

# 2026 DAIRY SIRE SOLUTIONS

HOLSTEINS | JERSEYS | COLOUR BREEDS



**AUTUMN 2026**

# CONTENTS

## HOLSTEINS

3	Thaw Flask Offer
7	Autumn Season Saver
8	HEYHEY - Member Offer
9	CIROCCO P
9	CONRAD
10	ILLUMINATOR P
10	LOLLYMAN
11	LOWMAN PP
11	NOUGAT P
12	PATSYD
12	ZEPHYR
13	ACDC
13	AUSTEN
13	AUSTRADER
13	DECIPHER
14	EASTERN
14	ELPASO
14	FENDER
14	HIGHROAD
15	HONDA P
15	ICEMAN PP
15	IMPROVER
15	JFROST
16	JOBOLT P
16	JORDLIV
16	LASTIN
16	LUKIE
17	MADAGASCAR
17	MAEBULL
17	NORTHEAST
17	OLIVERTWIST
18	OMG PP
18	PILBARA
18	POLMAX P
18	TBOLT P
19	TINAMBA
19	TOMMYDEE
19	TWITTER
19	VARLEY

## JERSEYS

3	Thaw Flask Offer
24	Autumn Season Saver
25	TOWERHILL - Member Offer
28	GT
28	STARTRACK
29	VATMANP
29	VENTURA P
30	BANJUP PP
30	BELOVED
31	BRANXTON
31	TULLYP
32	AEROGLEN
32	ARDENT
32	ASKN
32	BANKS P
33	BEDFORD
33	BERRY
33	BESTYET
33	BORUNG
34	DIMORA
34	DOUGGAN
34	ENMORE
34	GADGET
35	LONGRUN
35	PICKLE
35	SHEEHAN
35	STARK PP

## COLOURED BREEDS

3	Thaw Flask Offer
39	Autumn Season Saver
40	DENNIS - Member Offer

### AUSSIE RED

41	BISHOP
41	IVERSON
43	LEBRON
42	MOPOKE
43	CAESAR
43	CHARLIE
43	KNUT PP
44	LEVI
44	NINJAGO
44	NORMAN
42	PADINGTON
44	PONGA
45	REDROLLO
45	SKEETA
45	TYRELL
45	YALMAR P

### ILLAWARRA

46	HAZZA
46	BULLZYE
47	JAZZY
47	REWARD
47	LYONS

### MONTBELIARDE

47	PUNTO
48	PARRAIN
48	PINKFLOYD
48	ROYCO
48	SERVINO
49	TELIMAR
49	TENOR
49	THOMSON
49	TIESTO
50	UNDERWOOD
50	UNDESPLAIN

### BROWN SWISS

51	LAUGEN P
51	PAYMAN
51	PEPITO
51	SUPERSTAR

#### Genetics Australia Holdings and all affiliates - Catalogue Disclaimer Statement

**Disclaimer:** The content of this Catalogue is provided for information only. It is published with care and attention to accuracy, nevertheless Genetics Australia Holdings Pty Ltd and all affiliates (GAH) accepts no liability if, for any reason the information is inaccurate or out of date whether negligent or otherwise.

**Limitation of Liability:** GAH warrants that it has clear title to the products sold and that all semen processed in its laboratory is processed under rigid quality controls. Since GAH does not control conditions under which its products are used it does not give, and its agents and employees are forbidden to give, any warranty expressed or implied as to the conception rate or productiveness or the results which may be obtained by the use of any product sold or in connection with any techniques recommended. GAH makes no other warranty of any kind whatsoever expressed or implied which extends beyond the description of its products. Where so permitted the liability of GAH for breach of a condition or warranty implied by statute is limited at GAH's option to the replacement or repair of the goods or the supply of equivalent goods or the cost of replacing or repairing the goods or of acquiring equivalent goods. So far as the law permits GAH shall not be liable in any way whatsoever for any indirect or consequential loss or loss of profit.

**Sexed (sorted) semen:** Artificial Insemination products (straws) that GAH offers for sale as sexed (sorted) semen using Sexing Technologies proprietary technology, shall only be used for single-use artificial insemination and not for in-vitro-fertilisation or embryo transfer.

**Prices:** All prices listed within this publication are listed exclusive of Goods and Services Tax (GST), so GST will be added at the time of purchase.

**Source data:** Data referencing Australian Breeding values (ABVs) information is sourced from Datagene April 2026 breeding value release. Descriptions can be found at [www.genaust.com.au](http://www.genaust.com.au) for Genetic Code and Haplotype explanation.

**Front Cover:** Liam Ryan of Numerella Dairy Company, breeder of the standout bull ILLUMINATOR, pictured alongside him. Photo by Cullen Marketing.

# BUILDING BETTER, TOGETHER

Better herds are not created through one decision or one generation. They are built over time — by working together, making consistent breeding decisions, and steadily improving herd performance year after year.

At Genetics Australia, this principle underpins everything we do. As an Australian farmer cooperative, we bring together the best local genetics with the power of the global gene pool, delivering solutions designed specifically for Australian dairy farmers and the systems they operate in — **building better together**.

This catalogue is a result of listening to Australian farmers and developing genetics that will improve their herds.

New releases to the **Holstein team** are led by **LOLLYMAN** — high BPI (+\$721) with outstanding production (+434 ASI, +38 Fat, +27 Protein), backed by strong udders (+112 Mammary) and positive fertility (+106). Built for efficiency and cows that last.

Joining him is **HEYHEY**, our highest available BPI Holstein sire (+\$820), combining strong components (+48 Fat, +14 Protein) with excellent daughter fertility (+108) and survival (+109). A bull that drives profit through efficiency.

Completing the Holstein offering is **CIROCCO**, a complete, no-compromise sire combining production (+538L, +30 Fat, +17 Protein), type (+111 Overall Type) and fertility (+108 Daughter Fertility).

In the **Jersey team**, **BRANXTON** offers a well-balanced ABV (+296L, +24 Fat, +15 Protein) with sound type (+108 Overall

Type) and positive health traits, including mastitis resistance (+102) use to breed strong powerful Jerseys.

Rounding out the release in the **Australian Red team**, with the No.1 ranked bull in the breed **BISHOP** adds strength and components (+391 ASI, +46 Fat, +18 Protein) with balanced type (+107 Overall Type) and solid survival (+105). A practical option for crossbred and Red to Red breeding programs.

Genetics does not deliver results on its own — application does. Our team is on farm every day, working across different herd sizes, systems, and environments. They see firsthand what drives performance, where programs succeed, and where they fall short.

That insight matters.

It means the advice you receive is grounded in real-world experience — helping turn genetic potential into measurable results.

As a farmer cooperative, we are accountable to the people using the product. That keeps the focus where it should be — delivering practical, profitable outcomes for Australian dairy farmers.

**Anthony Shelly**  
CEO, Genetics Australia  
*Breeding Better Australian Herds*



# Genetocs AUSTRALIA Membership

Working with you to breed better Australian herds



## Genetics Australia Member advantages include:

- Exclusive offers on elite sires.
- Access to one free Genescreen per year.

By becoming a member of Genetics Australia you'll have the reliability of our 65+ years of business in Australia paired with our continued development of programs products and services to improve and increase the profitability of your business.

SCAN FOR  
MORE INFO



Contact your local Genetics Australia Representative to find out how to join our membership.

# UPGRADE YOUR AI KIT

**BONUS** Thaw Flask  
with Semen Order  
of 150+ units



- ✓ Improves conception rates, with consistent temperature and timing reducing sperm damage.
- ✓ Saves time and labour with quick set up and automated timing.

## Participating Sires

### LOLLYMAN



### BRANXTON



### PADINGTON



Terms & Conditions: Offer valid on selected sires only: LOLLYMAN, BRANXTON, and PADINGTON. Minimum order of 150 units applies (any combination of eligible sires). Available while stocks last. Promotion ends 31st July 2026

# ABVs Holstein Breeding Values / April 2026

## PRODUCTION

Bull ID	Polled Status	A2 Status	Pedigree	BP1	BP1 Rel%	HMI	Sust. Index	ASI	Protein (kg)	Protein %	Milk (L)	Fat (kg)	Fat %	Rel %	Daughters	Herds	Milk Speed	Temp	Likability	Cell Count	Mastitis Resistance	Daughter Fertility	Gestation Length	Calving Ease	Rel %	% Sire Still Birth	Maternal Still Birth %	RRP	Sexed Ultra Plus		
ACDC		A22	Powerhouse x Magichall	736	68	637	864	283	17	0.41	-192	24	0.46	78	0	0	103	102	102	160	110	107	0	100	71	-1.0	-4.4	\$32.00			
AUSTEN		A22	Australind x Wimbledon	798	65	713	967	405	18	0.46	-242	42	0.76	77	0	0	102	101	103	124	103	111	-2	101	70	-2.5	-0.9	\$28.00			
AUSTRADER		A22	Australind x AltaExquisite	798	65	776	949	335	14	0.45	-360	34	0.71	77	0	0	101	101	101	129	104	114	-4	101	70	-3.1	-4.0	\$30.00			
CIROCCO	P	A22	Cirrus x River	686	67	583	790	261	17	0.05	538	30	0.10	78	0	0	101	102	105	151	106	108	0	100	71	-2.4	-4.1	\$35.00			
CONRAD		A12	Yolo x Bolti	655	67	467	871	326	25	0.17	577	32	0.11	78	0	0	104	100	104	140	107	100	2	101	70	-2.5	-2.8	\$26.00			
DECIPHER		A22	Letsgo x Wrangler	434	89	352	533	101	15	0.15	243	1	-0.13	98	553	52	102	102	103	139	109	103	4	100	99	-0.7	-6.8	\$22.00	\$52.00		
EASTERN		A22	Hermes x Superdave	545	71	461	573	312	16	0.25	78	34	0.45	83	57	11	99	103	104	141	98	109	-6	102	97	-3.7	-3.6	\$18.00	\$50.00		
ELPASO		A12	Excitement x Einstein	580	65	516	649	228	12	0.22	1	24	0.34	77	0	0	102	101	103	147	104	107	-6	100	68	-2.4	-5.6	\$26.00			
FENDER		A22	Rocknroll x Bandares	723	69	612	816	335	2	0.26	-436	50	0.98	78	0	0	103	100	103	149	105	107	-1	100	89	-1.4	-2.6	\$24.00	\$50.00		
HEYHEY		A12	Hayk x Altalashback	820	66	712	994	407	14	0.41	-271	48	0.85	76	0	0	102	101	103	160	107	108	-5	99	71	-3.3	-3.2	\$26.00	\$56.00		
HIGHROAD		A22	Pollgarth x Lundy	602	65	634	624	75	6	0.22	-206	1	0.14	77	0	0	101	101	102	140	108	114	1	100	68	-0.2	-1.7	\$22.00			
ILLUMINATOR	P	A22	A2P2 x Delta	644	69	448	707	367	11	0.45	-467	41	0.88	79	1	1	102	101	105	132	104	103	-1	101	98	-3.2	-2.3	\$26.00	\$55.00		
IMPROVER		A22	Proven Full x Karat	738	65	673	886	280	14	0.23	73	31	0.40	76	0	0	101	103	104	144	106	109	-3	99	68	-1.7	-3.0	\$26.00			
JFROST		A22	Varley x Jeronimo	456	69	304	547	298	20	0.43	-100	23	0.39	78	0	0	100	103	103	145	103	100	-2	100	87	1.6	-4.8	\$18.00	\$42.00		
JOBOLT	P	A22	Bolti x Pemberton	654	67	446	905	340	22	0.44	-39	28	0.43	79	0	0	103	103	104	147	107	98	3	101	93	-3.3	-2.7	\$26.00	\$56.00		
JORDLIV		A22	Varley x Nippon	639	69	421	870	418	40	0.55	512	25	0.05	78	0	0	103	104	106	135	102	100	2	100	81	-2.7	-5.3	\$20.00	\$55.00		
LASTIN		A12	Fedora x Jett	430	87	306	542	246	24	0.34	239	13	0.05	97	284	39	103	101	104	119	99	103	-1	100	98	-2.8	-5.7	\$18.00			
LOLLYMAN		A12	Candyman x Varley	721	65	564	880	434	27	0.52	-23	38	0.57	76	0	0	102	101	103	134	102	106	-2	100	69	-2.3	-3.5	\$26.00	\$52.00		
LOWMAN	PP	A22	Amen x Nipit	315	66	169	383	125	13	-0.02	528	12	-0.15	77	0	0	101	102	103	142	107	97	0	101	70	-3.0	-5.1	\$24.00			
LUKIE		A22	Varley x Superdave	589	69	340	796	484	41	0.54	466	36	0.53	79	0	0	100	104	104	124	100	100	1	101	97	-1.5	-2.1	\$24.00	\$52.00		
MADAGASCAR		A22	Australind x AltaExquisite	688	65	548	866	446	28	0.45	148	42	0.51	77	0	0	104	99	102	121	98	106	-3	101	70	-3.7	-5.1	\$24.00			
MAEBULL		A22	Palermo x Shottle	215	96	183	253	27	5	0.01	174	1	-0.10	99	4958	316	100	100	102	149	103	102	2	100	99	-0.7	-1.0	\$18.00			
NORTHEAST		A22	Eastern x Karat	659	66	576	703	227	10	0.21	-48	26	0.40	77	0	0	100	104	104	154	107	108	-1	100	84	-2.5	-4.7	\$22.00	\$50.00		
NOUGAT	P	A12	Candyman x Bolti	739	64	615	933	362	16	0.35	-71	40	0.61	76	0	0	102	101	103	139	107	105	-2	101	67	-2.5	-5.9	\$35.00	\$56.00		
OLIVERTWIST		A12	Powerhouse x Varley	574	68	485	680	220	27	0.29	430	8	-0.15	78	0	0	101	104	105	150	105	106	-2	101	70	-0.7	-1.7	\$22.00			
OMG	PP	A22	CFP x Jeronimo	470	67	321	554	322	8	0.47	-634	36	0.91	75	11	2	103	100	101	116	101	102	2	101	95	-1.7	-3.8	\$22.00			
PATSYD		A22	Varley x River	543	69	395	814	319	36	0.37	620	15	-0.16	78	0	0	100	104	105	151	101	100	1	99	70	-1.3	-1.1	\$24.00			
PILBARA		A22	Perseus x Powerball	474	89	414	628	276	34	0.42	450	8	-0.17	98	397	59	101	101	103	132	101	105	-1	101	99	-2.0	-2.5	\$22.00	\$52.00		
POLMAX	P	A12	Fedora x Jeronimo	691	69	561	842	341	19	0.36	-12	34	0.50	78	0	0	104	103	104	149	104	106	2	100	95	-2.7	-1.4	\$22.00	\$48.00		
TBOLT	P	A22	Bolti x Kardew	518	67	345	691	282	23	0.19	478	25	0.07	78	0	0	103	104	105	135	101	99	-3	102	73	-2.7	-2.3	\$18.00			
TINAMBA		A12	Varley x Letsgo	576	69	401	766	334	27	0.46	124	22	0.25	79	0	0	102	104	106	133	103	101	2	101	97	-3.7	-0.7	\$24.00			
TOMMYDEE		A22	Endgame x Alltime	623	87	570	751	245	17	0.31	24	20	0.27	98	358	37	102	103	101	126	103	109	1	101	96	-0.9	-5.0	\$22.00	\$52.00		
TWITTER		A22	Hermes x Lambda	659	69	525	769	306	11	0.33	-238	35	0.65	79	4	2	102	102	104	138	105	105	-2	101	95	-0.6	-2.5	\$22.00	\$50.00		
VARLEY		A22	Pemberton x Superhero	476	93	346	647	280	36	0.43	475	7	-0.19	99	1417	121	99	104	105	128	102	103	3	100	99	-1.2	-1.9	\$24.00	\$50.00		
ZEPHYR		A22	Decipher x AltaMagnifique	600	67	472	693	235	16	0.29	15	20	0.27	78	0	0	102	102	103	136	105	105	0	100	76	0.4	2.7	\$26.00	\$56.00		
<b>SLICK HOLSTEIN SIREs</b>																															
HONDA	P	A22	Solar x Lundy	446	63	469	422	116	12	0.19	78	5	0.02	77	0	0	101	103	102	123	103	113	-1	101	61	-1.0	-2.8	\$22.00			
ICEMAN	PP	A22	Solar x Jeronimo	539	64	415	632	319	19	0.32	60	31	0.41	77	0	0	101	101	101	126	104	105	1	101	74	-2.0	-2.0	\$25.00	\$52.00		

All semen subject to availability. Prices are exclusive of GST and may be subject to change without notice, effective from 8th April 2026.

# ABVs Holstein Breeding Values / April 2026

Bull ID	Overall Type	Mammary System	Dairy Strength	Rump	Feet & Legs	Stature	Bone Quality	Angularity	Muzzle Width	Body Depth	Chest Width	Pin Width	Pin Set	Loin Strength	Heel Depth	Rear Leg Set	Rear Leg View	Udder Texture	Udder Depth	Fore Attach	Rear Udder Height	Rear Udder Width	Ligament	Front Teat Place	Rear Teat Place	Teat Length	Rat %	Survival	Heat Tolerance	Feed Saved		
ACDC	109	107	97	109	101	107	98C	95	100	92	100	104	104H	104	97	101C	102	100	111S	106	107	100	103	104O	101C	100	63	105	99	-28		
AUSTEN	107	110	99	95	103	107	100C	97	101	98	100	109	93H	92	104	94S	108	104	108S	109	106	104	107	107O	105C	94	62	107	98	9		
AUSTRADER	104	103	97	102	106	103	99C	90	100	94	104	102H	102H	99	109	97O	101	95	108S	105	109	98	98W	94C	99	61	110	101	-3			
CIROCCO	111	107	103	107	101	107	97C	98	101	101	102	104	105H	106	102	101C	100	103	107S	104	106	104	102O	106C	101	64	107	98	-129			
CONRAD	110	112	99	102	104	106	96C	98	107	97	100	108	101H	101	104	99C	104	104	109S	106	111	105	109	106O	109C	97	64	106	-47			
DECIPHER	109	106	103	102	97	104	99C	100	102	101	101	105	97H	103	103	102C	95	101	110S	108	105	100	99W	100C	106	95	105	103	-26			
EASTERN	109	107	107	109	101	104	98C	101	105	103	106	110	105H	107	97	100C	102	100	103O	105	106	102	103O	103C	91	65	101	92	-132			
ELPASO	107	109	101	102	102	104	99C	96	106	99	103	103	100H	100	101	100C	103	96	105O	106	102	104	113C	109C	98	60	107	103	-107			
FENDER	106	108	95	102	108	103	98C	92	99	95	99	100	100H	96	106	92S	107	99	112S	108	108	98	104	108O	106C	93	66	105	95	-33		
HEYHEY	104	104	99	97	95	108	101C	97	101	95	99	101	93H	100	102	103C	98	99	108S	107	105	99	104	98W	102C	101	63	109	92	-68		
HIGHROAD	109	107	100	106	98	107	100C	99	101	96	97	107	105H	103	100	99C	95	102	112S	108	111	98	106	98W	103C	98	62	107	114	-5		
ILLUMINATOR	112	112	105	105	102	106	104O	105	104	102	100	103	105H	105	102	101C	107	103	108S	108	110	110	108	102O	106C	99	65	102	99	-130		
IMPROVER	109	110	101	102	101	108	102O	100	109	96	98	101	100H	102	109	102C	99	102	106S	105	108	105	102	108O	105C	105	61	108	94	-15		
JFROST	106	107	105	105	99	110	89C	101	105	102	105	109	104H	105	98	100C	101	100	104O	103	106	103	105O	103C	102	66	101	90	-110			
JOBOLT	114	107	103	108	106	103	102O	97	102	100	104	107	106H	108	102	97O	108	99	106S	103	105	104	102	108O	100C	95	64	105	97	33		
JORDLIV	107	107	104	108	102	109	99C	101	106	100	102	115	104H	106	96	94S	105	101	107S	101	106	105	106	104O	104C	101	65	105	89	-128		
LASTIN	108	107	105	102	104	109	97C	101	106	102	103	106	94H	102	108	95O	102	103	103O	101	110	108	103	98W	98C	98	91	105	96	-116		
LOLLYMAN	108	112	105	101	103	103	100C	103	105	100	103	102	98H	102	101	98C	107	102	103O	101	109	108	108	113C	108C	99	61	104	88	-89		
LOWMAN	106	105	100	105	99	111	102O	100	102	100	97	107	101H	103	102	103C	104	103	112S	106	104	98	104	100W	101C	101	65	105	102	-177		
LUKIE	110	108	105	104	101	113	97C	105	104	101	100	107	101H	104	98	99C	106	105	101O	100	105	106	105	108O	102C	107	66	101	87	-144		
MADAGASCAR	106	109	102	99	104	104	107S	99	103	100	103	107	98H	95	108	98C	101	102	103O	106	110	108	105	99W	100C	98	61	105	94	-84		
MAEBULL	106	102	103	103	98	101	93C	102	99	102	102	101	102H	101	97	104C	102	102	103O	107	102	100	99	95W	94C	100	99	102	106	-10		
NORTHEAST	111	114	100	107	102	107	100C	98	102	97	100	107	106H	102	102	100C	100	102	107S	109	111	107	105	110C	103C	93	62	104	97	-71		
NOUGAT	107	109	100	103	102	101	99C	96	104	95	104	104	100H	100	99	100C	108	105	108S	105	108	104	104	108O	99C	94	60	106	95	3		
OLIVERTWIST	111	112	102	105	101	109	95C	98	109	96	101	107	99H	107	97	103C	101	105	105O	103	109	109	110	107O	108C	107	64	104	95	-85		
OMG	105	103	102	110	96	103	95C	99	102	102	102	101	108O	106	91	100C	98	93	110S	105	108	96	99	100W	99C	94	66	101	96	-36		
PATSYD	110	109	104	101	99	102	98C	104	101	102	100	105	96H	101	99	102C	101	107	100O	103	105	108	107	103O	101C	114	66	105	92	38		
PILBARA	99	108	101	95	102	104	107S	100	99	100	98	103	93H	101	105	95O	102	105	102O	98	108	105	109	107O	112C	93	91	104	96	-69		
POLMAX	106	107	100	105	99	107	99C	102	98	97	95	105	100H	101	98	99C	101	105	107S	105	106	105	104	101O	100C	94	66	106	92	-57		
TBOLT	112	108	107	107	108	107	98C	100	110	103	107	105	102H	106	104	101C	112	101	104O	102	107	108	103	105O	102C	92	63	107	94	-107		
TINAMBA	111	107	104	104	101	109	99C	101	100	101	101	108	100H	105	103	99C	101	104	105O	103	105	101	108	105O	100C	105	66	104	91	-44		
TOMMYDEE	107	108	100	103	103	101	101C	94	103	98	104	100	103H	97	103	100C	102	101	105O	103	108	105	104	104O	102C	94	92	107	102	-9		
TWITTER	112	108	103	110	105	103	95C	100	102	101	104	108	109O	107	106	96O	103	96	109S	108	112	104	99	101O	97C	94	64	104	95	-33		
VARLEY	107	108	104	102	97	107	97C	102	103	102	102	108	96H	104	94	101C	100	104	102O	100	104	104	109	107O	105C	109	97	104	90	-86		
ZEPHYR	114	109	106	109	102	109	101C	103	100	102	102	106	105H	111	104	100C	99	101	110S	109	105	106	105	105O	102C	98	64	105	100	-65		
<b>SLICK HOLSTEIN SIRE</b>																																
HONDA	104	104	100	103	101	108	101C	98	100	97	100	104	103H	101	102	95O	101	104	106S	100	101	104	106	100W	103C	95	61	104	106	-118		
ICEMAN	103	107	99	101	96	103	100C	99	102	96	100	100	96H	99	100	102C	100	102	109S	104	108	105	104	102O	106C	95	62	103	99	-112		

All semen subject to availability. Prices are exclusive of GST and may be subject to change without notice, effective from 8th April 2026.

# HOLSTEIN TRAIT LEADERS

PROFITABILITY		
Name	BPI	Rel%
HEYHEY	820	66
AUSTEN	798	65
AUSTRADER	798	65
NOUGAT	739	64
IMPROVER	738	65
ACDC	736	68
FENDER	723	69
LOLLYMAN	721	65
POLMAX	691	69
MADAGASCAR	688	65
CIROCCO	686	67
NORTHEAST	659	66

HEALTH		
Name	HWI	Rel%
AUSTRADER	776	60
AUSTEN	713	61
HEYHEY	712	62
IMPROVER	673	61
ACDC	637	64
HIGHROAD	634	61
NOUGAT	615	60
FENDER	612	66
CIROCCO	583	63
NORTHEAST	576	62
TOMMYDEE	570	81
LOLLYMAN	564	61

PRODUCTION		
Name	ASI	Rel%
LUKIE	484	79
MADAGASCAR	446	77
LOLLYMAN	434	76
JORDLIV	418	78
HEYHEY	407	76
AUSTEN	405	77
ILLUMINATOR	367	79
NOUGAT	362	76
POLMAX	341	78
JOBOLT	340	79
FENDER	335	78
AUSTRADER	335	77

SUSTAINABILITY INDEX		
Name	Sust. Index	Rel%
HEYHEY	994	64
AUSTEN	967	63
AUSTRADER	949	62
NOUGAT	933	62
JOBOLT	905	65
IMPROVER	886	62
LOLLYMAN	880	62
CONRAD	871	65
JORDLIV	870	66
MADAGASCAR	866	62
ACDC	864	65
POLMAX	842	66

MASTITIS RES.		
Name	M. Res	Rel%
ACDC	110	58
DECIPHER	109	73
HIGHROAD	108	49
CONRAD	107	56
HEYHEY	107	55
NORTHEAST	107	55
JOBOLT	107	54
NOUGAT	107	49
LOWMAN	107	47
CIROCCO	106	56
IMPROVER	106	50
FENDER	105	64

DAUGHTER FERTILITY		
Name	Dtr Fert	Rel%
AUSTRADER	114	57
HIGHROAD	114	56
HONDA	113	52
AUSTEN	111	58
TOMMYDEE	109	71
EASTERN	109	62
IMPROVER	109	58
CIROCCO	108	63
HEYHEY	108	61
NORTHEAST	108	60
ACDC	107	65
FENDER	107	64

CONFORMATION			
Name	Type	Mam	Rel%
ZEPHYR	114	109	64
JOBOLT	114	107	64
ILLUMINATOR	112	112	65
TWITTER	112	108	64
TBOLT	112	108	63
NORTHEAST	111	114	62
OLIVERTWIST	111	112	64
TINAMBA	111	107	66
CIROCCO	111	107	64
CONRAD	110	112	64
PATSYD	110	109	66
LUKIE	110	108	66

DAIRY STRENGTH		
Name	Dairy Strg	Rel%
EASTERN	107	65
TBOLT	107	63
ZEPHYR	106	64
LASTIN	105	91
JFROST	105	66
LUKIE	105	66
ILLUMINATOR	105	65
LOLLYMAN	105	61
VARLEY	104	97
PATSYD	104	66
TINAMBA	104	66
JORDLIV	104	65

CALVING EASE		
Name	Calving Ease	Rel%
EASTERN	102	97
TBOLT	102	73
PILBARA	101	99
ILLUMINATOR	101	98
TINAMBA	101	97
LUKIE	101	97
TOMMYDEE	101	96
TWITTER	101	95
OMG	101	95
JOBOLT	101	93
ICEMAN	101	74
OLIVERTWIST	101	70

HEAT TOLERANCE		
Name	Heat Tol	Rel %
HIGHROAD	114	48
HONDA	106	48
MAEBULL	106	48
ELPASO	103	48
DECIPHER	103	48
LOWMAN	102	48
TOMMYDEE	102	48
AUSTRADER	101	48
ZEPHYR	100	48

GESTATION LENGTH		
Name	Gest	Rel%
EASTERN	-6	99
ELPASO	-6	66
HEYHEY	-5	68
AUSTRADER	-4	68
TBOLT	-3	74
MADAGASCAR	-3	68
IMPROVER	-3	65
TWITTER	-2	97
JFROST	-2	92
LOLLYMAN	-2	72
AUSTEN	-2	69
NOUGAT	-2	68

POLLED			
Name	Polled	BPI	Rel%
ICEMAN	PP	539	64
OMG	PP	470	67
LOWMAN	PP	315	66
NOUGAT	P	739	64
POLMAX	P	691	69
CIROCCO	P	686	67
JOBOLT	P	654	67
ILLUMINATOR	P	644	69
TBOLT	P	518	67
HONDA	P	446	63

# AUTUMN SEASON SAVER

Save 20% off RRP when ordering a combination of 50 units or more



## ZEPHYR

RRP \$26.00

*Decipher x AltaMagnifique*

**BPI**  
**600**  
67%

**HWI**  
**472**  
63%

**SI**  
**693**  
65%

**ASI**  
**235**  
78%

Overall Type

114

Mastitis Res

105 /56%

Mammary

109

Daughter Fert

105 /61%

Feet & Legs

102



## NOUGAT P

RRP \$35.00

*Candyman x Bolti*

**BPI**  
**739**  
64%

**HWI**  
**615**  
60%

**SI**  
**933**  
62%

**ASI**  
**362**  
76%

Overall Type

107

Mastitis Res

107 /49%

Mammary

109

Daughter Fert

105 /55%

Feet & Legs

102



## LOWMAN PP

RRP \$24.00

*Amen x Nipit*

**BPI**  
**315**  
66%

**HWI**  
**169**  
61%

**SI**  
**383**  
63%

**ASI**  
**125**  
77%

Overall Type

106

Mastitis Res

107 /47%

Mammary

105

Milk (L)

528 /77%

Feet & Legs

99

Terms & Conditions: Receive 20% off the recommended retail price (RRP) on all available semen, including conventional and sexed options (subject to availability). A minimum order of 50 units is required. Offer valid until 31 July 2026

# HEYHEY

Hayk x Carenda Flashback Valerie VG85

RRP \$26.00  
SEXED \$56.00

Carenda Heyhey		Herdbook: 2287827	
Sire:	Welcome-Tel Taos Hayk-ET	Bull ID:	HEYHEY
Dam:	Carenda Flashback Valerie VG85	Nasis:	12FFXK7
Breeder:	Carenda Holsteins, Boyanup, WA	Casein:	A12 BB
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code:	MWF

<b>BPI</b>	<b>820 /66%</b>	<b>HWI</b>	<b>712 /62%</b>	<b>SI</b>	<b>994 /64%</b>
------------	-----------------	------------	-----------------	-----------	-----------------

Production							0 dtrs 0 herds RIP 0%
ASI	kgP	P%	Milk	kgF	F%	Rel%	
407	14	0.41	-271	48	0.85	76	



Workability Traits		0 dtrs 0 herds Rel 67%
Milking Speed	102	
Temperament	101	
Likeability	103	

Management Traits		
Cell Count	160 /66%	
Mastitis Resistance	107 /55%	
Survival	109 /60%	
Daughter Fertility	108 /61%	
Calving Ease	99 /71%	
Gestation Length	-5 /68%	
Heat Tolerance	92 /48%	
Feed Saved	-68 /43%	

Conformation				0 dtrs 0 herds Rel 63%
Overall Type	104	Loin Strength	100	
Mammary	104	Heel Depth	102	
Dairy Strength	99	Rear Leg Set	103 C	
Rump	97	Rear Leg Rear View	98	
Feet & Legs	95	Udder Texture	99	
Stature	108	Udder Depth	108 S	
Bone Quality	101 C	Fore Attach	107	
Angularity	97	Rear Udder Height	105	
Muzzle Width	101	Rear Udder Width	99	
Body Depth	95	Centre Ligament	104	
Chest Width	99	Teat Place Front	98 W	
Pin Width	101	Teat Place Rear	102 C	
Pin Set	93 H	Teat Length	101	

- Elite New Release offering Balanced Performance, Health and Sustainability
- High components, shallow udders and correct teat placement are a feature
- Offers improved Daughter Fertility and Mastitis Resistance from an alternative sire stack



**MEMBER SAVER OFFER**  
SAVE \$6.00 / STRAW  
PAY ONLY \$20.00 OR \$50.00

Learn more about this offer or becoming a member

Scan QR code

HEYHEY Dam, Carenda Flashback Valerie VG85. | T&C's: Offer available while stocks last. Offer must end July 31st 2026.

# CIROCCO P

Cirrus P x Carenda River Verle VG86

RRP \$35.00

HOLSTEIN

Carenda Cirocco P		Herdbook: 2282187	
Sire:	Winstar Perfect Cirrus-P	Bull ID:	CIROCCO
Dam:	Carenda River Verle VG86	Nasis:	12FFXK9
Breeder:	Carenda Holsteins, Boyanup, WA	Casein:	A22 BB
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code:	POC MWF

<b>BPI</b>	<b>686 /67%</b>	<b>HWI</b>	<b>583 /63%</b>	<b>SI</b>	<b>790 /65%</b>
------------	-----------------	------------	-----------------	-----------	-----------------

Production							0 dtrs 0 herds RIP 0%
ASI	kgP	P%	Milk	kgF	F%	Rel%	
261	17	0.05	538	30	0.10	78	



- Flawless conformation with strength, capacity and durability
- Heterozygous polled with increased Milk yield and Fat kgs
- Very high demand - secure your ORDER NOW

Workability Traits		0 dtrs 0 herds Rel 69%
Milking Speed	101	
Temperament	102	
Likeability	105	

Management Traits	
Cell Count	151 /67%
Mastitis Resistance	106 /56%
Survival	107 /61%
Daughter Fertility	108 /63%
Calving Ease	100 /71%
Gestation Length	0 /68%
Heat Tolerance	98 /48%
Feed Saved	-129 /43%

Conformation				0 dtrs 0 herds Rel 64%
<b>Overall Type</b>	111	Loin Strength	106	
<b>Mammary</b>	107	Heel Depth	102	
<b>Dairy Strength</b>	103	Rear Leg Set	101 C	
<b>Rump</b>	107	Rear Leg Rear View	100	
<b>Feet &amp; Legs</b>	101	Udder Texture	103	
Stature	107	Udder Depth	107 S	
Bone Quality	97 C	Fore Attach	104	
Angularity	98	Rear Udder Height	106	
Muzzle Width	101	Rear Udder Width	104	
Body Depth	101	Centre Ligament	106	
Chest Width	102	Teat Place Front	102 O	
Pin Width	104	Teat Place Rear	106 C	
Pin Set	105 H	Teat Length	101	

# CONRAD

Yolo x Wilara Bolti Connie GP83



RRP \$26.00

Wilara Conrad-ET		Herdbook: 2289632	
Sire:	BGP Yolo ET	Bull ID:	CONRAD
Dam:	Wilara Bolti Connie GP83	Nasis:	12FFXK6
Breeder:	Wilara Holsteins, Tinamba, VIC	Casein:	A12 AB
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code:	MWF

<b>BPI</b>	<b>655 /67%</b>	<b>HWI</b>	<b>467 /63%</b>	<b>SI</b>	<b>871 /65%</b>
------------	-----------------	------------	-----------------	-----------	-----------------

Production							0 dtrs 0 herds RIP 0%
ASI	kgP	P%	Milk	kgF	F%	Rel%	
326	25	0.17	577	32	0.11	78	



- New Release sire with Production and Profitability
- Improves all production traits without compromising health and survival
- Easy to use with unique sire stack

Workability Traits		0 dtrs 0 herds Rel 69%
Milking Speed	104	
Temperament	100	
Likeability	104	

Management Traits	
Cell Count	140 /67%
Mastitis Resistance	107 /56%
Survival	106 /61%
Daughter Fertility	100 /62%
Calving Ease	101 /70%
Gestation Length	2 /68%
Heat Tolerance	96 /48%
Feed Saved	-47 /43%

Conformation				0 dtrs 0 herds Rel 64%
<b>Overall Type</b>	110	Loin Strength	101	
<b>Mammary</b>	112	Heel Depth	104	
<b>Dairy Strength</b>	99	Rear Leg Set	99 C	
<b>Rump</b>	102	Rear Leg Rear View	104	
<b>Feet &amp; Legs</b>	104	Udder Texture	104	
Stature	106	Udder Depth	109 S	
Bone Quality	96 C	Fore Attach	106	
Angularity	98	Rear Udder Height	111	
Muzzle Width	107	Rear Udder Width	105	
Body Depth	97	Centre Ligament	109	
Chest Width	100	Teat Place Front	106 O	
Pin Width	108	Teat Place Rear	109 C	
Pin Set	101 H	Teat Length	97	

# ILLUMINATOR P

A2P2 x Numeralla Delta 1427 VG85

RRP \$26.00  
SEXED \$55.00

Numeralla A2P2 Illuminator P-ET		Herdbook: 2198606	
Sire:	Vogue A2P2	Bull ID:	ILLUMINATOR
Dam:	Numeralla Delta 1427 VG85	Nasis:	12FFVR2
Breeder:	Numeralla Dairy Company, Grassmere, VIC	Casein:	A22 BB
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code:	POC MWF

<b>BPI</b>	<b>644 /69%</b>	<b>HWI</b>	<b>448 /66%</b>	<b>SI</b>	<b>707 /66%</b>
------------	-----------------	------------	-----------------	-----------	-----------------

Production							1 dtrs 1 herds RIP 100%
ASI	kgP	P%	Milk	kgF	F%	Rel%	
367	11	0.45	-467	41	0.88	79	



- Ideal option for improved dairy strength, strong rumps and snug udders
- Extreme Fat and Protein % improver
- An easy bull to add to any breeding program

Workability Traits		0 dtrs 0 herds Rel 70%
Milking Speed	102	
Temperament	101	
Likeability	105	

Management Traits		
Cell Count	132 /70%	
Mastitis Resistance	104 /58%	
Survival	102 /64%	
Daughter Fertility	103 /65%	
Calving Ease	101 /98%	
Gestation Length	-1 /99%	
Heat Tolerance	99 /48%	
Feed Saved	-130 /44%	

Conformation				0 dtrs 0 herds Rel 65%
Overall Type	112	Loin Strength	105	
Mammary	112	Heel Depth	102	
Dairy Strength	105	Rear Leg Set	101 C	
Rump	105	Rear Leg Rear View	107	
Feet & Legs	102	Udder Texture	103	
Stature	106	Udder Depth	108 S	
Bone Quality	104 0	Fore Attach	108	
Angularity	105	Rear Udder Height	110	
Muzzle Width	104	Rear Udder Width	110	
Body Depth	102	Centre Ligament	108	
Chest Width	100	Teat Place Front	102 0	
Pin Width	103	Teat Place Rear	106 C	
Pin Set	105 H	Teat Length	99	

# LOLLYMAN

Candyman x Wilara Varley Love VG85



RRP \$26.00  
SEXED \$52.00

Wilara Lollyman		Herdbook: 2317312	
Sire:	Peak Candyman	Bull ID:	LOLLYMAN
Dam:	Wilara Varley Love VG85	Nasis:	12FFXK5
Breeder:	Wilara Holsteins, Tinamba, VIC	Casein:	A12 BB
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code:	MWF

<b>BPI</b>	<b>721 /65%</b>	<b>HWI</b>	<b>564 /61%</b>	<b>SI</b>	<b>880 /62%</b>
------------	-----------------	------------	-----------------	-----------	-----------------

Production							0 dtrs 0 herds RIP 0%
ASI	kgP	P%	Milk	kgF	F%	Rel%	
434	27	0.52	-23	38	0.57	76	



- Elite NEW RELEASE sire that will appeal to all farming systems
- Combining moderate stature with added capacity and desirable udders
- CANDYMAN son from the VG full sister to the popular sire LUKIE

Workability Traits		0 dtrs 0 herds Rel 67%
Milking Speed	102	
Temperament	101	
Likeability	103	

Management Traits		
Cell Count	134 /66%	
Mastitis Resistance	102 /51%	
Survival	104 /56%	
Daughter Fertility	106 /58%	
Calving Ease	100 /69%	
Gestation Length	-2 /72%	
Heat Tolerance	88 /48%	
Feed Saved	-89 /42%	

Conformation				0 dtrs 0 herds Rel 61%
Overall Type	108	Loin Strength	102	
Mammary	112	Heel Depth	101	
Dairy Strength	105	Rear Leg Set	98 C	
Rump	101	Rear Leg Rear View	107	
Feet & Legs	103	Udder Texture	102	
Stature	103	Udder Depth	103 0	
Bone Quality	100 C	Fore Attach	101	
Angularity	103	Rear Udder Height	109	
Muzzle Width	105	Rear Udder Width	108	
Body Depth	100	Centre Ligament	108	
Chest Width	103	Teat Place Front	113 C	
Pin Width	102	Teat Place Rear	108 C	
Pin Set	98 H	Teat Length	99	

# LOWMAN PP

Amen PP x TLG Nipit Lasting-IMP-ET-PO GP81



RRP \$24.00

HOLSTEIN

Summit View Lowman PP-ET		Herdbook: 2281876	
Sire:	Ar-Joy Cu Lp Amen PP ET	Bull ID:	LOWMAN
Dam:	TLG Nipit Lasting-IMP-ET-PO GP81	Nasis:	12FFXL0
Breeder:	Genetics Australia, Camperdown, VIC	Casein:	A22 BB
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code:	POS MWF

<b>BPI</b>	<b>315 /66%</b>	<b>HWI</b>	<b>169 /61%</b>	<b>SI</b>	<b>383 /63%</b>
------------	-----------------	------------	-----------------	-----------	-----------------

Production							0 dtrs 0 herds RIP 0%
ASI	kgP	P%	Milk	kgF	F%	Rel%	
125	13	-0.02	528	12	-0.15	77	



- Increased milk, shallow udders and desirable teat length
- Health traits a feature with improved Survival, Cell Counts and Heat Tolerance
- 100% Guarantee with a NO horns policy.

Workability Traits		0 dtrs 0 herds Rel 67%
Milking Speed	101	
Temperament	102	
Likeability	103	

Management Traits		
Cell Count	142 /69%	
Mastitis Resistance	107 /47%	
Survival	105 /55%	
Daughter Fertility	97 /56%	
Calving Ease	101 /70%	
Gestation Length	0 /67%	
Heat Tolerance	102 /48%	
Feed Saved	-177 /44%	

Conformation				0 dtrs 0 herds Rel 65%
Overall Type	106	Loin Strength	103	
Mammary	105	Heel Depth	102	
Dairy Strength	100	Rear Leg Set	103 C	
Rump	105	Rear Leg Rear View	104	
Feet & Legs	99	Udder Texture	103	
Stature	111	Udder Depth	112 S	
Bone Quality	102 0	Fore Attach	106	
Angularity	100	Rear Udder Height	104	
Muzzle Width	102	Rear Udder Width	98	
Body Depth	100	Centre Ligament	104	
Chest Width	97	Teat Place Front	100 W	
Pin Width	107	Teat Place Rear	101 C	
Pin Set	101 H	Teat Length	101	

# NOUGAT P

Candyman x Wilara Calister B Nickie GP83



RRP \$35.00

SEXED \$56.00

Wilara Nougat P-ET		Herdbook: 2419135	
Sire:	Peak Candyman ET	Bull ID:	NOUGAT
Dam:	Wilara Calister B Nickie GP83	Nasis:	12FFXK4
Breeder:	Wilara Holsteins, Tinamba, VIC	Casein:	A12 BB
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code:	POC MWF

<b>BPI</b>	<b>739 /64%</b>	<b>HWI</b>	<b>615 /60%</b>	<b>SI</b>	<b>933 /62%</b>
------------	-----------------	------------	-----------------	-----------	-----------------

Production							0 dtrs 0 herds RIP 0%
ASI	kgP	P%	Milk	kgF	F%	Rel%	
362	16	0.35	-71	40	0.61	76	



- Exciting Candyman son from a new maternal line
- Moderate stature, wide chests and shallow udders are a feature
- Sustainability Choice Sire, Top 1% BPI, HWI and SI

Workability Traits		0 dtrs 0 herds Rel 66%
Milking Speed	102	
Temperament	101	
Likeability	103	

Management Traits		
Cell Count	139 /65%	
Mastitis Resistance	107 /49%	
Survival	106 /54%	
Daughter Fertility	105 /55%	
Calving Ease	101 /67%	
Gestation Length	-2 /68%	
Heat Tolerance	95 /48%	
Feed Saved	3 /42%	

Conformation				0 dtrs 0 herds Rel 60%
Overall Type	107	Loin Strength	100	
Mammary	109	Heel Depth	99	
Dairy Strength	100	Rear Leg Set	100 C	
Rump	103	Rear Leg Rear View	108	
Feet & Legs	102	Udder Texture	99	
Stature	101	Udder Depth	108 S	
Bone Quality	99 C	Fore Attach	105	
Angularity	96	Rear Udder Height	108	
Muzzle Width	104	Rear Udder Width	104	
Body Depth	95	Centre Ligament	104	
Chest Width	104	Teat Place Front	108 0	
Pin Width	104	Teat Place Rear	99 C	
Pin Set	100 H	Teat Length	94	

# PATSYD

Varley x Boggy Creek River Patsy 4296 VG85

RRP \$24.00

Boggy Creek Patsy D		Herdbook: 2300666	
Sire:	Carenda Varley	Bull ID:	PATSYD
Dam:	Boggy Creek River Patsy 4296 VG85	Nasis:	12FFXK3
Breeder:	Andrew Delaney, Nirranda, VIC	Casein:	A22 BB
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code:	MWF

<b>BPI</b>	<b>543 /69%</b>	<b>HWI</b>	<b>395 /65%</b>	<b>SI</b>	<b>814 /66%</b>
------------	-----------------	------------	-----------------	-----------	-----------------

Production							0 dtrs 0 herds RIP 0%
ASI	kgP	P%	Milk	kgF	F%	Rel%	
319	36	0.37	620	15	-0.16	78	



- The ultimate choice for increased teat length
- High production VARLEY son from a new maternal bloodline
- The next generation in functional and sustainable breeding

Workability Traits		0 dtrs 0 herds Rel 71%
Milking Speed	100	
Temperament	104	
Likeability	105	

Management Traits		
Cell Count	151 /70%	
Mastitis Resistance	101 /61%	
Survival	105 /65%	
Daughter Fertility	100 /66%	
Calving Ease	99 /70%	
Gestation Length	1 /68%	
Heat Tolerance	92 /48%	
Feed Saved	38 /44%	

Conformation				0 dtrs 0 herds Rel 66%
<b>Overall Type</b>	<b>110</b>	Loin Strength	101	
<b>Mammary</b>	<b>109</b>	Heel Depth	99	
<b>Dairy Strength</b>	<b>104</b>	Rear Leg Set	102 C	
<b>Rump</b>	<b>101</b>	Rear Leg Rear View	101	
<b>Feet &amp; Legs</b>	<b>99</b>	Udder Texture	107	
Stature	102	Udder Depth	100 O	
Bone Quality	98 C	Fore Attach	103	
Angularity	104	Rear Udder Height	105	
Muzzle Width	101	Rear Udder Width	108	
Body Depth	102	Centre Ligament	107	
Chest Width	100	Teat Place Front	103 O	
Pin Width	105	Teat Place Rear	101 C	
Pin Set	96 H	Teat Length	114	

# ZEPHYR

Decipher x Peak Zestful 7305-ET

RRP \$26.00

SEXED \$56.00

Summit View Zephyr-IMP-ET		Herdbook: 2273648	
Sire:	Calister Decipher	Bull ID:	ZEPHYR
Dam:	Peak Zestful 7305-ET	Nasis:	12FFXK1
Breeder:	Genetics Australia, Camperdown, VIC	Casein:	A22 AB
Haplotype:	HH1F HH2F HH3F HH4F HH5F HH6F	Genetic Code:	MWF

<b>BPI</b>	<b>600 /67%</b>	<b>HWI</b>	<b>472 /63%</b>	<b>SI</b>	<b>693 /65%</b>
------------	-----------------	------------	-----------------	-----------	-----------------

Production							0 dtrs 0 herds RIP 0%
ASI	kgP	P%	Milk	kgF	F%	Rel%	
235	16	0.29	15	20	0.27	78	



- Total package sire combining superior Overall Type and Production
- Debut sire released through the Genetics Australia - Peak Cooperator Breeding program
- An elite modern sire from every angle for every herd !

Workability Traits		0 dtrs 0 herds Rel 69%
Milking Speed	102	
Temperament	102	
Likeability	103	

Management Traits		
Cell Count	136 /68%	
Mastitis Resistance	105 /56%	
Survival	105 /62%	
Daughter Fertility	105 /61%	
Calving Ease	100 /76%	
Gestation Length	0 /70%	
Heat Tolerance	100 /48%	
Feed Saved	-65 /43%	

Conformation				0 dtrs 0 herds Rel 64%
<b>Overall Type</b>	<b>114</b>	Loin Strength	111	
<b>Mammary</b>	<b>109</b>	Heel Depth	104	
<b>Dairy Strength</b>	<b>106</b>	Rear Leg Set	100 C	
<b>Rump</b>	<b>109</b>	Rear Leg Rear View	99	
<b>Feet &amp; Legs</b>	<b>102</b>	Udder Texture	101	
Stature	109	Udder Depth	110 S	
Bone Quality	101 C	Fore Attach	109	
Angularity	103	Rear Udder Height	105	
Muzzle Width	100	Rear Udder Width	106	
Body Depth	102	Centre Ligament	105	
Chest Width	102	Teat Place Front	105 O	
Pin Width	106	Teat Place Rear	102 C	
Pin Set	105 H	Teat Length	98	

# ACDC

Powerhouse x Carenda Magicball Viska GP82



RRP \$32.00

Bull Name	Carenda ACDC	Bull ID	ACDC
Breeder	Carenda Holsteins, Boyanup, WA	Casein	A22 BB
Haplotype	HH1F HH2F HH3F HH4F HH5F HH6F	Nasis	12FFYE6
Genetic Code	MWF	HB	2309670

**BPI** 736/68%

**HWI** 637/64%

**SI** 864/65%



Dam, Carenda Magic Ball Viska GP82

Production							0 dtrs 0 herds RIP 0%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like
283	17	0.41	-192	24	0.46	78	103	102	102

Workability			0 dtrs 0 herds rel 69%		
M Speed	Temp	Like	M Speed	Temp	Like
103	102	102	103	102	102

Management Traits	
Cell Count	160 /69%
Mastitis Resistance	110 /58%
Survival	105 /60%
Daughter Fertility	107 /65%
Calving Ease	100 /71%
Gestation Length	0 /69%
Heat Tolerance	99 /48%
Feed Saved	-28 /43%

Conformation					0 dtrs 0 herds Rel 63%				
Overall Type	109	Body Depth	92	Udder Depth	111 S				
Mammary	107	Chest Width	100	Fore Attach	106				
Dairy Strength	97	Pin Width	104	Rear Udder Height	107				
Rump	109	Pin Set	104 H	Rear Udder Width	100				
Feet & Legs	101	Loin Strength	104	Centre Ligament	103				
Stature	107	Heel Depth	97	Teat Place Front	104 O				
Bone Quality	98 C	Rear Leg Set	101 C	Teat Place Rear	101 C				
Angularity	95	Rear Leg Rear View	102	Teat Length	100				
Muzzle Width	100	Udder Texture	100						

# AUSTEN

Australind x Emu Banks Wimbledon Sonnett VG85

RRP \$28.00

Bull Name	Emu Banks Austen	Bull ID	AUSTEN
Breeder	Emu Banks Holsteins, Terang, VIC	Casein	A22 AB
Haplotype	HH1F HH2F HH3F HH4F HH5F HH6F	Nasis	12FFXK2
Genetic Code	MWF	HB	2286449

**BPI** 798/65%

**HWI** 713/61%

**SI** 967/63%



AUSTEN

Production							0 dtrs 0 herds RIP 0%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like
405	18	0.46	-242	42	0.76	77	102	101	103

Workability			0 dtrs 0 herds rel 67%		
M Speed	Temp	Like	M Speed	Temp	Like
102	101	103	102	101	103

Management Traits	
Cell Count	124 /66%
Mastitis Resistance	103 /50%
Survival	107 /57%
Daughter Fertility	111 /58%
Calving Ease	101 /70%
Gestation Length	-2 /69%
Heat Tolerance	98 /48%
Feed Saved	9 /42%

Conformation					0 dtrs 0 herds Rel 62%				
Overall Type	107	Body Depth	98	Udder Depth	108 S				
Mammary	110	Chest Width	100	Fore Attach	109				
Dairy Strength	99	Pin Width	109	Rear Udder Height	106				
Rump	95	Pin Set	93 H	Rear Udder Width	104				
Feet & Legs	103	Loin Strength	92	Centre Ligament	107				
Stature	107	Heel Depth	104	Teat Place Front	107 O				
Bone Quality	100 C	Rear Leg Set	94 S	Teat Place Rear	105 C				
Angularity	97	Rear Leg Rear View	108	Teat Length	94				
Muzzle Width	101	Udder Texture	104						

# AUSTRADER

Australind x Peak Maude-ET



RRP \$30.00

Bull Name	Summit View Austrader-IMP-ET	Bull ID	AUSTRADER
Breeder	Genetics Australia, Camperdown, VIC	Casein	A22 AA
Haplotype	HH1F HH2F HH3F HH4F HH5F HH6F	Nasis	12FFYE9
Genetic Code	MWF	HB	2309811

**BPI** 798/65%

**HWI** 776/60%

**SI** 949/62%



Sire, Carenda Australind

Production							0 dtrs 0 herds RIP 0%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like
335	14	0.45	-360	34	0.71	77	101	101	101

Workability			0 dtrs 0 herds rel 67%		
M Speed	Temp	Like	M Speed	Temp	Like
101	101	101	101	101	101

Management Traits	
Cell Count	129 /66%
Mastitis Resistance	104 /50%
Survival	110 /56%
Daughter Fertility	114 /57%
Calving Ease	101 /70%
Gestation Length	-4 /68%
Heat Tolerance	101 /48%
Feed Saved	-3 /42%

Conformation					0 dtrs 0 herds Rel 61%				
Overall Type	104	Body Depth	94	Udder Depth	108 S				
Mammary	103	Chest Width	104	Fore Attach	105				
Dairy Strength	97	Pin Width	104	Rear Udder Height	109				
Rump	102	Pin Set	102 H	Rear Udder Width	98				
Feet & Legs	106	Loin Strength	99	Centre Ligament	99				
Stature	103	Heel Depth	109	Teat Place Front	98 W				
Bone Quality	99 C	Rear Leg Set	97 O	Teat Place Rear	94 C				
Angularity	90	Rear Leg Rear View	101	Teat Length	99				
Muzzle Width	100	Udder Texture	95						

# DECIPHER

Letsgo x Calister Wranger Devonna VG85

RRP \$22.00  
SEXED \$52.00

Bull Name	Calister Decipher	Bull ID	DECIPHER
Breeder	Calister Holsteins, Calivil, VIC	Casein	A22 AB
Haplotype	HH1F HH2F HH3F HH4F HH5F HH6F	Nasis	12FFUK6
Genetic Code	MWF	HB	2144476

**BPI** 434/89%

**HWI** 352/84%

**SI** 533/86%



DECIPHER

Production							553 dtrs 52 herds RIP 55%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like
101	15	0.15	243	1	-0.13	98	102	102	103

Workability			220 dtrs 22 herds rel 94%		
M Speed	Temp	Like	M Speed	Temp	Like
102	102	103	102	102	103

Management Traits	
Cell Count	139 /94%
Mastitis Resistance	109 /73%
Survival	105 /87%
Daughter Fertility	103 /75%
Calving Ease	100 /99%
Gestation Length	4 /99%
Heat Tolerance	103 /48%
Feed Saved	-26 /60%

Conformation					225 dtrs 22 herds Rel 95%				
Overall Type	109	Body Depth	101	Udder Depth	110 S				
Mammary	106	Chest Width	101	Fore Attach	108				
Dairy Strength	103	Pin Width	105	Rear Udder Height	105				
Rump	102	Pin Set	97 H	Rear Udder Width	100				
Feet & Legs	97	Loin Strength	103	Centre Ligament	105				
Stature	104	Heel Depth	103	Teat Place Front	99 W				
Bone Quality	99 C	Rear Leg Set	102 C	Teat Place Rear	100 C				
Angularity	100	Rear Leg Rear View	95	Teat Length	106				
Muzzle Width	102	Udder Texture	101						

# EASTERN

Hermes x Eastern Star Superdave Loretto GP84

RRP \$18.00  
SEXED \$50.00

Bull Name	Eastern Star Lockeddown	Bull ID	EASTERN
Breeder	Eastern Star Holsteins, Tinamba, VIC	Casein	A22 BB
Haplotype	HH1F HH2F HH3F HH4F HH5F HH6F	Nasis	12FFUR7
Genetic Code	MWF	HB	2177582

<b>BPI</b>	<b>545/71%</b>
<b>HWI</b>	<b>461/67%</b>
<b>SI</b>	<b>573/68%</b>

EASTERN



Production				57 dtrs 11 herds RIP 49%				Workability			15 dtrs 2 herds rel 70%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like				
312	16	0.25	78	34	0.45	83	99	103	104				

Management Traits	
Cell Count	141 /65%
Mastitis Resistance	98 /65%
Survival	101 /61%
Daughter Fertility	109 /62%
Calving Ease	102 /97%
Gestation Length	-6 /99%
Heat Tolerance	92 /48%
Feed Saved	-132 /44%

Conformation				2 dtrs 2 herds Rel 65%			
Overall Type	109	Body Depth	103	Udder Depth	103	O	
Mammary	107	Chest Width	106	Fore Attach	105		
Dairy Strength	107	Pin Width	110	Rear Udder Height	106		
Rump	109	Pin Set	105 H	Rear Udder Width	106		
Feet & Legs	101	Loin Strength	107	Centre Ligament	102		
Stature	104	Heel Depth	97	Teat Place Front	103	O	
Bone Quality	98 C	Rear Leg Set	100 C	Teat Place Rear	103	C	
Angularity	101	Rear Leg Rear View	102	Teat Length	91		
Muzzle Width	105	Udder Texture	100				

# ELPASO

Excitement x TLG Einstien Eve-IMP-ETGP84

RRP \$26.00

Bull Name	Summit View Elpaso-ET	Bull ID	ELPASO
Breeder	Genetics Australia, Camperdown, VIC	Casein	A12 BB
Haplotype	HH1F HH2F HH3F HH4F HH5F HH6F	Nasis	12FFXL1
Genetic Code	MWF	HB	2288802

<b>BPI</b>	<b>580/65%</b>
<b>HWI</b>	<b>516/61%</b>
<b>SI</b>	<b>649/62%</b>

ELPASO



Production				0 dtrs 0 herds RIP 0%				Workability			0 dtrs 0 herds rel 66%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like				
228	12	0.22	1	24	0.34	77	102	101	103				

Management Traits	
Cell Count	147 /66%
Mastitis Resistance	104 /52%
Survival	107 /56%
Daughter Fertility	107 /58%
Calving Ease	100 /68%
Gestation Length	-6 /66%
Heat Tolerance	103 /48%
Feed Saved	-107 /41%

Conformation				0 dtrs 0 herds Rel 60%			
Overall Type	107	Body Depth	99	Udder Depth	105	O	
Mammary	109	Chest Width	103	Fore Attach	106		
Dairy Strength	101	Pin Width	103	Rear Udder Height	106		
Rump	102	Pin Set	100 H	Rear Udder Width	102		
Feet & Legs	102	Loin Strength	100	Centre Ligament	104		
Stature	104	Heel Depth	101	Teat Place Front	113	C	
Bone Quality	99 C	Rear Leg Set	100 C	Teat Place Rear	109	C	
Angularity	96	Rear Leg Rear View	103	Teat Length	98		
Muzzle Width	106	Udder Texture	96				

# FENDER

Rocknroll x Vala Bandares Loca-IMP-ET VG86

RRP \$24.00  
SEXED \$50.00

Bull Name	Winaview Fender	Bull ID	FENDER
Breeder	Winaview Holsteins, Warragul, VIC	Casein	A22 BB
Haplotype	HH1F HH2F HH3F HH4F HH5F HH6F	Nasis	12FFVR4
Genetic Code	MWF	HB	2200347

<b>BPI</b>	<b>723/69%</b>
<b>HWI</b>	<b>612/66%</b>
<b>SI</b>	<b>816/66%</b>

FENDER



Production				0 dtrs 0 herds RIP 0%				Workability			0 dtrs 0 herds rel 70%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like				
335	2	0.26	-436	50	0.98	78	103	100	103				

Management Traits	
Cell Count	149 /69%
Mastitis Resistance	105 /64%
Survival	105 /64%
Daughter Fertility	107 /64%
Calving Ease	100 /89%
Gestation Length	-1 /94%
Heat Tolerance	95 /48%
Feed Saved	-33 /44%

Conformation				0 dtrs 0 herds Rel 66%			
Overall Type	106	Body Depth	95	Udder Depth	112	S	
Mammary	108	Chest Width	99	Fore Attach	108		
Dairy Strength	95	Pin Width	100	Rear Udder Height	108		
Rump	102	Pin Set	100 H	Rear Udder Width	98		
Feet & Legs	108	Loin Strength	96	Centre Ligament	104		
Stature	103	Heel Depth	106	Teat Place Front	108	O	
Bone Quality	98 C	Rear Leg Set	92 S	Teat Place Rear	106	C	
Angularity	92	Rear Leg Rear View	107	Teat Length	93		
Muzzle Width	99	Udder Texture	99				

# HIGHROAD

Pollgarth P x Wiltina Lundy Honey

RRP \$22.00



Bull Name	Summit View Highroad-ET	Bull ID	HIGHROAD
Breeder	Genetics Australia, Camperdown, VIC	Casein	A22 AB
Haplotype	HH1F HH2F HH3F HH4F HH5F HH6F	Nasis	12FFYE7
Genetic Code	MWF	HB	2305925

<b>BPI</b>	<b>602/65%</b>
<b>HWI</b>	<b>634/61%</b>
<b>SI</b>	<b>624/63%</b>

Sire, Meadridge Pollgarth



Production				0 dtrs 0 herds RIP 0%				Workability			0 dtrs 0 herds rel 66%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like				
75	6	0.22	-206	1	0.14	77	101	101	102				

Management Traits	
Cell Count	140 /66%
Mastitis Resistance	108 /49%
Survival	107 /56%
Daughter Fertility	114 /56%
Calving Ease	100 /68%
Gestation Length	1 /69%
Heat Tolerance	114 /48%
Feed Saved	-5 /42%

Conformation				0 dtrs 0 herds Rel 62%			
Overall Type	109	Body Depth	96	Udder Depth	112	S	
Mammary	107	Chest Width	97	Fore Attach	108		
Dairy Strength	100	Pin Width	107	Rear Udder Height	111		
Rump	106	Pin Set	105 H	Rear Udder Width	98		
Feet & Legs	98	Loin Strength	103	Centre Ligament	106		
Stature	107	Heel Depth	100	Teat Place Front	98	W	
Bone Quality	100 C	Rear Leg Set	99 C	Teat Place Rear	103	C	
Angularity	99	Rear Leg Rear View	95	Teat Length	98		
Muzzle Width	101	Udder Texture	102				

# HONDA P

Solar P x Willtina Lundy Honey 5369 GP82

RRP \$22.00

Bull Name	Summit View SL Honda P-ET	Bull ID	SLHONDA
Breeder	Genetics Australia, Camperdown, VIC	Casein	A22 AB
Haplotype	HH1F HH2F HH3F HH4F HH5F HH6F	Nasis	12FFWS6
Genetic Code	POC SLC MWF	HB	2271917

**BPI** 446/63%

**HWI** 469/59%

**SI** 422/61%

HONDA



Production							Workability		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like
116	12	0.19	78	5	0.02	77	101	103	102

Management Traits	
Cell Count	123 /66%
Mastitis Resistance	103 /45%
Survival	104 /51%
Daughter Fertility	113 /52%
Calving Ease	101 /61%
Gestation Length	-1 /66%
Heat Tolerance	106 /48%
Feed Saved	-118 /42%

Conformation			
Overall Type	104	Body Depth	97
Mammary	104	Chest Width	100
Dairy Strength	100	Pin Width	104
Rump	103	Pin Set	103 H
Feet & Legs	101	Loin Strength	101
Stature	108	Heel Depth	102
Bone Quality	101 C	Rear Leg Set	95 O
Angularity	98	Rear Leg Rear View	101
Muzzle Width	100	Udder Texture	104

# ICEMAN PP

Solar P x Jelbart Jeronimo 16128 VG85

RRP \$25.00  
SEXED \$52.00

Bull Name	Jelbart SL Iceman PP-ET	Bull ID	SLICEMAN
Breeder	Jelbart Dairy Pty Ltd, Leongatha South, VIC	Casein	A22 BB
Haplotype	HH1F HH2F HH3F HH4F HH5F HH6F	Nasis	12FFWS7
Genetic Code	POS SLC MWF	HB	2273435

**BPI** 539/64%

**HWI** 415/60%

**SI** 632/62%

ICEMAN



Production							Workability		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like
319	19	0.32	60	31	0.41	77	101	101	101

Management Traits	
Cell Count	126 /66%
Mastitis Resistance	104 /49%
Survival	103 /54%
Daughter Fertility	105 /55%
Calving Ease	101 /74%
Gestation Length	1 /70%
Heat Tolerance	99 /48%
Feed Saved	-112 /42%

Conformation			
Overall Type	103	Body Depth	96
Mammary	107	Chest Width	100
Dairy Strength	99	Pin Width	100
Rump	101	Pin Set	96 H
Feet & Legs	96	Loin Strength	99
Stature	103	Heel Depth	100
Bone Quality	100 C	Rear Leg Set	102 C
Angularity	99	Rear Leg Rear View	100
Muzzle Width	102	Udder Texture	102

# IMPROVER

Proven Full x Emu Banks Karat Tiffany



RRP \$26.00

Bull Name	Emu Banks Improver	Bull ID	IMPROVER
Breeder	Emu Banks Holsteins, Terang, VIC	Casein	A22
Haplotype	HH1F,HH2F,HH3F,HH4F,HH5F,HH6F	Nasis	12FFYF2
Genetic Code	MWF	HB	2306313

**BPI** 738/65%

**HWI** 673/61%

**SI** 886/62%

MGS, Kaarmona Diamond



Production							Workability		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like
280	14	0.23	73	31	0.40	76	101	103	104

Management Traits	
Cell Count	144 /65%
Mastitis Resistance	106 /50%
Survival	108 /57%
Daughter Fertility	109 /58%
Calving Ease	99 /68%
Gestation Length	-3 /65%
Heat Tolerance	94 /48%
Feed Saved	-15 /42%

Conformation			
Overall Type	109	Body Depth	96
Mammary	110	Chest Width	98
Dairy Strength	101	Pin Width	101
Rump	102	Pin Set	100 H
Feet & Legs	101	Loin Strength	102
Stature	108	Heel Depth	109
Bone Quality	102 O	Rear Leg Set	102 C
Angularity	100	Rear Leg Rear View	99
Muzzle Width	109	Udder Texture	102

# JFROST

Varley x Merrijae Jeronimo Jewel 2nd GP84

RRP \$18.00  
SEXED \$42.00

Bull Name	Merrijae JFrost	Bull ID	JFROST
Breeder	Sherrie & James Hurrell, Yankalilla, SA	Casein	A22 BB
Haplotype	HH1F HH2F HH3F HH4F HH5F HH6F	Nasis	12FFVR9
Genetic Code	MWF	HB	2234156

**BPI** 456/69%

**HWI** 304/66%

**SI** 547/66%

JFROST



Production							Workability		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like
298	20	0.43	-100	23	0.39	78	100	103	103

Management Traits	
Cell Count	145 /69%
Mastitis Resistance	103 /62%
Survival	101 /65%
Daughter Fertility	100 /66%
Calving Ease	100 /87%
Gestation Length	-2 /92%
Heat Tolerance	90 /48%
Feed Saved	-110 /44%

Conformation			
Overall Type	106	Body Depth	102
Mammary	107	Chest Width	105
Dairy Strength	105	Pin Width	109
Rump	105	Pin Set	104 H
Feet & Legs	99	Loin Strength	105
Stature	110	Heel Depth	98
Bone Quality	89 C	Rear Leg Set	100 C
Angularity	101	Rear Leg Rear View	101
Muzzle Width	105	Udder Texture	100

# JOBOLT P

Bolti P x Wilara Pembo Jo VG87

RRP \$26.00  
SEXED \$56.00

Bull Name	Wilara Jobolt P-ET	Bull ID	JOBOLT
Breeder	Wilara Holsteins, Tinamba, VIC	Casein	A22 BB
Haplotype	HH1F HH2F HH3F HH4F HH5C HH6F	Nasis	12FFWS8
Genetic Code	POC MWF	HB	2265680

<b>BPI</b>	<b>654/67%</b>
<b>HWI</b>	<b>446/64%</b>
<b>SI</b>	<b>905/65%</b>



Production							0 dtrs 0 herds RIP 0%			Workability			0 dtrs 0 herds rel 68%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like						
340	22	0.44	-39	28	0.43	79	103	103	104						

Management Traits	
Cell Count	147 /68%
Mastitis Resistance	107 /54%
Survival	105 /60%
Daughter Fertility	98 /61%
Calving Ease	101 /93%
Gestation Length	3 /96%
Heat Tolerance	97 /48%
Feed Saved	33 /44%

Conformation						0 dtrs 0 herds Rel 64%					
Overall Type	114	Body Depth	100	Udder Depth	106 S						
Mammary	107	Chest Width	104	Fore Attach	103						
Dairy Strength	103	Pin Width	107	Rear Udder Height	105						
Rump	108	Pin Set	106 H	Rear Udder Width	104						
Feet & Legs	106	Loin Strength	108	Centre Ligament	102						
Stature	103	Heel Depth	102	Teat Place Front	108 O						
Bone Quality	102 O	Rear Leg Set	97 O	Teat Place Rear	100 C						
Angularity	97	Rear Leg Rear View	108	Teat Length	95						
Muzzle Width	102	Udder Texture	99								

# JORDLIV

Varley x Wilara Nippon Jordonna-ET GP84

RRP \$20.00  
SEXED \$55.00

Bull Name	Wilara Jordliv-ET	Bull ID	JORDLIV
Breeder	Wilara Holsteins, Tinamba, VIC	Casein	A22 BB
Haplotype	HH1F HH2F HH3F HH4F HH5F HH6F	Nasis	12FFWS9
Genetic Code	MWC	HB	2265674

<b>BPI</b>	<b>639/69%</b>
<b>HWI</b>	<b>421/65%</b>
<b>SI</b>	<b>870/66%</b>



Production							0 dtrs 0 herds RIP 0%			Workability			0 dtrs 0 herds rel 70%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like						
418	40	0.55	512	25	0.05	78	103	104	106						

Management Traits	
Cell Count	135 /68%
Mastitis Resistance	102 /62%
Survival	105 /64%
Daughter Fertility	100 /65%
Calving Ease	100 /81%
Gestation Length	2 /89%
Heat Tolerance	89 /48%
Feed Saved	-128 /44%

Conformation						0 dtrs 0 herds Rel 65%					
Overall Type	107	Body Depth	100	Udder Depth	107 S						
Mammary	107	Chest Width	102	Fore Attach	101						
Dairy Strength	104	Pin Width	115	Rear Udder Height	106						
Rump	108	Pin Set	104 H	Rear Udder Width	105						
Feet & Legs	102	Loin Strength	106	Centre Ligament	106						
Stature	109	Heel Depth	96	Teat Place Front	104 O						
Bone Quality	99 C	Rear Leg Set	94 S	Teat Place Rear	104 C						
Angularity	101	Rear Leg Rear View	105	Teat Length	101						
Muzzle Width	103	Udder Texture	101								

# LASTIN

Fedora x Redmaw Jett Lautaky VG86

RRP \$18.00

Bull Name	Redmaw Fedora Lastin	Bull ID	LASTIN
Breeder	Redmaw Holsteins, Lockington, VIC	Casein	A12 BB
Haplotype	HH1F HH2F HH3F HH4F HH5C HH6F	Nasis	12FFSAF
Genetic Code	MWF	HB	2088239

<b>BPI</b>	<b>430/87%</b>
<b>HWI</b>	<b>306/82%</b>
<b>SI</b>	<b>542/84%</b>



Production							284 dtrs 39 herds RIP 24%			Workability			111 dtrs 16 herds rel 90%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like						
246	24	0.34	239	13	0.05	97	103	101	104						

Management Traits	
Cell Count	119 /91%
Mastitis Resistance	99 /65%
Survival	105 /82%
Daughter Fertility	103 /80%
Calving Ease	100 /98%
Gestation Length	-1 /99%
Heat Tolerance	96 /48%
Feed Saved	-116 /59%

Conformation						125 dtrs 19 herds Rel 91%					
Overall Type	108	Body Depth	102	Udder Depth	103 O						
Mammary	107	Chest Width	103	Fore Attach	101						
Dairy Strength	105	Pin Width	106	Rear Udder Height	110						
Rump	102	Pin Set	94 H	Rear Udder Width	108						
Feet & Legs	104	Loin Strength	102	Centre Ligament	103						
Stature	109	Heel Depth	108	Teat Place Front	98 W						
Bone Quality	97 C	Rear Leg Set	95 O	Teat Place Rear	98 C						
Angularity	101	Rear Leg Rear View	102	Teat Length	98						
Muzzle Width	106	Udder Texture	103								

# LUKIE

Varley x Wilara Superdave Lulu GP84

RRP \$24.00  
SEXED \$52.00

Bull Name	Wilara Lukie	Bull ID	LUKIE
Breeder	Wilara Holsteins, Tinamba, VIC	Casein	A12 BB
Haplotype	HH1F HH2F HH3F HH4F HH5F HH6F	Nasis	12FFVR7
Genetic Code	MWC	HB	2202859

<b>BPI</b>	<b>589/69%</b>
<b>HWI</b>	<b>340/66%</b>
<b>SI</b>	<b>796/66%</b>



Production							0 dtrs 0 herds RIP 0%			Workability			0 dtrs 0 herds rel 71%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like						
484	41	0.53	466	36	0.23	79	100	104	104						

Management Traits	
Cell Count	124 /70%
Mastitis Resistance	100 /60%
Survival	101 /65%
Daughter Fertility	100 /66%
Calving Ease	101 /97%
Gestation Length	1 /98%
Heat Tolerance	87 /48%
Feed Saved	-144 /45%

Conformation						0 dtrs 0 herds Rel 66%					
Overall Type	110	Body Depth	101	Udder Depth	101 O						
Mammary	108	Chest Width	100	Fore Attach	100						
Dairy Strength	105	Pin Width	107	Rear Udder Height	105						
Rump	104	Pin Set	101 H	Rear Udder Width	106						
Feet & Legs	101	Loin Strength	104	Centre Ligament	105						
Stature	113	Heel Depth	98	Teat Place Front	108 O						
Bone Quality	97 C	Rear Leg Set	99 C	Teat Place Rear	102 C						
Angularity	105	Rear Leg Rear View	106	Teat Length	107						
Muzzle Width	104	Udder Texture	105								

# MADAGASCAR



RRP \$24.00

Australind x Peak Maude-ET

Bull Name	Summit View Madagascar-ET	Bull ID	MADAGASCAR
Breeder	Genetics Australia, Camperdown, VIC	Casein	A22 AB
Haplotype	HH1F HH2F HH3F HH4F HH5F HH6C	Nasis	12FFYE8
Genetic Code	MWF	HB	2306347

**BPI** 688/65%

**HWI** 548/60%

**SI** 866/62%

Sire, Carenda Australind



Production							Workability		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like
446	28	0.45	148	42	0.51	77	104	99	102

Management Traits	
Cell Count	121 /66%
Mastitis Resistance	98 /50%
Survival	105 /56%
Daughter Fertility	106 /57%
Calving Ease	101 /70%
Gestation Length	-3 /68%
Heat Tolerance	94 /48%
Feed Saved	-84 /42%

Conformation			
Overall Type	106	Body Depth	100
Mammary	109	Chest Width	103
Dairy Strength	102	Pin Width	107
Rump	99	Pin Set	98 H
Feet & Legs	104	Loin Strength	95
Stature	104	Heel Depth	108
Bone Quality	107 S	Rear Leg Set	98 C
Angularity	99	Rear Leg Rear View	101
Muzzle Width	103	Udder Texture	102

# MAEBULL

RRP \$18.00

Palermo x Morningview Shtl Lucy EX2E

Bull Name	Calister Maebull-IMP-ET	Bull ID	MAEBULL
Breeder	Calister Holsteins, Calivil, VIC	Casein	A22 AB
Haplotype	HH1F HH2F HH3C HH4F HH5F HH6F	Nasis	12FFJ49
Genetic Code	MWF	HB	1712643

**BPI** 215/96%

**HWI** 183/92%

**SI** 253/91%

MAEBULL



Production							Workability		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like
27	5	0.01	174	1	-0.10	99	100	100	102

Management Traits	
Cell Count	149 /99%
Mastitis Resistance	103 /96%
Survival	102 /99%
Daughter Fertility	102 /99%
Calving Ease	100 /99%
Gestation Length	2 /99%
Heat Tolerance	106 /48%
Feed Saved	-10 /62%

Conformation			
Overall Type	106	Body Depth	102
Mammary	102	Chest Width	102
Dairy Strength	103	Pin Width	101
Rump	103	Pin Set	102 H
Feet & Legs	98	Loin Strength	101
Stature	101	Heel Depth	97
Bone Quality	93 C	Rear Leg Set	104 C
Angularity	102	Rear Leg Rear View	102
Muzzle Width	99	Udder Texture	102

# NORTHEAST

RRP \$22.00  
SEXED \$50.00

Eastern x Emu Banks Karat Diamond 12888 VG85

Bull Name	Emu Banks Northeast-ET	Bull ID	NORTHEAST
Breeder	Emu Banks Holsteins, Terang, VIC	Casein	A22 AB
Haplotype	HH1F HH2F HH3F HH4F HH5F HH6F	Nasis	12FFXK0
Genetic Code	MWF	HB	2267777

**BPI** 659/66%

**HWI** 576/62%

**SI** 703/63%

NORTHEAST



Production							Workability		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like
227	10	0.21	-48	26	0.40	77	100	104	104

Management Traits	
Cell Count	154 /65%
Mastitis Resistance	107 /55%
Survival	104 /57%
Daughter Fertility	108 /60%
Calving Ease	100 /84%
Gestation Length	-1 /90%
Heat Tolerance	97 /48%
Feed Saved	-71 /42%

Conformation			
Overall Type	111	Body Depth	97
Mammary	114	Chest Width	100
Dairy Strength	100	Pin Width	107
Rump	107	Pin Set	106 H
Feet & Legs	102	Loin Strength	102
Stature	107	Heel Depth	102
Bone Quality	100 C	Rear Leg Set	100 C
Angularity	98	Rear Leg Rear View	100
Muzzle Width	102	Udder Texture	102

# OLIVERTWIST



RRP \$22.00

Powerhouse x Dilee Varlew Ollie 813

Bull Name	Summit View Olivertwist-ET	Bull ID	OLIVERTWIST
Breeder	Genetics Australia, Camperdown, VIC	Casein	A12
Haplotype	HH1F HH2F HH3F HH4F HH5F HH6F	Nasis	12FFYF0
Genetic Code	MWF	HB	2322812

**BPI** 574/68%

**HWI** 485/64%

**SI** 680/65%

MGS, Carenda Varlew



Production							Workability		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like
220	27	0.29	430	8	-0.15	78	101	104	105

Management Traits	
Cell Count	150 /69%
Mastitis Resistance	105 /59%
Survival	104 /61%
Daughter Fertility	106 /66%
Calving Ease	101 /70%
Gestation Length	-2 /68%
Heat Tolerance	95 /48%
Feed Saved	-85 /43%

Conformation			
Overall Type	111	Body Depth	96
Mammary	112	Chest Width	101
Dairy Strength	102	Pin Width	107
Rump	105	Pin Set	99 H
Feet & Legs	101	Loin Strength	107
Stature	109	Heel Depth	97
Bone Quality	95 C	Rear Leg Set	103 C
Angularity	98	Rear Leg Rear View	101
Muzzle Width	109	Udder Texture	105

# OMG PP

CFP PP x Carenda Jeronimo Vista VG87

RRP \$22.00

Bull Name	Carenda OMG PP	Bull ID	OMG
Breeder	Carenda Holsteins, Boyanup, WA	Casein	A22 BB
Haplotype	HH1F HH2F HH3F HH4F HH5F HH6F	Nasis	12FFUR5
Genetic Code	POS MWF	HB	2168243

<b>BPI</b>	<b>470/67%</b>
<b>HWI</b>	<b>321/65%</b>
<b>SI</b>	<b>554/64%</b>

OMG



Production							11 dtrs 2 herds RIP 100%			Workability			0 dtrs 0 herds rel 70%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like						
322	8	0.47	-634	36	0.91	75	103	100	101						

Management Traits	
Cell Count	116 /66%
Mastitis Resistance	101 /62%
Survival	101 /64%
Daughter Fertility	102 /66%
Calving Ease	101 /95%
Gestation Length	2 /97%
Heat Tolerance	96 /48%
Feed Saved	-36 /44%

Conformation					0 dtrs 0 herds Rel 66%				
Overall Type	105	Body Depth	102	Udder Depth	110 S				
Mammary	103	Chest Width	102	Fore Attach	105				
Dairy Strength	102	Pin Width	101	Rear Udder Height	108				
Rump	110	Pin Set	108 O	Rear Udder Width	96				
Feet & Legs	96	Loin Strength	106	Centre Ligament	99				
Stature	103	Heel Depth	91	Teat Place Front	100 W				
Bone Quality	95 C	Rear Leg Set	100 C	Teat Place Rear	99 C				
Angularity	99	Rear Leg Rear View	98	Teat Length	94				
Muzzle Width	102	Udder Texture	93						

# PILBARA

Perseus x Carenda Powerball Vergara P GP82

RRP \$22.00  
SEXED \$52.00

Bull Name	Carenda Pilbara	Bull ID	PILBARA
Breeder	Carenda Holsteins, Boyanup, WA	Casein	A22 BB
Haplotype	HH1F HH2F HH3F HH4F HH5F HH6F	Nasis	12FFRAE
Genetic Code	MWC	HB	2050612

<b>BPI</b>	<b>474/89%</b>
<b>HWI</b>	<b>414/85%</b>
<b>SI</b>	<b>628/85%</b>

PILBARA



Production							397 dtrs 59 herds RIP 34%			Workability			108 dtrs 21 herds rel 90%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like						
276	34	0.42	450	8	-0.17	98	101	101	103						

Management Traits	
Cell Count	132 /93%
Mastitis Resistance	101 /80%
Survival	104 /85%
Daughter Fertility	105 /84%
Calving Ease	101 /99%
Gestation Length	-1 /99%
Heat Tolerance	96 /48%
Feed Saved	-69 /58%

Conformation					114 dtrs 19 herds Rel 91%				
Overall Type	99	Body Depth	100	Udder Depth	102 O				
Mammary	108	Chest Width	98	Fore Attach	98				
Dairy Strength	101	Pin Width	103	Rear Udder Height	108				
Rump	95	Pin Set	93 H	Rear Udder Width	105				
Feet & Legs	102	Loin Strength	101	Centre Ligament	109				
Stature	104	Heel Depth	105	Teat Place Front	107 O				
Bone Quality	107 S	Rear Leg Set	95 O	Teat Place Rear	112 C				
Angularity	100	Rear Leg Rear View	102	Teat Length	93				
Muzzle Width	99	Udder Texture	105						

# POLMAX P

Fedora x Jelbart Jeronimo 16096 GP82

RRP \$22.00  
SEXED \$48.00

Bull Name	Jelbart Polmax P	Bull ID	POLMAX
Breeder	Jelbart Dairy Pty Ltd, Leongatha South, VIC	Casein	A12 AB
Haplotype	HH1F HH2F HH3F HH4F HH5F HH6F	Nasis	12FFWS4
Genetic Code	POC MWF	HB	2249446

<b>BPI</b>	<b>691/69%</b>
<b>HWI</b>	<b>561/66%</b>
<b>SI</b>	<b>842/66%</b>

POLMAX



Production							0 dtrs 0 herds RIP 0%			Workability			0 dtrs 0 herds rel 71%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like						
341	19	0.36	-12	34	0.50	78	104	103	104						

Management Traits	
Cell Count	149 /69%
Mastitis Resistance	104 /61%
Survival	106 /63%
Daughter Fertility	106 /66%
Calving Ease	100 /95%
Gestation Length	2 /97%
Heat Tolerance	92 /48%
Feed Saved	-57 /44%

Conformation					0 dtrs 0 herds Rel 66%				
Overall Type	106	Body Depth	97	Udder Depth	107 S				
Mammary	107	Chest Width	95	Fore Attach	105				
Dairy Strength	100	Pin Width	105	Rear Udder Height	106				
Rump	105	Pin Set	100 H	Rear Udder Width	105				
Feet & Legs	99	Loin Strength	101	Centre Ligament	104				
Stature	107	Heel Depth	98	Teat Place Front	101 O				
Bone Quality	99 C	Rear Leg Set	99 C	Teat Place Rear	100 C				
Angularity	102	Rear Leg Rear View	101	Teat Length	94				
Muzzle Width	98	Udder Texture	105						

# TBOLT P

Tbolt P x Wilara Kardew Tiffany GP82

RRP \$18.00

Bull Name	Wilara Tbolt P-ET	Bull ID	TBOLT
Breeder	Wilara Holsteins, Tinamba, VIC	Casein	A22 BB
Haplotype	HH1F HH2F HH3F HH4F HH5C HH6F	Nasis	12FFWTO
Genetic Code	POC MWF	HB	2265678

<b>BPI</b>	<b>518/67%</b>
<b>HWI</b>	<b>345/63%</b>
<b>SI</b>	<b>691/64%</b>

TBOLT



Production							0 dtrs 0 herds RIP 0%			Workability			0 dtrs 0 herds rel 67%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like						
282	23	0.19	478	25	0.07	78	103	104	105						

Management Traits	
Cell Count	135 /66%
Mastitis Resistance	101 /53%
Survival	107 /60%
Daughter Fertility	99 /60%
Calving Ease	102 /73%
Gestation Length	-3 /74%
Heat Tolerance	94 /48%
Feed Saved	-107 /44%

Conformation					0 dtrs 0 herds Rel 63%				
Overall Type	112	Body Depth	103	Udder Depth	104 O				
Mammary	108	Chest Width	107	Fore Attach	102				
Dairy Strength	107	Pin Width	105	Rear Udder Height	107				
Rump	107	Pin Set	102 H	Rear Udder Width	108				
Feet & Legs	108	Loin Strength	106	Centre Ligament	103				
Stature	107	Heel Depth	104	Teat Place Front	105 O				
Bone Quality	98 C	Rear Leg Set	101 C	Teat Place Rear	102 C				
Angularity	100	Rear Leg Rear View	112	Teat Length	92				
Muzzle Width	110	Udder Texture	101						

# TINAMBA

Varley x Wilara Letsgo Tiffany ET VG85

RRP \$24.00

Bull Name	Wilara Tinamba	Bull ID	TINAMBA
Breeder	Wilara Holsteins, Tinamba, VIC	Casein	A12 AB
Haplotype	HH1F HH2F HH3F HH4F HH5F HH6F	Nasis	12FFVR6
Genetic Code	MWF	HB	2202857

**BPI** 576/69%

**HWI** 401/66%

**SI** 766/66%

TINAMBA



Production							0 dtrs 0 herds RIP 0%			Workability			0 dtrs 0 herds rel 70%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like						
334	27	0.46	124	22	0.25	79	102	104	106						

Management Traits	
Cell Count	133 /69%
Mastitis Resistance	103 /62%
Survival	104 /65%
Daughter Fertility	101 /65%
Calving Ease	101 /97%
Gestation Length	2 /98%
Heat Tolerance	91 /48%
Feed Saved	-44 /44%

Conformation					0 dtrs 0 herds Rel 66%						
Overall Type	111	Body Depth	101	Udder Depth	105 O	Mammary	107	Chest Width	101	Fore Attach	103
Dairy Strength	104	Pin Width	108	Rear Udder Height	105	Rump	104	Pin Set	100 H	Rear Udder Width	101
Feet & Legs	101	Loin Strength	105	Centre Ligament	108	Stature	109	Heel Depth	103	Teat Place Front	105 O
Bone Quality	99 C	Rear Leg Set	99 C	Teat Place Rear	100 C	Angularity	101	Rear Leg Rear View	101	Teat Length	105
Muzzle Width	100	Udder Texture	104								

# TOMMYDEE

Endgame x Hindlee Royal Alltime 17069 GP81

RRP \$22.00  
SEXED \$52.00

Bull Name	Hindlee Tommy Dee 20 10-ET	Bull ID	TOMMYDEE
Breeder	Hindlee Holsteins, Smithton, TAS	Casein	A22 AB
Haplotype	HH1F HH2F HH3F HH4F HH5F HH6F	Nasis	12FFTL0
Genetic Code	MWF	HB	2125339

**BPI** 623/87%

**HWI** 570/81%

**SI** 751/84%

TOMMYDEE



Production							358 dtrs 37 herds RIP 30%			Workability			90 dtrs 19 herds rel 87%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like						
245	17	0.31	24	20	0.27	98	102	103	101						

Management Traits	
Cell Count	126 /92%
Mastitis Resistance	103 /68%
Survival	107 /83%
Daughter Fertility	109 /71%
Calving Ease	101 /96%
Gestation Length	1 /98%
Heat Tolerance	102 /48%
Feed Saved	-9 /59%

Conformation					148 dtrs 16 herds Rel 92%						
Overall Type	107	Body Depth	98	Udder Depth	105 O	Mammary	108	Chest Width	104	Fore Attach	103
Dairy Strength	100	Pin Width	100	Rear Udder Height	108	Rump	103	Pin Set	103 H	Rear Udder Width	105
Feet & Legs	103	Loin Strength	107	Centre Ligament	104	Stature	101	Heel Depth	97	Teat Place Front	104 O
Bone Quality	101 C	Rear Leg Set	100 C	Teat Place Rear	102 C	Angularity	94	Rear Leg Rear View	102	Teat Length	94
Muzzle Width	103	Udder Texture	101								

# TWITTER

Hermes x Gorbro Lambdoor Tiffany EX90-1E

RRP \$22.00  
SEXED \$50.00

Bull Name	Wilara Twitter	Bull ID	TWITTER
Breeder	Wilara Holsteins, Tinamba, VIC	Casein	A22 BB
Haplotype	HH1F HH2F HH3F HH4F HH5C HH6F	Nasis	12FFUR3
Genetic Code	MWF	HB	2169919

**BPI** 659/69%

**HWI** 525/65%

**SI** 769/66%

TWITTER



Production							4 dtrs 2 herds RIP 100%			Workability			2 dtrs 1 herds rel 71%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like						
306	11	0.33	-238	35	0.65	79	102	102	104						

Management Traits	
Cell Count	138 /69%
Mastitis Resistance	105 /60%
Survival	104 /61%
Daughter Fertility	105 /63%
Calving Ease	101 /95%
Gestation Length	-2 /97%
Heat Tolerance	95 /48%
Feed Saved	-33 /44%

Conformation					0 dtrs 0 herds Rel 64%						
Overall Type	112	Body Depth	101	Udder Depth	109 S	Mammary	108	Chest Width	104	Fore Attach	108
Dairy Strength	103	Pin Width	108	Rear Udder Height	112	Rump	110	Pin Set	109 O	Rear Udder Width	104
Feet & Legs	105	Loin Strength	107	Centre Ligament	99	Stature	103	Heel Depth	106	Teat Place Front	101 O
Bone Quality	95 C	Rear Leg Set	96 O	Teat Place Rear	97 C	Angularity	100	Rear Leg Rear View	103	Teat Length	94
Muzzle Width	102	Udder Texture	96								

# VARLEY

Pemberton x Carenda Superhero Verlo VG88

RRP \$24.00  
SEXED \$50.00

Bull Name	Carenda Varley	Bull ID	VARLEY
Breeder	Carenda Holsteins, Boyanup, WA	Casein	A22 BB
Haplotype	HH1F HH2F HH3F HH4F HH5F HH6F	Nasis	12FFTL2
Genetic Code	MWC	HB	2121933

**BPI** 476/93%

**HWI** 346/88%

**SI** 647/88%

VARLEY



Production							1417 dtrs 121 herds RIP 46%			Workability			434 dtrs 39 herds rel 97%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like						
280	36	0.43	475	7	-0.19	99	99	104	105						

Management Traits	
Cell Count	128 /97%
Mastitis Resistance	102 /87%
Survival	104 /94%
Daughter Fertility	103 /86%
Calving Ease	100 /99%
Gestation Length	3 /99%
Heat Tolerance	90 /48%
Feed Saved	-86 /61%


Conformation					399 dtrs 36 herds Rel 97%						
Overall Type	107	Body Depth	102	Udder Depth	102 O	Mammary	108	Chest Width	102	Fore Attach	100
Dairy Strength	104	Pin Width	108	Rear Udder Height	104	Rump	102	Pin Set	96 H	Rear Udder Width	104
Feet & Legs	97	Loin Strength	104	Centre Ligament	109	Stature	107	Heel Depth	94	Teat Place Front	107 O
Bone Quality	97 C	Rear Leg Set	101 C	Teat Place Rear	105 C	Angularity	102	Rear Leg Rear View	100	Teat Length	109
Muzzle Width	103	Udder Texture	104								




# TODAY IS YOUR OPPORTUNITY **BUILD THE TOMORROW YOU WANT.**

At Trans Ova Genetics, we're empowering breeders to build a tomorrow that exceeds expectations. We provide the complete toolbox of services you need to create a legacy of excellence. Today's choices shape tomorrow's success. Choose Trans Ova Genetics and leave a lasting legacy for the next generation.

For more information, visit [www.transova.com](http://www.transova.com)

**TRANS**   
**genetics**

**THE TRANS OVA TEAM IS HERE TO HELP.  
TAKE ADVANTAGE OF OUR SERVICES  
AVAILABLE ACROSS AUSTRALIA**

 **PHONE (03) 5593 2016**

**EMBRYOAU@TRANSOVA.COM**

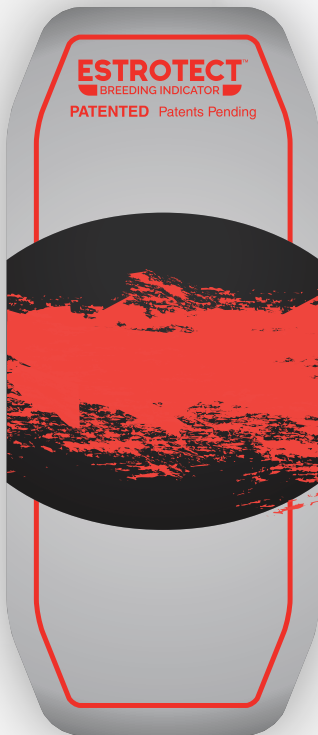
# BREEDING DECISIONS MADE BETTER

**ESTROTECT™**  
BREEDING INDICATOR



Less than 50% -  
**Low fertility**

50% or more -  
**High fertility**



**Research Proven.  
Producer Trusted.**

The ESTROTECT™ Breeding Indicator with Breeding Bullseye™ is more than a heat detector; it shows estrus intensity. University research indicates higher estrus intensity correlates to increased fertility. When more of the ESTROTECT™ patch ink rubs off, the better informed breeding decisions you can make.

**Choose a smart way  
to breed cattle.  
Choose ESTROTECT™.**

Open camera.  
Scan code.  
Click to learn more.



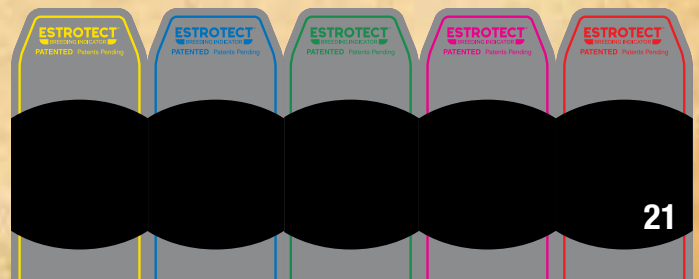
**ESTROTECT.com**

©2022. ESTROTECT AND AS GOOD AS A BULL ARE TRADEMARKS OF ROCKWAY, INC.

**MAI** ANIMAL HEALTH

**ESTROTECT™** **\$120<sup>00</sup>**  
BREEDING INDICATOR  
Per pack of 50

**Genetics AUSTRALIA**  
Breeding better Australian herds



# JERSEY TRAIT LEADERS

## PROFITABILITY

Name	BPI	Rel%
STARTRACK	517	68
GT	510	67
DIMORA	422	69
TULLYP	422	65
DOUGGAN	384	97
TOWERHILL	370	68
BERRY	362	70
BORUNG	358	86
LONGRUN	347	67
BESTYET	292	85
BANKS	283	70
SHEEHAN	282	68

## HEALTH

Name	HWI	Rel%
STARTRACK	551	60
GT	422	58
TULLYP	403	56
DIMORA	387	60
DOUGGAN	314	87
TOWERHILL	288	60
BORUNG	266	76
BESTYET	250	76
LONGRUN	243	58
BERRY	241	62
SHEEHAN	239	60
ARDENT	191	74

## SUSTAINABILITY

Name	Sust. Index	Rel%
GT	648	60
TULLYP	545	59
STARTRACK	527	62
DIMORA	512	62
DOUGGAN	502	87
LONGRUN	483	60
TOWERHILL	445	62
BERRY	435	63
BORUNG	407	78
VATMANP	367	58
BANKS	357	63
BESTYET	346	77

## CONFORMATION

Name	Type	Mam	Rel%
BELOVED	113	115	65
VENTURA	111	111	62
GT	111	109	62
STARTRACK	109	108	64
AEROGLEN	108	110	65
BRANXTON	108	110	59
BERRY	108	109	65
BORUNG	108	109	85
BESTYET	108	108	80
BANJUP	108	106	60
BANKS	108	106	65
BEDFORD	108	106	78

## PRODUCTION

Name	ASI	Rel%
GT	248	77
BRANXTON	224	76
LONGRUN	214	78
DIMORA	213	78
BERRY	212	78
ARDENT	207	94
ENMORE	200	78
VATMANP	193	77
DOUGGAN	186	99
STARK	159	78
BANKS	126	79
TULLYP	124	77

## MILK

Name	Milk L	Rel%
STARK	728	78
TOWERHILL	640	78
BANJUP	607	77
BEDFORD	342	94
BRANXTON	296	76
TULLYP	279	77
VENTURA	241	78
BESTYET	219	95
GT	197	77
STARTRACK	9	78

## FAT

Name	Fat kg	%	Rel%
GT	28	0.32	77
DIMORA	25	0.90	78
LONGRUN	24	0.51	78
BRANXTON	24	0.15	76
ENMORE	22	0.78	78
ARDENT	22	0.59	94
BERRY	19	0.46	78
STARK	18	-0.41	78
VENTURA	14	0.02	78
DOUGGAN	13	0.36	99
GADGET	12	0.23	78
BEDFORD	12	-0.12	94

## PROTEIN

Name	Protein kg	%	Rel%
TOWERHILL	20	-0.04	78
TULLYP	16	0.14	77
STARK	16	-0.20	78
BRANXTON	15	0.10	76
GT	14	0.15	77
VATMANP	13	0.49	77
DOUGGAN	13	0.36	99
BESTYET	13	0.11	95
BERRY	12	0.34	78
LONGRUN	9	0.23	78
ARDENT	8	0.31	94
VENTURA	8	0.00	78

## DAUGHTER FERTILITY

Name	Dtr Fert	Rel%
STARTRACK	112	57
DIMORA	105	57
SHEEHAN	105	54
GT	104	55
TULLYP	104	51
TOWERHILL	103	56
BESTYET	102	71
DOUGGAN	102	95
BERRY	101	63
PICKLE	101	68

## FEED SAVED

Name	Feed Saved	Rel%
PICKLE	81	47
DIMORA	45	34
ASKN	26	51
STARK	23	37
TULLYP	15	33
VATMANP	12	32
LONGRUN	8	34
GADGET	8	34
BORUNG	5	46
BANJUP	5	32

## GESTATION LENGTH

Name	Gest	Rel%
BEDFORD	-4	96
BESTYET	-3	97
ARDENT	-3	97
AEROGLEN	-3	75
TULLYP	-3	65
DIMORA	-2	72
AUSSIEGOLD	-1	99
DOUGGAN	-1	99
BERRY	-1	93
GADGET	-1	81

## POLLED

Name	Polled	BPI	Rel%
STARK	PP	122	71
BANJUP	PP	75	65
TULLYP	P	422	65
BANKS	P	283	70
VATMANP	P	243	65
VENTURA	P	185	68
BEDFORD	P	165	84
AUSSIEGOLD	P	148	98

# ABVs Jersey Breeding Values / April 2026

## PRODUCTION

Bull ID	Polled Status	Polled Status	Pedigree	BPI	BPI Rel%	HMI	Sust Index	ASI	Protein (kg)	Protein %	Milk (L)	Fat (kg)	Fat %	Rel %	Daughters	Herds	Milk Speed	Temp	Likeability	Cell Count	Mastitis Resistance	Daughter Fertility	Gestation Length	Sire Still Birth %	Maternal Still Birth %	RRP	Sexed Ultra Plus
AEROLEN		A22	Borung x Oliver	271	68	191	295	64	2	0.16	-154	6	0.27	78	0	0	102	105	105	121	104	99	-3	-2.6	-1.6	\$20.00	
ARDENT		A12	David x Spiritual	275	84	191	344	207	8	0.31	-174	22	0.59	94	141	24	101	102	101	101	101	100	-3	-0.7	-1.6	\$18.00	\$42.00
ASKN		A22	Valentino x Thone	18	97	-16	47	-53	-1	0.14	-203	-12	-0.02	99	1139	168	101	102	103	114	100	96	0	-1.4	-0.2	\$24.00	
AUSSIEGOLD	P	A22	Elton x Vanahlem	148	98	4	109	99	5	0.26	-216	7	0.36	99	1771	245	101	103	102	102	100	97	-1	0.0	0.6	\$20.00	
BANJUP	PP	A12	Stark x Bashful	75	65	-16	163	37	8	-0.27	607	5	-0.52	77	0	0	103	102	105	100	99	95	1	-0.2	-1.1	\$30.00	
BANKS	P	A22	Broadway x Matt	283	70	145	357	126	8	0.26	-124	9	0.30	79	0	0	104	104	105	107	101	97	-1	-3.0	-1.7	\$20.00	
BEDFORD	P	A22	Bashful x Volcano	165	84	57	206	70	4	0.16	342	12	-0.12	94	147	27	104	108	105	122	104	95	-4	-0.2	2.6	\$22.00	
BELOVED		A22	Broadway x Chrome	110	69	-57	166	32	0	0.04	-60	5	0.15	78	0	0	103	106	107	96	100	90	0	0.4	0.5	\$24.00	
BERRY		A22	Grant x Oliver	362	70	241	435	212	12	0.34	-104	19	0.46	78	0	0	100	103	105	102	99	101	-1	-2.4	-3.1	\$24.00	
BESTY		A22	Oliver x Raceway	292	85	250	346	95	13	0.11	219	3	-0.17	95	179	37	99	101	103	127	106	102	-3	0.2	2.2	\$18.00	
BORUNG		A22	Malachi x Askn	358	86	266	407	71	-4	0.30	-515	10	0.71	96	211	35	103	106	104	142	108	98	0	-1.1	-0.4	\$22.00	
BRANXTON		A22	Ventura x Proteus	244	64	35	320	224	15	0.10	296	24	0.15	76	0	0	102	104	104	102	102	93	-1	-0.1	-0.8	\$26.00	
DIMORA		A22	Pickle x Matt	422	69	387	512	213	4	0.40	-420	25	0.90	78	0	0	103	101	102	105	100	105	-2	-2.5	-3.5	\$22.00	
DOUGGAN		A22	David x Murrur	384	97	314	502	186	13	0.36	-117	13	0.36	99	1258	102	101	102	101	111	103	102	-1	3.4	-0.9	\$18.00	\$48.00
ENMORE		A22	Roulette x Douggan	239	68	105	340	200	5	0.37	-351	22	0.78	78	0	0	102	104	102	93	98	96	0	-1.9	-1.5	\$18.00	
GADGET		A22	Pickle x Matt	212	68	124	305	112	5	0.12	-3	12	0.23	78	0	0	102	104	104	87	98	98	-1	-2.9	-0.7	\$22.00	
GT		A22	Stanord x Douggan	510	67	422	648	248	14	0.15	197	28	0.32	77	0	0	103	103	106	106	101	104	-1	1.6	0.7	\$26.00	
LONGRUN		A22	Pickle x Got Maid	347	67	243	483	214	9	0.23	-50	24	0.51	78	0	0	102	105	104	108	101	99	-1	-2.0	-0.3	\$18.00	
PICKLE		A22	Pixstar x Lemonhead	151	87	151	243	54	-5	0.20	-411	10	0.60	97	313	41	101	104	102	82	98	101	2	-1.9	-1.2	\$20.00	\$50.00
SHEHAN		A22	Roulette x Melvara	282	68	239	274	66	0	0.03	-36	11	0.24	78	0	0	101	105	105	107	102	105	0	-1.0	-3.1	\$20.00	
STARTRACK		PP	Pixstar x Tahbik	122	71	3	272	159	16	-0.20	728	18	-0.41	78	38	10	103	101	104	96	100	94	3	0.2	0.1	\$25.00	\$52.00
TOWERHILL		A22	Stanord x Matt	517	68	551	527	69	3	0.05	9	8	0.15	78	0	0	103	104	106	121	104	112	-1	-1.1	-2.3	\$24.00	\$56.00
TULLYP		A22	Roulette x Jeronimo	370	68	288	445	124	20	-0.04	640	4	-0.58	78	0	0	103	104	106	111	102	103	4	0.7	-2.5	\$26.00	\$56.00
VATMANP	P	A22	Boyd x Matt	422	65	403	545	124	16	0.14	279	4	-0.21	77	0	0	105	106	105	118	104	104	-3	-2.3	0.3	\$28.00	\$56.00
VENTURA	P	A22	Vast x Hatman	243	65	93	367	193	13	0.49	-273	11	0.48	77	0	0	102	103	104	69	99	97	7	-0.9	0.6	\$22.00	
		A22	Izuku x Tahbik	185	68	-7	201	122	8	0.00	241	14	0.02	78	0	0	100	104	103	101	104	94	3	1.5	0.8	\$26.00	\$54.00

## TYPE

Bull ID	Overall	Mammary System	Dairy Strength	Rump	Feet & Legs	Stature	Bone Quality	Angularity	Muzzle Width	Body Depth	Chest Width	Pm Width	Pm Set	Loin Strength	Foot Angle	Rear Leg Set	Rear Leg View	Under Texture	Under Depth	Fore Attach	Rear Under Height	Rear Under Width	Centre Ligament	Teat Place Front	Teat Place Rear	Teat Length	Rel %	Survival	Heat Tolerance	Feed Saved
AEROLEN	108	110	106	103	106	101	108 S	111	108	100	103	97	105 L	104	106	97.0	106	107	107.0	109	113	108	106	104 C	102 C	93	65	102	96	-20
ARDENT	101	101	102	104	101	105	105.0	104	103	100	101	103	106 L	107	101	101 C	100	107	96.0	96	103	102	111	99.0	109 C	98	70	102	97	-47
ASKN	105	108	99	104	105	98	108 S	104	96	101	97	99	104.0	102	102	104 C	100	108	103.0	106	103	105	108	107 C	107 C	89	96	103	99	26
AUSSIEGOLD	108	104	110	109	104	104	95 C	109	110	113	112	108	108 L	111	97	106 C	100	104	97.0	103	104	103	101	100.0	96 W	106	96	101	96	-128
BANJUP	108	106	101	105	106	101	102 C	105	104	97	100	106	109 L	103	103	99 C	104	109	102.0	100	107	110	113	108 C	113 C	90	60	101	96	5
BANKS	108	106	106	105	103	105	108 S	107	102	102	103	107	104.0	100	100	104 C	102	107	104.0	102	105	105	103	100.0	103 C	97	65	106	91	-62
BEDFORD	108	106	110	102	109	100	106 S	111	111	105	107	106	99.0	100	103	94 S	109	109	101.0	99	101	105	111	104 C	110 C	102	78	100	93	-43
BELOVED	113	115	110	110	108	99	110 S	114	107	106	103	107	105 L	112	103	100 C	105	116	103.0	108	115	114	110	110 C	110 C	89	65	103	93	-23
BERRY	108	109	104	104	106	104	110 S	105	105	103	101	107	105 L	102	99	98 C	106	109	102.0	105	109	107	101	108 C	101 C	98	65	103	95	-51
BESTY	108	108	105	101	105	98	113 S	109	102	105	97	101	104.0	94	109	96 C	110	108	102.0	105	111	109	111	108 C	107 C	95	80	99	100	3
BORUNG	108	109	105	102	108	98	105.0	108	104	102	102	89	103.0	101	105	98 C	108	100	109 S	112	106	103	99	103 C	97.0	93	85	104	100	5
BRANXTON	108	110	106	104	104	106	108 S	109	104	109	102	103	101.0	107	100	98 C	103	114	101.0	104	110	107	110	107 C	106 C	104	59	100	88	-96
DIMORA	104	109	99	101	100	97	100 C	102	99	96	100	97	102.0	99	100	103 C	97	112	104.0	104	102	103	105	103 C	103 C	102	65	103	98	45
DOUGGAN	105	102	106	104	100	98	95 C	104	105	105	106	106	104.0	101	106	102 C	102	103	98.0	102	99	100	101	103 C	101 C	99	94	106	86	-22
ENMORE	105	104	103	106	103	101	102 C	103	104	103	102	105	105 L	104	102	101 C	103	109	99.0	103	102	103	102	103 C	100 C	95	65	104	95	-23
GADGET	107	110	101	101	102	98	102.0	106	100	101	100	103	103.0	104	100	101 C	100	109	105.0	103	106	107	107	109 C	107 C	100	65	105	98	8
GT	111	109	104	109	104	98	102 C	105	102	100	104	107	99.0	106	107	102 C	102	109	99.0	104	107	107	107	104 C	102 C	105	62	105	93	-1
LONGRUN	104	104	101	107	105	98	103.0	100	100	100	101	103	104.0	106	105	100 C	99	103	105.0	104	102	101	99	102 C	100 C	98	64	104	94	8
PICKLE	100	104	93	104	108	97	97 C	93	97	90	95	101	101.0	99	107	96.0	100	104	109 S	101	99	101	100	103 C	101 C	95	87	106	100	81
SHEHAN	105	110	99	98	98	105	114 S	108	99	98	94	103	99.0	103	102	97 C	98	115	103.0	105	107	107	116	111 C	116 C	95	65	103	103	-16
STARTRACK	103	102	103	102	100	99	106 S	105	107	97	99	109	112 L	102	98	103 C	102	108	100.0	96	107	110	112	103 C	117 C	89	65	98	94	23
STARTRACK	109	108	100	105	105	105	104.0	99	104	94	97	101	104.0	102	106	99 C	100	106	106.0	107	106	102	108	112 C	110 C	97	64	107	102	-11
TOWERHILL	107	112	102	99	104	107	112 S	108	100	97	100	107	98.0	102	107	98 C	104	114	104.0	107	110	107	114	111 C	113 C	100	65	104	94	-54
TULLYP	104	108	101	102	100	101	112 S	105	101	97	97	97	102.0	99	100	97.0	101	112	104.0	104										

# AUTUMN SEASON SAVER

Save 20% off RRP when ordering a combination of 50 units or more



## GT *Starlord x Douggan*

RRP \$26.00

BPI	HWI	SI	ASI
<b>510</b> 67%	<b>422</b> 58%	<b>648</b> 60%	<b>248</b> 77%

Overall Type	<b>111</b>	Mastitis Res	<b>101</b> /44%
Mammary	<b>109</b>	Daughter Fert	<b>104</b> /55%
Feet & Legs	<b>104</b>		



## TULLYP P *Boyd x Matt*

RRP \$28.00

BPI	HWI	SI	ASI
<b>422</b> 65%	<b>403</b> 56%	<b>545</b> 59%	<b>124</b> 77%

Overall Type	<b>104</b>	Mastitis Res	<b>104</b> /41%
Mammary	<b>108</b>	Daughter Fert	<b>104</b> /51%
Feet & Legs	<b>100</b>		



## DIMORA *Pickle x Matt*

RRP \$22.00

BPI	HWI	SI	ASI
<b>422</b> 69%	<b>387</b> 60%	<b>512</b> 62%	<b>213</b> 78%

Overall Type	<b>104</b>	Mastitis Res	<b>100</b> /49%
Mammary	<b>109</b>	Daughter Fert	<b>105</b> /57%
Feet & Legs	<b>100</b>		

Terms & Conditions: Receive 20% off the recommended retail price (RRP) on all available semen, including conventional and sexed options (subject to availability). A minimum order of 50 units is required. Offer valid until 31 July 2026

# TOWERHILL

Roulette x Murray Brook Hattie 5194 VG88 (max)

RRP \$26.00  
SEXED \$56.00

JERSEY

Murray Brook Towerhill		Herdbook: 832411	
Sire:	Cairnbrae Roulette	Bull ID:	TOWERHILL
Dam:	Murray Brook Hattie 5194 VG88 (max)	Nasis:	12JJX29
Breeder:	Murray Brook Farm, Koroit, VIC	Casein:	A22 BB
Haplotype:	JH1C	Genetic Code:	

<b>BPI</b>	<b>370 /68%</b>	<b>HWI</b>	<b>288 /60%</b>	<b>SI</b>	<b>445 /62%</b>
------------	-----------------	------------	-----------------	-----------	-----------------

Production							0 dtrs 0 herds RIP 0%
ASI	kgP	P%	Milk	kgF	F%	Rel%	
124	20	-0.04	640	4	-0.58	78	



Workability Traits		0 dtrs 0 herds Rel 70%
Milking Speed	103	
Temperament	104	
Likeability	106	

Management Traits	
Cell Count	111 /68%
Mastitis Resistance	102 /49%
Survival	104 /57%
Daughter Fertility	103 /56%
Gestation Length	4 /68%
Heat Tolerance	94 /39%
Feed Saved	-54 /34%

Conformation				0 dtrs 0 herds Rel 65%
Overall Type	107	Rear Leg Set	98 C	
Mammary	112	Rear Leg Rear View	104	
Stature	107	Udder Texture	114	
Bone Quality	112 S	Udder Depth	104 0	
Angularity	108	Fore Attach	107	
Muzzle Width	100	Rear Udder Height	110	
Body Depth	97	Rear Udder Width	107	
Chest Width	100	Centre Ligament	114	
Pin Width	107	Teat Place Front	111 C	
Pin Set	98 0	Teat Place Rear	113 C	
Loin Strength	102	Teat Length	100	
Heel Depth	105			

- The ultimate choice for extreme milk yield and elite udders
- Offering breed leading conformation and increased Daughter Fertility



**MEMBER SAVER OFFER**  
SAVE \$6.00 / STRAW  
PAY ONLY \$20.00  
OR \$50.00

Learn more about this offer or becoming a member

Scan QR code

TOWERHILL with GA Sales Representative, Coleman Baulch. | T&C's: Offer available while stocks last. Offer must end July 31st 2026.

# YOUR SOURCE OF TRUSTED AI EQUIPMENT

## AI Equipment



### FIL Detail Paint

Water based paint

4 Litre

**\$115<sup>00</sup>**

10 Litre

**\$238<sup>00</sup>**

Available in blue, red, green, yellow & orange



### AI Lube

5 Litre

**\$34<sup>00</sup>**

2.5 Litre

**\$19<sup>25</sup>**

### Polysem Gloves



Orange 25 micron

**\$25<sup>00</sup>**

Red 30 micron

**\$28<sup>00</sup>**

Yellow 35 Micron

**\$30<sup>50</sup>**

Green Air 21 Micron

**\$37<sup>50</sup>**

### KombiColour AI Guns

**\$78<sup>00</sup>**

### Flexi Gun

**\$70<sup>00</sup>**

### Estrotect Gun

**\$60<sup>00</sup>**



### Alpha AI Unsplit Sheath with lateral dispersement

Pack of 50

**\$20<sup>50</sup>**



# Thaw Flasks

DairyMac AI Gun  
SuperWarmer

**\$1195<sup>00</sup>**

Dairymac  
Superthaw™



DairyMac Superthaw **\$520<sup>00</sup>**

Comes with flip top  
AND gun warmer lid



# TRUSTED BY THE BEST FOR 55+ YEARS



View our full range of AI, ET and lab equipment on our website  
[www.genaust.com.au](http://www.genaust.com.au)

# GT

Starlord x Beulah Dougg T2 Fairy GP82

RRP \$26.00

Beulah GT-ET		Herdbook: 834368	
Sire:	Primus Craze Starlord-ET	Bull ID:	GT
Dam:	Beulah Dougg T2 Fairy GP82	Nasis:	05JJX23
Breeder:	Beulah Jerseys, Wonthaggi, VIC	Casein:	A22 BB
Haplotype:	JH1F	Genetic Code:	

<b>BPI</b>	<b>510 /67%</b>	<b>HWI</b>	<b>422 /58%</b>	<b>SI</b>	<b>648 /60%</b>
------------	-----------------	------------	-----------------	-----------	-----------------

Production							0 dtrs 0 herds RIP 0%
ASI	kgP	P%	Milk	kgF	F%	Rel%	
248	14	0.15	197	28	0.32	77	



- New Release Starlord son from the Beulah herd
- Improved Daughter Fertility and Survival with favourable Workabilities

Workability Traits		0 dtrs 0 herds Rel 64%
Milking Speed	103	
Temperament	103	
Likeability	106	

Management Traits	
Cell Count	106 /67%
Mastitis Resistance	101 /44%
Survival	105 /56%
Daughter Fertility	104 /55%
Gestation Length	-1 /68%
Heat Tolerance	93 /39%
Feed Saved	-1 /34%

Conformation				0 dtrs 0 herds Rel 62%
Overall Type	111	Rear Leg Set	102 C	
Mammary	109	Rear Leg Rear View	102	
Stature	98	Udder Texture	109	
Bone Quality	102 C	Udder Depth	99 D	
Angularity	105	Fore Attach	104	
Muzzle Width	102	Rear Udder Height	107	
Body Depth	100	Rear Udder Width	107	
Chest Width	104	Centre Ligament	107	
Pin Width	107	Teat Place Front	104 C	
Pin Set	99 0	Teat Place Rear	102 C	
Loin Strength	106	Teat Length	105	
Heel Depth	103			

# STARTRACK

Starlord x Warrain Matt Treasure 3 EX90

RRP \$24.00



Kings Ville Startrack-ET		Herdbook: 828720	
Sire:	Kings Ville Starlord	Bull ID:	STARTRACK
Dam:	Warrain Matt Treasure 3 EX90	Nasis:	12JJX30
Breeder:	Kings Ville Jerseys, Drouin West, VIC	Casein:	A22 BB
Haplotype:	JH1F	Genetic Code:	

<b>BPI</b>	<b>517 /68%</b>	<b>HWI</b>	<b>551 /60%</b>	<b>SI</b>	<b>527 /62%</b>
------------	-----------------	------------	-----------------	-----------	-----------------

Production							0 dtrs 0 herds RIP 0%
ASI	kgP	P%	Milk	kgF	F%	Rel%	
69	3	0.05	9	8	0.15	78	



- Australia's new No#1 Daughter Fertility Jersey sire
- Increased Survival and Heat Tolerance a feature

Workability Traits		0 dtrs 0 herds Rel 66%
Milking Speed	103	
Temperament	104	
Likeability	106	

Management Traits	
Cell Count	121 /68%
Mastitis Resistance	104 /45%
Survival	107 /58%
Daughter Fertility	112 /57%
Gestation Length	-1 /68%
Heat Tolerance	102 /39%
Feed Saved	-11 /34%

Conformation				0 dtrs 0 herds Rel 64%
Overall Type	109	Rear Leg Set	99 C	
Mammary	108	Rear Leg Rear View	100	
Stature	105	Udder Texture	106	
Bone Quality	104 0	Udder Depth	106 0	
Angularity	99	Fore Attach	107	
Muzzle Width	104	Rear Udder Height	106	
Body Depth	94	Rear Udder Width	102	
Chest Width	97	Centre Ligament	108	
Pin Width	101	Teat Place Front	112 C	
Pin Set	104 0	Teat Place Rear	110 C	
Loin Strength	102	Teat Length	97	
Heel Depth	109			

# VATMANP P

Vast P x Wallacedale Hatman Melys EX 92

RRP \$22.00

JERSEY

Wallacedale Vatman P		Herdbook: 928720	
Sire:	Wallacedale Vast P	Bull ID:	VATMANP
Dam:	Wallacedale Hatman Melys EX 92	Nasis:	12JJX32
Breeder:	Wallacedale Jerseys, Poowong North, VIC	Casein:	A22 BB
Haplotype:	JH1F	Genetic Code:	POC



- Heterozygous Polled sire that covers all the bases
- Strong rumps, correct leg set and increased dairy strength a feature

<b>BPI</b>	<b>243 /65%</b>	<b>HWI</b>	<b>93 /56%</b>	<b>SI</b>	<b>367 /58%</b>
------------	-----------------	------------	----------------	-----------	-----------------

Production							0 dtrs 0 herds RIP 0%
ASI	kgP	P%	Milk	kgF	F%	Rel%	
193	13	0.49	-273	11	0.48	77	

Workability Traits		0 dtrs 0 herds Rel 62%
Milking Speed	102	
Temperament	103	
Likeability	104	

Management Traits		
Cell Count	69 /66%	
Mastitis Resistance	99 /40%	
Survival	103 /51%	
Daughter Fertility	97 /51%	
Gestation Length	7 /73%	
Heat Tolerance	99 /39%	
Feed Saved	12 /32%	

Conformation				0 dtrs 0 herds Rel 59%
<b>Overall Type</b>	<b>105</b>	Rear Leg Set	<b>96 0</b>	
<b>Mammary</b>	<b>112</b>	Rear Leg Rear View	<b>102</b>	
Stature	98	Udder Texture	109	
Bone Quality	99 C	Udder Depth	105 0	
Angularity	106	Fore Attach	110	
Muzzle Width	101	Rear Udder Height	111	
Body Depth	99	Rear Udder Width	106	
Chest Width	103	Centre Ligament	107	
Pin Width	111	Teat Place Front	110 C	
Pin Set	101 0	Teat Place Rear	110 C	
Loin Strength	99	Teat Length	102	
Heel Depth	101			

# VENTURA P

Izuku x Loxleigh Tahbilk Venessa 6904 EX93

RRP \$26.00

SEXED \$56.00

Loxleigh Izuku Ventura P		Herdbook: 808336	
Sire:	Loxleigh Oliver Izuku	Bull ID:	VENTURA
Dam:	Loxleigh Tahbilk Venessa 6904 EX93	Nasis:	12JJV29
Breeder:	Loxleigh Jerseys, Tallygaroopna, VIC	Casein:	A22 BB
Haplotype:	JH1F	Genetic Code:	



- Heterozygous Polled combining high Milk yields and farmer friendly workabilities
- Same family as INVINCIBLE and backed by 3-generations Excellent

<b>BPI</b>	<b>185 /68%</b>	<b>HWI</b>	<b>-7 /59%</b>	<b>SI</b>	<b>201 /61%</b>
------------	-----------------	------------	----------------	-----------	-----------------

Production							0 dtrs 0 herds RIP 0%
ASI	kgP	P%	Milk	kgF	F%	Rel%	
122	8	0.00	241	14	0.02	78	

Workability Traits		0 dtrs 0 herds Rel 67%
Milking Speed	100	
Temperament	104	
Likeability	103	

Management Traits		
Cell Count	101 /68%	
Mastitis Resistance	104 /44%	
Survival	100 /55%	
Daughter Fertility	94 /56%	
Gestation Length	3 /97%	
Heat Tolerance	97 /39%	
Feed Saved	-101 /33%	

Conformation				0 dtrs 0 herds Rel 62%
<b>Overall Type</b>	<b>111</b>	Rear Leg Set	<b>97 0</b>	
<b>Mammary</b>	<b>111</b>	Rear Leg Rear View	<b>103</b>	
Stature	105	Udder Texture	110	
Bone Quality	105 0	Udder Depth	101 0	
Angularity	105	Fore Attach	106	
Muzzle Width	113	Rear Udder Height	112	
Body Depth	108	Rear Udder Width	108	
Chest Width	106	Centre Ligament	111	
Pin Width	107	Teat Place Front	107 C	
Pin Set	101 0	Teat Place Rear	109 C	
Loin Strength	109	Teat Length	100	
Heel Depth	98			

# BANKS P

RRP \$20.00

Broadway P x Kingsville Haha Belle 155 EX91

Empire Banks P		Herdbook: 818935	
Sire:	Broadlin Broadway P	Bull ID:	BANKS
Dam:	Kingsville Haha Belle 155 EX91	Nasis:	12JJW33
Breeder:	Holly Anderson, Empire Jerseys, Drouin West, VIC	Casein:	A22 BB
Haplotype:	JH1F	Genetic Code:	

<b>BPI</b>	<b>283 /70%</b>	<b>HWI</b>	<b>145 /61%</b>	<b>SI</b>	<b>357 /63%</b>
------------	-----------------	------------	-----------------	-----------	-----------------

Production							0 dtrs 0 herds RIP 0%
ASI	kgP	P%	Milk	kgF	F%	Rel%	
126	8	0.26	-124	9	0.30	79	



- An exciting pedigree, bred down from Duncan Belle
- BANKS offers a balanced breakdown and an “easy to use bull”

Workability Traits		0 dtrs 0 herds Rel 71%
Milking Speed	104	
Temperament	104	
Likeability	105	

Management Traits	
Cell Count	107 /70%
Mastitis Resistance	101 /51%
Survival	106 /62%
Daughter Fertility	97 /57%
Gestation Length	-1 /74%
Heat Tolerance	91 /39%
Feed Saved	-62 /34%

Conformation				0 dtrs 0 herds Rel 65%
<b>Overall Type</b>	<b>108</b>	Rear Leg Set	104 C	
<b>Mammary</b>	<b>106</b>	Rear Leg Rear View	102	
Stature	105	Udder Texture	107	
Bone Quality	108 S	Udder Depth	104 0	
Angularity	107	Fore Attach	102	
Muzzle Width	102	Rear Udder Height	105	
Body Depth	102	Rear Udder Width	105	
Chest Width	103	Centre Ligament	103	
Pin Width	107	Teat Place Front	100 0	
Pin Set	104 0	Teat Place Rear	103 C	
Loin Strength	100	Teat Length	97	
Heel Depth	102			

# BELOVED

RRP \$24.00

Broadway P x Brookbora PGRS Askn Love Lies EX91



Lightning Ridge Beloved		Herdbook: 834557	
Sire:	Broadlin Broadway P	Bull ID:	BELOVED
Dam:	Brookbora PGRS Askn Love Lies EX91	Nasis:	12JJY09
Breeder:	Lightning Ridge Genetics, Glengarry, VIC	Casein:	A22 BB
Haplotype:	JH1F	Genetic Code:	

<b>BPI</b>	<b>110 /69%</b>	<b>HWI</b>	<b>-57 /60%</b>	<b>SI</b>	<b>166 /62%</b>
------------	-----------------	------------	-----------------	-----------	-----------------

Production							0 dtrs 0 herds RIP 0%
ASI	kgP	P%	Milk	kgF	F%	Rel%	
32	0	0.04	-60	5	0.15	78	



- New release son of Brookbora Askn Love Lies EX91
- Elite Overall Type and Udders

Workability Traits		0 dtrs 0 herds Rel 70%
Milking Speed	103	
Temperament	106	
Likeability	107	

Management Traits	
Cell Count	96 /69%
Mastitis Resistance	100 /49%
Survival	103 /61%
Daughter Fertility	90 /55%
Gestation Length	0 /68%
Heat Tolerance	93 /39%
Feed Saved	-23 /34%

Conformation				0 dtrs 0 herds Rel 65%
<b>Overall Type</b>	<b>113</b>	Rear Leg Set	100 C	
<b>Mammary</b>	<b>115</b>	Rear Leg Rear View	105	
Stature	99	Udder Texture	116	
Bone Quality	110 S	Udder Depth	103 0	
Angularity	114	Fore Attach	108	
Muzzle Width	107	Rear Udder Height	115	
Body Depth	106	Rear Udder Width	114	
Chest Width	103	Centre Ligament	110	
Pin Width	107	Teat Place Front	110 C	
Pin Set	105 L	Teat Place Rear	110 C	
Loin Strength	112	Teat Length	89	
Heel Depth	102			

# BRANXTON

Ventura P x Brookbora Proteus Melaine VG87



RRP \$26.00

JERSEY

Brookbora Branxton		Herdbook: 834428	
Sire:	Loxleigh Izuku Ventura P	Bull ID:	BRANXTON
Dam:	Brookbora Proteus Melaine VG87	Nasis:	12JJX34
Breeder:	Brookbora Jerseys, Tennyson, VIC	Casein:	A22 BB
Haplotype:	JH1F	Genetic Code:	

<b>BPI</b>	<b>244 /64%</b>	<b>HWI</b>	<b>35 /56%</b>	<b>SI</b>	<b>320 /58%</b>
------------	-----------------	------------	----------------	-----------	-----------------

Production							0 dtrs 0 herds RIP 0%
ASI	kgP	P%	Milk	kgF	F%	Rel%	
224	15	0.10	296	24	0.15	76	



Workability Traits		0 dtrs 0 herds Rel 63%
Milking Speed	102	
Temperament	104	
Likeability	104	

Management Traits	
Cell Count	102 /66%
Mastitis Resistance	102 /39%
Survival	100 /50%
Daughter Fertility	93 /51%
Gestation Length	-1 /68%
Heat Tolerance	88 /39%
Feed Saved	-96 /32%

Conformation				0 dtrs 0 herds Rel 59%
<b>Overall Type</b>	<b>108</b>	Rear Leg Set	<b>98 C</b>	
<b>Mammary</b>	<b>110</b>	Rear Leg Rear View	<b>103</b>	
Stature	106	Udder Texture	114	
Bone Quality	108 S	Udder Depth	101 0	
Angularity	109	Fore Attach	104	
Muzzle Width	104	Rear Udder Height	110	
Body Depth	109	Rear Udder Width	107	
Chest Width	102	Centre Ligament	110	
Pin Width	103	Teat Place Front	107 C	
Pin Set	101 0	Teat Place Rear	106 C	
Loin Strength	107	Teat Length	104	
Heel Depth	101			

- Elite New Release type specialist
- Offers an exciting combination of width, power, texture and style

# TULLY P

Boyd P x Warrain Matt Treasure EX90

RRP \$28.00

SEXED \$56.00

Kings Ville Tully P		Herdbook: 801669	
Sire:	Kings Ville Boyd P	Bull ID:	TULLYP
Dam:	Warrain Matt Treasure EX90-1E	Nasis:	12JJX31
Breeder:	Kings Ville Jerseys, Drouin West, VIC	Casein:	A22 BB
Haplotype:	JH1F	Genetic Code:	POC

<b>BPI</b>	<b>422 /65%</b>	<b>HWI</b>	<b>403 /56%</b>	<b>SI</b>	<b>545 /59%</b>
------------	-----------------	------------	-----------------	-----------	-----------------

Production							0 dtrs 0 herds RIP 0%
ASI	kgP	P%	Milk	kgF	F%	Rel%	
124	16	0.14	279	4	-0.21	77	



Workability Traits		0 dtrs 0 herds Rel 63%
Milking Speed	105	
Temperament	106	
Likeability	105	

Management Traits	
Cell Count	118 /67%
Mastitis Resistance	104 /41%
Survival	105 /50%
Daughter Fertility	104 /51%
Gestation Length	-3 /65%
Heat Tolerance	92 /39%
Feed Saved	15 /33%

Conformation				0 dtrs 0 herds Rel 60%
<b>Overall Type</b>	<b>104</b>	Rear Leg Set	<b>97 0</b>	
<b>Mammary</b>	<b>108</b>	Rear Leg Rear View	<b>101</b>	
Stature	101	Udder Texture	112	
Bone Quality	112 S	Udder Depth	104 0	
Angularity	105	Fore Attach	104	
Muzzle Width	101	Rear Udder Height	106	
Body Depth	97	Rear Udder Width	104	
Chest Width	97	Centre Ligament	109	
Pin Width	97	Teat Place Front	105 C	
Pin Set	102 0	Teat Place Rear	109 C	
Loin Strength	99	Teat Length	97	
Heel Depth	98			

- Heterozygous Polled option with positive milk and daughter fertility
- High production sire from the acclaimed Warrain Matt Treasure 3 EX90-1E

# AEROGLEN

Borong x Brookbora Oliver Sleeping Beauty 2 EX91

RRP \$20.00

Bull Name	Brookbora Aeroglen	Bull ID	AEROGLEN
Breeder	Brookbora Jerseys, Tennyson, VIC	Casein	A22 BB
Haplotype	JH1F	Nasis	12JJV28
Genetic Code		HB	308742

**BPI** 271/68%

**HWI** 191/59%

**SI** 295/61%



Production							Workability		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like
64	2	0.16	-154	6	0.27	78	102	105	105

Management Traits				Conformation			
Cell Count	Mastitis Resistance	Survival	Daughter Fertility	Overall Type	Mammary	Stature	Bone Quality
121 /68%	104 /46%	102 /56%	99 /56%	108	110	101	108 S
				Pin Width	Pin Set	Heel Depth	Angularity
				97	105 L	101	111
				Fore Attach	Rear Udder Height	Centre Ligament	Muzzle Width
				109	113	106	108
				Rear Udder Width	Teat Place Front	Teat Place Rear	Body Depth
				108	104 C	102 C	100
				Teat Length			Chest Width
				93			103
							Udder Depth
							107 O

# ARDENT

David x Bercar Razz VG87

RRP \$18.00  
SEXED \$42.00

Bull Name	Bercar Ardent	Bull ID	ARDENT
Breeder	Bercar Jerseys, Bamawm, VIC	Casein	A12 BB
Haplotype	JH1F	Nasis	12JJR23
Genetic Code		HB	773075

**BPI** 275/84%

**HWI** 191/74%

**SI** 344/75%



Production							Workability		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like
207	8	0.31	-174	22	0.59	94	101	102	101

Management Traits				Conformation			
Cell Count	Mastitis Resistance	Survival	Daughter Fertility	Overall Type	Mammary	Stature	Bone Quality
101 /85%	101 /70%	102 /74%	100 /77%	101	101	105	105 O
				Pin Width	Pin Set	Heel Depth	Angularity
				103	106 L	103	104
				Fore Attach	Rear Udder Height	Centre Ligament	Muzzle Width
				96	103	111	103
				Rear Udder Width	Teat Place Front	Teat Place Rear	Body Depth
				102	99 O	109 C	100
				Teat Length			Chest Width
				98			101
							Udder Depth
							96 D

# ASKN

Valentino x Brookbora Standard Lady 225 EX91

RRP \$24.00

Bull Name	Brookbora Valentino Askn	Bull ID	ASKN
Breeder	Brookbora Jerseys, Tennyson, VIC	Casein	A22 BB
Haplotype	JH1F	Nasis	12JJK13
Genetic Code		HB	666936

**BPI** 18/97%

**HWI** -16/88%

**SI** 47/87%



Production							Workability		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like
-53	-1	0.14	-203	-12	-0.02	99	101	102	103

Management Traits				Conformation			
Cell Count	Mastitis Resistance	Survival	Daughter Fertility	Overall Type	Mammary	Stature	Bone Quality
114 /98%	100 /91%	103 /95%	96 /94%	105	108	98	108 S
				Pin Width	Pin Set	Heel Depth	Angularity
				99	104 O	106	104
				Fore Attach	Rear Udder Height	Centre Ligament	Muzzle Width
				106	103	108	96
				Rear Udder Width	Teat Place Front	Teat Place Rear	Body Depth
				105	107 C	107 C	101
				Teat Length			Chest Width
				89			97
							Udder Depth
							103 O

# AUSSIEGOLD P

Elton x Broadlin Constance 2565 P EX92

RRP \$20.00

Bull Name	Broadlin Aussiegold P	Bull ID	AUSSIEGOLD
Breeder	Broadlin Jerseys, Wonthaggi, VIC	Casein	A22 BB
Haplotype	JH1F	Nasis	12JJH05
Genetic Code	0	HB	622118

**BPI** 148/98%

**HWI** 4/89%

**SI** 109/88%



Production							Workability		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like
99	5	0.26%	-216	7	0.36%	99	101	103	102

Management Traits				Conformation			
Cell Count	Mastitis Resistance	Survival	Daughter Fertility	Overall Type	Mammary	Stature	Bone Quality
102 /99%	100 /94%	101 /98%	97 /98%	108	104	104	95 C
				Pin Width	Pin Set	Heel Depth	Angularity
				108	108 L	102	109
				Fore Attach	Rear Udder Height	Centre Ligament	Muzzle Width
				103	104	101	110
				Rear Udder Width	Teat Place Front	Teat Place Rear	Body Depth
				103	100 O	96 W	113
				Teat Length			Chest Width
				106			112
							Udder Depth
							97 D

# BEDFORD P

Bashful P x Kings Ville Lassie 34 EX90

RRP \$22.00

Bull Name	Kings Ville Bedford P	Bull ID	BEDFORD
Breeder	Kings Ville Jerseys, Drouin West, VIC	Casein	A22 BB
Haplotype	JH1F	Nasis	05JJT07
Genetic Code		HB	787945

**BPI** 165/84%

**HWI** 57/74%

**SI** 206/76%

BEDFORD P



Production							147 dtrs 27 herds RIP 43%			Workability			50 dtrs 7 herds rel 82%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like						
70	4	-0.16	342	12	-0.12	94	104	108	105						

Management Traits	
Cell Count	122 /85%
Mastitis Resistance	104 /74%
Survival	100 /72%
Daughter Fertility	95 /68%
Gestation Length	-4 /96%
Heat Tolerance	93 /39%
Feed Saved	-43 /43%

Conformation						43 dtrs 7 herds Rel 78%					
Overall Type	108	Pin Width	106	Fore Attach	99						
Mammary	106	Pin Set	99 0	Rear Udder Height	101						
Stature	100	Loin Strength	100	Rear Udder Width	105						
Bone Quality	106 S	Heel Depth	109	Centre Ligament	111						
Angularity	111	Rear Leg Set	94 S	Teat Place Front	104 C						
Muzzle Width	111	Rear Leg Rear View	109	Teat Place Rear	110 C						
Body Depth	105	Udder Texture	109	Teat Length	102						
Chest Width	107	Udder Depth	101 0								

# BERRY

Grant x Beulah Oliver R Bambi P EX92

RRP \$24.00

Bull Name	Beulah Berry	Bull ID	BERRY
Breeder	Beulah Jerseys, Wonthaggi, VIC	Casein	A22 BB
Haplotype	JH1F	Nasis	12JJV27
Genetic Code		HB	489435

**BPI** 362/70%

**HWI** 241/62%

**SI** 435/63%

BERRY



Production							0 dtrs 0 herds RIP 0%			Workability			0 dtrs 0 herds rel 70%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like						
212	12	0.34	-104	19	0.46	78	100	103	105						

Management Traits	
Cell Count	102 /69%
Mastitis Resistance	99 /53%
Survival	103 /63%
Daughter Fertility	101 /63%
Gestation Length	-1 /93%
Heat Tolerance	95 /39%
Feed Saved	-51 /34%

Conformation						0 dtrs 0 herds Rel 65%					
Overall Type	108	Pin Width	107	Fore Attach	105						
Mammary	109	Pin Set	105 L	Rear Udder Height	109						
Stature	104	Loin Strength	102	Rear Udder Width	107						
Bone Quality	110 S	Heel Depth	103	Centre Ligament	101						
Angularity	105	Rear Leg Set	98 C	Teat Place Front	108 C						
Muzzle Width	105	Rear Leg Rear View	106	Teat Place Rear	101 C						
Body Depth	103	Udder Texture	109	Teat Length	98						
Chest Width	101	Udder Depth	102 0								

# BESTYET

Oliver P x Bercar Beauty EX91

RRP \$18.00

Bull Name	Bercar Bestyet	Bull ID	BESTYET
Breeder	Bercar Jerseys, Bamawm, VIC	Casein	A22 BB
Haplotype	JH1F	Nasis	12JJS31
Genetic Code		HB	779733

**BPI** 292/85%

**HWI** 250/76%

**SI** 346/77%

BESTYET



Production							179 dtrs 37 herds RIP 31%			Workability			49 dtrs 15 herds rel 82%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like						
95	13	0.11	219	3	-0.17	95	99	101	103						

Management Traits	
Cell Count	127 /87%
Mastitis Resistance	106 /75%
Survival	99 /75%
Daughter Fertility	102 /71%
Gestation Length	-3 /97%
Heat Tolerance	100 /39%
Feed Saved	3 /44%

Conformation						52 dtrs 14 herds Rel 80%					
Overall Type	108	Pin Width	101	Fore Attach	105						
Mammary	108	Pin Set	104 0	Rear Udder Height	111						
Stature	98	Loin Strength	94	Rear Udder Width	109						
Bone Quality	113 S	Heel Depth	103	Centre Ligament	111						
Angularity	109	Rear Leg Set	96 0	Teat Place Front	102 C						
Muzzle Width	102	Rear Leg Rear View	110	Teat Place Rear	107 C						
Body Depth	105	Udder Texture	108	Teat Length	95						
Chest Width	97	Udder Depth	102 0								

# BORUNG

Malachi x Brookbora Love Lies 736 EX93

RRP \$22.00

Bull Name	Brookbora Borung	Bull ID	BORUNG
Breeder	Brookbora Jerseys, Tennyson, VIC	Casein	A22 BB
Haplotype	JH1F	Nasis	12JJS32
Genetic Code		HB	779159

**BPI** 358/86%

**HWI** 266/76%

**SI** 407/78%

BORUNG



Production							211 dtrs 35 herds RIP 34%			Workability			68 dtrs 14 herds rel 84%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like						
71	-4	0.30	-515	10	0.71	96	103	106	104						

Management Traits	
Cell Count	142 /87%
Mastitis Resistance	108 /63%
Survival	104 /77%
Daughter Fertility	98 /71%
Gestation Length	0 /98%
Heat Tolerance	100 /39%
Feed Saved	5 /46%

Conformation						87 dtrs 14 herds Rel 85%					
Overall Type	108	Pin Width	89	Fore Attach	112						
Mammary	109	Pin Set	103 0	Rear Udder Height	106						
Stature	98	Loin Strength	101	Rear Udder Width	103						
Bone Quality	105 0	Heel Depth	104	Centre Ligament	99						
Angularity	108	Rear Leg Set	98 C	Teat Place Front	103 C						
Muzzle Width	104	Rear Leg Rear View	108	Teat Place Rear	97 0						
Body Depth	102	Udder Texture	100	Teat Length	93						
Chest Width	102	Udder Depth	109 S								

# DIMORA

Pickle x White Star 6488 GP83

RRP \$22.00

Bull Name	White Star Dimora	Bull ID	DIMORA
Breeder	White Star Jerseys, Noorat, VIC	Casein	A22 BB
Haplotype	JH1F	Nasis	12JJW38
Genetic Code		HB	825315

**BPI** 422/69%

**HWI** 387/60%

**SI** 512/62%



Production							Workability		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like
213	4	0.40	-420	25	0.90	78	103	101	102

Management Traits	
Cell Count	105 /68%
Mastitis Resistance	100 /49%
Survival	103 /58%
Daughter Fertility	105 /57%
Gestation Length	-2 /72%
Heat Tolerance	98 /39%
Feed Saved	45 /34%

Conformation					
Overall Type	Pin Width	Pin Set	Loin Strength	Heel Depth	Angularity
104	97	102 O	99	96	102 C
Mammary	109	102 C	103 C	97	102
Stature	97	103 C	103 C	112	104 O
Bone Quality	100 C	104 O	103 C	104 O	
Muzzle Width	99	103 C	103 C		
Body Depth	96	102			
Chest Width	100				

# DOUGGAN

David x White Star 5586 GP81

RRP \$18.00  
SEXED \$52.00

Bull Name	White Star Douglas	Bull ID	DOUGGAN
Breeder	White Star Jerseys, Noorat, VIC	Casein	A22 BB
Haplotype	JH1F	Nasis	12JJP26
Genetic Code		HB	743169

**BPI** 384/97%

**HWI** 314/87%

**SI** 502/87%



Production							Workability		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like
186	13	0.36	-117	13	0.36	99	101	102	101

Management Traits	
Cell Count	111 /98%
Mastitis Resistance	103 /91%
Survival	106 /95%
Daughter Fertility	102 /95%
Gestation Length	-1 /99%
Heat Tolerance	86 /39%
Feed Saved	-22 /50%

Conformation					
Overall Type	Pin Width	Pin Set	Loin Strength	Heel Depth	Angularity
105	106	104 O	101	103	104 C
Mammary	102	103 C	102 C	102	101 C
Stature	98	103 C	103 C	103	99
Bone Quality	95 C	106	98 D		
Muzzle Width	105				
Body Depth	105				
Chest Width	106				

# ENMORE

Pickle x White Star 6358 VG86

RRP \$18.00

Bull Name	White Star Enmore	Bull ID	ENMORE
Breeder	White Star Jerseys, Noorat, VIC	Casein	A22 BB
Haplotype	JH1F	Nasis	12JJV30
Genetic Code		HB	814344

**BPI** 239/68%

**HWI** 105/60%

**SI** 340/61%



Production							Workability		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like
200	5	0.37	-351	22	0.78	78	102	104	102

Management Traits	
Cell Count	93 /68%
Mastitis Resistance	98 /46%
Survival	104 /56%
Daughter Fertility	96 /54%
Gestation Length	0 /88%
Heat Tolerance	95 /39%
Feed Saved	-23 /34%

Conformation					
Overall Type	Pin Width	Pin Set	Loin Strength	Heel Depth	Angularity
105	105	105 L	104	102	103 C
Mammary	104	103 C	103 C	103	108 C
Stature	101	103 C	103 C	103	100 C
Bone Quality	102 C	109	99 D		
Muzzle Width	104				
Body Depth	103				
Chest Width	102				

# GADGET

Pickle x Wallacedale Matt Madge EX93

RRP \$22.00  
SEXED \$52.00

Bull Name	Wallacedale Gadget	Bull ID	GADGET
Breeder	Wallacedale Jerseys, Poowong North, VIC	Casein	A22 BB
Haplotype	JH1F	Nasis	12JJW39
Genetic Code		HB	819596

**BPI** 212/68%

**HWI** 124/60%

**SI** 305/61%



Production							Workability		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like
112	5	0.12	-3	12	0.23	78	102	104	104

Management Traits	
Cell Count	87 /68%
Mastitis Resistance	98 /47%
Survival	105 /56%
Daughter Fertility	98 /55%
Gestation Length	-1 /81%
Heat Tolerance	98 /39%
Feed Saved	8 /34%

Conformation					
Overall Type	Pin Width	Pin Set	Loin Strength	Heel Depth	Angularity
107	103	103 O	104	100	101 C
Mammary	110	103 O	103 C	100	109 C
Stature	98	104	107 C	107	107 C
Bone Quality	105 O	100	107 C	107	107 C
Muzzle Width	100	100	107 C	100	100
Body Depth	101	109	100		
Chest Width	100	105 O			

# LONGRUN

Pickle x White Star 6621 VG85

RRP \$18.00

Bull Name	White Star Longrun	Bull ID	LONGRUN
Breeder	White Star Jerseys, Noorat, VIC	Casein	A22 BB
Haplotype	JH1F	Nasis	12JJW37
Genetic Code		HB	822734

**BPI** 347/67%

**HWI** 243/58%

**SI** 483/60%

LONGRUN



Production				0 dtrs 0 herds RIP 0%				Workability			0 dtrs 0 herds rel 66%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like				
214	9	0.23	-50	24	0.51	78	102	105	104				

Management Traits	
Cell Count	108 /67%
Mastitis Resistance	101 /44%
Survival	104 /53%
Daughter Fertility	99 /51%
Gestation Length	-1 /70%
Heat Tolerance	94 /39%
Feed Saved	8 /34%

Conformation						0 dtrs 0 herds Rel 64%		
Overall Type	104	Pin Width	103	Fore Attach	104			
Mammary	104	Pin Set	104 0	Rear Udder Height	102			
Stature	98	Loin Strength	106	Rear Udder Width	101			
Bone Quality	103 0	Heel Depth	105	Centre Ligament	99			
Angularity	100	Rear Leg Set	100 C	Teat Place Front	102 C			
Muzzle Width	100	Rear Leg Rear View	99	Teat Place Rear	100 C			
Body Depth	100	Udder Texture	103	Teat Length	98			
Chest Width	101	Udder Depth	105 0					

# PICKLE

Pixstar P x Wallacedale Lemon Melaine EX92

RRP \$20.00  
SEXED \$50.00

Bull Name	Wallacedale Pickle	Bull ID	PICKLE
Breeder	Wallacedale Jerseys, Poowong North, VIC	Casein	A22 BB
Haplotype	JH1F	Nasis	12JJT32
Genetic Code		HB	783650

**BPI** 151/87%

**HWI** 151/77%

**SI** 243/79%

PICKLE



Production				313 dtrs 41 herds RIP 53%				Workability			46 dtrs 11 herds rel 81%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like				
54	-5	0.20	-411	10	0.60	97	101	104	102				

Management Traits	
Cell Count	82 /90%
Mastitis Resistance	98 /68%
Survival	106 /79%
Daughter Fertility	101 /68%
Gestation Length	2 /99%
Heat Tolerance	100 /39%
Feed Saved	81 /47%

Conformation						104 dtrs 14 herds Rel 87%		
Overall Type	100	Pin Width	101	Fore Attach	101			
Mammary	104	Pin Set	101 0	Rear Udder Height	99			
Stature	97	Loin Strength	99	Rear Udder Width	101			
Bone Quality	97 C	Heel Depth	106	Centre Ligament	100			
Angularity	93	Rear Leg Set	96 0	Teat Place Front	103 C			
Muzzle Width	97	Rear Leg Rear View	100	Teat Place Rear	101 C			
Body Depth	90	Udder Texture	104	Teat Length	95			
Chest Width	95	Udder Depth	109 S					

# SHEEHAN

Roulette x Murray Brook Nora 4622 GP84

RRP \$20.00

Bull Name	Murray Brook Sheehan	Bull ID	SHEEHAN
Breeder	Murray Brook Farm, Koroit, VIC	Casein	A22 BB
Haplotype	JH1C	Nasis	12JJW32
Genetic Code		HB	821347

**BPI** 282/68%

**HWI** 239/60%

**SI** 274/61%

SHEEHAN



Production				0 dtrs 0 herds RIP 0%				Workability			0 dtrs 0 herds rel 69%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like				
66	0	0.03	-36	11	0.24	78	101	105	105				

Management Traits	
Cell Count	107 /68%
Mastitis Resistance	102 /47%
Survival	103 /56%
Daughter Fertility	105 /54%
Gestation Length	10 /82%
Heat Tolerance	103 /39%
Feed Saved	-16 /35%

Conformation						0 dtrs 0 herds Rel 65%		
Overall Type	105	Pin Width	103	Fore Attach	105			
Mammary	110	Pin Set	99 0	Rear Udder Height	107			
Stature	105	Loin Strength	103	Rear Udder Width	107			
Bone Quality	114 S	Heel Depth	100	Centre Ligament	116			
Angularity	108	Rear Leg Set	97 0	Teat Place Front	111 C			
Muzzle Width	99	Rear Leg Rear View	98	Teat Place Rear	116 C			
Body Depth	98	Udder Texture	115	Teat Length	95			
Chest Width	94	Udder Depth	103 0					

# STARK PP

Pixstar P x Wallacedale Tahbilk Madge EX92

RRP \$25.00  
SEXED \$52.00

Bull Name	Wallacedale Stark PP	Bull ID	STARK
Breeder	Wallacedale Jerseys, Poowong North, VIC	Casein	A22 BB
Haplotype	JH1C	Nasis	12JJU63
Genetic Code		HB	796688

**BPI** 122/71%

**HWI** 3/63%

**SI** 272/64%

STARK



Production				38 dtrs 10 herds RIP 81%				Workability			11 dtrs 5 herds rel 65%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like				
159	16	-0.20	728	18	-0.41	78	103	101	104				

Management Traits	
Cell Count	96 /65%
Mastitis Resistance	100 /54%
Survival	98 /64%
Daughter Fertility	94 /61%
Gestation Length	3 /97%
Heat Tolerance	94 /39%
Feed Saved	23 /37%

Conformation						16 dtrs 8 herds Rel 65%		
Overall Type	103	Pin Width	109	Fore Attach	96			
Mammary	102	Pin Set	112 L	Rear Udder Height	107			
Stature	99	Loin Strength	102	Rear Udder Width	110			
Bone Quality	106 S	Heel Depth	98	Centre Ligament	112			
Angularity	105	Rear Leg Set	103 C	Teat Place Front	103 C			
Muzzle Width	107	Rear Leg Rear View	102	Teat Place Rear	117 C			
Body Depth	97	Udder Texture	108	Teat Length	89			
Chest Width	99	Udder Depth	100 D					

# THE SOLUTION

to increase your profitability



Allendale ANGUS

## TRUE BLUE T325

- Highly proven Beef-on-Dairy sire
- Short gestation length and low BW
- Excellent docility and early growth
- High IMF with top 2% feed efficiency
- \$224, top 8% in Angus-on-Dairy Index

Waitara ANGUS

## QUIDDITCH Q43

- Positive calving ease
- Low birth weight Top 15%
- Great docility
- Good early growth and calf vigour
- Highly proven with 600+ registered progeny


Wirruna POLL HEREFORD

## PATON P048

- Top 10% calving ease
- Top 5% gestation length
- Homozygous polled
- Early growth – top 2%
- Heavy carcase weight – top 1%

Leachman STABILIZER

## MAYOR S358M



- Low birth weight in the top 1%
- Excellent growth, muscle and carcase yield
- High marbling in the top 1%
- Top 5% Feed:Gain and top 1% \$Profit at \$37,334
- Specifically bred and selected for Beef-on-Dairy



Our DairyBEEFX program focuses on obtaining the right products tailored to meet the needs of Australian dairy producers. It identifies bulls with specific traits and characteristics necessary for producing profitable Dairy x Beef offspring. The program ensures high-quality semen through strict quality control managed by experienced lab technicians at our production facility in Camperdown, Victoria.



# Leachman Stabilizer

The Composite Breed Built for Profit, Designed for Simplicity



**MAYOR** *Leachman Mayor S358M Bull code: MAYORS358*

The Leachman Stabilizer combines Angus, Simmental, Gelbvieh and Red Angus to capture the strengths of both British and Continental cattle — delivering a balanced, efficient animal built for modern beef systems. By retaining high levels of hybrid vigour, Stabilizers are designed to improve fertility, longevity and feed efficiency, producing moderate-framed cattle that do more with less and return more over their lifetime.

When used over Holstein cows, that advantage translates directly into value.

Stabilizer-cross calves show a reduction in frame with added thickness and muscle shape, improving feed conversion from 7:1 to 6:1 (measured in the feedlot) and delivering average daily gains above 1.6 kg/day, finishing at weights over 680 kg. The outcome is a calf that performs where it counts attracting premium prices.

Back in the dairy, the focus remains on ease and reliability — shorter gestation, easy calving and vigorous calves, supporting herd health and keeping cows in the milking rotation. Proven conception rates ensure consistency, while the Leachman name adds confidence at sale time.

A simple breeding decision that delivers value from the dairy through to the feedlot.

# ABVs Australian Red Breeding Values / April 2026

## PRODUCTION

Bull ID	A2 Status	Pedigree	BPI	BPI Rel%	HMI	Sust. Index	ASI	Protein (kg)	Protein %	Milk (L)	Fat (kg)	Fat %	Rel %	Daughters	Herds	Milk Speed	Temp	Likability	Cell Count	Mastitis Resistance	Daughter Fertility	Gestation Length	Sire Still Birth %	Maternal Still Birth %	RRP	Sexed Ultra Plus
BISHOP	A22	Vesty x Tokyo	584	55	394	784	391	18	0.28	106	46	0.59	79	0	0	100	100	103	143	104	98	-2	-1.3	-1.0	\$28.00	
CAESAR	A22	Aotearoa x Kenneth	278	79	261	398	188	12	-0.05	550	25	0.02	95	146	23	102	101	102	120	103	104	0	-0.5	1.4	\$18.00	
CHARLIE	A22	Caesar x Tokyo	427	59	306	602	355	19	0.43	-133	34	0.57	88	0	0	101	101	102	103	103	101	-1	-1.5	0.1	\$26.00	\$56.00
DENNIS	A12	Hosea x Froenup	551	51	373	693	390	8	0.38	-447	50	1.00	78	0	0	101	101	102	108	102	101	1	-0.1	-0.7	\$24.00	\$55.00
IVERSON	A22	Hopkins x Onstad	526	51	376	782	400	28	0.30	433	39	0.29	75	0	0	99	101	102	101	101	101	1	-1.0	-0.7	\$26.00	\$55.00
KNUT	A12	Sausvatn x Onstad	277	58	243	399	184	15	0.17	211	15	0.09	82	0	0	99	102	104	122	103	101	-3	-0.5	-0.1	\$20.00	
LEBRON	A22	Hopkins x Foske	433	52	335	668	295	28	0.10	852	26	-0.15	76	0	0	100	102	102	120	103	100	0	-0.5	-0.4	\$24.00	
LEVI	A22	Primestad x Tokyo	200	62	85	282	161	9	0.18	-16	15	0.23	86	0	0	100	103	103	106	101	97	-2	-0.1	-1.8	\$18.00	
MPOKE	A22	Cygnat x Firmino	306	62	284	438	136	21	0.01	761	7	-0.37	88	0	0	103	101	103	121	101	103	2	-1.5	-1.1	\$22.00	\$56.00
NINJAGO	A22	Valpas x Foske	281	76	211	344	219	6	0.09	53	31	0.41	95	46	14	97	102	104	101	101	104	4	3.0	-0.4	\$18.00	
NORMAN	A22	Primestad x Faber	162	60	111	241	105	16	0.37	-120	-6	-0.02	91	0	0	101	104	104	97	100	100	-3	-0.5	-2.0	\$20.00	
PADINGTON	A22	Hosea x Mannus	512	50	353	689	393	15	0.23	109	50	0.65	79	0	0	101	100	100	118	102	101	0	-0.3	-0.8	\$26.00	\$56.00
PONGA	A22	Enger x Foske	310	76	276	462	210	18	0.08	501	20	-0.02	95	63	16	100	102	103	97	99	103	0	-0.7	-2.3	\$20.00	
PRIMESTAD	A22	Onstad x Uddim	107	86	4	178	83	10	0.05	256	5	-0.09	97	402	55	100	105	103	110	99	95	-4	0.4	-2.3	\$16.00	
REDROLLO	A22	Enger x Foske	149	75	105	287	151	22	0.12	567	5	-0.28	94	63	7	99	104	103	113	103	98	-4	-0.8	-0.5	\$20.00	
SKEETA	A22	Onstad x Foske	276	43	159	394	244	18	0.21	246	22	0.17	61	1	1	101	102	103	77	98	100	0	-2.6	-1.2	\$24.00	
TYRELL	A12	Onstad x Tokyo	189	69	127	304	125	17	-0.12	852	12	-0.35	92	9	4	102	103	104	108	100	99	-1	0.5	-1.3	\$16.00	
YALMAR	P	Sausvatn PP x Ron	182	55	179	294	110	16	0.10	403	3	-0.20	79	0	0	97	101	103	124	104	101	-2	0.2	0.6	\$16.00	

## TYPE

Bull ID	Overall Type	Mammary System	Dairy Strength	Rump	Feet & Legs	Stature	Bone Quality	Angularity	Muzzle Width	Body Depth	Chest Width	Pin Width	Pin Set	Loin Strength	Heel Depth	Rear Leg Set	Rear Leg Rear View	Under Texture	Under Depth	Fore Attach	Rear Udder Height	Rear Udder Width	Centre Ligament	Teat Place Front	Teat Place Rear	Teat Length	Rel %	Survival	Feed Saved
BISHOP	107	106	105	100	103	104	101 C	106	102	104	102	99	102.0	104	102	99 C	103	104	102.0	101	105	103	104	105 C	102 C	98	36	105	-62
CAESAR	100	94	101	96	107	97	102.0	103	94	103	99	100	95 H	96	99	94.0	108	96	97 D	101	100	92	94	94 W	95.0	113	65	101	16
CHARLIE	102	98	103	100	103	104	101 C	103	98	104	101	99	100 H	100	99	98 C	105	99	98 D	100	101	96	98	97 W	96 C	107	37	102	-19
DENNIS	104	105	100	102	101	107	99 C	101	100	101	102	103	101.0	103	99	98 C	102	100	103 S	104	105	103	102	102.0	100 C	101	32	105	-70
IVERSON	103	104	101	102	99	101	95 C	97	102	99	99	103.0	100	100	98	99 C	98	100	103 S	104	102	101	100	103 C	99 C	98	32	105	-1
KNUT	99	99	99	104	100	100	97 C	97	100	100	102	104	104.0	99	104	100 C	97	97	96 D	99	97	102	99	101.0	101 C	100	40	102	-4
LEBRON	101	102	101	100	101	100	98 C	99	101	98	99	100	102.0	100	0	101 C	100	98	101.0	102	99	101	101.0	103 C	101 C	96	31	103	11
LEVI	104	103	104	102	98	106	99 C	102	104	101	103	102	103.0	104	98	101 C	96	102	100.0	101	103	101	104	101.0	100 C	105	44	103	-73
MPOKE	101	101	102	105	98	99	96 C	98	104	103	105	104	105 L	104	101	96 C	96	94	97 D	99	99	103	98	104 C	99 C	94	41	104	-19
NINJAGO	101	98	101	101	98	104	95 C	100	103	100	102	107	99 H	99	95	103 C	97	97	102.0	102	94	95	101	106 C	104 C	97	60	101	-43
NORMAN	102	101	101	100	97	105	99 C	100	104	99	102	101	103.0	102	98	101 C	95	100	100.0	101	102	99	102	100.0	100 C	105	42	103	-47
PADINGTON	102	102	102	102	101	104	100 C	102	100	103	102	103	100 H	102	0	98 C	102	101	103 S	103	101	99	101	101.0	101 C	99	28	104	-54
PONGA	100	99	98	104	102	101	99 C	101	99	97	98	101	109 L	99	105	100 C	100	99	98 D	98	96	102	102	101.0	100 C	100	61	104	11
PRIMESTAD	105	105	102	99	97	110	98 C	101	105	98	104	106	102.0	104	97	101 C	91	103	100.0	103	104	101	105	102.0	102 C	110	86	104	-93
REDROLLO	101	96	102	103	100	98	93 C	101	102	102	106	104	106 L	99	102	103 C	101	94	92 D	103	96	104	96	96 W	98 C	102	64	100	-11
SKEETA	105	106	105	104	97	104	97 C	103	104	104	104	103	104.0	103	101	101 C	95	104	96 D	101	101	108	104	104 C	101 C	106	51	103	-65
TYRELL	103	102	104	104	95	103	97 C	102	100	103	103	103	103.0	103	96	101 C	96	103	97 D	101	102	102	101	100.0	99 C	101	51	103	-51
YALMAR	99	98	100	101	102	98	98 C	99	99	101	101	100	100 H	99	103	99 C	100	95	97 D	97	96	102	98	100.0	100 C	98	35	101	15

All semen subject to availability. Prices are exclusive of GST and may be subject to change without notice, effective from 8th April 2026.

# AUTUMN SEASON SAVER

Save 20% off RRP when ordering a combination of 50 units or more



## KNUT PP

RRP \$20.00  
*Sausvatn PP x Onstad*

BPI	HWI	SI	ASI
<b>277</b> 58%	<b>243</b> 50%	<b>399</b> 55%	<b>184</b> 82%

Overall Type	<b>99</b>	Mastitis Res	<b>103</b> /39%
Mammary	<b>99</b>	Daughter Fert	<b>101</b> /36%
Feet & Legs	<b>100</b>		



## LEBRON

RRP \$24.00  
*Hopkins x Foske*

BPI	HWI	SI	ASI
<b>433</b> 52%	<b>335</b> 45%	<b>668</b> 49%	<b>295</b> 76%

Overall Type	<b>101</b>	Mastitis Res	<b>103</b> /31%
Mammary	<b>102</b>	Daughter Fert	<b>100</b> /31%
Feet & Legs	<b>101</b>		



## LYONS

RRP \$22.00  
*Beemer X Ilex*

BPI	HWI	SI	ASI
<b>481</b> 54%	<b>303</b> 47%	<b>512</b> 62%	<b>434</b> 79%

Overall Type	<b>103</b>	Mastitis Res	<b>102</b> /20%
Mammary	<b>100</b>	Daughter Fert	<b>97</b> /30%
Feet & Legs	<b>100</b>		

Terms & Conditions: Receive 20% off the recommended retail price (RRP) on all available semen, including conventional and sexed options (subject to availability). A minimum order of 50 units is required. Offer valid until 31 July 2026

# DENNIS

Hosea x Homedale Froerup Winifred

RRP \$24.00  
SEXED \$55.00

Homedale Dennis		Herdbook: 32481	
Sire:	VR Solvarp Hjuve Hosea	Bull ID:	ARB DENNIS
Dam:	Homedale Froerup Winifred	Nasis:	12UUX15
Breeder:	FJ & M Kelly, Tragowel, VIC	Casein:	A12 AA

<b>BPI</b>	<b>551 /51%</b>	<b>HWI</b>	<b>373 /44%</b>	<b>SI</b>	<b>693 /48%</b>
------------	-----------------	------------	-----------------	-----------	-----------------

Production						0 dtrs 0 herds RIP 0%
ASI	kgP	P%	Milk	kgF	F%	Rel%
390	8	0.38	-447	50	1.00	78



Workability Traits		0 dtrs 0 herds Rel 33%
Milking Speed	101	
Temperament	101	
Likeability	100	

Management Traits		
Cell Count	108 /76%	
Mastitis Resistance	102 /26%	
Survival	105 /29%	
Daughter Fertility	101 /29%	
Gestation Length	1 /50%	
Feed Saved	-70 /18%	

Conformation				0 dtrs 0 herds Rel 32%
<b>Overall Type</b>	104	Loin Strength	103	
<b>Mammary</b>	105	Heel Depth	99	
<b>Dairy Strength</b>	100	Rear Leg Set	98 C	
<b>Rump</b>	102	Rear Leg Rear View	102	
<b>Feet &amp; Legs</b>	101	Udder Texture	100	
Stature	107	Udder Depth	103 S	
Bone Quality	99 C	Fore Attach	104	
Angularity	101	Rear Udder Height	105	
Muzzle Width	100	Rear Udder Width	103	
Body Depth	101	Centre Ligament	102	
Chest Width	102	Teat Place Front	102 0	
Pin Width	103	Teat Place Rear	100 C	
Pin Set	101 0	Teat Length	101	

- Popular choice that continues to climb with every ABV release
- Balanced “No Holes” type proof with a unique pedigree stack
- Extreme Fat yield and Fat % improver

**MEMBER SAVER OFFER**  
SAVE \$6.00 / STRAW  
PAY ONLY \$20.00  
OR \$50.00



Learn more about this offer or becoming a member

Scan QR code

DENNIS with GA Sales Representative, Jon Holland | T&C's: Offer available while stocks last. Offer must end July 31st 2026.

# BISHOP

Vesty x Beaulands Tokyo Primula



RRP \$28.00

AUSTRALIAN RED

Beaulands Bishop		Herdbook: 33262	
Sire:	VR Vesty	Bull ID:	ARBBISHOP
Dam:	Beaulands Tokyo Primula	Nasis:	22UUY08
Breeder:	Beaulands Aussie Reds, Nowra, NSW	Casein:	A22

<b>BPI</b>	<b>584 /55%</b>	<b>HWI</b>	<b>394 /47%</b>	<b>SI</b>	<b>784 /52%</b>
------------	-----------------	------------	-----------------	-----------	-----------------

Production							0 dtrs 0 herds RIP 0%
ASI	kgP	P%	Milk	kgF	F%	Rel%	
391	18	0.28	106	46	0.59	79	



- Australia's new No#1 BPI Red sire from the renowned Beaulands breeding program
- Offers superior conformation with improved udder depth and attachments
- Sustainability Choice Sire, Top 1% BPI, HWI and SI

Workability Traits		0 dtrs 0 herds Rel 35%
Milking Speed	100	
Temperament	100	
Likeability	103	

Management Traits		
Cell Count	143 /80%	
Mastitis Resistance	104 /35%	
Survival	105 /34%	
Daughter Fertility	98 /33%	
Gestation Length	-2 /54%	
Feed Saved	-62 /20%	

Conformation				0 dtrs 0 herds Rel 36%
<b>Overall Type</b>	<b>107</b>	Loin Strength	104	
<b>Mammary</b>	<b>106</b>	Heel Depth	102	
<b>Dairy Strength</b>	<b>105</b>	Rear Leg Set	99 C	
<b>Rump</b>	<b>100</b>	Rear Leg Rear View	103	
<b>Feet &amp; Legs</b>	<b>103</b>	Udder Texture	104	
Stature	104	Udder Depth	102 0	
Bone Quality	101 C	Fore Attach	101	
Angularity	106	Rear Udder Height	105	
Muzzle Width	102	Rear Udder Width	103	
Body Depth	104	Centre Ligament	104	
Chest Width	102	Teat Place Front	105 C	
Pin Width	99	Teat Place Rear	102 C	
Pin Set	102 0	Teat Length	98	

# IVERSON

Hopkins x Beaulands Onstad Rosie 2

RRP \$26.00

SEXED \$55.00

Beaulands Iverson		Herdbook: 32476	
Sire:	Horton Hopkins	Bull ID:	ARBIVERSON
Dam:	Beaulands Onstad Rosie 2	Nasis:	12UUX14
Breeder:	Beaulands Aussie Reds, Nowra, NSW	Casein:	A22 AB

<b>BPI</b>	<b>526 /51%</b>	<b>HWI</b>	<b>376 /44%</b>	<b>SI</b>	<b>782 /48%</b>
------------	-----------------	------------	-----------------	-----------	-----------------

Production							0 dtrs 0 herds RIP 0%
ASI	kgP	P%	Milk	kgF	F%	Rel%	
400	28	0.30	433	39	0.29	75	



- Easy choice sire boasting superior Profitability and Functionality
- Increased Milk yield with improved Protein kgs and %
- Sustainability Choice Sire, Top 1% BPI, HWI and SI

Workability Traits		0 dtrs 0 herds Rel 32%
Milking Speed	99	
Temperament	101	
Likeability	102	

Management Traits		
Cell Count	101 /76%	
Mastitis Resistance	101 /30%	
Survival	105 /32%	
Daughter Fertility	101 /30%	
Gestation Length	1 /61%	
Feed Saved	-1 /19%	

Conformation				0 dtrs 0 herds Rel 32%
<b>Overall Type</b>	<b>103</b>	Loin Strength	100	
<b>Mammary</b>	<b>104</b>	Heel Depth	98	
<b>Dairy Strength</b>	<b>101</b>	Rear Leg Set	99 C	
<b>Rump</b>	<b>102</b>	Rear Leg Rear View	98	
<b>Feet &amp; Legs</b>	<b>99</b>	Udder Texture	100	
Stature	101	Udder Depth	103 S	
Bone Quality	95 C	Fore Attach	104	
Angularity	97	Rear Udder Height	102	
Muzzle Width	102	Rear Udder Width	101	
Body Depth	99	Centre Ligament	100	
Chest Width	99	Teat Place Front	103 C	
Pin Width	99	Teat Place Rear	99 C	
Pin Set	103 0	Teat Length	98	

# PADINGTON

Hosea x Johville Park Marnus 6623



RRP \$26.00  
SEXED \$56.00

Johville Park Padington		Herdbook: 103282	
Sire:	VR Solvarp Hjuve Hosea	Bull ID:	ARBPADINGTON
Dam:	Johville Park Marnus 6623	Nasis:	12UUX12
Breeder:	Johville Park Aussie Reds, Leitchville, VIC	Casein:	A22 AA

<b>BPI</b>	<b>512 /50%</b>	<b>HWI</b>	<b>353 /42%</b>	<b>SI</b>	<b>689 /47%</b>
------------	-----------------	------------	-----------------	-----------	-----------------

Production							0 dtrs 0 herds RIP 0%
ASI	kgP	P%	Milk	kgF	F%	Rel%	
393	15	0.23	109	50	0.65	79	



- NEW RELEASE young sire with ELITE performance
- With 65kg of combine Fat & Protein, along with BISHOP leads a high performance group of ARB Sires
- A great All-Round high performance young sire

Workability Traits		0 dtrs 0 herds Rel 23%
Milking Speed	101	
Temperament	100	
Likeability	100	

Management Traits		
Cell Count	118 /79%	
Mastitis Resistance	102 /23%	
Survival	104 /27%	
Daughter Fertility	101 /25%	
Gestation Length	0 /51%	
Feed Saved	-54 /17%	

Conformation				0 dtrs 0 herds Rel 28%
<b>Overall Type</b>	102	Loin Strength	102	
<b>Mammary</b>	102	Heel Depth	0	
<b>Dairy Strength</b>	102	Rear Leg Set	98 C	
<b>Rump</b>	102	Rear Leg Rear View	102	
<b>Feet &amp; Legs</b>	101	Udder Texture	101	
Stature	104	Udder Depth	103 S	
Bone Quality	100 C	Fore Attach	103	
Angularity	102	Rear Udder Height	101	
Muzzle Width	100	Rear Udder Width	99	
Body Depth	103	Centre Ligament	101	
Chest Width	102	Teat Place Front	101 0	
Pin Width	103	Teat Place Rear	101 C	
Pin Set	100 H	Teat Length	99	

# MOPOKE

Cygnat x Longroad Firmino Maddie

RRP \$22.00  
SEXED \$56.00

Longroad Mopoke		Herdbook: 32238	
Sire:	Beaulands Swannie	Bull ID:	ARBMOPOKE
Dam:	Longroad Firmino Maddie	Nasis:	12UUX11
Breeder:	Longroad Reds, Nirranda South, VIC	Casein:	A22 AA

<b>BPI</b>	<b>306 /62%</b>	<b>HWI</b>	<b>284 /55%</b>	<b>SI</b>	<b>438 /59%</b>
------------	-----------------	------------	-----------------	-----------	-----------------

Production							0 dtrs 0 herds RIP 0%
ASI	kgP	P%	Milk	kgF	F%	Rel%	
136	21	0.01	761	7	-0.37	88	



- Elite Red sire maximising increased Profitability
- Profitable production with improved Protein kgs
- Easy to use allround option for cross breeding programs

Workability Traits		0 dtrs 0 herds Rel 45%
Milking Speed	103	
Temperament	101	
Likeability	103	

Management Traits		
Cell Count	121 /87%	
Mastitis Resistance	101 /30%	
Survival	104 /45%	
Daughter Fertility	103 /46%	
Gestation Length	2 /89%	
Feed Saved	-19 /23%	

Conformation				0 dtrs 0 herds Rel 41%
<b>Overall Type</b>	101	Loin Strength	104	
<b>Mammary</b>	101	Heel Depth	101	
<b>Dairy Strength</b>	102	Rear Leg Set	96 C	
<b>Rump</b>	105	Rear Leg Rear View	96	
<b>Feet &amp; Legs</b>	98	Udder Texture	94	
Stature	99	Udder Depth	97 D	
Bone Quality	96 C	Fore Attach	99	
Angularity	98	Rear Udder Height	99	
Muzzle Width	104	Rear Udder Width	103	
Body Depth	103	Centre Ligament	98	
Chest Width	105	Teat Place Front	104 C	
Pin Width	104	Teat Place Rear	99 C	
Pin Set	105 L	Teat Length	94	

# CAESAR

Aotearoa x Waikato Farm Brooke 3934

RRP \$18.00

Bull Name	Waikato Farm Caesar	Bull ID	ARBCAESAR
Breeder	Waikato Farm Aussie Reds, Numurkah, VIC	Casein	A22 AB
Genetic Code		Nasis	12UUP04
		HB	29019

BPI 278/79%

HWI 261/73%

SI 398/74%



ARBCAESAR

Production							146 dtrs 23 herds RIP 15%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like
188	12	-0.05	550	25	0.02	95	102	101	102

Workability			75 dtrs 13 herds rel 86%		
M Speed	Temp	Like			
102	101	102			

Management Traits	
Cell Count	120 /94%
Mastitis Resistance	103 /53%
Survival	101 /72%
Daughter Fertility	104 /75%
Gestation Length	0 /96%
Feed Saved	16 /39%

Conformation					23 dtrs 8 herds Rel 65%			
Overall Type	100	Body Depth	103	Udder Depth	97 D			
Mammary	94	Chest Width	99	Fore Attach	101			
Dairy Strength	101	Pin Width	100	Rear Udder Height	100			
Rump	96	Pin Set	95 H	Rear Udder Width	92			
Feet & Legs	107	Loin Strength	96	Centre Ligament	94			
Stature	97	Heel Depth	99	Teat Place Front	94 W			
Bone Quality	102 O	Rear Leg Set	94 O	Teat Place Rear	95 O			
Angularity	103	Rear Leg Rear View	108	Teat Length	113			
Muzzle Width	94	Udder Texture	96					

# CHARLIE

Caesar x Blackwood Park 1696

RRP \$26.00  
SEXED \$56.00

Bull Name	Oaklands Pastoral Charlie	Bull ID	ARBCHARLIE
Breeder	Oakland Pastoral, Mount Gambier, SA	Casein	A22 AB
Genetic Code		Nasis	12UUV13
		HB	32243

BPI 427/59%

HWI 306/51%

SI 602/56%



ARBCHARLIE

Production							0 dtrs 0 herds RIP 0%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like
355	19	0.43	-133	34	0.57	88	101	101	102

Workability			0 dtrs 0 herds rel 46%		
M Speed	Temp	Like			
101	101	102			

Management Traits	
Cell Count	103 /87%
Mastitis Resistance	103 /25%
Survival	102 /34%
Daughter Fertility	101 /36%
Gestation Length	-1 /88%
Feed Saved	-19 /19%

Conformation					0 dtrs 0 herds Rel 37%			
Overall Type	102	Body Depth	104	Udder Depth	98 D			
Mammary	98	Chest Width	101	Fore Attach	100			
Dairy Strength	103	Pin Width	99	Rear Udder Height	101			
Rump	100	Pin Set	100 H	Rear Udder Width	96			
Feet & Legs	103	Loin Strength	100	Centre Ligament	98			
Stature	100	Heel Depth	99	Teat Place Front	97 W			
Bone Quality	101 C	Rear Leg Set	98 C	Teat Place Rear	96 C			
Angularity	103	Rear Leg Rear View	105	Teat Length	107			
Muzzle Width	98	Udder Texture	99					

# KNUT PP

Sausvatn PP x Waikato Farm Maxine 4421 GP83

RRP \$20.00

Bull Name	Waikato Farm Knut PP	Bull ID	ARBKNUT
Breeder	Waikato Farm Aussie Reds, Numurkah, VIC	Casein	A12 AE
Genetic Code	POS	Nasis	12UUV17
		HB	32487

BPI 277/58%

HWI 243/50%

SI 399/55%



ARBKNUT

Production							0 dtrs 0 herds RIP 0%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like
184	15	0.17	211	15	0.09	82	99	102	104

Workability			0 dtrs 0 herds rel 41%		
M Speed	Temp	Like			
99	102	104			

Management Traits	
Cell Count	122 /82%
Mastitis Resistance	103 /39%
Survival	102 /36%
Daughter Fertility	101 /36%
Gestation Length	-3 /49%
Feed Saved	-4 /23%

Conformation					0 dtrs 0 herds Rel 40%			
Overall Type	99	Body Depth	100	Udder Depth	96 D			
Mammary	99	Chest Width	102	Fore Attach	99			
Dairy Strength	99	Pin Width	104	Rear Udder Height	97			
Rump	104	Pin Set	104 O	Rear Udder Width	102			
Feet & Legs	100	Loin Strength	99	Centre Ligament	99			
Stature	100	Heel Depth	104	Teat Place Front	101 O			
Bone Quality	97 C	Rear Leg Set	100 C	Teat Place Rear	101 C			
Angularity	97	Rear Leg Rear View	97	Teat Length	100			
Muzzle Width	100	Udder Texture	97					

# LEBRON

Hopkins x Beaulands Foske Lady 2

RRP \$24.00

Bull Name	Beaulands Lebron	Bull ID	ARBLEBRON
Breeder	Beaulands Aussie Reds, Nowra, NSW	Casein	A22 AB
Genetic Code		Nasis	12UUX13
		HB	32477

BPI 433/52%

HWI 335/45%

SI 668/49%



ARBLEBRON

Production							0 dtrs 0 herds RIP 0%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like
295	28	0.10	852	26	-0.15	76	100	102	102

Workability			0 dtrs 0 herds rel 31%		
M Speed	Temp	Like			
100	102	102			

Management Traits	
Cell Count	120 /76%
Mastitis Resistance	103 /31%
Survival	103 /32%
Daughter Fertility	100 /31%
Gestation Length	0 /59%
Feed Saved	11 /17%

Conformation					0 dtrs 0 herds Rel 31%			
Overall Type	101	Body Depth	98	Udder Depth	101 O			
Mammary	102	Chest Width	99	Fore Attach	102			
Dairy Strength	101	Pin Width	100	Rear Udder Height	99			
Rump	100	Pin Set	102 O	Rear Udder Width	101			
Feet & Legs	101	Loin Strength	100	Centre Ligament	101			
Stature	100	Heel Depth	0	Teat Place Front	103 C			
Bone Quality	98 C	Rear Leg Set	101 C	Teat Place Rear	101 C			
Angularity	99	Rear Leg Rear View	100	Teat Length	96			
Muzzle Width	101	Udder Texture	98					

# LEVI

Primestad P x Blackwood Park 1696

RRP \$18.00

Bull Name	Oaklands Pastoral Levi	Bull ID	ARBLEVI
Breeder	Oakland Pastoral, Mount Gambier, SA	Casein	A22 AA
Genetic Code		Nasis	12UUV15
		HB	31499

<b>BPI</b>	<b>200/62%</b>
<b>HWI</b>	<b>85/54%</b>
<b>SI</b>	<b>282/58%</b>

ARBLEVI



Production							0 dtrs 0 herds RIP 0%			Workability			0 dtrs 0 herds rel 45%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like						
161	9	0.18	-16	15	0.23	86	100	103	103						

Management Traits	
Cell Count	106 /86%
Mastitis Resistance	101 /33%
Survival	103 /40%
Daughter Fertility	97 /44%
Gestation Length	-2 /77%
Feed Saved	-73 /24%

Conformation						0 dtrs 0 herds Rel 44%					
Overall Type	104	Body Depth	101	Udder Depth	100 O						
Mammary	103	Chest Width	103	Fore Attach	101						
Dairy Strength	104	Pin Width	102	Rear Udder Height	103						
Rump	102	Pin Set	103 O	Rear Udder Width	101						
Feet & Legs	98	Loin Strength	104	Centre Ligament	104						
Stature	106	Heel Depth	98	Teat Place Front	101 O						
Bone Quality	99 C	Rear Leg Set	101 C	Teat Place Rear	100 C						
Angularity	102	Rear Leg Rear View	96	Teat Length	105						
Muzzle Width	104	Udder Texture	102								

# NINJAGO

Valpas x Beaulands Foske Leaf GP84

RRP \$18.00

Bull Name	Beaulands Ninjago	Bull ID	ARBINJAGO
Breeder	Beaulands Aussie Reds, Nowra, NSW	Casein	A22 AB
Genetic Code		Nasis	12UUN03
		HB	29018

<b>BPI</b>	<b>281/76%</b>
<b>HWI</b>	<b>211/69%</b>
<b>SI</b>	<b>344/71%</b>

ARBINJAGO



Production							46 dtrs 14 herds RIP 10%			Workability			29 dtrs 8 herds rel 74%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like						
219	6	0.09	53	31	0.41	95	97	102	104						

Management Traits	
Cell Count	101 /94%
Mastitis Resistance	101 /52%
Survival	101 /64%
Daughter Fertility	104 /65%
Gestation Length	4 /92%
Feed Saved	-43 /35%

Conformation						9 dtrs 4 herds Rel 60%					
Overall Type	101	Body Depth	100	Udder Depth	102 O						
Mammary	98	Chest Width	102	Fore Attach	102						
Dairy Strength	101	Pin Width	107	Rear Udder Height	94						
Rump	101	Pin Set	99 H	Rear Udder Width	95						
Feet & Legs	98	Loin Strength	99	Centre Ligament	101						
Stature	104	Heel Depth	95	Teat Place Front	106 C						
Bone Quality	95 C	Rear Leg Set	103 C	Teat Place Rear	104 C						
Angularity	100	Rear Leg Rear View	97	Teat Length	97						
Muzzle Width	103	Udder Texture	97								

# NORMAN

Primestad P x Blackwood Park 1416

RRP \$20.00

Bull Name	Oaklands Pastoral Norman	Bull ID	ARBNORMAN
Breeder	Oakland Pastoral, Mount Gambier, SA	Casein	A22 AA
Genetic Code		Nasis	12UUV14
		HB	31500

<b>BPI</b>	<b>162/60%</b>
<b>HWI</b>	<b>111/53%</b>
<b>SI</b>	<b>241/56%</b>

ARBNORMAN



Production							0 dtrs 0 herds RIP 0%			Workability			0 dtrs 0 herds rel 46%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like						
105	16	0.37	-120	-6	-0.02	91	101	104	104						

Management Traits	
Cell Count	97 /91%
Mastitis Resistance	100 /33%
Survival	103 /40%
Daughter Fertility	100 /44%
Gestation Length	-3 /95%
Feed Saved	-47 /23%

Conformation						0 dtrs 0 herds Rel 42%					
Overall Type	102	Body Depth	99	Udder Depth	100 O						
Mammary	101	Chest Width	102	Fore Attach	101						
Dairy Strength	101	Pin Width	101	Rear Udder Height	102						
Rump	100	Pin Set	103 O	Rear Udder Width	99						
Feet & Legs	97	Loin Strength	102	Centre Ligament	102						
Stature	105	Heel Depth	98	Teat Place Front	100 O						
Bone Quality	99 C	Rear Leg Set	101 C	Teat Place Rear	100 C						
Angularity	100	Rear Leg Rear View	95	Teat Length	105						
Muzzle Width	104	Udder Texture	100								

# PONGA

Enger x Beaulands Foske Leaf GP84

RRP \$20.00

Bull Name	Beaulands Ponga	Bull ID	ARBPONGA
Breeder	Beaulands Aussie Reds, Nowra, NSW	Casein	A22 AB
Genetic Code		Nasis	12UUP06
		HB	29533

<b>BPI</b>	<b>310/76%</b>
<b>HWI</b>	<b>276/69%</b>
<b>SI</b>	<b>462/71%</b>

ARBPONGA



Production							63 dtrs 16 herds RIP 9%			Workability			25 dtrs 9 herds rel 73%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like						
210	18	0.08	501	20	-0.02	95	100	102	103						

Management Traits	
Cell Count	97 /93%
Mastitis Resistance	99 /55%
Survival	104 /63%
Daughter Fertility	103 /66%
Gestation Length	0 /94%
Feed Saved	11 /35%

Conformation						12 dtrs 5 herds Rel 61%					
Overall Type	100	Body Depth	97	Udder Depth	98 D						
Mammary	99	Chest Width	98	Fore Attach	98						
Dairy Strength	98	Pin Width	101	Rear Udder Height	96						
Rump	104	Pin Set	109 L	Rear Udder Width	102						
Feet & Legs	102	Loin Strength	99	Centre Ligament	102						
Stature	101	Heel Depth	105	Teat Place Front	101 O						
Bone Quality	99 C	Rear Leg Set	100 C	Teat Place Rear	100 C						
Angularity	101	Rear Leg Rear View	100	Teat Length	100						
Muzzle Width	99	Udder Texture	99								

# REDROLLO

Enger x Waikato Farm Clarebelle 3864 EX90

RRP \$20.00

Bull Name	Waikato Farm Rollo	Bull ID	REDROLLO
Breeder	Waikato Farm Aussie Reds, Numurkah, VIC	Casein	A22 AA
Genetic Code		Nasis	22UUP03
		HB	29535

BPI 149/75%

HWI 105/68%

SI 287/71%



Production							63 dtrs 7 herds RIP 47%			Workability			39 dtrs 3 herds rel 78%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like						
151	22	-0.12	567	5	-0.28	94	99	104	103						

Management Traits	
Cell Count	113 /92%
Mastitis Resistance	103 /49%
Survival	100 /61%
Daughter Fertility	98 /58%
Gestation Length	-4 /93%
Feed Saved	-11 /37%

Conformation						16 dtrs 4 herds Rel 64%					
Overall Type	101	Body Depth	102	Udder Depth	92 D						
Mammary	96	Chest Width	106	Fore Attach	96						
Dairy Strength	102	Pin Width	104	Rear Udder Height	96						
Rump	103	Pin Set	106 L	Rear Udder Width	104						
Feet & Legs	100	Loin Strength	99	Centre Ligament	96						
Stature	98	Heel Depth	102	Teat Place Front	96 W						
Bone Quality	93 C	Rear Leg Set	103 C	Teat Place Rear	98 C						
Angularity	101	Rear Leg Rear View	101	Teat Length	102						
Muzzle Width	102	Udder Texture	94								

# SKEETA

Onstad P x Johville Park Foske 5773

RRP \$24.00

Bull Name	Johville Park Skeeta	Bull ID	ARBSKEETA
Breeder	Johville Park Aussie Reds, Leitchville, VIC	Casein	A22 AB
Genetic Code		Nasis	12UUV13
		HB	31650

BPI 276/43%

HWI 159/43%

SI 394/41%



Production							1 dtrs 1 herds RIP 100%			Workability			0 dtrs 0 herds rel 50%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like						
244	18	0.21	246	22	0.17	61	101	102	103						

Management Traits	
Cell Count	77 /59%
Mastitis Resistance	98 /42%
Survival	103 /49%
Daughter Fertility	100 /49%
Gestation Length	0 /98%
Feed Saved	-65 /28%

Conformation						0 dtrs 0 herds Rel 51%					
Overall Type	105	Body Depth	104	Udder Depth	96 D						
Mammary	106	Chest Width	104	Fore Attach	101						
Dairy Strength	105	Pin Width	103	Rear Udder Height	101						
Rump	104	Pin Set	104 O	Rear Udder Width	108						
Feet & Legs	97	Loin Strength	103	Centre Ligament	104						
Stature	104	Heel Depth	101	Teat Place Front	104 C						
Bone Quality	97 C	Rear Leg Set	101 C	Teat Place Rear	101 C						
Angularity	103	Rear Leg Rear View	95	Teat Length	106						
Muzzle Width	103	Udder Texture	104								

# TYRELL

Onstad P x Beaulands Tokyo Princess

RRP \$16.00

Bull Name	Beaulands Tyrell	Bull ID	ARBTYRELL
Breeder	Beaulands Aussie Reds, Nowra, NSW	Casein	A12 AA
Genetic Code		Nasis	12UUU14
		HB	31188

BPI 189/69%

HWI 127/61%

SI 304/65%



Production							9 dtrs 4 herds RIP 66%			Workability			7 dtrs 2 herds rel 61%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like						
125	17	0.12	852	12	-0.35	92	102	103	104						

Management Traits	
Cell Count	108 /92%
Mastitis Resistance	100 /44%
Survival	103 /51%
Daughter Fertility	99 /50%
Gestation Length	-1 /90%
Feed Saved	-51 /28%

Conformation						0 dtrs 0 herds Rel 51%					
Overall Type	103	Body Depth	103	Udder Depth	97 D						
Mammary	102	Chest Width	103	Fore Attach	101						
Dairy Strength	104	Pin Width	103	Rear Udder Height	102						
Rump	104	Pin Set	103 O	Rear Udder Width	102						
Feet & Legs	95	Loin Strength	103	Centre Ligament	101						
Stature	103	Heel Depth	96	Teat Place Front	100 O						
Bone Quality	97 C	Rear Leg Set	101 C	Teat Place Rear	99 C						
Angularity	102	Rear Leg Rear View	96	Teat Length	101						
Muzzle Width	100	Udder Texture	103								

# YALMAR P

Sausvatn PP x Waikato Farm Marg 4466 GP82

RRP \$16.00

Bull Name	Waikato Farm Yalmar P	Bull ID	ARBYALMAR
Breeder	Waikato Farm Aussie Reds, Numurkah, VIC	Casein	A22 AA
Genetic Code	POC	Nasis	12UUV16
		HB	32486

BPI 182/55%

HWI 179/47%

SI 294/52%



Production							0 dtrs 0 herds RIP 0%			Workability			0 dtrs 0 herds rel 40%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like						
110	16	0.10	403	3	-0.20	79	97	101	103						

Management Traits	
Cell Count	124 /78%
Mastitis Resistance	104 /35%
Survival	101 /33%
Daughter Fertility	101 /33%
Gestation Length	-2 /49%
Feed Saved	15 /20%

Conformation						0 dtrs 0 herds Rel 35%					
Overall Type	99	Body Depth	101	Udder Depth	97 D						
Mammary	98	Chest Width	101	Fore Attach	97						
Dairy Strength	100	Pin Width	100	Rear Udder Height	96						
Rump	101	Pin Set	100 H	Rear Udder Width	102						
Feet & Legs	102	Loin Strength	99	Centre Ligament	98						
Stature	98	Heel Depth	103	Teat Place Front	100 O						
Bone Quality	98 C	Rear Leg Set	99 C	Teat Place Rear	100 C						
Angularity	99	Rear Leg Rear View	100	Teat Length	98						
Muzzle Width	99	Udder Texture	95								

# HAZZA

Jazz x Kangawarra Hope 4585th EX2-3E

RRP \$24.00

Kangawarra Hazza 11634th		Herdbook: 5311	
Sire:	Bushmills Jazz-ET	Bull ID:	KGHAZZA
Dam:	Kangawarra Hope 4585th EX92-3E	Nasis:	12ISU11
Breeder:	Tom & Kylie Cochrane, Pyree, NSW	Casein:	A11 AB



- A popular choice for local and international customers
- A balanced sire combining great Overall Type and udder shape
- Early daughters already making an impression

<b>BPI</b>	<b>61 /48%</b>	<b>HWI</b>	<b>-13 /43%</b>	<b>SI</b>	<b>88 /45%</b>
------------	----------------	------------	-----------------	-----------	----------------

Production						0 dtrs 0 herds RIP 0%
ASI	kgP	P%	Milk	kgF	F%	Rel%
13	-2	-0.08	85	6	0.04	69

Workability Traits		0 dtrs 0 herds Rel 44%
Milking Speed	102	
Temperament	103	
Likeability	104	

Management Traits	
Cell Count	101 /67%
Mastitis Resistance	100 /23%
Survival	103 /39%
Daughter Fertility	96 /38%
Gestation Length	-2 /78%
Feed Saved	-36 /15%

Conformation				0 dtrs 0 herds Rel 25%
<b>Overall Type</b>	107	Loin Strength	102	
<b>Mammary</b>	106	Foot Angle	100	
<b>Dairy Strength</b>	105	Rear Leg Set	100 C	
<b>Rump</b>	100	Rear Leg Rear View	100	
<b>Feet &amp; Legs</b>	100	Udder Texture	103	
Stature	101	Udder Depth	102 0	
Bone Quality	100 C	Fore Attach	103	
Angularity	103	Rear Udder Height	103	
Muzzle Width	105	Rear Udder Width	106	
Body Depth	104	Centre Ligament	101	
Chest Width	104	Teat Place Front	104 C	
Pin Width	100	Teat Place Rear	100 C	
Pin Set	100 H	Teat Length	97	

# BULLZYE

Remarkabull x Kangawarra Buttercup 6380

RRP \$24.00

Kangawarra Bullzye		Herdbook: 5350	
Sire:	Mash Remarkabull ET	Bull ID:	KGBULLZYE
Dam:	Kangawarra Buttercup 6380 VG85	Nasis:	12ISV08
Breeder:	Tom & Kylie Cochrane, Pyree, NSW	Casein:	A11 AA



- Exciting Vipor son from the incredible BUTTERCUPS
- Use to improve Fat and Protein % and Kgs
- Functional cows with improved Mastitis Resistance

<b>BPI</b>	<b>412 /39%</b>	<b>HWI</b>	<b>275 /33%</b>	<b>SI</b>	<b>604 /38%</b>
------------	-----------------	------------	-----------------	-----------	-----------------

Production						0 dtrs 0 herds RIP 0%
ASI	kgP	P%	Milk	kgF	F%	Rel%
344	21	0.36	57	32	0.43	60

Workability Traits		0 dtrs 0 herds Rel 24%
Milking Speed	101	
Temperament	100	
Likeability	103	

Management Traits	
Cell Count	123 /56%
Mastitis Resistance	103 /16%
Survival	102 /23%
Daughter Fertility	98 /21%
Gestation Length	-1 /18%
Feed Saved	-16 /14%

Conformation				0 dtrs 0 herds Rel 21%
<b>Overall Type</b>	100	Loin Strength	100	
<b>Mammary</b>	102	Foot Angle	98	
<b>Dairy Strength</b>	103	Rear Leg Set	101 C	
<b>Rump</b>	101	Rear Leg Rear View	100	
<b>Feet &amp; Legs</b>	99	Udder Texture	103	
Stature	99	Udder Depth	98 D	
Bone Quality	102 0	Fore Attach	102	
Angularity	101	Rear Udder Height	102	
Muzzle Width	102	Rear Udder Width	103	
Body Depth	103	Centre Ligament	98	
Chest Width	103	Teat Place Front	99 0	
Pin Width	101	Teat Place Rear	99 C	
Pin Set	100 H	Teat Length	101	

# JAZZY

ABSManu x Llandoverly JR Joan 982 EX95

RRP \$22.00

Bull Name	Gorbro Joans Jazz	Bull ID	JAZY
Breeder	Gorbro Farms, Cohuna, VIC	Casein	A22
Haplotype		Nasis	12ISP17
Genetic Code		HB	5158

**BPI** 61/78%

**HWI** 67/72%

**SI** 139/73%



Production							Workability		
158 dtrs 42 herds RIP 19%							37 dtrs 14 herds rel 75%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like
11	13	-0.22	918	-2	-0.59	96	105	102	105

Management Traits	
Cell Count	88 /94%
Mastitis Resistance	94 /74%
Survival	105 /72%
Daughter Fertility	101 /69%
Gestation Length	0 /94%
Feed Saved	-20 /35%

Conformation			
16 dtrs 5 herds Rel 58%			
Overall Type	101	Body Depth	100
Mammary	100	Chest Width	99
Dairy Strength	101	Pin Width	94
Rump	97	Pin Set	100 H
Feet & Legs	94	Loin Strength	103
Stature	103	Foot Angle	98
Bone Quality	98 C	Rear Leg Set	104 C
Angularity	102	Rear Leg Rear View	92
Muzzle Width	97	Udder Texture	98
Udder Depth	102 O	Fore Attach	102
Rear Udder Height	101	Rear Udder Width	95
Centre Ligament	98	Teat Place Front	105 C
Teat Place Rear	101 C	Teat Length	100

# REWARD

Liberton x O.Beauty 383 EX92

RRP \$26.00  
SEXED \$55.00

Bull Name	Glenbrook Beautys Reward	Bull ID	GBREWARD
Breeder	Ian Mueller, Murray Bridge, SA	Casein	A22 AB
Haplotype		Nasis	12ISW08
Genetic Code		HB	5396

**BPI** 235/38%

**HWI** 152/32%

**SI** 336/36%



Production							Workability		
0 dtrs 0 herds RIP 0%							0 dtrs 0 herds rel 22%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like
168	12	0.10	246	17	0.10	59	101	99	101

Management Traits	
Cell Count	100 /57%
Mastitis Resistance	100 /14%
Survival	103 /24%
Daughter Fertility	100 /23%
Gestation Length	-2 /28%
Feed Saved	-34 /11%

Conformation			
0 dtrs 0 herds Rel 19%			
Overall Type	105	Body Depth	103
Mammary	102	Chest Width	103
Dairy Strength	104	Pin Width	103
Rump	106	Pin Set	103 O
Feet & Legs	101	Loin Strength	104
Stature	101	Foot Angle	99
Bone Quality	104 O	Rear Leg Set	100 C
Angularity	103	Rear Leg Rear View	102
Muzzle Width	102	Udder Texture	100
Udder Depth	101 O	Fore Attach	101
Rear Udder Height	101	Rear Udder Width	105
Centre Ligament	100	Teat Place Front	98 W
Teat Place Rear	99 C	Teat Length	97

# LYONS

Beemer x Cluain 4821 Lustre 29730 GP82

RRP \$22.00  
SEXED \$48.00

Bull Name	Cluain Lyons	Bull ID	CNLYONS
Breeder	Hamiltons Run, Mouth Gambier, SA	Casein	A12 AB
Haplotype		Nasis	12ISW06
Genetic Code		HB	5391

**BPI** 481/54%

**HWI** 303/47%

**SI** 816/51%



Production							Workability		
0 dtrs 0 herds RIP 0%							0 dtrs 0 herds rel 35%		
ASI	kgP	P%	Milk	kgF	F%	Rel%	M Speed	Temp	Like
434	43	0.09	1423	39	-0.32	79	100	100	103

Management Traits	
Cell Count	105 /79%
Mastitis Resistance	102 /20%
Survival	104 /32%
Daughter Fertility	97 /30%
Gestation Length	-2 /95%
Feed Saved	-45 /22%

Conformation			
0 dtrs 0 herds Rel 35%			
Overall Type	103	Body Depth	104
Mammary	100	Chest Width	103
Dairy Strength	105	Pin Width	108
Rump	100	Pin Set	99 H
Feet & Legs	100	Loin Strength	104
Stature	102	Foot Angle	100
Bone Quality	100 C	Rear Leg Set	98 C
Angularity	104	Rear Leg Rear View	100
Muzzle Width	103	Udder Texture	101
Udder Depth	98 D	Fore Attach	101
Rear Udder Height	97	Rear Udder Width	103
Centre Ligament	100	Teat Place Front	99 O
Teat Place Rear	99 C	Teat Length	96

# PUNTO

Milton x Jasmino

RRP \$25.00  
SEXED \$65.00

**ISU** 154

Sire:	Milton	Nasis:	94MOS18
Dam:	Nivea	Beta Casein:	A22
Source:	EARL DE LA FONTAINE GARRET	Kappa Casein:	BB
HB:	FR3564460732		

Production							Health
922 dtrs 719 herds							Udder Health
INEL	kgP	P%	Milk	kgF	F%	Rel %	1.4
51	30	0.17	561	55	0.46	95	

Workability			
92 Rel%			
Calving Ease	Daughter Fertility	Milking Speed	Temperament
95	0	98	109

Type	Overall Type	Mammary	Feet & Legs
Stature	101	Foot Angle	111
Body Depth	85	Rear Leg side view	94
Chest Width	84	Rear Leg Rear View	120
Chest Depth	92	Foot & Leg Score	115
Rump Length	84	Udder Depth	110
Thurl Width	84	Udder Balance	116
Rump Angle	84	Fore Attachment	117
Rear Attachment Height			117
Rear Attachment Width			102
Cent Ligament			106
Teat Placement front			117
Teat Direction			131
Teat Length			112



# PARRAIN

CPPARRAIN

Malpuech x Hobiwan

RRP \$28.00

ISU

140

Sire:	Malpuech	Nasis:	94MOS15
Dam:	Marraine	Beta Casein:	A12
Source:	GAEC LA FORET	Kappa Casein:	AB
HB:	FRA3803467475		

### Production

INEL	kgP	P%	Milk	kgF	F%	Rel %	Udder Health
48	34	0.08	880	43	0.11	95	-0.5

1769 dtrs 1120 herds

### Health

### Workability

Calving Ease	Daughter Fertility	Milking Speed	Temperament
94	0.5	110	116

95 Rel%

Type	Overall Type	113	Mammary	118	Feet & Legs	110
Stature		91	Foot Angle	89	Rear Attachment Height	133
Body Depth		100	Rear Leg side view	90	Rear Attachment Width	115
Chest Width		98	Rear Leg Rear View	90	Cent Ligament	96
Chest Depth		88	Foot & Leg Score	110	Teat Placement front	101
Rump Length		101	Udder Depth	106	Teat Direction	88
Thurl Width		110	Udder Balance	116	Teat Length	95
Rump Angle		104	Fore Attachment	119		

PARRAIN



# PINKFLOYD

CPPINKFLOYD

Nino JB x Homygod

RRP \$32.00

ISU

163

Sire:	Nino JB	Nasis:	94MOS14
Dam:	Moustache	Beta Casein:	A22
Source:	GAEC DE VAIVRE	Kappa Casein:	BB
HB:	FRA5233013011		

### Production

INEL	kgP	P%	Milk	kgF	F%	Rel %	Udder Health
37	30	0.12	628	31	0.07	95	1.5

320 dtrs 239 herds

### Health

### Workability

Calving Ease	Daughter Fertility	Milking Speed	Temperament
95	2.7	107	106

81 Rel%

Type	Overall Type	111	Mammary	110	Feet & Legs	111
Stature		96	Foot Angle	103	Rear Attachment Height	101
Body Depth		99	Rear Leg side view	99	Rear Attachment Width	113
Chest Width		96	Rear Leg Rear View	101	Cent Ligament	101
Chest Depth		96	Foot & Leg Score	111	Teat Placement front	96
Rump Length		102	Udder Depth	107	Teat Direction	114
Thurl Width		101	Udder Balance	92	Teat Length	111
Rump Angle		105	Fore Attachment	119		

PINKFLOYD



# ROYCO

CROYCO

Neutrino x Loopi

RRP \$28.00

SEXED \$65.00

ISU

162

Sire:	Neutrino	Nasis:	94MOT03
Dam:	Orangere	Beta Casein:	A22
Source:	GAEC DE LA LAURENCAIS	Kappa Casein:	BB
HB:	FR5346121805		

### Production

INEL	kgP	P%	Milk	kgF	F%	Rel %	Udder Health
66	43	0.24	778	72	0.58	76	0.3

3 dtrs 3 herds

### Health

### Workability

Calving Ease	Daughter Fertility	Milking Speed	Temperament
95	1.3	97	124

67 Rel%

Type	Overall Type	109	Mammary	110	Feet & Legs	105
Stature		94	Foot Angle	109	Rear Attachment Height	113
Body Depth		100	Rear Leg side view	109	Rear Attachment Width	131
Chest Width		99	Rear Leg Rear View	111	Cent Ligament	95
Chest Depth		102	Foot & Leg Score	105	Teat Placement front	88
Rump Length		101	Udder Depth	96	Teat Direction	99
Thurl Width		97	Udder Balance	112	Teat Length	104
Rump Angle		101	Fore Attachment	114		

ROYCO



# SERVINO

CPSERVINO

Pango x Mendoza

RRP \$32.00

ISU

162

Sire:	Pango	Nasis:	94MOU08
Dam:	Pamela	Beta Casein:	A12
Source:	GAEC DEL L_ECLUZE	Kappa Casein:	AB
HB:	FR4321835817		

### Production

INEL	kgP	P%	Milk	kgF	F%	Rel %	Udder Health
67	55	0.25	1141	56	0.13	79	-0.1

9 dtrs 9 herds

### Health

### Workability

Calving Ease	Daughter Fertility	Milking Speed	Temperament
95	1.1	110	110

67 Rel%

Type	Overall Type	111	Mammary	111	Feet & Legs	108
Stature		92	Foot Angle	88	Rear Attachment Height	126
Body Depth		105	Rear Leg side view	102	Rear Attachment Width	108
Chest Width		110	Rear Leg Rear View	99	Cent Ligament	94
Chest Depth		117	Foot & Leg Score	108	Teat Placement front	105
Rump Length		108	Udder Depth	98	Teat Direction	87
Thurl Width		86	Udder Balance	103	Teat Length	96
Rump Angle		96	Fore Attachment	122		

SERVINO



# TELIMAR

CPTELIMAR

Ricardo x Nepino

RRP \$30.00

ISU

145

Sire:	Ricardo	Nasis:	94MOV12
Dam:	R20Rougat	Beta Casein:	A22
Source:	GAEC DE LA PERRIERE	Kappa Casein:	BB
HB:	FR8844476347		



## Production

INEL	kgP	P%	Milk	kgF	F%	Rel %	Udder Health
53	32	0.21	514	49	0.45	77	1.1

## Workability

Calving Ease	Daughter Fertility	Milking Speed	Temperament
95	0.2	108	100

Type	Overall Type	107	Mammary	110	Feet & Legs	104
Stature	113		Foot Angle	93	Rear Attachment Height	111
Body Depth	105		Rear Leg side view	107	Rear Attachment Width	105
Chest Width	96		Rear Leg Rear View	98	Cent Ligament	99
Chest Depth	103		Foot & Leg Score	104	Teat Placement front	119
Rump Length	113		Udder Depth	115	Teat Direction	99
Thurl Width	107		Udder Balance	92	Teat Length	94
Rump Angle	108		Fore Attachment	103		

# TENOR

CPTENOR

Rainbow x Nirvanavr

RRP \$32.00

SEXED \$65.00

ISU

146

Sire:	Rainbow	Nasis:	94MOV11
Dam:	Ramonee	Beta Casein:	A22
Source:	GAEC DU CERNEUX	Kappa Casein:	BB
HB:	FR2538943552		



## Production

INEL	kgP	P%	Milk	kgF	F%	Rel %	Udder Health
63	41	0.35	625	61	0.58	76	-0.2

## Workability

Calving Ease	Daughter Fertility	Milking Speed	Temperament
95	-0.2	109	116

Type	Overall Type	106	Mammary	102	Feet & Legs	100
Stature	105		Foot Angle	92	Rear Attachment Height	99
Body Depth	111		Rear Leg side view	104	Rear Attachment Width	102
Chest Width	111		Rear Leg Rear View	82	Cent Ligament	97
Chest Depth	123		Foot & Leg Score	100	Teat Placement front	104
Rump Length	113		Udder Depth	108	Teat Direction	101
Thurl Width	98		Udder Balance	117	Teat Length	94
Rump Angle	94		Fore Attachment	115		

# THOMSON

CPTIESTO

Rodelice x Osuchaux

RRP \$32.00

ISU

149

Sire:	Rodelice	Nasis:	94MOV10
Dam:	Roxane	Beta Casein:	A22
Source:	GAEC DES PRUNELOUX	Kappa Casein:	BB
HB:	FR7402979460		



## Production

INEL	kgP	P%	Milk	kgF	F%	Rel %	Udder Health
57	47	0.7	1287	62	0.18	77	-0.5

## Workability

Calving Ease	Daughter Fertility	Milking Speed	Temperament
95	1.3	108	108

Type	Overall Type	112	Mammary	110	Feet & Legs	123
Stature	104		Foot Angle	103	Rear Attachment Height	107
Body Depth	101		Rear Leg side view	88	Rear Attachment Width	118
Chest Width	96		Rear Leg Rear View	115	Cent Ligament	84
Chest Depth	111		Foot & Leg Score	113	Teat Placement front	109
Rump Length	103		Udder Depth	103	Teat Direction	108
Thurl Width	98		Udder Balance	110	Teat Length	112
Rump Angle	96		Fore Attachment	113		

# TIESTO

CPTHOMSON

Portorico x Nintendo

RRP \$32.00

ISU

155

Sire:	Portorico	Nasis:	94MOT06
Dam:	Reality	Beta Casein:	A12
Source:	GAEC CHENE	Kappa Casein:	AB
HB:	FRA2541222328		



## Production

INEL	kgP	P%	Milk	kgF	F%	Rel %	Udder Health
66	38	0.03	1059	62	0.27	77	1.2

## Workability

Calving Ease	Daughter Fertility	Milking Speed	Temperament
95	0	97	108

Type	Overall Type	110	Mammary	108	Feet & Legs	113
Stature	93		Foot Angle	92	Rear Attachment Height	124
Body Depth	101		Rear Leg side view	88	Rear Attachment Width	105
Chest Width	97		Rear Leg Rear View	99	Cent Ligament	98
Chest Depth	99		Foot & Leg Score	123	Teat Placement front	90
Rump Length	114		Udder Depth	98	Teat Direction	111
Thurl Width	96		Udder Balance	91	Teat Length	114
Rump Angle	102		Fore Attachment	120		

# UNDERWOOD

Savino x Pandore

RRP \$35.00

ISU 164

Sire: Savino      Nasis: 94MOW13  
 Dam: Starlette      Beta Casein: A12  
 Source: GAEC MONIEL      Kappa Casein: AB  
 HB: FR4323272502

Production							Health	
INEL	kgP	P%	Milk	kgF	F%	Rel %	Udder Health	
60	42	0.15	962	48	0.11	73	1	

Workability				65 Ref%	
Calving Ease	Daughter Fertility	Milking Speed	Temperament		
95	1.5	114	116		

Type	Overall Type	111	Mammary	113	Feet & Legs	99
Stature	101	Foot Angle	93	Rear Attachment Height	111	
Body Depth	104	Rear Leg side view	103	Rear Attachment Width	117	
Chest Width	106	Rear Leg Rear View	95	Cent Ligament	91	
Chest Depth	98	Foot & Leg Score	99	Teat Placement front	111	
Rump Length	103	Udder Depth	112	Teat Direction	111	
Thurl Width	106	Udder Balance	103	Teat Length	95	
Rump Angle	89	Fore Attachment	106			



# UNDESPLAIN

Syrocco x Pango

SEXED \$60.00

ISU 180

Sire: Syrocco      Nasis: 94MOW14  
 Dam: Starlette      Beta Casein: A22  
 Source: EARL DU BAS DE ROSSELOT      Kappa Casein: BB  
 HB: FR2543635123

Production							Health	
INEL	kgP	P%	Milk	kgF	F%	Rel %	Udder Health	
52	42	0.22	841	42	0.1	76	1.7	

Workability				64 Ref%	
Calving Ease	Daughter Fertility	Milking Speed	Temperament		
95	0.7	101	120		

Type	Overall Type	128	Mammary	123	Feet & Legs	115
Stature	116	Foot Angle	91	Rear Attachment Height	113	
Body Depth	115	Rear Leg side view	97	Rear Attachment Width	113	
Chest Width	104	Rear Leg Rear View	105	Cent Ligament	117	
Chest Depth	114	Foot & Leg Score	115	Teat Placement front	105	
Rump Length	128	Udder Depth	116	Teat Direction	107	
Thurl Width	114	Udder Balance	129	Teat Length	102	
Rump Angle	90	Fore Attachment	118			



## YOUR SOURCE OF TRUSTED AI EQUIPMENT

### Complete DIY AI Kit

This is the complete kit. Everything you need for AI.

- FiL Aerosol can
- Polysem Red Gloves
- 2.5 Litres Lube
- Lube bottle
- 3 x Flexia Guns
- 2 x 50P AI Sheaths
- AI Thaw flask
- Cito Thaw monitor
- Thermometer
- AI Tweezer
- Scissors
- Paper Towel

**\$430<sup>00</sup>** valued at over \$530



Superbrown Laugen P

RRP \$28.00

ITE

505

# LAUGEN P

SUPLAUGEN

JJ-P x Cadence

Sire:	JJ-P	Nasis:	95SBV08
Dam:	Miri	Beta Casein:	A2B BB
Source:	SuperBrown, Italy	Kappa Casein:	BB
HB:	21002568030		

### Production

kgP	P%	Milk	kgF	F%	Rel %
29	0.19	857	29	0.16	64

0 dtrs 0% rel

### Health

Longevity	Milking Speed	Cell Count	Functionality & Fitness	Fertility
95	109	105	111	97

Type	Overall Type	116	Udder Composite	116	Feet & Leg Composite	118
Stature		126	Rear Leg Set	98	Rear Udder Height	112
Strength		122	Hock Quality	96	Udder Cleft	101
Body Depth		112	Pastern	111	Udder Depth	119
Top Line		108	Foot Height	119	Teat Placement	111
Rump Angle		85	Fore Udder Attachment	106	Teat Length	101
Thurl Width		100	Rear Udder Width	104		



BROWN SWISS

Superbrown Payman

RRP \$24.00

ITE

455

# PAYMAN

SUPPAYMAN

Paypal x Arrow

Sire:	Superbrown Paypal	Nasis:	93SBG07
Dam:	Ziera	Beta Casein:	A22 BB
Source:	SuperBrown, Italy	Kappa Casein:	BB
HB:	21002432211		

### Production

kgP	P%	Milk	kgF	F%	Rel %
14	0.12	387	1	-0.12	93

120 dtrs 97 herds

### Health

Longevity	Milking Speed	Cell Count	Functionality & Fitness	Fertility
103	106	112	130	108

Type	Overall Type	117	Udder Composite	114	Feet & Leg Composite	121
Stature		119	Rear Leg Set	114	Rear Udder Height	110
Strength		124	Hock Quality	125	Udder Cleft	107
Body Depth		117	Pastern	128	Udder Depth	119
Top Line		108	Foot Height	118	Teat Placement	121
Rump Angle		93	Fore Udder Attachment	102	Teat Length	94
Thurl Width		117	Rear Udder Width	110		



Superbrown Pepito

RRP \$26.00

ITE

1121

# PEPITO

SUPPEPITO

Patrice x Antonvo

Sire:	Patrice	Nasis:	95SBU04
Dam:	Alina 108	Beta Casein:	A22 BB
Source:	SuperBrown, Italy	Kappa Casein:	BB
HB:	21002502533		

### Production

kgP	P%	Milk	kgF	F%	Rel %
52	0.14	1285	64	0.31	67

3 dtrs 3% rel

### Health

Longevity	Milking Speed	Cell Count	Functionality & Fitness	Fertility
103	106	121	134	112

Type	Overall Type	116	Udder Composite	111	Feet & Leg Composite	117
Stature		124	Rear Leg Set	108	Rear Udder Height	115
Strength		103	Hock Quality	114	Udder Cleft	92
Body Depth		114	Pastern	122	Udder Depth	109
Top Line		137	Foot Height	108	Teat Placement	104
Rump Angle		106	Fore Udder Attachment	105	Teat Length	111
Thurl Width		104	Rear Udder Width	101		



Superbrown Kiba Superstar

RRP \$30.00

ITE

444

# SUPERSTAR

SUPSUPERSTAR

Blooming x Payssli

Sire:	Scherma Glenn Blooming	Nasis:	95SBN03
Dam:	Kiba Noa	Beta Casein:	A12 AB
Source:	SuperBrown, Italy	Kappa Casein:	AB
HB:	14990127961		

### Production

kgP	P%	Milk	kgF	F%	Rel %
25	0.2	507	14.5	-0.01	99

4750 dtrs 2419% rel

### Health

Longevity	Milking Speed	Cell Count	Functionality & Fitness	Fertility
89	119	100	110	97

Type	Overall Type	122	Udder Composite	126	Feet & Leg Composite	116
Stature		139	Rear Leg Set	118	Rear Udder Height	124
Strength		107	Hock Quality	128	Udder Cleft	138
Body Depth		132	Pastern	103	Udder Depth	135
Top Line		160	Foot Height	125	Teat Placement	135
Rump Angle		90	Fore Udder Attachment	115	Teat Length	101
Thurl Width		98	Rear Udder Width	117		



CUE-MATE® DELIVERS

**MORE**

CALVES. GAINS. PROFITS.

**Repro 360°**  
by *vetoquinol*



- ▶ Exceptional device retention
- ▶ Reusable wishbone with reload pods
- ▶ High efficacy due to large surface area
- ▶ Adjustable dose of progesterone
- ▶ Proven Cow Comfort\*

Repro360 Help Line: 1300 163 056

Email: [360australia@vetoquinol.com](mailto:360australia@vetoquinol.com)

Follow repro360 at    

**Repro360.com.au**

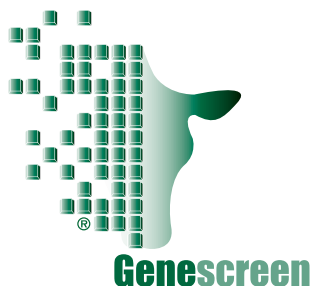
Available from

**Genetocs**  
**A U S T R A L I A**

Phone: (03) 5367 3888

Email: [customerservice@genaust.com.au](mailto:customerservice@genaust.com.au)

[www.genaust.com.au](http://www.genaust.com.au)



# GENESCREEN: YOUR GENETIC SELECTION TOOL

**GENESCREEN** unlocks the secrets of your herd by screening and profiling the genetics of your herd. It analyses how genetics are working in your herd, assisting you to set breeding goals and monitor your progress towards achieving them.

- ✓ **GENESCREEN** tracks your herd's genetic progress from year to year and compares it to the Australian AI-bred cow average.
- ✓ **GENESCREEN** calculates the dollar return resulting from higher genetic merit.

“ Using Genescreen on our herd for many years now has helped us stay aligned with our breeding goals and has resulted in greater herd uniformity. The improvement in uniformity across the herd is clear, and it gives us real confidence that we will continue to meet our business objectives. ” – Hayden Veenstra, Swan Marsh.

**BOOK IN FOR YOUR GENESCREEN REPORT TO GO INTO DRAW TO GET A \$500 SEMEN VOUCHER TO USE ON YOUR NEXT SEMEN ORDER.**



Terms and Conditions: Must book in and complete Genescreen report. Order value must be \$3000 or more to be eligible

# YOUR PARTNER IN PROGRESS

**Behind every great genetic result is a team committed to your success. At Genetics Australia, our people work alongside you delivering expertise, practical support, and tailored solutions for your herd.**



**Rohan Butler**  
**NATIONAL SALES MANAGER**  
M: 0428 135 361  
E: rohan.butler@genaust.com.au

**Damien Thomson**  
**BEEF PRODUCT MANAGER**  
M: 0429 819 805  
E: damien.thomson@genaust.com.au

**Ashlea Cross**  
**BEEF SALES REPRESENTATIVE**  
M: 0412 759 002  
E: ashlea.cross@genaust.com.au

**Lauren Finger**  
**NORTHERN BEEF CONSULTANT**  
M: 0488 332 350  
E: lauren.finger@genaust.com.au

**Gerard Brislin**  
**REGIONAL SALES MANAGER**  
Tasmania  
**SALES REPRESENTATIVE**  
Gippsland  
M: 0408 107 019  
E: gerard.brislin@genaust.com.au

**Rick Schmidt**  
**REGIONAL SALES MANAGER**  
Gippsland  
M: 0439 482 628  
E: rick.schmidt@genaust.com.au

**Neil Jolliffe**  
**BEEF AND DAIRY BREEDING CONSULTANT**  
M: 0416 521 474  
E: neil.jolliffe@genaust.com.au

**Rodney Brooks**  
**REGIONAL SALES MANAGER**  
Western Victoria, NSW & QLD  
M: 0408 741 034  
E: rodney.brooks@genaust.com.au

**Coleman Baulch**  
**SALES REPRESENTATIVE**  
Western Victoria  
M: 0429 473 563  
E: coleman.baulch@genaust.com.au

**Graham Heaver**  
**SALES REPRESENTATIVE**  
Western Victoria, South Australia & Tasmania  
M: 0419 178 359  
E: graham.heaver@genaust.com.au

**John Harle**  
**SALES REPRESENTATIVE**  
Queensland & NSW  
T: 07 3818 0564  
E: john.harle@genaust.com.au

**Jon Holland**  
**REGIONAL SALES MANAGER**  
Northern Victoria & Fleurieu SA  
M: 0412 848 505  
E: jon.holland@genaust.com.au

**Gerard Collins**  
**SALES REPRESENTATIVE**  
Northern Victoria  
M: 0428 387 276  
E: gerard.collins@genaust.com.au

**Ian Noakes**  
**SALES REPRESENTATIVE**  
Western Australia  
M: 0409 297 805  
E: ian.noakes@genaust.com.au

