

55 Years of Breeding Bull & Genetics Sale

Wednesday 24th April, 2019

on property "Ardlui" Wagga Wagga Commencing at 1pm



Gerald & Lynden Spry

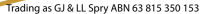
Ph: **02 6928 5526**

Mobile: 0428 651 481

glspry@spryshorthorns.com

www.spryshorthorns.com

www.sprysangus.com.au





'Ardlui' RMB 5389 Holbrook Road WAGGA WAGGA NSW 2650 AUSTRALIA Tel. 02 6928 5526 Fax. 02 6928 5563 Email. glspry@spryshorthorns.com www.spryshorthorns.com.au

Dear Beef Producers

This year we celebrate 55 years of breeding. The Spry Family has had a long term commitment to the improvement of the Shorthorn breed and in recent years including the Angus breed.

This year we are very impressed with our total group of Sale bulls, females & genetics we are offering. Most of all the genetic data, including calving ease, carcase growth and do-ability to work & survive the harsher environment we are experiencing.

The Sale bulls are ready to go out and make a profit for their new owners. Our sale preparation has in mind that all bulls are capable of a long working life. We are not trying to have the best fed, heaviest bulls which affects the life of bulls.

All bulls have had a full Veterinary examination including feet & structure by Dr Reon Holmes, Holbrook Veterinary Centre, Holbrook. Reon also palpates and measures the testicles. Sprys offer a breeding guarantee on all bulls & females offered.

The offering has many outstanding bulls by our Elite Sire Battery who have a balance of EBV's. We do not single trait select in Sprys breeding programme.

A number of the bulls are sired by Muridale Thermal Energy 15A, a complete outcross to Australia and we are delighted with his progeny. Other main sires represented are The Grove Gigabytes J837 purchased for \$57,500. His progeny excel in performance data including IMF. The first progeny of Royalla Rembrandt K413, purchased for \$42,000 also look very promising in terms of phenotype and data.

All sires used are commercially tested from conception to consumption. Any bull which does not cut it are culled from our programme regardless of purchase price or breeding.

Our Angus programme is progressing very well with excellent reports of progeny from our bulls. We have focused on doing quite a bit of Embryo work on our top elite donors like Wattletop Barunah E295, purchased for \$38,000 at Wattletop dispersal. (Dam of Lot 19) We welcome inspection of our Sale bulls on 5th April or prior by arrangement.

We are also offering two outstanding PTIC Heifers which would fit and add to any Shorthorn herd they may go to. Frozen Embryo's from two of our Elite Donors are also being offered.

Most breeders are having a hard time with severe drought and high fodder costs. No doubt when

our season improves and we get a break the price of cattle is likely to hit all time high prices, so plan and hang in to reap some reward of a very high cattle market. The genetics you purchase at our Sale are an investment in your breeding herd for many years to come. You are buying from a tried and tested programme at Sprys.

Gerald & Lynden Spry thank you for your interest in our breeding programme and look forward to working with you in the future.

Best wishes for a healthy, happy and safe 2019,

Gerald & Lynden Spry





BREEDING BETTER BEEF - SUPPLYING BETTER BULLS

Lots 1-18 - Shorthorn Bulls

Lots 19-35B - Angus Bulls

Lots 36-57 - Shorthorn Bulls

Lots 58-59 - PTIC Shorthorn Heifers

Lots 60-61 - Shorthorn Frozen Embryo's

WEDNESDAY 24th April, 2019 on property, "Ardlui", Wagga Wagga Commencing at 1pm

Sale Opening - Troy Setter, CEO Consolidated Pastoral Co

- * View the Video of Sale bulls prior to our sale on our website: www.spryshorthorns.com
- * If you require advice or assistance with your bull or genetic requirements from a Beef Cattle Consultant contact Bob Gahan (02) 6766 9899 or Mobile 0428 668233.

 Bob will be in attendance on Sale day.

Sale will be interfaced with AuctionsPlus contact: Peter Rollason 0419 600 323.

Auctions Plus
Buy and Sell stock nationally

Vendor Contacts:

Gerald & Lynden Spry Ph: 02 6928 5526 Mobile: 0428 651 481

Email: glspry@spryshorthorns.com

Guest Auctioneer

Paul Dooley 0458 662 646

SELLING AGENTS



Michael Coggan: 0409 848411 Jenni O'Sullivan: 0428 222080 Ross Milne Vic: 0408 057558 Andy McGeoch NSW: 0418 737470 Paul Jameson NSW: 0428 667998 Brian Kennedy NSW: 0427 844047 Tom Penna SA: 0428 854708 Andrew Meara Old: 0427 210634



Alex Croker: 0428 326810

SALE INFORMATION

"THE SELLING SYSTEM" The sale shed is located in close proximity to the bull pens. The auctioneer sells the bulls by auction with video of each lot projected into the screen, rather than running the sale bulls into the sale ring. This system is very well accepted and we believe it is buyer and animal friendly and concurs with modern occupational, health and safety requirements.

> INSPECTION

Bulls can be inspected prior to sale with arrangements with the vendor or selling agent. This gives us the opportunity to assist in selection of the best genetics for your requirements.

> GUARANTEE BULLS AND SOUNDNESS EVALUATION as per attachment.

BREEDING GUARANTEE

BULLS:- All bulls soundness evaluated by an independent Veterinarian prior to sale.

In the unlikely event of a claim, the vendor guarantees that (without expenses, interest, costs and damages) if any bull proves to be totally infertile or totally incapable of natural service, provided it is not caused by an injury or disease contracted since leaving the sale to replace with an animal of comparable value. If a bull does not possess a reasonable fertility, although not totally infertile any claim shall be considered on its merits by the vendor and his Veterinarian. Any complaint must be lodged with a relevant Veterinary Certificate within 6 months of the date of the Sale direct to the vendor.

> HEALTH

TB and Brucellosis free herd. JD status is JBas 6.

All bulls have vaccinated twice with 7 in 1. Also vaccinated against Vibriosis once, make sure you give the 2nd vaccination.

Bulls have been tested negative for persistently infected Pestivirus (BVDV).

Please note: The bulls in this catalogue have never been handled with horses. We recommend that if you use horses that you move your new bull with non cycling cattle so they are not spooked by a new situation. We also recommend that the new bulls are moved on their own by motorbike as this is what they are used to. We also use dogs on bulls. Gradually introduce the movement of bulls with horses so they can adapt in their own time.

> DELIVERY

We take personal interest in efficient delivery of all lots after the sale – contact Gerald direct with a minimum of 24 hours notice.

AUCTIONSPLUS

This sale is interfaced with Auctionsplus. This will enable remote bidders to operate in the sale from their location via computer. Bidding will only be available to registered Auctionsplus users. Prospective bidders must register at least 24 hours prior to sale with Auctionsplus. Contact Auctionsplus 02 92624222 www.auctionsplus.com.au.

> BUYERS ORDERS AND PHONE LINK UP

Mobile phones operate successfully at the Sale Shed (Venue). We encourage potential purchasers who are unable to attend the sale to make arrangements with the vendor or his Agent if you wish to be contacted during the sale to place bids. Please make arrangements at least 48 hours prior to sale.

PERSONAL TRANSPORT TO AND FROM SALE VENUE

We can arrange transport to and from the sale venue, please contact the selling Agent or Sprys.

TRANSPORT OF YOUR PURCHASED ANIMALS Stud Stock transport representatives will be available on sale day. Please speak with Gerald regarding his recommendations. No delivery on sale day.

Transport rebate to \$200 per bull given to purchasers in Sth Australia, Qld, Tasmania & Kl.

> INSURANCE

We encourage you to insure your purchased lot or lots. All care will be taken from the fall of the gavel but it is the purchaser's responsibility for any injury or death. An insurance agents will be in attendance Sale day.

> ACCOMMODATION

We can arrange accommodation or contact the Motels direct. We recommend:

Mantra

22 Kincaid Street WAGGA WAGGA Ph: (02) 6921 6411

> PLEASE NOTE

It is unethical for anyone to promote or advertise or arrange the sale of cattle, other than those Vendors in the sale, unless with permission by the vendors.

AIR FACILITIES

Good airport facilities are at Wagga and Albury and private planes may also use Holbrook.

> CATERING

Complimentary morning tea and lunch will be available prior to the sale, catered for by Little Billabong CWA.

> OUTSIDE AGENT REBATE

1. The Vendors agree to allow a rebate to outside Agents introducing their client in writing within 24 hours prior to the sale and settling on their behalf within 7 days of the sale. (This clause will be strictly enforced). Introductions must be sent direct to the Vendors.

2. Any outside Agent travelling a distance to the sale with their client and settling on their behalf within 7 days should contact the Vendor prior for approval of a larger rebate.

Sale Catalogue Disclaimer: All reasonable care has been taken to ensure that the information provided inthis catalogue is correct at the time of publication. However, neither the vendor or the selling agents 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 in this catalogue. You are encouraged to seek independent verification of any information contained in this catalogue before relying on such information.

IMPORTANT NOTICES

The Selling Agent, its members, subsidiary or related corporations, officers, agents, and employees for themselves and for those for whom they act while exercising due care provide all information without responsibility and give no guarantee whatsoever as to its accuracy.

All persons who attend the sale do so entirely at their risk and the Selling Agent, its members, subsidiary or related corporations, officers, agents, employees and its principals, for themselves and for those for whom they act, do not assume or accept any responsibility or liability of whatever nature for any injury or damage whatsoever which may occur.

EXPLANATORY NOTES FOR CATALOGUES

Only Shorthorn GROUP BREEDPLAN EBV's can be validly compared between herds.

ESTIMATED BREEDING VALUES (EBVs)

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 are called Estimated Breeding Values (EBVs). The EBV is therefore the best estimate of an animal's genetic merit for that trait. EBVs are expressed as the difference between an individual animal's genetics and the genetic base to which the animal is compared.

ACCURACY

An accuracy value is presented with every EBV and gives an indication of the amount of information that has been used in the calculation of that EBV. The higher the accuracy, the lower the likelihood of change in the animal's EBV as more information is analysed for that animal or its relatives. The following guide is given for interpreting accuracy:

Accuracy Range Less than 50%	Interpretation Low accuracy and should be considered a preliminary estimate. The EBV could change substantially as more performance information becomes available.
50 - 74%	Medium accuracy, usually based on the animal's own records and pedigree.
75 - 90%	Medium-high accuracy and usually includes some progeny information. Becoming a more reliable indicator of the animal's value as a parent.
90% and above	High accuracy. 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.

TRAITS

Calving Ease

EBVs are based on calving ease (CE) scores, birth weights and gestation length information. More positive EBVs are favourable and indicate easier calving.

Direct calving ease indicates how this animal influences the birth of its progeny.

Daughter's calving ease indicates how well the animal produces daughters that have easier calving.

BIRTH

Gestation Length EBV (days) is based on Al records. Lower (negative) GL EBVs indicate easier calving and increased growth after birth.

Birth Weight EBV (kg) is based on the measured birth weight of animals, 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.

FERTILITY

Scrotal Size EBV (cm) is an indicator of male fertility in regards to semen quality and quantity. Higher (positive) EBVs indicate higher fertility. SS is also positively associated with female fertility.

Days to Calving EBV (days) is an indicator of female fertility based on the time between a cow's first exposure to a bull and when she subsequently calved. Cows that calve late in the season or fail to calve are penalised. Lower (negative) EBVs are preferred indicating shorter days to calving for the sire's daughters.

GROWTH

200-Day Milk EBV (kg) is an estimate of an animal's milking ability. For sires, this EBV is indicative of their daughter's milking ability as it affects the 200 and 400 day weight of their calves.

200-Day Growth EBV (kg) is calculated from the weight of animals 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 an estimate of the genetic different in cow weight at 5 years of age.

CARCASE

Carcase Weight EBV (kg) estimates the genetic difference in carcase weight at a standard age of 650 days.

Eye Muscle Area EBV (cm²) estimates genetic differences in eye muscle area at the 12/13th rib site of a 300kg dressed carcase. More positive EBVs indicate better muscling on animals.

Rib Fat EBV (mm) estimates the genetic differences in fat depth at the 12/13th rib in a 300kg dressed carcase. More positive EBVs indicate more subcutaneous fat and earlier maturity.

Rump Fat EBV (mm) estimates the genetic differences in fat depth at the P8 site of a 300kg dressed carcase. More positive EBVs indicate more subcutaneous fat and earlier maturity.

Retail Beef Yield Percent EBV (%) represents total (boned out) meat yield as a percentage of a 300kg dressed carcase. A more positive EBV indicates higher percentage yield for the 300kg carcase size.

Intra-muscular Fat Percent EBV (%) is an estimate of the genetic difference in the percentage of intra-muscular fat at the 12/13th rib site in a 300kg carcase. Depending on market targets, larger more positive values are generally more favourable.

SELECTION INDICES

Domestic Maternal Index (DM) - Estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd in a temperate environment (e.g. Shorthorn, Angus or Hereford cows) targeting pasture grown and finished steers for the domestic trade (eg. supermarket). Steers are marketed at 480 kg live weight (260 kg HSCW and 10 mm P8 fat depth) at 16 months of age. Daughters are retained for breeding.

Export Maternal Index (EM) - Estimates genetic differences between animals in net profitability per cow joined for an example commercial herd in a temperate environment (e.g. Shorthorn, Angus or Hereford cows) targeting steers for the Japanese B3 market. Steers are pasture grown to feedlot entry then feedlot finished for 150 days. Steers are marketed to the feedlot at 450 kg live weight, and then slaughtered after finishing at 675 kg live weight (370kg HSCW). Daughters are retained for breeding.

Northern Maternal Index (NM) - Estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd in Northern Australia (e.g. Braham, Droughtmaster of Santa Gertrudis cows) targeting the export trade. Steers are finished on grass and marketed at 600 kg live weight (320 kg HSCW and 10 mm P8 fat depth) at 28 months of age. Daughters are retained for breeding.

The Trans-Tasman Shorthorn GROUP BREEDPLAN Estimated Breeding Values contained in this Sale Catalogue were compiled by the Agricultural Business Research Institute (ABRI) from data supplied by the breeders. Neither the Shorthorn Society of Australia, the Beef Shorthorn Society of Australia, the New Zealand Beef Shorthorn Association nor the ABRI oversee or audit the collection of this data.

Grass Fed Trial win for the Killalea Family

Marg and Tony Killalea at Holbrook have recently won the 2018 Lardner Park Grass Fed Trial.

The overall win combines Weight gain on grass plus Carcase which is the Ultimate, as we need cattle which perform at both ends of the spectrum so everyone is making a profit.

The Angus X Angus Shorthorn cross steers performed very well in the paddock and on the hook which was very pleasing for the Killalea family who were ecstatic with their win against many breeds and crosses.

Marg and Tony also won the 2017 Coles Beef Producer of the Year.



Details of the competition are listed below.

Introduction:

The Lardner Park Annual Steer Trial is the only grass-based steer trial in Australia, which provides producers with the opportunity to assess their cattle under independently controlled grazing conditions. The trial, now in its 44th year, aims to provide valuable information on the growth and carcase quality of steers entered. Cattle were processed on the 4th of December and graded at JBS Brooklyn, on behalf of Coles. The Meat Standards Australia (MSA) grading system was used to assess carcases; MSA measurements were then converted to carcase points using an Australian Beef Carcase Appraisal System (ABCAS). Compliant with the Coles QA grass-fed program, cattle are required to meet standard domestic trade specifications.

Carcase feedback reports were compiled for each competitor. These reports aim to provide entrants with their competition and carcase results as well as an eating quality analysis of how their entries compare to cattle within the trial, as well as against MSA eligible graded cattle within Victoria and New South Wales, and nationally. This report uses figures relative to the 2018 calendar year.

The MSA Index, a standard national measure of the predicted eating quality potential of a carcase, has been used extensively in this report. The MSA Index, a number between 30 and 80, is a weighted average of the predicted eating quality scores of 39 cuts across the carcase. It is calculated using MSA grading attributes, which are influenced by the producer, and is a consistent benchmark that can be used across all processors, geographic regions, and over time.

Competition Statistics:

The 2018 trial commenced in June 2018 and concluded in December 2018 with 62 steer entries from 27 enterprises. As a group, the Lardner Park steers had a compliance rate of 88.7% to the carcase weight specifications; two carcases falling below 210kg HSCW and five carcases weighing above 285kg HSCW. Compliance to MSA minimum requirements was 95%, the three non-compliant carcases due to high pH (1 carcase) or inadequate rib fat (2 carcases). Carcases that did no meet the MSA minimum requirements did not receive an MSA Index score.

REFERENCE SIRES

REFERENCE SIRE

MURIDALE THERMAL ENERGY 15A (P)

DOB: 27/03/2013

Colour: Red

Ident No.: MCAN477341

SASKVALLEY ULTRA 12J (P) Roan

SASKVALLEY BONANZA 219M (P) Roan

SASKVALLEY ROUGHNECK 154R (P) Red

CACKWALLEY DRENDA 240K (D) D

SASKVALLEY RAGGEDY ANN 57H (P) Red Little White

SASKVALLEY BRENDA 218K (P) Roan

SASKVALLEY ULTRA 12J (P) Roan

Sire: SASKVALLEY TRADITION 106T (P) Red

Dam: MURIDALE GOOSE 32R (P) Roan

SASKVALLEY ULTRA 12J (P) Roan

MURIDALE BUSTER 14K (P) Roan

SASKVALLEY MYRTLE 83N (P) Roan

MURIDALE SWAN 54N (P) White

SASKVALLEY MYRTLE 174D (P) Red

MURIDALE DARLIN 64K (P) Roan

February 2019 Shorthorn GROUP BREEDPLAN

	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 (%)
EBV	+6.3	+3.0	-3.7	+1.5	+26	+33	+28	+25	-	+1.3	-2.0	+30	+4.7	+1.7	+3.0	-0.4	+0.8
ACC	52%	32%	85%	89%	82%	84%	77%	60%	-	80%	46%	58%	65%	68%	68%	60%	53%

NB: Shaded areas signify a trait leader for that trait.

Complete Outcross Genetics & tested Homozygous Polled. Trait leader for Gestation length also top 5% for IMF.

Thermal Energy 15A has bred just what we require in the Australian beef industry, calves come easy and have quick growth, heaps of carcase, fat cover with high IMF.

We think he will be a trait leader for IMF (only need his accuracy to get higher). When the US data gets combined with the Aussie data we think his numbers will go to another level upwards.

We are very confident Thermal Energy 15A progeny are ideal for the Thousand Guineas (Branded Shorthorn Product with JBS Australia). Progeny are medium framed, grow quickly and have the potential of good even fat cover with high IMF.

Traits Observed:



Ident No.: PHABDBJ0837

MURIDALE THERMAL ENERGY 15A

REFERENCE SIRE THE GROVE GIGABYTES J0837 (P)

DOB: 24/09/2013 MOOMBI STARLIGHT N77 (P) (AI) White Colour: Red

THE GROVE INFORMANT U255 (P) Red

DEERHORN CRUICKSHANK 946 (IMP USA) (P) Red THE GROVE KOOKABURRA W735 (P) (ET) (AI) Red

THE GROVE LUCINDA 25TH (P) Red Little White

THE GROVE BLUE DALE 2ND (P) (ET) (AI) Roan

Sire: THE GROVE INFORMANT Y463 (P) Roan

Dam: THE GROVE KOOKAS DALE E1237 (P) (ET) (AI) Red

GUMBLE CAPRICORN 2ND (P) (AI) Roan

EDEN PARK RED EAGLE U002 (P) (ET) (AI) Red

THE GROVE 7664 (P) (SFA) Roan

THE GROVE R.E. DALE W744 (P) (ET) (AI) Red

THE GROVE MB109 (P) (SFA)

THE GROVE DALE 39TH (P) Red

February 2019 Shorthorn GROUP BREEDPLAN

•	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 (%)
EBV	-2.3	+4.8	+0.5	+3.6	+33	+53	+68	+71	+6	+2.1	-2.1	+46	+8.2	+0.9	+2.0	+1.0	+1.2
ACC	63%	49%	89%	93%	89%	90%	85%	72%	51%	87%	59%	70%	74%	77%	76%	70%	65%

NB: Shaded areas signify a trait leader for that trait.

Trait leader for 400 & 600 day wt also EMA & IMF which is quite rate. He is tested Homozygous Polled.

Purchased for \$57,500 in partnership with Arubial Stud, Condamine. His progeny have certainly had an impact in the last 12 months. Most of his progeny are easy doing. We are most impressed with the bulls by him in the sale as I think you will be.

(Semen available for sale).

Traits Observed:



THE GROVE GIGABYTES J0837

REFERENCE SIRES

REFERENCE SIRE

SPRYS PRIMROSE'S BUDDY J17 (P) (ET) (AI)

DOB: 01/03/2013

Colour: Roan

Ident No.: GLSJ17

BYLAND GOLD DUST (P) Red and White

THE GROVE KASPROWICZ W791 (P) Red

BYLAND GOLD SPEAR (P) Red Little White BYLAND AUGUSTA ID40 (P) Red

THE GROVE DALE 39TH (P) Red

Sire: RED ROSE GOLD SPEAR RUFFIAN (IMP CAN) (P) Roan

Dam: THE GROVE PRIMROSE A742 (P) (ET) (AI) Red

EIONMOR MR GUS 80C (IMP CAN) (P) Roan

EVILO SUPER STAR L32 (P) (AI) Red

EDEN PARK RED EAGLE U002 (P) (ET) (AI) Red

RED ROSE GUS ROAN LADY 6J (P) Roan

DATIVAD DOAN LADY 450 (D) D

THE GROVE PRIMROSE R202 (P) Red

RAELYND ROAN LADY 15D (P) Roan

THE GROVE PRIMROSE 18TH (P) Red

February 2019 Shorthorn GROUP BREEDPLAN

	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 (%)
EBV	+15.4	+5.4	-3.2	-1.1	+20	+19	+31	+16	+9	+0.8	-1.5	+35	+4.2	+0.9	+1.5	+0.9	+0.8
ACC	74%	63%	89%	94%	90%	91%	88%	76%	57%	89%	62%	78%	80%	81%	83%	75%	68%

NB: Shaded areas signify a trait leader for that trait.

Traits Observed: BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF

Trait leader for Gestation length, BW & IMF. Buddy has been a great calving ease Sire but still giving us enough growth, EMA, Positive fats and high IMF. Ideal to ease maturity and a great saleable product.

(Semen available for sale).



SPRYS PRIMROSE'S BUDDY J17

REFERENCE SIRE

SPRYS PATENT G60 (P) (AI)

DOB: 10/05/2011

Colour: Red

Ident No.: GLSG60

WAUKARU GOLDSHIP (IMP USA) (P) Red

HS ROLEX 772 (IMP USA) (P) (ET) Red LONE PINE REGMONT S106 (P) Roan

WAUKARU GOLD CARD 5042 (IMP USA) (P) Red

LONE PINE ROANY H52 (P) Roan

WAUKARU COLONIAL NAN 233 (P) Red Sire: WAUKARU PATENT 8161 (IMP USA) (P) (ET) Red

Dam: LONE PINE BALM C050 (P) Red Little White

C P BOSTON BODACIOUS 12H (IMP CAN) (P) Red

SPRYS GRANDSLAM Q23 (P) (ET) Red

WAUKARU 12H MELITA ROSE 5021 (H) Red

LONE PINE BALM U77 (P) Red

WAUKARU MELITA ROSE 0144 (P) Red

LONE PINE BALM S46 (P) Red

	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 (%)
EBV	+1.8	-3.6	-3.2	+2.1	+30	+54	+70	+39	+6	+1.6	-2.0	+41	+2.1	-0.6	-0.4	+1.0	+0.7
ACC	67%	57%	82%	88%	84%	85%	85%	79%	66%	80%	58%	72%	73%	77%	77%	71%	65%

February 2019 Shorthorn GROUP BREEDPLAN

NB: Shaded areas signify a trait leader for that trait.

Traits Observed: GL, BWT, 200WT, 400WT, SS, FAT, EMA, IMF

Patent G60 was sold in our 2013 Bull Sale to Adrian Goode, Wangolina, SA. We were very happy with this bulls' progeny and we decided to use semen. His progeny have performed very well for Adrian with both maternal performance and carcase data with his steers into the grass fed (Teys) market. We are very impressed with his bulls in this year's sale.



SPRYS PATENT G60

REFERENCE SIRES

REFERENCE SIRE

ROYALLA REMBRANDT K413 (P)

DOB: 11/09/2014

Colour: Roan

Ident No.: JSNK413

WEEBOLLABOLLA THEODORE T85 (P) Roan

WEEBOLLABOLLA THEODORE T85 (P) Roan

MARELLAN INDESTRUCTABLE (P) Roan

MARELLAN AUGUSTA 2100 (P) Roan

WEEBOLLABOLLA NINDETHANA (P) (AI) Red

WEEBOLLABOLLA QUILPIE 18 (P) Roan

Sire: ROYALLA OSTENTATIOUS G404 (P) Roan

Dam: MARELLAN DORA 8074L (P) (ET) Red

MARELLAN FERRARI (P) Roan

MOOMBI WARLORD T56 (P) Red

MARELLAN REDWING J6065 (P) Roan

INVERARY DORA W184 (P) Red

STIRLING VIEW REDWING 65TH (P) (AI) RLW

REDMARLEY DORA P31 (P) RLW

February 2019 Shorthorn GROUP BREEDPLAN

	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 (%)
EBV	+10.0	+7.1	-3.9	+1.9	+38	+47	+60	+44	+6	+3.5	-8.4	+46	+7.4	-0.3	-1.8	+2.0	-0.1
ACC	62%	47%	77%	89%	84%	87%	80%	71%	45%	83%	57%	68%	74%	78%	78%	72%	64%

NB: Shaded areas signify a trait leader for that trait.

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

Top 1% for 2 of the 3 Indexes. Trait leader for Gestation length, 200 day wt, Scrotal, EMA & RBY. The first progeny to be offered at Auction by the \$42,000 sire, purchased by Spry's, Outback & the Morton family, NZ.

The Rembrandt progeny do look very promising with many outstanding females and bulls that come easy at birth and have plenty of performance with high EMA and large Scrotal size. His progeny certainly have extra eye appeal with their length & balance.

(Semen available for sale).







This voucher entitles the purchaser to semen collection services supplied by Holbrook Breeders Australia to the value of \$500. Collection either at HBA coat Sprys.

SIGHT UNSEEN PURCHASING PROGRAM

100% satisfaction guarantee. Available to buyers who cannot attend the Sale.

For those purchasers who have discussed their requirements with us prior to the Sale we offer a 100% money back guarantee if the purchaser is not completely satisfied with their purchase.

We must be notified within seven days of taking delivery.

However the purchaser will be responsible for return transport costs.

SPRYS NEW BULL GUARANTEE:

All bulls are backed by a 3 YEAR GUARANTEE. In the event of a bull proven to be incapable of natural service the vendor can either offer a suitable replacement if available or issue a credit for future sales. The credit is a prorata value of the bull minus the salvage value. The guarantee can only apply if the bulls' incapacity is not caused by injury or disease since taking delivery. Any claim must be accompanied by a relevant veterinary certificate. The vendor retains the right to obtain independent veterinary confirmation of any claim.

It is important to understand that normal care must be taken and good husbandry practices observed, as we cannot replace a bull that is injured or dies for any reason. As such, we recommend you insure animals against injury. A representative of an insurance service organisation will be available on sale day.

PURCHASER OF MOST LOTS AT AUCTION will receive: Half tonne Fabstock Mineral courtesy Doug Walker (see adv. page).

PURCHASER OF THE SHORTHORN & ANGUS TOP PRICED BULL will receive:

Semen collection to the value of \$500 by Holbrook Breeders Australia.



Table 1. Average EBVs for the 2017 born animals analysed in the 2019 February Shorthorn GROUP BREEDPLAN.

CE Direct EBV	CE Dtrs EBV	Gest Length EBV	Birth Weight EBV	Scrotal Size EBV	200 Day Milk EBV	200-Day Growth EBV	400-Day Weight EBV	600-Day Weight EBV	Days to Calving EBV
+1.4	+1.5	-1.7	+2.9	+1.5	+6	+27	+38	+51	-1.7
Mature Weight EBV	Carcase Weight EBV	EMA EBV	Rib Fat EBV	Rump Fat EBV	RBY% EBV	IMF% EBV	Domestic Maternal Index (\$)	Export Maternal Index (\$)	Northern Maternal Index (\$)
+43	+34	+4.3	-0.3	-0.3	+1.0	+0.5	+34	+36	+42

VISUAL APPRAISAL

Although EBV's provide an estimate of an animal's genetic merit for a range of production traits, they do not provide information for all of the traits that must be considered during selection of **functional** animals. In all situations, EBV's should be used in conjunction with visual assessment for other traits of importance (structural soundness, temperament, fertitlity etc). A recommended practise is to firstly select replacement breeding stock based on EBV's and to then select from this group to ensure that the final selections are visually acceptable.



SPRYS GIGABYTES N104 (P) (AI)

DOB: 08/08/2017

THE GROVE INFORMANT U255 (P) Red

THE GROVE INFORMANT Y463 (P) Roan THE GROVE U664 (P) (SFA) Roan

Sire: THE GROVE GIGABYTES J0837 (P) Red

THE GROVE KOOKABURRA W735 (P) (ET) (AI) Red THE GROVE KOOKAS DALE E1237 (P) (ET) (AI) Red THE GROVE R.E. DALE W744 (P) (ET) (AI) Red

Colour: Roan

Ident No.: GLSN104

ROCKDELL PRIDE 50K (IMP CAN) (P) RLW

SPRYS PRIDES STAR C034 (P) (AI) Red SPRYS T12 LOVELY W204 (P) Red

Dam: SPRYS C34 BERYL F89 (P) Red Little White

EUMEMERRING SUDDEN IMPACT (AI) (H) (AI) RLW

SPRYS IMPACTS BERYL (P) (AI) RLW

SPRYS LEGENDS BERYL W141 (P) (AI) RLW

February 2019 Shorthorn GROUP BREEDPLAN

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	+0.2	+3.9	+0.7	+2.3	+24	+32	+45	+41	+2	+1.5	-1.7	+30	+5.1	+2.2	+4.7	-0.6	+1.0	+\$37	1 \$ 20	+\$48
ACC	41%	33%	70%	72%	68%	71%	65%	56%	41%	70%	43%	52%	57%	62%	63%	56%	48%	+337	T 333	T340

Traits Observed: GL, CE, BWT, 200WT(x2), 400WT, SS, FAT, EMA, IMF

Top 1% for Rib, Rump fat & IMF. Top 30% for BW. **Potential Stud Sire**

An extremely sound, soft, easy doing bull to start the sale, who is ideal for the times, with added do-ability and extra IMF coupled with low birth, adequate growth and good EMA. Dam is thick, easy doing and sound in her make up.



Age in Months: 20.5

MEASUREMENTS

Scrotal Size

Weight

LOT 1

SPRYS REMBRANDT N111 (P) **DOB:** 20/08/2017

MARELLAN INDESTRUCTABLE (P) Roan

ROYALLA OSTENTATIOUS G404 (P) Roan

MARELLAN REDWING J6065 (P) Roan

Sire: ROYALLA REMBRANDT K413 (P) Roan

WEEBOLLABOLLA THEODORE T85 (P) Roan

MARELLAN DORA 8074L (P) (ET) Red

INVERARY DORA W184 (P) Red

Colour: Roan

Ident No.: GLSN111

BYLAND LEGACY SRD15 ET (H) Red JR LEGEND 78H (IMP USA) (P) Red

JR FANCY LADY 96E (P) RLW

Dam: SPRYS LEGENDS THELMA F73 (P) (ET) (AI) Red

SPRYS STARS AND STRIPES 6TH (P) (ET) (AI) RLW

NARRALDA THELMA K123 (P) (AI) Roan

NARRALDA THELMA 10TH (P) Roan

Age in Months: 20 MEASUREMENTS

Scrotal Size

Weight

February 2019 Shorthorn GROUP BREEDPLAN

•	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	+7.8	+5.1	-3.5	+2.4	+33	+41	+55	+44	+5	+2.5	-5.6	+39	+4.6	-0.1	-0.4	+1.0	+0.2	+\$49	+\$45	+\$58
ACC	42%	37%	52%	71%	66%	69%	63%	56%	41%	70%	45%	52%	56%	62%	62%	56%	47%	+947	+343	+336

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

Top 5% for Scrotal Size, Domestic Index. Top 10% for Calving Ease direct & Gestation Length, 200 wt, Days to calving & Export Maternal Index. Top 15% for Calving Ease Daughters.

Potential Stud Sire

The first Rembrandt son to be offered at Auction. (Rembrandt was purchased for \$42,000). We are retaining a semen interest to be used within the Spry herds only.

Selling full possession and 100% semen marketing. This young bull continues to impress us for his overall completeness and balanace of EBV's in a very sound package. Dam has been a very consistant breeder, who has an excellent set of balanced genetics in her pedigree.



LOT 2

urchaser:		



SPRYS GIGABYTES N122 (P) (AI)

DOB: 24/07/2017

THE GROVE INFORMANT U255 (P) Red

THE GROVE INFORMANT Y463 (P) Roan THE GROVE U664 (P) (SFA) Roan

Sire: THE GROVE GIGABYTES J0837 (P) Red

THE GROVE KOOKABURRA W735 (P) (ET) (AI) Red THE GROVE KOOKAS DALE E1237 (P) (ET) (AI) Red THE GROVE R.E. DALE W744 (P) (ET) (AI) Red

Colour: Red

Ident No.: GLSN122

GLENELL IMF B90 (P) Red

OUTBACK SPRYS BALANCE G266 (P) (ET) (AI) Red SCHULLER RED KATE C1 (P) (TWIN) (AI) Red

Dam: SPRYS BALANCES JULIET J67 (P) Red

SPRYS ALL GOLD D052 (P) Roan SPRYS GOLDS JULIET G166 (P) Red

SPRYS EXT JULIET D058 (P) (AI) RLW

February 2019 Shorthorn GROUP BREEDPLAN

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	-1.9	-4.5	+1.0	+4.0	+33	+58	+65	+59	+6	+1.6	-0.3	+41	+5.7	+1.3	+2.7	-0.1	+1.2	+\$46	+\$44	+\$52
ACC	42%	34%	70%	72%	68%	68%	65%	57%	39%	65%	42%	52%	54%	59%	59%	53%	46%	+340	T344	T332

Traits Observed: GL, CE, BWT, 200WT(x2), 400WT, SS, FAT, EMA, IMF

Top 1% for 400 day wt & IMF. Top 5% for Rib & Rump fat. Top 10% for 200 day wt. Top 15% for 600 day wt, EMA & **Domestic Index.**

Potential Stud Sire

An outstanding, dark red, slick coated young Sire who is really impressive for his overall completeness of structure, balance and EBV's in an easy doing package.

DNA tested Homozygous Polled.

Retaining a semen interest to be used within Sprys herds only. Selling full possession and 100% Semen Marketing Rights. Dam is a moderate framed, extremely sound with excellent udder and teats. Dam, J67 is in our Elite Donor Programme.



Age in Months: 21

MEASUREMENTS

Scrotal Size

Weight

LOT 3

Age in Months: 20.5

MEASUREMENTS

Scrotal Size

Weight

Purchaser: \$

SPRYS GIGABYTES N102 (P) (ET) OT 4

DOB: 07/08/2017

THE GROVE INFORMANT U255 (P) Red THE GROVE INFORMANT Y463 (P) Roan

THE GROVE U664 (P) (SFA) Roan

Sire: THE GROVE GIGABYTES J0837 (P) Red

THE GROVE KOOKABURRA W735 (P) (ET) (AI) Red THE GROVE KOOKAS DALE E1237 (P) (ET) (AI) Red

THE GROVE R.E. DALE W744 (P) (ET) (AI) Red

Colour: Red

Ident No.: GLSN102 GLENELL IMF B90 (P) Red

OUTBACK SPRYS BALANCE G266 (P) (ET) (AI) Red

SCHULLER RED KATE C1 (P) (TWIN) (AI) Red

Dam: SPRYS BALANCES PATENT J76 (P) Red

WAUKARU PATENT 8161 (IMP USA) (P) (ET) Red

SPRYS PATENTS ANNIE G118 (P) (ET) (AI) Red SCHULLER ANNB47 (P) Red

February 2019 Shorthorn GROUP BREEDPLAN

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	-2.1	+5.4	+0.3	+3.7	+37	+61	+75	+66	+7	+1.5	-0.5	+48	+7.9	+0.4	+0.6	+1.4	+0.9	+\$49	ı ¢40	+\$59
ACC	42%	34%	54%	70%	66%	68%	64%	54%	36%	68%	42%	51%	55%	61%	61%	55%	46%	+347	+347	+335

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

Top 1% for 400 day wt, EMA & Carcase weight. Top 5% for 200 & 600 day wt & IMF. Top 10% for Calving Ease direct, Domestic, Export Maternal & Nthn Indexes. Top 15% for Milk & Rib fat.

A young Sire with plenty of grunt, combining outstanding growth, big EMA, good fat and high IMF. (A rare combination). A long, easy doing young Sire with plenty of natural thickness and a big hindquarter. Dam is in our elite donor programme. Selling frozen Embryo's Lots 60 & 61. DNA tested Homozygous Polled.



LOT 4



OUTBACK SPRYS GRAVITY N293 (P)

DOB: 23/08/2017

GLENELL IMF B90 (P) Red

OUTBACK SPRYS BALANCE G266 (P) (ET) (AI) Red SCHULLER RED KATE C1 (P) (TWIN) (AI) Red

Sire: OUTBACK GRAVITY L53 (P) Red Little White

SPRYS EXCLUSIVE E021 (P) Roan

OUTBACK CARNATION H144 (P) (AI) RLW

OUTBACK CARNATION E12 (P) (ET) (AI) RLW

Colour: Red

Ident No.: OB N293

WAUKARU GOLD CARD 5042 (IMP USA) (P) Red WAUKARU PATENT 8161 (IMP USA) (P) (ET) Red WAUKARU 12H MELITA ROSE 5021 (H) Red

Dam: OUTBACK JUDITH J11 (P) (ET) (AI) Red

SPRYS ONLY A LEGEND W026 (P) (ET) (AI) Roan

NEEARRA JUDITH 104 (P) Roan

NEEARRA JUDITH 67 (P) (AI) Red

February 2019 Shorthorn GROUP BREEDPLAN

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	+0.3	+4.0	-0.9	+2.5	+30	+51	+60	+45	+7	+0.8	+0.7	+38	+2.6	0.0	+0.7	+0.6	+0.4	+\$38	+\$33	+\$48
ACC	45%	36%	43%	73%	67%	70%	64%	56%	41%	70%	43%	52%	57%	63%	63%	57%	48%	T\$30	+333	T340

Traits Observed: CE, BWT, 200WT, 400WT, SS, FAT, EMA, IMF

Top 10% for 400 day wt.

DNA tested Homozygous Polled.

A very good young bull who catches your eye for his overall completeness of structure, balance and carcase in an eye appealing package. Dam is a top young female who is a full sister to Sprys Patents Ace G38 (sold for \$46,000) and has bred outstanding bulls and females who have added carcase shape.



Age in Months: 20

MEASUREMENTS

Scrotal Size

Weight

LOT 5

Age in Months: 20.5

MEASUREMENTS

Scrotal Size

Weight

Purchaser: \$ ______

LOT 6

SPRYS COMPLEMENT N98 (P) (ET) (AI)

DOB: 05/08/2017

WAUKARU GOLD CARD 502 (IMP USA) (P) Red WAUKARU PATENT 8161 (IMP USA) (P) (ET) Red

WAUKARU 12H MELITA ROSE 5021 (H) Red

Sire: SPRYS PATENT G60 (P) (AI) Red

Sile. SFRIS FAILNI GOV (F) (AI) NEG

LONE PINE REGMONT S106 (P) Roan LONE PINE BALM C050 (P) RLW

LONE PINE BALM U77 (P) Red

Colour: Red Little White Ident No.: GLSN98

COOLONG XS574 (P) (SFA) RLW

GLENELL IMF B90 (P) Red GLENELL X154 (P) (SFA)

Dam: SPRYS IMF'S JUDITH J100 (P) (ET) (AI) Red

WAUKARU PATENT 8161 (IMP USA) (P) (ET) Red

SPRYS PATENTS JUDITH G47 (P) (ET) (AI) Roan

NEEARRA JUDITH 104 (P) Roan

February 2019 Shorthorn GROUP BREEDPLAN

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	-1.4	-1.0	-1.5	+2.3	+31	+53	+63	+38	+5	+2.1	-2.7	+37	+2.4	+0.5	+1.6	+0.2	+0.7	+\$42	+\$36	+\$50
ACC	45%	37%	51%	72%	67%	69%	66%	59%	44%	70%	44%	54%	57%	63%	63%	57%	48%	T342	+330	+350

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

Top 5% for 400 day wt. Top 10% for Rump fat. Top 15% for Rib fat & IMF. Top 20% for 600 day wt. Potential Stud Sire

An outstanding son of Patent G60 who has bred very well for Adrian Goode, Kingston SA. We are very impressed with this young Sire who puts together growth, moderate birth, good IMF in an eye appealing package. Really impressed with the Mature Cow wt EBV. Half brother sold for \$30,000 in our 2018 Sale.

Dam is in our Elite Donor Programme. J100, is a deep ribbed, moderate framed, slick coated Donor who continues to impress us with her outstanding progeny she produces.



LOT 6

Purchaser:



SPRYS REMBRANDT N130 (P) (SFA)

DOB: 11/09/2017

MARELLAN INDESTRUCTABLE (P) Roan

ROYALLA OSTENTATIOUS G404 (P) Roan MARELLAN REDWING J6065 (P) Roan

Sire: ROYALLA REMBRANDT K413 (P) Roan

WEEBOLLABOLLA THEODORE T85 (P) Roan MARELLAN DORA 8074L (P) (ET) Red

INVERARY DORA W184 (P) Red

Colour: Red

Ident No.: GLSN130

C P BOSTON BODACIOUS 12H (IMP CAN) (P) Red

THE GROVE RED SOX C748 (P) (ET) (AI) Red

THE GROVE C.K. DALE W733 (P) (ET) (AI) Red

Dam: WOOLCOTT F388 (P) (SFA) Red Little White

THE GROVE WHITE CLASS P81 (P) (AI) (APX) White

THE GROVE U534 (P) (SFA) Roan

THE GROVE CL118 (P) (SFA)

February 2019 Shorthorn GROUP BREEDPLAN

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	+3.2	+2.4	-1.9	+2.4	+33	+43	+53	+40	+6	+3.4	-6.9	+38	+4.9	+0.2	+0.1	+1.1	0.0	ı ¢16	+\$36	+\$53
ACC	35%	27%	43%	68%	63%	66%	59%	50%	31%	68%	39%	46%	51%	58%	58%	52%	41%	T340	T-330	T 333

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

Top 1% for Scrotal Size. Top 5% for Days to calving. Top 10% for 200 day wt. Top 15% for Domestic Index. Top 20% for Nthn Maternal Index. Potential Stud Sire

Retaining semen for use in Sprys herd. A thick, long bodied young Sire who has an excellent set of balanced EBV's in a great maturity pattern.



Age in Months: 19

MEASUREMENTS

Scrotal Size

Weight

LOT 7

Age in Months: 21

MEASUREMENTS

Scrotal Size

Weight

Purchaser: \$

LOT 8 SPRYS COMPLEMENT N85 (P)

DOB: 31/07/2017

WAUKARU GOLD CARD 502 (IMP USA) (P) Red WAUKARU PATENT 8161 (IMP USA) (P) (ET) Red WAUKARU 12H MELITA ROSE 5021 (H) Red

Sire: SPRYS PATENT G60 (P) (AI) Red

LONE PINE REGMONT S106 (P) Roan LONE PINE BALM C050 (P) RLW

LONE PINE BALM U77 (P) Red

Colour: Red Little White

Ident No.: GLSN85

THE GROVE OSCAR A748 (P) (ET) 9AI) Red YAMBURGAN OSSIE D59 (P) (AI) Red YAMBURGAN VIOLA 8TH (H) Red

Dam: SPRYS OSSIES BLANCHE J42 (P) (AI) Red

BROUGHTON PARK VICTORY B050 (P) RLW

LAKE HAWDON BLANCHE E25 (P) (TWIN) Roan

LAKE HAWDON BEVERLEY BLANCHE (P) (AI) Roan

February 2019 Shorthorn GROUP BREEDPLAN

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	-1.1	-0.1	-2.9	+2.5	+25	+43	+54	+38	+6	+1.1	-2.6	+32	+2.6	+0.8	+2.5	-0.1	+0.8	⊥ \$37	+\$34	+\$45
ACC	42%	35%	54%	68%	61%	60%	61%	54%	41%	51%	37%	48%	49%	52%	51%	47%	42%	T 73/	T-334	T343

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

Top 5% for Rump fat & IMF. Top 10% for Rib fat.

Another impressive young Sire who has plenty of do-ability, thickness and depth of body with a balanced set of EBV's. Dam, J42, is in our Elite donor programme and has an impressive phenotype.

Purchaser:	



SPRYS THERMAL ENERGY N89 (P) (ET) (AI

DOB: 01/08/2017

SASKVALLEY ROUGHNECK 154R (P) Red

SASKVALLEY TRADITION 106T (P) Red SASKVALLEY MYRTLE 83N (P) Roan

Sire: MURIDALE THERMAL ENERGY 15A (P) Red

SASKVALLEY BONANZA 219M (P) Roan

MURIDALE GOOSE 32R (P) Roan
MURIDALE SWAN 54N (P) White

Colour: Red

Ident No.: GLSN89

THE GROVE OSCAR A748 (P) (ET) (AI) Red YAMBURGAN OSSIE D59 (P) (AI) Red

YAMBURGAN VIOLA 8TH (H) Red

Dam: SPRYS OSSIES BLANCHE J42 (P) (AI) Roan

BROUGHTON PARK VICTORY B050 (P) RLW

LAKE HAWDON BLANCHE E25 (P) (TWIN) Roan

LAKE HAWDON BEVERLEY BLANCHE (P) (AI) Roan

February 2019 Shorthorn GROUP BREEDPLAN

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	+3.4	+3.6	-3.2	+1.2	+18	+24	+23	+21	+6	+0.9	-3.4	+22	+2.3	+2.8	+6.0	-1.8	+0.9	+\$37	1 620	+\$40
ACC	36%	26%	55%	70%	65%	67%	62%	52%	25%	67%	38%	48%	52%	59%	59%	52%	42%	T337	+330	+340

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

Top 1% for Rib & rump fat. Top 5% for IMF. Top 15% for BW.

DNA tested Homozygous Polled.

Half brother to Lot 8. An outstanding Thermal Energy son. A moderate framed, dark red, thick, easy doing bull with tremendous thickness and depth of body with plenty of carcase shape. N89 is certainly right for the times and would compliment many beef herds, purebred or crossbred. Many good traits in this young bull. Dam is a very impressive female who is in our Elite Donor Programme.



Age in Months: 21

MEASUREMENTS

Scrotal Size

Weight

LOT 9

Age in Months: 23

MEASUREMENTS

Scrotal Size

Weight

Purchaser: \$

LOT 10 SPRYS INFORMANT N30 (P) (AI)

DOB: 26/05/2017 THE GROVE INFORMANT U255 (P) Red

THE GROVE INFORMANT Y463 (P) Roan

THE GROVE U664 (P) (SFA) Roan

Sire: THE GROVE INFORMANT C938 (P) Red

WROXMORE WARRIOR (P) Roan

THE COOKE VAZA (D) (CEA) DIM

THE GROVE X171 (P) (SFA) RLW

THE GROVE RC50 (P) (SFA)

Colour: Red

Ident No.: GLSN30
COOLONG X5574 (P) (SFA) RLW

GLENELL IMF B90 (P) Red

GLENELL X154 (P) (SFA)

Dam: SPRYS IMF'S JUDITH J100 (P) (ET) (AI) Red

WAUKARU PATENT 8161 (IMP USA) (P) (ET) Red

SPRYS PATENTS JUDITH G47 (P) (ET) (AI) Roan

NEEARRA JUDITH 104 (P) Roan

February 2019 Shorthorn GROUP BREEDPLAN

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	-1.3	+5.0	+1.0	+2.5	+29	+45	+53	+40	+1	+1.6	-1.8	+31	+2.8	+1.4	+3.3	-0.7	+0.8	+\$40	+\$34	+\$48
ACC	39%	33%	45%	69%	65%	68%	63%	55%	42%	69%	42%	51%	54%	61%	61%	55%	45%	+340	+334	+340

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

Top 5% for Rib & Tump fat and IMF. Top 15% for Calving Ease daughters. Top 20% for 44 day wt.

A very interesting young Sire, who combines an excellent balance of EBV's in a moderate framed package.

Thick, dark red, slick coated with heaps of do-ability. Could be used in many herds to give flexibility to his progeny's market opportunities. Half brother to Heritage M213, sold for \$30,000 in 2018 Sale. Sire, Informant C938, really impressed us when he was sold, so much so that we were losing bidders on him and used semen in him.



LOT 10

Purchaser:



LOT 11 OU

OUTBACK SPRYS REMBRANDT N282 (P) (AI

DOB: 03/08/2017

MARELLAN INDESTRUCTABLE (P) Roan

ROYALLA OSTENTATIOUS G404 (P) Roan MARELLAN REDWING J6065 (P) Roan

Sire: ROYALLA REMBRANDT K413 (P) Roan

WEEBOLLABOLLA THEODORE T85 (P) Roan

MARELLAN DORA 8074L (P) (ET) Red INVERARY DORA W184 (P) Red **Colour:** Red Little White

Ident No.: OB N282

GLENELL IMF B90 (P) Red

SPRYS AC. ULTIMATE M. NIAM A101 (P) (ET) (AI) RLW

Dam: OUTBACK JOYCE H181 (P) Red

LONE PINE STARDOM K55 (P) (AI) RLW

OUTBACK JOYCE E45 (P) (AI) Red

SPRYS SOLUTION E006 (P) Red

SCHULLER BC JOYCE C48 (P) Roan

February 2019 Shorthorn GROUP BREEDPLAN

٠	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	+3.9	+2.6	-1.3	+3.6	+35	+47	+56	+55	+3	+1.2	-2.2	+36	+2.9	-0.7	-1.4	+0.7	+0.2	+\$37	ı ¢20	+\$44
ACC	41%	33%	66%	72%	67%	70%	64%	58%	38%	69%	42%	52%	56%	63%	63%	56%	47%	+337	+330	+944

Traits Observed: GL, CE, BWT, 200WT, 400WT, SS, FAT, EMA, IMF

Top 5% for 200 day wt. Top 15% for 400 day wt.

A good mix of genetics of Rembrandt, Solution E006 and a Stars & Stripes 6th son, Stardom K55. Thus giving you a thick, long, deep bodied son who will impress potential purchasers.



Age in Months: 20.5

MEASUREMENTS

Scrotal Size

Weight

LOT 11

Purchaser: \$

LOT 12 SPRYS THERMAL ENERGY N120 (P) (AI) (SFA)

DOB: 30/08/2017

SASKVALLEY ROUGHNECK 154R (P) Red

SASKVALLEY TRADITION 106T (P) Red

SASKVALLEY MYRTLE 83N (P) Roan

Sire: MURIDALE THERMAL ENERGY 15A (P) Red

SASKVALLEY BONANZA 219M (P) Roan

MURIDALE GOOSE 32R (P) Roan

MURIDALE SWAN 54N (P) White

Colour: Red

Ident No.: GLSN120

MOOMBI IDEAL X13 (P) (AI) Roan THE GROVE OLYMPUS A116 (P) Red

THE GROVE HOLLY T200 (P) Red

Dam: WOOLCOTT F254 (H) (SFA) Red

THE GROVE GALLIPOLIT88 (P) (ET) Red

WOOLCOTT W200 (P) (SFA) Red

WOOLCOTT P103 (P) (SFA)

Age in Months: 20

MEASUREMENTS
Scrotal Size

Weight

February 2019 Shorthorn GROUP BREEDPLAN

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	+6.2	-	-2.1	+1.4	+24	+31	+37	+33	-	+1.3	-2.5	+30	+3.0	-0.1	+0.4	+0.5	+0.7	+\$37	+\$39	+\$42
ACC	31%	-	66%	68%	63%	67%	59%	49%	-	68%	37%	44%	49%	56%	56%	49%	39%	T 731	TJJJ	T342

Traits Observed: GL, CE, BWT, 200WT(x2), 400WT, SS, FAT, EMA, IMF

Top 15% for Calving Ease Direct, BW & IMF.

High calving ease, low birth weight with a high IMF in a very sound package and by the great breeding outcross Sire, Thermal Energy 15A, who is breeding very functional, balanced traits in his progeny.

Purchaser:	\$
	¥



LOT 13 OUTBACK SPRYS CANYON N296 (F

DOB: 31/08/2017

JR LEGEND 78H (IMP USA) (P) Red

SPRYS TLC CANYON C056 (P) (AI) Red

THE GROVE PRIMROSE A742 (P) (ET) (AI) Red

Sire: OUTBACK CANYON K116 (P) Red

WAUKARU PATENT 8161 (IMP USA) (P) (ET) Red SPRYS G & M MISS PATENT G215 (P) (ET) (AI) Red Little White SCHULLER ANN B47 (P) Red Colour: Red

Ident No.: OB N296

JR LEGEND 78H (IMP USA) (P) Red SPRYS TRUE BLUE Y033 (P) (ET) (AI) Red MOOMBI KATE S50 (P) Roan

Dam: OUTBACK SAMMY G73 (P) (AI) Red

LACHLAN MASTER CARD (P) (ET) Roan

OUTBACK SAMMY E77 (P) (SFA) Red

Age in Months: 20

MEASUREMENTS	
Scrotal Size	
Weight	

February 2019 Shorthorn GROUP BREEDPLAN

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	+7.6	+5.3	-2.1	+1.8	+27	+35	+44	+23	+8	+1.3	-0.6	+32	+2.7	-1.6	-3.0	+1.7	+0.6	+\$37	+\$47	+\$44
ACC	44%	34%	46%	74%	68%	70%	65%	58%	41%	68%	42%	52%	56%	61%	61%	55%	47%	T43/	T94/	T344

Traits Observed: CE, BWT, 200WT, 400WT, SS, FAT, EMA, IMF

Top 10% for Calving Ease Direct & Calving Ease Daughters. Top 15% for Export Maternal Index. Top 20% for BW.

An excellent combination of genetics with 2 crosses of the great JR Legend & Patent 8161 make N296 a very profitable Sire to use in a self replacing herd.



LOT 13

Purchaser: \$

LOT 14 SPRYS THERMAL N87 (P) (TWIN) (AI) (MBR)

DOB: 01/08/2017

SASKVALLEY ROUGHNECK 154R (P) Red SASKVALLEY TRADITION 106T (P) Red

CACINAL EVANOTE CON (D) D

SASKVALLEY MYRTLE 83N (P) Roan

Sire: MURIDALE THERMAL ENERGY 15A (P) Red

SASKVALLEY BONANZA 219M (P) Roan

MURIDALE GOOSE 32R (P) Roan

MURIDALE SWAN 54N (P) White

Colour: Red

Ident No.: GLSN87

WAUKARU BRISBANE 4111 (IMP USA) (P) Roan THE GROVE TRANSLATOR E1264 (P) (ET) (AI) Red

THE GROVE C.K. DALE W747 (P) (ET) (AI) RLW

Dam: SPRYS H0403 (P) (MBR) Red

COOLANA Y279 (P) (MBR) Black

Age in Months: 20.5

MEASUREMENTS
Scrotal Size

Weight

February 2019 Shorthorn GROUP BREEDPLAN

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	+3.3	-	-2.6	+1.5	+23	+29	+34	+29	-	+1.3	-1.3	+30	+4.0	+0.7	+1.8	+0.2	+0.8	+\$35	+\$37	+\$40
ACC	30%	-	45%	61%	56%	54%	52%	42%	-	45%	27%	38%	39%	40%	40%	35%	32%	+333	+33/	+34U

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

Top 10% for Rib & Rump fat and IMF.

DNA tested Homozygous Polled.

NOTE: 75% Shorthorn X 25% Angus. Should be OK for Heifers & Cows.

A very safe bull to use with low BW & calving ease plus still having plenty of carcase and fat cover in a high IMF package. Can be used to produce progeny for Thousand Guineas Branded Product to JBS. By the exciting breeding Sire, Thermal Energy 15A and out of a very productive, easy keeping female who is breeding at the top end of our herd. Half brother sold for \$12,000 to Dromore Station in 2017.



LOT 14

Purchaser:



SPRYS COOLONG N79 (P) (TWIN)

DOB: 29/07/2017

GENEFFE UNDERWOOD (P) Red

GENEFFE BLUSING 12TH (P) (DS) Red

MARRINGTON QUICKSILVER (P) Roan

Sire: COOLONG XS574 (P) (SFA) Red Little White

Gesta-

tion

0.0

40%

SPRYS INSTANT POWERHOUSE M43 (P) (AI) Red

Birth

(kg)

Day Wt.

+27

COOLONG ST449 (P) (SFA)

Calving

Ease DTRS

+3.5

Calving

DIR

+1.4

37%

1

EBV

Colour: Red

Ident No.: GLSN79

BYLAND GOLD SPEAR (P) RLW CROOKED POST GRISSOM 24T (IMP USA) (P) Red

Dam: SPRYS GRISSOMS KATE H200 (P) (ET) (AI) Red

-1.7

CROOKED POST RED ROSE 11P (P) Red

SPRYS RED URANUS V112 (H) (AI) Red

SCHULLER RED KATE C1 (P) (TWIN) (AI) Red SPRYS LEGENDS KATE Y031 (P) (ET) (AI) Red

COULD BDEEDDI VII

MEASUREMENTS Scrotal Size Weight

Age in Months: 20.5

-0.7

+0.6

Age in Months:

Age in Months: 20.5

MEASUREMENTS

Scrotal Size

Weight

+\$36

	ebrua	ry 20 i	9 Shor	unorn	GROUP	DKEE	DPLAN							
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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)

53%

+28 | +2.2 | +0.8 | +2.3

60%

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

Top 5% for Rump fat. Top 10% for Rib fat. Top 25% for IMF.

A dark red, slick coated bull with exceptional structure and balance in an easy doing package.

+42

68%

Purchaser: .

SPRYS EIS N279

DOB: 01/08/2017

YAMBURGAN ZEUS H140 (P) Red

BROUGHTON PARK HARMONY F55 (P) Red

Colour: Roan

Ident No.: OB N279

GLENELL IMP B90 (P) Red

SPRYS SOLUTION E006 (P) Red

SPRYS AC. ULTIMATE M, NIAM A101 (P) (ET) (AI) RLW

MEASUREMENTS Scrotal Size Weight

Sire: FUTURITY EDGED IN STONE K148 (P) (AI) Red Little White

YAMBURGAN ZEUS D79 (P) (AI) RLW

TURANVILLE CHICAGO Z82 (P) Red

FUTURITY CHICARGO'S ENIA C38 (P) Red

FUTURITY ENIAS LEGEND Z32 (P) (A)

2019 Shorthorn GROUP BREEDPLAN

Dam: OUTBACK ISABELLA H85 (P) Roar

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion Length (days)	Birth Wt. (Kg)	200 Bay Wt. (kg)	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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	+6.4	+6.1	-1.1	+0.5	+22	+34	+37	+17	+4	+1.9	-2.1	+32	+5.9	+2.0	+3.5	+0.1	+0.8	+\$51	+\$50	+\$57
ACC	44%	36%	70%	74%	69%	71%	67%	59%	39%	71%	45%	54%	58%	63%	63%	57%	49%	T 7 7 1	T430	T35/

Traits Observed: GL. CE. BWT. 200WT. 400WT. SS. FAT. EMA. IMF

Top 5% for Domestic Index, BW, Rump fat & IMF. Top 10% for Export Maternal Index, Calving Ease Daughters & Rib fat. Top 15% for Nthn Maternal Index, Calving Ease Direct & EMA.

Low birth weight with an excellent data set. N279 shows plenty of stoutness and softness in a sound, structured package.

DOB: 21/07/2017

MARELLAN INDESTRUCTABLE (P) Roan

ROYALLA OSTENTATIOUS G404 (P) Roan MARELLAN REDWING J6065 (P) Roan

Sire: ROYALLA REMBRANDT K413 (P) Roan

WEEBOLLABOLLA THEODORE T85 (P) Roan

MARELLAN DORA 8074L (P) (ET) Red

INVERARY DORA W184 (P) Red

Colour: Red

Ident No.: OB N271

BYLAND GOLD SPEAR (P) RLW CROOKED POST GRISSOM 24T (IMP USA) (P) Red

CROOKED POST RED ROSE 11P (P) Red

Dam: OUTBACK MAID K10 (P) (ET) (AI) Red

SPRYS MASTER BLASTER Z039 (P) Roan OUTBACK MASTER MAID B010 (P) (ET) (AI) Roan

SPRYS MAID X147 (P) Red

February 2019 Shorthorn GROUP BREEDPLAN

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	+4.5	+4.5	-4.0	+3.8	+40	+58	+74	+54	+5	+3.4	-4.7	+52	+8.9	-1.5	-4.0	+3.2	0.0	+\$54	+\$52	+\$66
ACC	41%	33%	64%	72%	66%	70%	62%	55%	36%	69%	42%	50%	56%	62%	62%	56%	46%	+334	+352	+300

Traits Observed: GL, CE, BWT, 200WT, 400WT, SS, FAT, EMA, IMF

Top 1% for EMA, 200, 400 wt, Scrotal, RBY & Carcase wt. Top 5% for Domestic, Export Maternal & Gestation length and 600 day wt. Top 10% for Days to Calving. Top 20% for Calving Ease Daughters.

Outstanding growth and carcase, very well balanced bull with excellent structure. You will add extra kg's to your herd at sale time. Out of a great breeding line of females in the Maid line. X147 was sold to Shadybrook farms, Quebec and her progeny have sold to \$20,000 for Shadybrook. DNA tested Homozygous Polled.



Purchaser:

SPRYS THERMAL N115 (P) (TWIN) (AI) (SFA)

DOB: 25/08/2017

SASKVALLEY ROUGHNECK 154R (P) Red

SASKVALLEY TRADITION 106T (P) Red SASKVALLEY MYRTLE 83N (P) Roan

Sire: MURIDALE THERMAL ENERGY 15A (P) Red

SASKVALLEY BONANZA 219M (P) Roan

MURIDALE GOOSE 32R (P) Roan
MURIDALE SWAN 54N (P) White

Colour: Red

Ident No.: GLSN115

MOOMBI LEDGER A03 (P) Red WOOLCOTT DOMINATOR D049 (P) (AI) Red WOOLCOTT HARRIET 2ND (P) Red

Dam: WOOLCOTT F475 (P) (SFA) Roan

MOUNT ANNAN SHORTHORNS A115 (P) (SFA)

Age in Months: 20

MEASUREMENTS

Scrotal Size

Weight

February 2019 Shorthorn GROUP BREEDPLAN

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	+2.9	-	-2.2	+3.6	+34	+49	+57	+46	-	+0.8	+0.6	+40	+5.8	-0.1	-0.4	+1.3	+0.5	+\$39	+\$38	+\$47
ACC	29%	-	46%	55%	56%	62%	53%	43%	-	65%	32%	41%	45%	52%	53%	46%	35%	+333	T 330	T347

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

Top 10% for 200 & 400 day wt.
Top 15% for 600 day wt, Carcase wt & EMA.

DNA tested Homozygous Polled.

Another outstanding Thermal Energy 15A son who has great thickness and good length of body combining with a top data set bull who will add value to your herd.



LOT 18



4/41-43 Moorong Street Wagga Wagga NSW 2650 Ph: 6921 6366

Fax: 6921 6493

Email: livestock@hfrancisandco.com.au www.hfrancisandco.com.au

H Francis & Co sell cattle at the Wagga Livestock Marketing Centre every Monday and Sheep & Lambs every Thursday but also offer a range of services including:

- Paddock sales, over the hook sales and direct to feedlot sales
- On farm Stud Sales
- Auctions Plus Sales
- Clearing Sales
- Rural property sales

FOR ANY OF YOUR LIVESTOCK OR PROPERTY NEEDS CONTACT ONE OF OUR FRIENDLY AGENTS

Tim Francis - 0428 263 852
Alex Croker - 0428 326 810
Matt Hawker - 0418 861 320
Sam Sutton - 0448 080 607
Corey Parker - 0458 363 131

























TRY FABSTOCK NOW **SAVE \$\$\$** freight free* on your first *Minimum order 20 bags order from Wagga!

START UP BONUS

NEW SUPER CYCLE

and cows prior to to help increase ovulation in ewes Fabstock Super Cycle is designed

ewes/cows 4 during joining. weeks before and Super Cycle is well as Artificial natural joining as to be given to recommended Insemination.



converted into higher protein levels.

be stimulated and this feed can then be your livestocks appetite for dry feed can methionine, Sulphur, Urea and Vitamin D

FEEDLOT MIX

3c/head/day with sheep and and growth rates from only

17.5c/head/day with cattle.

livestock's health, nutrution Feed Fabstock & improve your

dry natural pastures. With the use of

feed such as cereal crop stubbles and production from low value dry summer

Stubble mix is designed to obtain maximum

FABSTOCK

A special mix designed by Peter Harvey

W. 10. 18. 10.

Rawbooster

FABSTOCK

in improving nourishment and quality of maximum body growth while assisting

wool in their young rams LACTATION PASTURE MIX

RAMBOOSTER

Stubble Mix

control acidosis and promote healthy contains buffers and Bovatec to help elements Fabstock Feedlot mix also all essential Vitamins, minerals and trace in a feedlot situation. As well as providing to obtain maximum body weight gains growth levels. This mix is designed for sheep and cattle



KICK START

aid in the early growth of your weaners. going forward and aid in the build up of Start contains all the necessary Vitamins in the preve the immune system. Dextrose and Bovatec and minerals needed to keep your weaners immature weaner rumen therefore helping timulation and development of the his mix is designed to assist in the ntion of weaner setbacks. Kick





STATION MIX

grazing winter pastures and cereal

increase weight gains for livestock

and Phosphurus. This mix will help in

the pevention of Grass Tetany and

higher levels of Calcium, Magnesium

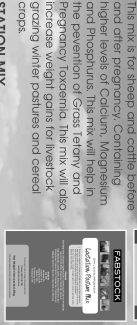
and after pregnancy. Containing

-ABSTOCK

22 / Feb.

Kick Start

in large numbers at a reduced cost without the expensive vitamins and with most of the required minero Station Mix still provides your live increase production and growth levels scale graziers wanting to maintain and A low budget mix produced for large trace elements.



Station Mix

25kg

RUSSEL DURNAN: 0408 694 154 DOUG WALKER: 0458 782 392

11 MOORONG STREET, WAGGA WAGGA NSW 2650

www.fabstock.com.au

ANGUS REFERENCE SIRES

REFERENCE SIRE | CONNEALY CAPITALIST 028



REFERENCE SIRE COONAMBLE HECTOR H249



ANGUS REFERENCE SIRES

REFERENCE SIRE VARINDEX







Congratulations

Dr Stuart Geard and the team at Holbrook Breeders Australia

ANGUS TOP PRICE SALE BUL

This voucher entitles the purchaser to semen collection services supplied by Holbrook Breeders Australia to the value of \$500. Collection either at HBA or at Sprys.

UNDERSTANDING ANGUS BREEDPLAN EBVs

What is Angus BREEDPLAN?

Angus BREEDPLAN is the genetic evaluation program adopted by Angus Australia for Angus and Angus influenced beef cattl. Angus BREEDPLAN uses Best Linear Unbiased Prediction (BLUP) technology to produce Estimated Breeding Values (EBVs) of recorded cattle for a range of important production traits (e.g. weight, carcase, fertility).

Angus BREEDPLAN includes pedigree, performance and genomic information from the Angus Australia and New Zealand Angus Association databases to evaluate the genetics of animals across Australia and New Zealand.

Angus BREEDPLAN analyses are conducted by the Agricultural Business Research Institute (ABRI), using software developed by the Animal Genetics and Breeding Unit (AGBU), a joint institute of NSW Agriculture and the University of New England. Ongoing BREEDPLAN research and development is supported by Meat and Livestock Australia.

What is an EBV?

An animal's breeding value can be defined as its genetic merit for each trait. While it is not possible to detemine an animal's true breeding value, it is possible to estimate it. These estimates of an animal's true breeding value are called EBVs (Estimated Breeding Values).

Using EBVs to Compare the Genetics of Two Animals

Angus BREEDPLAN EBVs can be used to estimate the expected difference in the genetics of two animals, with the expected difference equating to half the difference in the EBVs of the animals, all other things being equal (e.g. they are joined to the same animal/s).

For example, a bull with a 200 Day Growth EBV of +60 would be expected to produce progeny that are, on average, 10 kg heavier at 200 days of age than a bull with a 200 Day Growth EBV of +40 kg (i.e. 20 kg difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Or similarly, a bull with an IMF EBV of +3.0 would be expected to produce progeny with on average, 1% more intramuscular

fat in a 400 kg carcase than a bull with a IMF EBV of +1.0 (e.g. 2% difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Using EBVs to Benchmark an Animal's Genetics with the Breed

EBVs can also be used to benchmark an animal's genetics relative to the genetics of other Angus or Angus infused animals in Australia and New Zealand.

To benchmark an animal's genetics relative to other Angus animals, an animal's EBV can be compared to:

- the breed average EBV
- · the percentile table

The current breed average EBV and percentile table is provided in these explanatory notes.

Considering Accuracy

An accuracy value is published in association with each EBV, which is usually displayed as a percentage value immediately below the EBV.

The accuracy value provides an indication of the reliability of the EBV in estimating the animal's genetics (or true breeding value), and is an indication of the amount of information that has been used in the calculation of the EBV.

EBVs with accuracy values below 50% should be considered as preliminary or of low accuracy, 50-74% as of medium accuracy, 75-90% of medium to high accuracy, and 90% or greater as high accuracy.

Description of Angus BREEDPLAN EBVs

EBVs are calculated for a range of traits within Angus BREEDPLAN, covering calving ease, growth, fertility, maternal performance, carcase merit, feed efficiency and structural soundness. A description of each EBV included in this sale catalogue is provided on the following pages.

							BRE	D AVE	RAGE	EBVs							
	Calvin	ıg Ease	Bi	rth			Growth			Fert	ility			Card	ase		
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF
Brd Avg	+0.5	+0.5	-4.0	+4.3	+45	+81	+106	+91	+15	+1.8	-4.3	+60	+5.1	+0.0	-0.2	+0.4	+1.7

	В	REED /	AVERA	GE EB\	/s	
				Selection	n Indexes	
	NFI-F	DOC	ABI	DOM	GRN	GRS
Brd Avg	+0.19	+4	+\$115	+\$109	+\$120	+\$112

		BIRTH	
Calving Ease Direct	(%)	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
Calving Ease Daughters	(%)	Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
Gestation Length	days	Genetic differences between animals in the length of time from the date of conception to the birth of the calf.	Lower EBVs indicate shorter gestation length.
Birth Weight	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.
		GROWTH	
200 Day Growth	kg	Genetic differences between animals in live weight at 200 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight.
400 Day Weight	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.
600 Day Weight	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.
Mature Cow Weight	kg	Genetic differences between animals in live weight of cows at 5 years of age.	Higher EBVs indicate heavier mature weight.
Milk	kg	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.	Higher EBVs indicate heavier live weight.
		FERTILITY	
Days to Calving	kg	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	Lower EBVs indicate shorter time to calving.
Scrotal Size	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
		CARCASE	
Carcase Weight	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
Eye Muscle Area	cm²	Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate larger eye muscle area.
Rib Fat	mm	Genetic differences between animals in fat depth at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more fat.
Rump Fat	mm	Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcase.	Higher EBVs indicate more fat.
Retail Beef Yield	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcase.	Higher EBVs indicate higher yield.
Intramuscular Fat	%	Gentic differences between animals in intramuscular fat (marbling) at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more intramuscular fat.
		FEED EFFICIENCY	
Net Feed Intake (Post Weaning)	kg/day	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a growing phase.	Lower EBVs indicate more feed efficiency.
Net Feed Intake (Feedlot)	kg/day	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot phase.	Lower EBVs indicate more feed efficiency.
(i ccuiot)		TEMPERAMENT	
Docility	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.
		SELECTION INDEXES	J
Angus Breed- ing Index	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular production system or market end-point, but identifies animals that will improve overall profitability in the majority of commercial grass and grain finishing beef production systems.	Higher selection index values indicate greater profitability.
Domestic Index	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting the domestic supermarket trade.	Higher selection index values indicate greater profitability.
Heavy Grain Index	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture grown steers with a 200 day feedlot finishing period for the grain fed high quallity, highly marbled markets.	Higher selection index values indicate greater profitability.
Heavy Grass Index	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture finished steers.	Higher selection index values indicate greater profitability.

ANGUS BULLS

LOT 19 **SPRYS-W GENERAL**

MEASUREMENTS

Scrotal Size

Weight

DOB: 12/07/2017

Ident No.: LGSN521

Genetic Status: AMFU, CAFU, DDFU, NHFU

TE MANIA YORKSHIRE Y437PV TE MANIA BERKLEY B1PV

AYRVALE EASE E3PV

TE MANIA LOWAN Z53# Sire: AYRVALE GENERAL G18PV

TE MANIA BARTEL B219PV

EAGLEHAWK JEDDA B32SV

LT 598 BANDO 9074# WATTLETOP USA9074 C118PV WATTLETOP USUAL U86#

Dam: WATTLETOP BARUNAH E295#

B/R AMBUSH 28#

WATTLETOP BARUNAH C136SV

WATTLETOP BARUNAH Z155PV

Mid-January 2019 Angus GROUP BREEDPLAN

Angus	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gest Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Days to Calving (days)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Docility	NFI-F	Angus. Breed. Index (\$)	Dom. Index (\$)	Hvy. Grain. Index (\$)	Hvy. Grass. Index (\$)
EBV	+2.4	+3.1	-9.5	+5.7	+63	+104	+140	+121	+15	-4.7	+2.3	+85	+9.5	-0.4	-2.6	+1.3	+2.7	-	+0.09	, ¢1EE	ı ¢125	ı ¢176	+\$145
ACC	63%	50%	84%	74%	73%	71%	72%	69%	64%	45%	74%	66%	65%	67%	65%	61%	64%	-	56%	ددا ډ+	+\$133	+31/0	±3143
Perc	20	8	1	82	1	2	2	6	47	42	25	1	3	65	97	15	15	-	38	1	1	2	1

Traits Observed: GL, BWT, 400WT, SS, FAT, EMA, IMF, Genomics

Selling full possession and 100% Semen Marketing Rights. Sprys retain semen to be collected for use in Sprys herd only. General N521 is an outstanding Angus Sire who we consider to have excellent Phenotype and a great set of data. Top 1% for 3 of the 4 Indexes and top 2% for the other. Used in Spring 2017 on 32 cows at Sprys for a 100% conception rate. His Dam, E295 is also the dam of Wattletop G188, who was the most complete all round bull from the 4th Cohort benchmarking programme. G188 is a trait leader for calving ease, growth, fertility and carcase traits. Dam purchased for equal top price at Wattletop dispersal for \$38,000.

A G188 daughter was equal top price at the dispersal. N521 Sire, Ayrvale General G18 is producing some exceptional progeny. This is a great opportunity to purchase an outstanding Stud Sire who will add dollars to your programme.



LOT 19

Purchaser:

LOT 20 SPRYS-W CAPITALIST N580^r

DOB: 28/07/2017

Genetic Status: AMFU, CAFU, DDFU, NHFU

MEASUREMENTS

Scrotal Size

Weight

SITZ TRAVELELER 8180#

S A V FINAL ANSWER 0035#

S A V EMULOUS 8145#

Sire: CONNEALY CAPITALIST 028#

C R A BEXTOR 872 5205 608#

PRIDES PITA OF CONANGA 8821#

PRIDES TRAV OF CONANGA 6499#

HYLINE RIGHT TIME 338#

Ident No.: LGSN580

THE GRANGE WHEEL WRIGHT D6PV

IMRAN MISS VEGAS U20#

Dam: KANSAS TARIKU G299PV

B/R NEW DESIGN 036#

KANSAS TARIKU V94#

BOOROOMOOKA TARIKU T14#

Mid-January 2019 Angus GROUP BREEDPLAN

Angus	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gest Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Days to Calving (days)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Docility	NFI-F	Angus. Breed. Index (\$)	Dom. Index (\$)	Hvy. Grain. Index (\$)	Hvy. Grass. Index (\$)
EBV	+3.2	+2.5	-4.1	+3.7	+53	+97	+126	+88	+15	-6.8	+2.5	+61	+5.4	+1.8	+2.0	+0.1	+2.4	-	+0.49	+\$152	. 6122	. 6164	+\$145
ACC	57%	40%	71%	72%	70%	69%	69%	65%	60%	40%	71%	64%	61%	65%	62%	59%	61%	-	52%	+313Z	+\$ 133	±3104	T3143
Perc	10	15	48	35	10	8	10	55	53	10	18	47	43	7	5	65	23	-	18	2	2	5	1

Traits Observed: BWT. 400WT. SS. FAT. EMA. IMF. Genomics

Another outstanding, easy doing, deep ribbed, balanced sire with exceptional data. Used on heifers at Sprys in Spring of

Dam was purchased at the Kansas Dispersal. His sire is a high accuracy US Sire who will add calving ease and carcase shape in a medium maturity package.



LOT 20

Purchaser:	ς	







MEASUREMENTS

Scrotal Size

Weight

DOB: 23/07/201

Ident No.: LGSN578

Genetic Status: AMFU, CAFU, DDFU, NHFU

G A R NEW DESIGN 5050#

G A R INGENUITY#

G A R OBJECTIVE 1067#

Sire: V A R INDEX 3282PV

CONNEALY ONWARD#

SANDPOINT BLACKBIRD 8809#
RIVERBEND BLACKBIRD 4301#

LEACHMAN RIGHT TIMESV

BT RIGHT TIME 24J#

SITZ EVERELDA ENTENSE 1905#

Dam: PREMIER Y301 DREAM G13PV

TE MANIA UNLIMITED U3271#

VERMONT DREAM Y301PV

BANQUET DREAM Q117#

March 2019 Angus GROUP BREEDPLAN

Angus	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gest Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Days to Calving (days)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Docility	NFI-F	Angus. Breed. Index (\$)	Dom. Index (\$)	Hvy. Grain. Index (\$)	Hvy. Grass. Index (\$)
EBV	+2.9	+1.0	-4.2	+4.4	+55	+106	+140	+117	+21	-1.6	+1.3	+72	+5.0	-2.5	-1.9	+1.2	+1.6	-	-0.10	+\$132	ı ¢124	+\$140	ı ¢121
ACC	60%	46%	73%	74%	73%	72%	71%	67%	61%	44%	72%	65%	64%	67%	64%	61%	64%	-	54%	+313Z	+312 4	+3140	+\$151
Perc	13	40	45	53	7	2	2	8	7	89	75	13	52	98	90	18	55	-	17	18	9	24	9

Traits Observed: GL, BWT, 400WT, SS, FAT, EMA, IMF, Genomics

A bull with plenty of length and stretch but still has excellent carcase shape and correctness.

The VAR Index progeny show exceptional growth and length. Dam is an easy doing, correct donor from the very popular Dream Y301 family.



LOT 21

MEASUREMENTS

Scrotal Size

Weight

Genetic Status: AMFU, CAFU, DD10%, NHFU

LOT 22 SPRYS-W HECTOR N535^{S1}

APR

DOB: 28/07/2017

HYLINE RIGHT TIME 338#

K C F BENNETT PERFORMER#

K C F MISS 589 L182#

Sire: COONAMBLE HECTOR H249^{SV}

COONAMBLE Z3PV

COONAINIDI

COONAMBLE E9PV

BANGADANG LOWAN A61PV

Ident No.: LGSN535

HYLINE RIGHT TIME 338#

COOLANA RIGHT TIME C71 $^{\rm PV}$

COOLANA X3#

Dam: SPRYS RT GOVERNESS G236#

CONNEALY LEAD ON#

COOLANA Z128#

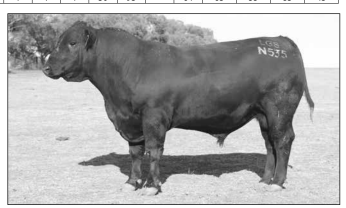
COOLANA X146#

March 2019 Angus GROUP BREEDPLAN

											_												
Angus	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gest Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Days to Calving (days)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Docility	NFI-F	Angus. Breed. Index (\$)	Dom. Index (\$)	Hvy. Grain. Index (\$)	Hvy. Grass. Index (\$)
EBV	-0.5	-2.3	-9.4	+4.3	+41	+73	+91	+70	+7	-6.4	+2.2	+46	+10.8	+4.0	+4.8	+0.9	+0.2	-	+0.29	+\$109	+\$108	+\$92	+\$115
ACC	59%	47%	84%	74%	71%	69%	69%	64%	60%	44%	73%	64%	63%	66%	63%	61%	62%	-	56%	+\$105	+\$ 100	+372	+\$115
Perc	64	90	1	50	72	77	82	86	98	14	30	85	1	1	1	30	93		64	63	55	83	43

Traits Observed: GL, BWT, 400WT, SS, FAT, EMA, IMF, Genomics

A very good Coonamble Hector son with plenty of growth and natural thickness. Early gestation length, big EMA and great Fat EBV's.



LOT 22

urchasor.		<u> </u>



SPRYS-W KOOJAN N549^{SV}

HBR

DOB: 05/08/2017

Ident No.: LGSN549

Genetic Status: AMFU, CAFU, DDFU, NHFU

SCURRTOP REALITY X273#
MATAURI REALITY 839#

MATAURI 06663#

EBONA OF CONANGA 9680#

Sire: KOOJAN HILLS REALITY K46^{SV}

Dam: COOLANA ANNABELL K401#

ARDROSSAN DIRECTION Z248^{SV} DUNOON MIDLAND A017^{PV}

KOOJAN HILLS E266[#] COOLANA ANNABELL C102^{SV}
KOOJAN HILLS A141[#] COOLANA X67[#]

MEASUREMENTS Scrotal Size | Weight |

March 2019 Angus GROUP BREEDPLAN

CONNEALY CONSENSUS#

CONNEALY KW 1664 CONSENSUS#

Angus	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gest Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Days to Calving (days)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Docility	NFI-F	Angus. Breed. Index (\$)	Dom. Index (\$)	Hvy. Grain. Index (\$)	Hvy. Grass. Index (\$)
EBV	-1.4	+1.5	-7.3	+4.2	+44	+84	+109	+105	+16	-3.0	+3.2	+61	+3.3	-0.3	-0.3	+0.1	+2.0	-	+0.18	+\$102	+\$101	ı ¢107	+\$101
ACC	56%	40%	82%	73%	69%	68%	68%	62%	54%	37%	71%	60%	59%	61%	59%	55%	56%	-	48%	±3102	T)101	T)10/	T)101
Perc	76	30	7	48	58	43	43	21	41	73	4	48	79	60	55	65	38	-	50	75	75	68	78

Traits Observed: GL, BWT, 400WT, SS, FAT, EMA, IMF, Genomics

Easy doing, soft, thick Angus bull who is extremely sound. The Reality progeny are good doing which is certainly right for the times. Dam was purchased at the Coolana Dispersal by Sprys. Should be OK for heifers and cows.

Purchaser: \$

LOT 24 SPRYS-W BIG SKY N540^{SV}

APF

DOB: 03/08/2017 Ide

Ident No.: LGSN540 Genetic Status: AMFU, CAFU, DDFU, NHFU

CONNEALY CONSENSUS#
CONNEALY EARNAN 076EPV

BALD BLAIR DEBONAIR D34^{SV}

BRAZILIA OF CONANGA 3991 839A#

BALD BLAIR X14^{SV}

Sire: MUSGRAVE BIG SKY#

BIG SKY[#] Dam: COOLANA K720[#]
S A F 598 BANDO 5175[#] COOL

COOLANA HIGHMARK Z39^{SV}

BALD BLAIR ULONG A16PV

SAV PRIMROSE 7861#

COOLANA C620#

S A V PRIMROSE 8244#

COOLANA Z221#

March 2019 Angus GROUP BREEDPLAN

Angus	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gest Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Days to Calving (days)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Docility	NFI-F	Angus. Breed. Index (\$)	Dom. Index (\$)	Hvy. Grain. Index (\$)	Hvy. Grass. Index (\$)
EBV	+0.8	+3.1	-8.9	+2.5	+44	+73	+87	+58	+6	-6.9	+0.9	+40	+3.3	+3.4	+4.2	-1.4	+1.7	-	+0.43	+\$106	+\$106	+\$96	+\$108
																				+3100	T3100	十つフロ	T3 100 1
ACC	61%	50%	83%	73%	71%	70%	70%	66%	60%	38%	73%	63%	62%	64%	61%	57%	60%	-	51%			• • •	

Traits Observed: GL, BWT, 400WT, SS, FAT, EMA, IMF, Genomics

Should be ideal for heifers. Really impressed with N540's fat and gestation EBV's. Dam was purchased at the Coolana dispersal sale by Sprys. The Big Sky progeny I have seen look outstanding.

01	*
Purchaser:	S

SPRYS-W REVENUE N554^{SV}

HBR

MEASUREMENTS

Scrotal Size

Weight

DOB: 02/09/2011

RITO REVENUE 5M2 OF 2536 PRE#

CONNEALY REVENUE 7392#

EBONISHA OF CONGANGA 1842#

Sire: COOLANA REVENUE 7392 - L166^{SV}

COOLANA KAURI F239#

ARDROSSAN EQUATOR D19SV

COOLANA KUARI B161#

Ident No.: LGSN554

Genetic Status: AMFU, CAFU, DDFU, NHFU

CONNEALY CONSENSUS#
CONNEALY KW 1664 CONSENSUS#

EBONA OF CONANGA 9680#

Dam: COOLANA JANET K175#

COOLANA RIGHT TIME C71PV

COOLANA JANET F254#

COOLANA W26#

March 2019 Angus GROUP BREEDPLAN

Angus	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gest Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Days to Calving (days)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Docility	NFI-F	Angus. Breed. Index (\$)	Dom. Index (\$)	Hvy. Grain. Index (\$)	Hvy. Grass. Index (\$)
EBV	-4.2	+0.6	-3.5	+5.4	+52	+97	+119	+94	+22	-5.8	+0.9	+79	+7.5	-1.6	-1.5	+0.9	+2.2	-	+0.22	+\$123	+\$116	ı ¢124	+\$117
ACC	53%	37%	71%	68%	66%	64%	64%	60%	53%	33%	67%	57%	55%	59%	56%	51%	53%	-	46%	+3123	+3110	+3134	T3117
Perc	94	48	60	77	15	7	20	43	-	22	88	1	1/	92	85	30	30		55	3.3	28	21	38

Traits Observed: BWT, 400WT, SS, FAT, EMA, IMF, Genomics

Another high indexing bull with excellent growth, large EMA and heavy carcase wt EBV's.

Dam was purchased at the Coolana Dispersal by Sprys.



LOT 25

MEASUREMENTS

Scrotal Size

Weight

Genetic Status: AMFU, CAFU, DDFU, NHFU

Purchaser: \$

LOT 26 SPRYS-W RIGHT TIME N556^{SV}

APR

DOB: 03/10/2017

BT CROSSOVER 758N#

SILVEIRAS CONVERSION 8064#

EXG SARAS DREAM S609 R3#

Sire: SPRYS-W RIGHT TIME L519^{SV}

HYLINE RIGHT TIME 338#

COOLANA B394#

COOLANA T206#

Ident No.: LGSN556

C A FUTURE DIRECTION 5321#

B/R 65R GENESIS#

B/R BLACKCAP EMPRESS 127#

Dam: COOLANA D538#

PERRY POWER DESIGN 715#

COOLANA X304#

COOLANA T107#

March 2019 Angus GROUP BREEDPLAN

											_												
Angus	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gest Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Days to Calving (days)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Docility	NFI-F	Angus. Breed. Index (\$)	Dom. Index (\$)	Hvy. Grain. Index (\$)	Hvy. Grass. Index (\$)
EBV	-2.3	-5.4	+0.6	+5.8	+49	+81	+114	+92	+17	-2.0	+0.3	+75	+6.0	-1.2	-1.9	+0.8	+1.8	-	+0.03	+\$98	+\$94	+\$100	+\$99
ACC	54%	40%	71%	68%	67%	65%	66%	62%	57%	39%	69%	59%	58%	62%	59%	55%	57%	-	49%	+370	+37 4	+3100	+377
Perc	84	99	98	83	29	51	31	46	29	85	97	8	33	85	90	35	45	_	30	81	88	76	81

Traits Observed: 400WT, SS, FAT, EMA, IMF, Genomics

Plenty of Carcase weight, EMA and Growth in N556, which will give you the extra dollars for his progeny. Dam was purchased at the Coolana Dispersal by Sprys. His pedigree has a combination of carcase and outstanding maternal genetics.

Durchasor	¢ .
ruichaser:	>



MEASUREMENTS

Scrotal Size

Weight

SCURRTOP REALITY X723#

MATAURI REALITY 839#

MATAURI 06663#

Sire: WITHERSWOOD REALITY K0085^{SV}

TF MANIA UNI IMITED U3271#

WITHERSWOOD TEARFUL G229# WITHERSWOOD TEARFUL X120# Ident No.: LGSN553

Genetic Status: AMFU, CAFU, DDFU, NHFU

BT CROSSOVER 758N#

SILVEIRAS CONVERSION 8064#

EXG SARAS DREAM S609 R3#

Dam: COOLANA ANNABELL L376#

TF MANIA INFINITY 04 379 AR#

COOLANA ANNABELL E102SV COOLANA X18#

March 2019 Angus GROUP BREEDPLAN

Angus	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gest Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Days to Calving (days)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Docility	NFI-F	Angus. Breed. Index (\$)	Dom. Index (\$)	Hvy. Grain. Index (\$)	Hvy. Grass. Index (\$)
EBV	-1.5	-1.2	-8.2	+5.4	+49	+85	+106	+81	+9	-3.7	+4.5	+53	+4.5	+1.7	+2.8	+0.4	+1.9	-	+0.55	+\$113	+\$111	+\$112	+\$113
ACC	54%	42%	68%	68%	67%	64%	64%	60%	54%	38%	67%	58%	57%	60%	57%	54%	54%	-	49%	+\$113	+3111	+3112	+3113
Perc	77	80	4	77	26	39	50	70	94	62	1	72	60	8	2	50	40	-	90	55	45	61	50

Traits Observed: BWT, 400WT, SS, FAT, EMA, IMF, Genomics

A very promising Reality bull who has excellent fat EBV's, large Scrotal and early gestation. Dam was purchased at the Coolana Dispersal by Sprys.

Purchaser: ..

MEASUREMENTS

MEASUREMENTS

Scrotal Size

Weight

Scrotal Size

Weight

DOB: 10/08/2017 BOOROOMOOKA DESIGN Y120SV

ARDCAIRNIE B59PV

ARDCAIRNIE ELMA Z71#

Sire: ARDCAIRNIE F96SV

KAROO W109 DIRECTION Z181SV

ARDCAIRNIE DIANARAM D25#

ARDCAIRNIE DIANARAM B39#

Ident No.: LGSN546

BT CROSSOVER 758N# SILVEIRAS CONVERSION 8064#

EXG SARAS DREAM S609 R3#

Dam: COOLANA L717#

B/R AMBUSH 28#

COOLANA D360#

COOLANA B302#

March 2019 Angus GROUP BREEDPLAN

Angus	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gest Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Days to Calving (days)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Docility	NFI-F	Angus. Breed. Index (\$)	Dom. Index (\$)	Hvy. Grain. Index (\$)	Hvy. Grass. Index (\$)
EBV	+2.0	+2.2	-4.6	+3.2	+49	+82	+102	+77	+13	-4.3	+2.2	+67	+6.4	-2.2	-2.4	+1.6	+2.1	-	-0.16	+\$120	+\$120	+\$128	ı ¢117
ACC	58%	44%	83%	72%	70%	69%	69%	65%	60%	41%	72%	63%	62%	65%	62%	58%	61%	-	55%	+3120	+312U	+3120	+3117
Perc	25	19	38	25	29	50	60	77	74	50	30	27	28	97	95	8	35	-	12	40	18	39	38

Traits Observed: GL, BWT, 400WT, SS, FAT, EMA, IMF, Genomics

Should be a good heifer bull. N546 covers a lot of bases, providing calving ease, low birth, high carcase weight, a good EMA and high IMF.

Purchaser:

DOB: 20/07/2017

Ident No.: LGSN574

Genetic Status: AMFU, CAFU, DDFU, NHFU

Genetic Status: AMFU, CAFU, DDFU, NHFU

HYLINE RIGHT TIME 338#

K C F BENNETT PERFORMER#

K C F MISS 589 L182#

Sire: COONAMBLE HECTOR H249^{SV}

COONAMBLE Z3PV

COONAMBLE E9PV BANGADANG LOWAN A61PV

LEACHMAN RIGHT TIMESV BT RIGHT TIME 24J#

SITZ EVERELDA ENTENSE 1905#

Dam: PREMIER Y301 DREAM G13PV

TE MANIA UNLIMITED U3271#

VERMONT DREAM Y301PV

BANOUET DREAM 0117#

March 2019 Angus GROUP BREEDPLAN

Angus	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gest Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Days to Calving (days)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Docility	NFI-F	Angus. Breed. Index (\$)	Dom. Index (\$)	Hvy. Grain. Index (\$)	Hvy. Grass. Index (\$)
EBV	+2.0	-0.1	-6.4	+3.6	+46	+88	+121	+105	+14	-2.1	+1.1	+61	+8.0	+0.4	+0.5	+0.8	+0.9	-	-0.10	+\$117	. ¢110	+\$113	ı ¢121
ACC	62%	50%	73%	74%	73%	72%	72%	67%	62%	48%	70%	67%	67%	69%	67%	65%	66%	-	60%	+3117	+3110	+3113	+3121

Traits Observed: BWT, 400WT, SS, FAT, EMA, IMF, Genomics

Another good heifer/cow bull with a balanced data set which combines with a big EMA as a bonus. Hector sired the record breaking Millah Murrah heifer at \$190,000.

Purchaser:



Page :	29
--------	----

SPRYS-W HECTOR N542^{S1}

MEASUREMENTS

Scrotal Size

Weight

DOB: 08/08/2017

HYLINE RIGHT TIME 338#

K C F BENNETT PERFORMER# K C F MISS 589 L182#

Sire: COONAMBLE HECTOR H249SV

COONAMBLE Z3PV

COONAMBLE E9PV

BANGADANG LOWAN A61PV

Ident No.: LGSN542

Genetic Status: AM38%, CAFU, DD19%, NH18%

RITO 2V1 OF 2536 1407#

PATAWALLA B65PV

PATAWALLA NPYX68#

Dam: PATAWALLA D32#

PATAWALLA X27#

PATAWALLA Z17#

PATAWALLA NPYX47#

March 2019 Angus GROUP BREEDPLAN

Angus	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gest Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Days to Calving (days)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Docility	NFI-F	Angus. Breed. Index (\$)	Dom. Index (\$)	Hvy. Grain. Index (\$)	Hvy. Grass. Index (\$)
EBV	+0.4	-0.5	-3.0	+4.7	+44	+74	+100	+85	+11	-1.4	+0.2	+64	+10.4	-1.1	-1.7	+1.6	+1.6	-	-0.31	+\$104	+\$104	+\$104	+\$106
ACC	59%	44%	83%	74%	72%	70%	70%	67%	60%	43%	72%	65%	63%	67%	64%	61%	62%	-	55%	+31U 4	+3 1U4	+3 1U4	+3100
Perc	50	70	68	60	58	76	65	63	83	91	98	36	2	83	88	8	55	-	4	72	68	71	68

Traits Observed: GL, BWT, 400WT, SS, FAT, EMA, IMF, Genomics

A balanced, sound Coonamble Hector son who should be OK to use on heifers/cows.

Note: The EMA of +10.4 - Top 2% of the Breed. Dam has bred well above average and has impressive phenotype.



LOT 30

MEASUREMENTS

Scrotal Size

Weight

Genetic Status: AMFU, CAFU, DDFU, NHFU

Purchaser:

LOT 31

DOB: 23/07/2017

HYLINE RIGHT TIME 338# K C F BENNETT PERFORMER#

K C F MISS 589 L182#

Sire: COONAMBLE HECTOR H249^{SV}

COONAMBLE Z3PV COONAMBLE E9PV

BANGADANG LOWAN A61PV

Ident No.: LGSN577

LEACHMAN RIGHT TIMESV

BT RIGHT TIME 24J#

SITZ EVERELDA ENTENSE 1905#

Dam: PREMIER Y301 DREAM G13PV

TE MANIA UNLIMITED U3271#

VERMONT DREAM Y301PV

BANQUET DREAM Q117#

March 2019 Angus GROUP BREEDPLAN

Angus	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gest Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Days to Calving (days)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Docility	NFI-F	Angus. Breed. Index (\$)	Dom. Index (\$)	Hvy. Grain. Index (\$)	Hvy. Grass. Index (\$)
EBV	+2.6	+0.3	-6.1	+4.9	+44	+83	+118	+102	+12	-2.0	+1.0	+61	+6.7	+0.0	+0.4	+0.8	+0.9	-	-0.12	+\$114	+\$106	+\$110	ı ¢117
ACC	62%	50%	74%	75%	74%	73%	73%	68%	63%	49%	73%	68%	68%	70%	67%	65%	66%	_	61%	+3114	+3100	+3110	+>11/
ACC	02/0	3070	, , , , , ,	13/0	7 1 70	13/0	7370	0070	03/0	12/0	, 5,0	0070	0070	7070	0,70	00,0	00,0		0.,0			l	

Traits Observed: BWT, 400WT, SS, FAT, EMA, IMF, Genomics

Full brother to Lot 29. Excellent Calving Ease, Carcase Wt & EMA. Should be OK on heifers/cows.



LOT 31

urchasor.		<u> </u>



SPRYS-W EMPEROR N562PV

HBR

MEASUREMENTS

Scrotal Size

Weight

DOB: 02/09/2

Ident No.: LGSN562

Genetic Status: AMFU, CAFU, DDFU, NHFU

TE MANIA BERKLEY B1PV

TE MANIA EMPEROR E343^{PV}
TE MANIA LOWAN Z74^{PV}

Sire: MURRAY EMPEROR L52^{SV}

TE MANIA RED LABEL Z1023 (RED)PV

MURRAY BLACK LABEL G49^{SV}
MURRAY 1407 Y6^{SV}

GARDENS HIGHMARK#
GARDENS WAVE#

GREEN GARDEN LADY 6255 S2#

Dam: MURRAY WAVE J45PV

TE MANIA YORKSHIRE Y437PV

TE MANIA QUEANBEYAN D113PV

TE MANIA QUEANBEYAN Z387SV

March 2019 Angus GROUP BREEDPLAN

Angus	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gest Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Days to Calving (days)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Docility	NFI-F	Angus. Breed. Index (\$)	Dom. Index (\$)	Hvy. Grain. Index (\$)	Hvy. Grass. Index (\$)
EBV	+2.4	+2.1	-6.7	+2.3	+44	+79	+99	+56	+18	-8.2	+2.5	+51	+4.2	+2.8	+3.5	-0.9	+2.9	-	+0.46	ı ¢125	. ¢120	ı ¢1/12	+\$128
ACC	57%	43%	71%	72%	70%	69%	69%	64%	58%	44%	70%	62^	60%	64%	61%	57%	60%	-	52%	+\$133	+312U	±3143	+3120
Perc	19	20	11	10	54	60	67	96	24	3	18	78	65	2	1	94	12	-	83	14	18	20	13

Traits Observed: BWT, 400WT, SS, FAT, EMA, IMF, Genomics

Ideal for heifers. We really like all the data on N562. Excellent indexes with an all round balance of EBV's including high IMF & Rib & Rump fat. Dam is a thick, deep, easy doing female used in our Elite Donor programme at Sprys.

Purchaser:

LOT 33 SPRYS-W RIGHT TIME N517^{S1}

A D.

MEASUREMENTS

MEASUREMENTS

Scrotal Size

Weight

Scrotal Size

Weight

DOB: 30/06/2017

TE MANIA BERKLEY B1^{PV} HAZELDEAN GECKO G440^{SV}

HAZELDEAN C506#

Sire: SPRYS-W GEKO L553SV

THE LAURELS GRANITE G90PV

A.J.M. J10#

A.J.M. ANGUS MARTINA F1#

Ident No.: LGSN517 G
TCTOTAL 410

LAWSONS NOVAK E313^{SV}

LAWSONS PREDESTINED B770SV

Dam: SPRYS-W MISS NOVAC L509#

NOONEE DEAN D69SV

TUCKLAN CELANDINE D89#

TUCKLAN CELANDINE D21#

March 2019 Angus GROUP BREEDPLAN

Angus	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gest Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Days to Calving (days)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Docility	NFI-F	Angus. Breed. Index (\$)	Dom. Index (\$)	Hvy. Grain. Index (\$)	Hvy. Grass. Index (\$)
EBV	+0.0	+2.1	-7.1	+3.6	+44	+82	+110	+90	+17	-5.9	+2.4	+55	+0.3	+0.1	+1.3	-0.9	+2.1	-	+0.35	+\$113	+\$103	ı č110	+\$110
ACC	50%	34%	67%	67%	65%	63%	63%	58\$%	50%	34%	67%	56%	55%	59%	56%	51%	54%	-	46%	+\$115	±3103	+\$110	+3110
Perc	57	20	8	33	55	49	39	52	29	20	20	67	99	45	13	94	35	-	71	55	70	53	58

Traits Observed: BWT, 400WT, SS, FAT, EMA, IMF, Genomics

A good heifer/cow bull with outstanding gestation length and growth.

Purchaser: \$

LOT 34 SPRYS-W INCOME N566^{SV}

APR

DOB: 24/09/2017

Ident No.: LGSN566

Genetic Status: AMFU, CAFU, DD16%, NHFU

Genetic Status: AMFU, CA50%, DDFU, NHFU

BT CROSSOVER 758N#

SILVEIRAS CONVERSION 8064#

EXG SARAS DREAM S609 R3#

Sire: SPRYS-W RIGHT TIME L519^{SV}

HYLINE RIGHT TIME 338#

COOLANA B394#

COOLANA T206#

KOOJAN HILLS BUDDY F23^{SV} Koojan Hills D3^{SV}

Dam: SPRYS BUDDYS DESIGN J221#

PERRY POWER DESIGN 715#

COONAMRI F R280PV

COOLANA POWER DESIGN A55#

COOLANA Y76#

March 2019 Angus GROUP BREEDPLAN

Angus	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gest Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Days to Calving (days)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Docility	NFI-F	Angus. Breed. Index (\$)	Dom. Index (\$)	Hvy. Grain. Index (\$)	Hvy. Grass. Index (\$)
EBV	-1.5	-3.4	-1.3	+5.4	+36	+64	+81	+63	+12	-2.7	+3.3	+50	+10.9	-1.0	-1.0	+2.3	+0.9	-	+0.20	+\$88	+\$96	+\$80	+\$92
ACC	51%	36%	67%	66%	65%	63%	63%	58%	51%	35%	66%	57%	55%	59%	56%	52%	54%	-	46%	+300	+370	+300	+372
Perc	77	96	91	77	87	93	93	93	76	78	3	80	1	80	75	2	80	-	53	91	85	91	90

Traits Observed: BWT, 400WT, SS, FAT, EMA, IMF, Genomics

A young Angus bull with 10.9 EMA in top 1% of the breed plus the added fertility trait of +3.3 for Scrotal - top 3% of the breed. Dam is a very well made, deep ribbed cow with excellent udder and teat placement.

D	<u></u>
Purchaser:	5



MEASUREMENTS

MEASUREMENTS

Scrotal Size

Weight

Scrotal Size

Weight

Ident No.: LGSN567

Genetic Status: AMFU, CAFU, DD50%, NHFU

BT CROSSOVER 758N#

SILVEIRAS CONVERSION 8064# EXG SARAS DREAM S609 R3#

HYLINE RIGHT TIME 338#

COOLANA B394# COOLANA T206#

Sire: SPRYS-W RIGHT TIME L519SV

V D A R NEW TREND 315#

B/R NEW DESIGN 036#

B/R BLACKCAP EMPRESS 76#

Dam: COOLANA NIGHTINGALE D26#

R R SCOTCHCAP 9440#

CAMPBELL FARMS NIGHTINGALE T573#

CAMPBELL FARMS N'GALE N508+93#

March 2019 Angus GROUP BREEDPLAN

Angus	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gest Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Days to Calving (days)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Docility	NFI-F	Angus. Breed. Index (\$)	Dom. Index (\$)	Hvy. Grain. Index (\$)	Hvy. Grass. Index (\$)
EBV	-1.3	-1.1	-1.9	+4.1	+40	+71	+92	+74	+20	-3.5	+2.1	+54	+2.3	-1.0	-1.4	-0.2	+2.9	-	-0.25	+\$92	+\$92	+\$101	+\$88
ACC	56%	44%	70%	69%	68%	66%	66%	63%	58%	43%	68%	60%	59%	62%	59%	56%	58%	-	51%	+372	+372	+3101	+300
Perc	75	78	85	45	75	81	81	82	14	65	35	70	89	80	83	78	12	-	7	87	91	75	93

Traits Observed: BWT, 400WT, SS, FAT, EMA, IMF, Genomics

Should be OK for heifers/cows. Really impressed with the high IMF, feed efficiency and milk in his EBV's. Dam is an outstanding female from the very popular Nightingale family.

DOB: 21/08/2017

Ident No.: LGSN547

Genetic Status: AMFU, CAFU, DD50%, NHFU

HYLINE RIGHT TIME 338#

K C F BENNETT PERFORMER#

Sire: COONAMBLE HECTOR H249SV

K C F MISS 589 L182#

Dam: A.J.M. J4#

COONAMBLE Z3PV

COONAMBLE E9PV

VERMONT RIGHT TIME 24J D091PV

THE LAURELS CLARINET C40^{SV}

A.J.M. ESTER F5#

THE LAURELS GRANITE G90PV

BANGADANG LOWAN A61PV

VERMONT ESTER D283#

SITZ NEW DESIGN 458N#

March 2019 Angus GROUP BREEDPLAN

Angus	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gest Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Days to Calving (days)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Docility	NFI-F	Angus. Breed. Index (\$)	Dom. Index (\$)	Hvy. Grain. Index (\$)	Hvy. Grass. Index (\$)
EBV	+0.1	-0.4	-7.6	+6.1	+51	+87	+118	+103	+5	-3.0	+1.2	+64	+6.9	-0.5	-0.9	+1.4	+1.5	-	-0.38	+\$121	, ¢114	+\$126	+\$120
ACC	57%	43%	83%	72%	71%	69%	69%	63%	57%	42%	72%	64%	62%	66%	63%	60%	61%	-	55%	+3121	+3114	+3120	+3120
Perc		68		88	16	30			00	72	80	27		68		12	58		_	38			30

Traits Observed: GL, BWT, 400WT, SS, FAT, EMA, IMF, Genomics

Plenty of Weight, high EMA and early Gestation Length and top 2% for Feed Efficiency.

urchaser:	



SHORTHORN BULLS

OUTBACK SPRYS GRAVITY N290 (P) LOT 36

DOB: 15/08/2017

GLENELL IMF B90 (P) Red OUTBACK SPRYS BALANCE G266 (P) (ET) (AI) Red SCHULLER RED KATE C1 (P) (TWIN) (AI) Red

Sire: OUTBACK GRAVITY L53 (P) Red Little White

SPRYS EXCLUSIVE E021 (P) Roan OUTBACK CARNATION H144 (P) (AI) RLW

OUTBACK CARNATION E12 (P) (ET) (AI) RLW

Colour: Roan

Ident No.: OB N290

WAUKARU PATENT 8161 (IMP USA) (P) (ET) Red

SPRYS PATENT'S ACE G38 (P) (ET) (AI) Roan

NEEARRA JUDITH 104 (P) Roan

Dam: OUTBACK FRANCES K7 (H) (ET) (AI) White

EDEN PARK DUNDAS AWESOME (P) (AI) White

EDEN PARK AWESOME LADY Z012 (H) (AI) Roan

EDEN PARK LEGENDS FRANCES W004 (P) (ET) (AI) Red

Age in Months: 20.5 MEASUREMENTS

Scrotal	Size

Weight

February 2019 Shorthorn GROUP BREEDPLAN

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	-3.8	+1.6	-0.6	+3.9	+31	+48	+62	+48	+6	+1.4	+0.9	+38	+5.2	+0.2	+0.5	+1.2	+0.6	+\$31	+\$32	+\$40
ACC	44%	36%	42%	72%	67%	70%	63%	56%	40%	69%	42%	51%	56%	62%	63%	57%	47%	T331	T332	+340

Traits Observed: CE. BWT. 200WT. 400WT. SS. FAT. EMA. IMF

Top 10% for 400 day wt. Top 20% for 200 & 600 day wt. Top 25% for IMF.

Stud Sire Potential

A very impressive, long, thick, soft, easy doing bull who always catches your eye who has a good balance of EBV's. His Dam line, the Frances females are exceptional mums for longevity, udders and teats plus high IMF.



LOT 36

Purchaser:

OUTBACK SPRYS TRANSFER N285 (S)

DOB: 06/08/2017

WAUKARU BRISBANE 4111 (IMP USA) (P) Roan THE GROVE TRANSLATOR E1264 (P) (ET) (AI) Red

THE GROVE C.K. DALE W747 (P) (ET) (AI) RLW

Sire: SPRYS NYES TRANSLATOR K149 (P) Red Little White

ARUBIAL JUPITER Y165 (P) RLW

TURANVILLE PATTIE W10 (P) (ET) (AI) Red

SPRYS JUPITERS PATTIE B124 (P) Red

Colour: Red

Ident No.: OB N285

BYLAND GOLD SPEAR (P) RLW

CROOKED POST GRISSOM 24T (IMP USA) (P) Red

CROOKED POST RED ROSE 11P (P) Red

Dam: OUTBACK FRANCES H128 (P) (ET) (AI) Roan

EDEN PARK DUNDAS AWESOME (P)(AI) White

EDEN PARK AWESOME LADY Z012 (H) (AI) Roan

EDEN PARK LEGENDS FRANCES W004 (P) (ET) (AI) Red

Age in Months: 20.5 MEASUREMENTS

Scrotal Size

Weight

February 2019 Shorthorn GROUP BREEDPLAN

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	-1.5	-3.1	-0.9	+3.7	+35	+39	+62	+50	+10	+1.3	+1.2	+37	+4.6	-0.6	-0.7	+1.4	+0.6	+\$22	+\$31	+\$37
ACC	41%	33%	38%	73%	68%	70%	66%	58%	40%	70%	42%	53%	57%	64%	64%	58%	48%	TJZZ	T331	T331

Traits Observed: CE, BWT, 200WT, 400WT, SS, FAT, EMA, IMF

Top 1% for Milk. Top 5% for 200 day wt. Top 10% for 600 day wt.

N285 will give some extra growth and milk without increasing frame size. Sire is a long bodied complete son who is out of Pattie B124 sold to Chris Nye in the UK. (Embryo's on the ground in the UK).

Purchaser:	



I OT 38

SPRYS THERMAL ENERGY N46 (P) (AI

DOB: 13/07/2017

SASKVALLEY ROUGHNECK 154R (P) Red

SASKVALLEY TRADITION 106T (P) Red
SASKVALLEY MYRTLE 83N (P) Roan

Sire: MURIDALE THERMAL ENERGY 15A (P) Red

SASKVALLEY BONANZA 219M (P) Roan

MURIDALE GOOSE 32R (P) Roan
MURIDALE SWAN 54N (P) White

Colour: Roan

Ident No.: GLSN46

DUNBEACON YAHOO (P) (AI) Red

DUNBEACON E213 (P) Roan
DUNBEACON Y3115 (P) (SFA) Roan

Dam: SPRYS CHERRY H74 (P) Roan

LONE PINE SCHEDULE CO53 (P) (AI) Roan

SPRYS SCHEDULES CHERRY F209 (P) Roan

LONE PINE CHERRY C056 (H) RLW

February 2019 Shorthorn GROUP BREEDPLAN

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	+5.7	-	-3.6	+1.9	+23	+22	+26	+28	+6	+0.7	-1.3	+26	+3.1	+1.4	+2.7	-0.8	+0.8	+\$29	ı ¢20	+\$34
ACC	33%	-	67%	71%	66%	68%	63%	54%	27%	68%	38%	48%	53%	60%	60%	52%	42%	T-325	T-330	T-334

Traits Observed: GL, CE, BWT, 200WT(x2), 400WT, SS, FAT, EMA, IMF

Top 5% for Rib fat, Rump fat & IMF. Top 10% for Gestation Length. Top 20% for Calving Ease Direct.

A stout made, thick, easy keeping son of Thermal Energy 15A who is from a soft, deep, easy keeping dam. Should be OK on heifers. DNA tested Homozygous Polled.



Age in Months: 21

MEASUREMENTS

Scrotal Size

Weight

LOT 38

Purchaser: \$

LOT 39 SPRYS THEODORE N36 (P) (AI

DOB: 06/07/2017

WEEBOLLABOLLA KENT K18 (P) RLW

WEEBOLLABOLLA QUILPIE Q18 (P) Roan

WEEBOLLABOLLA HARBOUR H137 (P) Red

Sire: WEEBOLLABOLLA THEODORE T85 (P) Roan

YAMBURGAN BOXER 58TH (P) Roan WEEBOLLABOLLA NINDETHANA (P) (AI) Red

WEEBOLLABOLLA HELENA H144 (P) Red

Colour: Red

Ident No.: GLSN36

THE GROVE OSCAR A748 (P) (ET) (AI) Red

THE GROVE TIDE-RIP E667 (P) RLW
THE GROVE RAMONA Z445 (P) Roan

Dam: SPRYS MISS PRIM TIDE (P) (ETO (AI) Red

THE GROVE KASPROWICZ W791 (P) Red
THE GROVE PRIMROSE A742 (P) (ET) (AI) Red

THE GROVE PRIMROSE R202 (P) Red

Age in Months: 21

MEASUREMENTS

Scrotal Size |

Weight |

February 2019 Shorthorn GROUP BREEDPLAN

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	+12.5	+6.9	-6.7	+1.1	+24	+40	+50	+38	+7	+0.6	-6.6	+32	+5.0	+0.5	+0.7	+0.6	+0.3	+\$56	+\$49	+\$63
ACC	55%	52%	71%	72%	68%	71%	67%	62%	57%	72%	55%	59%	61%	65%	65%	62%	56%	T 330	T 7 T 7	T-303

 $\textbf{\textit{Traits Observed:}} \ \, \mathsf{GL,CE,BWT,200WT(x2),400WT,SS,FAT,EMA,IMF}$

Top 1% for Domestic Index & Calving Ease direct. Top 5% for Nthn Maternal Index, Calving Ease daughters & Days to calving. Top 10% for Export Maternal & BW. Top 15% for Milk & Rib fat.

Should be OK on heifers/cows. A dark red, long bodied Theodore T85 son who has a top set of Indexes & EBV's. His Dam is out of the living legend Donor, The Grove Primrose A742.

Purchaser:	\$
------------	----



LOT 40

SPRYS THERMAL ENERGY N105 (P) (AI) (SFA)

DOB: 08/08/2017

SASKVALLEY ROUGHNECK 154R (P) Red SASKVALLEY TRADITION 106T (P) Red

SASKVALLEY MYRTLE 83N (P) Roan

Sire: MURIDALE THERMAL ENERGY 15A (P) Red

SASKVALLEY BONANZA 219M (P) Roan

MURIDALE GOOSE 32R (P) Roan
MURIDALE SWAN 54N (P) White

Colour: Red

Ident No.: GLSN105

JR LEGEND 78H (IMP USA) (P) Red SPRYS LEGEND A023 (P) (AI) Red SPRYS KIRSTY W121 (P) RLW

Dam: SPRYS D449 (P) (SFA) Red

Age in Months: 20.5

MEASUREMENTS
Scrotal Size

Weight

Age in Months: 19

MEASUREMENTS

Scrotal Size

Weight

February 2019 Shorthorn GROUP BREEDPLAN

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	+4.4	-	-1.6	+3.1	+33	+49	+54	+56	+6	+1.0	-1.5	+39	+4.2	+0.2	+0.3	+0.4	+0.7	+\$43	T¢30	+\$48
ACC	32%	-	68%	70%	65%	68%	60%	53%	29%	68%	37%	45%	50%	57%	57%	50%	39%	T343	T 333	T 340

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

Top 10% for 200 & 400 day wts. Top 15% for IMF.

A great son of Thermal Energy who covers all the traits to be a very complete breeding Sire plus outstanding structure.

Purchaser: \$

LOT 41 OUTBACK SPRYS TRANSFER N298 (P)

000.00/03/2017

WAUKARU BRISBANE 4111 (IMP USA) (P) Roan

THE GROVE TRANSLATOR E1264 (P) (ET) (AI) Red

THE GROVE C.K. DALE W747 (P) (ET) (AI) RLW

Sire: SPRYS NYES TRANSLATOR K149 (P) Red Little White

ARUBIAL JUPITER Y165 (P) RLW

SPRYS JUPITERS PATTIE B124 (P) Red

TURANVILLE PATTIE W10 (P) (ET) (AI) Red

Colour: Red

Ident No.: OB N298
WAUKARU PATENT 8161 (IMP USA) (P) (ET) Red

SPRYS PATENT'S ACE G38 (P) (ET) (AI) Roan

NEEARRA JUDITH 104 (P) Roan

Dam: OUTBACK ANN K2 (H) (ET) (AI) Red

EDEN PARK STOCKMAN (P) (AI) Red

SCHULLER ANN B47 (P) Red

CHADWICK R127 (H) (SFA) Roan

February 2019 Shorthorn GROUP BREEDPLAN

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	-3.0	-1.9	-1.8	+3.1	+33	+56	+71	+55	+7	+2.0	-1.8	+40	+3.3	-0.4	+0.4	+0.8	+0.6	+\$37	+\$33	+\$47
ACC	40%	32%	38%	71%	66%	68%	63%	55%	39%	67%	41%	51%	55%	61%	61%	55%	46%	T331	T 333	T34/

Traits Observed: BWT, 200WT, 400WT, SS, FAT, EMA, IMF

Top 5% for 400 & 600 day wts. Top 10% for 200 day wt. Top 15% for Milk & Carcase wt. Top 20% for Scrotal size.

This young Sire shows a lot of promise and continues to improve in the last couple of months. Out of an outstanding Ace G38 daughter who goes back to the all Aussie bull, Sprys Zambesi.

LOT 42 SPRYS THERMAL ENERGY N143 (P) (ET) (AI)

DOB: 07/09/2017

SASKVALLEY ROUGHNECK 154R (P) Red

SASKVALLEY TRADITION 106T (P) Red

SASKVALLEY MYRTLE 83N (P) Roan

Sire: MURIDALE THERMAL ENERGY 15A (P) Red

SASKVALLEY BONANZA 219M (P) Roan

MURIDALE GOOSE 32R (P) Roan

MURIDALE SWAN 54N (P) White

Colour: Red Little White Ident No.: GLSN143

BYLAND GOLD SPEAR (P) RLW

 ${\sf RED}\ {\sf ROSE}\ {\sf GOLD}\ {\sf SPEAR}\ {\sf RUFFIAN}\ ({\sf IMP}\ {\sf CAN})\ ({\sf P})\ {\sf Roan}$

Dam: SPRYS SPEAR'S KATE G6 (P) (AI) Roan

THE GROVE LEGEND A584 (P) (ET) (AI) Red

RED ROSE GUS ROAN LADY 6J (P) Roan

SPRYS KATE D159 (H) (ET) (AI) Red

SPRYS LEGENDS KATE Y031 (P) (ET) (AI) Red

Age in Months: 19 MEASUREMENTS Scrotal Size | Weight |

February 2019 Shorthorn GROUP BREEDPLAN

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	+8.2	+4.9	-2.8	+0.1	+23	+31	+29	+20	+7	+1.5	-3.0	+29	+3.0	+1.6	+3.2	-0.6	+1.0	+\$44	+\$43	+\$47
ACC	38%	28%	56%	71%	66%	68%	62%	54%	30%	68%	40%	48%	53%	59%	59%	53%	43%	+344	+343	+54/

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

Top 1% for IMF. Top 5% for BW, Rib & Rump fat. Top 10% for Calving Ease direct & Domestic Index. Top 15% for Calving ease daughters & Milk.

Should be OK on heifers. Early maturing, easy keeping bull who is certainly right for the times of a harsh environment. The Thermal Energy 15A X Kate G6 mix has worked very well for us. The Kate family is a very predictable breeding family. This young bull has a lot to offer and would be ideal to ease maturity and add doability & IMF to your herd. Really like tha mature cow wt EBV. You will certainly get his progeny off earlier. DNA tested Homozygous Polled.

Purchaser: \$



SPRYS THERMAL ENERGY N132 (P)

DOB: 27/07/2017

SASKVALLEY ROUGHNECK 154R (P) Red SASKVALLEY TRADITION 106T (P) Red

SASKVALLEY MYRTLE 83N (P) Roan

Sire: MURIDALE THERMAL ENERGY 15A (P) Red

SASKVALLEY BONANZA 219M (P) Roan

MURIDALE GOOSE 32R (P) Roan MURIDALE SWAN 54N (P) White Colour: Red Little White

Ident No.: GLSN132

Age in Months: 21

MEASUREMENTS

Scrotal Size

Weight

Age in Months: 21

MEASUREMENTS

Scrotal Size

Weight

BYLAND GOLD SPEAR (P) RLW RED ROSE GOLD SPEAR RUFFIAN (IMP CAN) (P) Roan RED ROSE GUS ROAN LADY 6J (P) Roan

Dam: SPRYS SPEAR'S KATE G6 (P) (AI) Roan

THE GROVE LEGEND A584 (P) (ET) (AI) Red

SPRYS KATE D159 (H) (ET) (AI) Red

SPRYS LEGENDS KATE Y031 (P) (ET) (AI) Red

February 2019 Shorthorn GROUP BREEDPLAN

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	+6.5	+4.2	-2.6	+1.0	+25	+34	+34	+25	+7	+1.2	-1.7	+32	+3.6	+1.4	+2.6	-0.2	+0.9	+\$43	±\$50	+\$54
ACC	38%	28%	56%	70%	64%	66%	61%	53%	30%	65%	38%	47%	51%	57%	57%	50%	42%	T343	+33U	T334

Traits Observed: BWT, 200WT, 400WT, SS, FAT, EMA, IMF

Top 5% for Rib & Rump fat & IMF. Top 15% for Calving ease direct & Milk. Top 20% for Calving Ease daughters.

Full brother to Lot 42. Should be ideal for heifers.

This young sire will breed very similar to Lot 42, ease maturity and add some do-ability & IMF. These two bulls would be ideal to put out together to keep some consistancy of type in their progeny.

Purchaser:	ς ,	

SPRYS BUDDY N69 (S) (AI)

DOB: 21/07/2017

BYLAND GOLD SPEAR (P) RLW RED ROSE GOLD SPEAR RUFFIAN (IMP CAN) (P) Roan

RED ROSE GUS ROAN LADY 6J (P) Roan

Sire: SPRYS PRIMROSE'S BUDDY J17 (P) (ET) (AI) Roan

THE GROVE KASPROWICZ W791 (P) Red THE GROVE PRIMROSE A742 (P) (ET) (AI) Red

THE GROVE PRIMROSE R202 (P) Red

Colour: Red Little White Ident No.: GLSN69

WAUKARU PATENT 8161 (IMP USA) (P) (ET) Red

SPRYS PATENT'S ACE G38 (P) (ET) (AI) Roan NEEARRA JUDITH 104 (P) Roan

Dam: SPRYS ACES PRIMROSE K46 (P) (ET) (AI) Red

THE GROVE KASPROWICZ W791 (P) Red

THE GROVE PRIMROSE A742 (P) (ET) (AI) Red

THE GROVE PRIMROSE R202 (P) Red

February 2019 Shorthorn GROUP BREEDPLAN

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	+9.2	+0.9	-3.5	+1.2	+26	+33	+49 67%	+27 59%	+7	+1.8	-3.1	+37 57%	+4.4	0.0 65%	+0.1	+1.4 59%	+0.6 51%	+\$47	+\$45	+\$48

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

Top 5% for Calving Ease direct. Top 10% for Gestation length & **Export Maternal Index. Top 15% for BW & Milk.**

A deep, wide sprung young Sire who has a double cross of the living Legend donor, Primrose A742. Dam is a full sister to Sprys Junction sold for \$35,000 to Royalla Stud. Really like the mature cow wt EBV's on N69.



LOT 44

······································	<u> </u>
Ircnaser:	5



SPRYS THEODORE N119 (P) (AI)

DOB: 03/09/2017

WEEBOLLABOLLA KENT K18 (P) RLW WEEBOLLABOLLA QUILPIE Q18 (P) Roan

WEEBOLLABOLLA HARBOUR H137 (P) Red

Sire: WEEBOLLABOLLA THEODORE T85 (P) Roan

YAMBURGAN BOXER 58TH (P) Roan

WEEBOLLABOLLA NINDETHANA (P) (AI) Red WEEBOLLABOLLA HELENA H144 (P) Red Colour: Roan

Ident No.: GLSN119 WAUKARU PATENT 8161 (IMP USA) (P) (ET) Red

SPRYS PATENT'S ACE G38 (P) (ET) (AI) Roan NEEARRA JUDITH 104 (P) Roan

Dam: SPRYS ACES BELLA J143 (P) (AI) Red

EVILO ZWINGIS BELLA C52 (P) Roan

EVILO WOODRUFFS BELLA Y29 (P) Roan

EVILO ZWINGI Z30 (P) (AI) Red

February 2019 Shorthorn GROUP BREEDPLAN

		Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
E	BV	+6.7	-1.0	-2.7	+2.5	+32	+46	+65	+39	+7	+2.3	-5.5	+34	+4.0	-0.3	-0.9	+0.9	+0.5	+\$47	+\$47	+\$59
Α	.CC	55%	52%	72%	73%	69%	71%	68%	64%	57%	71%	55%	60%	62%	66%	66%	62%	57%	T-24/	T-347	T

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

Top 10% for Domestic, Nthn Maternal Index, Scrotal size, Days to calving, 600 day wt & Milk.

N119 has a little more frame than his peers. A long bodied, structurally sound son of the great breeding sire Theodore T85. Dams' calves are at the top end of our herd each year.

Purchaser:

Age in Months: 20.5

MEASUREMENTS

Scrotal Size

Weight

Age in Months: 21

MEASUREMENTS

Scrotal Size

Weight

OUTBACK SPRYS GRAVIT

GLENELL IMF B90 (P) Red

OUTBACK SPRYS BALANCE G266 (P) (ET) (AI) Red

SCHULLER RED KATE C1 (P) (TWIN) (AI) Red

Sire: OUTBACK GRAVITY L53 (P) Red Little White SPRYS EXCLUSIVE E021 (P) Roan

OUTBACK CARNATION H144 (P) (AI) RLW

OUTBACK CARNATION E12 (P) (ET) (AI) RLW

Colour: Red

Ident No.: OB N289

ELOORA WINCHESTER E17 (P) (AI) RLW

ELOORA LAVENDAR Z50 (P) (AI) Red

SPRYS RED ROCKET B069 (P) (ET) (AI) Red

Dam: OUTBACK JUNE J155 (P) (AI) Roan

LACHLAN MASTER CARD (P) (ET) Roan

OUTBACK JUNE E71 (P) Roan

SCHULLER JUNE B35 (P) Red

February 2019 Shorthorn GROUP BREEDPLAN

707	RI P	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EE	3V	+2.8	+5.2	-1.1	+3.9	+32	+46	+62	+49	+6	+1.2	-0.4	+36	+5.2	+0.7	+1.5	+0.5	+0.5	+\$41	+\$41	+\$56
AC	C	41%	31%	45%	72%	67%	69%	64%	55%	39%	69%	40%	51%	56%	62%	63%	56%	46%	T341	T341	+336

Traits Observed: CE, BWT, 200WT, 400WT, SS, FAT, EMA, IMF

Top 10% for Rib & Rump fats. Top 15% for Nthm Maternal Index, Calving Ease daughters, 200 & 400 day wt. Top 20% for 600 day wt.

A balanced set of EBV's while adding some extra weight in his progeny and has a bonus of positive fat EBV's.

DOB: 26/07/2017

SASKVALLEY ROUGHNECK 154R (P) Red

SASKVALLEY TRADITION 106T (P) Red SASKVALLEY MYRTLE 83N (P) Roan

Sire: MURIDALE THERMAL ENERGY 15A (P) Red

SASKVALLEY BONANZA 219M (P) Roan

MURIDALE GOOSE 32R (P) Roan

MURIDALE SWAN 54N (P) White

Colour: Red

Ident No.: OB N273

BYLAND GOLD SPEAR (P) RLW CROOKED POST GRISSOM 24T (IMP USA) (P) Red

CROOKED POST RED ROSE 11P (P) Red

Dam: OUTBACK FRANCES G126 (P) (AI) Roan

EDEN PARK DUNDAS AWESOME (P) (AI) White

EDEN PARK AWESOME LADY Z012 (H) (AI) Roan

EDEN PARK LEGENDS FRANCES W004 (P) (ET) (AI) Red

February 2019 Shorthorn GROUP BREEDPLAN

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	+4.7	+2.5	-3.3	+1.4	+25	+34	+35	+24	+9	+0.5	+0.6	+30	+4.0	+0.4	+0.9	+0.4	+0.8	+\$36	+\$38	+\$39
ACC	39%	31%	70%	73%	67%	70%	64%	56%	34%	70%	40%	49%	54%	60%	60%	53%	44%	+330	+336	+333

Traits Observed: GL, CE, BWT, 200WT, 400WT, SS, FAT, EMA, IMF

Top 5% for IMF & Milk. Top 10% for Gestation Length. Top 15% for BW & Rib fat. Top 20% for Rump fat.

Should be OK for heifers and keep the heifer progeny if required. A structurally sound Thermal Energy 15A son who as some outstanding females in his pedigree so the maternal is going to be very strong. DNA tested Homozygous Polled.

Purchaser:	\$
------------	----



Age in	Months: 19
	MEASUREMENTS
	Scrotal Size
	Weight

CHERRY'S GIGABYTE N66 (P

DOB: 20/07/2017

THE GROVE INFORMANT U255 (P) Red

THE GROVE INFORMANT Y463 (P) Roan

THE GROVE U664 (P) (SFA) Roan

Sire: THE GROVE GIGABYTES J0837 (P) Red

THE GROVE KOOKABURRA W735 (P) (ET) (AI) Red

THE GROVE KOOKAS DALE E1237 (P) (ET) (AI) Red THE GROVE R.E. DALE W744 (P) (ET) (AI) Red Colour: Red

Ident No.: GLSN66

DUNBEACON YAHOO (P) (AI) Red

DUNBEACON E213 (P) Roan

DUNBEACON Y3115 (P) (SFA) Roan

Dam: SPRYS CHERRY H151 (P) Red

SPRYS ICONS WAGON C092 (P) (AI) Roan

SPRYS WAGON'S CHERRY F206 (P) (AI) Roan

LONE PINE CHERRY C032 (P) Roan

February 2019 Shorthorn GROUP BREEDPLAN

***	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	-1.9	+2.1	-0.2	+3.2	+25	+37	+40	+45	+6	+2.2	-1.4	+34	+6.7	-0.8	-1.4	+1.7	+1.0	+\$30	+\$37	+\$29
ACC	38%	29%	68%	72%	68%	70%	65%	57%	37%	70%	42%	51%	55%	62%	62%	55%	46%	T330	T\$37	T-729

Traits Observed: GL, CE, BWT, 200WT(x2), 400WT, SS, FAT, EMA, IMF

Top 1% for IMF. Top 5% for EMA. Top 10% for Scrotal size. Top 15% for RBY.

A deep, rugged Gigabytes son who should add some extra EMA & IMF to your herd. His Dam, H151 is a slick coated, dark red cow with excellent udder and teat placement.

Purchaser:

OUTBACK SPRYS REMBRANDT

MARELLAN INDESTRUCTABLE (P) Roan ROYALLA OSTENTATIOUS G404 (P) Roan

MARELLAN REDWING J6065 (P) Roan

Sire: ROYALLA REMBRANDT K413 (P) Roan

WEEBOLLABOLLA THEODORE T85 (P) Roan

MARELLAN DORA 8074L (P) (ET) Red

INVERARY DORA W184 (P) Red

Colour: Roan

Ident No.: OB N284

SPRYS MASTER BLASTER Z039 (P) Roan

LACHLAN MASTER CARD (P) (ET) Roan THE GROVE DALE Z046 (P) (ET) (AI) Red

Dam: OUTBACK SAMMY E77 (P) (SFA) Red

Age in Months: 20.5 MEASUREMENTS

Scrotal Size

Weight

Age in Months: 21

MEASUREMENTS

Scrotal Size

Weight

February 2019 Shorthorn GROUP BREEDPLAN

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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)	to Calving (days)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	(%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)	
EBV	+4.5	+4.6	-1.4	+2.9	+32	+42	+53	+38	+7	+2.8	-4.5	+40	+5.9	-0.4	-1.4	+2.0	+0.2	+\$46	+\$45	+\$54	
ACC	40%	32%	67%	72%	66%	69%	62%	55%	40%	70%	42%	49%	55%	61%	61%	55%	45%	+340	+343	T334	

Traits Observed: GL. BWT. 200WT. 400WT. SS. FAT. EMA. IMF

Top 5% for Scrotal Size & RBY. Top 15% for Domestic Maternal & Calving Ease daughters. Top 20% for Nthn Maternal Index.

This Rembrandt K413 son has an excellent set of EBV's. Calving Ease, BW, Growth, large EMA & high Yield in one package. His dam is a very good, large volumed cow by the stout made Lachlan Mastercard.

SPRYS REMBRANDT

DOB: 03/08/2017

MARELLAN INDESTRUCTABLE (P) Roan

ROYALLA OSTENTATIOUS G404 (P) Roan

MARELLAN REDWING J6065 (P) Roan

Sire: ROYALLA REMBRANDT K413 (P) Roan

WEEBOLLABOLLA THEODORE T85 (P) Roan

MARELLAN DORA 8074L (P) (ET) Red

INVERARY DORA W184 (P) Red

Colour: Roan

Ident No.: OB N283

SPRYS X FACTOR F173 (P) Red

PAKARAKA LEGENDS ROSE A005 (P) Red

LONE PINE SOLICITOR B083 (P) Red

Dam: OUTBACK VICTORIA K81 (P) Red

SPRYS SOLUTION E006 (P) Red

OUTBACK VICTORIA G174 (P) Red

SCHULLER VICTORIA FX25 (P) (SFA) Red

Age in Months: 20.5 MEASUREMENTS Scrotal Size Weight

February 2019 Shorthorn GROUP BREEDPLAN

٠	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	+5.8	+2.7	-0.4	+2.0	+33	+38	+48	+32	+7	+3.6	-6.2	+38	+5.9	-0.2	-1.0	+1.8	+0.2	+\$47	+\$45	+\$54
ACC	39%	30%	64%	72%	66%	70%	64%	55%	34%	69%	41%	51%	56%	62%	62%	56%	46%	T\$4/	+343	+334

Traits Observed: GL, CE, BWT, 200WT, 400WT, SS, FAT, EMA, IMF

Top 1% for Scrotal Size. Top 5% for Days to calving. Top 10% for Domestic Maternal Index, 200 day wt & RBY. Top 15% for Milk & EMA. Top 20% for Export Maternal, Nthn Maternal Index & Calving Ease direct.

A long bodied, sound made son of the \$42,000 Rembrandt K413 who has an excellent set of EBV's and Indexes. His Dam has a good combination of low birth and do-ability in her pedigree.





Purchaser:

LOT 51 OUTBACK SPRYS EIS N277 (P) (A

DOB: 30/07/2017

Colour: Red

Ident No.: OB N277

Age in Months: 21

MEASUREMENTS

Scrotal Size

Weight

Age in Months: 22

MEASUREMENTS

Scrotal Size

Weight

Age in Months: 20.5

MEASUREMENTS

Scrotal Size

Weight

YAMBURGAN ZEUS D79 (P) (AI) RLW

YAMBURGAN ZEUS H140 (P) Red

BROUGHTON PARK HARMONY F55 (P) Red

GLENELL IMP B90 (P) Red SPRYS SOLUTION E006 (P) Red

SPRYS AC. ULTIMATE M. NIAM A101 (P) (ET) (AI) RLW

Sire: FUTURITY EDGED IN STONE K148 (P) (AI) Red Little White

TURANVILLE CHICAGO Z82 (P) Red

FUTURITY CHICARGO'S ENIA C38 (P) Red

FUTURITY ENIAS LEGEND Z32 (P) (A) RLW

Dam: OUTBACK GAIL H100 (P) Red

OUTBACK GAIL FX201 (P) (SFA) Roan

February 2019 Shorthorn GROUP BREEDPLAN

T.	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	+6.4	+5.8	-1.5	-0.1	+17	+27	+29	+18	+3	+0.6	-1.5	+27	+3.8	+1.8	+3.5	-0.2	+0.8	+\$44	±¢/12	+\$49
ACC	43%	35%	69%	73%	68%	71%	66%	57%	38%	70%	44%	52%	57%	63%	63%	56%	48%	T 344	T343	T 747

Traits Observed: GL, CE, BWT, 200WT, 400WT, SS, FAT, EMA, IMF

Top 1% for Rib fat. Top 5% for BW, Rump fat & IMF. Top 10% for Calving Ease daughters. Top 15% for Calving Ease direct. Top 20% for Domestic Maternal Index.

Should be OK on heifers. A low birth, high calving ease Sire with highly positive fats & IMF.

LOT 52 SPRYS WALLABY N32 (P)

SPRYS GRANDSLAM T58 (P) (ET) (AI) Roan

ZENITH WALLABY W024 (P) (AI) RLW

ZENITH V106 (P) (SFA) RLW

ZENITH A106 (P) Roan

OB: 18/06/2017 **Colour:** Roan

Ident No.: GLSN32

SPRYS AUSSIE GOLD B086 (P) RLW

SPRYS ALL GOLD D052 (P) Roan

NEEARRA JUDITH 104 (P) Roan

Dam: SPRYS GOLDS ENIA G32 (P) (AI) Roan

SPRYS MISSION A165 (P) (AI) Red

SPRYS MISSIONS ENIA C177 (P) Red

SPRYS LEGENDS ENIA Y068 (P) (ET) (AI) Red

February 2019 Shorthorn GROUP BREEDPLAN

The state of the s	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	+4.5	+1.1	-1.0	+3.3	+28	+33	+45	+38	+7	+2.2	-1.9	+30	+3.2	-1.6	-2.3	+1.3	+0.8	+\$30	ı ¢40	+\$37
ACC	41%	34%	49%	69%	66%	69%	63%	57%	40%	68%	40%	51%	55%	61%	62%	55%	46%	+330	+3 4 0	T337

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

Top 5% for IMF. Top 10% for Scrotal size.

ZENITH BARACK B018 (P) White

Sire: ZENITH CAMERON F38 (P) Red

ZENITH C57 (P) Roan

A very promising Zenith Cameron bull who is extremely sound in structure and make up. His sire was used to increase calving ease and IMF. Dam is a top female from a very productive female line.

Purchaser: _______\$ _______\$ ______

LOT 53 OUTBACK SPRYS REMBRANDT N280 (P) (AI)

DOB: 01/08/2017

MARELLAN INDESTRUCTABLE (P) Roan

ROYALLA OSTENTATIOUS G404 (P) Roan

MARELLAN REDWING J6065 (P) Roan

Sire: ROYALLA REMBRANDT K413 (P) Roan

WEEBOLLABOLLA THEODORE T85 (P) Roan

MARELLAN DORA 8074L (P) (ET) Red

INVERARY DORA W184 (P) Red

Colour: Roan

Ident No.: OB N280

SPRYS PRIDES STAR C034 (P) (AI) Red

PRIS PRIDES SIAR COS4 (P) (AI) REU

SPRYS T12 LOVELY W204 (P) Red

Dam: OUTBACK FRANCES J325 (P) (ET) (AI) Red Little White

JR LEGEND 78H (IMP USA) (P) Red

LACHLAN FRANCIS Z024 (P) (TWIN) (ET) (AI) RLW

HIGHDENUP FRANCES (P) (AI) RLW

February 2019 Shorthorn GROUP BREEDPLAN

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	+5.7	+3.9	-1.3	+2.5	+30	+31	48	+31	+6	+1.8	-2.9	+31	+3.3	+0.9	+1.5	+0.2	+0.4	+\$38	+\$39	+\$51
ACC	42%	34%	66%	72%	67%	70%	64%	56%	37%	70%	43%	52%	56%	62%	63%	56%	47%	T330	T 333	T 3 3 1

Traits Observed: GL, CE, BWT, 200WT, 400WT, SS, FAT, EMA, IMF

Top 10% for Rib & Rump fats. Top 20% for Calving Ease direct. Top 25% for Nthn Maternal Index.

Another Rembrandt who continues to produce high calving ease and weight plus the added bonus of positive fat EBV's. His Dam is from the very productive Frances family who excels in longevity, udder & teat placement.

Purchaser:	\$
------------	----



OUTBACK SPRYS BUDDY N270 (P)

DOB: 28/06/2017

BYLAND GOLD SPEAR (P) RLW RED ROSE GOLD SPEAR RUFFIAN (IMP CAN) (P) Roan

RED ROSE GUS ROAN LADY 6J (P) Roan

Sire: SPRYS PRIMROSE'S BUDDY J17 (P) (ET) (AI) Roan

THE GROVE KASPROWICZ W791 (P) Red THE GROVE PRIMROSE A742 (P) (ET) (AI) Red

THE GROVE PRIMROSE R202 (P) Red

Colour: White

Ident No.: OB N270

Age in Months: 21.5

MEASUREMENTS

Scrotal Size

Weight

Age in Months: 20 MEASUREMENTS

Scrotal Size

Weight

Age in Months: 18

MEASUREMENTS

Scrotal Size

Weight

WAUKARU PATENT 8161 (IMP USA) (P) (ET) Red

SPRYS ROCK SOLID H5 (P) (ET) (AI) Red SCHULLER ANN B47 (P) Red

Dam: OUTBACK JUNE L81 (P) Roan

LACHLAN MASTER CARD (P) (ET) Roan

OUTBACK JUNE E71 (P) Roan

SCHULLER JUNE B35 (P) Red

February 2019 Shorthorn GROUP BREEDPLAN

		Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EB	V	+9.4	+4.8	-1.6	+0.4	+26	+27	+41	+19	+8	+1.9	-2.3	+37	+5.3	+1.3	+2.2	+0.9	+0.7	+\$46	+\$53	±¢57
AC		45%	38%	68%	72%	68%	70%	64%	56%	39%	71%	44%	53%	57%	63%	64%	57%	48%	T340	ددډ⊤	T\$31

Traits Observed: GL, CE, BWT, 200WT, 400WT, SS, FAT, EMA, IMF

Top 5% for Export Maternal Index, Calving Ease direct, BW, Milk, Rib & Rump fats. Top 15% for Domestic Maternal Index, Calving Ease daughters & IMF.

The only white in the catalogue. A medium framed sire who excels in most traits with plenty of carcase shape and IMF as a bonus. Excellent Mature Cow wt EBV.

Purchaser: .

OUTBACK SPRYS GRAVITY N291

GLENELL IMF B90 (P) Red OUTBACK SPRYS BALANCE G266 (P) (ET) (AI) Red

SCHULLER RED KATE C1 (P) (TWIN) (AI) Red

Sire: OUTBACK GRAVITY L53 (P) Red Little White

SPRYS EXCLUSIVE E021 (P) Roan

OUTBACK CARNATION H144 (P) (AI) RLW

OUTBACK CARNATION E12 (P) (ET) (AI) RLW

Colour: Roan

Ident No.: OB N291

WAUKARU GOLD CARD 5042 (IMP USA) (P) Red WAUKARU PATENT 8161 (IMP USA) (P) (ET) Red

WAUKARU 12H MELITA ROSE 5021 (H) Red

Dam: OUTBACK JUDITH H219 (P) (ET) (AI) Roan

SPRYS ONLY A LEGEND W026 (P) (ET) (AI) Roan

NEEARRA JUDITH 104 (P) Roan

NEEARRA JUDITH 67 (P) (AI) Red

February 2019 Shorthorn GROUP BREEDPLAN

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	+4.0	+5.7	-1.2	+0.7	+23	+35	+43	+27	+6	+1.1	-0.4	+33	+2.9	-1.0	-1.2	+1.6	+0.4	+\$37	+\$40	+\$45
ACC	45%	36%	43%	72%	66%	69%	63%	55%	41%	70%	43%	51%	56%	62%	62%	56%	47%	+33/	+340	T345

Traits Observed: CE, BWT, 200WT, 400WT, SS, FAT, EMA, IMF

Top 10% for Calving Ease daughters & BW. Top 15% for RBY.

A large number of outstanding females in this bull's pedigree make him a sure bet to produce well in a self replacing herd.

REMBRANDT

DOB: 05/10/2017

MARELLAN INDESTRUCTABLE (P) Roan

ROYALLA OSTENTATIOUS G404 (P) Roan

MARELLAN REDWING J6065 (P) Roan

Sire: ROYALLA REMBRANDT K413 (P) Roan

WEEBOLLABOLLA THEODORE T85 (P) Roan

MARELLAN DORA 8074L (P) (ET) Red

INVERARY DORA W184 (P) Red

Colour: Red

Ident No.: GLSN151

COOTA PARK A165 (P) (APX) Other COOTA PARK C206 (P) (APX) Other

COOTA PARK A180 (P) (APX) Other

Dam: COOTA PARK BLUE-E E20 (P) (APX) Red

COOTA PARK A31 (P) (APX) Other

COOTA PARK C28 (P) (APX) Other

COOTA PARK W249 (P) (APX) Other

February 2019 Shorthorn GROUP BREEDPLAN

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	+6.5	-	-2.3	+1.1	+26	+33	+44	+31	-	+2.1	-4.8	+35	+4.4	-0.2	-0.5	+1.3	+0.2	+\$43	+\$42	+\$52
ACC	31%	-	38%	44%	42%	43%	40%	35%	-	41%	28%	34%	37%	39%	39%	35%	32%	+343	T342	+352

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

Top 10% for BW & Days to Calving. Top 15% for Calving Ease Direct. Top 20% for Domestic Maternal Index.

Note: 75% Shorthorn X 25% Shorthorn Angus

N151 has an excellent combination of genetics with is dam the Blue-e E20 cow who comes from many generations of selecting for high feed efficiency. Think about the amount of grass and/or grain you could save by breeding progeny which have high feed efficiency.

Purchaser:





LOT 57

OUTBACK SPRYS CANYON N278 (P) (AI

DOB: 30/07/2017

BYLAND LEGACY SRD15 ET (H) Red

JR LEGEND 78H (IMP USA) (P) Red JR FANCY LADY 96E (P) RLW

Sire: SPRYS TLC CANYON C056 (P) (AI) Red

THE GROVE KASPROWICZ W791 (P) Red
THE GROVE PRIMROSE A742 (P) (ET) (AI) Red
THE GROVE PRIMROSE R202 (P) Red

Colour: Roan

Ident No.: OB N278

Age in Months: 20.5

MEASUREMENTS

Scrotal Size

Weight

SPRYS RED ROCKET B069 (P) (ET) (AI) Red

ELOORA WINCHESTER E17 (P) (AI) RLW
ELOORA LAVENDAR Z50 (P) (AI) Red

Dam: SPRYS OUTBACK WINCHESTERS JUDITH K513 (P) (ET) (AI) Roan

SPRYS ONLY A LEGEND W026 (P) (ET) (AI) Roan

NEEARRA JUDITH 104 (P) Roan

NEEARRA JUDITH 67 (P) (AI) Red

February 2019 Shorthorn GROUP BREEDPLAN

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	+1.4	+2.0	-2.1	+4.1	+32	+40	+61	+41	+7	+1.2	-1.4	+30	+1.2	-0.9	-1.1	+0.1	+0.7	+\$28	+\$34	+\$42
ACC	46%	41%	66%	73%	68%	71%	66%	58%	47%	71%	47%	55%	59%	64%	64%	59%	51%	T320	∓ 0,4	T.742

Traits Observed: GL, CE, BWT, 200WT, 400WT, SS, FAT, EMA, IMF

Top 15% for 200 day wt, Milk & IMF. Top 20% for 400 day wt.

An excellent combination of performance genetics and maternal in N278 makes him an ideal sire to use in a self replacing herd of purebred or crossbred. His pedigree is stacked with four top Donor females.



artificial breeding specialists

- Highly experienced and professional team.
- Extensive range of on-farm embryo transfer services.
- Industry leading embryo production services from our custom built donor centre.
- Comprehensive management of breeding programs including synchrony programs and hormone treatments, AI services (both seed stock and commercial) and reproductive investigations.
- Bull testing services including pre-breeding and pre-sale soundness examinations.
- Comprehensive pregnancy testing services, both manual pregnancy diagnosis and state of the art ultrasound scanning (foetal ageing and sexing).
- Consultancy services with an integrated whole farm approach – including preventative animal health programs, performance analysis and disease investigations.

FOR ALL YOUR BEEF PRODUCTION AND BREEDING NEEDS



Reon Holmes | Todd Landes | Seumas McKillop | Shane Thomson David Riordan | Wesley Rohr | Jeremy Lim | Caity Thomson

reception@holbrookvetcentre.com.au | 18 Byng St Holbrook NSW 2644 P 02 6036 2374 | www.holbrookvetcentre.com.au



FEMALES

SPRYS BUDDYS BONNIE N67 (P)

DOB: 20/07/2017 BYLAND GOLD SPEAR (P) RLW

Colour: Red Little White Ident No.: GLSN67

THE GROVE TIDE-RIP E667 (P) RLW

THE GROVE OSCAR A748 (P) (ET) (AI) Red

RED ROSE GOLD SPEAR RUFFIAN (IMP CAN) (P) Roan RED ROSE GUS ROAN LADY 6J (P) Roan

THE GROVE RAMONA Z445 (P) Roan

Sire: SPRYS PRIMROSE'S BUDDY J17 (P) (ET) (AI) Roan

Dam: SPRYS TIDE RIPS BONNIE H84 (P) (AI) Red

THE GROVE KASPROWICZ W791 (P) Red THE GROVE PRIMROSE A742 (P) (ET) (AI) Red

EVILO XENON X17 (P) Roan

THE GROVE PRIMROSE R202 (P) Red

EVILO XENONS BONNIE B65 (P) Roan

EVILO LEDGERS BONNIE Z31 (P) (AI) Roan

February 2019 Shorthorn GROUP BREEDPLAN

•	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	+6.3	+1.3	-1.4	+2.6	+26	+36	+47	+40	+7	+1.5	-0.1	+39	+6.9	-0.4	-0.7	+2.1	+0.5	+\$39	+\$45	+\$47
ACC	43%	36%	71%	73%	68%	71%	67%	59%	41%	55%	41%	56%	60%	66%	66%	58%	51%	T-339	T343	T34/

Traits Observed: GL, CE, BWT, 200WT, 400WT, MWT, FAT, EMA, IMF

Top 5% for EMA & RBY. Top 15% for Calving Ease direct & Milk. Top 20% for Carcase wt & Export Maternal Index.

Sells PTIC - AI 26/9/18 to Futurity Knight K126.

Cover Bull - Southcote Index M12 - In 29/9/18 out 9/11/18, due from 3/7/19.

Bonnie N67 is certainly one of the pick of 2017 drop heifers. She has tremendous balance with great spring of rib in an eye appealing package. (Structurally very sound). We consider Bonnie N67 to certainly be a Donor prospect for the lucky purchaser. The Buddy J17 daughters are proving to be excellent mums. (Just ask Ken Tippett). Would also make an awesome show cow with a calf at foot.



Age in Months: 21

Age in Months: 20

SPRYS R.B. QUEEN N106 (P)

DOB: 20/08/2017

Colour: Red Little White Ident No.: GLSN106

FUTURITY OUTBACK W1 (P) (ET) (AI) Red

ROYALLA OSTENTATIOUS G404 (P) Roan

SPRY'S JUST RIGHT Z077 (P) (AI) Red

MARELLAN REDWING J6065 (P) Roan

MARELLAN INDESTRUCTABLE (P) Roan

COONARDOO 964 (P) (SFA) Red

Sire: ROYALLA REMBRANDT K413 (P) Roan

Dam: SPRYS J.R MAY QUEEN F45 (P) Red

WEEBOLLABOLLA THEODORE T85 (P) Roan

TREVINO ULTIMATE 2ND (P) Red

MARELLAN DORA 8074L (P) (ET) Red

NEEARRA MAY QUEEN C24 (P) (AI) Roan NEEARRA MAY QUEEN 15 (P) Roan

INVERARY DORA W184 (P) Red

February 2019 Shorthorn GROUP BREEDPLAN

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	+7.4	+5.1	-2.8	+1.7	+30	+40	+55	+39	+6	+2.3	-5.2	+39	+5.2	-0.6	-1.4	+1.7	+0.1	+\$48	+\$46	+\$59
ACC	40%	32%	49%	73%	67%	69%	64%	56%	38%	53%	38%	53%	57%	64%	64%	56%	49%	T-240	T940	T

Traits Observed: CE, BWT, 200WT, 400WT, FAT, EMA, IMF

Top 10% for Domestic, Nthn Maternal Index, Calving Ease direct, Scrotal Size & Days to calving. Top 15% for Export Maternal, Calving Ease daughters & RBY. Top 20% for BW.

Sells PTIC - AI 26/9/18 to Sprys Mortal M40 (sold for \$25,000 in 2018 sale). Cover Bull - Southcote Index M12 - In 29/9/18 out 9/11/18, due from 3/7/19.

A dark red Rembrandt K413 heifer who has tremendous length of body and great front end. Really like this great set of balanced EBV's. The Rembrandt daughters are looking very impressive just like his mum. N106's Dam has been a very consistant breeder in the Sprys herd and is still going well.





FROZEN EMBRYO'S

SELLING 4 FROZEN EMBRYOS

Embryo's sell on a per Embryo basis. Guarantee a minimum of 50% conception rate guarantee by using an approved Embryologist (must be approved by Gerald). Embryo's point of delivery is Holbrook Vet. Centre. (Reon Holmes 0428 694 787).

DONOR: SPRYS BALANCES PATENT J76 X SIRE: SPRYS BOOM TIME M222

DONOR: SPRYS BALANCES PATENT J76 (P)

DOB: 26/06/2013 Colour: Red Ident No.: GLSJ76

COOLONG XS574 (P) (SFA) RLW WAUKARU GOLD CARD 5042 (IMP USA) (P) Red

GLENELL IMF B90 (P) Red WAUKARU PATENT 8161 (IMP USA) (P) (ET) Red GLENELL X154 (P) (SFA)

WAUKARU 12H MELITA ROSE 5021 (H) Red

Sire: OUTBACK SPRYS BALANCE G266 (P) (ET) (AI) Red Dam: SPRYS PATENTS ANNIE G118 (P) (ET) (AI) Red

SPRYS RED URANUS V112 (H) (AI) Red EDEN PARK STOCKMAN (P) (AI) Red SCHULLER ANN B47 (P) Red SCHULLER RED KATE C1 (P) (TWIN) (AI) Red

SPRYS LEGENDS KATE Y031 (P) (ET) (AI) Red

CHADWICK R127 (H) (SFA) Roan

February 2019 Shorthorn GROUP BREEDPLAN

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	0.0	+6.5	-0.1	+2.8	+37	+58	+72	+50	+8	+1.1	-0.4	+44	+5.6	+0.7	+1.1	+0.9	+0.7	+\$50	⊥¢/10	+\$63
ACC	53%	45%	58%	73%	72%	71%	76%	63%	53%	61%	45%	61%	63%	67%	67%	61%	55%	T 350	T->40	7,03

Traits Observed: CE, 200WT, 600WT, FAT, EMA, IMF

SIRE: SPRYS BOOM TIME M222 (P) (ET) (AI)

DOB: 07/08/2016 Colour: Red Ident No.: GLSM222 SASKVALLEY ROUGHNECK 154R (P) Red WAUKARU PATENT 8161 (IMP USA) (P) (ET) Red

SASKVALLEY TRADITION 106T (P) Red SPRYS PATENT G60 (P) (AI) Red

SASKVALLEY MYRTLE 83N (P) Roan LONE PINE BALM C050 (P) RLW

Sire: MURIDALE THERMAL ENERGY 15A (P) Red Dam: SPRYS PATENTS CHERRY J90 (P) Roan

SASKVALLEY BONANZA 219M (P) Roan JR LEGEND 78H (IMP USA) (P) Red

MURIDALE GOOSE 32R (P) Roan SPRYS LEGENDS CHERRY G141 (P) (AI) Roan

MURIDALE SWAN 54N (P) White LONE PINE CHERRY A064 (P) Roan

February 2019 Shorthorn GROUP BREEDPLAN

•	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	+3.8	+0.4	-2.6	+2.2	+28	+41	+45	+31	+6	+1.9	-3.1	+34	+4.0	+1.3	+2.5	0.0	+0.9	+\$45	+\$42	+\$49
ACC	36%	25%	52%	70%	65%	67%	62%	52%	27%	66%	37%	47%	52%	59%	59%	52%	42%	+343	+342	+343

Traits Observed: BWT, 200WT, 400WT, SS, FAT, EMA, IMF

Boom Time M222 was top price bull in our 2018 sale sold to Dromore Station. He has been used heavily in Sprys and Outback herds. See details page 45.

J76 is an eye catching Donor with great phenotype and outstanding data. The combination of Boom Time with J76 should make outstanding progeny. Dam of Lot 4, guaranteed all Polled calves.

Donor:

Top 1% for 400 day wt. Top 5% for Calving Ease daughters, 200 & 600 day wt & Milk. Top 10% for Rib fat. Top 15% for Carcase wt, EMA, Rump fat & IMF.

Estimated EBV's for calves

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
Expected Average Progeny Value	+1.9	+3.5	-1.4	+2.5	+33	+50	+59	+41	+7	+1.5	-1.8	+39	+4.8	+1.0	+1.8	+0.5	+0.8	+\$48	+\$45	+\$56

Purchaser:



FROZEN EMBRYO'S

LOT 61 SELLING 3 FROZEN EMBRYOS

Embryo's sell on a per Embryo basis. Guaranteed Polled calves. Embryo's point of delivery is Holbrook Vet. Centre. (Reon Holmes 0428 694 787).

DONOR: SPRYS BALANCES PATENT J76 X SIRE: MURIDALE THERMAL ENERGY 15A

DONOR: SPRYS BALANCES PATENT J76 (P)

DOB: 26/06/2013 **Colour:** Red **Ident No.:** GLSJ76

COOLONG XSS74 (P) (SFA) RLW WAUKARU GOLD CARD 5042 (IMP USA) (P) Red

GLENELL IMF B90 (P) Red

GLENELL X154 (P) (SFA)

WAUKARU PATENT 8161 (IMP USA) (P) (ET) Red

WAUKARU 12H MELITA ROSE 5021 (H) Red

Sire: OUTBACK SPRYS BALANCE G266 (P) (ET) (AI) Red Dam: SPRYS PATENTS ANNIE G118 (P) (ET) (AI) Red

SPRYS RED URANUS V112 (H) (AI) Red EDEN PARK STOCKMAN (P) (AI) Red

SCHULLER RED KATE C1 (P) (TWIN) (AI) Red SCHULLER ANN B47 (P) Red

SPRYS LEGENDS KATE Y031 (P) (ET) (AI) Red CHADWICK R127 (H) (SFA) Roan

February 2019 Shorthorn GROUP BREEDPLAN

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	0.0	+6.5	-0.1	+2.8	+37	+58	+72	+50	+8	+1.1	-0.4	+44	+5.6	+0.7	+1.1	+0.9	+0.7	+\$50	+\$48	+\$63
ACC	53%	45%	58%	73%	72%	71%	76%	63%	53%	61%	45%	61%	63%	67%	67%	61%	55%	T-350	T->40	7,03

Traits Observed: CE, 200WT, 600WT, FAT, EMA, IMF

SIRE: MURIDALE THERMAL ENERGY 15A (P)

DOB: 27/03/2013 **Colour:** Red **Ident No.:** MCAN477341

SASKVALLEY ULTRA 12J (P) Roan
SASKVALLEY ROUGHNECK 154R (P) Red
SASKVALLEY BONANZA 219M (P) Roan

SASKVALLEY RAGGEDY ANN 57H (P) RLW SASKVALLEY BRENDA 218K (P) Roan

Sire: SASKVALLEY TRADITION 106T (P) Red Dam: MURIDALE GOOSE 32R (P) Roan

SASKVALLEY ULTRA 12J (P) Roan MURIDALE BUSTER 14K (P) Roan

SASKVALLEY MYRTLE 83N (P) Roan MURIDALE SWAN 54N (P) White

SASKVALLEY MYRTLE 174D (P) Red MURIDALE DARLIN 64K (P) Roan

February 2019 Shorthorn GROUP BREEDPLAN

•	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
EBV	+6.3	+3.0	-3.7	+1.5	+26	+33	+28	+25	-	+1.3	-2.0	+30	+4.7	+1.7	+3.0	-0.4	+0.8	+\$42	+\$37	+\$42
ACC	52%	32%	85%	89%	82%	84%	77%	60%	-	805	46%	58%	65%	68%	68%	60%	53%	T->42	T-33/	T-242

Traits Observed:

This is the first Thermal Energy 15A Frozen Embryo's to be sold at Auction in Australia. (Refer to Reference Sires). This is a great opportunity to get one hell of a joining. This will be a great investment for your herd.

Estimated EBV's for calves

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion 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 (%)	Dom. Mat. Index (\$)	Export Mat. Index (\$)	Nth Mat. Index (\$)
Expected Average Progeny Value	+3.2	+4.8	-1.9	+2.2	+32	+46	+50	+38	-	+1.2	-1.2	+37	+5.2	+1.2	+2.0	+0.3	+0.8	+\$46	+\$43	+\$53



SPRYS BOOM TIME M222 (P)

Sprys Boom Time M222 (P) was top priced bull in our 2008 sale selling for \$36,000 to Dromore Station.

He has developed into one hell of a Sire. Super temperament, tested Homozygous polled, great feet and legs, slick coated, extremely thick and deep bodied and most of all excellent structure and good data and he weighs like lead.

Semen available.



February 2019 Shorthorn GROUP BREEDPLAN

	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 (%)
EBV	+3.8	+0.4	-2.6	+2.2	+28	+41	+45	+31	+6	+1.9	-3.1	+34	+4.0	+1.3	+2.5	0.0	+0.9
ACC	36%	25%	52%	70%	65%	67%	62%	52%	27%	66%	37%	47%	52%	59%	59%	52%	42%

Traits Observed: BWT, 200WT, 400WT, SS, FAT, EMA, IMF

Market Target	Index Value
Domestic Maternal Index (\$)	+\$45
Export Maternal Index (\$)	+\$42
Northern Maternal Index (\$)	+\$49



COMPANION

REPRODUCTION

PRODUCTION









Arrival

Upon arrival ensure your new bulls socialize with a group of animals, (anything except other bulls in the yards, when they arrive.

Run the new bull with a small group of empty females, (he has come from a different herd and may not have had exposure to some of the normal pathogens present in your herd). This must be done, only two new bull at a time, with the empty females, for a period of 2 to 4 weeks. Ideally give the cows prostaglandin every 2 weeks so they can continue to cycle.

Pre Joining

We recommend a breeding soundness examination (BSE), including structural assessment, testicular palpation and (ideally) a service ability test. This is mandatory for second joining and older bull each year. It will improve the fertility performance of the herd, by removing non-working bull out with the cows. If bull(s) are not service tested it is essential you observe the bull serve in the first week of joining.

Keep vaccinations up to date, vibrovax, pestivirus and leptospirosis 7 in 1 and an annual drench, 4-6 weeks prior to joining.

Joining

New bull(s) have the highest risk of breakdown in the herd, this risk can be reduced by:

- Protect a new bull by not overjoining, 40 females per bull maximum.
- It is recommended, if single sire joining with a new bull, to rotate him with a proven bull
 for at least once cycle. Also, it is good practice to rotate proven bull(s) for the
 last cycle with all new bull(s).
- Recommend that all females are joined in groups with 2 bulls.

'Most new bull fertility issues develop during the joining period, rather than being pre-existing problems, this means that bull surveillance during the joining period is essential.'

Once the joining is set up, monitoring is essential to identify issues as they develop.

Your new bulls need to be run in mobs that are easily monitored, check them 2 to 3 times a week for the first three weeks and then weekly thereafter. This includes looking for:

- The bull serving, (this has not been successful until the bull thrusts). If a bull is continually mounting without serving it is often a sign the bull has developed a penile infection and needs to be rested and replaced immediately.
- Lameness
- Evidence of penile or prepucial swelling or inflammation
- Signs of ill health, lethargy, etc
- Numbers of females cycling, (for every 21 females, once cycles each day at the commencement of joining). After three weeks of joining, there should be one cow cycling every three days per 21 females if the bulls are working satisfactory.

Post Joining

Bulls need to be removed from the cows, at the same time, to create their new mobs. This will limit the amount of potential injuries by reducing the number of bull interactions.

Bull paddock management is very important to minimize injury between joining's. The bulls need enough room to reduce fighting, restricted feed and water will increase interaction.

The target between joining's is to restrict weight gain in older bulls to prevent breakdowns. Ideally young bulls have access to a higher level of nutrition as they continue to grow.

Early pregnancy testing is essential for good female management and detection of surprises. The earlier the pregnancy testing is undertaken, the more likely the cause of the problem will be identified. This will not only give you early notice of the problem but also help in formulating a plan to help reduce the chance of the problem occurring in the future.





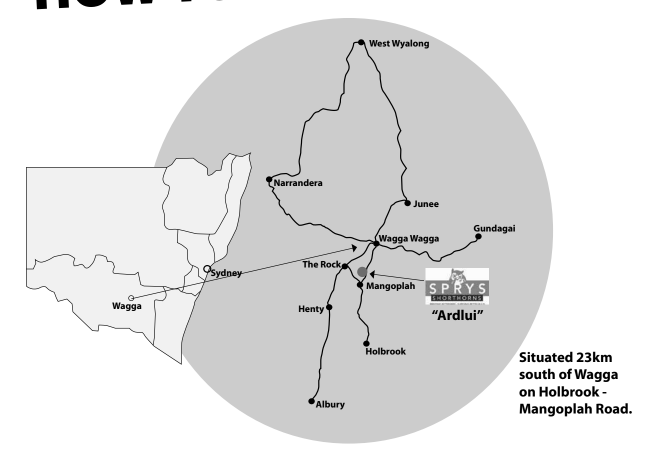
BUYER'S INSTRUCTION SLIP



To be handed in to the Settling Office immediately after the sale (by all purchasers).

PURCHASER DETAILS
Purchaser Name:
Trading Name:
Address:
Phone Numbers: B/H
Email Address:
Manager / Stockman Phone No.:
Property Identification Code (PIC, must be provided on sale day)
DELIVERY DETAILS
Lots Purchased:
Insure for: (period) Amount:
ACCOUNT DETAILS
Signature:
If you elect to settle through an Agent who has nominated you, the Agent must sign below. This applies to ALL AGENTS.
AgentSignature
Date: 24th April, 2019
STUD REGISTRATIONS
Do you wish to have the Shorthorn Beef Registration transferred into your name? Please tick the box and if yes give
your membership number.
Yes No
(Member Number)
EXTRA DELIVERY DETAILS INCLUDING DIRECTIONS IF REQUIRED

HOW TO GET TO SPRY'S



SPRY'S SHORTHORNS

Use and Recommends



NORTH EAST GENETICS

SPECIALISTS IN:

- Semen Sales (access to all breeds)
 - Synchronised AI Programs
 - Freeze Branding
- Vast Experience with Sexed Semen

www.northeastgenetics.com.au

Contact Details:

Jonathon Thomas 0417 389 260

jt@northeastgenetics.com.au

Brett Wright 0428 253 214

brett@northeastgenetics.com.au

Ross Scammell 0408 591 508

ross@northeastgenetics.com.au

Scott Alcock (NSW South Coast) 0418 109 269

scott@northeastgenetics.com.au































