SPRING BULZE

16th SEPTEMBER 2022

sale broadcasted online with AuctionPlus www.auctionplus.com.au

VC SIMMENTALS ONLINE

SPRING BULLE

sale broadcasted online with



WWW.auctionsplus.com.au Helmsman Auction from 6:30pm

hat a time to be in the beef industry. With unprecedented prices in both the cattle and property markets, the future looks bright for the whole agricultural sector. At VC we are excited to help make the bred we love, Simmentals, part of this growth.

Welcome, to the first VC online spring bull sale. In future years auctions will be held on the first Friday in March and the third Friday in September. This arrangement will give the commercial producer two opportunities to purchase VC yearling bulls. This will give the buyer the time to acclimatize bulls for use or put them straight out to work for a spring joining. Rest assured if this is the case we will personally transport your bull/bulls the very next day for your joining requirements, providing a positive ROI on their investment, into the future.

Indeed, this edition is the strongest ever offering with excitement, we feel there are genetics hear that will go onto escalate any program & generate a large ROI. The progressive programs that do their homework & are prepared for the sale on Friday 16th September at 6.30pm on Auctions Plus will benefit as there is always excellent value at any price point. We have proved that bulls at any price point can have strong returns for purchases & be very financially rewarding into the future.

We always say the cattle business, in particularly seedstock is all about people, passions, programs & product. Hear at VC we are particularly excited by Simmentals Australia's move to trailing IGS data set within incorporation & ability to include genomics on the data set, therefore helping the small to medium breeder collect meaningful data at an earlier age.

DNA be sure of what you're buying. All sale animals have been parent verified (PV) for up to 4 generations.

What does this mean? Buying Simmental cattle with 100% assurance that the pedigrees are true & correct.

Buying Simmental cattle that EBV's are generated using a combination of mid parent, raw data harvested on farm & on the IGS front a combination of raw data combined with the genomic information.

Our yearling bull sale draft have got at the point of catalogue a GL, BWT, 200 WT. DOC recorded & analysed at point of cataloguing. Also added to this will be a 400-day, IMF, EMA, RIB, RUMP & Scrotal measurement that will incorporated into the next breed plan run at point of sale.

Through a lifetime of breeding Simmental cattle and with a wealth of experiences along the way, we have pushed our breeding program in a positive direction. Attention to detail and an unwavering quest for excellence, some say bordering on obsession, is clearly seen in the equality of our cattle. We believe the industry is heading towards positive FAT, soft easy doing Simmentals with most of all controlled birth weight plus, the renewed focus on the sustainability cow EPD. This basically is a measurement of daughters in production after 6 years therefore, utilising this measurement encompasses structural integrity, udder and feet quality & the ability to breed in the window provided. #MakingSimmentalsGreat

We pride ourselves as leaders in the cattle industry of sourcing, measuring and blending the highest performing genetics that will provide the opportunity for our commercial clients to improve the quality of their herds. We call this "Raising the Bar". Improved herd genetics sourced from VC will improve profit and efficiency, this is the backbone of the VC program.

INSPECTIONS

We welcome inspections of the cattle before the sale to provide you with necessary time to ensure you are selecting the correct bull for your program. Please contact Stuart Moeck on 0419465242 or Samantha Moeck on 0423249746 so that you get that one-on-one service.

BIDDING

All bidding will take place on AuctionsPlus & will commence at 6.30pm Friday 16th September 2022 running for 1hr as a timed-out helmsman auction. Time clock will start at 7.30pm. Please contact Tim Woodham on 0436 015 115 if you are unsure of this process or wish to phone bid.

DNA

All bulls have been parent verified. All bulls have had genomic samples submitted and reported. Colour tested, polled tested, PI tested. The highest level of catalogue integrity available.

All animals have had a 200 day weight submitted docility, birth weight, gestation length submitted at time of printing EBV's for sale catalogue. In addition to this there will be a 400 day weight scrotal, EMA, Rib & Rump, IMF submitted for the September run. Breed Plan will have updated the Simmental data base by the 8-9th of September 2022 with this additional information as we cannot improve if we do not measure!

IGS numbers will be made available upon request.

TRANSPORT/DELIVERY

As a part of our service, we offer FREE CARTAGE

Australia Wide (Mainland) to all major selling centres.

SALE DAY INFORMAT



Looking to the future, exclusive genetic rights to VC Simmentals – BBL RUMBLE 62H, R PLUS MANDATE 1044J & MADER WALK THE LINE 92J







These factors demonstrate the strongest commitment to the Simmental breed that we can deliver, ensuring that VC has a positive impact in the industry now and into the future. A factor that at VC we believe is paramount for the breed development and vendors can be assured of the cattle they purchase through us. Keeping in mind, the spring-based bull sale is made up of mainly Al & natural joining's & the March 2023 sale will be made up of primarily ET calves moving forward. This will enable commercial cow/calf operations to access yearling bulls every 6 months getting new genetics into the Simmental gene pool faster.

This year's sale draft has been performing on Quayle Milling pellets, individually tailored for VC. Each bull getting 6kgs a day hand feed plus pasture silage. Be assured that they are well presented & not overdone.

- VC are proud to offer 4 Traditional bulls, 3 Red bulls & 10 Black bulls.
- The 2nd offering of RF Caliber 014G semen to sell in Australia, this semen will be only offered at VC sales.
- The first offering of R Plus Reddington 0443H semen
- 4 x Rainbow River Sprinkles 49H / R Plus Reddington 0443H embryos

These lots will enable the smaller operation to operate at the top end of the Simmental job with marketability & exclusivity.

At VC we strive to sell cattle that will be profitable for their new owners. This we believe is a measure of our processes and success. We rely on a 100% hands on approach and a marketing strategy based on honesty, offering elite genetics that are presented well. With an old fashion handshake guarantee, working for you and with you in the livestock industry we at VC can see a strong future ahead for the Simmental breed. We look forward to building a relationship with new & repeat customers who strive to improve the livestock industry.

Stuart & Samantha Moeck, Team VC!

REBATE

Selling agents are Nutrien Livestock. Outside agents are entitled to a 4% rebate under the strict following conditions:

• introducing the buyer in writing to the selling agent at least 24 hours prior to the sale and settling within 7 days,

TRANSFER

All sale cattle are registered with Simmental Australia and are eligible for transfer to your ownership. Please advise us if you wish to transfer your bull.

INSURANCE

We recommend insuring your purchases at the fall of the hammer. A Nutrien Insurance representative will be available – Insurance Manager Fiona Petersen 0408 924 508. All cattle are at the purchaser's risk from the fall of the hammer/timmer.

GST

All lots are sold exclusive of GST.

INDEPENDENT ASSEMENT

Please feel free to contact any of the Nutrien staff listed to discuss your potential purchase.

Tim Woodham 0436 015 115
John Settree 0408 297 368
John Palmer 0417 653 445
Peter Godbolt 0457 591 929
Daniel Croker 0407 283 783

PHOTOS & VIDEOS OF SALE LOTS

Videos of all lots are available online now on Auction Plus. Photos and videos of sale lots will also be posted on the respective stud Facebook pages & YouTube.

HEALTH & FERTILITY

VC are Accredited J-BAS Status 7 herd. All cattle have been tested free of Pestivirus. All bulls have undergone a full 7 in 1 and Pestivirus vaccination program with booster vaccinations prior to sale. VC cattle have been drenched with Ivomec. All VC bulls have been semen tested by Ironmines Veterinary Clinic. All bulls have had a Selovin LA at weaning & are all tested negative for Pesti Virus.

LOCATION

Binda is a tiny village located 19 km north-west of Crookwell and 259 km south-west of Sydney via the Hume Highway and Goulburn.

GUARANTEE

If there is ever a problem with any of our sale cattle, we would appreciate being the first to know! All of our ulls are fully guaranteed. In the event that a heifer/bull is found to be infertile or incapable of natural service, (which has not occurred due to disease or injury), following the fall of the hammer, we will offer a replacement heifer/bull or a credit will be given for the following sale, less the salvage value of the animal. This guarantee does not include interest, expenses, costs or damages. Any claims should be made in writing within 6 months, and accompanied by a veterinary certificate.

IN HERD SEMEN RIGHTS

VC reserve the right to collect semen from any bull catalogued for sale for respective in-herd use only. If acted upon any collection will be arranged at a time of convenience to the purchaser. All expenses will be meet by VC Simmentals

SALE CATALOGUE DISCLAIMER

All reasonable care has been taken by the vendor and designer to ensure that the information provided in this catalogue is correct at the time of publication. However, neither the vendor, selling agents and designer make no other representations about the accuracy, reliability or completeness of any information provided in this catalogue and do not assume any responsibility for the use or interpretation of the information included in the catalogue.

EBV INFORMATION

SIMMENTAL GROUP BREEDPLAN

The breedplan values in this catalogue were calculated in the 2017 Simmental Trans Tasman Group Breedplan evaluation. Each reported trait shows an EBV and its accuracy level. The EBV (Estimated Breeding Value) provides the best current estimate of the bull's true genetic merit for that trait, relative to the overall base for the Simmental breed. It indicates how its progeny should perform relative to those of other bulls in the breed. The accuracy indicates how well an EBV predicts the true genetic worth of an animal. The accuracy of an EBV will be higher for traits with a higher heritability and will increase as more performance information on an animal and its relatives become available. The accuracy of an EBV is reported as a percentage. EBV's with higher accuracy will change less than EBV's of low accuracy when more performance records are analysed.

See more information on pages 6 and 7

POLLED AND COAT COLOR INFORMATION

Bull	Cow	Resulting Calves
HOMO POLLED - the bull carries two	copies of the polled gene	
Homo Polled	Homo Polled	100% Polled
	Hetero Polled	100% Polled
	Horned	100% Polled
HETERO POLLED - the bull carries on	e 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 c	opies of the black gene	
Homo Black	Homo Black	100% Black
	Hetero Black	100% Black
	Red	100% Black
HETERO BLACK - the bull is black in a red color is not expressed when it is paire	olor, but carries one black gene and one re ed with a black gene.	ed gene. Black is dominant to red, so the
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



STRUCTURAL ASSESSMENT in Beef Cattle

Structural traits are widely recognized as key traits for any breeding program. The question is, how to objectively measure these traits and relay those objective measures to prospective buyers?

Structure is one of the most subjective traits in the beef industry. What constitutes good structure in one breeders mind may also be inadequate in another.

However, one constant remains a fact, beyond subjective opinion, that poor structure costs the Australian beef industry millions of dollars annually in lost production.

Structural problems in cattle have a substantial effect on both the reproductive and growth performance of a beef herd. It is widely recognised that structural problems in sires has a detrimental effect on conception rates, calving patterns and therefore profitability. Similarly, females with inadequate structural characteristics are more prone to weaning lighter calves or conceiving later in the breeding season than their more functional counterparts. These structural problems are filtered through the supply chain resulting in reduced income for the producer or feedlot and thus reduces the overall profitability of the Australian beef industry.

Whilst genetic improvement for maternal, growth and carcass traits will continue to be pivotal in developing the Australian beef industry, correct structure and temperament remain fundamentals that all other traits are built on.

HERITABILITY OF STRUCTURE Structure is a moderately to highly heritable trait and can therefore be improved genetically.

Front and Rear foot angle, or heel depth and Front and Rear claw settings have similar and high heritability. Rear leg angle and Rear leg set, are moderately heritable traits, similar to growth traits, and are also able to be improved genetically. This means that careful selection of genetics will not only improve structure within a herd, but also that, incorrect selection of genetics for a herd, will also decrease structural integrity within a herd. It also means that correct culling for less functional cattle will increase the genetic potential within a herd to achieve good structure.

EFFECT OF POOR STRUCTURE ON BULLS Bulls work much like elite athletes to complete a joining season. Apart from the workload of serving the cows, bulls must also find time to graze. Bulls showing structural issues may have reduced function, reducing their ability to cover the required number of females in the required time. This can result in delayed or extended calving patterns, reducing the herds ability to retain a 12-month calving cycle, reducing weaning weights and potentially leaving valuable cows empty. Often these cows are culled for infertility, despite not having contributed to the fertility issues.

Bulls also represent a tremendous investment for any breeding program and achieving a long working life maximises the bull return on investment. Bulls with reduced function have higher rates of breakdowns at an earlier age, leading to lost investment.

The high heritability of structural traits means that the bull will also pass on any structural issues to their progeny, affecting profitability for years to come, unless affected progeny are culled from the herd.

BEEF CLASS STRUCTURAL ASSESSMENT SYSTEM.

ctive Measurement to Structure The Beef Class Structural Assessment System was designed by MLA, the BIA and several breed societies to address the structural problems in the beef industry. Detailed analysis of 300 genetically linked herds indicated that structural characteristics such as leg and foot structure were moderately to highly

As a result, the Beef Class Structural Assessment System was developed to assist producers to objectively measure these traits.

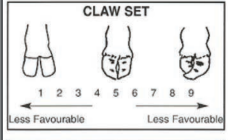
Whilst most breeders are conscious of structure and endeavour to improve structure within their herds, it is the ability to independently and objectively measure these traits and to present the results in a clear format to purchasers that was not previously available.

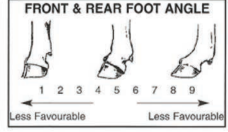
Assessors must be registered and have to undergo an accreditation process before being given an accredited assessor number. Only cattle assessed by accredited assessors should have Beef Class Assessment Structural data supplied to purchasers.

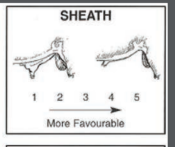
How the Beef Class Structural Assessment System works?

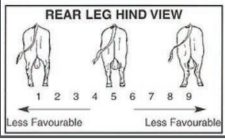
The Beef Class Structural Assessment System uses a 1-9 scoring system;

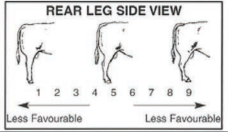
- A score of 5 is ideal. (Note: Temperament Score of 1 is preferable);
 A score of 4 or 6 shows slight variation from ideal, but this includes most animals. An animal scoring 4 or 6 would be acceptable in any breeding program;
- A score of 3 or 7 shows greater variation but would be acceptable in most commercial programs. However, seed stock producers should be vigilant and understand that this score indicates greater variation from ideal:
- A score of 2 or 8 are low scoring animals and should be looked at
- closely before purchasing;
 A score of 1 or 9 should not be catalogued and are considered culls.

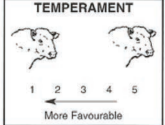












SIMMENTAL GROUP BREEDPLAN

Interpreting THE FIGURES

An animal's breeding value is its genetic merit, half of which will be passed on to its progeny. While we will never know the exact breeding value, for performance traits it is possible to make good estimates. These estimates are called Estimated Breeding Values (EBVs).

In the calculation of EBVs, the performance of individual animals within a contemporary group is directly compared to the average of other animals in that group. A contemporary group consists of animals of the same sex and age class within a herd, run under the same management conditions and treated equally. Indirect comparisons are made between animals reared in different contemporary groups, through the use of pedigree links between the groups.

EBVs are expressed in the units of measurement for each particular trait. They are shown as + ive or - ive differences between an individual animal's genetics difference and the genetic base to which the animal is compared. For example, a bull with an EBV of +50 kg for 600-Day Weight is estimated to have genetic merit 50 kg above the breed base of 0 kg. Since the breed base is set to an historical benchmark, the average EBVs of animals in each year drop has changed over time as a result of genetic progress within the breed.

The absolute value of any EBV is not critical, but rather the differences in EBVs between animals. Particular animals should be viewed as being "above or below breed average" for a particular trait.

Whilst EBVs provide the best basis for the comparison of the genetic merit of animals reared in different environments and management conditions, they can only be used to compare animals analysed within the same analysis. Consequently, Simmental GROUP BREEDPLAN EBVs cannot be validly compared with EBVs from any other BREEDPLAN analysis.

EBVs are published for a range of traits covering fertility, calving ease, milking ability, growth, and carcase merit. When using EBVs to assist in selection decisions it is important to achieve a balance between the different groups of traits and to place emphasis on those traits that are important to the particular herd, markets and environment. One of the advantages of having a comprehensive range of EBVs is that it is possible to avoid extremes in particular traits and select for animals with balanced overall performance.

EBV EXPLANATION

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 carcase records and is an indicator of the genetic differences in carcase 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 carcase data, adjusted to a standard 300 kg carcase. This EBV estimates genetic differences in eye muscle area at the 12/13th rib site of a 300 kg dressed carcase. 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 carcase weight than will sires with lower Eye Muscle Area EBVs.

				SIMN	/IENTAL	GROUP	AVERA	GE EBV'	S FOR 2	021 BORI	N CALVE	S				
	BIR	TH		GRO	WTH		FERT			CARCASS	;			INDI	EXES	
BREED	GL	BW	200D	400D	600D	MILK	SS	EMA	RIB	RUMP	RBY	IMF	DM	EM	NT	VT
AVERAGE	-1.5	0.9	20	36	44	8	0.5	2.5	0.2	0.0	0.7	0.2	40	49	24	34

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 carcases) and are adjusted to a standard 300 kg carcase. These EBVs are indicators of the genetic differences in fat distribution on a standard 300 kg carcase. Sires with low, or negative, fat EBVs are expected to produce leaner progeny at any particular carcase 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 carcase. Sires with larger EBVs are expected to produce progeny with higher yielding carcases.

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 carcase. Depending on market targets, larger more positive values are generally more favourable.

SELECTION INDEXES

Simmental selection indexes are calculated for four market specifications, namely, Domestic Maternal, Export Maternal, Northern Terminal and Vealer Terminal. These Indexes relate to typical Simmental herds in temperate Australia targeting these specifications.

Indexes are reported as an EBV, in units of relative earning capacity (\$'s) for a given market. They reflect both the short-term profit generated by a sire through the sale of his progeny, and the longer-term profit generated by his daughters in a self replacing cow herd. Note that different types of animals can give similar profit values, so consideration should be given to both the index and the component EBVs when selecting animals for a particular production system. More information is available on selecting animals using a selection index

The Indexes are derived using the BreedObject technology. More information on this technology is available from the BreedObject web site.

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. More information is available on the weightings used in the Simmental Selection Indexes.

ACCURACY

Accuracy (%) is based on the amount of performance information available on the animal and its close relatives - particularly the number of progeny analysed. Accuracy is also based on the heritability of the trait and the genetic correlations with other recorded traits. Hence accuracy indicates the "confidence level" of the EBV. The higher the accuracy value the lower the likelihood of change in the animal's EBV as more information is analysed for that animal or its relatives. Even though an EBV with a low accuracy may change in the future, it is still the best estimate of an animal's genetic merit for that trait. As more information becomes available, an EBV is just as likely to increase in value, as it is to decrease.

Accuracy values range from 0-99%. The following guide is given for interpreting accuracy:

ACCURACY RANGE	INTERPRETATION
less than 50%	EBV should be considered as a preliminary estimate. It could change substantially as more performance information becomes available
50-74%	Medium accuracy, usually based on the animals own records and pedigree. Still subject to substantial changes with more information, particularly when the performance of progent are analysed.
75-90%	Medium - high accuracy and includes some progeny information. Becoming a more reliable indicator of the animal's value as a parent.
mroe than 90%	High accuracy estimate of the animal's true breeding value. It is unlikely that the EBV will change much with the addition of more progeny data.

As a rule, animals should be compared on EBVs regardless of accuracy. However, where two animals have similar EBVs the one with higher accuracy could be the safer choice, assuming other factors are equal.

For further information please contact the Simmental Society or Simmental BREEDPLAN.



AuctionsPlus

How to Register and Bid on AuctionsPlus

- Go to www.auctionsplus.com.au to register at least 48 hours before the sale.
- Fill in buyer details and once completed go back to Dashboard.
- Select "**Sign Up**" in the top right hand corner.
- Complete buyer induction module (approx. 30 minutes).
- Fill out your name, mobile number, email address and create a password.
- AuctionsPlus will email you to let you know that your account has been approved.
- Go to your emails and confirm the account.
- Log in on sale day and connect to auction.
- Return to AuctionsPlus and log in.
- Bid using the two-step process unlock the bid button and bid at that price.
- Select "Dashboard" and then select "Request Approval to Buy".
- If you are successful, the selling agent will contact you post sale to organise delivery and payment.

For more information please contact us on:

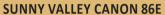
Phone: (02) 9262 4222 Email: info@auctionsplus.com.au



VALLEY CREEK reference sires

FULLBLOOD • BLACK • RED GENETICS







WILLANDRA MARMADUKE

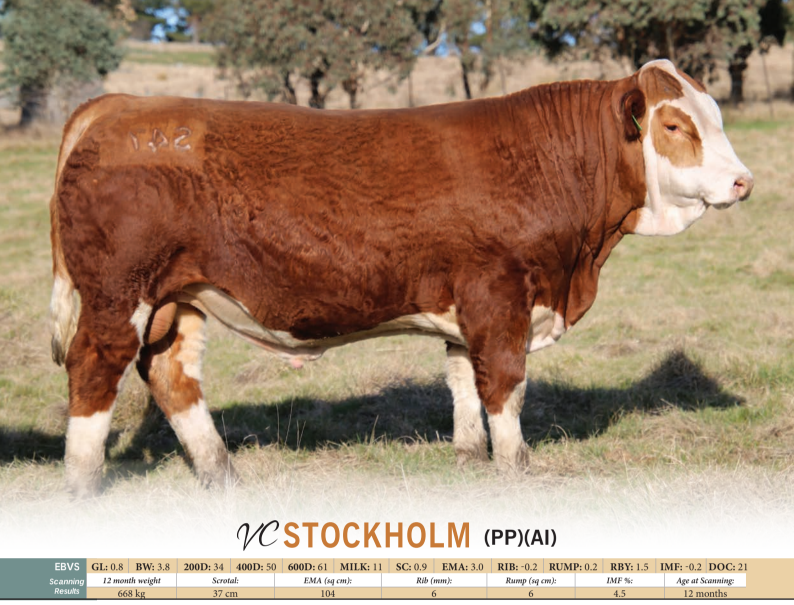


MADER WALK THIS WAY 224B











TOPWEIGHT JACK ARTA S: WILLANDRA MARMADUKE WILLANDRA OLIVE K12

WOONALLEE LANDLORD
D: VC HEIDI P014
VALLEY CREEK HEIDI

WOONALLEE FLAMBOYANT TOPWEIGHT BETTINA 333 WILLANDRA CAVALIER C100 WILLANDRA OLIVE B70

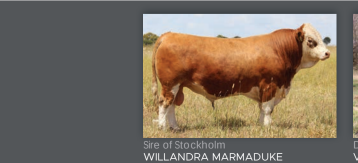
STARWEST TOTAL VALUE WOONALLEE VASTI B117 WOONALLEE BHR TORNADO WATERFRONT DORINDA-D39 registration#
ZMJPS047
birthdate

19th August, 2021

Homo Polled Purebred

Stockholm S047 is everything one seeks to advance a breeding program with unsurpassed quality in the lines of combining attractive phenotype, awesome pedigree and EPD's unlike any other. He replicates his sire with an impressively large foot & moves so freely in is sound structure with length, smoothness, muscle, balance & presence though his front end. His pedigree is backed by beautiful udder females with strong maternal traits & proven production records that show us his potential legacy will breed true for many generations. With the cherry on the top breed leading EPD's that put him in the top breed average birth 5.8 (the power of genomics) Top 5% weaning weight, Top 4% yearling weight, Top 2% carcass weight, Top 1% REA, Top 1% fat, Top 40% marbling, Top 4% yield grade, Top 30% stability. The exclusivity of the genetics holds a value & impact he can have on a grogram for generations is invaluable.

Homozygous polled, Stud Sire Prospect.









CANON 86E



Dam: JEWEL

ZMJPS046

18th August, 2021

Hetero Polled Purebred

EBVS	GL: 0.3	BW: 1.6	200D: 20	400D: 27	600D: 31	MILK: 6	SC: 0.3	EMA: 2.9	RIB: -0.2	RUMP: -0	2 RBY: 0.8	IMF: 0.3	DOC: 21
Scanning	12 mon	th weight	Scrot	al:	EMA (sq	р ст):	Rib (mm):	Rump (sq	cm):	IMF %:	Age at S	Scanning:
Results	64	1 kσ	37 c	m	97		-	5	7		5.2	12 m	onths



STARWEST POL BLUEPRINT SUNNY VALLEY CANON 86E SUNNY VALLEY TRINITY 53Z

ANCHOR T RUSTY 59G PHS HOMOZYGOUS XCEPTIONAL ANCHOR D VIPER 103W SUNNY VALLEY TRINITY 70T

VALLEY CREEK HARRACH D: VALLEY CREEK JEWEL BARANA DEANNA

BAR 5 SA HARRACH 801P VALLEY CREEK ROZ **GOWRIE YANKEE** BARANA YONDER

We think a great deal of this bull, he's out of Champion of the World Cow – Valley Creek Jewel. The carcass shape & overall doing ability in this bull really shows. Big performance & power. He is an easy type we are proud to offer. Breed average birth on IGS, top 15% weighing weight, Top 10% yearling weight, Top 10% stability & Top 2% DOC. Hetero Polled





at Grandsire: BLUEPRINT



HIGH FIVE CHERRY CO02

ZMJPS063

Hetero Polled Purebred

EBVS	GL: 0.0	BW: 2.9	200D: 27	400D: 39	600D: 47	MILK: 9	SC: 1.9	EMA: 2.5	RIB: -1.6	RUMP: -1.	RBY: 1.7	IMF: 0.9	DOC: 4
Scanning	10 1/2 m	onth weight	Scrot	al:	EMA (sq	(cm):	Rib (mm):	Rump (sq	cm):	IMF %:	Age at S	canning:
Results	53	2 kg	33 c	m	87		4	1	6		5.1	10 1/2 :	months



STARWEST POL BLUEPRINT VC PAY DAY **WOONALLEE KATHIE B111**

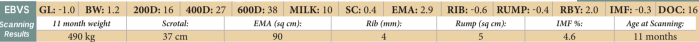
ANCHOR T RUSTY 59G PHS HOMOZYGOUS XCEPTIONAL BHR DOORN G629E BHR KATHIE SA LO55E

GLEN ANTHONY Y-ARTA AY02 D: VALLEY CREEK MISS Y-ARTA HIGH FIVE CHERRY CO02

WAI-ITI HIGH RISER WILLOWBROOK URSULINA AU18 BHR THREE SIXES SA L666E WOONALLEE ROWENA X33

Unbelievably deep heart room & capacity, if you're looking to soften your cow herd, he's the man. Cracking skin type & to be honest we have never felt skin like his on any VC produced animal. Top 10% for BW & calving ease, Top 15% milk, Top 4% satiability, Top 3% for docility & Top 10% API on IGS. Hetero Polled





4

STARWEST POL BLUEPRINT
S: VC PAY DAY
WOONALLEE KATHIE B111

ANCHOR T RUSTY 59G PHS HOMOZYGOUS XCEPTIONAL BHR DOORN G629E BHR KATHIE SA L055E

SIEGFRIED
D: VC MISS SIEGFRIED Q028
VALLEY CREEK MISS Y-ARTA

SULTAN II BIENE 30335 GLEN ANTHONY Y-ARTA AY02 HIGH FIVE CHERRY C002

Pat Grandsire: BLUEPRINT

HIGH FIVE CHERRY CO02

ZMJPS059

Hetero Polled Purebred

9th September, 2021

Heifers first calf out of Siegfried daughter. Stacked with generations of direct maternal caving ease. Top 15% calving ease, Top 15% BW, Top 20% milk, Top 10% Satiability, Top 10% docility & Top 15% API on IGS. Heifer Bull option.

Hetero Polled





Sire: VC PAYTON



Dam: VC LUCY P006

zMJPS060

13th September, 2021

Homo Polled Purebred

EBVS	GL: -1.2	BW: 2.1	200D: 31	400D: 50	600D: 54	MILK: 3	SC: 0.6	EMA: 3.2	RIB: 0.3	RUMP: -1	.0 RBY: 0.1	IMF: 0.2	DOC: -7
Scanning	11 mon	th weight	Scrot	tal:	EMA (sq	ү ст):	Rib (mm):	Rump (sq	cm):	IMF %:	Age at So	canning:
Results	509	9 kg	31 c	:m	88			3	3		4.7	11 me	onths



IPU TIGER 73C
VC PAYTON
CIRCLE EIGHT MISS LUCY K299

MRL EL TIGRE 52Z IPU MS RED EFFORT 104S TNT TANKER U263 ST PAULS DREAM LUCY E431

VALLEY CREEK MARKSMAN
D: VC LUCY P006
CIRCLE EIGHT MISS LUCY K299

WOONALLEE JARGON LANCASTER ERICA A330 TNT TANKER U263 ST PAULS DREAM LUCY E431

Homozygous Polled, if you're looking to add frame bone & overall phenotype to your red Simmental program, look no further. Top 15% for weaning & yearling weight on IGS. **Homo Polled**





VC PAYTON

ZMJPS055

1st September, 2021

Homo Polled Purebred

FRAS	GL: -2.0 BW: 0.	7 200D: 28	400D: 43	600D: 51	MILK:2	SC: 0.4	EMA: 3.1	RIB: 0.5	RUMP: -0.7	RBY: -0.3	IMF: 0.3	DOC: -
Scanning	11 month weight	Scre	otal:	EMA (se	q cm):	Rib (mm):	Rump (sq	cm):	IMF %:	Age at So	canning:
Results	538 kg	37	cm	87	,	1	1	5		4.9	11 m	onths



IPU TIGER 73C VC PAYTON CIRCLE EIGHT MISS LUCY K299

MRL EL TIGRE 52Z **IPU MS RED EFFORT 104S TNT TANKER U263** ST PAULS DREAM LUCY E431

TNT TANKER U263 D: CIRCLE EIGHT MISS LUCY K299 CNS DREAM ON L186 ST. PAULS DREAM LUCY

MR NLC SUPERIOR S6018 **TNT MISS S17** LUCAS MS 129L 594R

Saving Cash is a complete as a sire for a red calf, we are proud to offer him to the industry. He has a double cross of his beautiful dam that is pear shaped with an exceptional udder. Utilize S055 to add overall performance through his length, bone & add frame score combined with stoutness & muscle shape while enhancing foot quality & double cross of maternal strength along the way. Top 10% for yearling weight on IGS. Homo Polled







at Grandsire: COBRA 47Y

ZMJPS040

8th August, 2021

Hetero Polled Purebred

EBVS	GL: -3.9	BW: -2.0	200D: 12	400D: 18	600D: 16	MILK: 2	SC: 0.1	EMA: 3.5	RIB: 0.7	RUMP: -0.	4 RBY: 0.3	IMF: 0.1	DOC: 2	
Scanning	12 mon	th weight	Scrot	al:	EMA (sq	(cm):	Rib (mm):	Rump (sq	cm):	IMF %:	Age at S	canning:	
Results	46	6 kg	33 c	m	87		4	1	6		4.8	12 m	onths	



NCB COBRA 47Y **MADER WALK THIS WAY 224B** MADER PIRON SUGAR 7X

LFE VIPER 455U NCB MISS DREAM 22T MADER P BLACK IRONMAN 22U D: SBS POCAHONTAS LFE FAMOUS 632T

GNA SIMMENTALS M006 MALA-DAKI BLK POCAHONTAS L698 MALA-DAKI POCAHONTAS G502

BUCKINGHAM GEORGE GNA SIMMENTALS JAFFA MALA-DAKI FERRARI F463

Heifers first calf, by the much-famed Mader Walk This Way 224B. Complete outcross, light birthweight, long smooth built. A true calving ease bull with the bonus of putting great shape into his progeny. Heifer bull option. Hetero Polled





EBVS	GL: 0.6	BW: 0.0	200D: 21	400D: 34	600D: 35	MILK: 5	SC: -0.5	EMA: 3.4	RIB: 0.8	RUMP: -	0.4 RBY: 0.0	IMF: 0.1	DOC: 1
Scanning	12 mon	th weight	Scrot	al:	EMA (sq	(cm):	Rib (mm):	Rump (sq	cm):	IMF %:	Age at S	Scanning:
Results	63	0 kg	38 c	m	103	3		5	5		4.4	12 m	onths



RF CAPACITY 742E
S: RF SUPERCHARGED 9150G
RF CERTAINLY FLIRTIN 202Z

WFL WESTCOTT 24C RF FAMOUS 409B/CC-RC WHEATLAND STOUT 930W RF FLIRTIN FOR CERTIN 37U

TNT TANKER U263
D: LANCASTER STRIKE K176
LANCASTER E105

MR NLC SUPERIOR S6018 TNT MISS S17 LANCASTER AVIATOR LANCASTER E105

Dam: STRIKE K176

ZMJPS050

Homozygous polled & homozygous black when investing in the next herd sire we always view the cow families, Saskatoon is truly one of the very best on both sides. He's backed by a dam & grand dam & great grand dam that is awesome footed, great uddered & built on production value. S50 is truly one of the most intriguing bulls with the pedigree he holds. Impressive to view as he has so much length, top, bone combined with a middle third with a big hip & extra muscle shape, awesome foot & large scrotal. Top 1% weaning weight, Top 1% yearling weight on IGS. Stud Sire Potential. Homo Polled and Homo Black





Mat Grandsire: CAPTAIN MOREGAN

egistration# ZMJPS042

મિનીવીલ 12th August, 2021

Homo Polled Purebred

EBVS	GL: -2.5	BW: 0.0	200D: 25	400D: 43	600D: 40	MILK: 3	SC: 0.6	EMA: 4.0	RIB: 0.7	RUMP	: -0.4	RBY: 0.4	IMF: 0.0	DOC : 11
Scanning	12 mon	th weight	Scrot	al:	EMA (sq	(cm):	Rib (mm):	Rump (sq	cm):		IMF %:	Age at S	canning:
Results	644	1 kσ	37 c	m	107	7	-	5	10			49	12 m	onthe



RF CAPACITY 742E
STRF SUPERCHARGED 9150G
RF CERTAINLY FLIRTIN 202Z

WFL WESTCOTT 24C RF FAMOUS 409B/CC-RC WHEATLAND STOUT 930W RF FLIRTIN FOR CERTIN 37U

SVS CAPTAIN MORGAN 11Z D: VALLEY CREEK GLENDIVE N049 BONNYDALE GLENDIVE K199

HARVIE JDF WALLBANGER111X SUNNYVALLEY BLK JENNA 880U BONNYDALE BLACK HAWK H274 BONNYDALE GLENDIVE E239

Homozygous polled & homozygous black, after seeing S042 at 6 weeks old we knew he was special. A calf with much thickness, eye appeal & correctness doesn't come around often he continues to impress as he develops into a true outstanding herd sire. He combines a moderate birthweight with explosive growth in an extremely soft made package. Wide topped, strong quartered, big barrelled & excellent feet. He has a solid genetic base to leave a lasting impression on any herd. Top 4% weaning weight, Top 2% yearling weight on IGS. Homo Polled and Homo Black





SUPERCHARGED



Pat Grandsire: CAPACITY

ZMJPS048

19th August, 2021

Hetero Polled Purebred

EBVS	GL: 0.0	BW: 1.0	200D: 27	400D: 42	600D: 40	MILK:0	SC: 0.4	EMA: 4.2	RIB: 0.6	RUMP: -0.6	RBY: -0.1	IMF: 0.8	DOC: 2
Scanning	12 mon	ıth weight	Scrot	tal:	EMA (se	(ст):	Rib (mm):	Rump (sq	ст):	IMF %:	Age at S	canning:
Results	63	6 kg	37 c	m	101		(5	8		5.5	12 m	onths



RF CAPACITY 742E S: RF SUPERCHARGED 9150G RF CERTAINLY FLIRTIN 202Z

WFL WESTCOTT 24C RF FAMOUS 409B/CC-RC WHEATLAND STOUT 930W RF FLIRTIN FOR CERTIN 37U

MR NLC UPGRADE U8676 D: VALLEY CREEK LEAH LANCASTER POPPY B376

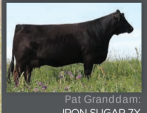
ELLINGSON LEGACY M229 MS NLC MOJO S6119 B GW LUCKY ONE 686K **GW MISS CHOICE 717F**

Homozygous Black, A long-bodied bull with good extension & mobility. He's beautifully designed sire prospect. Very well balanced, deep ribbed, wide made & excellent bone with a powerful hip & hind leg. His dam is the rock-solid VC Leah cow that just keeps producing year in year out. S048 has the ingredients to leave a lasting mark in siring phenotypically great cattle combining with Top 1% weaning weight & yearling weight on IGS. Hetero Polled and Homo Black





WALK THIS WAY



IRON SUGAR 7X

ZMJPS044

15th August, 2021

Homo Polled Purebred

EBVS	GL: -3.0	BW: 0.1	200D: 27	400D: 42	600D: 45	MILK: 6	SC: 0.8	EMA: 3.6	RIB: 0.7	RUMP	: -0.5 F	BY: -0.1	IMF: 0.3	DOC: 12
Scanning	12 mon	th weight	Scrot	al:	EMA (sq	(ст):	Rib (mm):	Rump (sq	cm):	II	AF %:	Age at S	canning:
Results	656	5 ka	40 c	m	100)	4	4	6			5.4	12 m	onths



NCB COBRA 47Y MADER WALK THIS WAY 224B MADER PIRON SUGAR 7X

LEE VIPER 455U NCB MISS DREAM 22T LFE FAMOUS 632T

SVS CAPTAIN MORGAN 11Z MADER P BLACK IRONMAN 22U D: VALLEY CREEK SHES MORGEN GW LUCKY ONE 686K LANCASTER POPPY B376

HARVIE JDF WALLBANGER111X SUNNYVALLEY BLK JENNA 880U **GW MISS CHOICE 717F**

Homozygous polled & homozygous black, Plenty of power & thickness, a deep sided bull. His dam is nitrous for always bringing in the no 1 weaning weight calf at weaning. A strong headed young sire with tremendous bone & capacity, fault free disposition. We believe S044 is the widest calf bred to date! Top 3% for weaning weight, Top 4% yearling weight & Top 1% milk on IGS. Homo Polled and Homo Black





ZMJPS041 11th August, 2021

Hetero Polled Purebred

EBVS	GL: -4.4 BW: -0.4	200D: 27 400D: 4	4 600D: 40 MILK: 4	SC: 0.1 EMA: 4.2	RIB: 0.0 RUMI	P: -1.6 RBY: 0.7	IMF: 0.0 DOC: 11	
Scanning	12 month weight	Scrotal:	EMA (sq cm):	Rib (mm):	Rump (sq cm):	IMF %:	Age at Scanning:	
Results	650 kg	40 cm	105	6	6	5.0	12 months	



NCB COBRA 47Y MADER WALK THIS WAY 224B
MADER P IRON SUGAR 7X

LFE VIPER 455U NCB MISS DREAM 22T MADER P BLACK IRONMAN 22U D: VC STRIKE NO51 LFE FAMOUS 632T

LFE THE RIDDLER 323B LANCASTER STRIKE K176 LFE GOTHAM 819Y LFE BS CHARO 23Y TNT TANKER U263 LANCASTER E105

Homozygous black, the best overall balanced sire combining the best phenotype with great IGS figures. Heifer bull option with a neat overall package to be used on cows & heifers. He really is a flexible sire he epitomizes the direction the VC program is headed. Top 1% for yearling weight, Top 1% for weaning weight & top 15% for satiability. Hetero Polled and Homo Black



VC PAYTON



Grandsire: EL TIGRE 52Z

ZMJPS037 3rd August, 2021

Homo Polled Purebred

EBVS	GL: -1.8 BW: 0.2	200D: 27 4	400D: 39	600D: 42	MILK: 6	SC: 0.2	EMA: 3.4	RIB: 0.2	RUMP:	-1.0 RBY: 0.1	IMF: 0.3 DOC: -20	
Scanning	12 month weight	Scrotal:		EMA (sq	cm):	Rib (mm):	Rump (sq	cm):	<i>IMF</i> %:	Age at Scanning:	
Results	564 kg	33 cm		98			5	9		5.7	12 months	



IPU TIGER 73C VC PAYTON CIRCLE EIGHT MISS LUCY K299

MRI FI TIGRE 527 **IPU MS RED EFFORT 104S TNT TANKER U263** ST PAULS DREAM LUCY E431

IPU TIGER 73C D: VC LADY LUCK Q012 VALLEY CREEK LADY LUCK

MRL EL TIGRE 52Z IPU MS RED EFFORT 104S MR NLC UPGRADE U8676 LANCASTER POPPY B376

Homozygous polled, heifers first calf by the consistent VC Payton that just does not miss. Pure carcass bull, structurally sound, he's a versatile bull that can be used in many different ways. Vealer production in the south our growing out them steers out past 600 days in the north with added bone & muscle shape that is required. Homo Polled





ZMJPS053 ¹27th August, 2021

Homo Polled Purebred

EBVS	GL: -2.9	BW: -0.6	200D: 24	400D: 39	600D: 37	MILK: 5	SC: 0.3	EMA: 3.6	RIB: 0.7	RUMP: -0.5	RBY: 0.0	IMF: 0.1	DOC: -3
Scanning	g 12 month weight		Scrot	tal:	EMA (sq	(cm):	Rib (mm):	Rump (sq	cm):	IMF %:	Age at So	canning:
Results	600 kg		33 c	m	95		(5	8		4.1		onths



IPU TIGER 73C CIRCLE EIGHT MISS LUCY K299 MRL EL TIGRE 52Z **IPU MS RED EFFORT 104S** TNT TANKER U263 ST PAULS DREAM LUCY E431

LFE THE RIDDLER 323B D: VALLEY CREEK LINETTE N004 BLACKSAND LINETTE 823U

LFE GOTHAM 819Y LFE BS CHARO 23Y SPRINGCREEK LINER 104S SPRINGCREEK DAWN 131P

Homozygous polled & homozygous black a moderate framed bull with extra depth of body a versatile bull that can be used on heifer job without sacrificing quality. He would be suited in the northern job given his abundance of loose skin combining with muscle shape. **Homo Polled and Homo Black**





at Grandsire: COWBOY CUT



Mat Grandsire: PIT BOSS

MGVPS254 23rd June, 2021

Homo Polled Purebred

EBVS	GL: -2.3	BW: -0.2	200D: 25	400 D: 40	600D: 40	MILK: 7	SC: 0.3	EMA: 2.4	RIB: 1.3	RUMP: 0.2	RBY: -0.7	IMF: -	DOC: -
Scanning	13 1/2 month weight		Scrot	tal:	EMA (sq	(ст):	Rib (mm):	Rump (sq	cm):	IMF %:	Age at S	Scanning:
Results	694 kg		40 c	m	107	7	ı	5	7		5.5	13 1/2	months



WOONALLEE LONDON MORGANVALE PANTHER MORGANVALE PRINCESS M163 CCR COWBOY CUT 5048Z WEBB CAPTAIN H0922 PERT G140 LANCASTER PRINCESS B392

WOONALLEE MCGRAW D: MORGANVALE LUCKY Q131 MORGANVALE LUCKY L250

ERIXON PIT BOSS 21Z WOONALLEE CHARO H253 PERT G140 PERT LUCKY MAN C20

Homozygous polled & homozygous black, a heifers first calf that we bought in, super soft easy doing bodied bull. Extra depth & body, massive rib shape & will add extra pounds to your calf crop. Top 15% yeaning weight, Top 10% yearling weigh on IGS. **Homo Polled and Homo Black**







Dam: STRIKE J141

registration# ZMJPS035 birthdate 27th June, 2021

Homo Polled Purebred

EBVS	GL: -0.1 BW	': 0.4	200D: 27	400D: 50	600D: 51	MILK: 4	SC: 1.5	EMA: 3.6	RIB: 1.9	RUMP: 0	.9 RBY: -1.1	IMF: 1.0	DOC:-1
Scanning	13 1/2 month weight		Scrot	al:	EMA (se	q cm):	Rib (mm):	Rump (sq	cm):	IMF %:	Age at S	canning:
Results	Results 630 kg		40 c	m	100	0	4	1	6		5.1	13 1/2	months



TRIPLE C SINGLETARY S3H CCR COWBOY CUT 5048Z CCR MS 4045 TIME 7322T HOOK'S SHEAR FORCE 38K LUCAS JOSIE 19K HTP SVF IN DEW TIME CCR MS PRETTY 4045P

NICHOLS MANIFEST T79
D: LANCASTER STRIKE J141
LANCASTER C370

NICHOLS LEGACY M72 NICHOLS MCM N13 LANCASTER ACE LANCASTER MISS STRIKE Z015

Homozygous polled & homozygous black, a natural calf off our Lancaster Strike J141 cow that was purchased at the roses of red sale. Add frame size, clean coated with tremendous mobility. Heifer bull option while retaining top 2% yearling & weaning weight. Top 10% for stability plus an API of 154 on IGS. **Homo Polled and Homo Black**





Pat Grandsire: EL TIGRE



Mat Granddam: GLENDIVE K199

registration# ZMJPS068

birtholate

14th November, 2021

Homo Polled Purebred

EBVS	GL: -2.0	BW: 0.9	200D: 28	400D: 45	600D: 48	MILK: 5	SC: 0.5	EMA: 4.0	RIB: 0.0	RUMI	P: -1.5	RBY: 0.7	IMF: 0.1	DOC: -4
Scanning	9 month weight		Scrot	tal:	EMA (sq	(cm):	Rib (mm):	Rump (sq	cm):	i	IMF %:	Age at S	canning:
Results	452 1		22 0		0.1			2	2			2.0	0	41



IPU TIGER 73C
VC PAYTON
CIRCLE EIGHT MISS LUCY K299

MRL EL TIGRE 52Z IPU MS RED EFFORT 104S TNT TANKER U263 ST PAULS DREAM LUCY E431

VALLEY CREEK NORTH N050
D: VC GLENDIVE Q030
BONNYDALE GLENDIVE K199

LFE THE RIDDLER 323B LANCASTER STRIKE K176 BONNYDALE BLACK HAWK H274 BONNYDALE GLENDIVE E239

Homozygous polled & homozygous black, with the performance & bone S068 has a stacked pedigree combining Lucy K299, Strike K176, Glendive K199 & Tigre 73C on the top side resulting progeny are sure to be a standout, bone, muscle shape, size & capacity one not to be looked over for the commercial edge! **Homo Polled and Homo Black**





NCB COBRA 47Y S: NGDB STRUCTURE 34D NGDB LOUISE 411 B

SVS CAPTAIN MORGAN 11Z D: RF NOT JUST A FLIRT 404B RF CERTAINLY FLIRTIN 202Z LFE VIPER 455U NCB MISS DREAM 22T DRAKE POKER FACE 2X NGDB 204Z

HARVIE JDF WALLBANGER111X SUNNYVALLEY BLK JENNA 880U WHEATLAND STOUT 930W RF FLIRTIN FOR CERTIN 37U registration# IMCPQ0444 birthopte 30th December, 2019

Homo Polled Purebred

RF Caliber 014G is a bull bred for the real world and his future impact on this great breed is truly exciting. This \$150,000 attractive powerhouse of a breeding piece ranks 1% of the breed for WW and YW plus 3% for MWW and a strong set of EPDs throughout. He comes with a nice set of number but his true value is the phenotype and genotype that he has to offer as it is a world leading! He is backed by 404B who was a past Supreme Champion Female at Farm-Fair & Agribition and has evolved into one of the great breeding donors of all time. The Structure sons topped every bull sale they sold in, and he has been a true breed leader with Caliber being his best accomplishment to date. 2 Breed leaders, Lewis Farms & LaBatte Simmentals bought exclusive packages in this valuable sire and with this will be the first semen ever offered to public in 2022 in Australia. Here is your chance to be a part of Caliber, one of the most exciting bulls to ever hit the Simmental Industry!

18: 10 Units 19: 10 Units

Homo Polled and Homo Black

All semen stored at Holbrook Vets. Buyer to pay all shipping costs.



Dam of Caliber 014G RF NOT JUST A FLIRT 404B



Mat Granddam of Caliber RF CERTAINLY FLIRTIN 202Z



Sire of Caliber NGDB STRUCTURE 34D



SEMEN LOT R Pas REDDINGTON 0143H

Canadian EPDS

CE: 10.1

BW: 3.2

WW: 88.9

YW: 128.5

MILK: 26.9

MCE: 4.7

MWW: 71.4



NCB COBRA 47Y S: R PLUS VENOM 4006B IPU MS. TULA 104Z

R PLUS REDGE 8018U D: MISS R PLUS 6168D MISS R PLUS 1033Y LFE VIPER 455U NCB MISS DREAM 22T DRAKE POKER FACE 2X D BAR C BLK SATIN 680S

R PLUS BLACKEDGE MISS R PLUS 3158N PRL TOBASCO 201T MISS R PLUS 2168M CS A registration#
PG1339212
birthdate
11th February, 2020

Homo Polled Purebred

On its way to Australia as you read this, without a doubt one of the most exciting red Simmental bulls the industry has seen & he sold for \$161,000. He has a lot of valuable attributes, Reddington offers an untouchable phenotype, large impressive feet & a very strong productive dam that you would be proud to own a herd bull out of. Utilize him to add bone, structural integrity & depth of body. An exciting outcross genetics to Australia.

20: 10 Units 21: 10 Units

All semen stored at Holbrook Vets. Buyer to pay all shipping costs.



Hind Shot R PLUS REDDINGTON 0143H



Grandsire of Reddington 0143H NCB COBRA 47Y



embryo opportunity Four (4) Embryos

R Plus Reddington x Rainbow River Sprinkles 49H



R PLUS VENOM 4006B R PLUS REDDINGTON 0143H MISS R PLUS 6168D

SVS TYCOON 841F RAINBOWRIVER SPRINKLES 49H MAF SPRINKLES 189E NCB COBRA 47Y IPU MS. TULA 104Z R PLUS REDGE 8018U MISS R PLUS 1033Y

SVS BROOKS 669D SVS RED ANNIE 411B IPU RED DEPUTY 25C MAF SPRINKLES 14A

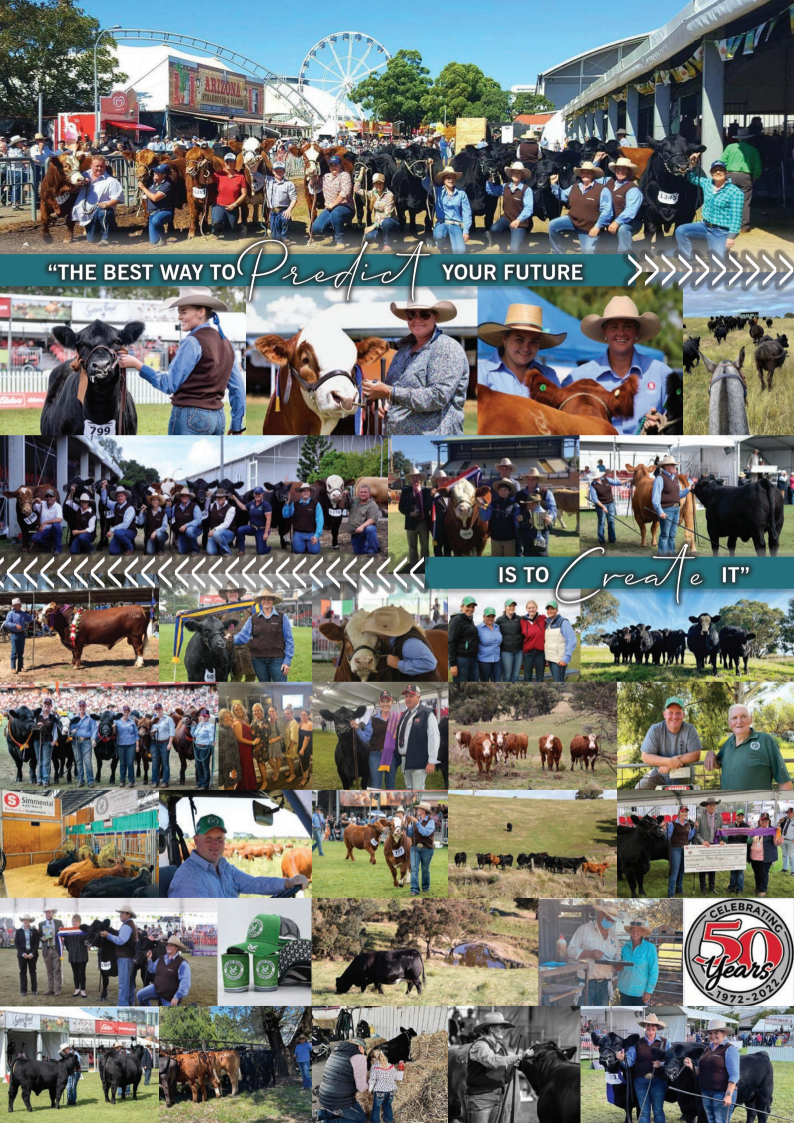


R Plus Reddington is without a doubt one of the most exciting red Simmental bulls the industry has seen & he made \$161,000. He has a lot of valuable attributes, Reddington offers an untouchable phenotype, large impressive feet & a very strong productive dam that you would be proud to own a herd bull out of. Utilize him to add bone, structural integrity & depth of body. An exciting outcross genetics to Australia. Be assured you will be the first to put them in before VC!

Rainbowriver Sprinkles 49H

She has made a big splash in a short period of time consistently stamping her progeny with her attractive look. Especially in the Rainbow River Simmentals program in Canada. Therefore, we thought only fitting that we bought the best daughter at the time especially with the ability to unfold the SVS Tycoon bull into the picture. Fresh new cow family to Australia plus outcross to most existing programs.













JN LAURIE S & E MULLER SOUTHERN BLACK SIMMENTALS MICHAEL MAWM GLEN CO PASTORAL DARREN WEIR ST PAULS GENETICS **GRANGEBURN SIMMENTALS** ELITE CATTLE CO WOMBETTA PTY LTD LUKE SCICLUNA RI BAILEY PETER & ODETTE MORLEY **CANNON DEE SIMMENTALS** WOMBAT HILLS SIMMENTALS INTERNATIONAL ANIMAL HEALTH **HEART & SPADE SIMMENTALS GAVIN ROBINSON BARRY & KAY GRAHAM** HARTFIELD SIMMENTALS LUCRANA SIMMENTALS TULLAYR SIMMENTALS WILLS PARTNERSHIP HAMILTON & ANNE BARBER C & S ANDREWARTHA

MCWILLIAM CATTLE CLOVERNOOK PARTNERSHIP MAGPIE PARK SIMMENTALS ICT INDIGO CREEK TRADING SETTLER SIMMENTALS D & C BLAKE CHRIS & RACHEAL SODERLAND H & L LIVESTOCK GLEN-LEE ASH STUD **BRM FARMS** LNA LIVESTOCK **IOHN & CORRINA ADAMS** I & P BARNARD PTY LTD MERCHANTS CONTRACTING MR R & MRS M FLANNERY KIDMAN DOWNS SIMMENTALS SPRINGSIDE SIMMENTALS HOBBS LIVESTOCK ABARRAK FARMING CO

JACK DAWSON
DAVID FELETTO
CRAIG BULLOCH
MICHELLE GROSSER
WOONALLEE SIMMENTALS
LOGIE SIMMENTALS
CHELSEA GREEN
JEFF & ROBBIE KNOX
SUMMERHILL SIMMENTALS
BLUE GENE CATTLE COMPANY

SPRING BULLE

thank you to our buyers