.

Adrian said: "When I first started, I thought we'd give this a go, half believing it could work due to the figures. To see how far we have come, along with our commercial clients gives me great belief in what can be done with the right genetics. It's all about the cow program and that's why

the larger seed stock herds using genetic advancement always end up in front. To see the results that we and our commercial clients are achieving with heifer calving, milk and udder quality is a testament to what we set out to achieve."

Calving heifers is a very important part of any breeding program. At Ironbark we have the answer. The future direction of any breeding program lies in yearly heifer classing. At Ironbark we have classed heifers into our stud and commercial herds every year on breed type, structural correctness and soundness. Probably the most important thing you will do in any beef breeding operation.

Spencer: Pain relief 'essential' for cattle

Article courtesy Mark Phelps, QCL | 12 April 2021



Pain relief is an essential part of the cattle industry, says leading Hereford breeder Adrian Spencer.

MAJOR Australian whiteface breeder Adrian Spencer, Ironbark Herefords, Barraba, says pain relief should be even more widely used in the cattle industry.

Located at Barraba in northern NSW, Mr Spencer said he had been using Tri-Solfen to treat calves since its release as part of his regular animal husbandry program.

This included castration, debudding, branding and even when placing HGP implant in an animal's ear.

"The results of giving pain relief are there for everyone to see," Mr Spencer said.

"It's not just it's the right thing to do in terms of animal welfare, but there is definitely a productivity benefit from treating calves.

"People don't have any sort of procedure without pain relief. Tri-Solfen is like Panadol for the animals.

"After treatment they're not in discomfort, so they are not sulking. They are back on their mothers almost straight

away and the next day they are behaving like nothing has happened."

Ironbark was founded in 1933 by the Spencer family who first settled at Barraba in the 1850s.

The 4850 hectare operation runs about 1600 breeders, including 400 commercial cows, and backgrounds about 220 steers and heifers for feedlots.

"I've been the industry all my life," said Mr Spencer, who represents the third generation.

"To me there has been a missing piece to the puzzle.

"And now we have that missing piece, and that is Tri-Solfen."

Mr Spencer said there was a significant difference in the weights of treated calves, compared to those that had not received Tri-Solfen.

"Producers have a big enough challenge meeting market specifications," he said.

"We've done a lot of work on our genetics to deliver what

the consumer and processor wants.

"Products like Tri-Solfen are not just good for animal welfare, they are good for the entire industry.

"I highly recommend producers get on board with it."

Adrian Spencer says pain relief is not just an animal welfare issue, but good for the entire industry.

Tri-Solfen is a blue gel, which is administered using an applicator gun. It contained two local anaesthetics, lignocaine and bupivivaine, plus adrenalin to stop bleeding and an antiseptic to prevent infection.

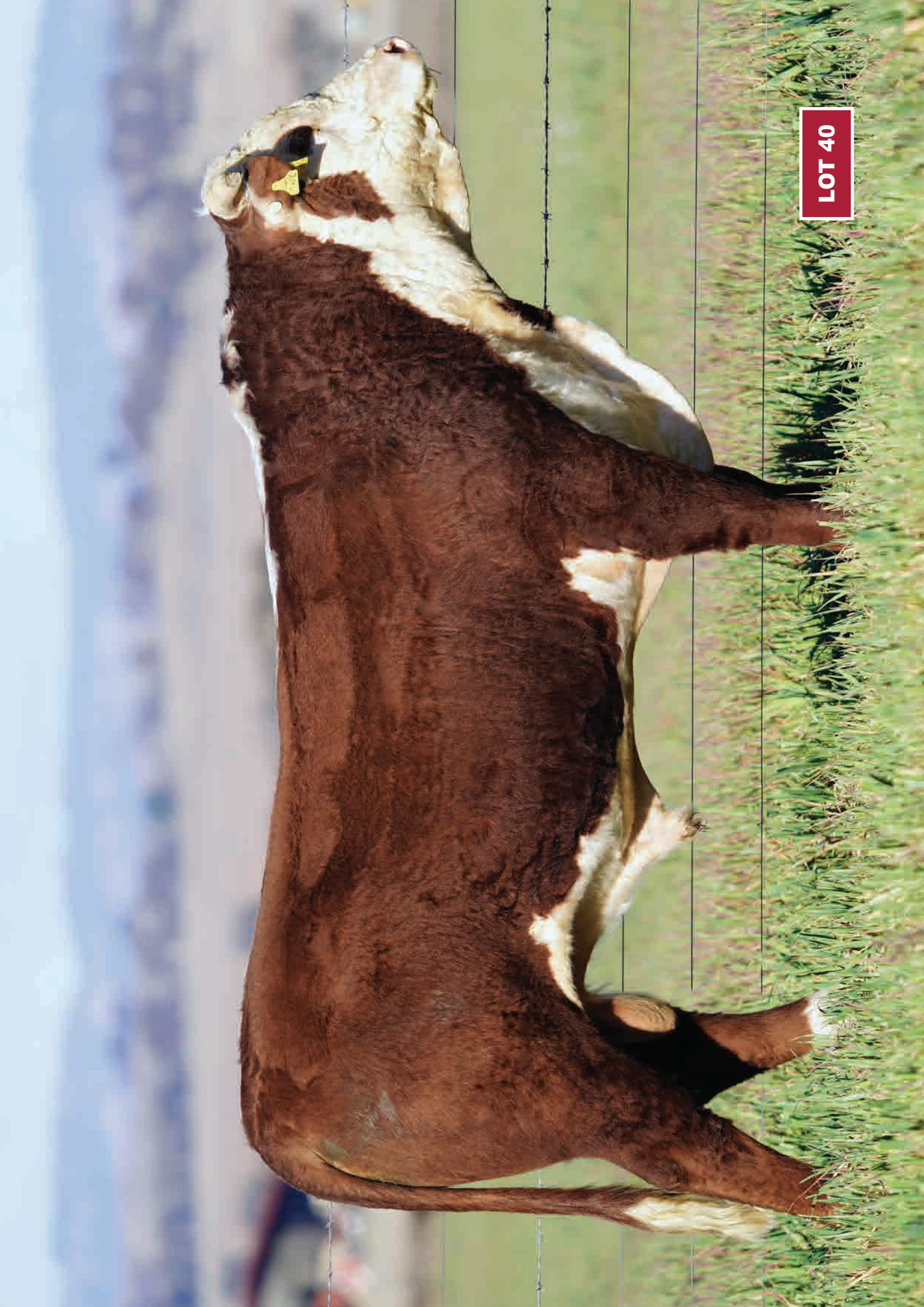
An application of Tri-Solfen costs between about a \$1 and \$1.50 to treat each animal. It is described as best suited to calves aged six to eight weeks and is designed to provide pain relief for 24 to 36 hours.

The applicator gun has been recently redesigned, helping make the positioning of the gel more effective.

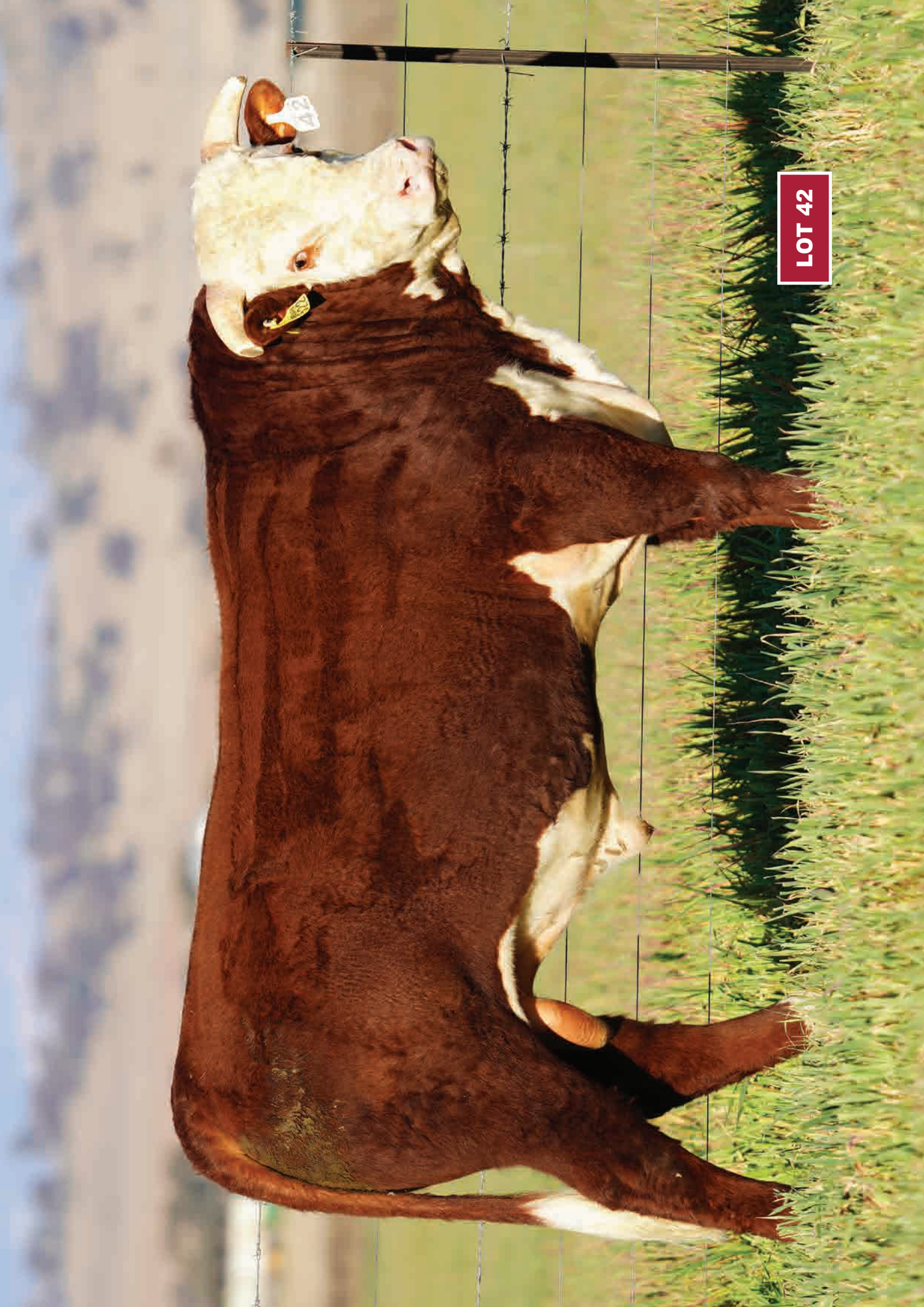




LOT 34



LOT 40



LOT 42



LOT 74



LOT 73

Ironbark
HEREFORDS

Log Cabin Lands
Log Cabin
BARRABA NSW 2347

ADRIAN, WENDY, ISABELLA, HUGH & BEN
Phone: 02 6782 1041 Mobile: 0429 659 766
Email: office@ironbarkherefords.com.au

www.ironbarkherefords.com.au