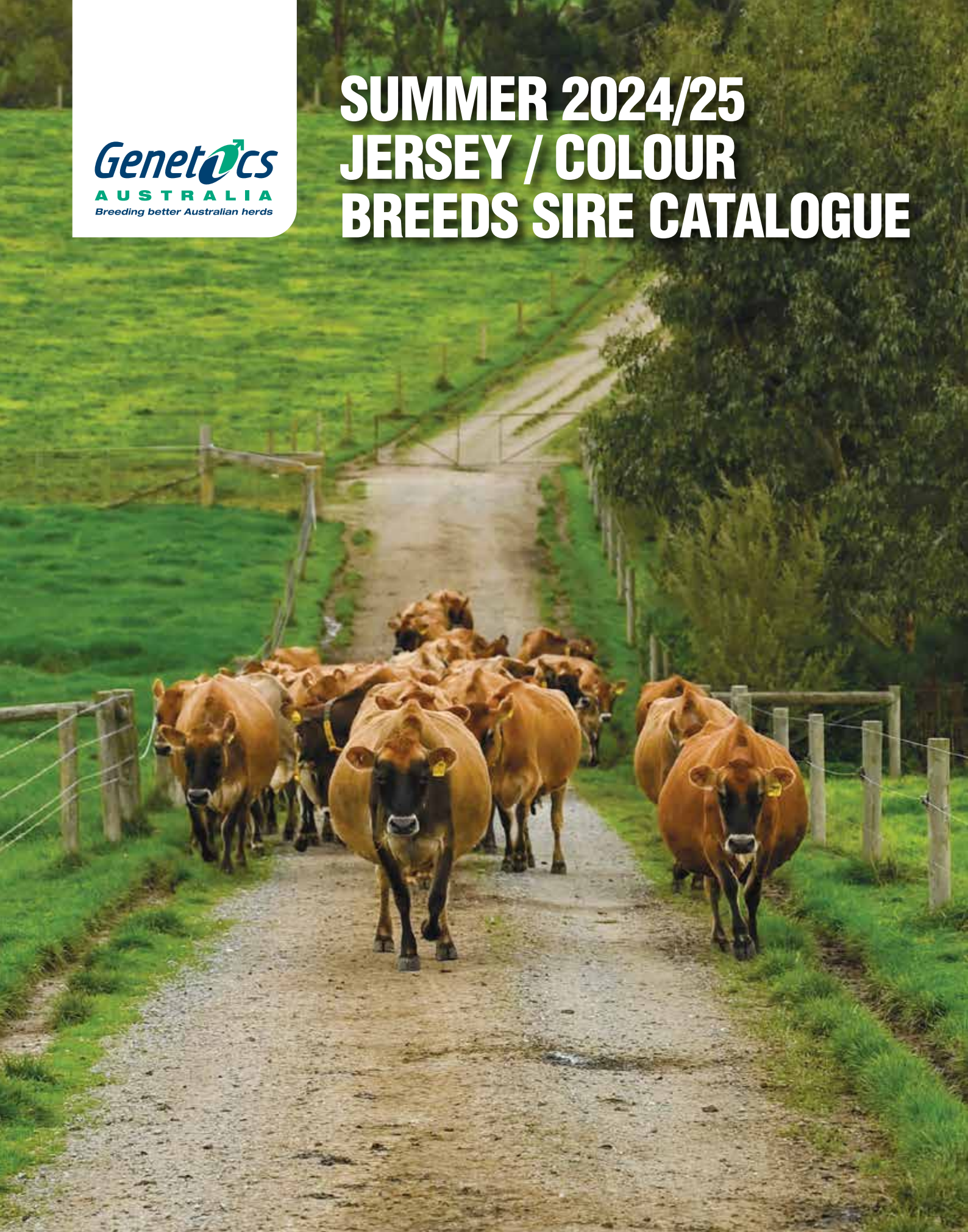




# SUMMER 2024/25 JERSEY / COLOUR BREEDS SIRE CATALOGUE



Phone: (03) 5367 3888

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

**Genetecs** AUSTRALIA  
Breeding better Australian herds

# CONTENTS

## JERSEY

Pg6	AEROGLEN	ARDENT
Pg7	ASKN	AUSSIEGOLD (P)
Pg8	BANKS (P)	BERRY
Pg9	BESTYET	BORUNG
Pg10	BOSAKHAN	BUTLER
Pg11	DIMORA	DOUGGAN
Pg12	ENMORE	GADGET
Pg13	GOLDBAND (P)	LONGRUN
Pg14	PICKLE	SHEEHAN
Pg15	STARK (PP)	TARONGA (P)
Pg16	VENTURA (P)	

## AUSTRALIAN REDS

Pg23	BOOBOO	CAESAR
Pg24	CHARLIE	GEORGE2
Pg25	MOPOKE	NINJAGO
Pg26	NORMAN	PONGA
Pg27	REDROLLO	SKEETA
Pg28	BLITZON	FELIPE
Pg29	PRIMESTAD (P)	RAGNA
		LEVI
		TYRELL

## ILLAWARRA

Pg30	LYONS	
Pg31	HAZZA	JAZZY

## GUERNSEY

Pg32	PAPARAZZI
------	-----------

## MONTBELIARDE

Pg34	PORTORICO	SALVINO
------	-----------	---------

## BROWN SWISS

Pg34	BARI	DUPLAGO
Pg35	LAUGEN (P)	PAYMAN

	PEPITO	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Holdings Pty Ltd and all affiliates (GAH) accepts no liability if, for any reason the information is inaccurate or out of date whether negligent or otherwise.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 December 2024 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:** Foundation Jersey cows, the cornerstone of breeding the next generation at Wallacedale Jerseys, Poowong North, Victoria.  
Image courtesy of Fiona Hanks.

## A GOLD MEDAL YEAR

We are very proud that in 2024, an Olympic year, that Australian bulls are the best bulls available for Australian farmers.

The final ABV release in December clearly demonstrate the strong performance of Genetics Australia sires.

This Jersey and Australian Red Breeds catalogue includes the December ABVs and clearly shows why our 2025 bull teams are the strongest we have ever made available.

Australian Jerseys top the local bull tables and are building in demand around the world, it is easy to see why. The highest bull in Australia with daughters milking and a publishable ABV is BORUNG at \$427 who is closely followed by DOUGGAN \$376 BPI

We congratulate both Brookbora and White Star Jerseys for breeding these two world class bulls. We also thank them for supplying other top bulls from their herds and to all the breeders of the other Jersey bulls in the team, several with multiple bulls in the Team. It is of no surprise that Australian Jerseys breeders have developed some of the best cow families in the world and we are fortunate many of the resulting bulls from these top families are in the current Jersey Team.

In the Australian Reds Breed, we introduce new sires ARBMOPOKE \$282 BPIg and ARBCHARLIE \$316 BPIg, as the two highest bulls standing in Australia. We thank Longroad Australian Reds and Oaklands Pastoral Australian Reds for breeding these highly rated young bulls.

These bulls are closely followed by ARBSKEETA \$270 BPIg and ARBNORMAN, a new 2025 addition and bred by Oaklands Pastoral Australian Reds.

CNLYONS remains the No.1 BPIg Illawarra sire and also tops the Sustainability Index (SI) list. He has attracted widespread interest, and we thank Hamilton's Run in Mt Gambier for breeding such a top-ranking bull.

It has been several years since we have included an Australian standing Guernsey in our team. The wait has been well worth it, PAPARAZZI is turning heads with his stylish appearance and his dam well admired being an All-Breeds Champion at IDW. Based on early feedback we would be surprised if he is not one of the most popular Guernsey bulls internationally in 2025.

Also included in this catalogue are Brown Swiss and Montbeliarde sires, which are listed from leading international suppliers.

You will also find 'Summer Specials' making the team not only our best but without doubt the best value.

The December ABVs release clearly demonstrates Genetics Australia's commitment to supplying elite genetics from a wide range of breeds to current and future dairy farmers.

Bulls in the Genetics Australia teams are world class and farmers can be confident they are using elite bulls selected for their daughters to perform well in Australia.

If you would like more details on any of the bulls in the catalogue or on any service or merchandise products, please contact your Genetics Australia representative listed on the back cover.

**Genetics Australia**  
- Breeding Better Australian Herds

**Anthony Shelly**  
– CEO, Genetics Australia



# SUSTAINABILITY INDEX

## ...A BREEDING TOOL FOR A GREENER LOOKING FUTURE



**Australian dairy's core promise is to provide nutritious food for a healthier world.**

The dairy industries engagement is to provide a commitment of support to people in dairy, their community's wellbeing along with animals and the environment.

The herd improvement industry acknowledges the responsibility in reducing emissions across the dairy industry sector and developed the Sustainability Index to provide a breeding tool of measure. Taking the approach around introducing an "Emissions Intensity" model which maximises kilograms of milk product for every kilogram of emission generated by the cow.

Breeding decisions will complement a range of on-farm management practices to reduce emissions

BREED LEADERS	SI	BPI	HWI
LONGRUN	802	388	313
DOUGGAN	785	376	325
BORUNG	749	427	362
DIMORA	740	400	383
PICKLE	726	357	343
ARDENT	719	378	312
BOSAKHAN	714	360	301
BANKS	701	346	236
CNLYONS	843	318	227
MOPOKE	711	282	243
CHARLIE	698	316	212
BOOBOO	696	274	163



LONGRUN



CNLYONS

### TRAIT CONTRIBUTIONS TO INDICES (JERSEYS)



### Australia's three indices

 DataGene  
Solutions for Herd Development

  
**BALANCED PERFORMANCE INDEX (BPI)**

- Economic Index
- Blends production, type and health traits according to their economic values
- In line with farmer preferences

  
**HEALTH WEIGHTED INDEX (HWI)**

- Fast track fertility, mastitis resistance and feed saved
- Modelled on a strictly seasonal calving system

  
**SUSTAINABILITY INDEX (SI)**

- Fast track genetic gain for lower emissions
- Continue gains for important economic traits

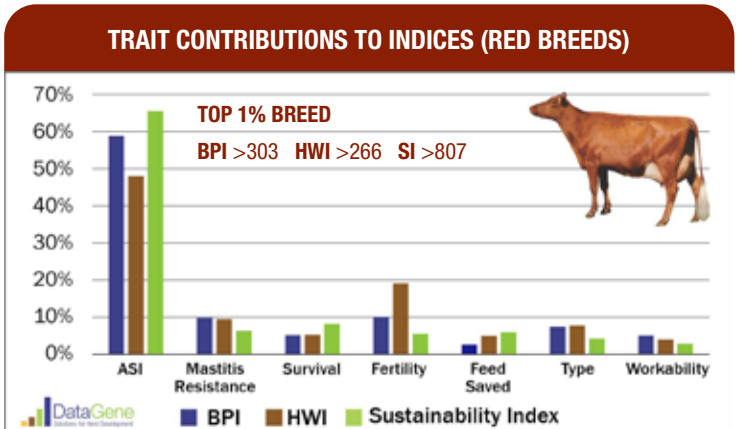


Image source DataGene

# JERSEY TRAIT LEADERS

PROFITABILITY			HEALTH			SUSTAINABILITY INDEX			CONFORMATION				
Name	BPI	Rel%	Name	HWI	Rel%	Name	Sust. Index	Rel%	Name	Type	Mam	Rel%	
BORUNG	427	87	DIMORA	383	56	LONGRUN	802	59	VENTURA	110	110	60	
DIMORA	400	67	BORUNG	362	74	DOUGGAN	785	89	BOSAKHAN	109	111	64	
LONGRUN	388	64	SHEEHAN	344	55	BORUNG	749	79	AEROGLEN	109	111	65	
ARDENT	378	87	PICKLE	343	60	DIMORA	740	61	SHEEHAN	108	112	59	
DOUGGAN	376	98	DOUGGAN	325	86	PICKLE	726	64	BERRY	107	108	65	
AEROGLEN	363	69	LONGRUN	313	53	ARDENT	719	77	GOLDBANDP	107	108	62	
BOSAKHAN	360	69	BUTLER	313	60	BOSAKHAN	714	63	TARONGA	106	108	59	
PICKLE	357	70	ARDENT	312	74	BANKS	701	61	BORUNG	105	106	82	
ENMORE	355	66	AEROGLEN	304	58	BERRY	692	64	ENMORE	105	105	59	
SHEEHAN	347	66	BOSAKHAN	301	57	ENMORE	687	60	GADGET	105	108	60	
BANKS	346	67	TARONGA	295	55	AEROGLEN	675	63	BUTLER	105	105	66	
BERRY	343	71	BERRY	262	60	STARK	668	64	BESTYET	105	109	77	
PRODUCTION			MILK			FAT KG			PROTEIN KG				
Name	ASI	Rel%	Name	Milk L	Rel%	Name	Fat kg	%	Name	Protein kg	%	Rel%	
ARDENT	204	93	VENTURA	588	77	ENMORE	38	0.82%	76	STARK	25	0.14%	78
ENMORE	203	76	STARK	537	78	LONGRUN	37	0.44%	76	LONGRUN	22	0.28%	76
LONGRUN	202	76	BESTYET	327	93	DIMORA	37	0.83%	76	DOUGGAN	22	0.40%	99
BOSAKHAN	200	78	GADGET	297	76	ARDENT	36	0.58%	93	BERRY	21	0.35%	78
DIMORA	197	76	SHEEHAN	284	77	STARK	33	0.07%	78	BANKS	21	0.32%	77
BERRY	192	78	LONGRUN	255	76	BERRY	30	0.44%	78	ARDENT	20	0.36%	93
STARK	190	78	TARONGA	212	77	PICKLE	30	0.57%	75	BOSAKHAN	20	0.47%	78
DOUGGAN	189	99	BANKS	171	77	BOSAKHAN	29	0.60%	78	VENTURA	20	0.01%	77
BANKS	178	77	BERRY	124	78	VENTURA	27	-0.10%	77	TARONGA	18	0.22%	77
PICKLE	157	75	GOLDBANDP	122	78	BUTLER	27	0.67%	79	GADGET	18	0.16%	76
BUTLER	151	79	ARDENT	102	93	SHEEHAN	26	0.20%	77	BESTYET	18	0.14%	93
MASTITIS RES.			FEED SAVED			DAUGHTER FERTILITY			POLLED				
Name	M.Res	Rel%	Name	Rel%		Name	Dtr Fert	Rel%	Name	BPI	Rel%		
BORUNG	111	86	PICKLE	77	36	DIMORA	105	54	TARONGA P	328	66		
AEROGLEN	107	50	DIMORA	45	32	BUTLER	104	64	GOLDBAND P	265	70		
LONGRUN	106	38	ASKN	41	51	SHEEHAN	104	51	AUSSIEGOLD P	207	99		
ARDENT	106	85	BESTYET	15	42	PICKLE	103	65	BANKS P	346	67		
BESTYET	106	84	BORUNG	8	45	DOUGGAN	103	99	VENTURA P	283	67		
PICKLE	106	58	BOSAKHAN	5	34	TARONGA	102	51	STARK PP	293	70		
SHEEHAN	106	41	STARK	5	34	ARDENT	102	89					
DOUGGAN	105	98	LONGRUN	4	31	BOSAKHAN	100	53					
BANKS	105	42	BUTLER	1	34	LONGRUN	100	47					
VENTURA	105	43	GOLDBANDP	0	33	BERRY	100	62					
DIMORA	105	44											
BUTLER	105	54											
HEAT TOLERENCE													
Name	Rel%												
SHEEHAN	104	39											
PICKLE	101	39											
BESTYET	100	39											
BORUNG	100	39											
ASKN	100	39											



# SUMMER SEASON SAVE 20% OFF RRP

## BANKS

RRP \$20.00



Pedigree: Broadway x Matt

Positive Milk, Fat & Protein sire

Adding Frame and Dairy Strength

## GADGET

RRP \$26.00



Pedigree: Pickle x Matt

Outstanding Workability traits

Type & Udder Specialist

## LONGRUN

RRP \$20.00



Pedigree: Pickle x Got Maid

Extreme Performance Sire

Longevity a Feature

## CHARLIE

RRP \$24.00



Pedigree: Caesar x Tokyo

Positive Milk, Fat & Protein sire

Extreme Performance Sire

## MOPOKE

RRP \$24.00



Pedigree: Cygnet x VR Firmino

Large Milk Production

Sustainability Choice sire

## HAZZA

RRP \$24.00



Pedigree: Jazz x Savard

Bushman Jazz son

Type & Udder improver

## SEXED SUMMER SPECIALS

### STARK PP

Sexed RRP \$55.00

Ultraplus



Pedigree: Pixstar x Tahbilk

Great opportunity to SAVE

Homozygous Polled

### SKEETA

Sexed RRP \$55.00

Ultraplus

Pedigree: Onstad x Foske

High Performance Sire

Type & Udder Focus

The prices listed are exclusive of GST. Individual offers available with current stock and must end 30th March 2025. All orders must be delivered and invoiced prior to 30th March 2025.

# AEROGLEN

Borung x Oliver

RRP \$18.00

*Sexed Ultra Plus* \$50.00

Brookbora Aerogen	Herdbook: AUS 308742
Sire: Brookbora Borung	Bull ID: AEROGLEN
Dam: Brookbora Oliver Sleeping Beauty EX91 Max	Nasis: 12JJV28
Breeder: Brookbora Jerseys, Tennyson, VIC	Casein: A22 BB
Haplotype: JH1F	Genetic Code:

BPI	363 /69%	HWI	304 /58%	SI	675 /63%
-----	----------	-----	----------	----	----------

Production						
ASL	kgP	P%	Milk	kgF	F%	Rel%
117	13	0.20	98	19	0.26	78



- A package combining High Type and Production
- Outstanding Farmer Workability trait
- Great example of breeding for Dairy Strength combining Angularity

## Workability Traits

0 dtrs 0 herds Rel 68%

Milking Speed	103
Temperament	107
Likeability	107

## Conformation

0 dtrs 0 herds Rel 65%

Overall Type	109	Rear Leg Set	97
Mammary	111	Rear Leg Rear View	103
Stature	101	Udder Texture	103
Bone Quality	102	Udder Depth	106
Angularity	109	Fore Attach	108
Muzzle Width	106	Rear Udder Height	111
Body Depth	101	Rear Udder Width	107
Chest Width	103	Centre Ligament	104
Pin Width	95	Teat Place Front	102
Pin Set	106	Teat Place Rear	101
Loin Strength	105	Teat Length	93
Feed Saved	-23 /34%	Foot Angle	106

# ARDENT

David x Spiritual

RRP \$24.00

*Sexed Ultra Plus* \$50.00

Bercar Ardent	Herdbook: AUS 773075
Sire: Sunset Canyon David	Bull ID: ARDENT
Dam: Bercar Razz VG87	Nasis: 12JJR23
Breeder: Bercar Jerseys, Bamawm, VIC	Casein: A12 BB
Haplotype: JH1F	Genetic Code:

BPI	378 /87%	HWI	312 /74%	SI	719 /77%
-----	----------	-----	----------	----	----------

## Production

109 dtrs 18 herds RIP 33%

ASL	kgP	P%	Milk	kgF	F%	Rel%
204	20	0.36	102	36	0.58	93

## Workability Traits

48 dtrs 8 herds Rel 82%

Milking Speed	102
Temperament	104
Likeability	104

## Conformation

23 dtrs 5 herds Rel 72%

Overall Type	103	Rear Leg Set	101
Mammary	101	Rear Leg Rear View	99
Stature	104	Udder Texture	103
Bone Quality	101	Udder Depth	97
Angularity	102	Fore Attach	94
Muzzle Width	102	Rear Udder Height	101
Body Depth	100	Rear Udder Width	101
Chest Width	100	Centre Ligament	110
Pin Width	102	Teat Place Front	98
Pin Set	105	Teat Place Rear	108
Loin Strength	105	Teat Length	99
Feed Saved	-41 /39%	Foot Angle	100



- A solid all-round package of Production, Type and Reproduction performance
- Sustainability Choice Sire - Top 1% BPI, HWI and SI
- Improved Milk flow with the added bonus of increased milk solids

# ASKN

Valentino x Tbone

RRP \$24.00

Brookbora Valentino Askn	Herdbook: AUS 666936
Sire: All Lynns Louie Valentino	Bull ID: ASKN
Dam: Brookbora Standard Lady 225 EX91	Nasis: 12JKK13
Breeder: Brookbora Jerseys, Tennyson, VIC	Casein: A22 BB
Haplotype: JH1F	Genetic Code:

BPI	202 /98%	HWI	182 /86%	SI	468 /89%
-----	----------	-----	----------	----	----------

Production							952 dtrs 144 herds Rel 34%
ASL	kgP	P%	Milk	kgF	F%	Rel%	
53	9	0.17	22	-2	-0.06	99	



- Type & Mammary Specialist
- Global Demand - Semen exported to USA and Canada
- Australian Cow Families doing it again!!!

## Workability Traits

Milking Speed	101
Temperament	104
Likeability	106

## Management Traits

Cell Count	129 /99%
Mastitis Resistance	103 /98%
Survival	111 /96%
Daughter Fertility	97 /98%
Gestation Length	0 /99%
Heat Tolerance	100 /39%
Feed Saved	41 /51%

## Conformation

Overall Type	104	Rear Leg Set	104
Mammary	105	Rear Leg Rear View	97
Stature	96	Udder Texture	103
Bone Quality	104	Udder Depth	103
Angularity	101	Fore Attach	103
Muzzle Width	95	Rear Udder Height	99
Body Depth	101	Rear Udder Width	104
Chest Width	97	Centre Ligament	105
Pin Width	98	Teat Place Front	104
Pin Set	103	Teat Place Rear	105
Loin Strength	101	Teat Length	90
Foot Angle	101		

# AUSSIEGOLD P

RRP \$20.00

Elton x Vanahlem

Broadlin Aussiegold P	Herdbook: AUS 622118
Sire: Cairbrae Jaces Elton	Bull ID: AUSSIEGOLD
Dam: Broadlin Constance 2565 P EX92	Nasis: 12JJH05
Breeder: Broadlin Jerseys, Wonthaggi, VIC	Casein: A22 BB
Haplotype: JH1F	Genetic Code: POC

BPI	207 /99%	HWI	109 /87%	SI	389 /90%
-----	----------	-----	----------	----	----------

## Production

ASL	kgP	P%	Milk	kgF	F%	Rel%	
125	13	0.29	-5	17	0.33	99	

## Workability Traits

Milking Speed	102
Temperament	105
Likeability	104

## Management Traits

Cell Count	121 /99%
Mastitis Resistance	102 /99%
Survival	106 /98%
Daughter Fertility	97 /99%
Gestation Length	-1 /99%
Heat Tolerance	98 /39%
Feed Saved	-90 /51%

## Conformation

Overall Type	104	Rear Leg Set	105
Mammary	101	Rear Leg Rear View	100
Stature	101	Udder Texture	101
Bone Quality	92	Udder Depth	96
Angularity	105	Fore Attach	102
Muzzle Width	109	Rear Udder Height	102
Body Depth	112	Rear Udder Width	100
Chest Width	111	Centre Ligament	97
Pin Width	105	Teat Place Front	98
Pin Set	106	Teat Place Rear	93
Loin Strength	109	Teat Length	106
Foot Angle	95		

- The elder statesman of the line-up, POLLLED and still in demand
- A favourite with many due to his added Dairy Strength and farmer workabilities.
- Teat Length Improver

# BANKS P

Broadway x Matt

**NEW RELEASE**

**NEW RELEASE**

RRP \$20.00

Empire Banks P	Herdbook: AUS 818935
Sire:	Broadlin Broadway P
Dam:	Kingsville Haha Belle 155 VG87
Breeder:	Holly Anderson, Empire Jerseys, Drouin South, VIC
Haplotype:	JH1F
Bull ID:	BANKS
Nasis:	12JJW33
Casein:	A22 BB
Genetic Code:	POC

**BPI** **346 /67%** **HWI** **236 /55%** **SI** **701 /61%**

**Production** 0 dtrs 0 herds Rel 0%

ASL	kgP	P%	Milk	kgF	F%	Rel%
178	21	0.32	171	25	0.30	77



- The NEW kid on the block with an exciting pedigree, bred down from Duncan Belle
- First bull to enter A.I bred by Holly Anderson, Empire Jerseys
- BANKS offers a balanced breakdown and an “easy to use bull”

**Workability Traits** 0 dtrs 0 herds Rel 63%

Milking Speed	104
Temperament	105
Likeability	106

**Conformation** 0 dtrs 0 herds Rel 59%

Overall Type	104	Rear Leg Set	103
Mammary	104	Rear Leg Rear View	100
Stature	106	Udder Texture	104
Bone Quality	105	Udder Depth	103
Angularity	105	Fore Attach	102
Muzzle Width	103	Rear Udder Height	103
Body Depth	102	Rear Udder Width	103
Chest Width	101	Centre Ligament	101
Pin Width	107	Teat Place Front	101
Pin Set	105	Teat Place Rear	103
Loin Strength	102	Teat Length	98
Feed Saved	-62 /32%	Foot Angle	101

# BERRY

Grant x Oliver

RRP \$24.00

*Sexed Ultra Plus \$52.00*

Beulah Berry	Herdbook: AUS 489435
Sire:	Crescent Volcano Grant
Dam:	Beulah Oliver R Bambi P EX92
Breeder:	Beulah Jerseys, Wonthaggi, VIC
Haplotype:	JH1F
Bull ID:	BERRY
Nasis:	12JJV27
Casein:	A22 BB
Genetic Code:	

**BPI** **343 /71%** **HWI** **262 /60%** **SI** **692 /64%**

**Production** 0 dtrs 0 herds Rel 0%

ASL	kgP	P%	Milk	kgF	F%	Rel%
192	21	0.35	124	30	0.44	78

**Workability Traits** 0 dtrs 0 herds Rel 70%

Milking Speed	101
Temperament	105
Likeability	107

**Conformation** 0 dtrs 0 herds Rel 65%

Overall Type	107	Rear Leg Set	98
Mammary	108	Rear Leg Rear View	104
Stature	104	Udder Texture	104
Bone Quality	104	Udder Depth	101
Angularity	103	Fore Attach	105
Muzzle Width	105	Rear Udder Height	108
Body Depth	103	Rear Udder Width	105
Chest Width	101	Centre Ligament	97
Pin Width	104	Teat Place Front	107
Pin Set	103	Teat Place Rear	98
Loin Strength	103	Teat Length	99
Feed Saved	-53 /34%	Foot Angle	98



- An exciting Jersey sire that continues to gain in popularity
- A package combining High Type, Production and Total performance
- Dam is an Excellent 92 point Oliver from a Raceway x Larfalot x Badger

# BESTYET

Oliver x Raceway

RRP \$20.00

Bercar Bestyet	Herdbook: AUS 779733
Sire:	Dutch Hollow Oliver P
Dam:	Bercar Beauty EX91
Breeder:	Bercar Jerseys, Bamawm, VIC
Haplotype:	JH1F
	Genetic Code:

BPI	270 /86%	HWI	237 /73%	SI	596 /77%
-----	----------	-----	----------	----	----------

Production							119 dtrs 30 herds Rel 72%
ASL	kgP	P%	Milk	kgF	F%	Rel%	
118	18	0.14	327	12	-0.10	93	



- Now with early daughters calving
- Strength and added width, can also be used to improve udder shape
- A nice balance of Production, Conformation and Health traits

## Workability Traits

39 dtrs 10 herds Rel 83%

Milking Speed	99
Temperament	103
Likeability	106

## Conformation

36 dtrs 11 herds Rel 77%

Overall Type	105	Rear Leg Set	99
Mammary	109	Rear Leg Rear View	111
Stature	97	Udder Texture	104
Bone Quality	109	Udder Depth	100
Angularity	110	Fore Attach	104
Muzzle Width	104	Rear Udder Height	110
Body Depth	105	Rear Udder Width	107
Chest Width	97	Centre Ligament	105
Pin Width	99	Teat Place Front	102
Pin Set	105	Teat Place Rear	105
Loin Strength	97	Teat Length	97
Feed Saved	15 /42%	Foot Angle	106

# BORUNG

Malachi x Askn

RRP \$26.00

Sexed Ultra Plus \$56.00

Brookbora Borung	Herdbook: AUS 779159
Sire:	Ahlem Perform Malachi
Dam:	Brookbora Love Lies 736 EX93
Breeder:	Brookbora Jerseys, Tennyson, VIC
Haplotype:	JH1F
	Genetic Code:

BPI	427 /87%	HWI	362 /74%	SI	749 /79%
-----	----------	-----	----------	----	----------

Production							132 dtrs 29 herds Rel 60%
ASL	kgP	P%	Milk	kgF	F%	Rel%	
145	11	0.40	-218	25	0.69	94	



- Ranked #1 BPI daughter proven sire - BPI 427 with outstanding farmer satisfaction
- Sustainability Choice Sire - Top 1% BPI, HWI and SI
- Well regarded cow family with 8 of the 9 closest dams EX90 or better

## Workability Traits

44 dtrs 11 herds Rel 78%

Milking Speed	105
Temperament	109
Likeability	108

## Conformation

64 dtrs 12 herds Rel 82%

Overall Type	105	Rear Leg Set	97
Mammary	106	Rear Leg Rear View	104
Stature	96	Udder Texture	99
Bone Quality	98	Udder Depth	109
Angularity	104	Fore Attach	111
Muzzle Width	101	Rear Udder Height	105
Body Depth	101	Rear Udder Width	102
Chest Width	105	Centre Ligament	98
Pin Width	86	Teat Place Front	99
Pin Set	103	Teat Place Rear	97
Loin Strength	105	Teat Length	92
Feed Saved	8 /45%	Foot Angle	107

# BOSAKHAN

RRP \$18.00

Bosa x Tbone

Murray Brook Bosakhan	Herdbook: AUS 815186
Sire: JCJ JLS Chrome Bosa	Bull ID: BOSAKHAN
Dam: Murray Brook 4290 VG86	Nasis: 12JJV31
Breeder: Murray Brook Farm, Koroit, VIC	Casein: A22 BB
Haplotype: JH1F	Genetic Code:

BPI	360 /69%	HWI	301 /57%	SI	714 /63%
-----	----------	-----	----------	----	----------

Production						
ASL	kgP	P%	Milk	kgF	F%	Rel%
200	20	0.47	-49	29	0.60	78



- An exciting young Jersey sire admired for his Feed Efficiency and improved Milk production
- Nice balance of Production and Type with exceptional udders
- Outcross Pedigree with NO Valentino and is A22

Workability Traits	
Milking Speed	102
Temperament	103
Likeability	104

Conformation	
Overall Type	109
Mammary	111
Stature	98
Bone Quality	100
Angularity	103
Muzzle Width	103
Body Depth	101
Chest Width	102
Pin Width	100
Pin Set	102
Loin Strength	105
Feed Saved	5 /34%
Foot Angle	103

# BUTLER

RRP \$24.00

Grant x Navara

Kaarmona Butler	Herdbook: AUS 797837
Sire: Crescent Volcano Grant	Bull ID: BOSAKHAN
Dam: Kaarmona Navara Babe 238 EX91	Nasis: 12JJU64
Breeder: Kaarmona Jerseys, Kaarimba, VIC	Casein: A22 BB
Haplotype: JH1F	Genetic Code:

BPI	341 /72%	HWI	313 /60%	SI	617 /65%
-----	----------	-----	----------	----	----------

Production						
ASL	kgP	P%	Milk	kgF	F%	Rel%
151	12	0.38	-161	27	0.67	79



- Improved Health & Reproduction is a feature - Daughter Fertility improver (104)
- Improved Feed Efficiency - the modern Jersey bull
- Bred down from the highly regarded Babe family

Workability Traits	
Milking Speed	102
Temperament	105
Likeability	106

Conformation	
Overall Type	105
Mammary	105
Stature	102
Bone Quality	103
Angularity	101
Muzzle Width	93
Body Depth	99
Chest Width	97
Pin Width	102
Pin Set	98
Loin Strength	97
Feed Saved	1 /34%
Foot Angle	98

# DIMORA

Pickle x Matt



RRP \$22.00

White Star Dimora	Herdbook: AUS 825315
Sire:	Wallacedale Pickle
Dam:	White Star 6488 GP83
Breeder:	White Star Jerseys, Noorat, VIC
Haplotype:	JH1F
	Genetic Code:

BPI | 400 /67% HWI | 383 /56% SI | 740 /61%

Production						
ASL	kgP	P%	Milk	kgF	F%	Rel%
197	16	0.44	-118	37	0.83	76



- High Performance - 400 BPI genomic proven sire
- Improving Milk quality and Udder Health
- Extreme Daughter Fertility sire (105)

## Workability Traits

0 dtrs 0 herds Rel 65%

Milking Speed	104
Temperament	103
Likeability	104

## Conformation

0 dtrs 0 herds Rel 61%

Overall Type	101	Rear Leg Set	103
Mammary	104	Rear Leg Rear View	97
Stature	97	Udder Texture	108
Bone Quality	96	Udder Depth	104
Angularity	103	Fore Attach	103
Muzzle Width	99	Rear Udder Height	100
Body Depth	96	Rear Udder Width	101
Chest Width	100	Centre Ligament	106
Pin Width	96	Teat Place Front	102
Pin Set	102	Teat Place Rear	101
Loin Strength	99	Teat Length	104
Feed Saved	45 /32%	Foot Angle	98

# DOUGGAN

David x Murmur

RRP \$22.00

Sexed Ultra Plus \$52.00

White Star Douglas	Herdbook: AUS 743169
Sire:	Sunset Canyon David
Dam:	White Star 5586 GP81
Breeder:	White Star Jerseys, Noorat, VIC
Haplotype:	JH1F
	Genetic Code:

BPI | 376 /98% HWI | 325 /86% SI | 785 /89%

Production						
ASL	kgP	P%	Milk	kgF	F%	Rel%
189	22	0.40	95	24	0.36	99



- Continues to increase his Profitability and Production as he adds more milking daughters
- Sustainability Choice Sire - Top 1% BPI, HWI and SI
- Production, Health and Fertility improver with more than 1,000 milking daughters

## Workability Traits

314 dtrs 35 herds Rel 97%

Milking Speed	102
Temperament	103
Likeability	104

## Conformation

223 dtrs 24 herds Rel 96%

Overall Type	101	Rear Leg Set	102
Mammary	100	Rear Leg Rear View	104
Stature	97	Udder Texture	100
Bone Quality	91	Udder Depth	98
Angularity	100	Fore Attach	101
Muzzle Width	104	Rear Udder Height	98
Body Depth	105	Rear Udder Width	99
Chest Width	107	Centre Ligament	98
Pin Width	106	Teat Place Front	102
Pin Set	102	Teat Place Rear	98
Loin Strength	101	Teat Length	100
Feed Saved	-16 /51%	Foot Angle	104

# ENMORE

Pickle x Douggan

RRP \$18.00

White Star Enmore	Herdbook: AUS 814344
Sire: Wallacedale Pickle	Bull ID: ENMORE
Dam: White Star 6358 VG86	Nasis: 12JJV30
Breeder: White Star Jerseys, Noorat, VIC	Casein: A22 BB
Haplotype: JH1F	Genetic Code:

**BPI** **355 /66%** **HWI** **260 /55%** **SI** **687 /60%**

Production						
ASL	kgP	P%	Milk	kgF	F%	Rel%
203	17	0.45	-110	38	0.82	76



- Elite BPI sire with solid breeding values across the board
- Combining Production and Type in the same package from White Star Jerseys
- Great example of breeding for Dairy Strength and correct Rump structure

## Workability Traits

Milking Speed	103
Temperament	106
Likeability	105

## Conformation

Overall Type	105	Rear Leg Set	102
Mammary	105	Rear Leg Rear View	102
Stature	100	Udder Texture	106
Bone Quality	96	Udder Depth	99
Angularity	104	Fore Attach	102
Muzzle Width	104	Rear Udder Height	100
Body Depth	104	Rear Udder Width	100
Chest Width	104	Centre Ligament	105
Pin Width	104	Teat Place Front	108
Pin Set	104	Teat Place Rear	98
Loin Strength	104	Teat Length	97
Feed Saved	-27 /32%	Foot Angle	100

# GADGET



RRP \$26.00

Pickle x Matt

Wallacedale Gadget	Herdbook: AUS 819596
Sire: Wallacedale Pickle	Bull ID: GADGET
Dam: Wallacedale Matt Madge Ex91	Nasis: 12JJW39
Breeder: Wallacedale Jerseys, Poowong North, VIC	Casein: A22 BB
Haplotype: JH1F	Genetic Code:

**BPI** **304 /66%** **HWI** **240 /55%** **SI** **651 /60%**

Production						
ASL	kgP	P%	Milk	kgF	F%	Rel%
146	18	0.16	297	24	0.16	76

## Workability Traits

Milking Speed	103
Temperament	106
Likeability	106

## Conformation

Overall Type	105	Rear Leg Set	101
Mammary	108	Rear Leg Rear View	99
Stature	99	Udder Texture	106
Bone Quality	100	Udder Depth	104
Angularity	107	Fore Attach	102
Muzzle Width	101	Rear Udder Height	103
Body Depth	102	Rear Udder Width	105
Chest Width	101	Centre Ligament	108
Pin Width	102	Teat Place Front	108
Pin Set	102	Teat Place Rear	106
Loin Strength	104	Teat Length	102
Feed Saved	-3 /32%	Foot Angle	98



- NEW Release sire and bred down from the Wallacedale STARK cow family
- High performance cow family represents a high performance young sire
- Great package of genetics...Positive Milk, Fat and Protein sire

# GOLDBAND P

Polledgold x Bandanna

RRP \$28.00

Wallacedale Gold Band P	Herdbook: AUS 792926
Sire: Broadlin Polledgold PP	Bull ID: GOLDBANDP
Dam: Wallacedale Bandanna Melaine EX93	Nasis: 12JJU26
Breeder: Wallacedale Jerseys, Poowong North, VIC	Casein: A22 BB
Haplotype: JH1F	Genetic Code: POC

BPI	265 /70%	HWI	212 /58%	SI	538 /63%
-----	----------	-----	----------	----	----------

Production						
ASL	kgP	P%	Milk	kgF	F%	Rel%
110	13	0.20	122	14	0.15	78



- Exciting reports on yearling daughters continues to drive demand
- Six Generations of Excellent Dams
- High levels of Production and Conformation in the same package

## Workability Traits

0 dtrs 0 herds Rel 69%

Milking Speed	104
Temperament	107
Likeability	107

## Conformation

0 dtrs 0 herds Rel 62%

Overall Type	107	Rear Leg Set	99
Mammary	108	Rear Leg Rear View	101
Stature	96	Udder Texture	107
Bone Quality	107	Udder Depth	102
Angularity	106	Fore Attach	106
Muzzle Width	104	Rear Udder Height	107
Body Depth	105	Rear Udder Width	104
Chest Width	106	Centre Ligament	102
Pin Width	107	Teat Place Front	104
Pin Set	106	Teat Place Rear	101
Loin Strength	110	Teat Length	101
Feed Saved	0 /33%	Foot Angle	103

# LONGRUN

Pickle x Got Maid



RRP \$20.00

White Star Longrun	Herdbook: AUS 822734
Sire: Wallacedale Pickle	Bull ID: LONGRUN
Dam: White Star 6621 VG85	Nasis: 12JJW37
Breeder: White Star Jerseys, Noorat, VIC	Casein: A22 BB
Haplotype: JH1F	Genetic Code:

BPI	388 /64%	HWI	313 /53%	SI	802 /59%
-----	----------	-----	----------	----	----------

Production						
ASL	kgP	P%	Milk	kgF	F%	Rel%
202	22	0.28	255	37	0.44	76

## Workability Traits

0 dtrs 0 herds Rel 60%

Milking Speed	103
Temperament	106
Likeability	106

## Conformation

0 dtrs 0 herds Rel 57%

Overall Type	101	Rear Leg Set	100
Mammary	100	Rear Leg Rear View	98
Stature	99	Udder Texture	100
Bone Quality	98	Udder Depth	105
Angularity	100	Fore Attach	102
Muzzle Width	100	Rear Udder Height	99
Body Depth	100	Rear Udder Width	98
Chest Width	101	Centre Ligament	99
Pin Width	102	Teat Place Front	101
Pin Set	104	Teat Place Rear	100
Loin Strength	107	Teat Length	99
Feed Saved	4 /31%	Foot Angle	104



- Exciting New PICKLE son from the #1 BPI herd in White Star Jerseys
- Sustainability Choice Sire - Top 1% BPI, HWI and SI
- Ideal choice for breeders looking for functionality, longevity and production

# PICKLE

Pixstar x Lemonhead

RRP \$26.00

Sexed Ultra Plus \$50.00

Wallacedale Pickle	Herdbook: AUS 783650
Sire:	Diamond Hill Oliver Pixstar P
Dam:	Wallacedale Lemon Melaine EX92
Breeder:	Wallacedale Jerseys, Poowong North, VIC
Haplotype:	JH1F
	Genetic Code:

**BPI** **357 /70%** **HWI** **343 /60%** **SI** **726 /64%**

Production						
ASL	kgP	P%	Milk	kgF	F%	Rel%
157	14	0.30	2	30	0.57	75



- One of the best choices in the breed for Maximising Profitability
- Sustainability Choice Sire - Top 1% BPI, HWI and SI
- Outstanding Health and Management traits highlighted by his Survival ABV (111)

## Workability Traits

Milking Speed	103
Temperament	106
Likeability	105

## Conformation

Overall Type	96	Rear Leg Set	98
Mammary	101	Rear Leg Rear View	98
Stature	98	Udder Texture	103
Bone Quality	93	Udder Depth	109
Angularity	99	Fore Attach	101
Muzzle Width	98	Rear Udder Height	97
Body Depth	90	Rear Udder Width	99
Chest Width	95	Centre Ligament	106
Pin Width	101	Teat Place Front	102
Pin Set	103	Teat Place Rear	101
Loin Strength	102	Teat Length	97
Foot Angle	105		

## Management Traits

Cell Count	127 /65%
Mastitis Resistance	106 /58%
Survival	111 /63%
Daughter Fertility	103 /65%
Gestation Length	2 /98%
Heat Tolerance	101 /39%
Feed Saved	77 /36%

# SHEEHAN

RRP \$20.00

Roulette x Melvara

Murray Brook Sheehan	Herdbook: AUS 821347
Sire:	Cairnbrae Roulette
Dam:	Murray Brook Nora 4622 GP84
Breeder:	Murray Brook Farm, Koroit, VIC
Haplotype:	JH1C
	Genetic Code: JH1C

**BPI** **347 /66%** **HWI** **344 /55%** **SI** **631 /60%**

Production						
ASL	kgP	P%	Milk	kgF	F%	Rel%
117	13	0.07	284	26	0.20	77

## Workability Traits

Milking Speed	101
Temperament	105
Likeability	106

## Conformation

Overall Type	108	Rear Leg Set	96
Mammary	112	Rear Leg Rear View	97
Stature	104	Udder Texture	108
Bone Quality	106	Udder Depth	104
Angularity	106	Fore Attach	106
Muzzle Width	100	Rear Udder Height	106
Body Depth	97	Rear Udder Width	105
Chest Width	96	Centre Ligament	111
Pin Width	102	Teat Place Front	109
Pin Set	100	Teat Place Rear	110
Loin Strength	100	Teat Length	99
Foot Angle	104		



- Setting a new standard in improved Fertility, Mastitis Resistance and Heat Tolerance
- Improves Overall Mammary (112)
- Extreme Daughter Fertility sire (104)

# STARK PP

Pixstar x Tahbilk

RRP \$26.00

*Sexed Ultra Plus* \$55.00

Wallacedale Stark PP	Herdbook: AUS 796688
Sire:	Diamond Hill Oliver Pixstar P
Dam:	Wallacedale Tahbilk Madge EX92
Breeder:	Wallacedale Jerseys, Poowong North, VIC
Haplotype:	JH1C
Bull ID:	STARK
Nasis:	12JJU63
Casein:	A22 BB
Genetic Code:	POS

BPI	293 /70%	HWI	201 /59%	SI	668 /64%
-----	----------	-----	----------	----	----------

Production						
ASL	kgP	P%	Milk	kgF	F%	Rel%
190	25	0.14	537	33	0.07	78



- 100% Guarantee with a NO horns Policy
- #1 and standout Homozygous Jersey bull of the breed
- Offers correct rumps, strongly attached udders and improved milk yield

## Workability Traits

0 dtrs 0 herds Rel 69%

Milking Speed	104
Temperament	104
Likeability	106

## Conformation

0 dtrs 0 herds Rel 64%

Overall Type	104	Rear Leg Set	103
Mammary	108	Rear Leg Rear View	106
Stature	99	Udder Texture	107
Bone Quality	101	Udder Depth	101
Angularity	108	Fore Attach	99
Muzzle Width	108	Rear Udder Height	105
Body Depth	100	Rear Udder Width	108
Chest Width	100	Centre Ligament	112
Pin Width	107	Teat Place Front	100
Pin Set	108	Teat Place Rear	110
Loin Strength	103	Teat Length	93
Feed Saved	5 /34%	Foot Angle	103

# TARONGA P

RRP \$26.00

Goldband x Matt

Kings Ville Taronga P	Herdbook: AUS 814773
Sire:	Wallacedale Goldband P
Dam:	Warrain Matt Treasure Ex90
Breeder:	Kings Ville Jerseys, Drouin West, VIC
Haplotype:	JH1F
Bull ID:	TARONGA
Nasis:	12JJW36
Casein:	A22 BB
Genetic Code:	POC

BPI	328 /66%	HWI	295 /55%	SI	651 /61%
-----	----------	-----	----------	----	----------

Production						
ASL	kgP	P%	Milk	kgF	F%	Rel%
153	18	0.22	212	25	0.26	77

## Workability Traits

0 dtrs 0 herds Rel 61%

Milking Speed	105
Temperament	108
Likeability	108

## Conformation

0 dtrs 0 herds Rel 59%

Overall Type	106	Rear Leg Set	100
Mammary	108	Rear Leg Rear View	103
Stature	99	Udder Texture	109
Bone Quality	104	Udder Depth	101
Angularity	103	Fore Attach	105
Muzzle Width	105	Rear Udder Height	105
Body Depth	101	Rear Udder Width	104
Chest Width	103	Centre Ligament	104
Pin Width	105	Teat Place Front	105
Pin Set	108	Teat Place Rear	102
Loin Strength	108	Teat Length	103
Feed Saved	-1 /32%	Foot Angle	101



- New Release - A young Jersey sire with all-round performance
- Great example of breeding for Dairy Strength and improved udder shape
- Will be popular among breeders looking for POLLED genetics, highlighting Production and Reproduction

# VENTURA P

Izuku x Tahbilk

RRP \$25.00

Sexed Ultra Plus \$56.00

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

**BPI** **283 /67%** **HWI** **176 /56%** **SI** **585 /61%**

**Production** 0 dtrs 0 herds Rel 0%

ASL	kgP	P%	Milk	kgF	F%	Rel%
145	20	0.01	588	27	-0.10	77



- The next generation of elite POLLED Jersey sires
- A sire packed with Dairy Strength, superior Rumps and exceptional Feet and Legs
- Same family as INVINCIBLE and backed by 3-generations Excellent

**Workability Traits** 0 dtrs 0 herds Rel 64%

Milking Speed	101
Temperament	106
Likeability	106

**Conformation** 0 dtrs 0 herds Rel 60%

Overall Type	110	Rear Leg Set	99
Mammary	110	Rear Leg Rear View	103
Stature	105	Udder Texture	105
Bone Quality	102	Udder Depth	101
Angularity	104	Fore Attach	105
Muzzle Width	111	Rear Udder Height	109
Body Depth	108	Rear Udder Width	105
Chest Width	106	Centre Ligament	107
Pin Width	106	Teat Place Front	106
Pin Set	101	Teat Place Rear	107
Loin Strength	106	Teat Length	99
Foot Angle	105		

## GENOMIC TESTING

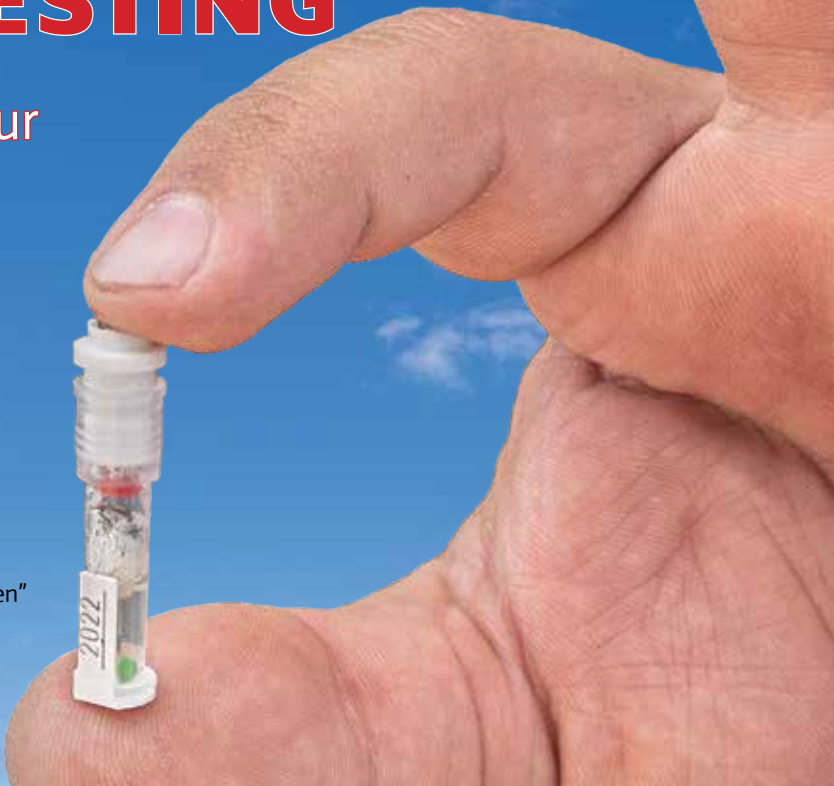
Talk to us today for all your  
GENOMIC TESTING  
requirements.

### All major testing services available including:

- BPI, TPI, JPI & LPI Bases
- A2 & Full Milk Proteins Testing
- Polled, JH1, BVD Testing

Backed with assistance for sampling on farm  
We work with the Australian genomic laboratory "Neogen"

One sample, one simple  
comprehensive solution.



Our Genomic Services team are available to assist you with all your enquiries  
by phoning (03) 5593 2016 or emailing [genomics@genaustr.com.au](mailto:genomics@genaustr.com.au)



# THE SOLUTION

to increase your profitability



Alpine

ANGUS

## MAIN EVENT Q192

- Top 1% Gestation Length
- Top 10% Calving Ease
- Top 5% Fat EBV's
- High Semen Fertility
- Sexed Semen Available

Ultra plus

FRESH SEMEN AVAILABLE

ANGUS

Wrigley

## SUPREME S2

- Ultra calving ease – top 1%
- Low birth weight – top 25%
- Big growth – top 10%
- Big carcase weight – top 5%
- High marbling – top 6%

FRESH SEMEN AVAILABLE

Wirruna

POLL HEREFORD

## PATON P048

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

FRESH SEMEN AVAILABLE

SPECKLE PARK

Black Wolf

## THERMAL OPTICS Q1

Ultra plus

- High semen fertility
- Clean through the shoulder
- Sound feet & legs
- Quiet disposition
- Female sexed semen available



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.

ANGUS | SPECKLE PARK | CHAROLAIS | MURRAY GREY | HEREFORD | WAGYU | SIMMENTAL

Phone: (03) 5367 3888

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

**Genetics** AUSTRALIA  
Breeding better Australian herds

# MERCHANDISE

## 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

**\$410<sup>00</sup>**

valued at over  
\$500



**AI Lube**  
5 Litre  
**\$33<sup>00</sup>**  
2.5 Litre  
**\$18<sup>75</sup>**



### Polysem Gloves

Orange 25 micron

**\$24<sup>00</sup>**

Red 30 micron

**\$27<sup>50</sup>**

Yellow 35 Micron

**\$30<sup>00</sup>**

### KombiColour AI Guns

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



**Alpha AI**  
Unsplit Sheath  
with lateral dispersement

Pack of 50

**\$20<sup>00</sup>**



# CUE-MATE® DELIVERS MORE

CALVES. GAINS. PROFITS.



- ▶ 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**

Cue-Mate® is a registered trademark of Vetoquinol.

\*Data on file



Available from

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

Phone: (03) 5367 3888

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

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



**Pair advanced technology with expert support and consultation from your trusted Genetics Australia advisor. Improve your herd's repro, health & welfare by making informed decisions to impact your herd's profitability.**

Identification



Heat detection



Health monitoring



Herd performance trends



Flexible SmartTag features



Real-time info on all devices



Simple integration and connection



Expert support from trusted Genetics Australia advisors



**COW WATCH**  
Repro, health & welfare

20

Distributed by

**Genetacs**  
AUSTRALIA  
Breeding better Australian herds

# THE BENEFITS

## Reproduction Management



Accurate heat detection 24/7 and correct timing of insemination



Maximize your ability to detect heats and improve your heat detection rate

## Disease prevention



Monitors for possible health problems 24/7



Act on diseases in an early stage and save on vet costs, drugs, labor, production loss and delayed conception.



Gain peace of mind with more control over every animal's health and production

## Saved labor



Spend less time in the barn and increase your heat detection rate

## System Flexibility



Interfaces with most management software programs



Accessible online 24/7

## Milk production



Monitor feeding behavior to optimize milk production and total herd health



**COW WATCH**  
Repro, health & welfare



# BOOBOO

RRP \$22.00

VikRWiking x VikRTokyo

Johville Park Booboo	Herdbook: AUS 30827
Sire:	VR Karsta Wonder Wiking
Dam:	Johville Park Toyko 5825
Breeder:	Johville Park Aussie Reds, Leitchville, VIC
Haplotype:	Genetic Code: A22 AA

BPI	274 /35%	HWI	163 /33%	SI	696 /33%
-----	----------	-----	----------	----	----------

Production						
ASL	kgP	P%	Milk	kgF	F%	Rel%
243	32	0.24	713	41	0.15	77



- High Production Sire with Positive Components
- Solid all-round performer
- Moderate size cows with added Angularity and Bone Quality

## Workability Traits

0 dtrs 0 herds Rel 41%

Milking Speed	100
Temperament	101
Likeability	101

## Management Traits

Cell Count	125 /76%
Mastitis Resistance	102 /30%
Survival	104 /34%
Daughter Fertility	96 /34%
Gestation Length	3 /95%
Feed Saved	-4 /23%

## Conformation

0 dtrs 0 herds Rel 41%

Overall Type	100	Loin Strength	100
Mammary	99	Heel Depth	102
Dairy Strength	99	Rear Leg Set	104
Rump	103	Rear Leg Rear View	101
Feet & Legs	100	Udder Texture	103
Stature	102	Udder Depth	100
Bone Quality	102	Fore Attach	98
Angularity	102	Rear Udder Height	102
Muzzle Width	96	Rear Udder Width	101
Body Depth	99	Centre Ligament	100
Chest Width	97	Teat Place Front	93
Pin Width	96	Teat Place Rear	99
Pin Set	106	Teat Length	99

# CAESAR

RRP \$20.00

Aotearoa x Kenneth

Waikato Farm Caesar	Herdbook: AUS 29019
Sire:	Waikato Farm Aotearoa
Dam:	Waikato Farm Brooke 3934
Breeder:	Waikato Farm Aussie Reds, Irishtown, TAS
Haplotype:	Genetic Code: A22 AB

BPI	219 /79%	HWI	173 /71%	SI	530 /73%
-----	----------	-----	----------	----	----------

## Production

99 dtrs 17 herds Rel 18%

ASL	kgP	P%	Milk	kgF	F%	Rel%
149	22	0.02	775	31	-0.03	94

## Workability Traits

61 dtrs 11 herds Rel 87%

Milking Speed	102
Temperament	101
Likeability	103

## Management Traits

Cell Count	133 /91%
Mastitis Resistance	105 /83%
Survival	103 /65%
Daughter Fertility	100 /87%
Gestation Length	-1 /95%
Feed Saved	18 /34%

## Conformation

15 dtrs 7 herds Rel 57%

Overall Type	99	Loin Strength	95
Mammary	94	Heel Depth	100
Dairy Strength	101	Rear Leg Set	95
Rump	99	Rear Leg Rear View	102
Feet & Legs	104	Udder Texture	98
Stature	97	Udder Depth	98
Bone Quality	103	Fore Attach	99
Angularity	101	Rear Udder Height	97
Muzzle Width	97	Rear Udder Width	92
Body Depth	103	Centre Ligament	96
Chest Width	99	Teat Place Front	96
Pin Width	99	Teat Place Rear	98
Pin Set	97	Teat Length	111

- Daughter proven with near on 100 milking daughters on official herd testing
- Use ARBCAESAR to reduce the frame size in red and cross-bred cows
- Extreme production sire and health trait improver

# CHARLIE

Caesar x Tokyo



RRP \$24.00

Oaklands Pastoral Charlie	Herdbook: AUS 32243
Sire:	Waikato Farm Caesar
Dam:	Blackwood Park 1696
Breeder:	Oakland Pastoral, Mount Gambier, SA
Haplotype:	Genetic Code: A22 AB

**BPI** **316 /52%** **HWI** **212 /43%** **SI** **698 /49%**

#### Production

0 dtrs 0 herds RIP 0%

ASL	kgP	P%	Milk	kgF	F%	Rel%
251	28	0.40	257	39	0.40	73



- NEW Release sire maximising increased Profitability
- Production specialist and one of eight bulls greater than 30kg Protein in the line-up
- Sustainability Choice Sire - Top 1% BPI, HWI and SI

#### Workability Traits

0 dtrs 0 herds Rel 43%

Milking Speed	101
Temperament	101
Likeability	103

#### Management Traits

Cell Count	126 /72%
Mastitis Resistance	105 /37%
Survival	104 /32%
Daughter Fertility	98 /42%
Gestation Length	-1 /33%
Feed Saved	-18 /17%

#### Conformation

0 dtrs 0 herds Rel 32%

Overall Type	101	Loin Strength	100
Mammary	97	Heel Depth	101
Dairy Strength	103	Rear Leg Set	98
Rump	101	Rear Leg Rear View	102
Feet & Legs	102	Udder Texture	100
Stature	100	Udder Depth	99
Bone Quality	102	Fore Attach	99
Angularity	102	Rear Udder Height	100
Muzzle Width	99	Rear Udder Width	96
Body Depth	104	Centre Ligament	100
Chest Width	101	Teat Place Front	97
Pin Width	98	Teat Place Rear	98
Pin Set	99	Teat Length	105

# GEORGE2

V Foske x R David

RRP \$16.00

Waikato Farm Felipe	Herdbook: AUS 30244
Sire:	V Foske
Dam:	Paco David Georgia 143 VG88
Breeder:	P Cocksedge, Tarwin Lower, VIC
Haplotype:	Genetic Code: A12 AA

**BPI** **206 /72%** **HWI** **143 /64%** **SI** **518 /69%**

#### Production

40 dtrs 6 herds RIP 45%

ASL	kgP	P%	Milk	kgF	F%	Rel%
121	21	0.10	584	12	-0.19	92

#### Workability Traits

5 dtrs 1 herds Rel 59%

Milking Speed	104
Temperament	102
Likeability	105

#### Management Traits

Cell Count	116 /90%
Mastitis Resistance	104 /55%
Survival	106 /56%
Daughter Fertility	98 /58%
Gestation Length	0 /93%
Feed Saved	-15 /38%

#### Conformation

13 dtrs 1 herds Rel 67%

Overall Type	103	Loin Strength	105
Mammary	94	Heel Depth	102
Dairy Strength	97	Rear Leg Set	96
Rump	101	Rear Leg Rear View	106
Feet & Legs	109	Udder Texture	94
Stature	106	Udder Depth	105
Bone Quality	92	Fore Attach	98
Angularity	99	Rear Udder Height	95
Muzzle Width	101	Rear Udder Width	97
Body Depth	94	Centre Ligament	96
Chest Width	95	Teat Place Front	94
Pin Width	106	Teat Place Rear	97
Pin Set	99	Teat Length	93

- Now with early milking daughters with an improved level of Milk production
- Improves Feet & Legs and Dairy Strength, important traits in a larger commercial herd environment
- At (106) Survival, GEORGE2 is one of the best amongst the Genetics Australia line-up

# MOPOKE

Cygenet x VR Firmino

NEW RELEASE

RRP \$24.00

AUSTRALIAN RED

Longroad Mopoke		Herdbook: AUS 32238
Sire:	Beaulands Swannie	Bull ID: ARBMOPOKE
Dam:	Longroad Firmino Maddie	Nasis: 12UUW11
Breeder:	Longroad Reds, Nirranda South, VIC	Casein: A22 AA
Haplotype:		Genetic Code:



- NEW Release sire maximising increased Profitability
- Team leader for Milk flow with more than 900 Litres and 32kgs Protein
- Sustainability choice - Top 1% BPI, HWI and SI

BPI	282 /56%	HWI	243 /48%	SI	711 /53%
-----	----------	-----	----------	----	----------

Production 0 dtrs 0 herds RIP 0%

ASL	kgP	P%	Milk	kgF	F%	Rel%
174	32	0.12	965	17	-0.35	75

Workability Traits 0 dtrs 0 herds Rel 44%

Milking Speed	103
Temperament	101
Likeability	104

Management Traits

Cell Count	122 /75%
Mastitis Resistance	102 /41%
Survival	106 /42%
Daughter Fertility	102 /46%
Gestation Length	1 /35%
Feed Saved	-26 /22%

Conformation 0 dtrs 0 herds Rel 40%

Overall Type	101	Loin Strength	105
Mammary	102	Heel Depth	101
Dairy Strength	102	Rear Leg Set	96
Rump	105	Rear Leg Rear View	96
Feet & Legs	98	Udder Texture	96
Stature	100	Udder Depth	96
Bone Quality	97	Fore Attach	98
Angularity	98	Rear Udder Height	100
Muzzle Width	104	Rear Udder Width	104
Body Depth	103	Centre Ligament	100
Chest Width	104	Teat Place Front	106
Pin Width	106	Teat Place Rear	101
Pin Set	103	Teat Length	94

# NINJAGO

Valpas x Foske

RRP \$20.00

Beaulands Ninjago		Herdbook: AUS 29018
Sire:	Sammatin Valpas	Bull ID: ARBNINJAGO
Dam:	Beaulands Foske Leaf GP84	Nasis: 12UUN03
Breeder:	Beaulands Aussie Reds, Nowra, NSW	Casein: A22 AB
Haplotype:		Genetic Code:



- Solid production sire now adding early daughters
- Use to improve Daughter Fertility and general Reproduction requirements

BPI	216 /77%	HWI	177 /68%	SI	407 /72%
-----	----------	-----	----------	----	----------

Production 44 dtrs 14 herds RIP 9%

ASL	kgP	P%	Milk	kgF	F%	Rel%
162	14	0.20	139	37	0.45	94

Workability Traits 29 dtrs 8 herds Rel 73%

Milking Speed	98
Temperament	102
Likeability	105

Management Traits

Cell Count	115 /93%
Mastitis Resistance	103 /69%
Survival	102 /65%
Daughter Fertility	104 /76%
Gestation Length	3 /90%
Feed Saved	-46 /35%

Conformation 9 dtrs 4 herds Rel 60%

Overall Type	101	Loin Strength	99
Mammary	97	Heel Depth	98
Dairy Strength	102	Rear Leg Set	104
Rump	100	Rear Leg Rear View	100
Feet & Legs	100	Udder Texture	99
Stature	104	Udder Depth	102
Bone Quality	96	Fore Attach	101
Angularity	101	Rear Udder Height	93
Muzzle Width	102	Rear Udder Width	94
Body Depth	101	Centre Ligament	102
Chest Width	102	Teat Place Front	104
Pin Width	104	Teat Place Rear	106
Pin Set	97	Teat Length	95

# NORMAN

Primestad x Faber

RRP \$26.00

Sexed Ultra Plus \$56.00

Oaklands Pastoral Norman	Herdbook: AUS 31500
Sire:	Waikato Farm Primestad P
Dam:	Blackwood Park 1416
Breeder:	Oakland Pastoral, Mount Gambier, SA
Haplotype:	Genetic Code:

BPI	268 /55%	HWI	197 /45%	SI	657 /52%
-----	----------	-----	----------	----	----------

Production						
ASL	kgP	P%	Milk	kgF	F%	Rel%
215	32	0.47	266	10	-0.02	81



- Foske FREE pedigree
- Extreme BPI and High production sire

## Workability Traits

0 dtrs 0 herds Rel 37%

Milking Speed	101
Temperament	104
Likeability	104

## Management Traits

Cell Count	103 /81%
Mastitis Resistance	100 /37%
Survival	104 /27%
Daughter Fertility	101 /30%
Gestation Length	0 /61%
Feed Saved	-30 /22%

## Conformation

0 dtrs 0 herds Rel 35%

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

# PONGA

Enger x Foske

RRP \$20.00

Beaulands Ponga	Herdbook: AUS 29533
Sire:	Enger
Dam:	Beaulands Foske Leaf GP84
Breeder:	Beaulands Aussie Reds, Nowra, NSW
Haplotype:	Genetic Code:

BPI	210 /77%	HWI	159 /68%	SI	532 /71%
-----	----------	-----	----------	----	----------

## Production

61 dtrs 14 herds Rel 36%

ASL	kgP	P%	Milk	kgF	F%	Rel%
178	25	0.18	574	26	0.03	95

## Workability Traits

25 dtrs 9 herds Rel 72%

Milking Speed	100
Temperament	102
Likeability	103

## Management Traits

Cell Count	98 /94%
Mastitis Resistance	100 /75%
Survival	102 /54%
Daughter Fertility	101 /79%
Gestation Length	0 /92%
Feed Saved	1 /36%



- Now with milking daughters
- A level of improved milk and total milk solids can be expected
- Production sire and the ability to sire moderate frame size

# REDROLLO

Enger x V Foske

RRP \$20.00

AUSTRALIAN RED

Waikato Farm Rollo		Herdbook: AUS29535
Sire:	Enger	Bull ID: REDROLLO
Dam:	Waikato Farm Clarebelle 3864 Ex90 1E	Nasis: 22UUP03
Breeder:	Waikato Farm Aussie Reds, Irishtown, TAS	Casein: A22 AA
Haplotype:		Genetic Code:

**BPI** 192 /70% **HWI** 132 /61% **SI** 525 /67%

**Production** 41 dtrs 7 herds Rel 46%

ASI	kgP	P%	Milk	kgF	F%	Rel%
169	27	0.16	702	20	-0.15	92



- Early milking daughters are demonstrating increased Milk production
- Moderate frame size and stature, this bull is ideally suited for many modern day breeding programs
- Looking for a short gestation option, REDROLLO is a great choice

**Workability Traits** 18 dtrs 3 herds Rel 67%

Milking Speed	99
Temperament	104
Likeability	103

**Management Traits**

Cell Count	119 /90%
Mastitis Resistance	101 /48%
Survival	102 /51%
Daughter Fertility	99 /53%
Gestation Length	-5 /93%
Feed Saved	3 /35%

**Conformation** 12 dtrs 4 herds Rel 60%

Overall Type	100	Loin Strength	99
Mammary	96	Heel Depth	103
Dairy Strength	100	Rear Leg Set	102
Rump	104	Rear Leg Rear View	103
Feet & Legs	104	Udder Texture	96
Stature	98	Udder Depth	94
Bone Quality	93	Fore Attach	97
Angularity	100	Rear Udder Height	94
Muzzle Width	101	Rear Udder Width	102
Body Depth	100	Centre Ligament	98
Chest Width	103	Teat Place Front	99
Pin Width	105	Teat Place Rear	101
Pin Set	105	Teat Length	101

# SKEETA

Onstad x Foske

RRP \$26.00

Sexed Ultra Plus \$55.00

Johville Park Skeeta		Herdbook: AUS 31650
Sire:	Onstad P	Bull ID: ARBSKEETA
Dam:	Johville Park Foske 5773	Nasis: 12UUU13
Breeder:	Johville Park Aussie Reds, Leitchville, VIC	Casein: A22 AB
Haplotype:		Genetic Code:

**BPI** 270 /65% **HWI** 182 /55% **SI** 628 /61%

**Production** 0 dtrs 0 herds Rel 0%

ASI	kgP	P%	Milk	kgF	F%	Rel%
238	29	0.33	427	38	0.28	89



- The right balance of Production and Type traits
- Use to improve conformation and Udder shape whilst maintaining high production
- His profile suggest he is a popular choice for many

**Workability Traits** 0 dtrs 0 herds Rel 48%

Milking Speed	101
Temperament	103
Likeability	105

**Management Traits**

Cell Count	93 /88%
Mastitis Resistance	98 /43%
Survival	105 /43%
Daughter Fertility	100 /47%
Gestation Length	-1 /93%
Feed Saved	-68 /27%

**Conformation** 0 dtrs 0 herds Rel 50%

Overall Type	105	Loin Strength	104
Mammary	105	Heel Depth	103
Dairy Strength	104	Rear Leg Set	100
Rump	103	Rear Leg Rear View	103
Feet & Legs	103	Udder Texture	101
Stature	105	Udder Depth	97
Bone Quality	97	Fore Attach	100
Angularity	101	Rear Udder Height	103
Muzzle Width	105	Rear Udder Width	107
Body Depth	103	Centre Ligament	105
Chest Width	104	Teat Place Front	101
Pin Width	105	Teat Place Rear	106
Pin Set	99	Teat Length	104

# BLITZON

VikRTokyo x ArbBonjovi

RRP \$16.00

ARBBLITZON



- Beginning to add daughters with positive farmer reports
- The required balance between Type and Production
- Adds the required level of Dairy Strength favoured by breeders

## Beaulands Blitzon

Herdbook: AUS 30833

Sire: VR Malback Tuomi Tokyo  
 Dam: Beaulands Bonjovi Birdie  
 Breeder: Beaulands Aussie Reds, Nowra, NSW  
 Haplotype:

Bull ID: ARBBLITZON  
 Nasis: 12UUT05  
 Casein: A22 AA  
 Genetic Code:

BPI 161 /67%

HWI 95 /56%

SI 448 /63%

## Production

3 dtrs 2 herds RIP 100%

ASI	kgP	P%	Milk	kgF	F%	Rel%
109	23	0.04	786	9	-0.36	93

## Workability Traits

## Management Traits

Milking Speed	101	C Count	122 /92%	Dtr Fert	96 /50%
Temperament	102	Mast Res	103 /44%	Gest Lgth	-1 /93%
Likeability	103	Survival	104 /47%	F Saved	-47 /26%

1 dtrs 1 herds Rel 53%

0 dtrs 0 herds Rel 48%

# FELIPE

Viljar x V Foske

RRP \$20.00

Dam: Waikato Farm Primula 4079 Ex 4E



- Featuring strong links to Overall Type and Udder improvement
- Use to improve Dairy Strength and Rump shape
- Cell Count and Mastitis traits are also strong features

## Waikato Farm Felipe

Herdbook: AUS 31106

Sire: VR Kuuselan Vimur Viljar  
 Dam: Waikato Farm Primula 4079 EX 4E  
 Breeder: Waikato Farm Aussie Reds, Irishtown, TAS  
 Haplotype:

Bull ID: ARFELIPE  
 Nasis: 22UUT02  
 Casein: A22 AA  
 Genetic Code:

BPI 210 /65%

HWI 167 /55%

SI 379 /61%

## Production

0 dtrs 0 herds RIP 0%

ASI	kgP	P%	Milk	kgF	F%	Rel%
100	13	0.21	53	9	0.10	89

## Workability Traits

## Management Traits

Milking Speed	101	C Count	124 /89%	Dtr Fert	101 /50%
Temperament	101	Mast Res	105 /44%	Gest Lgth	3 /55%
Likeability	103	Survival	105 /44%	F Saved	-88 /26%

0 dtrs 0 herds Rel 50%

0 dtrs 0 herds Rel 49%

# LEVI

Primestad x Tokyo

RRP \$18.00

ARBLEVI



- Offers improved udder health
- High components and added Dairy Strength
- Use to improve added Teat Length

## Oaklands Pastoral Levi

Herdbook: AUS 31499

Sire: Waikato Farm Primestad P  
 Dam: Blackwood Park 1696  
 Breeder: Oakland Pastoral, Mount Gambier, SA  
 Haplotype:

Bull ID: ARBLEVI  
 Nasis: 12UUV15  
 Casein: A22 AA  
 Genetic Code:

BPI 186 /54%

HWI 117 /44%

SI 419 /51%

## Production

0 dtrs 0 herds RIP 0%

ASI	kgP	P%	Milk	kgF	F%	Rel%
131	18	0.22	250	14	0.04	78

## Workability Traits

## Management Traits

Milking Speed	100	C Count	123 /77%	Dtr Fert	98 /30%
Temperament	104	Mast Res	102 /38%	Gest Lgth	-2 /33%
Likeability	103	Survival	104 /28%	F Saved	-59 /23%

0 dtrs 0 herds Rel 35%

0 dtrs 0 herds Rel 37%

# PRIMESTAD P

Onstad x VR Uddin

RRP \$16.00



- Early calved daughters beginning to contribute to production data
- Expected to improve Udder shape and added Teat Length
- Outcross sire with "Foske" FREE pedigree!

Waikato Farm Primestad P				Herdbook: AUS 30212		
Sire:	Onstad	Bull ID:	ARBPRIMESTAD			
Dam:	Waikato Farm Primula 4209 Twin VG86	Nasis:	12UUR02			
Breeder:	Waikato Farm Aussie Reds, Irishtown, TAS	Casein:	A22 AA			
Haplotype:		Genetic Code:	POC			

Production				145 dtrs 21 herds RIP 64%		
ASI	kgP	P%	Milk	kgF	F%	Rel%
106	19	0.11	491	9	-0.17	95

Workability Traits		Management Traits				
Milking Speed	99	C Count	106 /91%	Dtr Fert	99 /53%	
Temperament	105	Mast Res	99 /85%	Gest Lgth	-4 /98%	
Likeability	102	Survival	103 /62%	F Saved	-66 /43%	

27 dtrs 4 herds Rel 73%

34 dtrs 4 herds Rel 77%

# RAGNA

Blackwood x Dragomir

RRP \$16.00



Dam: Waikato Farm Princess 643 Ex92 6E

- Strong links to increased level of production and 30kgs Protein
- Moderate frame size and stature, this bull is ideally suited for many modern day breeding programs
- RAGNA can be used with a focus to improved Feed Efficiency

Waikato Farm Ragna				Herdbook: AUS 31107		
Sire:	Blackwood Park Blackwood	Bull ID:	ARRAGNA			
Dam:	Waikato Farm Princess 3643 Ex92 6E	Nasis:	22UUT01			
Breeder:	Waikato Farm Aussie Reds, Irishtown, TAS	Casein:	A22 AB			
Haplotype:		Genetic Code:				

Production				0 dtrs 0 herds RIP 0%		
ASI	kgP	P%	Milk	kgF	F%	Rel%
162	30	0.13	867	13	-0.34	87

Workability Traits		Management Traits				
Milking Speed	102	C Count	106 /87%	Dtr Fert	97 /49%	
Temperament	101	Mast Res	101 /42%	Gest Lgth	1 /84%	
Likeability	102	Survival	104 /45%	F Saved	14 /22%	

0 dtrs 0 herds Rel 49%

0 dtrs 0 herds Rel 40%

# TYRELL

Onstad x Tokyo

RRP \$16.00



- Extreme milk production and high milk solids
- Expected to have an improved level of farmer workability traits
- Use to also improve General Appearance and Udder shape

Beaulands Tyrell				Herdbook: AUS 31188		
Sire:	Onstad P	Bull ID:	ARBTYRELL			
Dam:	Beaulands Tokyo Princess	Nasis:	12UUU14			
Breeder:	Beaulands Aussie Reds, Nowra, NSW	Casein:	A12 AA			
Haplotype:		Genetic Code:				

Production				0 dtrs 0 herds RIP 0%		
ASI	kgP	P%	Milk	kgF	F%	Rel%
139	25	0.06	821	17	-0.25	89

0 dtrs 0 herds Rel 50%

0 dtrs 0 herds Rel 50%

Workability Traits		Management Traits				
Milking Speed	102	C Count	119 /89%	Dtr Fert	97 /49%	
Temperament	103	Mast Res	100 /44%	Gest Lgth	-2 /84%	
Likeability	104	Survival	104 /43%	F Saved	-58 /27%	

0 dtrs 0 herds Rel 50%

0 dtrs 0 herds Rel 50%

# LYONS

Beemer x Ilex

RRP \$26.00

Sexed Ultra Plus \$56.00

Cluin Lyons	Herdbook: AUS 5391
Sire:	Blackwood Park Beemer
Dam:	Cluain 4821 Lustre 29730 GP82
Breeder:	Hamiltons Run, Mouth Gambier, SA
Haplotype:	Genetic Code: CNLYONS
Nasis:	12ISW06
Casein:	A12 AB

**BPI** **318 /47%** **HWI** **227 /40%** **SI** **843 /45%**

#### Production

ASL	kgP	P%	Milk	kgF	F%	Rel%
257	43	0.07	1458	42	-0.29	66

#### Workability Traits

0 dtrs 0 herds Rel 33%

Milking Speed	101
Temperament	100
Likeability	104

#### Management Traits

Cell Count	122 /64%
Mastitis Resistance	104 /31%
Survival	104 /28%
Daughter Fertility	99 /32%
Gestation Length	0 /54%
Feed Saved	-39 /22%

#### Conformation

0 dtrs 0 herds Rel 35%

Overall Type	106	Loin Strength	106
Mammary	101	Heel Depth	105
Dairy Strength	105	Rear Leg Set	98
Rump	99	Rear Leg Rear View	104
Feet & Legs	104	Udder Texture	103
Stature	102	Udder Depth	98
Bone Quality	103	Fore Attach	102
Angularity	105	Rear Udder Height	100
Muzzle Width	101	Rear Udder Width	102
Body Depth	104	Centre Ligament	100
Chest Width	101	Teat Place Front	97
Pin Width	106	Teat Place Rear	97
Pin Set	97	Teat Length	96



- NEW Release - Breed Leading Illawarra bull for a Balanced Performance approach
- Extreme BPI and High production sire with 82kg combine Fat & Protein and huge milk flow
- Sustainability Choice Sire - LYONS is a great choice for red breeders



The highest levels of industry accreditation ensure quality outcomes.

Delivering world class products and services since 1989.

At the forefront of animal genetics and reproduction technology.

Offering a quality range of dairy sires for your next joining period.

#### TLG offer a wide range of professional services:

- Semen Collection
- Sexed Semen Collection
- Embryo Transfer
- IVF Technology
- Storage & Despatch
- Import & Export
- Genomic Testing
- On Farm A2 Testing



CONTACT THE TLG TEAM TODAY  
4969 Princes Hwy, Camperdown Vic 3260  
Phone: 03 55 932 016 [www.tlg.com.au](http://www.tlg.com.au)  
Email: [tlg@genaust.com.au](mailto:tlg@genaust.com.au)

Quality - Results - Value

# HAZZA

Jazz x Savard

RRP \$24.00

*Sexed Ultra Plus* \$55.00

Kangawarra Hazza 11634th	Herdbook: AUS 5311
Sire: Bushmills Jazz-ET	Bull ID: KGHAZZA
Dam: Kangawarra Hope 4585th EX91-2E	Nasis: 12ISU11
Breeder: Tom & Kylie Ccohrane, Pyree, NSW	Casein: A11 AB
Haplotype:	Genetic Code:

BPI	92 /43%	HWI	79 /36%	SI	144 /40%
-----	---------	-----	---------	----	----------

## Production

0 dtrs 0 herds Rel 0%

ASI	kgP	P%	Milk	kgF	F%	Rel%
10	2	-0.10	247	10	-0.01	58

## Workability Traits

0 dtrs 0 herds Rel 42%

Milking Speed	101
Temperament	103
Likeability	105

## Management Traits

Cell Count	125 /55%
Mastitis Resistance	104 /34%
Survival	102 /31%
Daughter Fertility	98 /39%
Gestation Length	0 /38%
Feed Saved	-12 /14%

## Conformation

0 dtrs 0 herds Rel 24%

Overall Type	104	Loin Strength	99
Mammary	106	Heel Depth	0
Dairy Strength	104	Rear Leg Set	101
Rump	97	Rear Leg Rear View	99
Feet & Legs	100	Udder Texture	103
Stature	99	Udder Depth	102
Bone Quality	100	Fore Attach	105
Angularity	103	Rear Udder Height	103
Muzzle Width	103	Rear Udder Width	103
Body Depth	103	Centre Ligament	100
Chest Width	102	Teat Place Front	105
Pin Width	97	Teat Place Rear	100
Pin Set	98	Teat Length	98



- Remains a popular choice for local and international customers
- A sort after pedigree with his sire Bushmill Jazz no longer available
- A balanced sire combining great Production, Overall Type and Udder shape

# JAZZY

ABSMANU x Jet

RRP \$22.00

Gorbro Joans Jazz	Herdbook: AUS 5158
Sire: Eagle Park Manu	Bull ID: JAZZY
Dam: Llandovery JR Joan 982 EX94	Nasis: 12ISP17
Breeder: Gorbro Farms, Cohuna, VIC	Casein: A22
Haplotype:	Genetic Code:

BPI	59 /78%	HWI	43 /70%	SI	229 /72%
-----	---------	-----	---------	----	----------

## Production

129 dtrs 35 herds Rel 20%

ASI	kgP	P%	Milk	kgF	F%	Rel%
13	14	-0.21	941	-4	-0.63	95

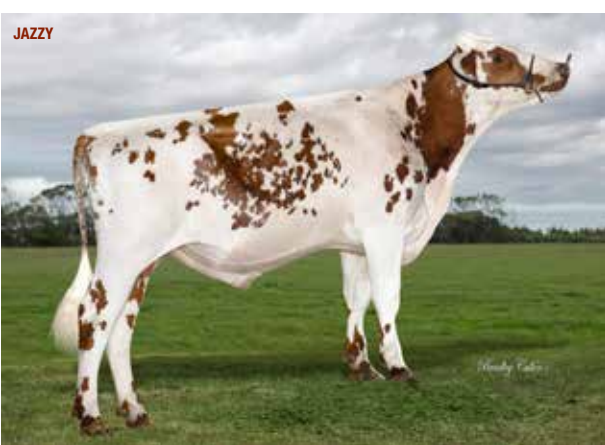
## Workability Traits

24 dtrs 9 herds Rel 69%

Milking Speed	106
Temperament	102
Likeability	107

## Management Traits

Cell Count	108 /93%
Mastitis Resistance	100 /86%
Survival	102 /65%
Daughter Fertility	97 /86%
Gestation Length	0 /91%
Feed Saved	-22 /34%



- An old Illawarra favourite back by popular demand
- With more than 100 milking daughters in Australia
- High production sire with excellent farm satisfaction rating



CROOKSLEA NS

# PAPARAZZI

TANGO x KERRILYN PISTOLL PEACH EX94 (EX96 MS & DS)

WHEN YOU WANT TO PAINT THE PICTURE OF THE  
TRUE TYPE GUERNSEY COW YOU WOULD PAINT THIS COW.

- Brian Behnke - IDW Guernsey Judge 2023

WHEN SHE WALKED INTO THE  
RING YOU KNEW IT WAS GAME OVER!

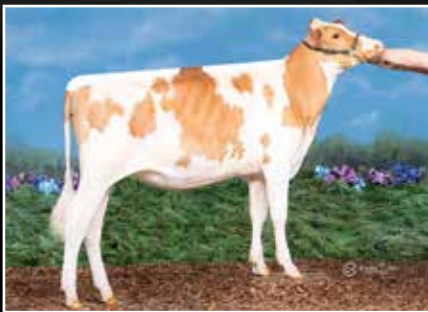


RRP \$28.00  
SEXED \$54.00

PHOTO: BRADLEY CULLEN



CROOKSLEA NS PAPARAZZI



SISTER: CROOKSLEA NS PEACHES N CREAM (SIRE: JAVA)

Dam: **KERRILYN PISTOLL PEACH EX94 2E** (EX96 MS & DS)

**Pistoll / Mentor / Dynasty / Billy JO**

Australia's highest classified Guernsey cow

5-2 | 9023m | 4.0%f | 361kgf | 3.5%p | 320kgp | 308d

All- Australian 2022 & 2023

Senior Champion Cow & Best Udder, IDW 2022 & 2023

Grand Champion Cow, IDW 2022 & 2023

Supreme Senior Champion All-Breeds, IDW 2023

Sire: **KEARLA REGIS TANGO IMP- ET VG**

**Regis / EX93 Ace / EX93 Luxury**

Tango has 8 EXCELLENT full sisters.

Full Sister: **KNAPPS REGIS TAMBOURINE EX95**

3x All American 2x Reserve.

Global cow of the year with 10 EXCELLENT daughters.

6-10 | 365d | 40,160m 5.1% 2055F 3.3% 1336P

Their Dam: **KNAPPS ACE TAMERA EX93**

24 EXCELLENT daughters.

Grand Dam: **SUNRISE LUXURY TAMI EX93**

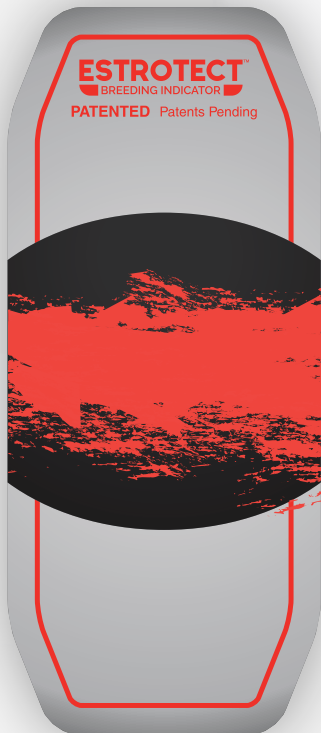
Junior All American Senior 3YR 2004

# 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.*



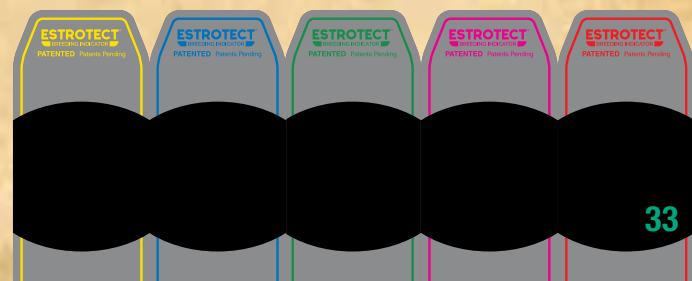
**ESTROTECT.com**

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

**MAI**  
ANIMAL HEALTH

**ESTROTECT™**  
BREEDING INDICATOR **\$120.00**

**Genetics AUSTRALIA**  
Breeding better Australian herds



Lanzac JB  
**PORTORICO**  
 Nino JB x Jebalan

RRP \$26.50

ISU

171

Sire: Ibanez JB  
 Dam: NEBRASKA  
 Source: M BAGUE RENE  
 HB: FR 5632283334

Nasis: 94MOS17  
 Beta Casein: A22  
 Kappa Casein: BB



## Production

INEL	kgP	P%	Milk	kgF	F%	Rel %	Health	
							Udder Health	Survival
	49	-0.03	1590	65	0.03	77	0.7	

## Workability

Calving Ease		Daughter Fertility		Milking Speed		Temperament	
95		2.2		108		109	

## Type

Type	Overall Type	116	Mammary	128	Feet & Legs	105
Stature		101	Rump Angle	82	Fore Attachment	132
Body Depth		101	Foot Angle	91	Rear Attachment Height	117
Chest Width		94	Rear Leg side view	96	Rear Attachment Width	100
Chest Depth		102	Rear Leg Rear View	92	Cent Ligament	129
Rump Length		107	Foot & Leg Score	105	Teat Placement front	95
Pin Width		101	Udder Depth	105	Teat Direction	118
Thurl Width		101	Udder Balance	117	Teat Length	113

Savino

**SAVINO**

CPSAVINO

Paraguay x Mitsouko

RRP \$28.00

ISU

171

Sire:

Dam:

Source:

HB:

Paraguay

ORCHIDEE

M BRET CHRISTOPHE

FR 7302329261

Nasis: 94MOU07

Beta Casein: A22

Kappa Casein: BB



## Production

INEL	kgP	P%	Milk	kgF	F%	Rel %	Health	
							Udder Health	Survival
	41	0.17	894	47	0.17	76	1.8	

## Workability

Calving Ease		Daughter Fertility		Milking Speed		Temperament	
95		0.6		104		124	

## Type

Type	Overall Type	118	Mammary	124	Feet & Legs	103
Stature		110	Rump Angle	94	Fore Attachment	128
Body Depth		106	Foot Angle	100	Rear Attachment Height	110
Chest Width		100	Rear Leg side view	102	Rear Attachment Width	116
Chest Depth		113	Rear Leg Rear View	92	Cent Ligament	109
Rump Length		102	Foot & Leg Score	103	Teat Placement front	111
Pin Width		111	Udder Depth	113	Teat Direction	112
Thurl Width		111	Udder Balance	105	Teat Length	95

Superbrown Bari

**BARI**

SUPBARI

Barca x Superstar

RRP \$24.00

ITE

732

Sire:

Dam:

Source:

HB:

Barca

Regina

SuperBrown, Italy

73990304190

Nasis: 95SBU03

Beta Casein: A12 AB

Kappa Casein: AB



Superbrown Duplago

**DUPLAGO**

SUPDUPLAGO

Falco x Daily

RRP \$26.00

ITE

701

Sire:

Dam:

Source:

HB:

Falco

Efeu

SuperBrown, Italy

21002241600

Nasis: 95SBP04

Beta Casein: A22 BB

Kappa Casein: BB



Superbrown Laugen P  
**LAUGEN P**  
JJ-P x Cadence

RRP \$28.00

ITE

777

Sire: JJ-P  
Dam: Miri  
Source: SuperBrown, Italy  
HB: 21002568030

Nasis: 95SBV08  
Beta Casein: A2B BB  
Kappa Casein: BB

BROWN SWISS

#### Production

kgP	P%	Milk	kgF	F%	Rel %	dtrs herds
40	0.22	1025	42	0.28	62	

#### Health

Longevity	Milking Speed	Cell Count	Functionality & Fitness	Calving Interval
103	109	108.7	128	101

Type	Overall Type	114	Udder Composite	112	Feet & Leg Composite	116
Stature	123	Rear Leg Set	94	Rear Udder Height	114	
Strength	126	Hock Quality	103	Udder Cleft	105	
Body Depth	112	Pastern	115	Udder Depth	120	
Top Line	106	Foot Height	117	Teat Placement	108	
Rump Angle	80	Fore Udder Attachment	106	Teat Length	102	
Thurl Width	101	Rear Udder Width	107			



Superbrown Payman

## PAYMAN SUPPAYMAN

Paypal x Arrow

RRP \$24.00

ITE

680

Sire: Superbrown Paypal  
Dam: Ziera  
Source: SuperBrown, Italy  
HB: 21002432211

Nasis: 93SBG07  
Beta Casein: A2B BB  
Kappa Casein: BB

#### Production

kgP	P%	Milk	kgF	F%	Rel %	3 dtrs herds
29	0.19	627	23	0.04	67	

#### Health

Longevity	Milking Speed	Cell Count	Functionality & Fitness	Calving Interval
106	107	110.4	127	102

Type	Overall Type	119	Udder Composite	115	Feet & Leg Composite	125
Stature	121	Rear Leg Set	108	Rear Udder Height	116	
Strength	123	Hock Quality	125	Udder Cleft	103	
Body Depth	118	Pastern	127	Udder Depth	127	
Top Line	115	Foot Height	119	Teat Placement	122	
Rump Angle	96	Fore Udder Attachment	111	Teat Length	88	
Thurl Width	134	Rear Udder Width	111			

PAYMAN



Superbrown Pepito

## PEPITO SUPPEPITO

Patrice x Antonvo

RRP \$26.00

ITE

854

Sire: Patrice  
Dam: Alina 108  
Source: SuperBrown, Italy  
HB: 21002502533

Nasis: 95SBU04  
Beta Casein: A2B BB  
Kappa Casein: BB

#### Production

kgP	P%	Milk	kgF	F%	Rel %	dtrs herds
35	0.23	681	37	0.22	61	

#### Health

Longevity	Milking Speed	Cell Count	Functionality & Fitness	Calving Interval
109	102	123.5	128	107

Type	Overall Type	108	Udder Composite	111	Feet & Leg Composite	110
Stature	109	Rear Leg Set	93	Rear Udder Height	115	
Strength	111	Hock Quality	106	Udder Cleft	101	
Body Depth	111	Pastern	110	Udder Depth	115	
Top Line	101	Foot Height	109	Teat Placement	101	
Rump Angle	90	Fore Udder Attachment	107	Teat Length	103	
Thurl Width	94	Rear Udder Width	114			

PEPITO



Superbrown Kiba Superstar

## SUPERSTAR SUPSUPERSTAR

Blooming x Payssi

RRP \$30.00

ITE

521

Sire: Scherma Glenn Blooming  
Dam: Kiba Noa  
Source: SuperBrown, Italy  
HB: 14990127961

Nasis: 95SBN03  
Beta Casein: A12 AB  
Kappa Casein: AB

#### Production

kgP	P%	Milk	kgF	F%	Rel %	4338 dtrs herds
25	0.20	625	16	-0.02	99	

#### Health

Longevity	Milking Speed	Cell Count	Functionality & Fitness	Calving Interval
98	120	100.1	120	99

Type	Overall Type	121	Udder Composite	119	Feet & Leg Composite	122
Stature	141	Rear Leg Set	118	Rear Udder Height	125	
Strength	108	Hock Quality	130	Udder Cleft	139	
Body Depth	133	Pastern	105	Udder Depth	136	
Top Line	160	Foot Height	126	Teat Placement	136	
Rump Angle	90	Fore Udder Attachment	116	Teat Length	99	
Thurl Width	100	Rear Udder Width	119			

SUPERSTAR





# LET'S TALK TANKS



Advanced Chemical Vacuum  
Retention System

Save Money with  
Low Liquid Nitrogen  
Consumption

Many Tank sizes for  
different capacity and  
duration needs

	No. Of Canisters	No. of 1/4cc Straws (65mm goblets)	Liquid Capacity w/o Inventory (Litres)	Static Evaporation Rate (Litres Per Day)	Working Duration (Full Days)
XC 47/11	10	9,500	47.4	0.39	76
XC 34/18	6	5,700	34.8	0.18	123
XC 20/20 SIGNATURE	6	1,500	20.5	0.09	142

5-Year Vacuum Warranty – 2-Year Parts Warranty

Phone: (03) 5367 3888

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

**Genetics AUSTRALIA**  
Breeding better Australian herds



# COLOUR FOR EVERY SEASON

## FIL Detail Paint

Water based paint

4 Litre

**\$96<sup>00</sup>**

10 Litre

**\$204<sup>00</sup>**

Available in blue, red,  
green, yellow & orange



## FIL Aerosol Cans

**\$16<sup>00</sup>**

500ml spray cans

Available in blue, red, green,  
yellow, orange and pink

## FIL Detail Applicator Bottles

500ml water based paint

Available in blue, red, green,  
yellow & orange

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

## FIL Foam Mark

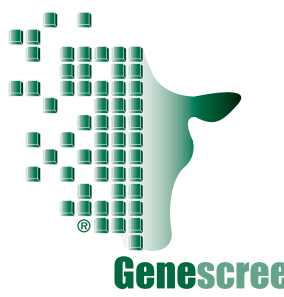
250ml spray can

Available in pink

**\$14<sup>00</sup>**



Are you looking for further details or additional products to the ones shown,  
visit our website today! [www.genaust.com.au](http://www.genaust.com.au)



# TRACKING YOUR HERDS GENETIC PERFORMANCE WITH GENESCREEN



**"We have been continually using Genescreen for over a decade now. It assists us to increase productivity and profit through the selection of bulls that complement our herd's genetic profile while suggesting bulls for each individual cow, helping us improve trait weaknesses in our herd, while removing the risk of inbreeding"**

– Ash & Claire Hill, Kolora, Victoria

## Genescreen is your complete genetic analysis package.

It provides you with individual cow mating suggestions based on either pedigree estimates or genomic breeding values. Track your herds performance through the Genescreen benchmarking module. To order a Genescreen of your herd, contact your local Genetics Australia representative or email [genescreen@genaust.com.au](mailto:genescreen@genaust.com.au)



**Genetics Australia Holdings Pty Ltd**  
PO Box 195, BACCHUS MARSH, VIC 3340, AUSTRALIA  
**P:** +61 3 5367 3888    **E:** [orders@genaust.com.au](mailto:orders@genaust.com.au)  
[www.genaust.com.au](http://www.genaust.com.au)

**Anthony Shelly**  
**CHIEF EXECUTIVE OFFICER**  
**M:** 0408 529 410  
**E:** [anthony.shelly@genaust.com.au](mailto:anthony.shelly@genaust.com.au)

**Damien Thomson**  
**BEEF PRODUCT MANAGER**  
**M:** 0429 819 805  
**E:** [damien.thomson@genaust.com.au](mailto:damien.thomson@genaust.com.au)

**Ashlea Cross**  
**BEEF SALES REPRESENTATIVE**  
**M:** 0412 759 002  
**E:** [ashlea.cross@genaust.com.au](mailto:ashlea.cross@genaust.com.au)

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

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

**Rick Schmidt**  
**SALES REPRESENTATIVE**  
Gippsland  
**M:** 0429 482 628  
**E:** [rick.schmidt@genaust.com.au](mailto:rick.schmidt@genaust.com.au)

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

**Rodney Brooks**  
**REGIONAL SALES MANAGER**  
Western Victoria, South East South Australia, South & North Coast NSW  
**M:** 0408 741 034  
**E:** [rodney.brooks@genaust.com.au](mailto:rodney.brooks@genaust.com.au)

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

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

**Jon Holland**  
**REGIONAL SALES MANAGER**  
Northern Victoria  
**M:** 0412 848 505  
**E:** [jon.holland@genaust.com.au](mailto:jon.holland@genaust.com.au)

**Mat Dennis**  
**SALES REPRESENTATIVE**  
Northern Victoria & North East Victoria  
**M:** 0467 027 178  
**E:** [mat.dennis@genaust.com.au](mailto:mat.dennis@genaust.com.au)

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