




SIMMENTAL  
**Australia**  
**NATIONAL**  
*Sale*

**“ 50 YEARS IN THE MAKING ”**

with Simmentals in Australia

Friday 17<sup>th</sup> June at 1:00 pm • online via AuctionPlus 

**BULLS**

**FEMALES**

**SEMEN  
package**

**EMBRYO  
packages**

**FLUSH  
package**

**50th  
Anniversary  
BELT  
BUCKLES**

Opportunity to secure quality of product by connecting livestock buyers with sellers.  
Ticking all the boxes for performance and productivity – *everything producers need for a return of profit.*

**THE NEXT LEVEL IN PERFORMANCE**

**HIGH FERTILITY • LONGEVITY • DOCILITY • BETTER MILKING ABILITY • INCREASED MATERNAL  
WEANING WEIGHTS • EXCEPTIONAL MATERNAL CALVING EASE • MATERNAL VALUE...**

*It shouldn't be complicated*



**AUSTRALIAN SIMMENTAL BREEDERS ASSOCIATION**  
E: [office@simmental.com.au](mailto:office@simmental.com.au) | [www.simmental.com.au](http://www.simmental.com.au)

**Nutrien**  
Ag Solutions®

  
**AuctionPlus**

## **BIDDING**

All bidding will take place on AuctionsPlus and commence at 1.00pm AEST Friday 17th June 2022, running as a time-out helmsman auction. Please contact: John Setttee on 0408 297 368 or Tim Woodham 0436 015 115 if you are unsure of the process. Prospective bidders and purchasers must register with AuctionsPlus.

## **TRANSFERS**

All sale cattle are registered with Simmental Australia and are eligible for transfer at vendor's expense. Please advise the vendor all transfer details within thirty days of the sale, for the eligible transfer to occur. It is the vendor's responsibility to have any bulls sold to a current Stud member, DNA typed, and sire verified at point of transfer.

## **INSURANCE**

It is recommended insuring your purchases at the fall of the hammer/timer. Please contact a Nutrien Insurance representative or your own representative prior to the sale. All cattle are at the purchaser's risk from the fall of the hammer/timer.

## **REBATE**

An outside agent rebate of 1% is to be offered by all vendors and is to be deducted from proceeds on a pro-rata basis. This will occur providing the outside agents nominate prospective purchasers in writing to Nutrien Ag Solutions 24hrs prior to the sale.

Settlement with selling agents must occur 7 days from the date of the sale.

## **GST**

All lots are sold exclusive of GST and will be added to all prices gained on the day.

## **HEALTH STATUS**

At all times intending purchasers should consult with their local LLS District Veterinarian for health conditions applying for importing livestock into the district and crossing state borders.

## **EMBRYO/FLUSH LOTS**

All Embryo lots must be collected before sale date. 4 embryos constitute 1 lot of any joining to sire and or dam. Vendor to guarantee 50% conception if done by mutually agreed technician between vendor & purchaser. Lots are to be offered on a per embryo/flush basis.

A copy of the flush sheet indicating the freezing technique must also be included with the entry form. Both the sire and the dam used in a flush to produce embryos or a flush for sale must be Herdbook registered.

## **WARRANTIES**

1. Females catalogued as unjoined are warranted fertile to natural service within 12 months of date of sale; the purchaser is to have the right to a full refund of the purchase

price of the female (excluding any costs and expenses of the purchaser) on submitting a veterinary report after the expiration of 12 months to the effect that the purchaser has been unable to get the female in calf to natural service. The veterinarian must state that in his/her opinion there is no evidence that the female suffered any injury or illness since being sold to the purchaser, which could have affected her breeding ability. The veterinarian must also state that in his/her opinion there is no evidence that the female has been subjected to embryo transfer procedures. The veterinary report (together with a Statutory Declaration by the purchaser to the effect that the substance of the report is true and correct) must be forwarded to the vendor within 14 days of the first anniversary of the sale date.

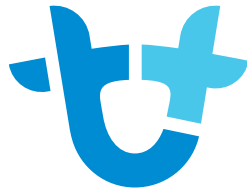
2. Bulls under 14 months must be sold as being able to serve and settle after reaching 14 months of age. The buyer is expected to provide reasonable care and feeding. Should the bull prove to be a non-breeder, the buyer shall notify the seller within four months after the bull reaches 14 months of age. The seller shall then have six months to prove the bull to be a breeder. In no case shall the buyer be responsible for more than the selling price. Any issues arising from the sale of the younger cattle will not be the responsibility of the Breed Society or committee. Bulls over 14 months in the National Sale are to be sold as fertile and capable of natural service. The purchaser is to have the right to a full refund of the purchase price of the bull (excluding any costs and expenses of the purchase) within 3 months of the date of the sale subject to submitting a veterinarians' report stating that the bull is infertile or incapable of natural service. The veterinarian must also state that in his/her opinion that bull has not suffered any injury or illness since being sold to the purchaser, which could have affected his breeding ability. The veterinary report (together with the Statutory Declaration by the purchaser to the effect that the substance of the report is believed by the purchaser to be true and correct) must be forwarded to the vendor within 14 days of the date being three months after the sale date. All bulls have passed a semen test and passed a Veterinary Inspection within four weeks of the sale.

## **REFUND RESPONSIBILITY**

The responsibility to refunds based on conditions warranties lies with a particular vendor(s) of the lot(s). While the agents will assist in facilitating a refund if all conditions are met, the agents, Breed Society or committee are not responsible for providing the refund regardless of the vendor's situation.

## **DISCLAIMER**

All reasonable care has been taken by the breed society, designer and vendor (s) to ensure information is correct at the time of publication. However, Simmental Australia and the designer take no responsibility for the accuracy, reliability or the use of this. Any claims must be made in writing to the vendor within 3 months of the sale. Simmental Australia and the designer take no responsibility for animals being infertile or incapable of natural service including the use of embryos, semen and flushes of animals.



# AuctionsPlus

## How to Register and Bid on AuctionsPlus

1

Go to **www.auctionsplus.com.au** to register at least 48 hours before the sale.

2

Select **“Sign Up”** in the top right hand corner.

3

Fill out your name, mobile number, email address and create a password.

4

Go to your emails and confirm the account.

5

Return to AuctionsPlus and log in.

6

Select **“Dashboard”** and then select **“Request Approval to Buy”**.

7

Fill in buyer details and once completed go back to Dashboard.

8

Complete buyer induction module (approx. 30 minutes).

9

AuctionsPlus will email you to let you know that your account has been approved.

10

Log in on Sale Day and connect to auction.

11

Bid using the two-step process – unlock the bid button and bid at that price.

12

If you are successful, the selling agent will contact you post sale to organise delivery and payment.

For more information please contact us on:

Phone: (02) 9262 4222

Email: [info@auctionsplus.com.au](mailto:info@auctionsplus.com.au)



GB Livestock	<b>Grant Bulloch</b>	115 Black Sallee Lane, Braidwood 2622	0477 268 935	21, 25
Knockando	<b>Stephen &amp; Robyn Vivian</b>	23 Rundle Road, Cowirra 5238	0429 999 534	22
Hobbs Livestock	<b>Stuart &amp; Kylie Hobbs</b>	33 Burgess Road, Garra 2866	0400 600 968	2, 4, 7, 12, 13, 17, 19
SBS	<b>Simon Hale</b>	4 Rotherwood Road, Lake Bathurst 2580	0438 042 405	16
Settler	<b>Richard Wilkinson</b>	1260 The Northern Road, Bringelly 2556	0413 581 098	14
Summit	<b>Arthur Green</b>	PO Box 185, Uranquinty 2652	0400 570 758	26, 27, 28
Sixpence Park	<b>MR, GL &amp; LR Martin</b>	86549 New England Hwy, Tenterfield 2372	0404 004 065	8, 9, 10, 11
Bywong Park	<b>Sandra Lang-Schilg</b>	3393 Urana Road, Burrumbuttock 2642	0438 411 625	15, 18, 23
Savannah	<b>Vaughan Campagnolo &amp; Sarah Truran</b>	PO Box 2275, McLaren Vale 5171	0412 120 935	24, 29, 30
LNA Livestock	<b>Luke &amp; Natasha Adams</b>	193 Spinks Road, Glossodia 2756	0400 834 619	3, 5, 6, 20
Hartfield Simmental	<b>VMC Family Trust</b>	Catherine Field 2557	0424 426 224	1
TAS Branch	<b>Phillip Partridge</b>	Scottsdale 7260	0400 636 836	31, 32

Contact each vendor for their J-BAS number



## Nutrien Ag Solutions Stud Stock

We work hard to know livestock best.

We are always here to support our clients with the full backing of the stud stock team.

### John Settree

Stud Stock Dubbo, NSW

Tel: **0408 297 368**

[john.settree@nutrien.com.au](mailto:john.settree@nutrien.com.au)

### Tim Woodham

Stud Stock Wagga Wagga, NSW

Tel: **0436 015 115**

[tim.woodham@nutrien.com.au](mailto:tim.woodham@nutrien.com.au)

[NutrienAgSolutions.com.au](http://NutrienAgSolutions.com.au)



# Reference Sires



Grand Sire: GLEN ANTHONY Y-ARTA AY02 (P) (ET) IPLPF299



Wheatland KILL SWITCH (P) (R) IMCPL598



Harvie RED SUMMIT 54B (P) (R) IMCPK054



TNT 90 PROOF Z401 (PP) (R) IMUPH401



ASR AUGUSTUS Z2165 (P) (B) IMUPH2165



Wormbete MILLENIUM M91 (PP) AGOPM091



Nug ROYAL RED 324A (P) (R) IMCPJ324



Hobbs LIVESTOCK RED SUMMIT'S CAPTAIN (PP) (ET) (AI) (R) SHLPP003



# Reference Sires



Bandeeka BLACKS NILO (PP) (AI) (B) KSWPN002



BGS/BM CAPTAIN SCREAM 63D (P) (R) IMCPM063



CCR COWBOY CUT 5048Z (PP) (B) IMUPH5048



MRL MISSILE 138C (PP) (B) IMCPL138



Hart STATE OF WAR 056C (P) (B) IMUPL056



Grand Sire: LFE THE RIDDLER 323B (P) (B) IMCPK323

# Reference Sires

RF CAPACITY 742E (PP) (B) PEDPX2202



*lot 2*

W/C LOADED UP 1119Y (P) PEDPX4155



*lot 7*

Valley Creek MILITARY MAN (P) (ET) ZMJPM035



*lots 9, 10, 11*

VC P.DIDDY (Pp) (R) ZMJPP024



*lot 14*

Grand Sire: MRL PREDESTINED 63B (P) (R) IMCPK063



*lot 15*

Bywong Park BEEF MAKER (PP) (AI) (R) BYWPP022



*lot 18*

RF MERCHANT 481B (P) (B) PEDPX2136



*lot 19*

**\*\*\* 2021 Top Priced Bull \*\*\***

**MT ARARAT QUANTUM (Pp) (AI)**



ART



## EBVs

**Calving Ease EBVs (%)** are based on calving difficulty scores, birth weights and gestation length information. More positive EBVs are favourable and indicate easier calving.

- **CE % Dir** = Direct Calving Ease - The EBV for direct calving ease indicates the influence of the sire on calving ease in purebred females calving at two years of age.
- **CE % Daughters** = Daughters' Calving Ease - The EBV for daughters' calving ease indicates how easily that sire's daughters will calve at two years of age.

**Gestation Length EBV (days)** is an estimate of the time from conception to the birth of the calf and is based on Artificial Insemination and hand mating records. Lower (negative) Gestation Length EBVs indicate shorter gestation length and therefore easier calving and increased growth after birth.

**Birth Weight EBV (kg)** is based on the measured birth weight of progeny, adjusted for dam age. The lower the value the lighter the calf at birth and the lower the likelihood of a difficult birth. This is particularly important when selecting sires for use over heifers.

**200-Day Growth EBV (kg)** is calculated from the weight of progeny taken between 80 and 300 days of age. Values are adjusted to 200 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for growth to early ages.

**400-Day Weight EBV (kg)** is calculated from the weight of progeny taken between 301 and 500 days of age, adjusted to 400 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for yearling weight.

**600-Day Weight EBV (kg)** is calculated from the weight of progeny taken between 501 and 900 days of age, adjusted to 600 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for growth beyond yearling age.

**Mature Cow Weight EBV (kg)** is based on the cow weight when the calf is weighed for weaning, adjusted to 5 years of age. This EBV is an estimate of the genetic difference in cow weight at 5 years of age and is an indicator of growth at later ages and potential feed maintenance requirements of the females in the breeding herd. Steer breeders wishing to grow animals out to a larger weight may also use the Mature Cow Weight EBV.

**Milk EBV (kg)** is an estimate of an animal's milking ability. For sires, this EBV indicates the effect of the daughter's milking ability, inherited from the sire, on the 200-day weights of her calves. For dams, it indicates her milking ability.

**Scrotal Size EBV (cm)** is calculated from the circumference of the scrotum taken between 300 and 700 days of age and adjusted to 400 days of age. This EBV is an estimate of an animal's genetic merit for scrotal size. There is also a small negative correlation with age of puberty in female progeny and therefore selection for increased scrotal size will result in reduced age at calving of female progeny.

**Days to Calving EBV (days)** indicates the fertility of the daughters of the sire. It is the time interval between the day when the female is first exposed to a bull in a paddock mating to the day when she subsequently calves. A negative EBV for days to calving indicates a shorter interval from bull-in date to calving and therefore higher fertility.

**Carcase Weight EBV (kg)** is based on abattoir carcass records and is an indicator of the genetic differences in carcass weight at the standard age of 650 days.

**Eye Muscle Area EBV (sq cm)** is calculated from measurements from live animal ultrasound scans and from abattoir carcass data, adjusted to a standard 300 kg carcass. This EBV estimates genetic differences in eye muscle area at the 12/13th rib site of a 300 kg dressed carcass. More positive EBVs indicate better muscling on animals. Sires with relatively higher Eye Muscle Area EBVs are expected to produce better muscled and higher percentage yielding progeny at the same carcass weight than will sires with lower Eye Muscle Area EBVs.

**Rib Fat and Rump Fat EBVs (mm)** are calculated from measurements of subcutaneous fat depth at the 12/13 rib site and the P8 rump site (from live animal ultrasound scans and from abattoir carcasses) and are adjusted to a standard 300 kg carcass. These EBVs are indicators of the genetic differences in fat distribution on a standard 300 kg carcass. Sires with low, or negative, fat EBVs are expected to produce leaner progeny at any particular carcass weight than will sires with higher EBVs.

**Retail Beef Yield EBV (%)** indicates genetic differences between animals for retail yield percentage in a standard 300 kg carcass. Sires with larger EBVs are expected to produce progeny with higher yielding carcasses.

**Intramuscular Fat EBV (%)** is an estimate of the genetic difference in the percentage of intramuscular fat (marbling) at the 12/13th rib site in a 300 kg carcass. Depending on market targets, larger more positive values are generally more favourable.

## Selection Indexes

**Domestic Maternal Index** - Estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd in Southern Australia (e.g. Angus cows) targeting the domestic supermarket trade. Steers are either finished on grass or grain (e.g. 60-70 days). Steers are marketed at 430 kg live weight (240 kg HSCW and 6 mm P8 fat depth) at 14 months of age. Daughters are retained for breeding.

**Export Maternal Index** - Estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd in Southern Australia (e.g. Angus cows) targeting the export trade. Steers are finished on grain (e.g. 120 days) and marketed at 700 kg live weight (380 kg HSCW and 8 mm P8 fat depth) at 28 months of age. Daughters are retained for breeding.

**Northern Terminal Index** - Estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd in Northern Australia (e.g. Brahman cows) targeting the export trade. Steers are finished on grass and marketed at 630 kg live weight (345 kg HSCW and 12 mm P8 fat depth) at 28 months of age. This is a terminal production system therefore no daughters are retained for breeding.

**Vealer Terminal Index** - Estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd in Southern Australia (e.g. Angus cows) targeting the vealer trade. Vealers are weaned and sold at 8 months of age weighing 350 kg (195 kg HSCW and 6 mm P8 fat depth). This is a terminal production system therefore heifers are not retained for breeding purposes.

Note that \$Index Values for individual animals are sensitive to the assumptions used in the BreedObject analysis to calculate the relevant selection index.



April 2022 SIMMENTAL TRANS TASMAN BREEDPLAN																		
Breed Avg. EBVs for 2020 Born Calves																		
	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Docility
EBV	+2.6	+1.7	-1.7	+0.6	+20	+37	+46	+47	+8	+0.5	-1.6	+25	+2.4	+0.5	+0.2	+0.4	+0.3	+9

SELECTION INDEX VALUES	
Market Target	Breed Average
Domestic Maternal Index (\$)	+\$ 40
Export Maternal Index (\$)	+\$ 49
Northern Terminal Index (\$)	+\$ 25
Vealer Terminal Index (\$)	+\$ 34

## Polled and Coat Color Information:

### ***PP - Homo Polled - the bull carries two copies of the polled gene***

Homo Polled Homo Polled 100% Polled  
 Hetero Polled 100% Polled  
 Horned 100% Polled

### ***Pp - Hetero Polled - the bull carries one polled gene and one horned gene***

Hetero Polled Homo Polled 100% Polled  
 Hetero Polled 75% Polled, 25% Horned  
 Horned 50% Polled, 50% Horned

### ***Homo Black - the bull carries two copies of the black gene***

Homo Black Homo Black 100% Black  
 Hetero Black 100% Black  
 Red 100% Black

### ***Hetero Black - the bull is black in color, but carries one black gene and one red gene. Black is dominant to red, so the red color is not expressed when it is paired with a black gene.***

Hetero Black Homo Black 100% Black  
 Hetero Black 75% Black, 25% Red  
 Red 50% Black, 50% Red

### ***Red - the bull carries two copies of the red gene. This example assumes the bull is diluter free.***

Red Homo Black 100% Black  
 Hetero Black 75% Black, 25% Red  
 Red 100% Red

## 1 HARTFIELD SOLOMON KANE (P) Vendor: VMC FAMILY TRUST

Ident: HFSPS010    DOB: 5/5/21    Grade: Pure    Colour: Red Dark    Coat/Colour:    Horn: Polled    Eye Pigment: 100/100



Grand Sire:  
GLEN ANTHONY Y-ARTA AY02 (P) (ET)

WAI-ITI HIGH RISER  
GLEN ANTHONY Y-ARTA AY02 (P) (ET)  
WILLOWBROOK URSULINA AU18

**Sire: JARRAVALLE PREMIER (Pp) (ET) (AI)**  
PHS POLLED WORLDWIDE 14W (P)  
JARRAVALLE LYDIA (P) (ET) (AI)  
GIBBONS SASHA (P)

TENNYSONVALE WILLIAM 2 (P)  
TENNYSONVALE KIP (PP)  
TENNYSONVALE CAITLIN (P)

**Dam: TENNYSONVALE NEEDAH (P)**  
TUGULAWA DARBY (H) (AI)  
TUGULAWA FRED A  
AUSCAN ALI (H)

Definitely a bull to not look past! Weaned at 7 months weighing 350kg. Backed by two reliable Simmental programs in Tennysonvale and Jarravale genetics. His sire had been successful in the show ring. If you are looking for a versatile bull that is structurally sound and quiet as a mouse he is your MAN!

April 2022 SIMMENTAL TRANS TASMAN BREEDPLAN																						
	CE-DIR	CE-DTR	GL	BW	200D	400D	600D	MCW	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBV	IMF	DOC	INDEX VALUES			
EBV	+4.2	-1.3	-1.7	+2.1	+20	+34	+48	+47	+10	+0.3	-	+22	-	-0.3	0.0	-	-	-	DMI \$	EMI \$	NTI \$	VTI \$
ACC	32%	30%	36%	56%	46%	44%	43%	37%	31%	27%	-	33%	-	26%	25%	-	-	-	+\$44	+\$58	+\$30	+\$42
Breed Avg. EBVs for 2020 Born Calves																						
EBV	+2.6	+1.7	-1.7	+0.6	+20	+37	+46	+47	+8	+0.5	-1.6	+25	+2.4	+0.5	+0.2	+0.4	+0.3	+9	+\$40	+\$49	+\$25	+\$34

*Traits Analysed: CE,BWT*

Purchaser: ..... \$ .....

## 2 HOBBS LIVESTOCK SUPER CAPACITY (Pp) (ET) (AI) (R) Vendor: STUART & KYLIE HOBBS

Ident: SHLPS013    DOB: 31/3/21    Grade: Pure    Colour: Red    Coat/Colour: e/e    Horn: Polled    Eye Pigment: 100/100



TNT 90 PROOF Z401 (PP) (R)  
WFL WESTCOTT 24C (P)  
WFL SWEET LICIOUS 1044X

**Sire: RF CAPACITY 742E (PP) (B)**  
SVS CAPTAIN MORGAN 11Z (PP)(B)  
RF FAMOUS 409B/CC-RC (P) (B)  
RF FAMOUS 127Y (P) (B)

LFE BLACK LAKOTA 385W (P) (B)  
NUG ROYAL RED 324A (P) (R)  
TRIPILE C SMARTY PANTS R (P)

**Dam: MAF SEANNA 48C (P)**  
IPU MS. BARTENDER 89Z (P)

This is a young bull we have a lot of time for and believe he is a real game changer for the beef industry. He carries so much depth of body, meat and softness with a real sire appeal outlook. Hobbs Livestock retains 100 straws for in herd use. This bull is entered for the Simmental Feature Show at Ekka and if purchaser agrees delivery can be taken after Ekka. Vaccinated with 3 day sickness, Blooded for tick fever, 7in1, Pestiguard and Vibrio.

April 2022 SIMMENTAL TRANS TASMAN BREEDPLAN																						
	CE-DIR	CE-DTR	GL	BW	200D	400D	600D	MCW	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBV	IMF	DOC	INDEX VALUES			
EBV	-	-	-1.5	+0.4	+23	+38	+39	-	+2	-	-	+23	-	-	-	-	-	-	DMI \$	EMI \$	NTI \$	VTI \$
ACC	-	-	27%	32%	30%	30%	27%	-	26%	-	-	26%	-	-	-	-	-	-	+\$38	+\$41	+\$24	+\$37
Breed Avg. EBVs for 2020 Born Calves																						
EBV	+2.6	+1.7	-1.7	+0.6	+20	+37	+46	+47	+8	+0.5	-1.6	+25	+2.4	+0.5	+0.2	+0.4	+0.3	+9	+\$40	+\$49	+\$25	+\$34

*Traits Analysed: BWT,200WT*

Purchaser: ..... \$ .....

3

## LNA LIVESTOCK SCHOONER S009 (PP) (ET) (AI)

Vendor:  
LUKE & NATASHA ADAMS

Ident: LNAPS009    DOB: 29/3/21    Grade: Pure    Colour: Red    Coat/Colour: e/e    Horn: Polled    Eye Pigment:



Sire:  
WHEATLAND KILL SWITCH (P) (R)

WHEATLAND HIGHVOLTAGE 122Y  
WHEATLAND CIRCUIT BREAKER (P) (R)  
WHEATLAND LADY 81X  
**Sire: WHEATLAND KILL SWITCH (P) (R)**  
REMINGTON RED LABEL HR (P) (ET) (R)  
HR/RR MS CANDACE T73  
GFI CANDACE G51 (P)  
KOP CROSBY 137W (P)  
SPRINGCREEK LOTTO 52Y (P) (B)  
SPRINGCREEK BLK TESS 25T (P)  
**Dam: ALLIANCE MASTERPIECE J2 (PP) (ET) (AI) (R)**  
ASR LITTLE BEAR L126  
ASR LITTLE MOLLY P441 (P)  
ASR BLACK MOLLY K087 (P)

Schooner is a homozygous polled ET calf out of Alliance Masterpiece J002, sired by Wheatland Killswitch. He was to pick of the "S" drop calves and has been a standout since. Schooner has it all, displaying tremendous length, capacity & depth. He is super sound and well balanced, standing on a great set of feet and legs. We are certain Schooner will stamp his mark within any operation. Schooner has been used to cover 2 purebred females within the LNA Livestock herd. Free delivery to the purchaser of S009 to all major sale centres within Australia.

April 2022 SIMMENTAL TRANS TASMAN BREEDPLAN																						
	CE-DIR	CE-DTR	GL	BW	200D	400D	600D	MCW	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	INDEX VALUES			
EBV	+3.9	-	-3.3	-1.2	+19	+30	+32	+29	+7	-	-	+21	+3.1	+0.7	-0.2	0.0	+0.2	-	DMI \$	EMI \$	NTI \$	VTI \$
ACC	28%	-	35%	62%	51%	49%	44%	35%	39%	-	-	41%	35%	34%	30%	25%	34%	-	+\$35	+\$38	+\$22	+\$36
Breed Avg. EBVs for 2020 Born Calves																						
EBV	+2.6	+1.7	-1.7	+0.6	+20	+37	+46	+47	+8	+0.5	-1.6	+25	+2.4	+0.5	+0.2	+0.4	+0.3	+9	+\$40	+\$49	+\$25	+\$34

Traits Analysed: BWT

Purchaser: ..... \$ .....

4

## HOBBS LIVESTOCK SUMMIT S9 (PP) (ET) (AI) (B)

Vendor:  
STUART & KYLIE HOBBS

Ident: SHLPS009    DOB: 25/3/21    Grade: Pure    Colour: Black    Coat/Colour: ED/e    Horn: Polled    Eye Pigment: 100/100



IPU RED WESTERN 49X  
KWA FLYF RED MOUNTAIN 16Z (P)  
KWA MS ROCK 14X  
**Sire: HARVIE RED SUMMIT 54B (P) (R)**  
HARVIE JDF WALLBANGER111X  
HARVIE DAKOTA ROSE 11Z (P) (B)  
WS DAKOTA ROSE M86  
REMINGTON RED LABEL HR (P) (ET) (R)  
REMINGTON ON TARGET 2S (P)  
DRAKE SOFT TOUCH 15M  
**Dam: HOBBS LIVESTOCK HONEY BEE (P) (ET) (AI) (B)**  
LRS BIG COUNTRY 37E  
SSP KEEPSAKE 23K  
SSP BLAZE 5F

A Powerful Summit son that has been a standout since birth. He is a free easy moving bull with huge depth and capacity combined with softness and style. Out of one of our very best cows at Hobbs Livestock. Vaccinated with 3 day sickness, Blooded for tick fever, 7in1, Pestiguard and Vibrio.

April 2022 SIMMENTAL TRANS TASMAN BREEDPLAN																						
	CE-DIR	CE-DTR	GL	BW	200D	400D	600D	MCW	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	INDEX VALUES			
EBV	-5.7	+0.9	-1.3	+1.1	+29	+48	+53	+53	+1	+0.2	-	+34	+3.6	+1.5	+0.9	-0.3	0.0	-2	DMI \$	EMI \$	NTI \$	VTI \$
ACC	34%	32%	38%	52%	50%	50%	46%	39%	44%	36%	-	45%	40%	41%	37%	33%	39%	30%	+\$34	+\$32	+\$26	+\$33
Breed Avg. EBVs for 2020 Born Calves																						
EBV	+2.6	+1.7	-1.7	+0.6	+20	+37	+46	+47	+8	+0.5	-1.6	+25	+2.4	+0.5	+0.2	+0.4	+0.3	+9	+\$40	+\$49	+\$25	+\$34

Traits Analysed: BWT,200WT

Purchaser: ..... \$ .....



## 5 LNA LIVESTOCK SHAKE & BAKE S007 (PP) (ET) (AI) Vendor: LUKE & NATASHA ADAMS

Ident: LNAPS007    DOB: 23/3/21    Grade: Pure    Colour: Red    Coat/Colour: e/e    Horn: Polled    Eye Pigment:



Sire: TNT 90 PROOF Z401 (PP) (R)

R PLUS MOONSHINE 7077T  
 DCR MR MOON SHINE X102 (PP)  
 DCR MS SHEARCROCK U302  
**Sire: TNT 90 PROOF Z401 (PP) (R)**  
 TNT FIVE STAR P275  
 TNT MISS S17  
 TNT MISS HONEY L9  
 KOP CROSBY 137W (P)  
 SPRINGCREEK LOTTO 52Y (P) (B)  
 SPRINGCREEK BLK TESS 25T (P)  
**Dam: ALLIANCE MASTERPIECE J2 (PP) (ET) (AI) (R)**  
 ASR LITTLE BEAR L126  
 ASR LITTLE MOLLY P441 (P)  
 ASR BLACK MOLLY K087 (P)

LNA Livestock Shake & Bake is a homozygous polled ET calf out of Alliance Masterpiece, sired by TNT 90 Proof. He is a calf that has been admired since he hit the ground and is hard to fault. Shake & Bake is structurally correct, standing on an outstanding set of feet and legs. Shake has plenty of natural muscle & is packed full of red meat. Shake is the man if you're looking to ad do-ability & increased EMA into your herd. Free delivery to the purchaser of S007 to all major sale centres within Australia.

April 2022 SIMMENTAL TRANS TASMAN BREEDPLAN																						
	CE-DIR	CE-DTR	GL	BW	200D	400D	600D	MCW	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	INDEX VALUES			
EBV	+3.5	+4.1	-2.7	-0.8	+23	+39	+42	+40	+6	-	-	+27	+4.2	+1.1	+0.2	0.0	+0.3	-	DMI \$	EMI \$	NTI \$	VTI \$
ACC	29%	26%	38%	61%	51%	49%	45%	36%	41%	-	-	42%	38%	37%	32%	28%	37%	-	+\$47	+\$57	+\$28	+\$43
Breed Avg. EBVs for 2020 Born Calves																						
EBV	+2.6	+1.7	-1.7	+0.6	+20	+37	+46	+47	+8	+0.5	-1.6	+25	+2.4	+0.5	+0.2	+0.4	+0.3	+9	+\$40	+\$49	+\$25	+\$34

Traits Analysed: BWT

Purchaser: ..... \$ .....

## 6 LNA LIVESTOCK SMOKIN' ACES S006 (Pp) (ET) (AI) (B) Vendor: LUKE & NATASHA ADAMS

Ident: LNAPS006    DOB: 23/3/21    Grade: Pure    Colour: Black    Coat/Colour: ED/e    Horn: Polled    Eye Pigment:



Sire: ASR AUGUSTUS Z2165 (P) (B)

ESNK31 (P)  
 RCR AUGUSTUS R54 (P) (B)  
 RCR NICOLE N32 (B)  
**Sire: ASR AUGUSTUS Z2165 (P) (B)**  
 HOOK'S SHEAR FORCE 38K  
 ASR MS JORDAN W916 (P)  
 ASR MS JORDAN T734 (P)  
 TNT GUNNER N208  
 TNT TOP GUN R244 (PP) (R)  
 TNT MISS SADIE M68  
**Dam: VALLEY CREEK WENDY (Pp) (ET) (R)**  
 REMINGTON RED LABEL HR (P) (ET) (R)  
 TULLATOOLA WENDY E5 (P) (AI)  
 TULLATOOLA WENDY A2

LNA Livestock Smokin Aces S006 is a hard one to flick past. A heterozygous polled ET son, out of VC Wendy by ASR Augustus. Just as his name suggests, we feel as though we've aced it with this calf. Ace is long, very free moving and packed full of red meat, while still maintaining traits like low birth weight and great calving ease, as well as big EMA & above average fats. He is extremely sound and structurally correct. Ace has been used to cover 2 purebred females within the LNA Livestock herd. Free delivery to the purchaser of S006 to all major sale centres within Australia.

April 2022 SIMMENTAL TRANS TASMAN BREEDPLAN																						
	CE-DIR	CE-DTR	GL	BW	200D	400D	600D	MCW	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	INDEX VALUES			
EBV	+6.2	+7.5	-1.1	-1.2	+21	+32	+34	+27	0	-1.1	-	+22	+3.6	+0.9	+0.2	0.0	+0.2	-	DMI \$	EMI \$	NTI \$	VTI \$
ACC	46%	42%	57%	67%	59%	58%	56%	52%	51%	49%	-	49%	44%	48%	46%	43%	44%	-	+\$46	+\$58	+\$26	+\$44
Breed Avg. EBVs for 2020 Born Calves																						
EBV	+2.6	+1.7	-1.7	+0.6	+20	+37	+46	+47	+8	+0.5	-1.6	+25	+2.4	+0.5	+0.2	+0.4	+0.3	+9	+\$40	+\$49	+\$25	+\$34

Traits Analysed: BWT

Purchaser: ..... \$ .....

7

## HOBBS LIVESTOCK LOADED UP CREAM SODA (Pp) (ET) (AI) (B) Vendor: STUART & KYLIE HOBBS

Ident: SHLPS004    DOB: 20/2/21    Grade: Pure    Colour: Black    Coat/Colour: ED/e    Horn: Polled    Eye Pigment: 100/100



REMYNTON ON TARGET 2S (P)  
 REMINGTON LOCK N LOAD 54U (P)  
 BAR 15 MISS KNIGHT78E-51G (P)  
**Sire: W/C LOADED UP 1119Y (P)**  
 3C MACHO M450 BZ (P) (B)  
 AUBREYS BLACK BLAZE III (P)  
 BLAZE IV 1P (P)  
 WS A STEP UP X27 (P)  
 RGRS SRG TWO STEP 20Z ET (P)  
 WLTR LYDIA 39U ET (P)  
**Dam: HPF CREAM SODA 248D (P)**  
 CNS DREAM ON L186 (P) (ET) (B)  
 IC CREAM SODA R56 (P)  
 SS JEZABELLE N120 (P)

This is a real outcross young sire to Australia in the Simmental breed. His a powerful long bodied young bull with real sire appeal and thickness. He is a very correct young sire on good feet and legs. Vaccinated with 3 day sickness, Blooded for tick fever, 7in1, Pestiguard and Vibrio.

April 2022 SIMMENTAL TRANS TASMAN BREEDPLAN																							
	CE-DIR	CE-DTR	GL	BW	200D	400D	600D	MCW	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBV	IMF	DOC	INDEX VALUES				
EBV	-	-	-	-0.9	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	DMI \$	EMI \$	NTI \$	VTI \$
ACC	-	-	-	25%	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Breed Avg. EBVs for 2020 Born Calves																							
EBV	+2.6	+1.7	-1.7	+0.6	+20	+37	+46	+47	+8	+0.5	-1.6	+25	+2.4	+0.5	+0.2	+0.4	+0.3	+9	+\$40	+\$49	+\$25	+\$34	
<i>Traits Analysed: BWT,200WT,DOC</i>																							

Purchaser: ..... \$ .....

8

## BLUE DOG SIMON SAID (PP) Vendor: MR, GL & LR MARTIN

Ident: DOGPS941    DOB: 17/2/21    Grade: Pure    Colour: Red Light/Blonde    Coat/Colour: e/e    Horn: Polled    Eye Pigment: 100/100



WORMBETE GEELONG (P)  
 WORMBETE JACKAROO J64 (Pp)  
 WORMBETE JUDY E62 (H)  
**Sire: WORMBETE MILLENIUM M91 (PP)**  
 TRIJENA XING (P)  
 WORMBETE BRIDGET (P)  
 WORMBETE R098 (H)  
 WOONALLEE GANGSTER (H) (ET) (AI)  
 WOONALLEE JUSTIFIED J112 (H)  
 WOONALLEE UNCANNY G219 (S)  
**Dam: BLUE DOG ALPHA LILY (P)**  
 WOONALLEE BOAST (P)  
 BLUE DOG BOOLAROO J 711 (H)  
 BOOLAROO W413

A very quiet, polled structurally correct bull with low birth weigh and high milk figures. He is a soft bull with slick skin, plenty of meat and would be a carcass improver for any heard. Vac: pestiguard, 7in1 and 3 day.

April 2022 SIMMENTAL TRANS TASMAN BREEDPLAN																						
	CE-DIR	CE-DTR	GL	BW	200D	400D	600D	MCW	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBV	IMF	DOC	INDEX VALUES			
EBV	+3.7	-1.3	-3.2	+1.0	+17	+30	+42	+44	+10	+1.1	-	+21	+2.2	-0.8	-0.6	+1.2	+0.2	-	DMI \$	EMI \$	NTI \$	VTI \$
ACC	36%	31%	45%	65%	54%	51%	50%	43%	32%	40%	-	37%	29%	32%	32%	30%	27%	-	+\$39	+\$51	+\$26	+\$37
Breed Avg. EBVs for 2020 Born Calves																						
EBV	+2.6	+1.7	-1.7	+0.6	+20	+37	+46	+47	+8	+0.5	-1.6	+25	+2.4	+0.5	+0.2	+0.4	+0.3	+9	+\$40	+\$49	+\$25	+\$34
<i>Traits Analysed: BWT</i>																						

Purchaser: ..... \$ .....

9

## BLUE DOG SUPERMAN (Pp)

Vendor:  
MR, GL & LR MARTIN

Ident: DOGPS938    DOB: 30/1/21    Grade: Pure    Colour: Red Dark    Coat/Colour: e/e    Horn: Polled    Eye Pigment: 100/



WAI-ITI HIGH RISER  
GLEN ANTHONY Y-ARTA AY02 (P) (ET)  
WILLOWBROOK URSULINA AU18  
**Sire: VALLEY CREEK MILITARY MAN (P) (ET)**  
BULLOCKHILLS BUSTER (P) (AI)  
BARANA FELTON (P)  
BARANA BRIGHTEN (P)  
WOONALLEE GANGSTER (H) (ET) (AI)  
WOONALLEE JUSTIFIED J112 (H)  
WOONALLEE UNCANNY G219 (S)  
**Dam: BLUE DOG MISHKA 73 (P)**  
BLUE DOG CHARLIE (P)  
BLUE DOG MISHKA 636 (P)  
BLUE DOG MISHKA F300 (P) (AI)

A very quiet, versatile, well-muscled easy doing bull with very good feet. Very smooth shouldered soft bull, low birthweight with really great milk figures. This bull won his class at Sydney Feature Show. Vac: pestiguard, 7in1 and 3 day.

April 2022 SIMMENTAL TRANS TASMAN BREEDPLAN																						
	CE-DIR	CE-DTR	GL	BW	200D	400D	600D	MCW	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	INDEX VALUES			
EBV	+3.3	+2.1	-1.9	+1.2	+17	+25	+36	+35	+12	-0.1	-	+16	+1.4	+0.5	+1.0	+0.3	+0.2	-	DMI \$	EMI \$	NTI \$	VTI \$
ACC	37%	34%	41%	65%	52%	49%	46%	40%	31%	36%	-	35%	28%	29%	29%	26%	-	-	+\$40	+\$52	+\$25	+\$35
Breed Avg. EBVs for 2020 Born Calves																						
EBV	+2.6	+1.7	-1.7	+0.6	+20	+37	+46	+47	+8	+0.5	-1.6	+25	+2.4	+0.5	+0.2	+0.4	+0.3	+9	+\$40	+\$49	+\$25	+\$34

Traits Analysed: BWT

Purchaser: ..... \$ .....

10

## BLUE DOG SABOTAGE (PP)

Vendor:  
MR, GL & LR MARTIN

Ident: DOGPS931    DOB: 28/1/21    Grade: Pure    Colour: Red Dark    Coat/Colour: ED/e    Horn: Polled    Eye Pigment: 100/100



WAI-ITI HIGH RISER  
GLEN ANTHONY Y-ARTA AY02 (P) (ET)  
WILLOWBROOK URSULINA AU18  
**Sire: VALLEY CREEK MILITARY MAN (P) (ET)**  
BULLOCKHILLS BUSTER (P) (AI)  
BARANA FELTON (P)  
BARANA BRIGHTEN (P)  
LUCRANA DAWSON (P) (AI)  
LUCRANA GARNER (H) (R)  
LUCRANA B044 (H)  
**Dam: BLUE DOG WINNER 876 (P)**  
BLUE DOG CHARLIE (P)  
BLUE DOG WINNER 635 (P)  
BLUE DOG WINNER (P)

A very growthy, polled, structurally correct bull with low birth weight and high milk figures. strength and thickness throughout his spine carrying right down through the hind quarter, making him a great choice for vealer production. Vac: pestiguard, 7in1 and 3 day.

April 2022 SIMMENTAL TRANS TASMAN BREEDPLAN																						
	CE-DIR	CE-DTR	GL	BW	200D	400D	600D	MCW	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	INDEX VALUES			
EBV	+3.2	+2.9	-1.5	+1.4	+17	+26	+37	+36	+10	0.0	-	+17	+1.4	+0.5	+0.8	+0.2	-	-	DMI \$	EMI \$	NTI \$	VTI \$
ACC	36%	34%	38%	65%	52%	48%	46%	38%	30%	34%	-	33%	26%	27%	27%	27%	-	-	+\$38	+\$50	+\$24	+\$34
Breed Avg. EBVs for 2020 Born Calves																						
EBV	+2.6	+1.7	-1.7	+0.6	+20	+37	+46	+47	+8	+0.5	-1.6	+25	+2.4	+0.5	+0.2	+0.4	+0.3	+9	+\$40	+\$49	+\$25	+\$34

Traits Analysed: BWT

Purchaser: ..... \$ .....



11

## BLUE DOG REDEMPTION (Pp)

**Vendor:**  
MR, GL & LR MARTIN

Ident: DOGPR868    DOB: 14/12/20    Grade: Pure    Colour: Red Light/Blonde    Coat/Colour: e/e    Horn: Polled    Eye Pigment: 100/100



Grand Sire:  
GLEN ANTHONY Y-ARTA AY02 (P) (ET)

WAI-TI HIGH RISER  
 GLEN ANTHONY Y-ARTA AY02 (P) (ET)  
 WILLOWBROOK URSULINA AU18  
**Sire: VALLEY CREEK MILITARY MAN (P) (ET)**  
 BULLOCKHILLS BUSTER (P) (AI)  
 BARANA FELTON (P)  
 BARANA BRIGHTEN (P)  
 BOKARA XENOPHON (H)  
 BLUE DOG CHARLIE (P)  
 BOOLAROO VERONICA (P)  
**Dam: BLUE DOG MISHKA 636 (P)**  
 WOONALLEE BOAST (P)  
 BLUE DOG MISHKA F300 (P) (AI)  
 BREWERS MISHKA S126 (H)

An impressive low birthweight, high milk, polled bull from the outstanding Blue Dog Stud. He stood 3rd at Sydney Feature Show. An extremely quiet, structurally correct bull. Vac: pestiguard, 7in1 and 3 day.

April 2022 SIMMENTAL TRANS TASMAN BREEDPLAN																						
	CE-DIR	CE-DTR	GL	BW	200D	400D	600D	MCW	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	INDEX VALUES			
EBV	+1.6	+3.9	-0.4	+1.7	+17	+25	+38	+38	+10	-0.1	-	+16	+1.3	+0.5	+0.9	+0.2	-	-	DMI \$	EMI \$	NTI \$	VTI \$
ACC	39%	39%	41%	66%	53%	50%	47%	39%	30%	34%	-	34%	26%	27%	27%	27%	-	-	+\$36	+\$49	+\$23	+\$31
Breed Avg. EBVs for 2020 Born Calves																						
EBV	+2.6	+1.7	-1.7	+0.6	+20	+37	+46	+47	+8	+0.5	-1.6	+25	+2.4	+0.5	+0.2	+0.4	+0.3	+9	+\$40	+\$49	+\$25	+\$34

Traits Analysed: BWT

Purchaser: ..... \$ .....

12

## HOBBS LIVESTOCK ROYAL RED (PP) (AI) (R)

**Vendor:**  
STUART & KYLIE HOBBS

Ident: SHLPR012    DOB: 4/10/20    Grade: Pure    Colour: Red    Coat/Colour: e/e    Horn: Polled    Eye Pigment: 100/100



R PLUS BLACKEDGE  
 LFE BLACK LAKOTA 385W (P) (B)  
 KJLI RAZZLE DAZZLE 628R (P)  
**Sire: NUG ROYAL RED 324A (P) (R)**  
 TRIPLEC EL PODEROSO REY (P)  
 TRIPILE C SMARTY PANTS R (P)  
 GFI GRAMMS DELIGHT L17  
 KWA FLYF RED MOUNTAIN 16Z (P)  
 HARVIE RED SUMMIT 54B (P) (R)  
 HARVIE DAKOTA ROSE 11Z (P) (B)  
**Dam: HOBBS LIVESTOCK RED PARTY GIRL P5 (PP) (ET) (AI) (R)**  
 SVS CAPTAIN MORGAN 11Z (PP) (B)  
 HOBBS LIVESTOCK THE CAPTAINS GIRL L2 (P) (ET) (AI) (R)  
 HOBBS LIVESTOCK HONEY BEE (P) (ET) (AI) (B)

Junior Champion Bull at the Sydney Royal Simmental Feature Show 2022. We think Royal Red is a very special bull with a commanding presence and sire appeal. His stunning phenotype is matched by his EBVs for herd improvement and outcross excellence. At just 14 months of age he scanned a MASSIVE 135cm EMA. His a very complete deep bodied bull with a beautiful muscle pattern and carries so much softness and do ability. Hobbs Livestock retains 100 straws for in herd use. This bull is entered for the Simmental feature show at Ekka 2022 and if purchaser is happy delivery can be taken after Ekka. Vaccinated with 3 day sickness, Blooded for tick fever, 7in1, Pestiguard and Vibrio.

April 2022 SIMMENTAL TRANS TASMAN BREEDPLAN																						
	CE-DIR	CE-DTR	GL	BW	200D	400D	600D	MCW	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	INDEX VALUES			
EBV	+1.1	+2.4	-1.7	+0.9	+31	+50	+54	+51	+2	-0.6	-	+36	+3.5	+1.7	+0.9	-0.4	+0.1	-	DMI \$	EMI \$	NTI \$	VTI \$
ACC	29%	27%	39%	54%	56%	60%	53%	42%	43%	60%	-	51%	47%	47%	44%	42%	42%	-	+\$50	+\$58	+\$32	+\$49
Breed Avg. EBVs for 2020 Born Calves																						
EBV	+2.6	+1.7	-1.7	+0.6	+20	+37	+46	+47	+8	+0.5	-1.6	+25	+2.4	+0.5	+0.2	+0.4	+0.3	+9	+\$40	+\$49	+\$25	+\$34

Traits Analysed: BWT,200WT,400WT(x2),SS,FAT,EMA,IMF

Purchaser: ..... \$ .....

13

## HOBBS LIVESTOCK RIO GRANDE (Pp) (R)

Vendor:  
STUART & KYLIE HOBBS

Ident: SHLPR011    DOB: 28/9/20    Grade: Pure    Colour: Red    Coat/Colour: e/e    Horn: Polled    Eye Pigment: 100/100



KWA FLYF RED MOUNTAIN 16Z (P)  
 HARVIE RED SUMMIT 54B (P) (R)  
 HARVIE DAKOTA ROSE 11Z (P) (B)  
 Sire: HOBBS LIVESTOCK RED SUMMIT'S CAPTAIN (PP) (ET) (AI) (R)  
 SVS CAPTAIN MORGAN 11Z (PP) (B)  
 HOBBS LIVESTOCK THE CAPTAINS GIRL L2 (P) (ET) (AI) (R)  
 HOBBS LIVESTOCK HONEY BEE (P) (ET) (AI) (B)  
 HC POWER DRIVE 88H  
 WFL FULLY CHARGED 201M (P)  
 LFE DAKOTA 89K  
 Dam: HOBBS LIVESTOCK KEEPSAKE (P) (ET) (AI)  
 LRS BIG COUNTRY 37E  
 SSP KEEPSAKE 23K  
 SSP BLAZE 5F

Rio Grande is a really commercial focused bull who carries abundance of red meat and softness. He is super quiet, good feet, well structured, long bodied bull with a good skin and hair type. His sire sold in this sale two years ago for \$11,000. Vaccinated with 3 day sickness, Blooded for tick fever, 7in1, Pestiguard and Vibrio.

April 2022 SIMMENTAL TRANS TASMAN BREEDPLAN																						
	CE-DIR	CE-DTR	GL	BW	200D	400D	600D	MCW	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	INDEX VALUES			
EBV	-2.2	+1.8	-2.1	+0.7	+24	+41	+42	+39	-1	+0.4	-	+25	+2.9	+1.9	+1.5	-0.8	+0.2	+3	DMI \$	EMI \$	NTI \$	VTI \$
ACC	31%	31%	38%	60%	56%	59%	52%	42%	38%	63%	-	47%	44%	42%	41%	41%	36%	27%	+\$33	+\$33	+\$24	+\$32
Breed Avg. EBVs for 2020 Born Calves																						
EBV	+2.6	+1.7	-1.7	+0.6	+20	+37	+46	+47	+8	+0.5	-1.6	+25	+2.4	+0.5	+0.2	+0.4	+0.3	+9	+\$40	+\$49	+\$25	+\$34

Traits Analysed: BWT,200WT,400WT(x2),SS,FAT,EMA,IMF

Purchaser: ..... \$ .....

14

## SETTLER REDFORD (PP) (R)

Vendor:  
RICHARD WILKINSON

Ident: RWSPR049    DOB: 8/9/20    Grade: Pure    Colour: Red    Coat/Colour: e/e    Horn: Polled    Eye Pigment: 100/100



WOONALLEE JARGON (P) (ET) (AI) (B)  
 VALLEY CREEK MARKSMAN (PP) (ET) (R)  
 LANCASTER ERICA A330 (P) (ET) (AI) (B)  
 Sire: VC P.DIDDY (Pp) (R)  
 SVS CAPTAIN MORGAN 11Z (PP) (B)  
 VALLEY CREEK MISS MORGAN (Pp) (ET) (AI) (B)  
 LANCASTER POPPY B376 (P) (ET) (AI) (B)  
 CNS DREAM ON L186 (P) (ET) (B)  
 REMINGTON RED LABEL HR (P) (ET) (R)  
 HS REFLECTIONS J34  
 Dam: SETTLER NICOLE (Pp) (ET) (AI)  
 MALA-DAKI FERRARI F463 (P) (R)  
 MALA-DAKI POPPY H543 (P)  
 MALA-DAKI POPPY D367 (H) (ET) (AI)

April 2022 SIMMENTAL TRANS TASMAN BREEDPLAN																						
	CE-DIR	CE-DTR	GL	BW	200D	400D	600D	MCW	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	INDEX VALUES			
EBV	-1.4	+0.8	-0.7	+1.3	+22	+34	+35	+30	+4	+0.4	-	+18	+3.0	+1.0	+0.4	-0.3	+0.3	-	DMI \$	EMI \$	NTI \$	VTI \$
ACC	31%	31%	35%	44%	40%	39%	37%	33%	32%	29%	-	32%	27%	29%	28%	27%	27%	-	-	-	-	-
Breed Avg. EBVs for 2020 Born Calves																						
EBV	+2.6	+1.7	-1.7	+0.6	+20	+37	+46	+47	+8	+0.5	-1.6	+25	+2.4	+0.5	+0.2	+0.4	+0.3	+9	+\$40	+\$49	+\$25	+\$34

Traits Analysed: BWT

Purchaser: ..... \$ .....

15

## BYWONG PARK REDMOND R15 (PP) (R)

**Vendor:**  
SANDRA LANG-SCHILG

Ident: BYWPR015    DOB: 17/8/20    Grade: Pure    Colour: Red Dark    Coat/Colour: e/e    Horn: Polled    Eye Pigment: 100/100



MRL EL TIGRE 52Z  
 MRL PREDESTINED 63B (P) (R)  
 TSN MS EDITION 55W  
**Sire: BYWONG PARK DESTINY II (PP) (AI) (R)**  
 BYWONG PARK ELY 00179 (P) (ET) (AI)  
 BYWONG PARK SCARLET (P) (R)  
 BYWONG PARK RUBY (P) (ET) (AI)  
 KENCO/MF POWERLINE 204L  
 LBR CROCKETT R81 (P) (ET) (R)  
 LBR NIGHT DREAM M22  
**Dam: BYWONG PARK WINIFRED (P) (ET) (AI)**  
 REAGENTPARK KEV (H)  
 BYWONG PARK WANDA II (P)  
 BREWERS WANDA Z530 (S)

Sired by Bywong Park Destiny, Dam Bywong Park Winifred whom was a great lineage going back to our winner of many champion ribbons Bywong Park Wanda who was known for her mothering traits and structure in and out of the show ring, this bull wont disappoint. He is thick set & good on his feet with a scrotal circumference of 42cm at 18mnths. He exhibits a great set of EBV's and is well tempered. He has been Vet assessed in February and will be again prior to sale. He is fully vaccinated and drenched and has tested PI negative.

April 2022 SIMMENTAL TRANS TASMAN BREEDPLAN																						
	CE-DIR	CE-DTR	GL	BW	200D	400D	600D	MCW	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	INDEX VALUES			
EBV	-5.2	-2.7	+0.8	+1.3	+22	+37	+39	+38	+8	+0.5	-	+22	-	-	-	-	-	-	DMI \$	EMI \$	NTI \$	VTI \$
ACC	36%	36%	45%	65%	60%	63%	58%	51%	36%	28%	-	48%	-	-	-	-	-	-	+\$24	+\$16	+\$17	+\$25
Breed Avg. EBVs for 2020 Born Calves																						
EBV	+2.6	+1.7	-1.7	+0.6	+20	+37	+46	+47	+8	+0.5	-1.6	+25	+2.4	+0.5	+0.2	+0.4	+0.3	+9	+\$40	+\$49	+\$25	+\$34

Traits Analysed: CE,BWT,200WT(x2),400WT

Purchaser: ..... \$ .....

16

## SBS RITSON (PP) (AI) (B)

**Vendor:**  
SOUTHERN BLACK SIMMENTALS

Ident: SBSPR072    DOB: 14/8/20    Grade: Pure    Colour: Black    Coat/Colour: ED/ED    Horn: Polled    Eye Pigment: /100



HARVIE JDF WALLBANGER111X  
 SVS CAPTAIN MORGAN 11Z (PP) (B)  
 SUNNYVALLEY BLK JENNA 880U  
**Sire: BANDEEKA BLACKS NILO (PP) (AI) (B)**  
 CNS DREAM ON L186 (P) (ET) (B)  
 BANDEEKA BLACKS FANTASY (P) (AI) (B)  
 BANDEEKA D RHONDA (P) (AI)  
 BUCKINGHAM BLACK FERGUS (P) (B)  
 BUCKINGHAM BLACK JASPER (P) (B)  
 ASHBY ESTATE ELLA (P) (B)  
**Dam: TLC MINY (P) (B)**  
 MOLONGLOPARK DEMPSEY (P) (AI) (B)  
 MOLONGLOPARK J1040 (P) (B)  
 MOLONGLOPARK FANCY NANCY (P) (AI) (B)

Reserve Intermediate Champion Sydney RAS 2022. This homo polled and homo black son of Bankeeda Blacks Nilo is a free moving, easy doing sire in the making. Chock full of red meat, he scanned 137cm EMA, weighing 888kg at 20 mnths with 9mm and 8mm fat cover. His dam runs back to Buckingham Black Fergus who has sired many functional females in the Simmental breed.

April 2022 SIMMENTAL TRANS TASMAN BREEDPLAN																						
	CE-DIR	CE-DTR	GL	BW	200D	400D	600D	MCW	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	INDEX VALUES			
EBV	+1.2	+2.0	-1.2	0.0	+18	+28	+29	+21	+4	-	-	+18	-	-	-	-	-	-	DMI \$	EMI \$	NTI \$	VTI \$
ACC	27%	26%	59%	48%	38%	36%	34%	29%	26%	-	-	27%	-	-	-	-	-	-	-	-	-	-
Breed Avg. EBVs for 2020 Born Calves																						
EBV	+2.6	+1.7	-1.7	+0.6	+20	+37	+46	+47	+8	+0.5	-1.6	+25	+2.4	+0.5	+0.2	+0.4	+0.3	+9	+\$40	+\$49	+\$25	+\$34

Traits Analysed: GL

Purchaser: ..... \$ .....



## 17 HOBBS LIVESTOCK SILENT ASSASSIN (Pp) (ET) (AI) (R) Vendor: STUART & KYLIE HOBBS

Ident: SHLPS015    DOB: 2/4/21    Grade: Pure    Colour: Red    Coat/Colour: e/e    Horn: Polled    Eye Pigment: 100/100



HARVIE JDF WALLBANGER111X  
 SVS CAPTAIN MORGAN 11Z (PP) (B)  
 SUNNYVALLEY BLK JENNA 880U  
**Sire: BGS/BM CAPTAIN SCREAM 63D (P) (R)**  
 MR HOC BROKER (P) (B)  
 RF SCREAM 215Z  
 RF SCREAM 39X  
 LFE BLACK LAKOTA 385W (P) (B)  
 NUG ROYAL RED 324A (P) (R)  
 TRIPLE C SMARTY PANTS R (P)  
**Dam: MAF SEANNA 48C (P)**  
 IPU MS. BARTENDER 89Z (P)

April 2022 SIMMENTAL TRANS TASMAN BREEDPLAN																						
	CE-DIR	CE-DTR	GL	BW	200D	400D	600D	MCW	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	INDEX VALUES			
EBV	-	-	-2.2	+0.4	+26	+41	+44	+45	0	-0.2	-	+28	+2.8	+1.7	+0.9	-0.7	0.0	+5	DMI \$	EMI \$	NTI \$	VTI \$
ACC	-	-	27%	41%	40%	40%	36%	29%	37%	26%	-	38%	34%	33%	29%	25%	32%	29%	+\$43	+\$50	+\$28	+\$44
Breed Avg. EBVs for 2020 Born Calves																						
EBV	+2.6	+1.7	-1.7	+0.6	+20	+37	+46	+47	+8	+0.5	-1.6	+25	+2.4	+0.5	+0.2	+0.4	+0.3	+9	+\$40	+\$49	+\$25	+\$34

Traits Analysed: BWT,200WT

Purchaser: ..... \$ .....

## 18 BYWONG PARK RED BARREN R005 (Pp) (R) Vendor: SANDRA LANG-SCHILG

Ident: BYWPR005    DOB: 29/7/20    Grade: Pure    Colour: Red    Coat/Colour: e/e    Horn: Polled    Eye Pigment: 100/100



HOOK'S SHEAR FORCE 38K  
 WS BEEF MAKER R13 (P) (R)  
 DCR MS RIBEYE N72  
**Sire: BYWONG PARK BEEF MAKER (PP) (AI) (R)**  
 BYWONG PARK ELY 00179 (P) (ET) (AI)  
 BYWONG PARK SCARLET (P) (R)  
 BYWONG PARK RUBY (P) (ET) (AI)  
 RFS RED IRON T20 (P) (R)  
 ST PAULS RED JOKER J426 (P) (AI)  
 ST PAULS RED PEAR G426 (P) (ET) (AI) (R)  
**Dam: BYWONG PARK SALLY VI (P)**  
 LBR CROCKETT R81 (P) (ET) (R)  
 BYWONG PARK SALLY II (P) (AI)  
 GOONOO CREEK SYMARA (H)

BYWPR005 sire was Bywong Park Beef Maker, Dam Bywong Park Sally VI whom was bred down from one of our successful show cows Sally II who is still in herd today because of her temperament and good mothering traits. R005 is a tremendously thick set bull with a great set of EBV's and temperament to boot. He has a good claw set and a scrotal circumference of 42cm at just 19mths. He has been Vet assessed in February and will be again prior to sale. he is fully vaccinated and drenched and is PI negative.

April 2022 SIMMENTAL TRANS TASMAN BREEDPLAN																						
	CE-DIR	CE-DTR	GL	BW	200D	400D	600D	MCW	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	INDEX VALUES			
EBV	+0.9	-3.2	+0.1	-0.1	+25	+42	+46	+47	+8	+0.5	-	+26	+4.8	+0.9	+0.1	+0.1	+0.6	-	DMI \$	EMI \$	NTI \$	VTI \$
ACC	36%	34%	46%	65%	60%	64%	58%	49%	37%	31%	-	49%	26%	28%	26%	25%	25%	-	+\$43	+\$51	+\$28	+\$42
Breed Avg. EBVs for 2020 Born Calves																						
EBV	+2.6	+1.7	-1.7	+0.6	+20	+37	+46	+47	+8	+0.5	-1.6	+25	+2.4	+0.5	+0.2	+0.4	+0.3	+9	+\$40	+\$49	+\$25	+\$34

Traits Analysed: CE,BWT,200WT(x2),400WT

Purchaser: ..... \$ .....

19

**HOBBS LIVESTOCK RENOWNED MERCHANT (PP) (ET) (AI) (B)** Vendor: **STUART & KYLIE HOBBS**

Ident: SHLPR004    DOB: 3/4/20    Grade: Pure    Colour: Black    Coat/Colour: ED/e    Horn: Polled    Eye Pigment: 100/100



SVF STEEL FORCE S701 (P) (B)  
 MR HOC BROKER (P) (B)  
 JM BF H25 (B)  
**Sire: RF MERCHANT 481B (P) (B)**  
 KENCO/MF POWERLINE 204L  
 TLG FLIRTIN WITH YOU (P)  
 CHUB'S FLIRT 6P  
 LFE VIPER 455U  
 NCB COBRA 47Y (P) (B)  
 NCB MISS DREAM 22T  
**Dam: LFE BS VIOLET 641A (P) (B)**  
 DRAKE POKER FACE 2X  
 LFE BS VIOLET 128Z  
 LFE BS MS LEWIS 646R (P)

Renowned Merchant is an outcross sire to the Simmental breed in Australia. We have used him in the Hobbs Livestock herd and his calves so far are exceptional. He is a bull with so much power, softness and sire appeal and is so structurally sound. Hobbs Livestock retains 200 straws for in herd use. Vaccinated with 3 day sickness, Blooded for tick fever, 7in1, Pestiguard and Vibrio.

April 2022 SIMMENTAL TRANS TASMAN BREEDPLAN																						
	CE-DIR	CE-DTR	GL	BW	200D	400D	600D	MCW	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	INDEX VALUES			
EBV	-2.5	+0.4	-2.2	+0.7	+26	+41	+43	+42	0	-0.2	-	+25	+3.1	+0.9	-0.3	+0.3	-0.2	-	DMI \$	EMI \$	NTI \$	VTI \$
ACC	28%	32%	36%	63%	60%	58%	52%	43%	49%	29%	-	51%	43%	43%	38%	33%	42%	-	+\$30	+\$25	+\$21	+\$34
Breed Avg. EBVs for 2020 Born Calves																						
EBV	+2.6	+1.7	-1.7	+0.6	+20	+37	+46	+47	+8	+0.5	-1.6	+25	+2.4	+0.5	+0.2	+0.4	+0.3	+9	+\$40	+\$49	+\$25	+\$34

Traits Analysed: BWT,200WT,400WT,600WT(x2),SS,FAT,EMA,IMF

Purchaser: ..... \$ .....



WELCOME TO GENETIC HUB, Wagga.

The Genetic Hub business is a collaborative business model developed and is designed to provide registration, database management, accounting, communication and corporate governance requirements for Simmental Australia along with other breed societies.

The model allows for dedicated staff to be assigned to dedicated roles and also for the creation of greater operating efficiencies for the stakeholders.

**For all you registration and general enquiries please email:**

office@simmental.com.au

registrar@genetichub.com.au (Put SIM in your subject line)

**Or phone to speak to one of the helpful staff:**

**Registrar Services at Genetic Hub**

Registrar

Ph: 02 6933 1214

20

## LNA LIVESTOCK MATERNAL (P) (AI) (B)

Vendor:  
LUKE & NATASHA ADAMS

Ident: LNAPS019    DOB: 30/6/21    Grade: Pure    Colour: Black    Coat/Colour:    Horn: Polled    Eye Pigment: 100/100



Sire:  
CCR COWBOY CUT 5048Z (PP) (B)

HOOK'S SHEAR FORCE 38K  
TRIPLE C SINGLETARY S3H (P) (B)  
LUCAS JOSIE 19K (P)  
**Sire: CCR COWBOY CUT 5048Z (PP) (B)**  
HTP SVF IN DEW TIME (P) (B)  
CCR MS 4045 TIME 7322T  
CCR MS PRETTY 4045P  
LANCASTER FIXIT F307 (P) (ET) (AI) (B)  
LANCASTER HIGH PROFILE H338 (P) (B)  
LANCASTER ERICA A329 (P) (ET) (AI) (B)  
**Dam: LANCASTER MATERNAL M402 (P) (B)**  
TNT TANKER U263 (P) (B)  
LANCASTER MATERNAL J212 (P) (ET) (B)  
LANCASTER CHARM (P) (ET) (AI) (B)

LNA Livestock are proud to offer a very sweet & stylish heifer. LNA Livestock Maternal is a feminine, clean made, super sound and stylish young heifer. We believe Maternal, just like her mother has plenty of great traits to bring to her purchaser that will breed on through her progeny. She sells with a straw of Longevity! Free delivery to the purchaser of S019 to all major sale centres within Australia.

April 2022 SIMMENTAL TRANS TASMAN BREEDPLAN																						
	CE-DIR	CE-DTR	GL	BW	200D	400D	600D	MCW	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	INDEX VALUES			
EBV	+10.5	+8.3	-3.4	-2.2	+22	+40	+38	+41	+9	+1.2	-1.6	+26	+4.0	+1.4	+0.3	-0.8	+1.0	-	DMI \$	EMI \$	NTI \$	VTI \$
ACC	48%	43%	59%	69%	61%	59%	58%	54%	50%	51%	26%	50%	46%	48%	47%	45%	45%	-	+\$66	+\$86	+\$32	+\$51
Breed Avg. EBVs for 2020 Born Calves																						
EBV	+2.6	+1.7	-1.7	+0.6	+20	+37	+46	+47	+8	+0.5	-1.6	+25	+2.4	+0.5	+0.2	+0.4	+0.3	+9	+\$40	+\$49	+\$25	+\$34

Traits Analysed: CE,BWT

Purchaser: ..... \$ .....

21

## GB LIVESTOCK LADY MISS (PP) (ET) (AI) (R)

Vendor:  
GRANT BULLOCH

Ident: GBLPS109    DOB: 27/3/21    Grade: Pure    Colour: Red    Coat/Colour: e/e    Horn: Polled    Eye Pigment:



MRL 130Y  
COME AS U R RED ROCKET (P) (R)  
MISS XCITING 14X  
**Sire: MRL MISSILE 138C (PP) (B)**  
LFE BUNDI 300X  
MRL MISS 2423Z  
MRL MISS 493U  
LFE VIPER 455U  
NCB COBRA 47Y (P) (B)  
NCB MISS DREAM 22T  
**Dam: ERIXON LADY 92D (P)**  
HARVIE JDF WALLBANGER111X  
ERIXON LADY 68B (P)  
EDN NIKA 37N (P)

This young female sure has the style and look I believe to make a top cow in any herd. Shes homozygous red homozygous polled and is backed by both two very strong and productive pedigrees out of some very well known herds in North America. Please note GB livestock are keeping some full sisters to this heifer that are black hided. Heifer will be AI to Harvies Red Summit.

April 2022 SIMMENTAL TRANS TASMAN BREEDPLAN																						
	CE-DIR	CE-DTR	GL	BW	200D	400D	600D	MCW	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	INDEX VALUES			
EBV	+1.6	+2.6	-3.7	+0.3	+28	+44	+45	+58	0	+0.1	-	+28	+4.1	+1.2	+0.5	+0.5	-0.1	-	DMI \$	EMI \$	NTI \$	VTI \$
ACC	37%	32%	51%	63%	55%	53%	50%	47%	43%	38%	-	44%	39%	43%	40%	37%	40%	-	+\$46	+\$50	+\$29	+\$49
Breed Avg. EBVs for 2020 Born Calves																						
EBV	+2.6	+1.7	-1.7	+0.6	+20	+37	+46	+47	+8	+0.5	-1.6	+25	+2.4	+0.5	+0.2	+0.4	+0.3	+9	+\$40	+\$49	+\$25	+\$34

Traits Analysed: BWT

Purchaser: ..... \$ .....



22

## KNOCKANDO BLACK SAPPHIRE (P) (AI) (B)

Vendor:  
STEPHEN & ROBYN VIVIAN

Ident: SBVPS004    DOB: 14/3/21    Grade: Pure    Colour: Black    Coat/Colour:    Horn: Polled    Eye Pigment:



FBFS WARSAW 068W (B)  
WELSH'S WARSAW 312Z (P) (B)  
WELSHS ROSIE 102W (P) (B)  
**Sire: HART STATE OF WAR 056C (P) (B)**  
SKORS BLACK ENTICER 287Y (P) (B)  
HART MISS 102A (P) (B)  
HART MISS X534 (P) (B)  
DCR MR MOON SHINE X102 (PP)  
TNT BOOTLEGGER Z268 (PP) (R)  
TNT MISS W70  
**Dam: SAVANNAH CASEY N5 (PP) (ET) (AI) (B)**  
SRS RIGHT-ON 22R (P) (B)  
LANCASTER BLANCHE J236 (PP) (ET) (AI) (B)  
LANCASTER BLANCHE (P) (ET) (AI) (B)

A stylish black heifer with open rib, tremendous depth and good length of body. Out of Savannah Casey (Blanche J236 / Bootlegger) and sired by Hart State of War, who brings low birth weight whilst still adding power and carcass. Halter trained, She comes from an accredited J-Bas 8 herd.

April 2022 SIMMENTAL TRANS TASMAN BREEDPLAN																						
	CE-DIR	CE-DTR	GL	BW	200D	400D	600D	MCW	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	INDEX VALUES			
EBV	+2.5	-2.2	-0.7	-0.1	+26	+40	+37	+31	+2	+0.7	-	+23	+2.5	+1.4	+0.7	-0.8	+0.5	-	DMI \$	EMI \$	NTI \$	VTI \$
ACC	34%	25%	48%	50%	46%	46%	40%	32%	38%	26%	-	40%	35%	36%	33%	29%	35%	-	+\$38	+\$39	+\$24	+\$42
Breed Avg. EBVs for 2020 Born Calves																						
EBV	+2.6	+1.7	-1.7	+0.6	+20	+37	+46	+47	+8	+0.5	-1.6	+25	+2.4	+0.5	+0.2	+0.4	+0.3	+9	+\$40	+\$49	+\$25	+\$34

Traits Analysed: CE,BWT

Purchaser: ..... \$ .....

23

## BYWONG PARK BEAUTY R003 (P) (B)

Vendor:  
SANDRA LANG-SCHILG

Ident: BYWPR003    DOB: 27/7/20    Grade: Pure    Colour: Black    Coat/Colour:    Horn: Polled    Eye Pigment: 100/100



LFE GOTHAM 819Y  
LFE THE RIDDLER 323B (P) (B)  
LFE BS CHARO 23Y  
**Sire: VALLEY CREEK RIDDLER (PP) (ET) (AI) (B)**  
SPRINGCREEK LINER 104S (P) (B)  
BLACKSAND LINETTE 823U (P) (B)  
SPRINGCREEK DAWN 131P (H) (B)  
WOONALLEE HARRY (P) (ET) (AI) (R)  
WOONALLEE LETS ELOPE (P) (AI) (R)  
WOONALLEE AMBER J162 (P) (ET) (AI)  
**Dam: BYWONG PARK BEAUTY VI (P) (R)**  
WEBB TANK J0811 (P) (AI) (B)  
BYWONG PARK BLACK BEAUTY II (P) (B)  
BYWONG PARK BLACK BEAUTY (P) (B)

Grand Sire:  
LFE THE RIDDLER 323B (P) (B)

R003 is a stylish heifer sired by Valley Creek Riddler N005. She is out of a long line of Beauty cows who have been retained in herd due to their terrific mothering traits. She was depastured to Bonnydale Dividend R105 on the 02/09/2021 and will have a confirmed due date prior to sale. She is fully vaccinated and drenched.

April 2022 SIMMENTAL TRANS TASMAN BREEDPLAN																						
	CE-DIR	CE-DTR	GL	BW	200D	400D	600D	MCW	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	INDEX VALUES			
EBV	+6.1	+4.6	-2.9	-0.9	+21	+38	+34	+32	+4	+0.1	-	+24	+3.3	+1.0	0.0	-	-	-	DMI \$	EMI \$	NTI \$	VTI \$
ACC	34%	30%	39%	64%	60%	63%	57%	47%	31%	34%	-	46%	25%	26%	25%	-	-	-	+\$47	+\$52	+\$25	+\$42
Breed Avg. EBVs for 2020 Born Calves																						
EBV	+2.6	+1.7	-1.7	+0.6	+20	+37	+46	+47	+8	+0.5	-1.6	+25	+2.4	+0.5	+0.2	+0.4	+0.3	+9	+\$40	+\$49	+\$25	+\$34

Traits Analysed: CE,BWT,200WT(x2),400WT

Purchaser: ..... \$ .....

24

## 10 STRAWS - MRL PLAYMAKER 36G (P) (R)

Vendor:  
SAVANNAH CATTLE CO

Ident: IMCPS06G    DOB:    Grade: Pure    Colour: Red    Coat/Colour:    Horn: Polled    Eye Pigment:



LFE VIPER 455U  
 NCB COBRA 47Y (P) (B)  
 NCB MISS DREAM 22T  
**Sire: R PLUS VENOM 4006B (P)**  
 DRAKE POKER FACE 2X  
 IPU MS. TULA 104Z (P)  
 D BAR C BLK SATIN 680C (P)  
 WHEATLAND PREDATOR 922W (P) (B)  
 MRL EL TIGRE 52Z  
 MRL MISS 836W  
**Dam: MR MISS 4335B (P)**  
 TNT TOP GUN R244 (PP) (R)  
 REMINGTON WISE GIRL 235U (P)  
 OPPTS WIS GM2

AI sire application in progress - 10 straws

April 2022 SIMMENTAL TRANS TASMAN BREEDPLAN																						
	CE-DIR	CE-DTR	GL	BW	200D	400D	600D	MCW	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBV	IMF	DOC	INDEX VALUES			
EBV	-	-	-2.6	+0.1	+22	+37	+34	-	-	-	-	-	-	-	-	-	-	-	DMI \$	EMI \$	NTI \$	VTI \$
ACC	-	-	25%	28%	27%	27%	25%	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Breed Avg. EBVs for 2020 Born Calves																						
EBV	+2.6	+1.7	-1.7	+0.6	+20	+37	+46	+47	+8	+0.5	-1.6	+25	+2.4	+0.5	+0.2	+0.4	+0.3	+9	+\$40	+\$49	+\$25	+\$34

Purchaser: ..... \$ .....

25

4 EMBRYOS

Vendor:  
GB LIVESTOCK

**Granoc Livestock Panoka P103 x Granoc Livestock Peaches P101**



Granoc Livestock Peaches P101

4 embryos - This embryo lot is packed full of genetics goodies. The bull being both homozygous black and homozygous polled he has gone and work very well as a safe AI sire here at GB livestock. The cow is backed by some proven strong cow power genetics in LFE 621y. The cow has tested heterozygous black and homozygous polled in this lot of embryos 22 embryos were frozen in total resulting in piece of mind that this cow has fertility stamped all over her. 4 embryos stored at Holbrook Breeders NSW.

Purchaser: ..... \$ .....

26

4 EMBRYOS

Vendor:  
ARTHUR WILLIAM GREEN



**Koch Big Timber x ASR Little Desi C536**

4 embryos - We purchased ASR Little Dessi C536 when she was the lead heifer of the Grand Champion Pen of 3 purebred heifers at the 2019 National Western Stock Show as one of our foundation females from the famed ASR Simmental herd in Colorado. C536 is a tremendous Wide Track daughter with exceptional rib shape, capacity and udder quality. We believe this mating to Big Timber will be exceptional. We are excited to share this opportunity with you. 4 embryos stored at Holbrook Breeders NSW.

Purchaser: ..... \$ .....

27

4 EMBRYOS

Vendor:  
ARTHUR WILLIAM GREEN



**Koch Big Timber x ASR Ms Josie A306**

4 embryos - ASR Ms Josie A306 was selected as the foundation female for our Simmental program to bring the highly renowned Josie cow family to Australia. The Josie family has performed over many generations across many influential cow herds so we were excited to secure access to this maternal line. We believe the Big Timber joining will feally complement A306 and we are excited to share this opportunity with you. 4 embryos stored at Holbrook Breeders NSW.

Purchaser: ..... \$ .....



28

**4 EMBRYOS**

**Vendor:**  
ARTHUR WILLIAM GREEN

**Hooks Headline X Summit Charisma Q1**

4 embryos - Charisma Q1 is an exceptional young cow with immense capacity and performance. She is so unique in her outlook with tremendous flex and suppleness. Her grand-dam was Reserve Junior Champion Heifer at Sydney Royal and her pedigree runs deep into the FINE-ART cow family. ASR FINE-ART W983 was selected as our pick of the ASR Simmental Herd in Colorado. This is an exciting opportunity to access some elite and unique genetics at the cutting edge. 4 embryos stored at Holbrook Breeders NSW.

Purchaser: ..... \$ .....

29

**4 EMBRYOS**

**Vendor:**  
SAVANNAH CATTLE CO

**MRL Playmaker 36G x Savannah Dharma M015**



Purchaser: ..... \$ .....

# FLUSH LOT

30

**FLUSH**

**Vendor:**  
SAVANNAH CATTLE CO



Flush of Savannah Zoe P043 to your nominated sire.

Purchaser: ..... \$ .....

**31**

**50TH ANNIVERSARY NUMBERED BELT BUCKLE NO 31**

**Vendor:**  
TASMANIAN BRANCH



**Belt Buckle No 31**

Our 50th Anniversary celebrations continue by giving members the chance to buy a numbered limited edition belt buckle from Troy Fischer Silverworks, Canada. This buckle is being put forward from the Tasmanian State Branch with Nutrien kindly supporting this lot on a no commission basis.

Purchaser: ..... \$ .....

**32**

**50TH ANNIVERSARY NUMBERED BELT BUCKLE NO 42**

**Vendor:**  
TASMANIAN BRANCH



**Belt Buckle No 42**

Our 50th Anniversary celebrations continue by giving members the chance to buy a numbered limited edition belt buckle from Troy Fischer Silverworks, Canada. This buckle is being put forward from the Tasmanian State Branch with Nutrien kindly supporting this lot on a no commission basis.

Purchaser: ..... \$ .....

# Sale Results

**No of Bulls Sold**

.....

**Average Price**

\$.....

**Top Price**

\$.....

*Notes*

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

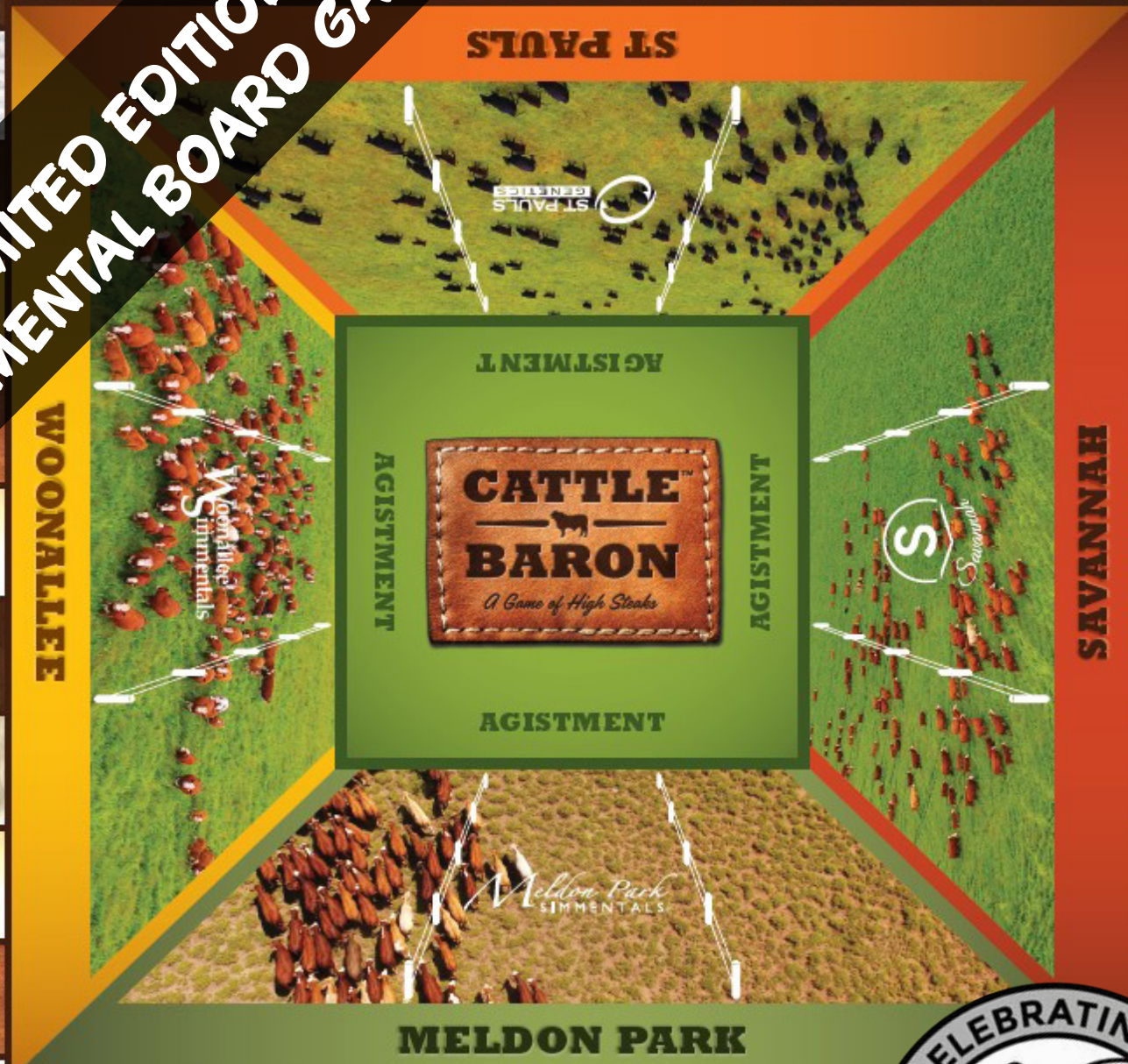
.....

.....

.....



**LIMITED EDITION  
SIMMENTAL BOARD GAME**



Simmental Australia is proud to release the entertaining family board game Cattle Baron, with a unique Simmental twist to commemorate 50 years of Simmental in Australia.

**\$70 per board game, discount available for 10 games**

**Orders to Felicity at Simmental Australia  
P. 0488 062 287 E. office@simmental.com.au**





# CROSS BREEDING WITH SIMMENTAL



**Simmental**  
AUSTRALIA

- A major role for the Simmental breed is its use in crossbreeding programs.
- Simmental x British or Bos Indicus calves gain weight 10% to 20% faster, reaching market weight younger and earlier, reducing annual stocking pressure.
- Crossbreeding with Simmental produces significant productivity gains due to hybrid vigour and to the additive traits derived from the Simmental breed.
- When combined, these gains generally boost overall productivity by 10% to 20% in the Simbeef F1 (first cross) animal and by 20% to 25% where the Simbeef F1 female is used as a breeder.
- Simmentals may be used in either "Terminal" or "Rotational" crossbreeding programs.
- Crossbred cows stay in the herd 3.1 years longer and produce 20% more weaning weight over the lifetime of the cow than their straight bred counterparts. Source USDA Mark.
- Simmental composites simplify crossbreeding, maintain uniformity and achieve optimum levels of heterosis.



*The next level in performance*

**T: 0488 062 287**

**E: [office@simmental.com.au](mailto:office@simmental.com.au)**

**[www.simmental.com.au](http://www.simmental.com.au)**