

RECOMMENDED SIRE DIRECTORY

In recent years NHD has selected and promoted many genomic sires from around the globe. Many of these sires have gone on to become Global or Australian proven sires of outstanding merit, all brought to our customers at commercial prices as young sires. We consider this spring's selections to be the best yet!

SPRING
2017

CANBEE

KINGPIN

KINGPIN • THE NHD NEWS • TUESDAY 21 SEPTEMBER 2017

NHD



NATIONAL HERD DEVELOPMENT

www.nationalherd.com.au

SILVER

BRAXTON

MERLOT

ATLEY

ALTA1STCLASS

YOUR HERD, OUR COMMITMENT.

Our trading terms and conditions can be viewed at
www.nationalherd.com.au



100% POLLED PROGENY

TLGSUITS

Coomboona Ocean Suits I PP RDC

TLG

RRP: \$24^{+GST}



Dam

Patty Jones

✓ Extreme BPI ✓ 100% Polled ✓ Survival

BPI(g): 330 HWI(g): 268 TWI(g): 313

- The number one Australian standing BPI sire.
- Expect positive daughter fertility and high survival from medium sized progeny.
- Super components... and remember, all progeny 100% polled.

Pedigree: Ocean P x Numero Uno NHD Special: \$20^{+GST}

PRODUCTION

AUST. GENOMIC PROOF

ABV(g)	08/17	00 DTRS
MILK	-315	% TEST
PROTEIN	+11	+0.37
FAT	+34	+0.68

WORKABILITY

MILKING SPEED	102
TEMPERAMENT	99
LIKEABILITY	101
Cell Count (g)	165



Family member

OVERALL TYPE	MAMMARY SYSTEM	AUSTRALIAN			DTRS	GENOMIC		SURVIVAL	DTR. FERT
103	103				0			109	108
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE	LEGS REAR VIEW		
102	100	98	97	98	95	100	104		
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT	TEAT LENGTH		
107	102	104	97	102	103	100	97		

SKITTLES-PP-0200HO10667

View-Home Skittles-PP

Semex

RRP: \$40^{+GST}



Pat Calving Ease

✓ All progeny polled ✓ Udders ✓ Medium Size

BPI(g): 189 HWI(g): 161 TWI(g): 171

- All progeny 100% polled.
- Medium sized, outstanding udders, complete outcross.
- Dehorning calves rapidly becoming yesterdays practice.
- Calving ease (USA) 6.3%(g)

Pedigree: Powerball-P x Predestine NHD Special: \$26^{+GST}

PRODUCTION

USDA GENOMIC PROOF

PTA (lbs)	08/17	00 DTRS
MILK	+756	% TEST
PROTEIN	+37	+0.06
FAT	+30	+0.00
		GTPI 2283

WORKABILITY

MILKING SPEED	N/A
TEMPERAMENT	N/A
LIKEABILITY	N/A
SCS	2.98



Grand Dam
Barb Heizer

OVERALL TYPE	MAMMARY SYSTEM	USA GENOMIC			DTRS	PROOF		PROD LIFE	DPR
+1.83	+1.65				00			+2.7	+2.0
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE	LEGS REAR VIEW		
+1.84	+1.60	+0.66	+0.41	+1.03	+0.09	+1.02	+1.10		
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT	TEAT LENGTH		
+1.93	+1.91	+2.21	+2.03	+1.74	+1.98	+1.77	-0.49		

100% POLLED PROGENY

OLAF-PP

Regan-Danhof Olaf-PP

29HO18521

ABS

RRP: \$30⁺GST



Both Heres

✓ All progeny polled ✓ Superb Udders ✓ Teat length

BPI(g): 255 HWI(g): 210 TWI(g): 238

- Hard to find a 100% polled sire that transmits such exceptional udders.
- Excellent ratings for productive life and daughter pregnancy rate.
- Great rump structure and added teat length.

Pedigree: Powerball-P x O Style

NHD Special: \$25⁺GST

PRODUCTION

AUST. GENOMIC PROOF

ABV(g)	08/17	00 DTRS
MILK	+174	% TEST
PROTEIN	+16	+0.22
FAT	+18	+0.15 GTPI 2428

WORKABILITY

MILKING SPEED	102
TEMPERAMENT	101
LIKEABILITY	102
Cell Count (g)	132



Dam

Both Heres

OVERALL TYPE	MAMMARY SYSTEM	USA GENOMIC		DTRS	PROOF		PROD LIFE	DPR
+1.77	+1.92			00			+3.2	+3.0
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE	LEGS REAR VIEW	
+1.93	+1.73	+0.50	+0.33	+0.91	+1.09	+1.02	+1.11	
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT	TEAT LENGTH	
+1.09	+1.24	+3.69	+3.39	+1.79	+0.92	+1.37	+1.19	

CBPOWERFUL-PP A2/A2

MR Blondin Powerful-PP

Cogent Australia

RRP: \$30⁺GST



Calving Ease

✓ All progeny polled ✓ Udders ✓ Black ✓ Calving Ease

BPI(g): 242 HWI(g): 223 TWI(g): 222

- All progeny 100% polled.
- Great health traits, medium size, excellent udders.
- Highly rated for productive life and daughter pregnancy rate.
- Calving ease (USA) 6.5%(g)

Pedigree: Powerball-P x Supersire

NHD Special: \$25⁺GST

PRODUCTION

AUST. GENOMIC PROOF

ABV(g)	08/17	00 DTRS
MILK	+220	% TEST
PROTEIN	+15	+0.17
FAT	+5	-0.06 GTPI 2460

WORKABILITY

MILKING SPEED	101
TEMPERAMENT	101
LIKEABILITY	102
Cell Count (g)	147



Grand Dam

Both Heres

OVERALL TYPE	MAMMARY SYSTEM	USA GENOMIC		DTRS	PROOF		PROD LIFE	DPR
+1.45	+1.56			00			+6.7	+3.3
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE	LEGS REAR VIEW	
+1.46	+0.66	-0.07	+0.17	+0.79	+0.13	+0.59	+0.72	
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT	TEAT LENGTH	
+2.19	+1.91	+2.19	+2.01	+0.01	+0.71	+0.34	+0.19	



YOUR HERD, OUR COMMITMENT.

[CORRECTIVE HERD MATING PROGRAM]

- Highly qualified and professional cow evaluators
- Comprehensive and independent advice
- No strings. No gimmicks. No cost.
- Get serious about Herd Improvement... We are!

- Our evaluators visually assess and record the functional conformation traits needing most improvement for each cow
- Temperament and milking speed are also considered if required
- Our Corrective Mating Program also screens for genetic defects based on the cow's pedigree
- Inbreeding automatically avoided
- Our vastly experienced evaluators can assist in the selection of a team of sires to suit your breeding goals and budget
- The program's key objective is to breed profitable, long lasting, easy to work with cows
- Clearly the best way to enhance the value of your A.I. expenditure



Use the right bulls the right way.



BREEDER

FULL NAME	RRP	SPECIAL
Crasdale CHILL	\$40	\$38
Oconnors LOTTA CLASS	\$25	\$20 (Ltd)
FG JACOT RED	\$36	\$30
OCD 1stClass CALLEN	\$32	\$28
Heatherstone MUSTAFA RED	\$28	\$26
OH-River-SYC BYWAY	\$35	\$30
Stantons High OCTANE	\$40	\$35
Glenn-Ann PROVIDENCE	\$35	\$30 (Ltd)
Morningview UPRIGHT	\$35	\$30

SPECIALS

FULL NAME	RRP	SPECIAL
Sandy-Valley GS GOLDRUSH	\$28	\$24
De-Su 13181 QUANTUM	\$75	\$32
Seagull-Bay SILVER	\$50	\$32
Mr BRASH	\$35	\$30
Mountfield SSI DCY MOGUL	\$50	\$45
Stantons CHIEF#	\$80	\$68
Farnear-BH 1st GRADE#	\$80	\$68

Available Sexed Only

Visit www.nationalherd.com.au for full proofs on the above sires

50% POLLED PROGENY

CHILIPEPPER-P

A2/A2

Mr Power Chili Pepper-P-ET Sexing Technologies / Agri-Gene

RRP: \$24⁺GST



✓ 50% progeny polled ✓ Body Depth ✓ Teat Length

BPI(g): 186 HWI(g): 159 TWI(g): 162

- We predict that this beautiful black bull will be one of the real "go to" sires this season.
- High productive life with super rear udders.
- Adds teat length with rear teats not too close. New data from the USA indicates CHILI PEPPER is a short gestation bull at -2.3.

Pedigree: **Powerball-P x Supersire** NHD Special: \$18⁺GST

PRODUCTION

AUST. GENOMIC PROOF

ABV(g)	08/17	00 DTRS
MILK	+362	% TEST
PROTEIN	+16	+0.11
FAT	+1	-0.21 GTPI 2283

WORKABILITY

MILKING SPEED	100
TEMPERAMENT	102
LIKEABILITY	102
Cell Count (g)	129



OVERALL TYPE	MAMMARY SYSTEM	USA GENOMIC		DTRS	PROOF		PROD LIFE	DPR
+1.82	+1.17			00			+4.7	+1.8
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE	LEGS REAR VIEW	
+1.79	+2.53	+1.13	+0.65	+1.59	+0.06	+0.00	+0.50	
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT	TEAT LENGTH	
+0.93	+1.16	+2.30	+2.12	+1.02	+0.49	+0.59	+0.81	

MOONWIND-P - 29HO18202

ABS Moonwind-P

A2/A2 ABS

RRP: \$28⁺GST



✓ 50% progeny polled ✓ Teat Length ✓ Udders

BPI(g): 224 HWI(g): 171 TWI(g): 210

- 50% of progeny polled.
- Fault-free type profile, adds teat length.
- Exceptional protein % improver, really good mammary systems.

Pedigree: **Powerball-P x Massey** NHD Special: \$22⁺GST

PRODUCTION

AUST. GENOMIC PROOF

ABV(g)	08/17	00 DTRS
MILK	+300	% TEST
PROTEIN	+21	+0.25
FAT	+13	+0.01 GTPI 2526

WORKABILITY

MILKING SPEED	101
TEMPERAMENT	102
LIKEABILITY	103
Cell Count (g)	127



OVERALL TYPE	MAMMARY SYSTEM	USA GENOMIC		DTRS	PROOF		PROD	DPR
+2.26	+2.09			00			+2.7	+1.3
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE	LEGS REAR VIEW	
+2.05	+1.84	+0.85	+0.90	+1.55	+0.47	+0.72	+1.15	
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT	TEAT LENGTH	
+1.74	+2.07	+3.41	+3.14	+1.71	+1.39	+1.66	+0.99	

PRODUCTION POWERHOUSES

VIKHBOOTH

A2/A2

VH Beacon Booth

Viking Genetics

RRP: \$30⁺GST



Alex Arkink

Pedigree: **Beacon x Planet**

NHD Special: \$25⁺GST

PRODUCTION

INTERBULL PROOF

ABV(i)	08/17	2556 DTRS
MILK	+928	% TEST
PROTEIN	+33	+0.15
FAT	+24	-0.23

WORKABILITY

MILKING SPEED	100
TEMPERAMENT	103
LIKEABILITY	103
Cell Count(i)	160

☒ Production ☒ Survival ☒ Dtr. Fert ☒ Teat length

BPI(i): 345 HWI(i): 294 TWI(i): 329

- Elite BPI sire proven in Denmark.
- Enormous production from medium sized cows with great health traits.

OVERALL TYPE	MAMMARY SYSTEM	INTERBULL	DTRS	PROOF	SURVIVAL	DTR. FERT
104	104		875		108	107
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE
102	102	99	95	102	103	99
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT
99	100	105	104	104	97	101
TEAT LENGTH	REAR VIEW	TEAT LENGTH	TEAT LENGTH	TEAT LENGTH	TEAT LENGTH	TEAT LENGTH
107	107	107	107	107	107	107

GRIFF-14HO07796

A2/A2

Welcome Silver Griff -ET

WWS

RRP: \$30⁺GST



Andreas Holke

Pedigree: **Silver x Supersire**

NHD Special: \$22⁺GST

PRODUCTION

AUST. GENOMIC PROOF

ABV(g)	08/17	0 DTRS
MILK	+232	% TEST
PROTEIN	+19	+0.25
FAT	+44	+0.49
		GTPI 2698

WORKABILITY

MILKING SPEED	102
TEMPERAMENT	101
LIKEABILITY	102
Cell Count (g)	142

☒ Medium Size ☒ Teat Length ☒ Production ☒ Survival

BPI(g): 298 HWI(g): 224 TWI(g): 268

- We expect GRIFF to be an outstanding production improver, he is rated extremely highly in both Australia and the USA.
- Medium sized cows, great udder attachments, teat length improver.

OVERALL TYPE	MAMMARY SYSTEM	USA GENOMIC	DTRS	PROOF	PROD LIFE	DPR
+1.50	+1.48		00		+5.7	+1.1
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE
+1.21	+2.12	+1.01	+0.54	-0.17	+0.06	+1.40
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT
+0.38	+1.08	+3.23	+2.97	+0.41	+0.20	+0.44
TEAT LENGTH	REAR VIEW	TEAT LENGTH	TEAT LENGTH	TEAT LENGTH	TEAT LENGTH	TEAT LENGTH
+1.36	+1.36	+1.36	+1.36	+1.36	+1.36	+1.36

MAEBULL

A2/A2

Calister Maebull-ET

Genetics Australia

RRP: \$28⁺GST



Bradley Cullen

Pedigree: **Palmero x Shottle**

NHD Special: \$25⁺GST

PRODUCTION

AUSTRALIAN PROOF

ABV	08/17	80 DTRS
MILK	+296	% TEST
PROTEIN	+19	+0.21
FAT	+22	+0.14

WORKABILITY

MILKING SPEED	102
TEMPERAMENT	102
LIKEABILITY	104
Cell Count	178

☒ Rear Teats ☒ Medium Size ☒ Survival ☒ Dtr. Fert

BPI: 303 HWI: 271 TWI: 306

- This high calibre Australian graduate presents a new sire line for Australian herds.
- Medium sized cows, rear teats further apart, outstanding cell count improver.

OVERALL TYPE	MAMMARY SYSTEM	AUSTRALIAN	DTRS	PROOF	SURVIVAL	DTR. FERT
104	103		45		108	110
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE
97	100	93	96	99	102	98
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT
108	107	105	101	98	96	94
TEAT LENGTH	REAR VIEW	TEAT LENGTH	TEAT LENGTH	TEAT LENGTH	TEAT LENGTH	TEAT LENGTH
101	101	101	101	101	101	101

ELITE AUSTRALIAN GENOMICS

ROWLING

Bronte Park Cashcoin Rowdy-ET Genetics Australia

RRP: \$28^{+GST}



Pedigree: **Cashcoin x Jetfin**

NHD Special: \$22^{+GST}

PRODUCTION

AUST. GENOMIC PROOF		
ABV(g)	08/17	00 DTRS
MILK	+152	% TEST
PROTEIN	+23	+0.36
FAT	+23	+0.24

WORKABILITY

MILKING SPEED	103
TEMPERAMENT	103
LIKEABILITY	103
Cell Count (g)	139

☒ Production ☒ Survival ☒ Dtr. fert ☒ Workabilities

BPI(g): 328 HWI(g): 262 TWI(a): 324

- New Australian genomic giant, new sire line.
- Workabilities, sound udders, elite production.

OVERALL TYPE	MAMMARY SYSTEM	AUSTRALIAN			DTRS	GENOMIC		SURVIVAL	DTR. FERT
102	106				00			109	107
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE	LEGS REAR VIEW		
105	100	94	97	94	103	94	96		
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT	TEAT LENGTH		
107	105	105	103	105	101	103	96		

GAMECHANGER

Manna Farm Royalman 2762 Genetics Australia

RRP: \$24^{+GST}



Pedigree: **Royalman x Medallion** **NHD Special: \$18^{+GST}**

PRODUCTION

AUST. GENOMIC PROOF		
ABV(g)	08/17	00 DTRS
MILK	+59	% TEST
PROTEIN	+14	+0.23
FAT	+20	+0.25

WORKABILITY

MILKING SPEED	103
TEMPERAMENT	103
LIKEABILITY	103
Cell Count (g)	113

☒ Udders ☒ Overall Type ☒ Survival ☒ Components

BPI(g): 244 HWI(g): 197 TWI(g): 260

- Predicted to be one of Australia's best for mammary system improvement.

OVERALL TYPE	MAMMARY SYSTEM	AUST. GENOMIC			DTRS	PROOF		SURVIVAL	DTR. FERT
106	111				00			106	105
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE	LEGS REAR VIEW		
104	102	103	98	102	100	96	99		
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT	TEAT LENGTH		
99	105	111	107	106	105	105	98		

SILVERLINE

Glomar Silver 1717-ET Genetics Australia

RRP: \$24^{+GST}



Pedigree: **Silver x Fever** **NHD Special: \$18^{+GST}**

PRODUCTION

AUST. GENOMIC PROOF		
ABV(g)	08/17	00 DTRS
MILK	+503	% TEST
PROTEIN	+26	+0.24
FAT	+48	+0.38

WORKABILITY

MILKING SPEED	104
TEMPERAMENT	102
LIKEABILITY	104
Cell Count (g)	132

☒ Udders ☒ Survival ☒ Components ☒ Production

BPI(g): 317 HWI(g): 244 TWI(g): 314

- Wow, just look at the production proof! Excellent udders, high survival.

OVERALL TYPE	MAMMARY SYSTEM	AUST. GENOMIC			DTRS	PROOF		SURVIVAL	DTR. FERT
104	108				00			109	100
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE	LEGS REAR VIEW		
108	102	93	93	97	106	105	102		
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT	TEAT LENGTH		
109	100	107	104	105	106	103	95		

ALLROUNDERS & SEXED

AIPOPEYE

Vekis DG Popeye

A2/A2
Cogent

RRP: \$26⁺GST



Calving Ease

✓ Production ✓ Teat Length ✓ Survival ✓ Overall Type

BPI(g): 289 HWI(g): 242 TWI(g): 288

- This highly ranked A2/A2 sire is a son of the production dynamo Balisto features a more complete conformation profile.
- Expect medium sized, strong cows with correct rump structure.
- Calving Ease (USA) 6.1 % Rel 76% **Sexed: \$65⁺GST**

Pedigree: **Balisto x Numero Uno** **NHD Special: \$20⁺GST**

PRODUCTION

AUST. GENOMIC PROOF

ABV(g)	08/17	00 DTRS
MILK	+70	% TEST
PROTEIN	+19	+0.32
FAT	+16	+0.18 GTPI 2495

WORKABILITY

MILKING SPEED	102
TEMPERAMENT	101
LIKEABILITY	103
Cell Count(g)	144



Dam

OVERALL TYPE	MAMMARY SYSTEM	USA GENOMIC		DTRS	PROOF		PROD LIFE	DPR
+1.85	+1.97			00			+6.3	+1.1
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE	LEGS REAR VIEW	
+1.55	+1.09	+0.96	+0.81	+1.50	+0.04	+1.71	+0.73	
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT	TEAT LENGTH	
+2.11	+2.76	+2.69	+2.47	+0.56	+0.58	+0.43	+0.21	

CBMACARENA

Denmire Overside Macarena

Cogent

RRP: \$20⁺GST



Jane Steel

Calving Ease

✓ Components ✓ Rear Teat Placement ✓ Teat Length

BPI(g): 260 HWI(g): 190 TWI(g): 224

- Another high ranking Balisto son that we strongly recommend.
- Will sire cows with really sound functional udders, together with plenty of capacity and strength.
- Calving Ease (USA) 5.2%(g) **Sexed: \$45⁺GST**

Pedigree: **Balisto x Man O Man** **NHD Special: \$16⁺GST**

PRODUCTION

AUST. GENOMIC PROOF

ABV(g)	08/17	00 DTRS
MILK	-71	% TEST
PROTEIN	+16	+0.34
FAT	+36	+0.57 GTPI 2358

WORKABILITY

MILKING SPEED	101
TEMPERAMENT	100
LIKEABILITY	102
Cell Count(g)	141



Dam

OVERALL TYPE	MAMMARY SYSTEM	USA GENOMIC		DTRS	PROOF		PROD LIFE	DPR
+1.70	+1.27			00			+2.3	+1.5
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE	LEGS REAR VIEW	
+2.29	+0.99	+1.41	+1.30	+2.10	-0.33	+2.07	+1.59	
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT	TEAT LENGTH	
+1.54	+1.66	+2.25	+2.07	+1.13	+0.49	+0.39	+0.65	

ALLROUNDERS & SEXED

BENTLEY

EDG Door Bentley 8386 -ET

Sexing Technologies/
Agri-Gene

RRP: \$24^{+GST}



✓ Capacity ✓ Udders ✓ Feet & Legs ✓ Overall Type

BPI(g): 206 HWI(g): 175 TWI(g): 216

- Looking for type improvement? Look no further than this son of the vaunted DOORMAN.
- Strong cows, massive capacity, teat length.
- Sexed Ultra Semen: \$45^{+GST}**

Pedigree: Doorman x Snowman

NHD Special: \$18^{+GST}

PRODUCTION

AUST. GENOMIC PROOF

ABV(g)	08/17		0 DTRS
MILK	+162	% TEST	
PROTEIN	+12	+0.14	
FAT	+14	+0.10	GTPI 2370

WORKABILITY

MILKING SPEED	99
TEMPERAMENT	102
LIKEABILITY	103
Cell Count(g)	171



OVERALL TYPE	MAMMARY SYSTEM	USDA GENOMIC		DTRS	PROOF		PROD	DPR
+3.01	+2.00			00			+4.5	-0.5
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE	LEGS REAR VIEW	
+2.43	+2.49	+2.76	+2.38	+2.00	-0.62	+2.33	+1.57	
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT	TEAT LENGTH	
+1.29	+2.82	+3.60	+3.31	+1.66	+0.78	+0.69	+2.16	

RUSSIAN

EDG Uno Russian 1417-ET

Sexing Technologies /
Agri-Gene

RRP: \$24^{+GST}



✓ Production ✓ Teat Length ✓ Survival ✓ Overall Type

BPI(g): 171 HWI(g): 160 TWI(g): 148

- RUSSIAN is a new sire from Sexing Technologies that we expect will be most popular this year and beyond.
- This outcross sire represents tremendous value for money at \$18 conventional. Calving Ease (USA) 6.8% Rel 96%.
- Sexed Ultra Semen: \$45^{+GST}**

Pedigree: Numero Uno x Robust

Special: \$18^{+GST}

PRODUCTION

AUST. GENOMIC PROOF

ABV(g)	08/17		00 DTRS
MILK	+233	% TEST	
PROTEIN	+5	-0.03	
FAT	+16	+0.09	GTPI 2493

WORKABILITY

MILKING SPEED	102
TEMPERAMENT	101
LIKEABILITY	102
Cell Count(g)	147



OVERALL TYPE	MAMMARY SYSTEM	USA GENOMIC		DTRS	PROOF		PROD LIFE	DPR
+1.60	+1.08			00			+7.2	+1.9
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE	LEGS REAR VIEW	
+1.56	+0.95	+0.65	+0.72	+1.18	-0.12	+1.15	+0.69	
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT	TEAT LENGTH	
+1.25	+1.19	+1.54	+1.42	+1.74	+0.88	+0.94	+0.35	

HI CLASS SIRES!

HITEST - 14HO7800

A2/A2

AOT Silver Hitest 5945-ET

WWS

RRP: \$28^{+GST}



✓ Medium size ✓ Production ✓ Survival ✓ Udders

BPI(g): 301 **HWI(g): 246** **TWI(g): 272**

- Elite production and components from this very popular A2/A2 sire.
- HITEST also delivers tremendous conformation improvement right across the board.

Pedigree: **Silver x Supersire**

NHD Special: \$22^{+GST}

PRODUCTION

AUST. GENOMIC PROOF

ABV(g)	08/17	00 DTRS
MILK	+536	% TEST
PROTEIN	+22	+0.15
FAT	+39	+0.24
		GTPI 2626

WORKABILITY

MILKING SPEED	102
TEMPERAMENT	101
LIKEABILITY	103
Cell Count (g)	154



OVERALL TYPE	MAMMARY SYSTEM	USA GENOMIC		DTRS	PROOF		PROD LIFE	DPR
+2.21	+2.52			00			+5.3	+0.2
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE	LEGS REAR VIEW	
+1.64	+2.17	+0.89	+0.56	+0.04	+0.67	+1.45	+0.97	
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT	TEAT LENGTH	
+1.57	+2.26	+4.00	+3.68	+1.82	+1.49	+2.06	-0.19	

ALTA ISTCLASS - 011HO11425

Zahbulls Alta Istclass

Alta Genetics

RRP: \$35^{+GST}



✓ Udders ✓ Overall Type ✓ Feet & Legs ✓ Teat Length

BPI(g): 218 **HWI(g): 201** **TWI(g): 272**

- If you're looking for udder improvement, look no further than ALTA IST CLASS, surely one of the worlds leaders for this trait.
- Early calves from this son of the extremely popular Numero Uno look absolutely fantastic!
- Calving Ease (USA) 6.5% Rel 99%

Pedigree: **Numero Uno x Dorcy**

NHD Special: \$25^{+GST}

PRODUCTION

INTERBULL PROOF

ABV(i)	08/17	248 DTRS
MILK	-179	% TEST
PROTEIN	0	+0.10
FAT	+21	+0.42
		GTPI 2317

WORKABILITY

MILKING SPEED	104
TEMPERAMENT	101
LIKEABILITY	103
Cell Count (i)	158



OVERALL TYPE	MAMMARY SYSTEM	INTERBULL		DTRS	PROOF		SURVIVAL	DTR FERT
109	114			110			110	108
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE	LEGS REAR VIEW	
109	101	93	94	103	99	101	102	
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F TEAT PLACEMENT	R. TEAT PLACEMENT	TEAT LENGTH	
115	111	113	N/A	111	110	104	101	

CANADIAN STYLE

NUMERO UNO

Amighetti Numero Uno - 0200HO07450 Semex

RRP: \$40^{+GST}



✓ Udders ✓ Components ✓ Survival ✓ Dtr Fertility

BPI: 281 HWI: 236 TWI: 287

- In the early days of genomic sire selection, NUMERO UNO was exactly that. At the time he was the highest ranked genomic bull in most countries around the world.
- Really impressive daughters are now calving in Australia and are emulating the great results achieved right around the world.

Pedigree: Man O Man x Shottle **NHD Special: \$26^{+GST}**

AUSTRALIAN PROOF

PRODUCTION

ABV	08/17	131 DTRS
MILK	-29	% TEST
PROTEIN	+5	+0.11
FAT	+37	+0.56

WORKABILITY

MILKING SPEED	103
TEMPERAMENT	101
LIKEABILITY	103
Cell Count	168



OVERALL TYPE	MAMMARY SYSTEM	AUSTRALIAN	DTRS	PROOF	SURVIVAL	DTR FERT.	
106	109		94		110	114	
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE	LEGS REAR VIEW
108	103	92	96	107	98	101	100
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT	TEAT LENGTH
109	106	108	98	113	104	104	102

DEALMAKER-0200HO10411

Claynook Dealmaker

Semex

RRP: \$25^{+GST}



✓ Udders ✓ Rumps ✓ Overall Type ✓ Medium Size

BPI(g): 159 HWI(g): 152 TWI(g): 170

- DEALMAKER is a very early son by UNIX, the sire that is taking Canada by storm.
- We expect medium sized cows exhibiting the required conformation traits and udders to assist in long productive life.

Pedigree: Unix x Hunter

NHD Special: \$22^{+GST}

AUST. GENOMIC PROOF

PRODUCTION

ABV(g)	08/17	00 DTRS
MILK	+702	% TEST
PROTEIN	+14	-0.1
FAT	+11	-0.27
		GTPI 2368

WORKABILITY

MILKING SPEED	101
TEMPERAMENT	100
LIKEABILITY	102
Cell Count (g)	145



OVERALL TYPE	MAMMARY SYSTEM	USA GENOMIC		DTRS	PROOF		PROD LIFE	DPR
+2.61	+3.12			00			+4.2	+1.0
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE	LEGS REAR VIEW	
+1.23	+1.39	+1.02	+0.87	+1.85	+0.06	+0.21	+0.50	
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F TEAT PLACEMENT	R. TEAT PLACEMENT	TEAT LENGTH	
+2.43	+3.33	+3.85	+3.54	+3.30	+2.61	+2.69	-0.44	

WHEN ONLY THE BEST WILL DO

RAMBO - 250HO12746

OCD Kingboy Rambo-ET

WWS

RRP: \$38⁺GST



✓ Udders ✓ Feet & Legs ✓ Survival ✓ Overall Type

BPI(g): 202 HWI(g): 184 TWI(g): 187

- Absolutely amazing improver for so many conformation traits.
- Not many sires around can boast such high productive life!
- Udders are assured to be virtually welded on!

Pedigree: Kingboy x Numero Uno

NHD Special: \$30⁺GST

AUST. GENOMIC PROOF

PRODUCTION

ABV(g)	08/17	00 DTRS
MILK	+504	% TEST
PROTEIN	+10	-0.07
FAT	+11	-0.15 GTPI 2659

WORKABILITY

MILKING SPEED	101
TEMPERAMENT	101
LIKEABILITY	102
Cell Count (g)	154



OVERALL TYPE	MAMMARY SYSTEM	USA GENOMIC		DTRS	PROOF		PROD LIFE	DPR
+3.11	+2.39			00			+8.7	+2.8
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE	LEGS REAR VIEW	
+2.72	+1.01	+1.24	+1.67	+2.09	+0.77	+2.54	+1.84	
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT	TEAT LENGTH	
+2.87	+3.14	+3.16	+2.91	+2.30	+1.38	+1.21	+0.24	

KINGPIN - 7HO12228

Kerndtway Kingpin

WWS

RRP: \$28⁺GST



✓ Rear Teats ✓ Udders ✓ Survival ✓ Teat Length

BPI(g): 240 HWI(g): 186 TWI(g): 263

- KINGPIN is now adding daughters to his illustrious genomic proof. We expect this bulls proof to climb with the addition of further dtrs.
- A great source for excellent overall conformation and one of the best bulls available for cell count improvement.

Pedigree: McCutchen x Observer

NHD Special: \$25⁺GST

INTERBULL PROOF

PRODUCTION

ABV(i)	08/17	260 DTRS
MILK	+476	% TEST
PROTEIN	+15	+0.04
FAT	+18	-0.03 GTPI 2385

WORKABILITY

MILKING SPEED	103
TEMPERAMENT	102
LIKEABILITY	103
Cell Count (g)	174



OVERALL TYPE	MAMMARY SYSTEM	INTERBULL		DTRS	CONVERSION		SURVIVAL	DRT. FERT.
106	107			106			112	110
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE	REAR VIEW	LEGS
115	99	96	97	105	107	101	100	
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT	TEAT LENGTH	
113	108	111	96	109	99	96	104	

WHEN ONLY THE BEST WILL DO

CORVETTE -7HO12042

Sonnek GC Corvette-ET

A2/A2 WWS

RRP: \$26+GST



Calving Ease

✓ Udders ✓ Overall Type ✓ Outcross ✓ Black

BPI(g): 170 HWI(g): 140 TWI(g): 235

- Much vaunted genomic sire now with a full daughter proof, and what a proof it is! **Exclusive to NHD**
- The best sire we can find that adds teat length, keeps rear teats further apart and yet still has a staggering ligament rating of 110
- Black, reliable, A2/A2. Calving Ease (USA) 6.3% Rel 99%

Pedigree: Goldchip x Damion

INTERBULL PROOF

PRODUCTION

ABV(i)	08/17	1145 DTRS
MILK	+534	% TEST
PROTEIN	+15	+0.01
FAT	+15	-0.12

WORKABILITY

MILKING SPEED	102
TEMPERAMENT	104
LIKEABILITY	104
Cell Count (i)	153



Dtr

OVERALL TYPE	MAMMARY SYSTEM	INTERBULL	DTRS	CONVERSION	SURVIVAL	DRT. FERT
111	110		397		108	104
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE
112	102	100	101	110	102	107
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT
109	111	110	99	110	102	98
TEAT LENGTH						
103						

CBCONTENDER A2/A2

Mr Super Contender-ET

Cogent Australia

RRP: \$28+GST



Grand Dam

Both Hens

✓ Udders ✓ Strength ✓ Survival ✓ Dtr Fertility

BPI(g): 250 HWI(g): 226 TWI(g): 236

- Rarely do sires that have grabbed the attention of the whole breeding world become available so early at a very commercial price.
- Faultless type profile, extreme health and fertility traits.

Pedigree: Supershot x Numero Uno **NHD Special: \$25+GST**

AUST. GENOMIC PROOF

PRODUCTION

ABV(g)	08/17	00 DTRS
MILK	+460	% TEST
PROTEIN	+14	+0.03
FAT	+13	-0.10
		GTPI 2623

WORKABILITY

MILKING SPEED	100
TEMPERAMENT	103
LIKEABILITY	103
Cell Count (g)	177



Dam

Both Hens

OVERALL TYPE	MAMMARY SYSTEM	USA GENOMIC	DTRS	PROOF	PROD	DPR
+2.29	+1.74		00		+8.4	+2.7
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE
+2.51	+1.07	+1.65	+2.09	+2.38	+0.67	+1.62
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT
+2.38	+2.78	+2.39	+2.20	+1.08	+0.92	+0.51
TEAT LENGTH						
+0.26						

MEDIUM SIZED - MADE FOR TODAY

SPOCK

- 29HO18182

Rosylane-LLC Spock

ABS

RRP: \$26^{+GST}



✓ Survival ✓ Strength ✓ Medium Size ✓ Teat Length

BPI(g): 247 **HWI(g): 180** **TWI(g): 236**

- SPOCK will sire medium sized powerful cows with excellent feet & legs.
- He will add teat length and transmit excellent udder attachments.
- From the same herd that produced everybody's favourite sire, GOLDBULLION.

Pedigree: **Silver x Supersire**

NHD Special: \$20^{+GST}

PRODUCTION

AUST. GENOMIC PROOF

ABV(g)	08/17	00 DTRS
MILK	-4	% TEST
PROTEIN	+11	+0.21
FAT	+44	+0.64
		GTPI 2664

WORKABILITY

MILKING SPEED	101
TEMPERAMENT	101
LIKEABILITY	102
Cell Count (g)	148



Silver Dtrs

OVERALL TYPE	MAMMARY SYSTEM	USA GENOMIC			DTRS	PROOF	PROD LIFE	DPR
+1.61	+1.72				00		+6.7	+0.5
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE	LEGS REAR VIEW	
+0.40	+1.16	+0.83	+0.75	+0.10	-0.28	+1.45	+2.00	
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT	TEAT LENGTH	
+0.94	+1.63	+2.64	+2.43	+0.62	+0.48	+0.22	+0.20	

MONROE

- 29HO18492

Morningview 267 Monroe-ET

A2/A2 ABS

RRP: \$22^{+GST}



Dam
John Erbsen

✓ Survival ✓ Rear Teats ✓ Medium Size ✓ Teat Length

BPI(g): 261 **HWI(g): 218** **TWI(g): 227**

- The first son of the acclaimed JEDI to feature in the NHD recommended sire directory, expect many more in the future.
- Medium sized cows with good strength are traits that contribute to his outstanding productive life score.
- Rear teat specialist.

Pedigree: **Jedi x Numero Uno**

NHD Special: \$18^{+GST}

PRODUCTION

AUST. GENOMIC PROOF

ABV(g)	08/17	00 DTRS
MILK	-101	% TEST
PROTEIN	+10	+0.24
FAT	+19	+0.33
		GTPI 2698

WORKABILITY

MILKING SPEED	103
TEMPERAMENT	101
LIKEABILITY	102
Cell Count (g)	142



Grand Dam
John Erbsen

OVERALL TYPE	MAMMARY SYSTEM	USA GENOMIC			DTRS	PROOF	PROD LIFE	DPR
+1.78	+1.57				00		+8.9	+4.0
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE	LEGS REAR VIEW	
+0.68	+0.42	+0.79	+0.93	+0.13	+0.21	+1.92	+1.17	
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT	TEAT LENGTH	
+1.14	+1.95	+2.38	+2.19	+0.58	+0.24	-0.16	+0.84	

QUALITY WITHOUT COMPROMISE

QUAMBO

- 14HO07806

Gil-Gar S-Shot Quambo-ET

WWS

RRP: \$18+GST



Calving Ease

Pedigree: Supershot x Mogul

NHD Special: \$14+GST

PRODUCTION

USA GENOMIC PROOF

PTA (lbs)	08/17	00 DTRS
MILK	+1123	% TEST
PROTEIN	+37	+0.01
FAT	+59	+0.07
		GTPI 2469

WORKABILITY

MILKING SPEED	N/A
TEMPERAMENT	N/A
LIKEABILITY	N/A
SCS	2.77

✓ Medium Size ✓ Black ✓ Super Value

BPI(g): N/A HWI(g): N/A TWI(g): N/A

- QUAMBO represents great value for money. Medium size, black, no holes proof. Calving Ease (USA) 6.1% Rel 68%

OVERALL TYPE	MAMMARY SYSTEM	USA GENOMIC	DTRS	PROOF	PROD LIFE	DPR
+1.51	+1.52		00		+7.1	+2.4
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE
+0.26	+0.30	+0.49	+0.76	+0.07	+1.09	+0.91
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT
+0.91	+2.11	+1.97	+1.81	+0.20	+1.02	+0.45
					TEAT LENGTH	
					+0.80	

ALTARINGER

- 011HO11762

Butlerview AltaRinger -ET

Alta Genetics

RRP: \$22+GST



© Lea McQuillough
English Pasture Photography

ALTAMATT

- 011HO11421

Melarry Altamatt-ET

Alta Genetics

RRP: \$22+GST



© Lea Jordan
English Pasture Photography

Calving Ease

Pedigree: Main Event x McCutchen NHD Special: \$16+GST

PRODUCTION

AUST. GENOMIC PROOF

ABV(g)	08/17	00 DTRS
MILK	+274	% TEST
PROTEIN	+14	+0.12
FAT	+18	+0.09
		GTPI 2452

WORKABILITY

MILKING SPEED	99
TEMPERAMENT	101
LIKEABILITY	101
Cell Count	146

✓ Udders ✓ Overall Type ✓ Feet & Legs ✓ Strength

BPI(g): 197 HWI(g): 156 TWI(g): 177

- ALTARINGER is another sire selected by NHD for those looking to improve strength and teat length.

OVERALL TYPE	MAMMARY SYSTEM	USA GENOMIC	DTRS	PROOF	PROD LIFE	DPR
+2.30	+2.30		0		+6.2	+2.8
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE
+2.67	+0.71	+1.23	+1.48	+1.27	+0.59	+2.58
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT
+2.97	+3.19	+3.09	+2.84	+1.35	+1.22	+0.75
					TEAT LENGTH	
					+2.23	

Pedigree: Numero Uno x Explode

NHD Special: \$16+GST

PRODUCTION

AUST. GENOMIC PROOF

ABV(g)	08/17	00 DTRS
MILK	+143	% TEST
PROTEIN	+6	+0.03
FAT	+20	+0.20
		GTPI 2399

WORKABILITY

MILKING SPEED	102
TEMPERAMENT	100
LIKEABILITY	102
Cell Count	179

✓ Udders ✓ Overall Type ✓ Feet & Legs ✓ Survival

BPI(g): 240 HWI(g): 225 TWI(g): 243

- Another great value sire, particularly for udder improvement.
- Calving Ease (USA) 6.6% Rel 96%

OVERALL TYPE	MAMMARY SYSTEM	USA GENOMIC	DTRS	PROOF	PROD LIFE	DPR
+2.22	+1.95		0		+6.9	+1.2
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE
+1.93	+0.99	+1.13	+1.20	+2.27	-0.01	+1.81
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT
+2.07	+2.69	+2.58	+2.37	+1.37	+1.45	+0.97
					TEAT LENGTH	
					+0.98	

TERRIFIC VALUE

CRVFINDER

Bouw Finder

CRV Australia

RRP: \$24⁺GST



Alger Meekma

Pedigree: **Balisto x Epic**

NHD Special: \$20⁺GST

PRODUCTION

AUST. GENOMIC PROOF

ABV(g)	08/17	00 DTRS
MILK	+285	% TEST
PROTEIN	+15	+0.15
FAT	+26	+0.21
		GTPI 2414

WORKABILITY

MILKING SPEED	102
TEMPERAMENT	102
LIKEABILITY	103
Cell Count (g)	160

✓ Survival ✓ Components ✓ Rear Teats ✓ Teat Length

BPI(g): 261 HWI(g): 217 TWI(g): 266

- Excellent source for long life genetics, his data from Holland rates FINDER as unmatched for herd life.

OVERALL TYPE	MAMMARY SYSTEM	USA GENOMIC	DTRS	PROOF	PROD LIFE	DPR
+1.34	+0.76		0		+7.0	+1.7
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE
+1.65	+0.25	+0.89	+0.98	+0.57	+0.07	+2.63
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT
+2.06	+2.18	+1.12	+1.03	-0.69	-0.82	-1.52
						TEAT LENGTH
						+0.73

CRVEASTON

Peak Easton

CRV Australia

RRP: \$24⁺GST



Ed Hout

Pedigree: **Alta Istclass x Supersire**

NHD Special: \$20⁺GST

PRODUCTION

AUST. GENOMIC PROOF

ABV(g)	08/17	00 DTRS
MILK	+133	% TEST
PROTEIN	+10	+0.13
FAT	+32	+0.37
		GTPI 2457

WORKABILITY

MILKING SPEED	102
TEMPERAMENT	102
LIKEABILITY	102
Cell Count (g)	169

✓ Survival ✓ Components ✓ Udders

BPI(g): 300 HWI(g): 253 TWI(g): 284

- As you would expect being a son of ALTA ISTCLASS, Easton delivers fantastic udders. He is also one of this country's leading BPI(g) sires.

OVERALL TYPE	MAMMARY SYSTEM	USA GENOMIC	DTRS	PROOF	PROD LIFE	DPR
+2.11	+2.23		0		+7.5	+2.4
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE
+2.18	+1.72	+1.04	+0.91	+1.14	+0.47	+0.59
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT
+2.95	+2.66	+2.95	+2.71	+1.58	+0.89	+0.73
						TEAT LENGTH
						-0.43

VIKBENTO

VH Bento

Viking Genetics

RRP: \$22⁺GST



© Elly Geverink

Pedigree: **D Banker x Oman**

NHD Special: \$18⁺GST

PRODUCTION

AUSTRALIAN PROOF

ABV(i)	08/17	211 DTRS
MILK	+123	% TEST
PROTEIN	+18	+0.29
FAT	+31	+0.38

WORKABILITY

MILKING SPEED	102
TEMPERAMENT	101
LIKEABILITY	102
Cell Count	117

✓ Survival ✓ Components ✓ Black

BPI(g): 219 HWI(g): 149 TWI(g): 229

- VIKBENTO was popular within NHD customers several years ago. We have been impressed with the early Dtrs we have seen calved.

OVERALL TYPE	MAMMARY SYSTEM	AUSTRALIAN	DTRS	PROOF	SURVIVAL	DTR FERT.
108	104		18		106	106
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE
105	101	95	102	102	103	102
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT
109	102	102	93	107	112	108
						TEAT LENGTH
						101

MEDIUM SIZED - MADE FOR TODAY

CLOSE UP - I4H07686 A2/A2

Stantons Close Up Genetics Australia / WWS

RRP: \$18^{+GST}



Calving Ease

Pedigree: **Mardi Gras x Snowman**

PRODUCTION

AUST. GENOMIC PROOF

ABV(g)	08/17	00 DTRS
MILK	+486	% TEST
PROTEIN	+13	+0.01
FAT	+14	-0.10 GTPI 2428

WORKABILITY

MILKING SPEED	101
TEMPERAMENT	102
LIKEABILITY	103
Cell Count (g)	158

✓ Strength ✓ Udders ✓ Feet & Legs

BPI(g): 215 HWI(g): 196 TWI(g): 214

- Selected for his ability to sire moderate sized cows with plenty of strength. Calving Ease (USA) 6.1% Rel 85%

OVERALL TYPE	MAMMARY SYSTEM	USA GENOMIC		DTRS	PROOF		PROD LIFE	DPR
+1.61	+1.66			0			+4.9	+1.8
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE	LEGS REAR VIEW	
+1.01	+0.46	+0.42	+0.94	+0.61	+0.65	+1.90	+1.73	
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT	TEAT LENGTH	
+1.49	+1.88	+2.28	+2.10	+0.70	+1.19	+0.74	+0.12	

BLOWTORCH

Syryczuk Silver Blowtorch -ET

CRI / Agri-Gene

RRP: \$35^{+GST}



Sarah Damstra

Pedigree: **Silver x AltaOak**

NHD Special: \$22^{+GST}

PRODUCTION

AUST. GENOMIC PROOF

ABV(g)	08/17	00 DTRS
MILK	+184	% TEST
PROTEIN	+14	+0.17
FAT	+22	+0.21 GTPI 2716

WORKABILITY

MILKING SPEED	101
TEMPERAMENT	101
LIKEABILITY	102
Cell Count(g)	150

✓ Strength ✓ Feet & Legs ✓ Survival ✓ Dtr Fertility

BPI(g): 235 HWI(g): 185 TWI(g): 212

- Great survival, daughter fertility and health traits. A whopping 2716 GTPI at only \$22, doesn't get much better than that!

OVERALL TYPE	MAMMARY SYSTEM	USA GENOMIC		DTRS	PROOF		PROD LIFE	DPR
+2.00	+2.00			0			+6.6	+2.3
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE	LEGS REAR VIEW	
+1.42	+0.92	+1.23	+1.22	-0.12	+0.06	+2.84	+2.80	
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT	TEAT LENGTH	
+1.41	+2.28	+3.10	+2.85	+0.77	+0.89	+0.74	+0.06	

TLGCRUISER

Clydevale Medallion Cruiser

A2/A2

TLG

RRP: \$18^{+GST}



Bradley Bullen

Pedigree: **Medallion x Altalota**

NHD Special: \$15^{+GST}

PRODUCTION

AUST. GENOMIC PROOF

ABV(g)	08/17	00 DTRS
MILK	-148	% TEST
PROTEIN	+12	+0.31
FAT	+12	+0.27

WORKABILITY

MILKING SPEED	102
TEMPERAMENT	101
LIKEABILITY	103
Cell Count (g)	120

✓ Udders ✓ Components ✓ Teat Length ✓ Strength

BPI(g): 188 HWI(g): 137 TWI(g): 219

- One of Australia's most highly rated genomic sires for overall type and mammary system. Teat length, medium size, strength - super value!

OVERALL TYPE	MAMMARY SYSTEM	AUSTRALIAN		DTRS	GENOMIC		SURVIVAL	DTR FERT.
108	112			00			105	106
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE	LEGS REAR VIEW	
103	101	102	103	102	100	96	102	
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT	TEAT LENGTH	
106	107	113	107	107	104	96	103	

(top) 29AN1949 Spring Cove CROSSBOW
 (middle) 29AN1929 Quaker Hill CONVICTION 3M30
 [right] 29AN1912 Leachman La CERTAINTY G066A

Working together to get cows pregnant

This specifically designed product incorporates three industry leading USA Angus sires from the ABS program, exhibiting an impressive combined calving ease direct EPD of +13 (top 7%) and lower birth weight EPD of -1.5 (top 7%), as well as shorter gestation and improved dairy x beef calf vigour. As the product name implies, we have boosted the fertility through incorporating three sires into one straw, with field experience suggesting a 5-9% increase on pregnancy rates!

(Source, Bill Cornell ABS Australia Beef Product Manager)

NHD Special: \$13.50^{+GST}

- Easy calving with growth
- Bulls have been selected from the best bulls in the grass fed type market that ABS has to offer
- When mating to Holsteins, the ability to grow, mature and lay down fat is paramount with Rib Eye Area (EMA) that places these bulls in the top 7% of the Angus breed
- Fertility Plus is designed to produce higher than normal pregnancy rates
- Calves should grow strongly to yearlings and into medium mature size cows

The collage displays a variety of essential dairy farming supplies and equipment. Key items include:

- Medication and Hormones:** Eazi-Breed CIDR (green bag), Fil Tail Talk (blue can), Obstetrical Lubricant (green bottle), Genetech (white bottle), and Eazi-Breed CIDR (purple boxes).
- Protective Gear:** Milking Gloves (blue and red boxes), Kamar Heatproof Socks (red boxes), and a blue apron.
- Equipment:** A blue electric milking machine, a blue electric clipper (ASCLAF), and a green bag of Eazi-Breed CIDR.
- Other Supplies:** Polyseal (white box), Fil Udder Mark (red and green cans), and a white bottle of SUPER 2.

The background features a cow in a field, and the text 'Dairy Farming' is visible in the top right corner.

GENETIC JERSEY GIANTS

TAHBILK

Beulah Tahbilk

Genetics Australia

RRP: \$24⁺GST



✓ Milk Flow ✓ Fat & Protein Yield ✓ Survival

BPI: 276 HWI: 215 TWI: 329

- This newly proven son of VANAHLEM has created a huge amount of interest since his first daughters started calving last spring.
- TAHBILK delivers a great combination of all frame traits, feet, legs and udders.

Pedigree: **Vanahlem x Navara**

NHD Special: \$22⁺GST

PRODUCTION

AUSTRALIAN PROOF

ABV	08/17	93 DTRS
MILK	-264	% TEST
PROTEIN	+11	+0.43
FAT	+22	+0.68

WORKABILITY

MILKING SPEED	106
TEMPERAMENT	106
LIKEABILITY	107
Cell Count	101



OVERALL TYPE	MAMMARY SYSTEM	AUSTRALIAN		DTRS	PROOF		SURVIVAL	DRT. FERT.
110	111			46			109	99
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE	LEGS REAR VIEW	
106	106	105	106	110	109	104	111	
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F TEAT PLACEMENT	R. TEAT PLACEMENT	TEAT LENGTH	
98	107	101	110	106	113	112	97	

VALENTINO-7J1038

All Lynns Louie Valentino

A2/A2 GA/WWS

RRP: \$26⁺GST



✓ Production ✓ Components ✓ Survival ✓ Udders

BPI: 286 HWI: 231 TWI: 380

- VALENTINO has been setting the benchmarks for the Jersey breed around the world for quite some time.
- Take a close look at his production and type proof - incredibly impressive!

Pedigree: **Louie x Paramount**

PRODUCTION

AUSTRALIAN PROOF

ABV	08/17	615 DTRS
MILK	+876	% TEST
PROTEIN	+24	-0.13
FAT	+25	-0.42

WORKABILITY

MILKING SPEED	103
TEMPERAMENT	106
LIKEABILITY	107
Cell Count	146



OVERALL TYPE	MAMMARY SYSTEM	AUSTRALIAN		DTRS	PROOF		SURVIVAL	DRT. FERT.
118	118			211			113	100
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE	LEGS REAR VIEW	
114	110	100	104	111	108	105	101	
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT. LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT	TEAT LENGTH	
106	110	110	120	107	108	106	97	

POTS OF GOLD

REGAL - 011JE1152

A2/A2

Ahlem Valentino Regal

Alta Genetics

RRP: \$24^{+GST}



Frank Robinson

Pedigree: Valentino x Tbone

NHD Special: \$20^{+GST}

PRODUCTION

ABV (i)	08/17	1306 DTRS
MILK	+275	% TEST
PROTEIN	+21	+0.25
FAT	+30	+0.28

INTERBULL PROOF

WORKABILITY

MILKING SPEED	102
TEMPERAMENT	104
LIKEABILITY	105
Cell Count (i)	112

✓ Survival ✓ Udders ✓ Overall Type

BPI(g): 278 HWI(g): 197 TWI(g): 313

- A highly reliable proven son of VALENTINO that delivers significant stature improvement and must surely be one of the highest rated survival sires in the Jersey breed.

OVERALL TYPE	MAMMARY SYSTEM	INTERBULL		DTRS	CONVERSION		SURVIVAL	DRT. FERT
110	110			543			112	103
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE	LEGS REAR VIEW	
115	106	101	102	105	110	103	93	
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT	TEAT LENGTH	
108	105	104	110	106	106	105	98	

DAMO

Bercar 214407 9196

Genetics Australia

RRP: \$20^{+GST}



Bradley Cullen

DAVID Dtr

Pedigree: Brownlow x David

NHD Special: \$18^{+GST}

PRODUCTION

AUST. GENOMIC PROOF

ABV(g)	08/17	00 DTRS
MILK	-97	% TEST
PROTEIN	+12	+0.33
FAT	+30	+0.66

WORKABILITY

MILKING SPEED	103
TEMPERAMENT	104
LIKEABILITY	106
Cell Count	115

✓ Components ✓ Chest Width ✓ Survival

BPI(g): 238 HWI(g): 178 TWI(g): 266

- An early Brownlow son from the esteemed jersey herd of the Mc Manus family in Northern Victoria, that we have big expectations of.

OVERALL TYPE	MAMMARY SYSTEM	AUSTRALIAN		DTRS	GENOMIC		SURVIVAL	DTR FERT
107	107			00			107	100
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE	LEGS REAR VIEW	
103	101	105	106	103	99	103	100	
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT	TEAT LENGTH	
101	104	103	105	104	104	108	98	

PILGRIM - 29JE3860

Cal-Mart Medalist Pilgrim

ABS

RRP: \$22^{+GST}



Kathy DeBruin

Dtr

Pedigree: Medalist x Louie

PRODUCTION

INTERBULL PROOF

ABV (i)	08/17	600 DTRS
MILK	+358	% TEST
PROTEIN	+12	0.00
FAT	+6	-0.25

WORKABILITY

MILKING SPEED	101
TEMPERAMENT	104
LIKEABILITY	102
Cell Count (i)	146

✓ Survival ✓ Dtr. Fertility ✓ Cell Count

BPI(i): 212 HWI(i): 174 TWI(i): 225

- This daughter proven outcross sire boasts super survival and daughter pregnancy rates - much needed within the breed.

OVERALL TYPE	MAMMARY SYSTEM	INTERBULL		DTRS	CONVERSION		SURVIVAL	DRT. FERT.
104	103			212			108	106
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE	LEGS REAR VIEW	
108	103	104	104	99	104	104	99	
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT	TEAT LENGTH	
104	104	102	100	104	100	101	100	

STARS OF TODAY & THE FUTURE

DAVID - 0200JE00183

Sunset Canyon David

Semex

RRP: \$25+GST



Pedigree: **Valentino x Impuls**

NHD Special: \$22+GST

PRODUCTION

AUSTRALIAN PROOF

ABV	08/17	50 DTRS
MILK	+804	% TEST
PROTEIN	+31	+0.08
FAT	+33	-0.19

WORKABILITY

MILKING SPEED	103
TEMPERAMENT	105
LIKEABILITY	106
Cell Count	120

✓ Survival ✓ Udders ✓ Components ✓ Workabilities

BPI: 362 HWI: 290 TWI: 432

- DAVID is an elite allrounder of the Jersey breed - very hard to find fault with.
- Rump, stature, mammary system, improvement to the max!

OVERALL TYPE	MAMMARY SYSTEM	AUSTRALIAN	DTRS	PROOF	SURVIVAL	DRT. FERT.	
114	115		27		115	100	
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE	LEGS REAR VIEW
112	106	95	100	106	112	100	97
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F TEAT PLACEMENT	R. TEAT PLACEMENT	TEAT LENGTH
108	108	108	113	110	107	111	96

LEMONHEAD - 14JE00670

Steinhauers Samson Lemonhead A2/A2 WWS

RRP: \$24+GST



VALBONE

Cairnbrae Valbone

TLG

RRP: \$14+GST



Pedigree: **Samson x Renegade** **NHD Special: \$22+GST**

PRODUCTION

AUST. GENOMIC PROOF

ABV(g)	08/17	00 DTRS
MILK	+22	% TEST
PROTEIN	+4	+0.07
FAT	+12	+0.21

WORKABILITY

MILKING SPEED	102
TEMPERAMENT	104
LIKEABILITY	104
Cell Count	129

✓ Outcross ✓ Overall Type ✓ Udders ✓ Strength

BPI(g): 82 HWI(g): 58 TWI(g): 105

- USA leading genomic sire, featuring a pedigree with a different twist.
- This bull will deliver loads of depth, strength & width.

OVERALL TYPE	JUI	USDA		DTRS	GENOMIC		PROD LIFE	DPR
+1.90	+20.9			00			+3.4	+0.3
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE	LEGS REAR VIEW	
+2.6	+1.2	N/A	+0.7	+1.2	+0.6	+1.0	N/A	
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT	TEAT LENGTH	
+1.9	+1.6	+1.6	+0.9	+0.6	+1.5	0.9	+0.4	

Pedigree: **Valentino x Tbone**

PRODUCTION

AUST. GENOMIC PROOF

ABV(g)	08/17	00 DTRS
MILK	+223	% TEST
PROTEIN	+10	+0.06
FAT	+14	+0.04

WORKABILITY

MILKING SPEED	103
TEMPERAMENT	103
LIKEABILITY	105
Cell Count(g)	116

✓ Capacity ✓ Survival ✓ Udders ✓ Teat Length

BPI(g): 160 HWI(g): 118 TWI(g): 230

- When it comes to value for money it surely must be hard to go past this excellent Valentino son.

OVERALL TYPE	MAMMARY SYSTEM	AUSTRALIAN		DTRS	GENOMIC		SURVIVAL	DTR FERT.
113	113			00			108	98
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE	LEGS REAR VIEW	
111	108	103	103	109	106	103	100	
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F TEAT PLACEMENT	R. TEAT PLACEMENT	TEAT LENGTH	
103	106	105	110	107	111	106	102	

THE OLD & THE NEW

VFOSKE

A2/A2

V Foske

Viking Genetics

RRP: \$30 +GST



Pedigree: *Miquir x Gardo*

NHD Special: \$28 +GST

PRODUCTION

AUSTRALIAN PROOF

ABV	08/17	741 DTRS
MILK	+713	% TEST
PROTEIN	+29	+0.18
FAT	+22	-0.13

WORKABILITY

MILKING SPEED	101
TEMPERAMENT	103
LIKEABILITY	105
Cell Count	115

✓ Production ✓ Survival ✓ Dtr Fertility ✓ Strength

BPI: 283 HWI: 214 TWI: 269

- VFOSKE is clearly headed for Red Breed legend status.

OVERALL TYPE	MAMMARY SYSTEM	AUSTRALIAN		DTRS	PROOF		SURVIVAL	DTR FERT.
103	105			99			108	106
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE	LEGS REAR VIEW	
103	108	108	109	108	112	103	101	
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT	TEAT LENGTH	
96	100	95	105	104	115	105	88	

VRHJUSTICIA

VR Galltorp Hammer Hjusticia

Viking Genetics

RRP: \$22 +GST



Pedigree: *VR Hammer x Vret*

NHD Special: \$20 +GST

✓ Production ✓ Survival ✓ Dtr Fertility ✓ Strength

- Another high quality Genomic sire from Viking Genetics.
- Danish Genomic Proof signifies high protein and fat percent with slightly lower milk yield.
- VRHJUSTICIA is rated very highly for the functional traits of milking speed and temperament.
- Count on this young sire to transmit really exceptional mammary systems.

VIKRFREEZE

A2/A2

VR Alialon Fonda Freeze

Viking Genetics

RRP: \$28 +GST



Pedigree: *VR Fonda P x Hällom*

NHD Special: \$24 +GST

✓ Production ✓ Health Traits ✓ Milking Speed

- This young bull from Finland has one of the best Danish genomic Red Breed proofs we have ever seen.
- Expect outstanding production coupled with amazing health traits such as hoof health, udder health and disease resistance.
- His type profile indicates sensational rump structure, very shallow udders and correct front teat placement.
- Looking for something new and different? VRFREEZE is surely worth a crack.

AUSSIE RED

ARBSCAREBEAR

Johville Park Scarebear

Genetics Australia

RRP: \$22 +GST



Pedigree: VFoske x Andersta

PRODUCTION

AUSTRALIAN PROOF

ABV	08/17	44 DTRS
MILK	+711	% TEST
PROTEIN	+28	+0.16
FAT	+40	+0.14

WORKABILITY

MILKING SPEED	102
TEMPERAMENT	103
LIKEABILITY	105
Cell Count	116

✓ Dtr. Fertility ✓ Rumps ✓ Front Teats

BPI: 293 HWI: 234 TWI: 227

- ARBSCAREBEAR progeny exhibit outstanding rumps and is one of the best red breed bulls available to put the front teats right where they should be.

OVERALL TYPE	MAMMARY SYSTEM	AUSTRALIAN	DTRS	PROOF	SURVIVAL	DTR FERT.	
96	101		27		102	105	
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE	LEGS REAR VIEW
96	106	105	98	102	110	98	93
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT	TEAT LENGTH
86	93	92	105	102	114	107	86

BROWN SWISS

SUPHADRIAN

A2/A2

Superbrown Hadrian

Genetics Australia

RRP: \$22 +GST



Pedigree: : Huray x Poster

PRODUCTION

ITALIAN GENOMIC PROOF

	08/17	0 DTRS
MILK	+962	% TEST
PROTEIN	+50	+0.20
FAT	+41	+0.10

WORKABILITY

MILKING SPEED	N/A
TEMPERAMENT	N/A
LIKEABILITY	N/A
Cell Count	106

✓ Teat Length ✓ Udder Depth ✓ Feet & Legs

BPI: N/A HWI: N/A TWI: N/A

- SUPHADRIAN is our Brown Swiss bull of choice for this year.
- One of the extremely rare Brown Swiss sires that will increase teat length.
- If the daughters of this Italian Genomic sire look anything like this bulls Dam... Going to be lots of happy farmers out there!



OVERALL TYPE	MAMMARY SYSTEM	ITALIAN		DTRS	GENOMIC		SURVIVAL	DTR FERT.
116	112			0			N/A	N/A
STATURE	ANGULARITY	BODY DEPTH	CHEST WIDTH	PIN WIDTH	PIN SET	FOOT ANGLE	LEGS REAR VIEW	
112	N/A	106	102	N/A	125	115	128	
UDDER DEPTH	FORE ATT.	REAR ATT. HGT	REAR ATT. WIDTH	CENT LIGAMENT	F. TEAT PLACEMENT	R. TEAT PLACEMENT	TEAT LENGTH	
118	98	110	115	94	107	N/A	106	

NORTHERN VICTORIA

NHD Cohuna

44 Western Road, Cohuna Vic 3568
Phone: 03 5456 2366
Email: info@nationalherd.com.au

NHD Marketing Manager:

Christian Hickey 0428 511 628
Email: christian.hickey@nationalherd.com.au

SALES

Adam Dee 0427 530 011
Stewart Mancer 0429 882 201
Brad Mundie 0428 621 956

NHD Wangaratta

9 Browning Street, Wangaratta Vic 3676
Phone: 03 5722 4422
Email: wangaratta@nationalherd.com.au

SALES

Stewart Mancer 0429 882 201

NHD Kyabram

62 McEwen Road, Kyabram Vic 3619
Phone: 03 5852 2455
Email: herdrecord@nationalherd.com.au
Toll Free: 1300 650 853

WESTERN VICTORIA

NHD Western District Manager:

Tony Jackson 0448 388 648
Email: tony.jackson@nationalherd.com.au

NHD Terang

41-43 High Street, Terang Vic 3264
Phone: 03 5592 1177
Email: terang@nationalherd.com.au

SALES

Rodney Brooks 0408 528 823
Gary Richardson 0428 515 288
Brendan Billington 0407 843 909
Neil Holcombe 0408 595 765
Phil McLauchlan 0438 355 132

NHD Mount Gambier

4 Pyne Close, Mount Gambier SA 5290
Phone: 0418 808 682
Email: mtgambier@nationalherd.com.au

SALES

Dale Howard 0429 205 087
Ebony Churchill 0438 053 468
Aaron Hill 0408 523 245

SOUTH AUSTRALIA

NHD South Australia Manager:

Kent Llewellyn 0417 821 179
Email: kent.llewellyn@nationalherd.com.au

NHD Murray Bridge

98 Eleanor Terrace, Murray Bridge SA 5253
Phone: 08 8532 1392
Email: murraybridge@nationalherd.com.au

SALES

David Peglar 0409 547 212
Stuart Graetz 0427 477 717

Agents for **Red River** cattle yards and crushes.

NHD Yankalilla

Lot 2 Mary Street, Yankalilla SA 5203
Phone: 0418 843 419
Email: yankalilla@nationalherd.com.au



NHD SERVICES

- **Independent semen sales and breeding advice**
All breeds - All companies - Beef and Dairy
- **Artificial Insemination service**
*NHIA accredited technicians
Daily service
Timed AI programs, synchronization programs*
- **Artificial breeding merchandise**
AI tanks, tail paint, heat detectors, gloves etc.
- **Independent corrective herd mating program**
Individual cow assessment and sire recommendations
- **Computer generated mating program**
Streamline your breeding program / avoid inbreeding
- **Stock services**
Calf dehorning / freeze branding / All Shooft cattle products
- **Herd testing & recording**
*Many options including EID
Mastitis variety identification*
- **Pregnancy testing**
*Conducted via milk samples or blood samples
Ultrasound scanning*
- **MISTRO computer program**
*Australia's most popular and complete
dairy farm recording program*
- **Dairy chemicals & detergents**
Australia's largest rural EcoLab distributor
- **Liquid nitrogen**
Reliable and regular on-farm delivery service

Limitation of liability: National Herd Development and its employees, cannot guarantee the conception rate or production to be obtained in connection with the use or recommended techniques of the products portrayed within this catalogue. Any person relying upon any information set out herein does so entirely at their own risk and no claims will be entered into notwithstanding any negligence or omission on the part of National Herd Development. National Herd Development is the trading name of Northern Herd Development Co-Operative.