S P[#] ' S SHORTHORNS

53 Years of Breeding Bull & Genetics Sale

Friday 21st April, 2017 on property "Ardlui" Wagga Wagga Commencing at 1pm

Sprys-W Supreme M505

Sprys Primroses Balance L41 (P)



BREEDING BETTER BEEF -SUPPLYING BETTER BULLS

www.spryshorthorns.com www.spryangus.com.au















Lot 1-7 - Shorthorn Females & Genetics (Embryo's & pregnancies) Lot 8 - Yearling Bull

Lots 9-26 - Spring 2015 drop Shorthorn Bulls

Lots 27-43 - Angus & Angus Composite Bulls

- Lots 44 -65 Spring 2015 drop Shorthorn Bulls
- Lots 66 69 Autumn 2015 drop Shorthorn Bulls

FRIDAY 21st April, 2017 on property, "Ardlui", Wagga Wagga Commencing at 1pm

View the video of sale bulls prior to our sale on our website: www.spryshorthorns.com

Before the sale join us for a complimentary Thousand Guineas Shorthorn Beef BBQ

If you require Independent advice or assistance with your Bull or Genetic requirements from a Beef Cattle Consultant contact: Bob Gahan (02) 6766 9899 Mobile 0428 668233. Bob will be in attendance on Sale day.

Vendor Contacts:

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

SELLING AGENTS



Yass Michael Coggan: 0409 848411 Vic Ross Milne: 0408 057558 Andy McGeoch: 0418 737470 Albury Jim Bruce: 0419 600355





Albury Ton Tom Wilding-Davies: 0429 570504 Peter Godbolt: 0457 591929 Wagga Tim Woodham: 0436 015115 Tim Woodham: 0436 015115 Mark Barton: 0419 488256 Cootamundra - Andrew Wishart: 0407 424706 Vic - Ray Attwell: 0428 836136 Dubbo - John Settree: 0408 297368 Tamworth - Joel Fleming: 0467 725195 S.A. Gordon Wood: 0408 813215 Richard Miller: 0428 849327 QId - Colby Ede: 0417 265980





Tony Fountain – 0418 238341



Trading as GJ & LL Spry ABN 63 815 350 153

'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



BREEDING BETTER BEEF - SUPPLYING BETTER BULLS

Dear Beef Producers

Welcome to our 53 years of breeding on property Sale.

We are extremely happy to offer you bulls & females which are ideal to fit at the top end of the Beef industry in terms of performance and productivity in the paddock.

At Sprys we have a balanced approach to our breeding programme. The sale will be interfaced on AuctionsPlus. Both Angus & Shorthorns are very even in terms of performance and maturity thus giving our Clients the opportunity to purchase a number of bulls who will breed a consistant line of progeny.

All bulls are bred to suit a vast range of environments and markets, giving the Sprys product lots of flexibility. Bulls are reared with the view to have a long, productive working life, they are never heavily fed and a strict criteria given to structural soundness.

2016 saw producers reaping excellent prices for their cattle with a big number of Sprys Genetic Clients receiving premiums for their cattle. We are continuing to Sire line test our bulls in the commercial industry with promising results of outstanding consistency in terms of carcase performance and growth rates.

We have a number of Clients selling not only into the JBS Thousand Guineas but grass fed branded beef from a number of major companies in Australia, also selling stores on AuctionsPlus.

The Shorthorn female has become one of strong demand in the commercial industry with Sprys Clients receiving excellent premiums. Again this year we are giving new and older producers the opportunity to purchase genetics new to Australia and also tried and tested, in particular a female pregnancy from Shadybrook Perfect Millie 19A (No. 1 cow in Shadybrook herd) X JSF Gauge 137W. (Complete outcross of tested genetics). We also have frozen embryos from the Super Donor female The Grove Primrose A742. These are great opportunities to get genetics not normally offered. Remember the genetics you buy

from this sale are an investment in your breeding herd for many years to come. (You are buying from a tried and tested programme).

The Spry family thank you for you interest in our breeding programme and look forward to working with you in the future.

Best wishes for a healthy, happy and safe 2017,

Gerald & Lynden Spry



MARKET & CARCASE HIGHLIGHTS 2016

Excellence with MSA Index Carcase results for Sprys Sired Steers

From Adrian Goode - sold September to Teys, Naracoorte September 2016 (EU). Steers under 360kg dressed sold into MSA free range.

61 steers Top price \$2364 & averaged \$2176. The highest priced steer was sired by Sprys Patent G60.

Average Hot Dressed wt 351.46kg, Milk tooth (March/April 2015 drop). Average Ossification 140.

MSA Marbling Average 430 Aus Meat Marble Score 2+.

Highest MSA index 64.57 averaged 62.81.

Highest Sire average 63.29.

Lowest Sire average 62.31. This demonstrates the consistency of the breeding herd and the sires being used. Congratulations to Adrian Goode for achieving a great result. It certainly shows the genetics and management are both at the top end of the beef industry in carcase excellence.

🔥 🔹 Jon Wright Blue-E Coota Park Outstanding Gain

Top Gaining steer in 2017 Beef Spectacular from 360 steers average 3.34kg for 100 days. (Sired by Sprys Translator H408 (SH X Angus) bull purchased from Sprys sale 2014. This was a trial record. This steer was part of a team of steers that came 2nd from 72 teams for growth rate in the Feedlot and 10 from 72 teams in overall combined feedlot and Carcase.



Teys Feedlot Spectacular

🚓 🛛 Dan Fitzell

a) Heifers into JBS Thousand Guineas Branded beef averaged Marble Score 3 (well above the Branded average).
b) Also winning the Commercial herd of the Year for the last 3 years (Crookwell area). Well done Dan.



Fitzell cows

**	Colin & Amanda McCrabb - Deniliquin Sale 2/10/16 Shorthorn cows 740kg \$3.58 \$2649.20.
*	Ken & Mary McCrabb - Deniliquin Sale 2/10/16 Shorthorn cows 665kg \$3.58 \$2380.70.
*	EJ & JG Lawson Shorthorn steers 629kg \$3.43 \$2157.47.
*	Dromore Station Wagga Market 22/8/16 Shorthorn Cows 655kg \$3.23.2 per kg \$2116.96.

3 IN A ROW FOR FLOWERBURN

Flowerburn Pastoral, Crookwell, NSW shines a light on the production potential that producers can achieve from a well-managed and very dedicated breeding and management program.

Flowerburn is 3,500 acres of undulating to steep hill country in the 25-inch rainfall country of NSW's Central Tablelands. The property is owned and managed by Dan Fitzell and his dedication to the Flowerburn program is clearly driven by his pride for everything he does.

Flowerburn currently runs approximately 5,000 sheep as well as a Shorthorn herd. The bulk of the sheep program is a fine wool merino enterprise which includes breeding ewes and wethers as well as a small flock that produces approximately 500 XB lambs each year. Wool cut averages 18 microns and Mr. Fitzell has moved away from a traditional type of merino fleece, to producing a denser crimped, heavy cutting fleece.

"With the more traditional type of merino fleece we were producing, if you had a tough season, the wool would get a feed break and was less desirable for the buyers. With the dense crimping wool, a small feed break doesn't seem to worry the buyers anymore."

Flowerburn pastures are both improved and native however a fertiliser program is lifting stocking rates and between 200 to 450 rolls are conserved annually, depending on the season.

The Shorthorn herd has to perform whilst running with the sheep and Dan says that this is a real feature of the Shorthorn cattle. "The Shorthorn cows aren't affected by grazing with the sheep, they still perform really well with the sheep under them. They all run together and it depends on who needs the feed most as to who gets it." Running the cows with the sheep flock also allows for a more even grazing and better feed utilisation. "The cows will eat out the gullies and the creeks, where the sheep prefer to stay on top of the hills. The two groups really complement each other."

All calves are sire and dam identified, allowing Mr. Fitzell to trace their performance and to understand what each sire is delivering to the Flowerburn program. Weaners are yard weaned for a week, with steers then run in one group. Weaners are imprinted through the weaning process, something that Dan says sets them up to perform well in the feedlot in later life. "I spend about half an hour to an hour with them each day, moving through them, sometimes with a dog, just to make sure that the cattle are full acclimatised to being handled. We also run a little grain for them in troughs in the yard. That way they don't just stand around in the feedlot and sook when they first arrive. They know what a bunk looks like and go straight onto feed." Steers are retained and grown out to feeder weights along with surplus heifers. This year the feeder cattle have also been treated with the JBS Australia Bovilis MH+IBR protocol which pays a \$15 per head premium for cattle that have been treated once between 4 weeks and 6 months prior to feedlot entry. We don't make much out of it, but it makes sure our customer is happy." Mr. Fitzell said.

Last year's surplus heifers were supplied to the JBS Australia's Thousand Guineas Shorthorn branded beef program. Flowerburn chose to support the Thousand Guineas program, in part to support the breed based program and in part because of the feedback on the cattle's performance. Every animal has its NLIS tag recorded against the Flowerburn management tag before the cattle leave the property, which allows them to trace the animals through the feedback sheet. "The heifers last year averaged a marble score of just over 3, which is a nice place to be in a minimum marble score 2 program."

Mr. Fitzell also took an opportunity to try the Thousand Guineas product at iconic Brisbane Steakhouse Hotel, The Norman. Last October, whilst in Brisbane, Dan made sure to call in on The Norman and try the Thousand Guineas steaks.

"We went there specially to try the product; this was the first chance we had. It is very satisfying to eat beef branded from your own breed. I did the math and there was a chance that it was from one of mine."

In 2015, Mr. Fitzell for the first time, decided to AI all of the Flowerburn heifers. The heifers were run through a Fixed Time AI program with technician Damian Sotter, Beef Genetics, Bathurst. "It is well worth paying a professional like Damian, it made the program run easily."

Semen for the program came from Sprys Shorthorns, Wagga. "We tried 2 bulls, with all feedback going back to Gerald Spry to progeny test the sires. We supply Gerald with calving ease details, weight gain and we will be able to supply carcass data as well."

Semen was dispatched from Sprys Shorthorns to Damian Sotter, meaning that Flowerburn did not need to buy their own semen tank. "The program is quite easy. Cidrs are implanted on Day 0, Cidrs come out on Day 7 and heifers are given a PG, then on Day 9 all the heifers are Al'd and given a shot of Gonabreed. There is really only 3 days' work and it's done."

Bulls go out about 4-5 days after the AI to back up the heifers. "We didn't reduce the number of bull we would normally use, but the bulls didn't have to stay out very long."

A key to the FTAI program is that bulls will only need to be out for 30 days to ensure the females have been given 3 chances to get in calf. The results of the program speak for themselves.

"We pre-tested the heifers after the bull came out and we had 95% of the mob in calf. When we calved them out we had 75% of the calves on the ground in the first 13 days, from the first round of AI. 97% of all the heifers were done calving in 45 days."

Mr. Fitzell said that FTAI offered a tremendous amount of benefits to the Flowerburn herd. "We spent less time chasing heifers calving and we were able to get a lot of jobs done with the spare time. The tight calving made it easier to manage condition scores on the heifers and now the heifers are set up for a tight joining, not only for the next joining but hopefully for life."

For Dan, FTAI has been a very favourable experience, "The calves have a much tighter spread on age and were born earlier, which will mean they should weight heavier at weaning and will be easier to market as a line."

The system is part of an ongoing effort between Flowerburn and Sprys Shorthorns of testing genetics in clients' herds, a venture that is ultimately beneficial for the stud as well as the clients' programs. "It's pleasing to work together to make the cattle better."

Flowerburn have used FTAI on their heifers again this year and plan to continue joining their heifers this way. One of the best features is the access to proven calving ease genetics and sires that would not normally be available without using AI.

"If the program is well planned and organised, it's not a drama."

The quest for improving genetics is earning Flowerburn praise from the wider industry. After competing in a

ewe trail, Mr. Fitzell saw an opportunity for a similar competition for cattle breeders in the local area. In conjunction with the Crookwell AP&H Society, the local show now runs a commercial breeders' competition each January, where heifers and cows from various herds are judged over 2 days. Breeders are required to present a large proportion of heifers and cows for judging in both a heifer and cow category. The event has been running for 2 years, this year's judges were Alastair Rayner, Rayner Ag and Gavin O'Brien, Winchester Charolais. This year's competition saw judges cast their eye over 10 entrants representing an approximate total of 5,000 Cows and 1,750 Heifers. Whilst the competition has only been running for 2 years, Flowerburn have won both categories both years. Judge Alastair Rayner had higher praise for the Flowerburn herd. "They were a really even herd, moderate maturity, excellent shape, fertile and efficient. The kind of herd you want to hold up and say if you want to know what a great commercial herd looks like, here it is."

The Flowerburn herd hasn't happened by accident either, with Mr. Rayner commenting on the Fitzells dedication to their breeding program. "They are capturing the data, keeping really good records and using the feedback to tell them where they need to go. The consistency of the herd is the kind that processors love to see."

"The cattle are definitely improving," Dan said, "Better genetics and pasture improvement are delivering clear benefits." Given the dedication of Mr. Fitzell and the quality base he has to work, adding FTAI to the tools available will ensure that the Flowerburn herd continues to impress judges for years to come.



SALE INFORMATION

"THE SELLING SYSTEM" The sale shed is located in close proximity to the bull pens. <u>The auctioneer sells</u> <u>the bulls by auction with video of each lot projected</u> <u>into the screen</u>, rather than running the sale bulls into the sale ring. This system is becoming 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 Protected.

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) and vaccinated with Pestiguard.

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 or Tom Wilding-Davies 0429 570 504.

> 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.
 <u>No delivery on sale day.</u>
 Transport rebate to \$100 per bull given to purchasers in Sth Australia, Qld, Tasmania & KI.

> 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: Pavilion Motor Inn 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 AI 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 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.

REFERENCE SIRES

REFERENCE SIRE OUTBACK SPRYS BALANCE G266 (P)(ET)(AI)

Colour: Red

DOB: 26/03/2011

Ident No.: OB G266

GUMBLE URANUS 3RD (P) (AI) Red Little White

GENEFFE UNDERWOOD (P) Red COOLONG XS574 (P) (SFA) Red Little White

COOLONG ST449 (P) (SFA)

Sire: GLENELL IMF B90 (P) (SFA) Red

SPRYS GRANDSLAM T58 (P) (ET) (AI) Roan GLENELL X154 (P) (SFA) GENEFFE FLAPPER (P) (SFA) (APX) Roan

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

SPRYS RED URANUS V112 (H) (AI) Red

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

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

MOOMBI KATE S50 (P) Roan

February 2017 Shorthorn GROUP BREEDPLAN

۲	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	-2.1	+1.8	+3.8	+3.3	+31	+54	+55	+40	+4	+1.2	+1.6	+34	+2.0	+2.3	+5.0	-1.6	+0.9
ACC	76%	65%	83%	94%	92%	91%	92%	78%	61%	88%	61%	75%	79%	82%	81%	76%	69%

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

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

Balance G266 has proved a valuable asset to our herds with explosive 400 day wt then easing to 600 which is ideal for the beef industry in Australia. He has worked extremely well on the Ace G38, Patent and Rock Solid daughters. Trait leader for 400 & IMF. Great bull to use in the Thousand Guineas branded product (use his sons).



OUTBACK SPRYS BALANCE G266

REFERENCE SIRE SPRYS TLC CANYON C056 (P) (AI)

DOB: 20/09/2007

MEL-BAR RODEO DRIVE 347 (P) Red

ADVANCE DESIGN (H) Roan

WF FANCY LADY (P) Red and White

JR FANCY LADY 96E (P) Red Little White

BYLAND VELVET D25 (H) Red Little White

BYLAND LEGACY SRD15 ET (H) Red

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

Colour: Red

Ident No.: MKSC056

EDEN PARK RED EAGLE U002 (P) (ET) (AI) Red THE GROVE KASPROWICZ W791 (P) Red

THE GROVE DALE 39TH (P) Red

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

EVILO SUPER STAR L32 (P) (AI) Red

THE GROVE PRIMROSE R202 (P) Red

THE GROVE PRIMROSE 18TH (P) Red

February 2017 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 (%)
+8.1	+4.7	-2.6	+3.3	+33	+50	+69	+45	+5	+2.5	-3.9	+42	+3.0	-0.5	-0.5	+0.6	+0.6
67%	58%	69%	91%	86%	88%	85%	74%	58%	81%	61%	72%	76%	79%	79%	74%	68%

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

Trait leader for 400 & 600 wt and Scrotal Size. Canyon was an outstanding sire who really excels in all traits. Medium maturity, very well muscled with tremendous length with soundness.

He was used extensively in the Dromore herd before being sold for stud duties. His daughters are excellent cows with plenty of do-ability in the harsh environment.

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



SPRYS TLC CANYON C056

EBV ACC

REFERENCE SIRES

Colour: Red

REFERENCE SIRE SPRYS ROCK SOLID H5 (P) (ET) (AI)

DOB: 12/02/2012

WAUKARU GOLDSHIP (IMP USA) (P) Red

WAUKARU GOLD CARD 5042 (IMP USA) (P) Red WAUKARU COLONIAL NAN 233 (P) Red

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

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

WAUKARU 12H MELITA ROSE 5021 (H) Red

WAUKARU MELITA ROSE 0144 (P) Red

Dam: SCHULLER ANN B47 (P) Red

						Februa	ary 201	7 Shorth	orn GR	OUP BR	EEDPLA	N					
۲	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	-10.5	-3.9	-1.4	+4.1	+44	+66	+85	+64	+8	+1.8	+0.3	+55	+7.8	-1.1	-2.8	+2.4	+0.3
ACC	64%	49%	65%	93%	89%	90%	88%	72%	51%	85%	55%	71%	75%	78%	77%	71%	65%

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

Trait leader for 200, 400 & 600wt also EMA & RBY. Rock Solid H5 combines an excellent blend of performance & function and will add the extra kgs to your calves plus extra red meat yield with plenty of carcase shape. We have been very impressed with his progeny.



Ident No.: GLSH5

SPRYS ZAMBESI 2ND (P) (DS) Roan

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

EDEN PARK STOCKMAN (P) (AI) Red

CHADWICK R127 (H) (SFA) Roan

SPRYS ROCK SOLID H5

REFERENCE SIRE GLENGYRON GOVERNOR (P)

DOB: 04/09/2011

COOLONG XS574 (P) (SFA) Red Little White GLENELL IMF B90 (P) Red

GLENELL X154 (P) (SFA)

Sire: SPRYS IMF'S LEGEND E020 (P) Red Little White

JR LEGEND 78H (IMP USA) (P) Red SPRYS LEGENDS MARGLORY Y069 (P) (ET) (AI) Roan GENEFFE MARGLORY 4TH (P) Red Little White Colour: Red Little White

Ident No.: TPSG18

JR LEGEND 78H (IMP USA) (P) Red SPRYS PIONEER A201 (P) (ET) (AI) Red Little White

NARRALDA UNEATA N48 (P) (AI) Red Little White

Dam: GLENGYRON ROSE 66 (P) Red Little White

WANNON PARK PURE CLASS (P) (ET) (AI) Red

GLENGYRON ROSE 43RD (P) Red GLENGYRON ROSE 37TH (P) Roan

February 2017 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 (%)	
V	+0.6	+0.4	-1.1	+2.9	+28	+45	+42	+38	+3	+1.1	+0.5	+34	+6.5	-0.9	-2.2	+1.8	+0.8	
	54%	40%	65%	84%	78%	78%	80%	66%	41%	74%	46%	63%	65%	71%	71%	64%	55%	

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

Trait leader for EMA. Governor has been a very impressive individual who has tremendous thickness and depth in a very sound package. His sire is out of Sprys Double Barrel dam and the Glenell IMF descendants have proved to hang on well in tough times and have that medium maturity which has proved ideal for the markets we have access to in Australia. Anyone who has seen Governor have been impressed.

Semen available.

EBV

ACC

GLENGYRON GOVERNOR



Colour: Red

REFERENCE SIRE OUTBACK SPRYS SOLUTION H283 (P)

DOB: 08/08/2012

COOLONG XS574 (P) (SFA) Red Little White

GLENELL IMF B90 (P) Red

GLENELL X154 (P) (SFA)

Sire: SPRYS SOLUTION E006 (P) Red

to your herd.

ALTA CEDAR ULTIMATE 130K (IMP CAN) (H) Red SPRYS AC. ULTIMATE M. NIAM A101 (P) (ET) (AI) Red Little White

HC MELBA NIAM 98H (IMP CAN) (P) Red

LONE PINE RICHMOND Q18 (P) Roan

ERAMBIE POI SONG 48 (P) Roan

Dam: OUTBACK DIVA D07 (P) Red

ERAMBIE POI SONG 37 (P) Red

SPRY'S FAIR DINKUM Z027 (P) (ET) (AI) Roan

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

MOOMBI KATE S50 (P) Roan

February 2017 Shorthorn GROUP BREEDPLAN

۲	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	+1.5	+3.0	+1.0	+3.1	+27	+39	+45	+50	+4	+0.9	+0.4	+33	+4.0	+0.3	+0.9	0.3	+0.9
ACC	53%	42%	71%	79%	76%	77%	76%	67%	51%	77%	50%	62%	63%	69%	69%	63%	54%

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

H283 is a soft, easy doing bull with excellent progeny carcase data from Adrian Goode. A big asset for adding do-ability and marbling

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



Ident No.: OB H283

OUTBACK SPRYS SOLUTION H283 (P)



SPRYS MISS INFORMANT L86 sold at 2016 Sale to Spencer family. Grand Champion Adelaide Royal, Grand Champion Heifer Junior Heifer Show & winner of both performance classes.



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
+0.5	+0.6	-1.5	+3.1	+1.4	+6	+2.6	+36	+49	-1.1
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	+33	+4.1	-0.5	-0.5	+1.0	+0.5	+29	+32	+37

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.

FEMALES & GENETIC PACKAGES

LOT 1

SPRYS ATHLETES PATTIE H236 (P)

DOB: 22/08/2012

FUTURITY WALLABY W23 (P) (ETO (AI) Red BROUGHTON PARK VICTORY B111 (P) Red BROUGHTON PARK COUNTESS Y010 (P) (AI) Red Colour: Red

Ident No.: GLSH236

EDEN PARK DUNDAS AWESOME (P) (AI) White ARUBIAL JUPITER Y165 (P) Red Little White

Sire: NENTOURA ATHLETIC E13 (P) Red

FUTURITY TRANSFORMER (P) (AI) Red NENTOURA SUMMERTON B16 (P) Red

NENTOURA SUMMERTON Y28 (P) Red

ARUBIAL V101 (P) (AI) Roan Dam: SPRYS JUPITERS PATTIE B124 (P) Red

JR RED RYDER 92F (IMP USA) (P) Red Little White

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

MARELLAN PATTIE 28TH (P) Roan

February 2017 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	+0.4	-4.0	-0.3	+4.1	+29	+44	+57	+59	+3	+1.7	-2.3	+36	+3.7	-0.1	+0.3	+0.8	+0.4	+\$25	+\$25	+\$28
ACC	41%	33%	48%	70%	64%	64%	63%	67%	46%	54%	36%	50%	47%	51%	51%	46%	40%	+325	+325	+320

Traits Observed: CE, BWT, MWT

Selling an outstanding female in the prime of her life who could be used as a Donor. Sells with red bull calf at foot, M273 DOB 8/10/16, Sired by Eloora Dallas J90.

Rejoined to Sprys Balance L41 (Lot 9) would also make a great Show cow (Broken in and shown as a heifer). Her Dam was sold to UK and embryos exported back by Chris Nye.



LOT 1





OT 2

SPRYS FREE SPIRITS JULIET M57 (P) (AI)Colour: Roan

DOB: 02/08/2016

SULL GNCC SALUTE 532R (P) Roan

HC TIMELINE 17T (P) Roan

SHADYBROOK PRESTO 73G (IMP CAN) (P) Red

Sire: HC FREE SPIRIT 6Y (P) Roan

DIAMOND CAPTAIN MARK 27C (P) Roan NEW BEGINNINGS ELSIE'S JADE (IMP CAN) (H) Red Little White

DIAMOND FIRST ELSIE 1F (P) Roan

Ident No.: GLSM57

WEEBOLLABOLLA THEODORE T85 (P) Roan

ROYALLA EXTERMINATOR (P) Roan ROYALLA ITA 10TH (P) Roan

Dam: SPRYS EXT JULIET D058 (P) (AI) Red Little White

SOUTHCOTE VOODOO V35 (P) (AI) Red

SPRYS VOODOOS JULIET B104 (P) Red

SPRYS LEGENDS JULIET Y082 (P) (AI) Roan

February 2017 Shorthorn GROUP BREEDPLAN

۲	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	+0.4	-0.6	-0.1	+3.5	+23	+29	+35	+29	+5	+1.8	-1.9	+24	+3.3	+0.1	+0.3	+0.6	+0.7	+\$25	+\$28	+\$28
ACC	33%	27%	65%	67%	54%	51%	53%	47%	33%	37%	29%	36%	37%	37%	37%	33%	31%	+325	+320	+320

Traits Observed:

Unjoined.

Maternal brother sells as Lot 14.

An outstanding young female who could be destined to make a top Show heifer and breeding female. This is a rare opportunity to get the first female to sell by HC Free Spirit (Canada).

Sells unjoined with 2 straws semen in Sprys Primroses Buddy J17 ex Holbrook Breeders.



1 OT 2

..... \$

Purchaser:

SPRYS FREE SPIRITS PATTIE M16 (P) (AI) LOT 3

DOB: 02/04/2016

Colour: Roan

SULL GNCC SALUTE 532R (P) Roan

HC TIMELINE 17T (P) Roan SHADYBROOK PRESTO 73G (IMP CAN) (P) Red

Sire: HC FREE SPIRIT 6Y (P) Roan

DIAMOND CAPTAIN MARK 27C (P) Roan NEW BEGINNINGS ELSIE'S JADE (IMP CAN) (H) Red Little White DIAMOND FIRST ELSIE 1F (P) Roan

Dam: LACHLAN PATTIE (P) Roan

DUNBEACON WAGMAN (P) Roan SPRYS WAGMANS PATTIE A020 (P) Red

February 2017 Shorthorn GROUP BREEDPLAN

۲	Calving Ease DIR (%)	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)	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	+3.5	-2.1	+2.7	+19	+23	+30	+33	+5	+0.9	+25	+3.7	-0.7	-0.8	+1.1	+0.5	+\$25	+\$28	+\$28
ACC	28%	61%	61%	55%	49%	49%	41%	27%	32%	34%	30%	29%	30%	26%	25%	+325	+ 3 20	+320

Unjoined.

Another great heifer by Free Spirit 6Y who combines soundness, depth & thickness in a medium maturity package and should make a very productive, functional cow.

Traits Observed:

Sells with 2 straws semen from Sprys Primroses Buddy J17 ex Holbrook Breeders.



SIRE - HC FREE SPIRIT 6Y

\$

Purchaser:



Ident No.: GLSM16 SPRYS GRANDSLAM Q23 (P) (ET) Red

NARRALDA WARRIOR V11 (P) (AI) Roan NARRALDA ROBIN Q1 (P) (TWIN) (AI) Roan

SPRYS RC PATTIE W192 (P) (ET) (AI) Red

LOT 4

SELLING ONE PREGNANT RECIPIENT JSF GAUGE 137W (USA) X SBF PERFECT MILLIE 19A (CANADA)

Impant Date: 09/12/2016 Due: 11/09/2017

Shorthorn recipient Stud Cow GLSJ51.

Selling pregnant recipient with a female pregnancy (guaranteed) from the joining of SBF Perfect Millie 10A X JSF Gauge 137W. (Guaranteed live heifer calf).

SBF PERFECT MILLIE 19A ET

DOB: 15/01/2012 WAUKARU GOLDSHIP (IMP USA) (P) Red WAUKARU GOLD CARD 5042 (IMP USA) (P) Red WAUKARU COLONIAL NAN 233 (P) Red

Sire: WAUKARU PATENT 8161 (IMP USA) (P) (ET) Red C P BOSTON BODACIOUS 12H (IMP CAN) (P) Red WAUKARU 12H MELITA ROSE 5021 (H) Red WAUKARU MELITA ROSE 0144 (P) Red Colour: Roan Ident No.: MAX 19A SHADYBROOK ROYAL MARC 32H SHADYBROOK MILENIUM SHADYBROOK LINDORA 9H Dam: SBF PERFECT MILLIE 23X ET CF TRUMP X SHADYBROOK PICTURE 201M ET

SBF PICTURE PERFECT 1078 ET

Ident No.: 137W

2017 SPRING EPDs (USA)

			GROW	TH AND MAT	ERNAL				CAR	CASE			INDEXES	
	CED	BW	WW	YW	MK	TM	CEM	CW	REA	MB	FT	\$CEZ	\$BMI	\$F
EPD	2	2.9	80	101	6	46	0	33	0.10	0.09	-0.01	2.40	116.63	65.34
+/- Chg	7	2.4	13	21	10		7	17	0.39	0.23	0.04			
ACC	0.25	0.25	0.23	0.23	0.23		0.23	0.19	0.14	0.16	0.17			
% Rank	65	55	1	1	>95	30	55	2	15	25	95	85	35	1

Colour: Red

JSF GAUGE 137W

DOB: 11/09/2009

LCS DESIGNER BYLAND AXIS 1D85

BYLAND VELVET E 17

Sire: SBR TSUNAMI 20T DFS RED RIDER 844 ET SBR DEE 232

SBR DEE 806

MM RED OAK THD94 KL DUPLICATOR KL PRINCESS BETH ANN Dam: KL MINA STAR 1051 KL DOUBLE DUKE KL MINA STAR DD KL GRINGO MINA STAR

2017 SPRING EPDs (USA)

			GROW	TH AND MAT	ERNAL				CAR	CASE			INDEXES	
	CED	BW	WW	YW	МК	TM	CEM	CW	REA	MB	FT	\$CEZ	\$BMI	\$F
EPD	15	-1.2	54	47	33	60	12	-6	-0.21	0.40	0.01	55.78	176.86	56.15
+/- Chg	2	0.6	3	5	4		2	10	0.22	0.13	0.02			
ACC	0.84	0.87	0.84	0.84	0.79		0.80	0.59	0.51	0.55	0.52			
% Rank	2	15	40	75	1	1	1	85	90	4	>95	3	1	20



SBF PERFECT MILLIE 19A ET (CANADA)



JSF GAUGE 137W (USA)

Ś.,

What an opportunity to add outcross new genetics to the Shorthorn breed in Australia. Perfect Millie is considered to be the No. 1 female in the Shadybrook herd. She is out of a ripper Donor who has done it all for Shadybrook. This is what Luke Bowman has to say about Gauge, the joining Sire...

JSF Gauge 137W has returned many of the much needed traditional traits back to the American Shorthorn population. Being a proven Trait Leader for both Calving Ease Direct and Calving Ease Maternal, tell us he makes calving a breeze. The cattle are extremely gentle, and have an incredible ability to succeed on various forages in extreme climates to consistantly produce the optimum sized cow. On the terminal side of things, he is rare air as being the #1 Proven Trait Leader for Marbling and still rank as #4 for Eye Muscle Area; that is unheard of in any breed! Select Sires made the mistake of retiring the bull before getting collected for Australia. We still use the bull quite heavily in our herd at Bowman Superior Genetics. This offering is one of a kind for the forward thinking investor.

Purchaser:



SELLING 2 FROZEN EMBRYOS

DELIVERY HOLBROOK BREEDERS ... Selling on a per embryo basis.

DONOR: THE GROVE PRIMROSE A742 (P) (ET) (AI) X SIRE: THE GROVE KOOKABURRA W735 (P) (ET) (AI)

Colour: Red

DONOR: THE GROVE PRIMROSE A742 (P) (ET) (AI)

DOB: 01/09/2005

5 **Colour:** Red

JG RED CLOUD (IMP USA) (P) Red EDEN PARK RED EAGLE U002 (P) (ET) (AI) Red

THE GROVE UNA 15TH (P) (AI) Red Little White

Sire: THE GROVE KASPROWICZ W791 (P) Red

SPRYS INSTANT POWERHOUSE 3RD (H) (ET) (AI) Red

THE GROVE DALE 39TH (P) Red

THE GROVE DALE 11TH (P) Red

Ident No.: BDBA742

SPRYS STARS AND STRIPES 6TH (P) (ET) (AI) Red Little White

EVILO SUPER STAR L32 (P) (AI) Red

EVILO BLUE BELL 6TH (P) Red Little White

Dam: THE GROVE PRIMROSE R202 (P) Red

MOOMBI DOMINO 13TH (P) Roan

THE GROVE PRIMROSE 18TH (P) Red

THE GROVE PRIMROSE 8TH (P) Red

February 2017 Shorthorn GROUP BREEDPLAN

												_	-							
۲	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	+8.0	+0.7	-3.7	+2.0	+25	+35	+54	+34	+6	+0.6	+0.4	+38	+4.4	+0.1	+0.4	+0.9	+0.4	+\$36	+\$41	+\$51
ACC	64%	55%	70%	84%	81%	80%	81%	73%	62%	74%	54%	69%	68%	70%	761%	65%	61%	7,30	T 241	TJJI

Traits Observed: 200WT

SIRE: THE GROVE KOOKABURRA W735 (P) (ET) (AI)

DOB: 26/08/2001

GAFA MOCHICAN (P) Red

EIONMOR MR GUS 85C (P) Red EIONMOR KNIGHT RUBY 96R (P) Roan

Sire: DEERHORN CRUICKSHANK 946 (IMP USA) (P) Red

HOMEDALE FLASH (P) Red & White

BLUE RIDGE TRITAN 76B (IMP CAN) (P) Roan WINALOT LAURA'S TRIUMPH (H) White

GR COMBO (P) Red Little White

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

SPRYS INSTANT POWERHOUSE 3RD (H) (ET) (AI) Red

Ident No.: BDBW735

DEERHORN 75 LADY 319 (P) Red LONEDALE LADY 75TH (P) Roan THE GROVE DALE 39TH (P) Red

THE GROVE DALE 11TH (P) Red

February 2017 Shorthorn GROUP BREEDPLAN

۲	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	+10.9	+6.0	-3.5	+1.0	+29	+40	+42	+43	+10	+0.9	-3.2	+42	+7.5	+0.3	+0.7	+1.6	+0.8	+\$56	+\$57	+\$58
ACC	93%	87%	96%	98%	97%	97%	97%	94%	93%	96%	80%	90%	90%	91%	91%	88%	84%	TJO	7,757	T J DO

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

What an opportunity to purchase Embryos from one of the best breeding Donors in Australia who just keeps breeding great progeny. Sons have sold to \$35,000, Sprys Junction, other great bulls Sprys TLC Canyon C056 sire of Lot 8 (Reference sire), Sprys Primrose Buddy J17 who you are going to hear a lot more of. Lot 9 is out of a daughter of Primrose A742.

Primrose is 11 years old and still as sound as you can make her. We believe Primrose A742 is Homozygous polled.

What an exciting joining of Primrose A742 and Kookaburra W735. The results could be your next Donor or Stud Sire.

Both Sire and Dam have been exceptional breeding animals and both are proven, so you are certainly taking the guess work out of it all. Crunch the numbers and they are just what you need.

Purchaser:



DONOR - THE GROVE PRIMROSE A742



\$

SELLING 3 FROZEN EMBRYOS

DELIVERY HOLBROOK BREEDERS ... Selling on a per embryo basis.

DONOR: THE GROVE PRIMROSE A742 (P) (ET) (AI) X SIRE: ELOORA BAKER G31 (P) (AI)

DONOR: THE GROVE PRIMROSE A742 (P) (ET) (AI)

DOB: 01/09/2005

Colour: Red

Colour: Roan

JG RED CLOUD (IMP USA) (P) Red EDEN PARK RED EAGLE U002 (P) (ET) (AI) Red

THE GROVE UNA 15TH (P) (AI) Red Little White

Sire: THE GROVE KASPROWICZ W791 (P) Red

SPRYS INSTANT POWERHOUSE 3RD (H) (ET) (AI) Red

THE GROVE DALE 39TH (P) Red

THE GROVE DALE 11TH (P) Red

Ident No.: BDBA742

SPRYS STARS AND STRIPES 6TH (P) (ET) (AI) Red Little White

EVILO SUPER STAR L32 (P) (AI) Red

EVILO BLUE BELL 6TH (P) Red Little White

Dam: THE GROVE PRIMROSE R202 (P) Red

MOOMBI DOMINO 13TH (P) Roan

THE GROVE PRIMROSE 18TH (P) Red

THE GROVE PRIMROSE 8TH (P) Red

February 2017 Shorthorn GROUP BREEDPLAN

						-		.,						-						
۲	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	+8.0	+0.7	-3.7	+2.0	+25	+35	+54	+34	+6	+0.6	+0.4	+38	+4.4	+0.1	+0.4	+0.9	+0.4	+\$36	+\$41	+\$51
ACC	64%	55%	70%	84%	81%	80%	81%	73%	62%	74%	54%	69%	68%	70%	761%	65%	61%	+330	T 241	TJJI

Traits Observed: 200WT

SIRE: ELOORA BAKER G31 (P) (AI)

DOB: 16/03/2011

Ident No.: SBEG31

MARELLAN SUSAN 66TH (P) Red

SUTHERLAND BUNDABERG (IMP USA) (P) (ET) Red Little White

NARRALDA LEGENDS ENDEAVOUR X37 (P) (AI) Roan

ELOORA MISS JACKPOT 3RD V28 (P) (AI) Roan

MARELLAN EMERALD (P) (AI) Red and White

ELOORA ARRAS A38 (P) (AI) Roan

WEEBOLLABOLLA QUILPIE Q18 (P) Roan WEEBOLLABOLLA THEODORE T85 (P) Roan WEEBOLLABOLLA NINDETHANA (P) (AI) Red

Sire: MARELLAN INDESTRUCTABLE (P) Roan

WEEBOLLABOLLA QUASIMOTO Q4 (P) Roan

MARELLAN AUGUSTA 2100 (P) Roan

MARELLAN AUGUSTA 0286 (P) White

February 2017 Shorthorn GROUP BREEDPLAN

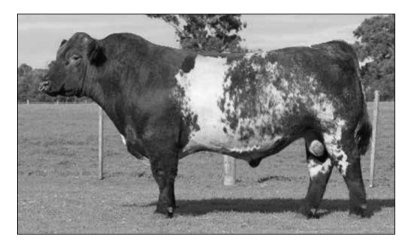
Dam: ELOORA ARRAS D18 (P) (AI) Roan

۲	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	+4.1	-3.0	+1.3	+26	+31	+46	+32	+9	+2.2	-6.8	+27	+2.7	+1.8	+4.0	-1.0	+0.9	+\$47	+\$45	+\$58
ACC	65%	50%	85%	93%	87%	86%	89%	75%	54%	81%	57%	72%	73%	77%	76%	70%	63%	+34/	+343	+320

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

What an opportunity to purchase Embryos from one of the best breeding Donors in Australia who just keeps breeding great progeny. Sons have sold to \$35,000, Sprys Junction, other great bulls Sprys TLC Canyon C056 sire of Lot 8 (Reference sire), Sprys Primrose Buddy J17 who you are going to hear a lot more of. Lot 9 is out of a daughter of Primrose A742.

Primrose is 11 years old and still as sound as you can make her. We believe Primrose A742 is Homozygous polled. Her Embryo joining Sire, Eloora Baker G31 who has bred the house down for the Brook family. We believe this is an exciting joining. Crunch the numbers of this joining and you will see the potential.



SIRE - ELOORA BAKER G31

Purchaser:



\$

SELLING 4 FROZEN EMBRYOS

DELIVERY HOLBROOK BREEDERS . . . Selling on a per embryo basis.

A/c: Cooper Carter

DONOR: SPRYS GOLD'S ELLE F444 (P) (AI) X SIRE: CROOKED POST STOCKMAN 4Z (P)

DONOR: SPRYS GOLD'S ELLE F444 (P) (AI)

DOB: 08/08/2010 SOUTHCOTE VOODOO V35 (P) (AI) Red

Colour: Roan

Ident No.: GLSF444

ERAMBIE ZULU S20 (P) Roan

ERAMBIE MAYFLOWER 239 (P) Roan

SPRYS AUSSIE GOLD B086 (P) Red Little White

SPRYS ZAMS CARNATION Y050 (P) (ET) (AI) Roan

Sire: SPRYS ALL GOLD D052 (P) Roan

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

NEEARRA JUDITH 104 (P) Roan

NEEARRA JUDITH 67 (P) (AI) Red

February 2017 Shorthorn GROUP BREEDPLAN

ERAMBIE ZOO V33 (P) Roan

Dam: C444 (P) (SFA) Red Little White

												-	_				
۲	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 (%)
EBV	-1.7	-5.4	0.0	+1.7	+23	+23	+34	+23	+9	+0.8	-0.7	+22	+0.2	-0.1	+0.7	-0.2	+0.5
ACC	47%	43%	65%	67%	67%	70%	67%	62%	57%	55%	42%	58%	60%	66%	66%	59%	54%

Colour: Red

Traits Observed: GL, 400WT, FAT, EMA, IMF

SIRE: CROOKED POST STOCKMAN 4Z (P)

DOB: 10/02/2012

DEER TRAIL BUCKSHOT 5073 (P) Red SHADYBROOK SCOTTY 83K (IMP CAN) (P) Red Little White MISS SCARLET 10W (P) Red Little White

Sire: BELMORE JACKAROO Z109 (P) (AI) Red

BELMORE WASHINGTON N6 (P) (AI) Red

TREVINO ACTRESS 104TH (P) (AI) Red TREVINO ACTRESS 97TH (P) (AI) Red WAUKARU MELITA ROSE 0144 (P) Red

Dam: CROOKED POST RED ROSE 4U (P) Red

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

BYLAND GOLD SPEAR (P) Red Little White

Ident No.: MCAN476682

February 2017 Shorthorn GROUP BREEDPLAN

۲	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 (%)
EBV	+3.2	-2.1	-1.8	+2.6	+32	+43	+57	+33	+8	+0.2	+3.1	+40	+7.8	-0.8	-1.7	+2.9	+0.6
ACC	51%	47%	54%	55%	54%	55%	55%	52%	51%	53%	42%	50%	50%	51%	51%	48%	45%

Traits Observed



SPRYS GOLD'S ELLE F444 (P)



CROOKED POST STOCKMAN 4Z (P)

This is an outstanding opportunity to purchase a genetic package in Crooked Post Stockman 4Z, a new Canadian sire to Australia. Stockman is a multi-trait leader in both Canada & America. Stockman is being used all around the world and producing exceptional progeny. Be one of the first to have Stockman calves on the ground in Australia.

Sprys Gold's Elle F444 was the Supreme Shorthorn at Sydney Royal 2015. She has an exceptional udder, is long and deep bodied with a great temperament. Stockman combined with the power and performance of Sprys Gold's Elle F444 is sure to be an outstanding combination.

For further information please contact Steve (Stumpy) Carter on 0427 354 714.

Purchaser:



CROOKED POST RED ROSE 48S (P) Red

DOWNSVIEW RED ROSE 13E (P) Red

WAUKARU GOLDMINE 2109 (IMP USA) (P) Red

SHORTHORN BULLS

OUTBACK SPRYS GRAND CANYON M254 (P) (ET) (AI) LOT 8

Colour: Red

DOB: 07/02/2016

BYLAND LEGACY SRD15 ET (H) Red

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

JR FANCY LADY 96E (P) Red Little White

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

Ident No.: OB M254

BROUGHTON PARK CANADIAN CHIEF (P) (ET) (AI) Roan BUNDALEER UNITED CHIEF U21 (P) Red Little White BROUGHTON PARK ROSE 58 (P) Red

Dam: OUTBACK MONA Z914 (P) (ET) Red Little White

ADAIR DESDEMONA U98 (P) Red Little White

ADAIR EDINBURGH Q63 (P) Roan

ADAIR DESDEMONA M187 (P) Roan

Μ
EA
SU
н
ΞN
ΛE
N

Scrotal Size

Weight

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

THE GROVE PRIMROSE R202 (P) Red

February 2017 Shorthorn GROUP BREEDPLAN

۲	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	+6.9	+3.6	-0.9	+3.7	+38	+61	+79	+50	+7	+3.2	-3.3	+50	+4.7	-0.1	-0.7	+0.9	+0.7	+\$57	+\$57	+\$71
ACC	46%	40%	49%	72%	66%	69%	64%	57%	45%	69%	44%	53%	57%	62%	62%	57%	48%	TJJ/	T J J /	т.э/ 1

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

Selling Full Possession and 100% Semen Marketing (Stud Sire). A rare opportunity to purchase a top sire.

This young bull is really impressive in EBV's and phenotype. He really puts it all together in one package.

Retaining the right to collect 200 straws semen for use in Sprys & Outback herds only. (Will be collected prior to leaving Ardlui).

Top 1% Export Maternal, 400, Scrotal & Carcase wt. Top 5% Domestic Maternal, Nthn Maternal, 200, 600 wt. Top 10% Calving Ease direct, days to calving & IMF. Top 20% Calving Ease daughters & Milk.

Purchaser: OT 9

SPRYS PRIMROSES BALANCE L41 (P)

Colour: Roan

DOB: 03/07/2015

COOLONG XS574 (P) (SFA) Red Little White GLENELL IMF B90 (P) Red

SPRYS RED URANUS V112 (H) (AI) Red

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

GLENELL X154 (P) (SFA) Sire: OUTBACK SPRYS BALANCE G266 (P) (ET) (AI) Red

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

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

Dam: SPRYS RUFFIANS PRIMROSE J37 (P) (ET) (AI) Roan

THE GROVE KASPROWICZ W791 (P) Red

Ident No.: GLSL41

BYLAND GOLD SPEAR (P) Red Little White

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

THE GROVE PRIMROSE R202 (P) Red

February 2017 Shorthorn GROUP BREEDPLAN

								•												
۲	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	+1.0	+1.0	+0.3	+3.2	+33	+52	+64	+44	+5	+1.1	+1.1	+42	+3.5	+0.7	+1.6	+0.2	+0.6	+\$39	+\$36	+\$51
ACC	46%	39%	52%	73%	69%	67%	72%	60%	40%	70%	43%	55%	55%	61%	61%	55%	46%	τэээ	7,350	7331

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

Tested Homozygous Polled. Stud Sire Potential.

Out of a 1st calver. Used at Sprys to cover cows after Al in 2016. We are impressed with the overall balance of EBV's, phenotype and temperament. You should have a good look at this Sire, we think he could have a big future. Out of the flush sister to the excellent sire Sprys Primroses Buddy J17, son of The Grove Primrose A742.

Top 5% 400. Top 10% 200, Rib fat, Rump fat. Top 15% 600 & Nthn Maternal. Top 20% Domestic. Top 25% IMF.

Purchaser:

OUTBACK SPRYS SOLID L277

Sire: SPRYS ROCK SOLID H5 (P) (ET) (AI) Red

Colour: Red

Ident No.: OB L277 P) (ET) (AI) Red

SPRYS	TRUE BLUE Y033 (P) (
SPENCER FAMILY	AUSSIE BLUE (P) Red

OUTBACK GAIL FX201 (P) (SFA) Roan

SPRYS AWESOME PAT

SY X103	3 (P) Roan	
---------	------------	--

Scrotal Size

MEASUREMENTS

Weight

EDEN PARK STOCKMAN (P) (AI) Red SCHULLER ANN B47 (P) Red CHADWICK R127 (H) (SFA) Roan

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

DOB: 18/08/2015

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

WAUKARU 12H MELITA ROSE 5021 (H) Red

February 2017 Shorthorn GROUP BREEDPLAN

Dam: OUTBACK GAIL D57 (P) Roan

۲	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	+0.1	-0.7	+2.6	+31	+42	+54	+28	+5	+1.5	+2.6	+43	+8.2	-0.6	-2.2	+2.8	+0.6	+\$28	+\$39	+\$36
ACC	39%	30%	42%	72%	67%	70%	64%	56%	38%	70%	40%	50%	53%	60%	60%	53%	43%	+320	+322	+320

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

Moderate birth and plenty of eye muscle in L277. Rock Solid has bred well balanced progeny with plenty of performance. Really like the Mature cow weight on this young sire below his 200 day weight. Heaviest muscle bull in the catalogue. Can be used as a self replacing herd or Terminal. Top 1% for EMA & RBY. Top 5% Carcase wt. Top 20% 200wt.

Purchaser:





Scrotal Size

Weight

Ś...

.....

SPRYS COMBO L68 (P) (AI) (MBR)

Colour: Roan DOB: 17/07/2015

WAUKARU PATENT 8161 (IMP USA) (P) (ET) Red SPRYS PATENT'S ACE G38 (P) (ET) (AI) Roan

Ident No.: GLSL68 WAUKARU BRISBANE 4111 (IMP USA) (P) Roan THE GROVE TRANSLATOR W1264 (P) (ET) (AI) Red

THE GROVE C.K. DALE W747 (P) (ET) (AI) Red Little White

MEASUREMENTS

NEEARRA JUDITH 104 (P) Roan

Sire: SPRYS JUNCTION (P) (ET) (AI) Roan

THE GROVE KASPROWICZ W791 (P) Red

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

THE GROVE PRIMROSE R202 (P) Red

Dam: SPRYS H0403 (P) (MBR) Red

•	•••			
COOLANA Y279	(P)	(MBR)	Black	

crotal Size	

Weight

February 2017 Shorthorn GROUP BREEDPLAN

۲	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	+2.7	-0.6	-3.7	+1.5	+28	+38	+59	+38	+5	+1.8	-3.5	+39	+4.2	-0.2	+0.2	+1.1	+0.5	+\$39	+\$42	+\$54
ACC	34%	26%	41%	48%	48%	46%	46%	39%	27%	42%	29%	38%	37%	39%	39%	36%	32%	+339	T 342	7334

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

Tested Homozygous Polled. 75% Shorthorn & 25% Angus (red gene).

What an impressive bull for his overall maturity, balance and do-ability. L68 was our No. 1 scanning bull for IMF. Use him on your Shorthorn cows and sell progeny into JBS Thousand Guineas branded product of the Supermarket trade.

Top 10% for BW & Nthn Maternal. Top 15% Export Maternal. Top 20% for Domestic.

Purchaser: Ś SPRYS ENIAS SOLUTION L61 (P) (AI) ÔТ 12 DOB: 17/07/2015 Colour: Red Ident No.: GLSL61 GLENELL IMF B90 (P) Red THE GROVE OSCAR A748 (P) (ET) (AI) Red MEASUREMENTS SPRYS SOLUTION E006 (P) Red THE GROVE TIDE-RIP E667 (P) Red Little White Scrotal Size SPRYS AC. ULTIMATE M. NIAM A101 (P) (ET) (AI) Red Little White THE GROVE RAMONA Z445 (P) Roan Sire: OUTBACK SPRYS SOLUTION H283 (P) Red Dam: SPRYS RIP TIDES ENIA H69 (P) (AI) Red Weight SPRY'S FAIR DINKUM Z027 (P) (ET) (AI) Roan BYLAND MISSION 6RD112 (IMP USA) (P) Red OUTBACK DIVA D07 (P) Red SPRYS LEICA ENIA MISSION A190 (P) (ET) (AI) Red

ERAMBIE POI SONG 48 (P) Roan

February 2017 Shorthorn GROUP BREEDPLAN

۲	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	+3.5	-0.8	+3.6	+25	+38	+37	+50	+5	+0.7	+0.5	+29	+5.1	-0.4	-0.3	+0.7	+0.8	+\$26	+\$27	+\$25
ACC	35%	28%	66%	70%	66%	64%	71%	56%	37%	69%	40%	52%	52%	60%	60%	54%	43%	+320	+321	+325

Traits Observed: GL. CE, BWT, 200WT, 600WT, SS, FAT, EMA, IMF

A good, young sire to increase IMF and maintain Yield. Very good carcase data coming back from his sire's progeny. Ideal slick hair type and a fine skin. Top 5% for IMF. Top 20% for Calving ease daughters. Top 25% for EMA.

Colour: Roan

Purchaser: ...

SPRYS JOKER L287 OU

DOB: 03/09/2015

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

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

Sire: OUTBACK JOKER J328 (P) (ET) (AI) Roan

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

LACHLAN FRANCIS Z024 (P) (TWIN) (ET) (AI) Red Little White

HIGHDENUP FRANCES (P) (AI) Red Little White

Ident No.: OB L287

SOUTHCOTE YALE Y157 (P) (AI) Red Little White

SPRYS EXCLUSIVE E021 (P) Roan

SPRYS AUGUSTAS BENCHMARK C069 (P) (ET) (AI) Roan

Dam: OUTBACK ISABELLA H97 (P) Red Little White

THE GROVE CONDAMINE (P) (ET) (AI) Red SCHULLER ISABELLA FW204 (P) (SFA) Red

MEASUREMENTS
Scrotal Size
Weight

February 2017 Shorthorn GROUP BREEDPLAN

۲	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	-1.9	-1.3	+4.1	+31	+42	+59	+50	+7	+1.7	-1.1	+38	+5.3	-1.1	-2.0	+2.0	+0.5	+\$23	+\$29	+\$31
ACC	41%	34%	41%	72%	66%	69%	63%	57%	39%	69%	42%	51%	55%	61%	61%	55%	45%	+323	+329	7331

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

Really stout made, well muscled and very correct. His sire, Joker J328, is medium in maturity in a thick B muscle score package and out of the ever reliable Frances female. This bull will increase yield in his progeny.

Top 5% for RBY. Top 20% for 200, Milk & EMA.

Purchaser:



Ś.

SPENCER FAMILY LEICA LEGEND (P) (ET) (AI) Roan

SPRYS INFORMANT L84 (P) 14 Colour: Red Little White DOB: 24/07/2015 Ident No.: GLSL84 THE GROVE IMFORMANT U255 (P) Red WEEBOLLABOLLA THEODORE T85 (P) Roan MEASUREMENTS THE GROVE INFORMANT Y463 (P) Roan ROYALLA EXTERMINATOR (P) Roan Scrotal Size THE GROVE U664 (P) (SFA) Roan ROYALLA ITA 10TH (P) Roan Sire: THE GROVE INFORMANT C938 (P) Red Dam: SPRYS EXT JULIET D058 (P) (AI) Red Little White Weight WROXMORE WARRIOR (P) Roan SOUTHCOTE VOODOO V35 (P) (AI) Red SPRYS VOODOOS JULIET B104 (P) Red THE GROVE X171 (P) (SFA) Red Little White THE GROVE RC50 (P) (SFA) SPRYS LEGENDS JULIET Y082 (P) (AI) Roan February 2017 Shorthorn GROUP BREEDPLAN Birth Days Calving Calving 400 Mat Milk Carcase IMF Gesta 200 600 Scrota Rib Rump Retai Dom Nth Eye Export Mat. Muscle tion Wt. Day Wt. Day Wt. Day Wt. Cow Fat Fat Beef Yield (%) Mat. Mat. 1 Ease Ease DTRS (kg) Size DIR Length (kg) Wt. (cm) Calving (kg) Area (mm) (mm) Index Index Index (%) (%) (days) (kg) (kg) (kg) (days) (sq.cm) (%) (\$) (\$) (\$) (kg) EBV +3.3 +3.7 -0.8 +3.2 +26 +39 +51 +40 +1 +3.4 -4.7 +33 +4.1-0.4 -0.4 +0.8 +0.8+\$41 +\$46 +\$50 ACC 39% 34% 68% 71% 68% 66% 72% 59% 43% 69% 42% 54% 54% 61% 61% 55% 46% Traits Observed: GL, CE, BWT, 200WT, 600WT, SS, FAT, EMA, IMF Maternal brother to Lot 2. A slick coated sire with tremendous length and ease of movement and out of a very productive mum who is dam of Lot 2 heifer. By the same sire as The Grove Gigabytes J837, purchased for \$57,500 with Arubial Stud in 2015. Top 1% Scrotal. Top 5% Days to calving & IMF. Top 10% Export Maternal. Top 15% Domestic Nthn Maternal. Top 20% Calving ease daughters. Purchaser: Ś.. 5 SPRYS GOVERNOR L62 (P) WIN) Colour: Red Ident No.: GLSL62 DOB: 18/07/2015 GLENELL IMF B90 (P) Rec FUTURITY OUTBACK W1 (P) (ET) (AI) Red MEASUREMENTS SPRYS IMF'S LEGEND E020 (P) Red Little White SPRY'S JSUT RIGHT Z077 (P) (AI) Red Scrotal Size SPRYS LEGENDS MARGLORY Y069 (P) (ET) (AI) Roan COONARDOO 964 (P) (SFA) Red Sire: GLENGYRON GOVERNOR (P) Red Little White Dam: SPRYS J. R MAY QUEEN F45 (P) Red Weight SPRYS PIONEER A201 (P) (ET) (AI) Red Little White TREVINO ULTIMATE 2ND (P) Red GLENGYRON ROSE 66 (P) Red Little White NEEARRA MAY QUEEN C24 (P) (AI) Roan GLENGYRON ROSE 43RD (P) Red NEEARRA MAY QUEEN 15 (P) Roan February 2017 Shorthorn GROUP BREEDPLAN Calving Calving Birth 400 Milk Scrotal Days Eye Muscle Retail IMF Dom Mat. Gesta 200 600 Mat Carcase Rump Nth Rib Export Mat. Ease tion Wt. Day Wt. Day Wt. Day Wt. Cow (kg) Size Wt. Fat Fat Beef (%) Mat. 1 DTRS Wt. DIR Lenath (kg) (cm) Calving (kg) Area (mm) (mm) Yield Index Index (\$) Index (%) (%) (days) (kg) (kg) (kg) (kg) (days) (sq.cm) (%) (\$) (\$) EBV +2.0+1.3-1.3 +2.5+26+38 +49+36+4 +1.1-0.6 +33+4.8-0.7 -1.5 +1.5+0.7+\$41 +\$33 +\$40 ACC 37% 29% 44% 61% 62% 60% 65% 52% 35% 62% 35% 50% 49% 56% 56% 50% 41% Traits Observed: 200WT, 600WT, SS, FAT, EMA, IMF A very good solid red with plenty of natural thickness and below average for BW. Full brother to L63 (Lot 51), from a very productive mum with low BW. Top 20% for Export Maternal.

Purchaser:

6

OUTBACK SPRYS SOLID L285 (P)

DOB: 23/08/2015

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

Sire: SPRYS ROCK SOLID H5 (P) (ET) (AI) Red

EDEN PARK STOCKMAN (P) (AI) Red

SCHULLER ANN B47 (P) Red

CHADWICK R127 (H) (SFA) Roan

Dam: OUTBACK DIVA D07 (P) Red

Colour: Red Little White

LONE PINE RICHMOND Q18 (P) Roan

MOOMBI KATE S50 (P) Roan

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

SPRY'S FAIR DINKUM Z027 (P) (ET) (AI) Roan

Ident No.: OB L285

MEASUREMENTS
Scrotal Size
Weight

\$...

ERAMBIE POI SONG 37 (P) Red

ERAMBIE POI SONG 48 (P) Roan

February 2017 Shorthorn GROUP BREEDPLAN

۲	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	-0.5	+1.6	-1.4	+3.3	+35	+54	+64	+53	+8	+0.9	+1.0	+44	+6.5	-1.1	-2.6	+1.9	+0.4	+\$35	+\$35	+\$43
ACC	42%	33%	43%	73%	68%	70%	65%	57%	40%	70%	41%	52%	55%	61%	61%	54%	45%	+322	+333	+343

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

A great balance of performance and function in L285. Look at the tremendous carcase shape and expression of muscle in this great young sire. Could be used as a self replacing or Terminal. Take a look at the big back and butt on this young sire B muscle. Top 5% for 200, 400 wt. Top 10% for EMA & RBY. Top 15% for 600 wt.

Purchaser:



SPRYS LEGENDS SOLUTION L74 (P)

Colour: Roan

DOB: 20/07/2015

GLENELL IMF B90 (P) Red

17

SPRYS SOLUTION E006 (P) Red

SPRYS AC. ULTIMATE M. NIAM A101 (P) (ET) (AI) Red Little White

Sire: OUTBACK SPRYS SOLUTION H283 (P) Red

SPRY'S FAIR DINKUM Z027 (P) (ET) (AI) Roan

OUTBACK DIVA D07 (P) Red ERAMBIE POI SONG 48 (P) Roan LONE PINE CHERRY A064 (P) Roan LONE PINE CHERRY X72 (P) Roan

Dam: SPRYS LEGENDS CHERRY G141 (P) (AI) Roan

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

Ident No.: GLSL74

Ident No.: OB L284

SPRYS AC. ULTIMATE M. NIAM A101 (P) (ET) (AI) Red Little White

BYLAND LEGACY SRD15 ET (H) Red

JR FANCY LADY 96E (P) Red Little White

LONE PINE SENSATION Y36 (S) (AI) Roan

February 2017 Shorthorn GROUP BREEDPLAN

۲	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	+3.7	-1.3	+2.7	+27	+39	+47	+48	+4	+1.8	-3.4	+32	+3.8	+0.4	+1.1	-0.1	+1.1	+\$42	+\$44	+\$48
ACC	40%	35%	67%	62%	66%	64%	70%	57%	42%	69%	42%	54%	54%	61%	61%	55%	46%	T.J.42	T 244	T 240

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

A great balance of EBV's. Low birth, big Scrotal and positive fats with outstanding IMF. Sire sold to Adrian Goode SA with excellent progeny carcase data (grass reared). Impressive bull for a self replacing herd to supply progeny into the JBS Thousand Guineas branded product.

Top 1% for IMF. Top 10% for days to calving & Domestic Export Maternal. Top 15% for Rib & Rump fat. Top 20% Calving ease daughters & Nthn Export.

Purchaser:

SPRYS EXCLUSIVE OUTBA 284

Colour: Roan

DOB: 22/08/2015 **ROYALLA EXTERMINATOR (P) Roan**

SOUTHCOTE YALE Y157 (P) (AI) Red Little White

SOUTHCOTE RUPERTA W1 (P) Red Little White

Sire: SPRYS EXCLUSIVE E021 (P) Roan

8

THE GROVE BENCHMARK Y931 (P) Red SPRYS AUGUSTAS BENCHMARK C069 (P) (ET) (AI) Roan SPRYS BRAGS AUGUSTA M150 (H) White

Dam: OUTBACK VICTORIA G174 (P) Red YARRAM ULTRABRIGHT (P) Roan

SPRYS SOLUTION E006 (P) Red

SCHULLER VICTORIA FX25 (P) (SFA) Red

GLENELL IMF B90 (P) Red

MEASUREMENTS	
Scrotal Size	

February 2017 Shorthorn GROUP BREEDPLAN

۲	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	+1.2	+2.3	+0.8	+2.4	+22	+33	+36	+40	+6	+0.6	+0.8	+28	+2.1	-0.3	0.0	+0.6	+0.6	+\$26	+\$26	+\$28
ACC	46%	38%	52%	73%	68%	71%	66%	61%	47%	71%	43%	54%	58%	64%	64%	58%	48%	+320	+320	+320

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

An eye-catching young sire with overall balance of phenotype and EBV's.

Purchaser:

OT 19

Colour: Red

DOB: 25/05/2015 THE GROVE OSCAR A748 (P) (ET) (AI) Red

YAMBURGAN EVEREST E102 (P) Roan YAMBURGAN MARGARET 31ST (P) Roan

Sire: YAMBURGAN EVEREST G643 (P) Red

THE GROVE LEGEND A584 (P) (ET) (AI) Red YAMBURGAN D231 (P) (AI) (SFA) Red Little White YAMBURGAN JEWEL B300 (P) (SFA) Red

ELOORA WINCHESTER E17 (P) (AI) Red Little White ELOORA LAVENDAR Z50 (P) (AI) Red

Dam: SPRYS WINCHESTER CHERRY H181 (P) Red

LONE PINE SHERMAN A029 (P) (AI) Red Little White

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

Ident No.: GLSL24

LONE PINE CHERRY CO27 (P) Roan

LONE PINE CHERRY Z110 (P) Roan

February 2017 Shorthorn GROUP BREEDPLAN

۲	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	+0.8	+2.6	-3.1	+4.6	+35	+51	+77	+65	+8	+2.4	-4.1	+42	+3.7	-1.5	-2.1	+1.5	+0.4	+\$39	+\$41	+\$55
ACC	34%	28%	39%	52%	50%	50%	53%	44%	32%	45%	31%	42%	43%	46%	46%	41%	37%	+228	+341	+322

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

Another good red sire with a balance of EBV's. A twin reared with his sister by H181. Top 5% for 200, 400 & 600 wt, Scrotal. Top 10% for Gestation length and Milk.

Purchaser:



Ś



Weiaht

MEASUREMENTS

Scrotal Size

Weight

Ś



	DOB: 27/07/2015							Colour: Red Ident No.: GLSL87														
	WEEBOLLABOLLA QUILPIE Q18 (P) Roan									FUT	URITY A01	1 (P) Red Lit	tt witte				MEASUREMENTS					
	WEEBOL	LABOLLA T WEEBOL		.,	an A (P) (Al) Re	ed			SPR			N CO92 (C) (Al) Roan					e iotal Size					
Sire: YAMBURGAN TOBERMOREY F090 (P) (AI) Red								Dam: SPRYS WHOUNS MELBA F8 (P) WH. 1 (AD-toan														
		THE GRO	OVE NEW L	EGEND Z05	8 (P) (ET) (AI) Roan				ALT	A DAR D	N TE .	K (IMP C	AN) (₽) 👢	u	l	Weight					
	YAMBUR	rgan Conn Yambui			(P) Red Lit	tle White			SRP	AVIL BA	N BA NIA	? (Р) (ET) (Л М 98Н (Л		Red								
						F	ebrue	ry 01	Sh	thorn	GROU	BREE	DPLAN	I								
۲	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gesta- tion Length (data)	Birth Wr (kg)	200 Day Wt-	400 D W kg	500 ay	Mat Cow Wt. (kg)	Milk (kg)	Screen 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 (\$)		
BV	-2.0	-0	-0.3	+4.5		44	+61	T 56	+5	+2.4	-2.1	+37	+5.4	-1.5	-2.8	+2.0	+0.3					
CC	44%	36%	68%	73%	69	68%	13%	58%	43%	71%	44%	56%	57%	63%	63%	57%	49%	+\$27	+\$30	+\$3		
							Traits	Observed	GL, CE, B	WT, 200W	T, 600WT.	SS, FAT, EM	A, IMF									
LO ⁻	T 21					NCT) (Al				75								
				: 22/07			Col	our: W	hite			ent No										
					9 USA) (P) (ET) Ked		WEEBOLLABOLLA THEODORE T85 (P) Roan GRAWENJOBAR YANKY DOODLE (P) (AI) Roan									MEASUREMENTS					
	SPRISP	ATENT'S AC		ET) (AT) RO 104 (P) Roa					GKA			R JOANNE		(I) Roan			Scrotal Size					
Sire: Sl	PRYS JUN							Dar	n: GRAW					,								
	ire: SPRYS JUNCTION (P) (ET) (AI) Roan THE GROVE KASPROWICZ W791 (P) Red							Dam: GRAWENJOBAR JOANNE 172ND (H) Roan EIONMOR MR GUS 80C (IMP CAN) (P) Roan										Weight				
	THE GRO	VE PRIMRO)SE A742 (P) (ET) (AI)	Red		GRAWENJOBAR JOANNE 155TH (P) (AI) Roan															
		THE GRO	OVE PRIMR	OSE R202 (P) Red					GR/	AWENJOBA	R JOANNE	108TH (P)	(AI) Red Li	ttle White							
						F	ebrua	ry 201	7 Shor	thorn	GROU	P BREE	DPLAN	1								
	Calving Ease	Calving Ease	Gesta- tion	Birth Wt.	200 Day	400 Day	600 Day	Mat. Cow	Milk (kg)	Scrotal Size	Days to	Carcase Wt.	Eye Muscle	Rib Fat	Rump Fat	Retail Beef	IMF (%)	Dom. Mat.	Export Mat.	Nth Mat.		
Ś	DIR (%)	DTRS (%)	Length (days)	(kg)	Wt. (kg)	Wt. (kg)	Wt. (kg)	Wt. (kg)		(cm)	Calving (days)	(kg)	Area (sq.cm)	(mm)	(mm)	Yield (%)		Index (\$)	Index (\$)	Index (\$)		
BV	+5.6	-0.8	-3.4	+1.8	+32	+39	+59	+39	+6	+2.1	-3.8	+38	+4.3	+0.9	+2.0	0.0	+0.3	+\$42	+\$37	+\$5		
CC	40%	32%	66%	65%	68%	65%	71%	56%	39%	69%	41%	54%	53%	60%	60%	54%	45%	1942	1,457	1.2.5		
							Tra	its Observ	ed: GL, CI	E, 200WT, 6	600WT, SS,	FAT, EMA,	IMF									
By the	\$35,000) sire Jur	nction, s	old to R	oyalla. A	very im	pressive	e white	bull witl	h plenty	of leng	th and n	atural th	nickness	with a	balance	of traits	. Out of	top pric	ed		
emale	e from G % for Ri					station l									200. To	p 20%	for BW a	& Scrota	al.			
			•	•			-	•					-			•	*					
۲op 5۹																			••••••	•••••		
۲op 5۹	aser:				•••••							•••••		•••••		•••••	\$	••••••				
fop 5 9 Purcha	aser:								Δ NI <i>C</i>								\$					
fop 5 9 Purcha			SP	RYS	RO	ANY	/'S E	BAL			38 (P)					\$					
fop 5 9 Purcha	aser:		SP DOB	RYS : 28/06	RO /2015	ANY	/'S E			EL	38 (Id	P) lent No	.: GLSL	.38			\$					
op 5 9 Purcha	aser: T 22	COOLON	SP DOB G XS574 (F	RYS : 28/06	RO	ANY	/'S E	BAL	ban	CE L WA	38 (Id UKARU PAT	P) lent No ENT 8161 (I).: GLSL Mp USA) (P	.38			Ş	EMENTS				
fop 5 9 Purcha	aser: T 22	COOLON . IMF B90 (SP DOB G XS574 (F P) Red	RYS : 28/06 P) (SFA) Rec	RO /2015	ANY	/'S E	BAL	ban	EEL WA YS PATENT	38 (Id UKARU PAT S ACE G38	P) lent Nc ENT 8161 (I (P) (ET) (A).: GLSL MP USA) (P I) Roan	.38			Ş MEASUR Scrotal Si					
lop 5 ^o Purcha	aser: T 22 GLENELL	COOLON . IMF B90 (GLENEL	SP DOB G XS574 (F P) Red L X154 (P)	RYS : 28/06 P) (SFA) Rec (SFA)	/2015 d Little Wh	ANY ite	/'S E	BAL our: Ro	oan SPR	WA YS PATENT NEE	38 (Id UKARU PAT S ACE G38 EARRA JUD	P) Lent No ENT 8161 (I (P) (ET) (A ITH 104 (P)).: GLSL MP USA) (P I) Roan I Roan	.38) (ET) Red		-						
Purcha	aser: T 22	COOLON . IMF B90 (GLENEL SPRYS BA	DOB G XS574 (F P) Red L X154 (P)	RYS : 28/06 P) (SFA) Rei (SFA) (SFA)	/2015 d Little Wh	ANY ite	/'S E	BAL our: Ro	oan SPR	WA YS PATENT' NEE 5 ACES RO	38 Id UKARU PAT S ACE G38 EARRA JUD ANY J30	P) Lent Nc ENT 8161 (I (P) (ET) (A ITH 104 (P) 8 (P) (ET)	9.: GLSL MP USA) (P I) Roan I Roan (AI) Wh i	.38) (ET) Red i te								
op 5 Purcha	aser: T 22 GLENELL UTBACK S	COOLON . IMF B90 (GLENEL SPRYS BA	DOB G XS574 (F P) Red L X154 (P) L ANCE G ED URANU	RYS : 28/06 ²⁾ (SFA) Ref (SFA) i266 (P) (iS V112 (H)	/2015 /2015 d Little Wh ET) (AI) I (AI) Red	ANY ite	/'S E	BAL our: Ro	spr SPR n: SPRYS	WA YS PATENT' NEE 5 ACES RO	38 Id Ukaru pat S ACE G38 Earra Jud Cany J30 RSCHAY YC	P) Eent No ENT 8161 (I (P) (ET) (A ITH 104 (P) 8 (P) (ET) DUNG ALBE	9.: GLSL MP USA) (P I) Roan I Roan (AI) Wh i	.38) (ET) Red i te			Scrotal S					
op 5 Purcha	aser: T 22 GLENELL UTBACK S	COOLON IMF B90 (GLENEL 5PRYS BA SPRYS R ER RED KAT	DOB G X5574 (F P) Red L X154 (P) ALANCE G ED URANU E C1 (P) (T	RYS : 28/06 ²⁾ (SFA) Red (SFA) 2266 (P) (S V112 (H) WIN) (AI) F	/2015 /2015 d Little Wh ET) (AI) I (AI) Red	ANY ^{ite} Red	/'S E	BAL our: Ro	spr SPR n: SPRYS	WA VS PATENT ACES RO MA E PINE RO/	38 Id UKARU PAT 'S ACE G38 EARRA JUD CANY J30 RSCHAY YC INY B059 (P) Eent No ENT 8161 (I (P) (ET) (A ITH 104 (P) 8 (P) (ET) DUNG ALBE	•.: GLSL MP USA) (P I) Roan I Roan • (AI) Whi RT Y38 (P)	.38) (ET) Red i te			Scrotal S					
op 5° Purcha	aser: T 22 GLENELL UTBACK S	COOLON IMF B90 (GLENEL 5PRYS BA SPRYS R ER RED KAT	DOB G X5574 (F P) Red L X154 (P) ALANCE G ED URANU E C1 (P) (T	RYS : 28/06 ²⁾ (SFA) Red (SFA) 2266 (P) (S V112 (H) WIN) (AI) F	/2015 d Little Wh ET) (AI) I (AI) Red Red	ANY ite Red	Col	BAL our: Ro Dar	oan SPR n: SPRYS LON	WA VS PATENT ACES RO MA E PINE RO/	38 (Id ukaru pat s Ace G38 sarra Jud Sarra Jud Sarra Jud Sarra Jud Sarra Jud Sarra Jud Sarra Jud Sarra Jud Sarra Jud	P) ENT 8161 (I (P) (ET) (A ITH 104 (P) 8 (P) (ET) DUNG ALBE P) Roan ANY W86 (I).: GLSL MP USA) (P I) Roan I Roan) (AI) Whi RT Y38 (P) P) Roan	.38) (ET) Red i te Roan			Scrotal S					
Purcha	aser: T 22 GLENELL UTBACK S	COOLON IMF B90 (GLENEL 5PRYS BA SPRYS R ER RED KAT	DOB G X5574 (F P) Red L X154 (P) ALANCE G ED URANU E C1 (P) (T	RYS : 28/06 ²⁾ (SFA) Red (SFA) 2266 (P) (S V112 (H) WIN) (AI) F	/2015 d Little Wh ET) (AI) I (AI) Red Red	ANY ite Red	Col	BAL our: Ro Dar	oan SPR n: SPRYS LON	WA YS PATENT A ACES RO MA E PINE RO <i>P</i> LON	38 (Id ukaru pat s Ace G38 sarra Jud Sarra Jud Sarra Jud Sarra Jud Sarra Jud Sarra Jud Sarra Jud Sarra Jud Sarra Jud	P) ENT 8161 (I (P) (ET) (A ITH 104 (P) 8 (P) (ET) DUNG ALBE P) Roan ANY W86 (I).: GLSL MP USA) (P I) Roan I Roan) (AI) Whi RT Y38 (P) P) Roan	.38) (ET) Red i te Roan	Rump Fat	Retail Beef	Scrotal S		Export Mat.	Nth		

70% Traits Observed: CE, BWT, 200WT, 600WT, SS, FAT, EMA, IMF

+1.2

-0.3

43%

+37

56%

+2.2

57%

+0.9

63%

+2.1

63%

Out of a very good Ace G38 first calver who has plenty of length and extension, who really moves with ease. The Balance G266 X Patents Ace G38 cross is working a treat, they really complement each other. Top 5% for 200, 400, Rib & Rump fat. Top 10% for 600 wt. Top 20% for Milk.

+36

70%

+52

67%

+66

73%

+45

60%

+7

40%

Purchaser:

EBV

ACC

-7.9

47%

-4.6

40%

+0.6

51%

+3.3

72%



-0.4

57%

+0.6

48%

+\$24

+\$16

+\$31

23 SPRYS THEO L78 (P) (AI) Ident No.: GLSL78 DOB: 26/07/2015 Colour: Roan WEEBOLLABOLLA KENT K18 (P) Red Little White WF WANKELS PRIDE W38G (P) Roan MEASUREMENTS WEEBOLLABOLLA QUILPIT Q18 (P) Roan ROCKDELL PRIDE 50K (IMP CAN) (P) Red Little White Scrotal Size RAMSHOLT BUCKINGHAM 24G (P) Red WEEBOLLABOLLA HARBOUR H137 (P) Red Sire: WEEBOLLABOLLA THEODORE T85 (P) Roan Dam: SPRYS PRIDES UNEATA A207 (P) (ET) (AI) Red Little White Weight YAMBURGAN BOXER 58TH (P) Roan NARRALDA LESTER (P) Red Little White WEEBOLLABOLLA NINDETHANA (P) (AI) Red NARRALDA UNEATA N48 (P) (AI) Red Little White WEEBOLLABOLLA HELENA H144 (P) Red NARRALDA UNEATA 12TH (P) Red Little White February 2017 Shorthorn GROUP BREEDPLAN Birth Days Calving Calving 400 Milk Carcase IMF Gesta 200 600 Scrota Rib Rump Retai Dom Nth Mat Eye Export Mat. tion Wt. Day Wt. Day Wt. Day Wt. Cow Muscle Fat Fat Beef Yield (%) Mat. Mat. 1 Ease Ease DTRS (kg) Size DIR Length (kg) Wt. (cm) Calving (kg) Area (mm) (mm) Index Index Index (%) (%) (days) (kg) (kg) (kg) (kg) (days) (sq.cm) (%) (\$) (\$) (\$) EBV +9.5 +1.3 -1.4 +1.3 +22 +24+36 +17 +1.4 -2.0 +23 +4.3 +2.1 +0.1 +5 +1.3+0.4+\$45 +\$35 +\$37 ACC 55% 52% 71% 72% 65% 64% 64% 60% 58% 58% 51% 57% 57% 57% 57% 55% 53% Traits Observed: GL, CE, BWT, 200WT, 600WT, SS, FAT, EMA, IMF Should be okay for heifers and cows. Low BW and positive fats which will appeal to some breeders and goes back to the Super Donor cow Uneata N48. L78 reared himself as his mum died when he was approximately 6 weeks of age. Top 5% for Calving ease direct & Rib fat. Top 10% for BW. Top 15% for Rump fat. Purchaser: Ś. **OUTBACK SPRYS SOLID L281** ОТ 24 (P) Colour: Red Little White Ident No.: OB L281 DOB: 21/08/2015 WAUKARU GOLD CARD 5042 (IMP USA) (P) Red MEASUREMENTS JR LEGEND 78H (IMP USA) (P) Red WAUKARU PATENT 8161 (IMP USA) (P) (ET) Red TLC ICON X003 (P) (ET) (AI) Red Scrotal Size HIGHDENUP FRANCES (P) (AI) Red Little White WAUKARU 12H MELITA ROSE 5021 (H) Red Sire: SPRYS ROCK SOLID H5 (P) (ET) (AI) Red Dam: SCHULLER KATHRYN B27 (P) Red Weight EDEN PARK STOCKMAN (P) (AI) Red DUNBEACON WAGMAN (P) Roan SCHULLER ANN B47 (P) Red SPRYS WAGMANS KATHRYN Z119 (P) Red Little White CHADWICK R127 (H) (SFA) Roan PARK LANE KATHY R28 (P) Red and White February 2017 Shorthorn GROUP BREEDPLAN Calving Calving Birth 400 Milk Scrotal Days Carcase Eye Muscle Retail IMF Dom. Mat. Gesta 200 600 Mat Rib Rump Nth Export Mat. Ease tion Wt. Day Wt. Day Wt. Day Wt. Cow (kg) Size Wt. Fat Fat Beef (%) Mat. Ease DTRS Wt. Yield DIR Lenath (kg) (cm) Calving (kg) Area (mm) (mm) Index Index (\$) Index (%) (%) (days) (kg) (kg) (kg) (kg) (days) (sq.cm) (%) (\$) (\$) EBV -8.7 -4.1 +0.5+5.2+38+49 +69+63+9 +1.5+0.8+41+4.8-1.2 -2.3 +1.3+0.7+\$20 +\$14 +\$19 ACC 43% 36% 44% 73% 68% 70% 65% 56% 42% 70% 42% 56% 61% 61% 55% 46% 52% Traits Observed: BWT 200WT 400WT SS FAT FMA IMP Excellent bull to use on cows. A great Rock Solid son who has excellent performance and maternal traits. Top 1% for Milk. Top 5% for 200 & 600 wt. Top 10% for 400 & IMF. Purchaser: Ś OUTBACK SPRYS SOLID M259 DOB: 28/02/2016 Colour: Roan Ident No.: OB M259 MEASUREMENTS WAUKARU GOLD CARD 5042 (IMP USA) (P) Red LONE PINE SOLICITOR B083 (P) Red WAUKARU PATENT 8161 (IMP USA) (P) (ET) Red SPRYS X FACTOR F173 (P) Red Scrotal Size WAUKARU 12H MELITA ROSE 5021 (H) Red PAKARAKA LEGENDS ROSE A005 (P) Red Sire: SPRYS ROCK SOLID H5 (P) (ET) (AI) Red Dam: OUTBACK PATSY J15 (P) Roan Weight EDEN PARK STOCKMAN (P) (AI) Red SPRYS KIDMAN T44 (P) White OUTBACK PATSY Z033 (P) Roan SCHULLER ANN B47 (P) Red CHADWICK R127 (H) (SFA) Roan SPRYS P.P. PATSY S41 (P) Roan February 2017 Shorthorn GROUP BREEDPLAN Gesta-tion Length (days) Calving Calving Birth 200 400 600 Mat Milk Scrotal Davs Carcase Eve Rib Rump Retail IMF Dom Export Mat. Nth Ease DIR (%) Day Wt. (kg) Mat. Index (\$) Day Wt. Cow Wt. Eas Wt Size Wt Muscle Fat Fat (%) Mat Day Wt. (kg) Ease DTRS (%) (kg) (cm) Calving (days) (kg) Area (sq.cm) (mm) (mm) Yield (%) Inde (\$) Inde (\$) (kg) (kg) (kg)

70% Traits Observed: BWT, 200WT, 400WT, SS, FAT, EMA, IMF

+1.9

+0.1

40%

+43

51%

+7.3

56%

-0.4

62%

-1.1

62%

+1.8

55%

+0.6

45%

\$

+\$24

+\$27

Stud Sire Potential - Balance and softness at its best. Note the age of this young bull. Take him home and use in the spring. Excellent bull to give you plenty of weight and EMA in his progeny. The X Factor daughters are very productive and have excellent udders. Top 5% for EMA. Top 10% for 200, 400 & RBY. Top 15% for 600 wt. Top 20% for Milk.

+6

36%

Purchaser:

EBV

ACC

-6.7

40%

-3.4

30%

-0.9

40%

+4.1

73%

+34

68%

+48

70%

+64

65%

+51

55%



+\$31

