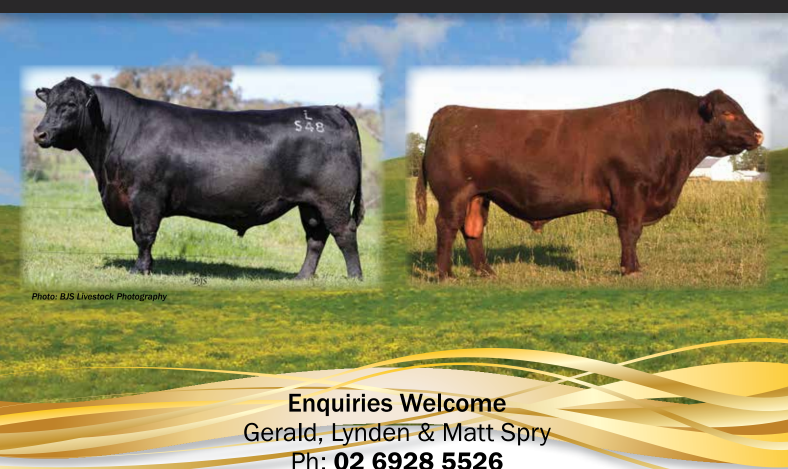


60 Years of Breeding Bull Sale

Wednesday 24th April, 2024

on property "Ardlui" Wagga Wagga Commencing at 1pm



Mobile: Gerald - 0428 651 481, Matt - 0417 327 245

Email: glspry@sprys.com.au

www.sprys.com.au



Trading as GJ & LL Spry ABN 63 815 350 153

"Ardlui" RMB 5389 Holbrook Road WAGGA WAGGA NSW 2650 AUSTRALIA Tel. 02 6928 5526

Email: glspry@sprys.com.au

www.sprys.com.au

Dear Beef Producers

A warm welcome to our 60 Years of Breeding Sale for the Spry Family. We have seen some areas of Australia receive plenty of rain in recent months which has lifted the cattle market considerably.

We have continued to work hard on improving our Clients bottom line with sire line testing and the use of superior Shorthorn & Angus genetics along with marketing a product which performs in the paddock and on the plate for the processor and the consumer.

A large percentage of the sale bulls are the result of AI & ET which helps to continually drive our rate of genetic gain forward, which provides a performance package that remains relevant to commercial beef production.

We are very proud of our sale bulls of both breeds which are very even with outstanding commercial traits, predictable genetics with balanced data sets. All bulls are fully Vet checked by Holbrook Cattle Vets and are presented with our full breeding guarantee.

Our sale preparation has in mind the longevity of the bulls so they have a long working life for their new owners. Big sale weights are not a priority but longevity is. Bulls will be presented in good working condition.

As we go forward the future for beef looks very promising with the USA breeding herd at an all time low, which all goes well for Australian exports. As we go into 2025 the market could get very strong.

If we can be of any assistance prior to or after the sale then do not hesitate to make contact. Good transport rebates are available to purchasers. We thank you for your interest in our breeding program and we cherish the friendship with many of our Clients.

If you would like any help with your breeding program then do not hesitate to call. Best wishes for a safe, healthy & prosperous 2024,

Kindest Regards, Gerald, Lynden & Matt









BREEDING BETTER BEEF - SUPPLYING BETTER BULLS

Lot 1A & 1B - 8 Embryos Donation

Lots 2-22 - Shorthorn Bulls

Lots 23-62 - Angus Bulls

*3 Angus X Shorthorn Composite Bulls

Lots 63-88 - Shorthorn Bulls

WEDNESDAY 24th April, 2024

On property, "Ardlui", Wagga Wagga commencing at 1pm.
Video of sale bulls will be on our website approximately

3 weeks prior to the Sale.

www.sprys.com.au

 Sale will be interfaced with AuctionsPlus Contact Michael Coggan – 0409 848 411 Alex Croker – 0428 326 810



Guest Auctioneer - Paul Dooley 0458 662 646. Paul has inspected the sale bulls prior to the sale.



Premium Livestock Solutions will be available to help with your selections at no cost. Tom Wilding-Davies 0429 570 504

SELLING AGENTS:

H Francis & Co., Wagga Wagga

Alex Croker - 0428 326 810 Scott Myers - 0428 763 434



Lincoln McKinlay - 0419 239 963 Ross Milne - 0408 057 558 Jenni O'Sullivan QLD contact 0428 222 080 Ryan Bajada - 0435 411 536 Michael Coggan - 0409 848 411 Paul Jameson - 0428 667 998

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 onto 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.

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 & KI & NT and WA.

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 agent will be in attendance Sale day.

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

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 in this 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.

USING EPD SELECTION AT SPRYS

EPD selection isn't the only selection tool for commercial breeders, there are other key criteria.

Structure is a good example. Sires need to cover a lot of ground at joining time and so if they are to deliver their genetics to your next generation of breeders, they can't be limited through joining by poor structure.

Actual scrotal size is another physical trait that matters. Physical scrotal size has a direct relationship to the animals ability to sire a sufficient number of calves in a short joining period.

So there are clearly important selection tools, beyond EPD's.

Every breeder will have their own selection criteria, usually made up of a combination of selection tools such as advice from the seedstock breeder or agent, visual selection, pedigree and raw data. That all makes sense, since what you are buying is the sire you can see in front of you.

But the sire you buy is a direct cost to your business. What determines your profitability isn't the sire you see; it's how his progeny perform for key traits. And that's shy EPD's exist. Quite literally, EPD means Expected Progeny Differences and that's what they are trying to describe.

Not all seedstock producers are concerned by your profitability. For some, their profitability is enough. At Sprys however, commercial profitability matters and that's why not only are Sprys sires attractive, every effort is made to ensure that their progeny are best placed to deliver value for your herd.

After all, how much you pay for a sire isn't as important as how much profit he generates. That's value.

So how do you use EPD's in your selections?

Firstly, set a really clear breeding objective for your program. Know what you need to achieve. Remember this though. Growth is an obvious target because weight pays. Or does it. Heavier calves return more \$/ head but are they more profitable? Maternal traits will have a far greater impact on your net profitability.

Secondly, select 3 key traits you wish to improve to meet your objectives. These may require more than one EPD per trait, but selecting too many traits to improve at once will make it harder to make significant gains.

Thirdly, take the time to go through the sale catalogue before sale day to narrow your selection to the sires that fit your needs. Then use your other selection tools on sale day to select from the preselected group.

USE RANK%

It's hard learning new breeding values. Traditionally, knowing the breeding value meant nothing if you didn't understand where that value sat in relation to the rest of the breed. You had to be familiar with that breeds percentile table.

Shorthorn EPD's are also published with Rank % (%RK). Rank % is used to describe where the particular EPD value for that animal sits relative to animals in the Shorthorn population in Australia.

An EPD with a Rank % of 1 means that 1% of animls within the Shorthorn population have an equal or more favourable EPD value for that trait.

An EPD with a Rank % of 95 means that 95% of animals within the Shorthorn population have an equal or more favourable EPD value for that trait.

So when you are making your selections, you don't need to focus on the EPD value, just the Rank % (%RK).

EPD DEFINITIONS - MATE	RNAL TRAITS		
EPD	DEFINITION	BULL A EPD	BULL B EPD
CE-D Calving East Direct	Bull A should have 4% more unassisted births from first-calf heifers than Bull B.	10	6
MILK	Daughters from Bull A should produce calves that are 12 pounds heavier at weaning. This is not a measure of pounds of milk but rather weaning weight due to milk production.	28	16
MCE Maternal Calving Ease	Bull B's daughters should calve as first-calf heifers with 2% more unassisted births (6-4) than the daughters of Bull A.	4	6
MWWT Maternal Weaning Weight	Daughters from Bull A will produce calves that are 16 pounds heavier at weaning on average because of their combined genetics for growth and milk.	58	42
STAY Stayability	A measure of reproductive longevity. Daughters of Bull B are 7% more likely to stay productive in the herd to age 6.	9	16
DOC Docility	Bull B should sire 13% more calves that have a temperament in the most docile score than Bull B.	4	17
EPD DEFINITIONS - CARO	CASE TRAITS		
EPD	DEFINITION	BULL A EPD	BULL B EPD
CW Carcase Weight	Bull A should produce calves that have 30 pounds more adjusted carcass weight.	34	4
REA Rib Eye Area	At 475 days of age, calves from Bull A should have ribeye areas that are 0.46 square inches larger than Bull B's calves.	0.58	0.12
FAT Rib Fat	At 475 days of age, calves from Bull A should be 0.06 inches fatter when measured at the 12th rib.	-0.02	-0.08
MARB Marble Score	Calves froom Bull A should have a 0.45 higher marbling score than calves from Bull B.	0.47	0.02
EPD DEFINITIONS - GROV	VTH TRAITS		
EPD	DEFINITION	BULL A EPD	BULL B EPD
BW Birth Weight	Bull B's calves would be on average 3.3 pounds heavier at birth. When selecting bulls to use on heifers, the economically relevant trait is Calving Ease.	2.1	5.4
WW Weaning Weight	Calves from Bull A should average 30 pounds more on adjusted weaning weights because of additional growth.	64	34
YW Yearling Weight	Bull A's calves should average 40 pounds heavier at 1 year of age.	102	62
\$INDEX VALUES			
API All Purpose Index	Evaluates sires for use on the entire cow herd (bred to both Angus first-calf heifers and mature cows) with the portion of their daughters required to maintain herd size retained and the remaining heifers and steers put on feed and graded for both carcase quality and quantity.		



How to Register and Bid on AuctionsPlus

- Go to www.auctionsplus.com.au to register at least 48 hours before the sale.
- Fill in buyer details and once completed go back to Dashboard.
- Select "Sign Up" in the top right hand corner.
- Complete buyer induction module 8 (approx. 30 minutes).
- Fill out your name, mobile number, email address and create a password.
- AuctionsPlus will email you to let 9 you know that your account has been approved.
- Go to your emails and confirm the 4 account.
- Log in on Sale Day and connect to auction.
- Return to AuctionsPlus and log in.
- Bid using the two-step process unlock the bid button and bid at that price.
- Select "Dashboard" and then select "Request Approval to Buy".
- If you are successful, the selling agent will contact you post sale to organise delivery and payment.

For more information please contact us on: Phone: (02) 9262 4222 Email: info@auctionsplus.com.au



You can Purchase with confidence at Sprys

A strong emphasis is placed on traits that contribute positively to commercial profitability and sustainability of beef production.

Firstly we aim to breed a functional female focusing on Structural Soundness, Docility, Fertility & Calving Ease.

Animals are joined for restricted periods resulting in short calving periods. Any animal not meeting the criteria are culled. The focus then moves towards Growth & Carcase quality, avoiding extremes. Sprys Angus & Shorthorns perform well in the natural environments of Australia.

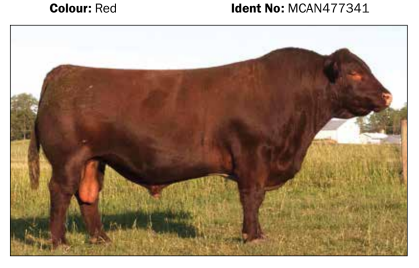
REFERENCE SIRES

REFERENCE SIRE | MURIDALE THERMAL ENERGY 15A (P)

DOB: 27/03/2013 Colour: Red

Homozygous Polled

Considered the most complete Shorthorn sire used at Sprys in 60 years of breeding, (refer to back cover) by sons & grandsons phenotype & data in one package. His daughters are medium in maturity, easy doing, productive & highly fertile. Sons have sold to \$70,000 at Sprys.



MURIDALE THERMAL ENERGY 15A (P)

REFERENCE SIRE SPRYS THERMAL ENERGY Q71

DOB: 06/08/2019 Colour: Red Little White Ident No: GLSQ71

Homozygous Polled

Suited for heifer joinings.

Q71 was injured as a yearling out with heifers. He recovered with some semen collected and sold to a large numbers of breeders with excellent results. He really excels in calving ease, stayability, docility & carcase traits. Possession was sold to the Collins family. Semen available.

REFERENCE SIRES

Colour: Red

REFERENCE SIRE | JSF TIMES SOUARE 120G ET (P)

DOB: 16/03/2019

Homozygous Polled

Times Square has been a very popular bull to use on heifers with great results. Works well on thicker, stout made females. He has a great API.



Ident No: MUSA4297739

JSF TIMES SQUARE 120G ET

REFERENCE SIRE | SPRYS GIGABYTES N122 (P)

DOB: 24/07/2017

Homozygous Polled

Gigabytes N122 was sold for \$40,000 in our sale and has proven to be a sire of easy doing cattle with great balance with high marbling & fat. He has been used with a lot of success in USA, Sth Africa & New Zealand.



SPRYS GIGABYTES N122 (P)

REFERENCE SIRE | SPRYS GOLDENROD P39 (P)

DOB: 24/06/2018

Homozygous Polled

Sold for \$30,000 in our sale. This sire has bred extremely well with his daughter's making excellent mums. His dam, Miss Buddy M36 was sold for an Australian record price of \$95,000 and what a female she is! Medium maturity, deep, easy doing with outstanding volume & docility. Semen for sale.

SPRYS GOLDENROD P39 (P)

Ident No: GLSP39

REFERENCE SIRES

REFERENCE SIRE SPRYS EXTRA SPECIAL N61 (P)

Colour: Red Little White **DOB:** 17/07/2017 Ident No: GLSN61

Homozygous Polled

Extra Special N61 was sold by Sprys & Spencer Family Shorthorns for \$44,000 and has proven a great asset for the purchasers, Greg & Megan Schuller & family. His progeny have been in great demand. Will add weight, docility & marbling to his progeny. Semen available.



SPRYS EXTRA SPECIAL N61 (P)

REFERENCE SIRE SPRYS HERITAGE P73 (P)

DOB: 16/07/2018 Colour: Roan Ident No: GLSP73

Homozygous Polled

Was sold for \$24,000 in Sprys sale in 2020 to AJM & Outback Shorthorn Studs. Semen rights sold to USA, Canada & New Zealand. Heritage progeny are medium framed, thick made with tremendous depth & width and will add extra kg's at weaning & yearling weights. Heritage works really well with the Thermal Energy 15A females.



SPRYS HERITAGE P73 (P)

A Sprys Heritage P73 steer performed well for Reg & Rebecca Woodiwiss:

MSA MB 510 AUS Meat M Score 3 Body 153 350 kg HSCW Hump 70 Ossification 140 M Colour 3 FC 2 Rib fat 6 **EMA 98** PH 5.59 TEMP 6.2 MSA Index 64.02

REFERENCE SIRE MURIDALE PHANTOM 10F

DOB: 20/03/2018 Colour: Roan Ident No: MCAN481278

Homozygous Polled

Outcross Genetics. The first progeny offered in Sprys sale. The Phantom calves are born easy, have a medium maturity pattern, easy doing with excellent temperament &

Has an excellent balanced data set with API 141 top 1%. Would suggest safe to use on heifers.



MURIDALE PHANTOM 10F

REFERENCE SIRES

Colour: Red

Colour: Red

REFERENCE SIRE DAMO PARK TIPPERARY M022 (P)

DOB: 05/03/2016

Heterozygous Polled

Tipperary was purchased as a proven sire and has proven a valuable asset to our program, still going strong at 8 years of age. His progeny are docile with plenty of growth in a structurally sound package. He has excellent foot structure. Semen available.



Ident No: DPKM022

Ident No: GLSR33

DAMO PARK TIPPERARY M022

REFERENCE SIRE SPRYS GOLDEN ROD R33 (P)

DOB: 04/07/2020

Homozygous Polled

Sold for \$60,000 in our sale. Is breeding very sound structured, well muscled progeny with a slick hair coat. Semen for sale.



SPRYS GOLDEN ROD R33

REFERENCE SIRE SPRYS EXCLUSIVE J13 (P)

DOB: 27/02/2013 Colour: Roan Ident No: GLSJ13

Homozygous Polled

Exclusive J13 has been very much under estimated. He excels in calving ease, balance & structure with ease of movement. Will add fat & marbling to his progeny. Semen for sale.



SPRYS EXCLUSIVE J13

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 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 pro-rata value of the bull minus the salvage value. The guarantee can only apply if the bull's 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.



VISUAL APPRAISAL

Although EBV's and EPD'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, fertility etc). A recommended practise is to firstly select replacement breeding stock based on EPD's and EBV's and Indexes and to then select from this group to ensure that the final selections are visually acceptable.

MARCH BREED AVERAGE EPD's 2024

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	8.2	2.5	52.8	78.2	21.9	5.7	48.2	13.0	10.3	-3.6	0.34	-0.084	-0.07

	API
Index	108.00

Please Note

The Vendors retain the right to collect semen from any bull in the sale for within herd use only, at a time convenient to the Purchaser. All collection costs to be paid for by the Vendor or Vendors. The Purchaser retains all semen marketing unless mentioned in the Lot notes.

SHORTHORN EMBRYOS



LOT 1 - 100% Donation to Shorthorn Beef - to be used for promotion of using Shorthorns in crossbreeding, video and promotional material. Guarantee 50% pregnancy rate at 4 months for both packages. To be sold on a per embryo basis and are stored at Holbrook Breeders.

Colour: Red Little White Ident No.: GLSP140

FEBRUARY 2024 IGS EPD's

53.3

28%

4 IVF FROZEN EMBRYOS donated by Sprys Studs

Donor: Sprys Miss Heritage P140 (3/4 brother S83 sold for \$44,000 to Wangolina, Kingston SA)

DOB: 24/08/2018 THE GROVE INFORMANT Y463 (P) THE GROVE GIGABYTES J0837(P)

THE GROVE KOOKAS DALE E1237 (P) Sire: SPRYS HERITAGE M226 (P)

> GLENELL IMF B90 (P) SPRYS IMF'S JUDITH J100 (P) SPRYS PATENTS JUDITH G47 (P)

> > 3.0

42%

51.8

39%

EPD

7.4

38%

SPRYS RED ROCKET BO69 (P) ELOORA WINCHESTER E17 (P) ELOORA LAVENDAR Z50 (P)

Dam: SPRYS MISS WINCHESTER J58 (P)

LONE PINE ASTOR 2ND YL(CONJ) 1 (P) SPRYS ASTORS JOYCE C075 (P) PARK LANE JOYCE S22 (P)

7.0

33%

7.5

34%

0.48

32%

14.6

29%

Outstanding **Donor with** structure. balance & length and outstanding udder & teats

-0.062

29%

10

-0.06

33%

45



	API
Index	109.29
%RK	45

15 %RK 60 60 55 50 10 35 20 30 85 20 Sire: Sprys Down Under S77 (Sold in our 2023 sale for \$70,000)

20%

27.4

23%

Colour: Red Little White **DOB:** 02/08/2021 Ident No.: GLSS77

78.1

39%

SASKVALLEY ROUGHNECK 154R (P) SASKVALLEY TRADITION 106T (P) SASKVALLEY MYRTLE 83N (P)

Sire: MURIDALE THERMAL ENERGY 15A (P) SASKVALLEY BONANZA 219M (P) MURIDALE GOOSE 32R (P) MURIDALE SWAN 54N (P)

RED ROSE GOLD SPEAR RUFFIAN (I (P) SPRYS PRIMROSE'S BUDDY J17 (P) THE GROVE PRIMROSE A742 (P)

Dam: SPRYS BUDDY LAVENDER P41 (P) ROYALLA NOSTALGIA (P)

SPRYS NOSTALGIA'S LAVENDAR M38 (P) SPRYS PATENTS LAVENDAR K117 (P)



FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	9.2	3.8	62.0	93.6	27.0	6.2	58.0	13.7	18.5	18.8	0.58	-0.053	-0.07
Acc	42%	48%	46%	45%	20%	24%	29%	31%	41%	39%	38%	34%	39%
%RK	35	80	15	15	15	45	10	45	2	3	10	4	50

Index	111.52
%RK	40

4 FROZEN EMBRYOS donated by Outback Shorthorns LOT 1B

Donor: Outback Ann R22

DOB: 08/07/202 Colour: Red

> BELMORE JACKAROO Z109 (P) SOUTHCOTE HERO H1 (P) SOUTHCOTE F56 (P)

Sire: SOUTHCOTE INDEX M12 (P)

BROUGHTON PARK THUNDER CO23 (P) SOUTHCOTE ACACIA K9 (P)

SOUTHCOTE ACACIA H37 (P)

Ident No.: OB R22 YAMBURGAN 7FUS H140 (P)

FUTURITY EDGED IN STONE K148 (P) FUTURITY CHICARGO'S ENIA C38 (P)

Dam: OUTBACK ANN P108 (P)

EDEN PARK STOCKMAN (P)

SCHULLER ANN B47 (P) CHADWICK R127 (H)

	API	
ndex	134.73	
%RK	3	

Index 113.92

	%RN	3	
REA	FAT	MARB	
0.34	-0.064	0.30	
37%	30%	38%	

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	12.6	0.3	48.2	73.4	24.7	7.4	48.8	12.3	17.1	1.0	0.34	-0.064	0.30
Acc	43%	48%	46%	47%	21%	25%	29%	28%	41%	37%	37%	30%	38%
%RK	10	15	75	65	25	25	50	65	3	30	50	10	2

FEBRUARY 2024 IGS EPD's

Sire: Sprys Goldenrod P39

DOB: 24/06/2018 Colour: Red Little White Ident No.: GLSP39

ALTA CEDAR ULTIMATE 130K (IMP (P) LEVELDALE JAVELIN 535R (P) LEVELDALE JANET 229M FT (P)

Sire: JSF GOLDENROD 57U (P)

WAUKARU GOLD ELEMENT 156 (P) KL GOLD ROSE (P) KL DOUBLE ROSE (P)

RED ROSE GOLD SPEAR RUFFIAN (I (P) SPRYS PRIMROSE'S BUDDY J17 (P) THE GROVE PRIMROSE A742 (P)

Dam: SPRYS MISS BUDDY M36 (P)

YAMBURGAN EVEREST G643 (P) SPRYS MISS P EVEREST K124 (P) SPYS MISS PATENT G120 (P)

FEBRL	IΔRY	2024	IGS	FPD's

FEDRUARI 2024 IGS EFD S													
	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	10.2	-0.2	60.1	84.6	29.8	4.3	59.9	15.3	16.0	10.9	0.49	-0.114	-0.22
Acc	60%	74%	69%	66%	25%	32%	40%	34%	57%	49%	46%	36%	49%
%RK	25	10	20	30	3	75	3	20	5	10	15	100	90

Ann R22 is the first calf from our Number 1 donor. She is everything we are looking for in our donors. Perfect structure and feet, easy doing, docile, positive carcass attributes and in a dark re, slick coat.

This is backed by her outstanding data. **Breed leading calving** ease, docility, fat, marbling and API. Her bull calf just weaned is a top individual.

The progeny from this joining will have outstanding data and look the part.

Purchaser Lot 1B:\$.....



All bulls will have been Genomics & DNA Sire Verified & tested for Poll Gene.

LOT 2 SPRYS PATRIOT T12 (P

DOB: 10/05/2022 **Colour:** Red Little White **Ident No.:** GLST12

LEVELDALE JAVELIN 535R (P) JSF GOLDENROD 57U (P) KL GOLD ROSE (P)

Sire: SPRYS GOLDENROD P39 (P)

SPRYS PRIMROSE'S BUDDY J17 (P) SPRYS MISS BUDDY M36 (P) SPRYS MISS P EVEREST K124 (H) YAMBURGAN ZEUS H140 (P) FUTURITY EDGED IN STONE K148 (P) FUTURITY CHICARGO'S ENIA C38 (P)

Dam: OUTBACK ANN P108 (P)

EDEN PARK STOCKMAN (P) SCHULLER ANN B47 (P) CHADWICK R127 (H)

MEASUREMENTS	
Scrotal Size	
Weight I	

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	10.4	0.6	52.0	76.1	33.0	5.8	59.0	10.2	17.9	5.5	0.38	-0.070	-0.08
Acc	38%	43%	42%	42%	24%	19%	30%	28%	38%	35%	34%	30%	35%
%RK	25	15	55	60	1	50	4	85	2	20	40	15	50

	API
Index	106.95
%RK	55

Homozygous Polled

A very impressive young sire to start our 60 years of breeding sale.

Used at Sprys Spring 2023 joining. Out of the Number 1 Donor at Outback. Patroit T12 has great structure, length & large scrotal. Will really add lots of maternal traits to his progeny.



LOT 2

LOT 3 OUTBACK SPRYS HERITAGE T27

DOB: 26/06/2022 **Colour:** Roan **Ident No.:** OB T277

THE GROVE GIGABYTES J0837 (P)
SPRYS HERITAGE M213 (P)
SPRYS IMF'S JUDITH J100 (P)

Sire: SPRYS HERITAGE P73 (P)

SPRYS PATENT'S ACE G38 (P) SPRYS ACES PRIMROSE K45 (P) THE GROVE PRIMROSE A742 (P) SASKVALLEY TRADITION 106T (P)
MURIDALE THERMAL ENERGY 15A (P)
MURIDALE GOOSE 32R (P)

Dam: SPRYS THERMALS CHERRY N74 (P)

JR LEGEND 78H (IMP USA) (P) SPRYS LEGENDS CHERRY G141 (P) LONE PINE CHERRY A064 (P)

MEASUREMENTS
Scrotal Size
Weight

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	11.3	1.6	55.6	76.9	18.6	9.5	46.4	13.3	3.9	6.2	0.41	-0.075	0.03
Acc	39%	44%	45%	43%	13%	19%	24%	29%	41%	37%	35%	31%	36%
%RK	20	30	40	55	80	5	65	50	95	20	35	25	25

	API
Index	119.17
%RK	20

Homozygous Polled

Certainly Stud Sire & Herd improver Potential. We really like the stoutness, length of body & correctness of T277 in a balanced data package. Dam is a medium framed, soft, easy doing female from the ever reliable Cherry family. Full brother to the awesome white bull Lot 14.



LOT 3

F UI VI (35G)	

SASKVALLEY ROUGHNECK 154R (P)

SASKVALLEY MYRTLE 83N (P)

MURIDALE SWAN 54N (P)

SASKVALLEY BONANZA 219M (P)

SASKVALLEY TRADITION 106T (P)

Sire: MURIDALE THERMAL ENERGY 15A (P)

MURIDALE GOOSE 32R (P)



LOT 4

DOB: 25/07/2022

Colour: Red

Ident No.: GLST72

RED ROSE GOLD SPEAR RUFFIAN (I (P) SPRYS PRIMROSE'S BUDDY J17 (P) THE GROVE PRIMROSE A742 (P)

Dam: SPRYS BUDDY LAVENDER P41 (P)

ROYALLA NOSTALGIA (P) SPRYS NOSTALGIA'S LAVENDAR M38 (P) SPRYS PATENTS LAVENDAR K117 (P)

MEASUREMENTS
Scrotal Size
Weight

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	11.6	1.9	58.1	79.7	27.0	7.9	56.1	15.6	15.4	6.3	0.47	-0.058	-0.03
Acc	44%	49%	46%	47%	21%	24%	29%	33%	39%	40%	38%	33%	37%
%RK	15	35	25	45	15	15	10	20	10	20	20	10	35

	API
Index	121.29
%RK	15

Homozygous Polled

Certainly one of the most complete packages we have ever bred. His full brother sold for \$70,000 in last years sale. We really like the balance, ease of movement & soundness of T72 along with an impressive set of data. (no holes in this bull) His dam is proving to be a valuable asset to Sprys and the Shorthorn breed. You can buy with confidence.



LOT 4

Purchaser:

DOB: 23/07/2022 Colour: Roan Ident No.: OB T330

BONNYVIEW HERO 7Z (P) MURIDALE IRON MAN 4X (P) MURIDALE MOLINARI 8P (H)

Sire: MURIDALE PHANTOM 10F (P)

SASKVALLEY BONANZA 219M (P) MURIDALE GOOSE 76Y (P) MURIDALE SWAN 54N (P)

SASKVALLEY TRADITION 106T (P) MURIDALE THERMAL ENERGY 15A (P) MURIDALE GOOSE 32R (P)

Dam: OUTBACK MAID N24 (P)

CROOKED POST GRISSOM 24T (IMP (P) OUTBACK MAID K12 (P) OUTBACK MASTER MAID B010 (P)

MEASUREMENTS	
Scrotal Size	
Weight	

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	6.8	1.5	51.9	74.3	27.6	3.6	53.6	19.8	15.0	0.9	0.39	-0.052	0.04
Acc	41%	47%	43%	42%	12%	18%	22%	27%	35%	34%	33%	29%	30%
%RK	65	30	55	65	10	85	20	1	10	30	40	4	20

API
126.04
10

Homozygous Polled

Outcross new genetics. A moderate, thick bodied, slick coated, easy doing young sire who has a complete set of EPD's. His dam is a typical Thermal Energy female who is medium maturity, soft & highly productive. Goes back to the great Maid cow who was sold to the Shadybrook Stud in Quebec Canada.



LOT 5

Purchaser:



LOT 6 SPRYS CORVET T46 (P

DOB: 15/07/2022 **Colour:** Red Little White **Ident No.:** GLST46

SOUTHCOTE YALE Y157 (P) SPRYS EXCLUSIVE E021 (P) SPRYS AUGUSTAS BENCHMARK C069 (P)

Sire: SPRYS EXCLUSIVE J13 (P)

JR LEGEND 78H (IMP USA) (P)

SPRYS LEGENDS MAREE G2 (P)

SPRYS MAREE D119 (P)

MURIDALE THERMAL ENERGY 15A (P) SPRYS EXTRA SPECIAL N61 (P) SPRYS GOLDS JULIET G166 (P) Dam: SPRYS ES ELLE R79 (P)

FUTURITY EDGED IN STONE K148 (P) SPRYS E.I.S ELLE N70 (P) SPRYS D.B. ELLE K111 (P)

MEASUREMENTS	
Scrotal Size	
Weight	

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	10.2	1.7	53.7	83.4	23.3	6.4	50.2	12.7	7.3	2.6	0.30	-0.074	0.13
Acc	40%	45%	41%	43%	12%	18%	22%	27%	33%	34%	32%	27%	31%
%RK	25	30	45	35	40	40	40	55	85	25	60	25	10

	API
Index	122.75
%RK	15

Homozygous Polled

Potential Heifer bull. Certainly a young sire to consider for his balance & completeness with ease of movement with an excellent front end. From the ever reliable Elle family, His dam is a well balanced, sound female with excellent structure. Certainly good enough as a Stud sire.

Purchaser: \$

LOT 7 SPRYS THERMAL ENERGY T80 (S

DOB: 29/07/2022 **Colour:** Red Little White **Ident No.:** GLST80

SASKVALLEY ROUGHNECK 154R (P) SASKVALLEY TRADITION 106T (P) SASKVALLEY MYRTLE 83N (P)

Sire: MURIDALE THERMAL ENERGY 15A (P)

SASKVALLEY BONANZA 219M (P) MURIDALE GOOSE 32R (P) MURIDALE SWAN 54N (P) RED ROSE GOLD SPEAR RUFFIAN (I (P) SPRYS PRIMROSE'S BUDDY J17 (P) THE GROVE PRIMROSE A742 (P) Dam: SPRYS BUDDY'S CHERRY M220 (P)

SPRYS HOPES IMF G13 (P) SPRYS IMF'S CHERRY J50 (P) LONE PINE CHERRY E028 (P)

MEASUREMENTS
Scrotal Size
Weight

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	10.4	2.2	63.4	92.7	21.6	6.5	53.3	10.2	12.8	21.7	0.52	-0.068	0.01
Acc	42%	48%	46%	46%	26%	24%	33%	32%	38%	39%	38%	31%	36%
%RK	25	40	10	15	55	35	20	85	25	2	15	15	25

	API
Index	113.58
%RK	35

What a complete, sound package with a combination of very predictable genetics. His dam is a thick, deep, easy doing cow with outstanding maternal traits. The Thermal Energy, Buddy genetics are really hitting all the important traits.



LOT 7

Purchaser: \$



SPRYS HERITAGE T289

DOB: 02/07/2022 Colour: Red Ident No.: OB T289

THE GROVE GIGABYTES J0837 (P) SPRYS HERITAGE M213 (P) SPRYS IMF'S JUDITH J100 (P) Sire: SPRYS HERITAGE P73 (P)

SPRYS PATENT'S ACE G38 (P) SPRYS ACES PRIMROSE K45 (P) THE GROVE PRIMROSE A742 (P)

YAMBURGAN 7FUS H140 (P) FUTURITY EDGED IN STONE K148 (P) FUTURITY CHICARGO'S ENIA C38 (P) Dam: OUTBACK ANN P108 (P)

EDEN PARK STOCKMAN (P) SCHULLER ANN B47 (P) CHADWICK R127 (H)

MEASUREMENTS Scrotal Size Weight |

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	11.4	2.3	62.3	99.4	27.0	9.0	58.2	13.6	6.0	9.6	0.55	-0.049	0.10
Acc	38%	42%	44%	43%	13%	19%	23%	28%	40%	37%	34%	32%	35%
%RK	20	45	15	10	15	10	10	45	90	10	10	3	15

	API
Index	127.44
%RK	10

Homozygous Polled

Another awesome son out of P108 the No 1 donor at Outback. Deep bodied, easy doing with heaps of rib and a great set of EPD's.

Purchaser: ...

SPRYS SCOTT T63 (P)

Colour: Red Ident No.: GLST63

WEEBOLLABOLLA THEODORE T85 (P) ROYALLA NOSTALGIA (P) ROYALLA COUNTESS 8055 (P)

Sire: DAMO PARK TIPPERARY M022 (P) WEEBOLLABOLLA F176 (P) DAMO PARK MELODY 4TH (P)

ROYALLA MELODY 8082L (P)

C P BOSTON BODACIOUS 12H (IMP (P) THE GROVE RED SOX C748 (P) THE GROVE C.K. DALE W733 (P) Dam: WOOLCOTT F388 (P)

THE GROVE WHITE CLASS P81 (P) THE GROVE U534 (P) THE GROVE CL118 (P)

MEASUREMENTS	
Scrotal Size	
Weight	

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	8.8	3.7	63.9	106.0	24.0	6.5	56.0	14.5	15.5	1.0	0.34	-0.076	-0.14
Acc	40%	47%	43%	44%	13%	17%	23%	26%	32%	35%	34%	27%	33%
%RK	40	75	10	2	35	35	10	30	10	30	50	30	70

	API
Index	111.91
%RK	35

A rugged, thick, long, slick coated young sire who has tremendous length of carcase and has certainly been bred for longevity. His sire is still going well as an 8 year old. His dam never misses and is rising 14 years old and is still very sound. A son sold in our 2023 to Peter Stuckey.

Purchaser:

OUTBACK SPRYS GIGABY

DOB: 01/07/2022 Colour: Red Ident No.: OB T288

THE GROVE INFORMANT Y463 (P) THE GROVE GIGABYTES J0837 (P) THE GROVE KOOKAS DALE E1237 (P)

Sire: SPRYS GIGABYTES N122 (P)

OUTBACK SPRYS BALANCE G266 (P) SPRYS BALANCES JULIET J67 (P) SPRYS GOLDS JULIET G166 (P)

YAMBURGAN ZEUS H140 (P) FUTURITY EDGED IN STONE K148 (P) FUTURITY CHICARGO'S ENIA C38 (P) Dam: OUTBACK ANN P108 (P)

EDEN PARK STOCKMAN (P) SCHULLER ANN B47 (P) CHADWICK R127 (H)

MEASUREMENTS
Scrotal Size
Weight

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	9.5	3.4	50.3	83.1	27.8	7.6	53.0	12.4	8.0	-4.3	0.55	-0.049	0.22
Acc	39%	42%	44%	44%	14%	21%	24%	28%	41%	37%	35%	30%	35%
%RK	35	70	65	35	10	20	25	60	80	50	10	3	3

	API
Index	123.19
%RK	15

Homozygous Polled

The combination of N122 & P108 works a treat from a combination of phenotype & data set. Full brothers in use for Spencer Family & Ross Johnstone. His dam is the No 1 donor at Outback. T288 has a tremendous carcase with fat & high marbling. T288 will certainly add carcase quality.



LOT 11 SPRYS PHANTOM T146 (P

DOB: 21/08/2022 **Colour:** White **Ident No.:** GLST146

BONNYVIEW HERO 7Z (P)
MURIDALE IRON MAN 4X (P)
MURIDALE MOLINARI 8P (H)
Sire: MURIDALE PHANTOM 10F (P)

SASKVALLEY BONANZA 219M (P) MURIDALE GOOSE 76Y (P) MURIDALE SWAN 54N (P) ROYALLA OSTENTATIOUS G404 (P) ROYALLA REMBRANDT K413 (P) MARELLAN DORA 8074L (P) Dam: SPRYS R.B FRANCES N17 (P)

SPRYS EXCLUSIVE E021 (P)
SPRYS EXCLUSIVES FRANCES J145 (P)
SPRYS URANUS FRANCES D010 (P)

MEASUREMENTS	
Scrotal Size	
Weight	

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	9.2	2.4	49.1	63.9	21.3	5.2	45.9	17.6	10.2	-1.7	0.41	-0.103	-0.11
Acc	38%	43%	43%	43%	9%	17%	20%	27%	33%	34%	32%	28%	30%
%RK	35	45	70	90	60	60	70	5	55	40	35	95	60

	API
Index	113.35
%RK	35

Homozygous Polled

Stud Sire & Herd Improver Potential.

T146 is super complete structurally with balance and ease of movement. We think a lot of this young sire, a half brother sold to Futurity for \$30,000, His dam comes from the Francis line who never miss breeding a calf at the top end of the calf crop each year.



LOT 11

LOT 12 SPRYS THERMAL ENERGY T79 (P)

DOB: 31/07/2022 **Colour:** Red Little White **Ident No.:** GLST79

SASKVALLEY ROUGHNECK 154R (P) SASKVALLEY TRADITION 106T (P) SASKVALLEY MYRTLE 83N (P)

Sire: MURIDALE THERMAL ENERGY 15A (P)

SASKVALLEY BONANZA 219M (P) MURIDALE GOOSE 32R (P) MURIDALE SWAN 54N (P) OUTBACK SPRYS BALANCE G266 (P) SPRYS TANK L42 (P) SPRYS AMY J1373 (P)

Dam: SPRYS SNOWY P2 (P)

SPRYS PATENT G60 (P) SPRYS PATENTS SNOWY J114 (P) SPRYS DETONATES SNOWY G106 (P)

MEASUREMENTS
Scrotal Size
Weight

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	8.5	2.1	44.6	59.0	25.8	5.6	48.1	14.6	13.6	6.7	0.51	-0.078	0.08
Acc	42%	48%	45%	46%	29%	22%	34%	31%	38%	39%	37%	31%	35%
%RK	45	40	85	95	20	55	55	30	15	15	15	30	15

	API
Index	115.57
%RK	25

Homozygous Polled

Another slick coated, easy doing, sound Thermal Energy in a medium maturity package. We really like the carcase EPD's on this impressive young sire. There is very few Thermal Energy sons to come as we have run out of semen and cannot get any more. We assure you Thermal is the real deal and has done it all.



LOT 12



LOT 13 OUTBACK SPRYS GOLDENROD T331 (P)

DOB: 23/07/2022

Colour: Red

Ident No.: OB T331

LEVELDALE JAVELIN 535R (P) JSF GOLDENROD 57U (P) KL GOLD ROSE (P) SPRYS PATENT'S ACE G38 (P)
KAMILAROI JORDY (P)
KAMILAROI CAZZA (P)

Dam: OUTBACK LILY M68 (P)

Sire: SPRYS GOLDENROD P39 (P)

SPRYS PRIMROSE'S BUDDY J17 (P)

SPRYS MISS BUDDY M36 (P)

SPRYS MISS P EVEREST K124 (H)

SPRYS EXCLUSIVE E021 (P)
OUTBACK LILY H124 (H)
JOVE TRUE BLUE LILY 1321 (P)

MEASUREMENTS	1
Scrotal Size	
Weight	1

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	10.6	-0.8	45.1	61.3	22.9	5.3	45.5	17.4	12.9	-4.0	0.19	-0.090	0.05
Acc	41%	47%	43%	42%	13%	18%	23%	27%	34%	35%	34%	28%	33%
%RK	25	5	85	95	45	60	70	5	20	50	85	65	20

	API
Index	127.95
%RK	10

Should be OK on heifers.

Another impressive son of the great breeding sire Goldenrod P39. His daughters are making impressive breeding cows. His dam is thick, medium framed and very productive.

Purchaser: \$

LOT 14 OUTBACK SPRYS HERITAGE T281 (P

DOB: 30/06/2022 **Colour:** White **Ident No.:** 0B T281

THE GROVE GIGABYTES J0837 (P) SPRYS HERITAGE M213 (P) SPRYS IMF'S JUDITH J100 (P)

Sire: SPRYS HERITAGE P73 (P)

SPRYS PATENT'S ACE G38 (P) SPRYS ACES PRIMROSE K45 (P) THE GROVE PRIMROSE A742 (P) SASKVALLEY TRADITION 106T (P)
MURIDALE THERMAL ENERGY 15A (P)
MURIDALE GOOSE 32R (P)

Dam: SPRYS THERMALS CHERRY N74 (P)

JR LEGEND 78H (IMP USA) (P)

LONE PINE CHERRY A064 (P)

SPRYS LEGENDS CHERRY G141 (P)

MEASUREMENTS
Scrotal Size
Weight

MARCH 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	10.5	2.9	63.5	97.2	18.5	9.1	50.3	12.9	1.4	21.6	0.62	-0.085	-0.10
Acc	21%	27%	31%	32%	12%	13%	18%	15%	26%	24%	22%	12%	20%
%RK	25	60	10	10	80	10	40	55	100	2	4	50	60

	API
Index	113.14
%RK	35

Homozygous Polled

Full brother to Lot 3. An outstanding young sire with width, depth & lots of volume. Will add weight, volume & EMA to his progeny. His dam is a very easy doing, productive female.



LOT 14

SASKVALLEY ROUGHNECK 154R (P)

SASKVALLEY MYRTLE 83N (P)

MURIDALE SWAN 54N (P)

SASKVALLEY BONANZA 219M (P)

SASKVALLEY TRADITION 106T (P)

Sire: MURIDALE THERMAL ENERGY 15A (P)

MURIDALE GOOSE 32R (P)



LOT 15

DOB: 06/07/2022

Colour: Red

Ident No.: GLST158

DEERHORN CRUICKSHANK 946 (IMP (P) THE GROVE KOOKABURRA W735 (P) THE GROVE BLUE DALE 2ND (P)

Dam: SPRYS SWEET AS A ROSE J10 (P)

SPRYS JUST A LEGEND W019 (P) PAKARAKA LEGENDS ROSE A005 (P) LONE PINE ROSE V104 (P)

MEASUREMENTS	
Scrotal Size	
Weight	

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	10.0	2.6	53.3	77.7	27.1	9.4	53.8	15.7	9.3	-2.9	0.55	-0.085	0.14
Acc	41%	45%	46%	47%	21%	24%	29%	32%	39%	40%	38%	31%	37%
%RK	30	50	50	55	15	5	20	15	70	45	10	50	10

	API
Index	127.16
%RK	10

Homozygous Polled

Another excellent son of Thermal Energy 15A who has an excellent balance of data. Will add carcase quality to his progeny. His donor dam was sold to Gary Andrew for \$20,000 in our 2022 sale. She has a little more frame and has bred really well.

Purchaser:

SPRYS GOLDENROD

Colour: Red Ident No.: OB T276

LEVELDALE JAVELIN 535R (P) JSF GOLDENROD 57U (P) KL GOLD ROSE (P) Sire: SPRYS GOLDENROD P39 (P)

SPRYS PRIMROSE'S BUDDY J17 (P) SPRYS MISS BUDDY M36 (P) SPRYS MISS P EVEREST K124 (H)

YAMBURGAN 7FUS H140 (P) FUTURITY EDGED IN STONE K148 (P) FUTURITY CHICARGO'S ENIA C38 (P) Dam: OUTBACK ANN P108 (P)

EDEN PARK STOCKMAN (P) SCHULLER ANN B47 (P) CHADWICK R127 (H)

MEASUREMENTS	
Scrotal Size	
Weight	

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	11.0	-0.2	58.9	91.1	33.0	6.3	62.5	12.4	17.8	3.3	0.43	-0.086	-0.09
Acc	39%	42%	44%	44%	14%	20%	24%	28%	40%	36%	35%	31%	35%
%RK	20	10	25	15	1	40	2	60	2	25	30	55	55

	API
Index	117.14
%RK	25

Homozygous Polled

Should be OK on heifers. A combination of some great breeding females in the Shorthorn breed including Miss Buddy M36 sold for \$95,000 (a record for a Shorthorn female in Australia).

His dam is the No 1 donor at Outback. Should add calving ease, weight & maternal traits to his progeny.



OUTBACK DONOR DAM - 0B P108 Dam of a number of bulls in the sale.



DOB: 21/07/2022

Colour: Roan

BONNYVIEW HERO 7Z (P)

MURIDALE IRON MAN 4X (P) MURIDALE MOLINARI 8P (H) Sire: MURIDALE PHANTOM 10F (P)

SASKVALLEY BONANZA 219M (P) MURIDALE GOOSE 76Y (P) MURIDALE SWAN 54N (P)

ROYALLA OSTENTATIOUS G404 (P) ROYALLA REMBRANDT K413 (P) MARELLAN DORA 8074L (P)

Ident No.: OB T326

Dam: OUTBACK JUDITH P79 (P)

THE GROVE KOOKABURRA W735 (P) SPRYS OUTBACK KOOKABURRA'S JUD (P) NEEARRA JUDITH 104 (P)

MEASUREMENTS	
Scrotal Size	
Weight	

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	10.0	0.8	56.1	79.7	28.0	5.4	56.1	18.6	15.1	1.5	0.28	-0.101	-0.07
Acc	40%	46%	43%	42%	9%	17%	20%	29%	33%	34%	31%	28%	29%
%RK	30	20	35	45	10	60	10	3	10	30	65	90	50

	API
Index	125.22
%RK	10

Homozygous Polled

Should be OK on heifers. Outcross genetics on his sire side, A soft easy doing sire with great depth. Should add carcase weight, stayability & calving ease to his progeny. An outstanding daughter retained from his dam, Judith P79.



LOT 17

DOB: 27/07/2022 Colour: Red Little White Ident No.: GLST75

SASKVALLEY ROUGHNECK 154R (P) SASKVALLEY TRADITION 106T (P) SASKVALLEY MYRTLE 83N (P)

Sire: MURIDALE THERMAL ENERGY 15A (P)

SASKVALLEY BONANZA 219M (P) MURIDALE GOOSE 32R (P) MURIDALE SWAN 54N (P)

SPRYS TLC CANYON C056 (P) OUTBACK SPRYS GRAND CANYON M25 (P) OUTBACK MONA Z914 (P)

Dam: SPRYS CANYONS ROANY P66 (P)

OUTBACK SPRYS BALANCE G266 (P) SPRYS BALANCES ROANY L49 (P) SPRYS IMF'S ROANY J51 (P)

MEASUREMENTS	
Scrotal Size	
Weight	

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	10.0	3.1	58.8	84.9	20.1	6.2	49.5	10.0	11.0	9.0	0.10	-0.051	0.03
Acc	42%	48%	46%	47%	24%	23%	31%	31%	37%	39%	37%	32%	36%
%RK	30	65	25	30	70	45	45	90	45	15	95	4	25

	API
Index	109.04
%RK	45

Homozygous Polled

A very complete Thermal son in terms of balance, structure & data. His dam is very maternal with great structure & balance with an excellent blend of genetics. She had another top bull calf in 2023.

Purchaser:	
------------	--



LOT 19 OUTBACK SPRYS SPECIAL T361 (P

DOB: 25/07/2022 **Colour:** Red **Ident No.:** 0B T361

SASKVALLEY TRADITION 106T (P) MURIDALE THERMAL ENERGY 15A (P) MURIDALE GOOSE 32R (P)

Sire: SPRYS EXTRA SPECIAL N61 (P)

SPRYS ALL GOLD D052 (P)

SPRYS GOLDS JULIET G166 (P)

SPRYS EXT JULIET D058 (P)

WAUKARU PATENT 8161 (IMP USA) (P) SPRYS ROCK SOLID H5 (P) SCHULLER ANN B47 (P)

Dam: OUTBACK ELEANOR L34 (P)

LAKE HAWDON DEPUTY GENERAL D27 (P) LAKE HAWDON ELEANOR F04 (P) LAKE HAWDON ELEANOR D84 (P)

MEASUREMENTS	
Scrotal Size	
Weight I	

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	10.4	3.1	52.8	77.8	20.0	7.6	46.4	11.6	9.8	18.8	0.66	-0.069	0.05
Acc	37%	42%	40%	41%	15%	18%	23%	27%	35%	36%	35%	28%	33%
%RK	25	65	50	55	70	20	65	70	60	3	3	15	20

	API
Index	113.03
%RK	35

Homozygous Polled

An impressive Extra Special N61 young sire who puts together a lot of carcase merit with ease of doability. His dam puts a lot of carcase in her progeny. 2 daughters retained in the herd.



LOT 19

LOT 20 SPRYS TIMES SQUARE T153 (P)

DOB: 04/07/2022 **Colour:** Red **Ident No.:** GLST153

SASKVALLEY ROUGHNECK 154R (P) SASKVALLEY TRADITION 106T (P) SASKVALLEY MYRTLE 83N (P)

Sire: JSF TIMES SQUARE 120G ET (P)

WAUKARU GOLD ELEMENT 156 (P) KL GOLD ROSE (P) KL DOUBLE ROSE (P) WAUKARU PATENT 8161 (IMP USA) (P) SPRYS PATENT'S ACE G38 (P) NEEARRA JUDITH 104 (P)

Dam: SPRYS ACES PRIMROSE K45 (P)

THE GROVE KASPROWICZ W791 (P)
THE GROVE PRIMROSE A742 (P)
THE GROVE PRIMROSE R202 (P)

MEASUREMENTS
Scrotal Size
Weight I

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	13.6	0.3	60.5	82.3	21.2	5.5	51.5	15.8	5.3	15.4	0.68	-0.095	-0.27
Acc	41%	45%	46%	47%	14%	22%	25%	30%	39%	39%	38%	30%	35%
%RK	10	15	20	40	60	55	30	15	95	5	2	80	95

API
115.62
25

Homozygous Polled

An excellent Times Square son out of an awesome donor in Sprys Primrose K45 (now owned by Ross Johnstone, who has a full sister to T153 and she is a special female) Should add calving ease, stayability, carcase weight & EMA to his progeny.



Sprys Aces Primrose K45 (P) dam of Lot 20 and Sprys Heritage P73.

Purchaser:	\$	



DOB: 01/07/2022

THE GROVE GIGABYTES J0837 (P) SPRYS HERITAGE M213 (P) SPRYS IMF'S JUDITH J100 (P)

Sire: SPRYS HERITAGE P73 (P)

SPRYS PATENT'S ACE G38 (P) SPRYS ACES PRIMROSE K45 (P) THE GROVE PRIMROSE A742 (P) Colour: Roan

Ident No.: OB T286

YAMBURGAN ZEUS H140 (P) FUTURITY EDGED IN STONE K148 (P) FUTURITY CHICARGO'S ENIA C38 (P)

Dam: OUTBACK ANN P108 (P)

EDEN PARK STOCKMAN (P) SCHULLER ANN B47 (P) CHADWICK R127 (H)

MEASUREMENTS	
Scrotal Size	
Weight	

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	8.4	2.0	58.4	89.6	27.0	7.2	56.2	13.3	3.6	10.1	0.69	-0.068	-0.10
Acc	39%	42%	45%	44%	13%	18%	24%	28%	40%	36%	36%	31%	35%
%RK	45	40	25	20	15	25	10	50	95	10	2	15	60

	API
Index	110.58
%RK	40

Homozygous Polled

Yet another great young sire from the P108 donor. As you can see she is consistent with her progeny by a lot of different sires. (No 1 donor at Outback). T286 should add weight & carcase to his progeny.



LOT 21

DOB: 01/07/2022 Colour: Roan Ident No.: OB T285

SASKVALLEY TRADITION 106T (P) MURIDALE THERMAL ENERGY 15A (P) MURIDALE GOOSE 32R (P)

Sire: SPRYS EXTRA SPECIAL N61 (P) SPRYS ALL GOLD D052 (P)

SPRYS GOLDS JULIET G166 (P) SPRYS EXT JULIET D058 (P)

BYLAND LEGACY 5RD15 ET (H) JR LEGEND 78H (IMP USA) (P) JR FANCY LADY 96E (P) Dam: SPRYS LEGENDS CHERRY G141 (P)

LONE PINE SENSATION Y36 (S) LONE PINE CHERRY A064 (P) LONE PINE CHERRY X72 (P)

MEASUREMENTS	
Scrotal Size	
Weight	

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	8.5	2.9	58.7	80.6	16.1	8.3	45.5	13.7	11.5	17.0	0.56	-0.083	-0.08
Acc	40%	44%	46%	45%	17%	21%	27%	30%	41%	39%	37%	31%	37%
%RK	45	60	25	45	95	15	70	45	40	4	10	45	50

	API
Index	109.14
%RK	45

They keep coming.... Complete, sound with balanced EPD's. Should add weight, carcase weight & EMA to his progeny. His dam has bred the house down for Sprys & Outback, the ever consistent Lone Pine Cherry family.

Purchaser:	\$
I UICIIGOCI	Ψ

Understanding the

TransTasman **Angus Cattle Evaluation** (TACE)



What is the TransTasman Angus Cattle **Evaluation?**

The TransTasman Angus Cattle Evaluation is the genetic evaluation program adopted by Angus Australia for Angus and Angus influenced beef cattle. The TransTasman Angus Cattle Evaluation 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).

The TransTasman Angus Cattle Evaluation is an international genetic evaluation and includes pedigree, performance and genomic information from the Angus Australia and Angus New Zealand databases, along with selected information from the American and Canadian Angus Associations.

The TransTasman Angus Cattle Evaluation utilises a range of genetic evaluation software, including the internationally recognised BLUPF90 family of programs, and BREEDPLAN® beef genetic evaluation analytical software, as developed by the Animal Genetics and Breeding Unit (AGBU), a joint institute of NSW Agriculture and the University of New England, and Meat and Livestock Australia Limited (MLA).

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 determine 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).

EBVs are expressed as the difference between an individual animal's genetics and a historical genetic level (i.e. group of animals) within the TACE genetic evaluation, and are reported in the units in which the measurements are taken.

Using EBVs to Compare the Cenetics of Two **Animals**

TACE 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 (i.e. 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 recorded with Angus Australia.

To benchmark an animal's genetics relative to other Angus animals, an animal's EBV can be compared to the EBV reference tables, which provide:

- the breed average EBV
- the percentile bands table

The current breed average EBV is listed on the bottom of each page in this publication, while the current EBV reference tables are included at the end of these introductory notes.

For easy reference, the percentile band in which an animal's EBV ranks is also published in association with the EBV.

Considering Accuracy

An accuracy value is published with each EBV, and 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 TACE EBVs

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

UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS)

			INDEKS I HINDING ES I TIMA I EN BREENTING ANTOES (ED	<u> </u>
ŧ	CEDir	%	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/Birth	CEDtrs	%	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.
alving	GL	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.
	вw	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.
	200 Day	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	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.
Growth	600 Day	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.
	MCW	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	DtC	days	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.
Fert	SS	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
	cwt	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
	EMA	cm ²	Genetic differences between animals in eye muscle area at the $12/13$ th rib site in a 400 kg carcase.	Higher EBVs indicate larger eye muscle area.
Carcase	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.
Car	P8 Fat	mm	Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcase.	Higher EBVs indicate more fat.
	RBY	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcase.	Higher EBVs indicate higher yield.
	IMF	%	Genetic 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/Temp.	NFI-F	kg/day	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase.	Lower EBVs indicate more feed efficiency.
Feed/	Doc	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.
ė	Claw Set	score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate a lower score.
Structure	Foot Angle	score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate a lower score.
Ň	Leg Angle	score	Genetic differences in rear leg structure when viewed from the side (angle at front of the hock).	Lower EBVs indicate a lower score.
dex	\$A	\$	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 market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems.	Higher selection indexes indicate greater profitability.
Selection Index	\$A-L	\$	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 market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems. The \$A-L index is similar to the \$A index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low. While the \$A aims to maintain mature cow weight, the \$A-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements	Higher selection indexes indicate greater profitability.

UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS)

	\$D	\$ Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting the domestic supermarket trade. Steers are either finished using pasture, pasture supplemented by grain, or grain (e.g. 50 -70 days) with steers assumed to be slaughtered at 510kg live weight (280kg carcase weight with 12mm P8 fat depth) at 16 months of age.	Higher selection indexes indicate greater profitability.
	\$D-L	\$ Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting the domestic supermarket trade. Steers are either finished using pasture, pasture supplemented by grain, or grain (e.g. 50 -70 days) with steers assumed to be slaughtered at 510kg live weight (280kg carcase weight with 12mm P8 fat depth) at 16 months of age. The \$D-L index is similar to the \$D index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low. While the \$D aims to maintain mature cow weight, the \$D-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.	Higher selection indexes indicate greater profitability.
	\$GN	\$ Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture grown steers with a 250 day feedlot finishing period for the grain fed high quality, highly marbled markets. Steers are assumed to be slaughtered at 800 kg live weight (455 kg carcase weight with 30 mm P8 fat depth) at 24 months of age, with a significant premium for steers that exhibit superior marbling.	Higher selection indexes indicate greater profitability.
Selection Indexes	\$GN-L	\$ Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture grown steers with a 250 day feedlot finishing period for the grain fed high quality, highly marbled markets. Steers are assumed to be slaughtered at 800 kg live weight (455 kg carcase weight with 30 mm P8 fat depth) at 24 months of age, with a significant premium for steers that exhibit superior marbling. The \$GN-L index is similar to the \$GN index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low. While the \$GN aims to maintain mature cow weight, the \$GN-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.	Higher selection indexes indicate greater profitability.
	\$GS	\$ Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture finished steers. Steers are assumed to be slaughtered at 650 kg live weight (350 kg carcase weight with 12 mm P8 fat depth) at 22 months of age. Emphasis has been placed on eating quality and tenderness to favour animals that are suited to MSA requirements.	Higher selection indexes indicate greater profitability.
	\$GS-L	\$ Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture finished steers. Steers are assumed to be slaughtered at 650 kg live weight (350 kg carcase weight with 12 mm P8 fat depth) at 22 months of age. Emphasis has been placed on eating quality and tenderness to favour animals that are suited to MSA requirements. The \$GS-L index is similar to the \$GS index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low. While the \$GS aims to maintain mature cow weight, the \$GS-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.	Higher selection indexes indicate greater profitability.
	\$PRO	\$ Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd based in New Zealand that targets the production of grass finished steers for the AngusPure programme. Steers are assumed marketed at approximately 530 kg live weight (290 kg carcase weight with 10 mm P8 fat depth) at 20 months of age, with a significant premium for steers that exhibit superior marbling.	Higher selection indexes indicate greater profitability.
	\$Т	\$ Genetic difference between animals in net profitability per cow joined in a situation where Angus bulls are being used as a terminal sire over mature breeding females and all progeny, both male and female, are slaughtered. The Angus Terminal Sire Index focusses on increasing growth, carcase yield and eating quality. Daughters are not retained for breeding and therefore no emphasis is given to female fertility or maternal traits.	Higher selection indexes indicate greater profitability.

ANGUS REFERENCE SIRES

REFERENCE SIRE

TEHAMA TESTAMENTSV HBR

DOB: 12/08/2020

Ident No.: USA20019500

Genetic Status: AMF, CAF, DDF, NHF, DWF,

MAF, MHF, OHF, OSF, RGF



REFERENCE SIRE

LAWSONS ROCKY R4010PV **HBR**

DOB: 23/08/2020 Ident No.: VLYR4010

Genetic Status: AMF, CAF, DDF, NHF, DWF,

MAF, MHF, OHF, OSF, RGF



REFERENCE SIRE

LANDFALL NEW GROUND N90^{PV} HBR

DOB: 16/07/2020 Ident No.: TFAN90

Genetic Status: AMF, CAF, DDF, NHF, DWF,

MAF, MHF, OHF, OSF, RGF



REFERENCE SIRE

DUNOON PRIME MINISTER P758^{SV} HBR

DOB: 05/08/2018 Ident No.: BHRP758

Genetic Status: AMF, CAF, DDF, NHF, DWF,

MAF, MHF, OHF, OSF, RGF



ANGUS REFERENCE SIRES

REFERENCE SIRE

CLUNIE RANGE PLANTATION P392^{sv} HBR

DOB: 27/07/2018 Ident No.: NBHP392

Genetic Status: AMF, CAF, DDF, NHF, DWF,

MAF, MHF, OHF, OSF, RGF



REFERENCE SIRE

THE ROCK EQUATOR R20PV **HBR**

DOB: 17/01/2020 Ident No.: ATZ20

Genetic Status: AMFU, CAFU, DDFU, NHFU



REFERENCE SIRE

SPRYS-W PARATROOPER R601PV HBR

DOB: 11/07/2020 Ident No.: LGSR601

Genetic Status: AMF, CAF, DDF, NHF, DWF,

MAF, MHF, OHF, OSF, RGF



REFERENCE SIRE

STERLING PACIFIC 904PV HBR

DOB: 13/02/2019

Ident No.: USA19444025

Genetic Status: AMF, CAF, DDF, NHF, DWF,

MAF, MHF, OHF, OSF, RGF



ANGUS REFERENCE SIRES

REFERENCE SIRE

KAROO K12 REALIST N278sv HBR

DOB: 01/09/2017 Ident No.: NENN278

Genetic Status: AMF, CAF, DDF, NHF



REFERENCE SIRE

SITZ STELLAR 726DPV HBR

DOB: 23/01/2016

Ident No.: USA18397542

Genetic Status: AMF, CAF, DDF, NHF, DWF,

MAF, MHF, OHF, OSF, RGF





A A R TEN X 7008 S ASV V A R DISCOVERY 2240PV

DOB: 30/07/2022

DEER VALLEY RITA 0308# Sire: LANDFALL NEW GROUND N90PV

MATAURI REALITY 839# LANDFALL ELSA L88PV LANDFALL ELSA J139#

AYRVALE GENERAL G18PV SPRYS-W GENERAL N521PV WATTLETOP BARUNAH E295^{DV}

Dam: SPRYS-W NIGHTINGALE Q554#

B/R NEW DESIGN 036 COOLANA NIGHTINGALE D26# CAMPBELL FARMS NIGHTINGALE T573#

MEASUREMENTS	
Scrotal Size	
Weight I	

March 2024

Ident No.: LGS22T570 Genetic Status: AMF, CAF, DDF, NHF

TACE	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)	Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV ACC	-0.8	+ 4.9 61%	-3.5	+5.8		+110			+17 75%	-3.2	+5.8	+14	+80	+ 12.7	+1.4	+1.6		+3.3 75%	+0.93	+0.76	+0.66	+0.76	\$233	\$402

Traits Observed: GL,BWT,200WT,400WT(x2),DOC,Genomics

Stud Sire Potential.

Used in Sprys Spring joining as a yearling. An outstanding slick coated young sire who has a lot of carcase & soundness. We really like his balanced set of EBV's. The Nightingale family is proven consistant breeding at the top end of the Angus breed.



LOT 23

TESTAMENT

DOB: 13/03/2023 Ident No.: LGS23U614 Genetic Status: AMF, CAF, DDF, NHF

S S NIAGARA Z29sv TEHAMA PATRIARCH F028PV TEHAMA ELITE BLACKBIRD D826#

Sire: TEHAMA TESTAMENTSV SITZ WISDOM 481T# TEHAMA MARY BLACKBIRD E789# TEHAMA MARY BLACKBIRD Y677#

RENNYLEA EDMUND E11PV LANDFALL KEYSTONE K132PV LANDFALL ARCHER H807sv Dam: SPRYS-W BARUNAH S504PV

WATTLETOP USA9074 C118PV WATTI FTOP BARLINAH F295D WATTLETOP BARUNAH C136sv

MEASUREMENTS
Scrotal Size
Weight

March 2024

TACE	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)	Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EDV	100	. 4 0	0.2	T3 E	. 00	.440	. 40=	⊥72	. 00						A 4				•		. 4 . 4			
EDV	+8.0	+4.2	-8.3	+3.5	+63	+112	+137	+/3	+29	-5.7	+2.5	+23	+92	+7.5	-0.1	+0.0	+0.2	+2.2	-0.34	+0.80	+1.04	+0.96	2902	\$427
ACC	+8.0 65%	+4.2 53%	-8.3 82%	+3.5	82%	+112 80%	+137 80%	76%	+29 72%	-5. /	+2.5 77%	+23 74%	-	+7.5	-0.1 68%	+0.0 68%	+0.2 59%	+2.2 73%	-0.34 59%	+0.80 69%	+1.04 69%	+0.96 63%	\$286	\$437

Traits Observed: BWT,200WT(x2),DOC,Genomics

Top Stud Sire Potential.

Could be used on heifers. Some new genetics in Testament U614. What a ripping young bull who puts it all together in one package.... phenotype & outstanding data set. This young bull has that look at me attitude. From the ever consistant E295 family. Sons have sold to \$50,000. We really like his mature cow weight EBVs. Scan data sent in.



LOT 24 Purchaser: \$....... \$......



DOB: 23/08/2022 G A R PROGRESSSV G A R MOMENTUMPV

Sire: LAWSONS ROCKY R4010PV

LAWSONS JUDD P4005^{SV}

G A R BIG EYE 1770#

PARINGA JUDD J5PV

LAWSONS PROPHET M4047#

Ident No.: LGS22T587 Genetic Status: AMF, CAF, DDF, NHF

BT CROSSOVER 758N# SILVEIRAS CONVERSION 8064# EXG SARAS DREAM S609 R3#

Dam: COOLANA NIGHTINGALE L434PV

B/R NEW DESIGN 036# COOLANA NIGHTINGALE D136sv

CAMPBELL FARMS NIGHTINGALE T573#

MEASUREMENTS
Scrotal Size
Weight

March 2024

TACE	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)	Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+5.5	+2.7	-5.7	+2.9	+51	+87	+109	+73	+26	-6.1	+2.9	+17	+72	+13.0	+1.3	+1.7	+0.9	+2.5	+0.95	+1.10	+1.00	+1.06	\$258	\$397
ACC	67%	57%	82%	82%	83%	81%	81%	78%	74%	45%	80%	78%	71%	71%	70%	71%	63%	75%	63%	69%	69%	68%	3230	3331
Perc	21	55	30	26	48	64	71	88	4	19	24	63	35	4	21	18	24	42	97	91	56	59	5	15

Traits Observed: GL,BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

Could be used on heifers. A very complete young sire who has stood out from day one. Outstanding balance & soundness in an eye appealing package. Hi dam has been in the Donor pen at Sprys and is now in the Donor pen at Cottage Creek Angus.



LOT 25

26

DOB: 16/08/2022 Ident No.: LGS22T652

BENFIELD SUBSTANCE 8506# MOHNEN SUBSTANTIAL 272# MOHNEN GLYN MAWR ELBA 1758#

Sire: SITZ STELLAR 726DPV

CONNEALY FINAL PRODUCTPV SITZ PRIDE 200B# SITZ PRIDE 308Y#

HPCAINTENSITY# RENNYLEA L508PV RENNYLEA H414sv

Genetic Status: AMF, CAF, DDF, NHF

Dam: SPRYS-W BARUNAH P610PV

WATTLETOP USA9074 C118PV WATTLETOP BARUNAH E295^{DV} WATTLETOP BARUNAH C136sv

MEASUREMENTS
Scrotal Size
Weight

March 2024

TACE	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)	Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	-1.8	+4.3	-6.0	+5.0	+55	+99	+128	+92	+22	-5.0	+1.7	+26	+62	+9.5	+0.7	-0.4	+1.2	+1.9	+0.09	+0.76	+0.92	+0.98	\$2/11	\$377
ACC	68%	56%	83%	83%	83%	82%	82%	78%	74%	42%	80%	78%	71%	71%	70%	71%	63%	75%	61%	71%	71%	68%	7271	9011

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

If you want to add some natural thickness & depth to your herd without losing data then Pride T652 is for you. Extremely docile. His dam has a number of bulls in the sale and has been a great donor at Sprys with progeny who keep us moving forward in quality & data.



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

LOT 26



H P C A INTENSITY# RENNYLEA L508PV

DOB: 31/07/2022

RENNYLEA H414sv

Sire: DUNOON PRIME MINISTER P758sv TE MANIA EMPEROR E343PV DUNOON JAPARA M1008# DUNOON JAPARA D247#

RENNYLEA EDMUND E11PV LANDFALL KEYSTONE K132PV LANDFALL ARCHER H807sv

Dam: SPRYS-W BARUNAH Q575PV

WATTLETOP USA9074 C118PV WATTLETOP BARUNAH E295^{DV} WATTLETOP BARUNAH C136sv

MEASUREMENTS	
Scrotal Size	
Weight I	

March 2024

Ident No.: LGS22T562 Genetic Status: AMF, CAF, DDF, NHF

TACE	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)	Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+1.2	+5.9	-6.3	+4.6	+42	+93	+123	+94	+17	-6.4	+1.9	+19	+69	+13.6	+1.3	+0.3	+1.3	+2.5	+0.93	+0.82	+0.92	+0.78	\$240	\$392
ACC	65%	56%	82%	82%	83%	81%	82%	78%	74%	44%	80%	78%	70%	70%	70%	71%	62%	74%	61%	70%	70%	70%	3240	3332
Perc	60	21	22	64	87	45	40	61	47	15	58	54	43	2	21	38	10	42	97	45	36	2	14	18

Traits Observed: GL,BWT,200WT,400WT,DOC,Genomics

A very good Prime Minister who has an excellent set of data. His mum is an impressive female going back to the awesome Barunah E295 who was equal top priced female at the Wattletop dispersal and will be going into the donor pen this year.

Purchaser:

DOB: 20/07/2022

Ident No.: LGS22T548 Genetic Status: AMF, CAF, DDC, NHF

HPCAINTENSITY# RENNYLEA L508PV RENNYLEA H414sv Sire: DUNOON PRIME MINISTER P758sv TE MANIA EMPEROR E343PV

DUNOON JAPARA M1008# DUNOON JAPARA D247#

WAITARA PIO FEDERAL F73sv WAITARA FED JUSTICE J6SV WAITARA EP LASSIE G111# Dam: SPRYS-W MISS FEDERAL M523#

MOHNEN DYNAMITE 1356# WHEELVIEW CONVERGENCE G41# TUCKLAN CONVERGENCE B250#

MEASUREMENTS
Scrotal Size
Weight

March 2024

TACE	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)	Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+2.7	+5.3	-9.6	+4.8	+54	+102	+132	+122	+11	-6.2	+3.4	+36	+63	+8.8	+3.2	+2.5	+0.8	+2.1	+0.47	+0.54	+0.68	+0.82	\$244	\$423
ACC	64%	54%	82%	82%	83%	81%	82%	78%	73%	42%	79%	77%	70%	70%	70%	71%	62%	74%	61%	68%	68%	67%	3244	3423
Perc	47	26	3	69	32	20	22	20	92	17	13	6	62	24	4	11	29	53	76	5	3	5	11	6

Traits Observed: GL,BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),D0C,Genomics

Could be used on heifers. A good, easy doing young sire with great structure & balance, We really like the data set on this bull.



LOT 28 Purchaser: \$



DOB: 01/07/2022 Ident No.: LGS22T657 Genetic Status: AMF, CAF, DDF, NHF

G A R PROPHETS BALDRIDGE BEAST MODE B074PV BALDRIDGE ISABEL Y69#

Sire: CLUNIE RANGE PLANTATION P392sv

THOMAS UP RIVER 1614PV CLUNIE RANGE NAOMI M516# CLUNIE RANGE NAOMI H5#

HPCAINTENSITY# RENNYLEA L508PV RENNYLEA H414sv

Dam: SPRYS-W BARUNAH P610PV

WATTLETOP USA9074 C118PV WATTLETOP BARUNAH E295^{DV} WATTLETOP BARUNAH C136sv

MEASUREMENTS	
Scrotal Size	
Weight I	

March 2024

TACE	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)	Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	-2.0	+2.3	-6.5	+5.5	+63	+102	+140	+105	+28	-5.7	+5.6	+23	+76	+3.6	-2.2	-3.2	-0.3	+4.1	+0.27	+0.70	+0.84	+0.86	\$222	\$368
ACC	68%	57%	83%	83%	84%	82%	82%	79%	74%	44%	80%	78%	73%	73%	72%	73%	63%	77%	66%	69%	69%	67%	\$223	7000
Perc	81	59	20	81	6	21	12	43	2	25	1	39	26	82	90	90	87	13	56	21	19	8	29	35

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

Another good, young sire out of the awesome breeding donor Barunah P610. He really excels in growth, milk, docility & IMF. An excellent bull for a self replacing herd.

Durahaaan	Φ.
Purchaser	D

EQUATOR

Ident No.: LGS22T527

PAPA EQUATOR 2928#

DOB: 14/07/2022

ARDROSSAN EQUATOR A241PV ARDROSSAN PRINCESS W38PV Sire: THE ROCK EQUATOR R20PV

PATHFINDER GENESIS G357PV THE ROCK BLACKBIRD N46PV THE ROCK K3^{SV}

LANDFALL KEYSTONE K132PV LANDFALL KEYSTONE N680sv LANDFALL PRINCESS K748PV

Dam: SPRYS-W KEYSTONES TIFFANY R524# TRIO UI TIMATE M121PA

Genetic Status: AMF, CAF, DDF, NHF

SPRYS-W TIFFANY P572SI COOLANA L717#

MEASUREMENTS	
Scrotal Size	
Weight	

March 2024

TACE	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)	Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	-0.2	+2.3	-7.1	+3.6	+61	+110	+139	+119	+13	-4.9	+2.2	+24	+95	+11.4	+0.2	+0.3	+1.2	+0.4	+0.27	+0.64	+0.80	+0.88	6220	\$401
ACC	63%	55%	81%	80%	82%	79%	80%	76%	72%	43%	77%	74%	69%	68%	68%	69%	59%	73%	61%	61%	61%	60%	3230	9 4 01
Perc	71	59	14	41	11	9	13	23	81	43	47	36	3	8	43	38	12	92	56	13	13	11	15	13

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

Could be used on heifers. A well muscled, long bodied young sire.



LOT 30 Purchaser: \$ \$



A A R TEN X 7008 S ASV V A R DISCOVERY 2240PV

DOB: 30/07/2022

DEER VALLEY RITA 0308#

Sire: LANDFALL NEW GROUND N90PV MATAURI REALITY 839# LANDFALL ELSA L88PV LANDFALL ELSA J139#

BT CROSSOVER 758N# SILVEIRAS CONVERSION 8064# EXG SARAS DREAM S609 R3#

Dam: COOLANA L717#

Ident No.: LGS22T567 Genetic Status: AMF, CAF, DDF, NHF

B/R AMBUSH 28# COOLANA D360# COOLANA B302#

MEASUREMENTS	
Scrotal Size	
Weight I	

March 2024

TACE	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)	Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	-7.4	-7.2	-1.0	+6.3	+59	+102	+124	+108	+15	-5.0	+6.3	+35	+70	+17.0	-2.0	-1.1	+1.7	+2.3	+0.51	+1.04	+1.02	+1.16	\$225	\$356
ACC	71%	62%	83%	82%	83%	82%	82%	79%	76%	48%	80%	78%	72%	72%	72%	72%	65%	75%	63%	71%	71%	68%	7223	7000
Perc	96	99	92	91	15	22	37	37	68	40	1	7	42	1	88	64	3	48	80	85	61	85	26	45

Traits Observed: GL,BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

A rugged, deep bodied sire who really impresses us with his big data set. You will certainly add some eye muscle area, docility & scrotal to your herd. Should get some early puberty with his big scrotal EBV.

Purchaser: .

DOB: 02/10/2022

Ident No.: LGS22T648 Genetic Status: AMF, CAF, DDF, NHF

EF COMMANDO 1366PV MILLAH MURRAH PARATROOPER P15PV MILLAH MURRAH ELA M9PA

Sire: SPRYS-W PARATROOPER R601PV

CARABAR DOCKLANDS D62PV PREMIER BARA K15PV KENNY'S CREEK BARA U44sv

CLUNES CROSSING DUSTY M13PV CLUNES CROSSING GLORIOUS G1sv

Dam: SPRYS-W BARUNAH Q545PV

WATTLETOP USA9074 C118PV WATTLETOP BARUNAH E295^{DV} WATTLETOP BARUNAH C136sv

MEASUREMENTS
Scrotal Size
Weight

March 2024

TACE	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)	Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	-0.8	+0.4	-6.3	+6.0	+70	+113	+136	+105	+19	-4.5	+1.9	+13	+97	+5.5	-1.8	-3.9	+0.3	+2.7	-0.51	+0.88	+1.06	+1.18	\$243	\$388
ACC	64%	55%	81%	81%	82%	80%	80%	77%	72%	41%	78%	75%	69%	68%	68%	69%	59%	73%	60%	66%	66%	64%	3243	3300
Perc	75	76	22	88	2	6	16	42	36	53	58	81	2	62	85	95	60	37	3	58	70	88	12	20

Traits Observed: BWT,200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

A really well made young sire by R601 who topped our Angus section of 2022 sale at \$52,000. Bara K15 was top priced female at the Premier dispersal. His dam is a well balanced female with a little extra performance. Will certainly add some growth to his progeny.



Accurate text Attractive design

Typesetting is a design element that few people notice unless it's done poorly. Good typesetting is easy to read.

Phone or email to find out how I can help with your next project.

Eva McNamara 0491 663 356

email: eva.mcnamara@gmail.com website: www.resettypesetting.com.au





Ident No.: LGS22T546 **DOB:** 25/07/2022 MOGCK BULLSEYEPV

HOOVER NO DOUBTPV

MISS BLACKCAP ELLSTON J2# Sire: STERLING PACIFIC 904PV

G A R PROPHETSV BALDRIDGE ISABEL B082# BALDRIDGE ISABEL Y69#

G A R PROPHETS CLUNES CROSSING DUSTY M13PV CLUNES CROSSING GLORIOUS G1sv

Dam: SPRYS-W CROSSINFS FEDERAL R538#

Genetic Status: AMF, CAF, DDF, NHF

WAITARA FED JUSTICE J6SV SPRYS-W MISS FEDERAL M543# PATAWALLA H53#

MEASUREMENTS	
Scrotal Size	
Weight	

March 2024

TACE	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)	Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+1.2	+2.4	-7.4	+4.4	_	+106	_			-5.9	+1.4	+29	+78	+6.1	+1.2	+0.6	-0.3	_	+0.04	-	-	-	\$248	\$408
ACC	58%	46%	82%	72%	70%	69%	68%	66%	59%	37%	72%	64%	60%	61%	62%	61%	56%	64%	51%	-	-	-	70	7
Perc	60	58	12	60	5	14	22	38	88	22	76	19	21	54	22	33	87	35	30	-	-	-	9	10

Traits Observed: GL,BWT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

Should be OK on heifers. We really like the Pacific progeny for their overall balance of data with good docility. Genomics will be available prior to sale.



LOT 33

OR

DOB: 12/08/2022 Ident No.: LGS22T577 PAPA EQUATOR 2928#

ARDROSSAN EQUATOR A241PV ARDROSSAN PRINCESS W38PV

Sire: THE ROCK EQUATOR R20PV

PATHFINDER GENESIS G357PV THE ROCK BLACKBIRD N46PV THE ROCK K3sv

SITZ UPWARD 307Rsv KOUPALS B&B IDENTITYSV B&B ERICA 605#

Dam: SPRYS-W IDENTITYS DREAM R606#

Genetic Status: AMF, CAF, DDF, NHF

BOOROOMOOKA THEO TO30sv PREMIER Y301 DREAM L49sv PREMIER Y301 DREAM J69#

MEASUREMENTS	
Scrotal Size	
Weight	

March 2024

TACE	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)	Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+2.7	-2.9	-7.9	+3.6	+48	+88	+110	+52	+27	-6.7	+4.0	+24	+65	+17.0	-0.8	+0.3	+2.2	-0.7	+0.60	+0.94	+0.94	+0.76	\$252	\$369
ACC	64%	55%	81%	81%	82%	80%	80%	77%	73%	44%	77%	75%	69%	69%	68%	69%	60%	74%	61%	65%	65%	63%	3233	3303
Perc	47	92	8	41	65	62	69	98	3	11	6	35	56	1	66	38	1	99	86	69	41	2	7	34

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

Should be OK on heifers. Equator has a faultless record on heifers for calving ease while adding weight & carcase to his progeny. Adding some A241 should add some longevity to your herd.



LOT 34



DOB: 30/07/2022

Ident No.: LGS22T559

Genetic Status: AMF, CAF, DDF, NHF

A A R TEN X 7008 S ASV V A R DISCOVERY 2240PV

DEER VALLEY RITA 0308# Sire: LANDFALL NEW GROUND N90PV

MATAURI REALITY 839# LANDFALL ELSA L88PV LANDFALL ELSA J139#

S A V PEDIGREE 4834# BOSS LAKE BONAFIDE 722EPV HF ECHO 206Y#

Dam: SPRYS-W ANNIE Q578PV

CARABAR DOCKLANDS D62PV KANSAS ANNIE G239sv KANSAS ANNIE E109^E

MEASUREMENTS	
Scrotal Size	
Weight I	

March 2024

TACE	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)	Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	-6.6	-2.6	-5.5	+7.6	+54	+100	+131	+121		_	+5.1	+25	+66	+12.1		-3.0	+2.0	+0.7	+0.48	+0.84	+0.80	+0.74	\$195	\$336
ACC Perc	70% 95	61% 91	83% 32	82% 98	83% 32	81% 25	82% 25	79%	75% 70	45% 25	80%	77% 32	71% 54	71%	70% 85	71%	64%	74% 87	62%	69% 49	13	6/%	61	61

Traits Observed: GL,BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

Another impressive, well made New Ground N90 son who really excels in weight, scrotal & EMA.



LOT 35

T645^{PV} SPRYS PATRIOT

Ident No.: LGS22T645

HBR

EF COMMANDO 1366PV

DOB: 14/09/2022

MILLAH MURRAH PARATROOPER P15PV MILLAH MURRAH ELA M9PV

Sire: SPRYS-W PARATROOPER R601PV CARABAR DOCKLANDS D62PV PREMIER BARA K15^{PV}

KENNY'S CREEK BARA U44sv

SYDGEN TRUST 6228# KENNY'S CREEK TRUST J155sv KENNY'S CREEK PATRIOT G62#

Genetic Status: AMF, CAF, DDF, NHF

Dam: PREMIER BARA M143PV

CARABAR DOCKLANDS D62PV PREMIER BARA K15PV KENNY'S CREEK BARA U44sv

MEASUREMENTS
Scrotal Size
Weight

March 2024

TACE	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)	Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	-0.3	+4.9	-6.5	+5.9	+56	+99	+124	+105	+22	-4.2	+1.3	+14	+81	+7.8	-1.0	-2.1	+1.3	+0.9	+0.05	+0.70	+1.00	+1.14	\$211	\$354
ACC	65%	56%	82%	82%	83%	81%	81%	78%	74%	41%	79%	75%	70%	69%	69%	70%	60%	74%	61%	57%	57%	54%	ŞZII	300 4
Perc	71	30	20	87	27	29	39	43	14	60	79	77	15	34	71	79	10	84	31	21	56	81	42	47

Traits Observed: BWT,200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

T645 is really moving ahead. Sire was top priced Angus bull in our sale last year is out of M143. A double cross of Bara K15 who was top priced female at the Premier dispersal.

Dala a a a	φ.
Purchaser:	*
1 010001	Ψ



LOT 37 SPRYS REALIST T556^{SV}

APR

DOB: 27/07/2022 Ident No.: LGS22T556

MATAURI REALITY #39#

MILWILLAH REALITY K12^{PV}
MILWILLAH BARUNAH H8^{SV}

Sire: KAROO K12 REALIST N278^{sv} Ardrossan equator A241^{pv}

KAROO DORIS F42# KAROO DORIS Y137sv Genetic Status: **AMF, CAF, DDF, NHF**ARDROSSAN EQUATOR A241^{PV}

CLUDEN NEWRY EQUATOR F10^{SV}
CLUDEN NEWRY ARAWATEA A162[#]

Dam:COOLANA L706#

SILVEIRAS M811 TOTAL 6103# COOLANA J703# COOLANA B398#

MEASUREMENTS	
Scrotal Size	
Weight	

March 2024

TACE	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)		Days to Calving (days)	Scrotal Size (cm)	Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+3.4	+8.4	-4.4	+2.0	+40	+77	+95	+73	+15	-5.3	+3.6	+27	+52	+4.4	-1.1	+0.3	+0.6	+0.7	+0.25	+0.52	+0.80	+0.82		\$306
ACC	68%	57%	84%	83%	84%	82%	83%	79%	74%	45%	81%	78%	72%	71%	71%	72%	64%	75%	62%	64%	64%	61%	ģΤ19	3300
Perc	40	5	50	13	91	87	91	88	67	33	10	24	88	74	73	38	41	87	54	4	13	5	80	80

Traits Observed: GL,BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

Could be used on heifers. A very impressive Realist son who has excellent structure & balance. His dam has stood the test of time rearing a good calf every year. The Coolana females will not let you down.

Purchaser: \$.....

LOT 38 SPRYS MICK T644^{SV} COMPOSITE 7/8 Angus X 1/8 Shorthorn MBR

DOB: 13/09/2022 Ident No.: LGS22T644 Genetic Status: AMF, CAF, DDF, NHF

EF COMMANDO 1366^{PV}
MILLAH MURRAH PARATROOPER P15^{PV}
MILLAH MURRAH ELA M9^{PV}
PRYS-W PARATROOPER R601^{PV}

KENNY'S CREEK BARA U44sv

Sire: SPRYS-W PARATROOPER R601^{PV}
CARABAR DOCKLANDS D62^{PV}
PREMIER BARA K15^{FV}

HYLINE RIGHT TIME 338#
RENNYLEA C510^{PV}
RENNYLEA X131^{SV}

Dam: SPRYS-W LUCINDA P653#
COOTA PARK D141#
COOTA PARK BLUE-E F020 F20 (RED)#

COOTA PARK D222#

MEASUREMENTS
Scrotal Size
Weight

March 2024

TACE	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)		Days to Calving (days)	Scrotal Size (cm)	Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+7.8	+6.7	-2.0	-0.2	+37	+72	+85	+50	+11	-2.2	+0.2	+23	+61	+7.6	+1.0	+1.7	-0.1	+4.2	+0.40	+0.96	+1.12	+1.14	\$195	\$308
ACC	64%	54%	81%	81%	82%	80%	80%	77%	72%	40%	78%	74%	69%	68%	67%	69%	59%	73%	59%	64%	64%	61%	3133	7500
Perc	8	14	84	2	95	94	97	98	90	92	97	39	69	36	26	18	81	11	70	73	81	81	60	79

Traits Observed: BWT,200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

Multibreed Register. Could be used on heifers.

Note: This bull is 7/8 Angus 1/8 Shorthorn. His dam is from a high feed efficiency line from Coot Park. F020 was a deep, thick, easy doing female with excellent udder, feet & disposition. Dam's line progeny were very successful in grass fed trial at Lardner for the Killalea family.

Purchaser: \$

LOT 39 SPRYS PACIFIC T594^{SV}

APR

DOB: 28/08/2022 Ident No.: LGS22T594 Genetic Status: AMF, CAF, DDF, NHF

MOGCK BULLSEYEPV HOOVER NO DOUBTPV MISS BLACKCAP ELLSTON J2* Sire: STERLING PACIFIC 904PV

G A R PROPHET^{SV} BALDRIDGE ISABEL B082[#] BALDRIDGE ISABEL Y69[#] S A V FINAL ANSWER 0035#
CONNEALY CAPITALIST 028#
PRIDES PITA OF CONANGA 8821#

Dam: SPRYS-W MISS CAPITALIST M522#
B/R FUTURE DIRECTION 42685V
SPRYS FD GOVERNESS G220#

COOLANA Z223[‡]

MEASUREMENTS
Scrotal Size
Weight

March 2024

TACE	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)		Days to Calving (days)	Scrotal Size (cm)	Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+2.5	-0.9	-3.9	+2.5	+50	+88	+112	+92	+18	-4.6	+1.9	+9	+71	+5.9	-0.1	-1.4	+1.0	+2.1	-0.05	+0.50	+0.76	+1.02	\$204	\$338
ACC	63%	51%	82%	81%	82%	80%	81%	76%	71%	39%	79%	75%	69%	69%	68%	69%	60%	73%	58%	71%	71%	66%	72UT	7000
Perc	49	84	58	20	51	60	64	64	38	50	58	90	39	57	50	69	20	53	22	3	9	46	50	60

 $\textbf{\textit{Traits Observed:}} \ \ \mathsf{GL,BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics} \\$

Should be OK for heifers. Another good Sterling Pacific son who has great structure & balance.

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



LOT 40 WITHDRAWN

COMPOSITE T584 (7/8 Angus X 1/8 Shorthorn)

UNREGISTERED

EF COMMANDO 1366PV MILLAH MURRAH PARATROOPER P15PV MILLAH MURRAH ELA M9PV

Sire: SPRYS-W PARATROOPER R601PV

CARABAR DOCKLANDS D62PV PREMIER BARA K15PV KENNY'S CREEK BARA U44sv

CLUNIE CROSSING DUSTY M13

Dam: SPRYS Q511

SPRYS N1 (SH X ANGUS 50%)

MEASUREMENTS	
Scrotal Size	
Weight I	

March 2024 - Sire EBVs

TACE	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)	Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+0.2	+5.7	-7.3	+5.0	+58	+96	+119	+77	+23	-2.9	+1.4	+16	+77	+4.6	+0.0	-0.9	-0.1	+2.9	+0.16	+0.90	+0.94	+1.16	\$216	\$227
ACC	73%	63%	83%	86%	86%	84%	84%	81%	77%	49%	83%	81%	75%	73%	73%	74%	67%	76%	64%	72%	72%	69%	7210	9001
Perc	68	22	12	73	18	38	49	84	4.4	86	76	69	23	72	47	60	81	33	43	62	41	85	36	61

Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Birthweight 32kgs. Outstanding sire.

OK to use for heifers. A very impressive bull with great depth, balance and structure. The daughters by T584 will be very productive & fertile.



LOT 41

SPRYS COMPOSITE T552 (7/8 Angus X 1/8 Shorthorn)

UNREGISTERED

DOB: 25/07/2022

HPCAINTENSITY# RENNYLEA L508PV RENNYLEA H414sv Sire: DUNOON PRIME MINISTER P758sv

TE MANIA EMPEROR E343PV DUNOON JAPARA M1008# DUNOON JAPARA D247#

LANDFALL KEYSTONE K132

Dam: SPRYS Q514 (BLACK)

SPRYS N2 - SH X ANGUS 50%

MEASUREMENTS
Scrotal Size
Weight

March 2024 - Sire EBVs

TACE	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)	Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+1.2	+4.5	-10.0	+5.9	+56	+105	+145	+133	+20	-4.9	+4.3	+31	+70	+11.6	-1.1	-1.6	+1.4	+3.5	+0.65	+0.70	+0.74	+0.86	\$244	\$420
ACC	74%	64%	98%	98%	98%	98%	97%	89%	82%	58%	98%	98%	83%	86%	85%	85%	79%	85%	71%	97%	97%	96%	7277	7720
Perc	60	35	2	87	26	14	8	10	27	43	4	15	41	7	73	72	7	21	88	21	7	8	12	6

Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),D0C,Genomics

Birthweight 39kgs.

A very good 7/8 Angus 1/8 Shorthorn who will certainly add some hybrid vigor to your program and will also keep the progeny black. The daughters will be very productive & fertile.

Purchaser:	¢
I UIDIU301	Ψ



SPRYS EQUATOR T554sv

Ident No.: LGS22T554 **DOB:** 26/07/2022 PAPA EQUATOR 2928#

ARDROSSAN EQUATOR A241PV ARDROSSAN PRINCESS W38PV

Sire: THE ROCK EQUATOR R20PV

PATHFINDER GENESIS G357PV THE ROCK BLACKBIRD N46PV THE ROCK K3SV

Genetic Status: AMF, CAF, DDF, NHF RENNYLEA EDMUND E11PV

RENNYLEA BALANCE N455PV RENNYLEA G371^{SV}

Dam: SPRYS-W BALANCES MARY R514#

ARDROSSAN EQUATOR A241PA SPRYS-W EOUATORS MARY M573# CARABAR BLACKCAP MARY F107PV

MEASUREMENTS	
Scrotal Size	
Weight	

March 2024

TACE	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)		Days to Calving (days)	Scrotal Size (cm)	Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+1.9	-1.3	-6.0	+4.3	+48	+87	+115	+88	+18	-6.0	+2.0	+24	+78	+13.4	-0.5	-0.1	+1.9	+1.0	+0.67	-	-	- 1	\$233	\$369
ACC	56%	50%	65%	69%	68%	66%	66%	65%	59%	42%	70%	61%	59%	59%	61%	61%	54%	64%	54%	-	-	-	9200	3000
Perc	54	86	26	58	61	64	58	71	42	20	54	36	20	3	59	45	2	82	89	-	-	-	19	34

Traits Observed: BWT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

OK to use on heifers. A heifer's calf. Another long, well muscled son of R20 and from a very productive daughter of Balance N455. Will add carcase to his progeny. Genomics will be available prior to the sale.

SPRYS EOUATOR T551^{sv} LOT 44

 HBR

DOB: 25/07/2022

Sire: THE ROCK EQUATOR R20PV

PAPA EQUATOR 2928#

ARDROSSAN PRINCESS W38PV

PATHFINDER GENESIS G357PV

ARDROSSAN EQUATOR A241PV

THE ROCK BLACKBIRD N46PV

THE ROCK K3^{SV}

Ident No.: LGS22T551

Genetic Status: AMF, CAF, DDF, NHF

G A R MOMENTUMPV G A R INERTIAPV

G A R PROPHET 2984#

Dam: SPRYS-W INERTIA R539#

COONAMBLE HECTOR H249sv SPRYS-W PATAWALLA N532# PATAWALLA H41#

MEASUREMENTS
Scrotal Size
Weight

March 2024

TACE	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)		Days to Calving (days)	Scrotal Size (cm)	Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+3.9	+3.2	-7.4	+2.6	+51	+95	+120	+93	+15	-5.9	+2.9	+23	+73	+12.9	+0.1	+0.9	+1.4	+0.6	+0.74	-	-	-	\$241	\$395
ACC	56%	50%	66%	68%	67%	66%	65%	64%	58%	40%	69%	60%	58%	58%	60%	60%	53%	62%	52%	-	-	-	7271	9000
Perc	35	50	12	21	47	40	47	64	66	22	24	37	32	4	45	28	7	89	92	-	-	-	13	16

Traits Observed: BWT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

OK to use on heifers. A very good, balanced heifer bull with plenty of growth & carcase. Genomics available prior to sale.

SPRYS EQUATOR T581^{SV} .OT 45

 HBR

PAPA EQUATOR 2928#

DOB: 17/08/2022

Ident No.: LGS22T581

Genetic Status: AMF, CAF, DDF, NHF

ARDROSSAN EQUATOR A241PV ARDROSSAN PRINCESS W38PV

G A R PROPHETSV CLUNES CROSSING DUSTY M13PV CLUNES CROSSING GLORIOUS G1SV

Sire: THE ROCK EQUATOR R20PV

Dam: SPRYS-W DUSTY MARY R512# ARDROSSAN EQUATOR A241PV SPRYS-W EQUATORS MARY M564# CARABAR BLACKCAP MARY A49PV

MEASUREMENTS
Scrotal Size
Weight

PATHFINDER GENESIS G357PV THE ROCK BLACKBIRD N46PV THE ROCK K3^{SV}

March 2024

TACE	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)		Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	-5.1	-0.2	-5.8	+5.3	+59	+104	+131	+126	+18	-9.9	+2.7	+22	+82	+7.6	-0.7	-0.3	+1.4	+0.5	+0.46	+0.66	+1.02	+1.08	\$2/13	\$410
ACC	65%	58%	82%	81%	82%	80%	81%	78%	74%	47%	78%	76%	71%	70%	70%	71%	61%	75%	64%	64%	64%	63%	7270	ÀTIU
Perc	92	80	28	78	14	16	24	15	39	1	29	42	13	36	64	49	7	90	75	15	61	65	12	10

Traits Observed: BWT.200WT.400WT.SC.Scan(EMA.Rib.Rump.IMF).DOC.Genomics

A big growth rate bull who will add some extra kilograms to his progeny.

Purchasor	¢



LOT 46 SPRYS PM T548^{SV}

APR

DOB: 20/07/2022 H P C A INTENSITY# RENNYLEA L508PV

RENNYLEA H414sv

TE MANIA EMPEROR E343P

BENFIELD SUBSTANCE 8506#

CONNEALY FINAL PRODUCTPV

DUNOON JAPARA D247#

Sire: DUNOON PRIME MINISTER P758sv

DUNOON JAPARA M1008#

Ident No.: LGS22T548

Genetic Status: AMF, CAF, DDC, NHF

WAITARA PIO FEDERAL F73 $^{\text{sv}}$ WAITARA FED JUSTICE J6 $^{\text{sv}}$

WAITARA EP LASSIE G111*

Dam: SPRYS-W MISS FEDERAL M523*

MOHNEN DYNAMITE 1356# WHEELVIEW CONVERGENCE G41# TUCKLAN CONVERGENCE B250#

MEASUREMENTS	
Scrotal Size	
Weight	

March 2024

TACE	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)	Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+2.7	+5.3	-9.6	+4.8	+54	+102	+132	+122	+11	-6.2	+3.4	+36	+63	+8.8	+3.2	+2.5	+0.8	+2.1	+0.47	+0.54	+0.68	+0.82	\$244	\$423
ACC	64%	54%	82%	82%	83%	81%	82%	78%	73%	42%	79%	77%	70%	70%	70%	71%	62%	74%	61%	68%	68%	67%	YZTT	7723
Perc	47	26	3	69	32	20	22	20	92	17	13	6	62	24	4	11	29	53	76	5	3	5	11	6

Traits Observed: GL,BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

OK to use on heifers. A very good Prime Minister son out of a very productive cow of medium maturity. An excellent set of data with highly positive fats.

Purchaser: \$

LOT 47 SPRYS PRIDE T655^{Pt}

HBR

DOB: 22/08/2022

Sire: SITZ STELLAR 726DPV

SITZ PRIDE 200B#

MOHNEN SUBSTANTIAL 272*

SITZ PRIDE 308Y#

Ident No.: LGS22T655

Genetic Status: AMF, CAF, DDF, NHF

H P C A INTENSITY#
RENNYLEA L508^{PV}

MOHNEN GLYN MAWR ELBA 1758* RENNYLEA H414^{SV}

ILLAR 726D^{PV} Dam: SPRYS-W BARUNAH P610^{PV}

WATTLETOP USA9074 C118^{PV}
WATTLETOP BARUNAH E295^{DV}
WATTLETOP BARUNAH C136^{SV}

MEASUREMENTS
Scrotal Size
Weight

March 2024

TACE	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)		Days to Calving (days)	Scrotal Size (cm)	Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	-3.6	+6.0	-3.5	+5.4	+54	+94	+121	+85	+23	-6.9	+1.4	+32	+64	+8.7	+1.1	+0.1	+1.2	+2.0	+0.06	+0.92	+0.98	+0.96	\$251	\$383
ACC	68%	56%	83%	82%	83%	82%	82%	78%	74%	42%	80%	78%	71%	71%	70%	71%	63%	75%	61%	72%	72%	68%	72JI	7000
Perc	88	20	65	80	34	41	45	75	11	9	76	12	59	25	24	42	12	56	32	66	51	27	8	23

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

Another well muscled, docile bull from one of our top breeding Donors. The Sitz Stellar progeny are deep, thick and high yielding.

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

LOT 48 SPRYS PRIDE T654PV

HBR

DOB: 16/08/2022 Ident No.: LGS22T654 Genetic Status: AMF, CAF, DDF, NHF

BENFIELD SUBSTANCE 8506# MOHNEN SUBSTANTIAL 272#

MOHNEN GLYN MAWR ELBA 1758#

Sire: SITZ STELLAR 726DPV

CONNEALY FINAL PRODUCT^{PV} SITZ PRIDE 200B# SITZ PRIDE 308Y# H P C A INTENSITY*

RENNYLEA L508*V

RENNYLEA H414*V

Dam: SPRYS-W BARUNAH P610*PV

WATTLETOP USA9074 C118*PV

WATTLETOP BARUNAH E295*DV

WATTLETOP BARUNAH C136sv

MEASUREMENTS
Scrotal Size
Weight I

March 2024

TACE	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)		Days to Calving (days)	Scrotal Size (cm)	Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	-1.8	+4.1	-4.2	+4.6	+56	+100	+139	+107	+24	-6.3	+2.4	+28	+65	+5.3	+0.4	+0.0	+0.6	+2.9	+0.12	+0.76	+0.86	+0.82	\$240	\$391
ACC	68%	55%	83%	83%	83%	82%	82%	79%	74%	42%	80%	78%	71%	71%	70%	71%	63%	74%	61%	72%	72%	68%	92 1 0	300I
Perc	80	39	53	64	25	25	13	40	7	16	39	21	57	64	38	43	41	33	39	32	23	5	14	19

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

Full brother to Lots 24 and 47 with same positive traits for profitable beef production.

Durchood	h



SPRYS PRIME MINISTER

DOB: 22/07/2022 H P C A INTENSITY#

RENNYLEA H414sv

TE MANIA EMPEROR E343P

DUNOON JAPARA D247#

Sire: DUNOON PRIME MINISTER P758sv

DUNOON JAPARA M1008^f

RENNYLEA L508^{PV}

Ident No.: LGS22T540

Genetic Status: AMF, CAF, DDC, NHF

TE MANIA BERKLEY B1PV PATAWALLA F54sv PATAWALLA B81#

Dam: PATAWALLA H41#

PATAWALLA B65^{PV} PATAWALLA D13# PATAWALLA B26^{sv}

MEASUREMENTS	
Scrotal Size	
Weight	

March 2024

TACE	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)		Days to Calving (days)	Scrotal Size (cm)	Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+7.7	+4.5	-11.5	+2.1	+37	+76	+109	+75	+23	-7.4	+2.0	+18	+52	+7.7	+0.4	+0.9	+0.4	+4.0	+0.92	+0.92	+0.88	+0.90	\$230	\$375
ACC	65%	55%	83%	82%	83%	81%	82%	78%	73%	43%	80%	77%	71%	71%	70%	72%	62%	75%	62%	67%	67%	67%	3230	3313
Perc	8	35	1	14	95	90	71	86	12	6	54	62	88	35	38	28	54	14	97	66	27	14	22	29

Traits Observed: GL,BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

OK to use on heifers. We really like the data set for use on heifers, including gestation length & big IMF as a bonus. His dam really has stood the test of time for fertility & function staying very sound.

SPRYS FRANKLIN T667#

DOB: 24/08/2022

TC FRANKLIN 619#

KAROO JEDDA X118#

WATTLETOP BARUNAH E295^{DV}

ARDROSSAN DIRECTION W109PV

WATTLETOP FRANKLIN G188sv

Sire: KAROO G188 FRANKLIN P308sv

KAROO JEDDA D147#

Ident No.: LGS22T667

Genetic Status: AMFU, CAFU, DD1%, NHFU

TUWHARETOA REGENT D145PV PARINGA JUDD J5PV

STRATHEWEN BERKLEY WILPENA F30PV

Dam: LAWSONS JUDD L880#

AYRVALE BARTEL E7PV LAWSONS BARTEL E7 J1042sv LAWSONS IRONSTONE E120#

MEASUREMENTS	
Scrotal Size	
Weight	

March 2024

TACE	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)		Days to Calving (days)	Scrotal Size (cm)	Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+4.6	+3.0	-4.3	+3.3	+50	+93	+119	+93	+23	-4.8	+2.4	+19	+72	+9.1	+0.1	-0.9	+0.8	+2.5	+0.11	-	-	-	\$223	\$371
ACC	55%	48%	67%	65%	67%	66%	66%	64%	59%	39%	70%	58%	58%	57%	59%	59%	52%	62%	51%	-	-	-	7223	931I
Perc	29	52	52	34	54	47	50	62	11	45	39	55	37	22	45	60	29	42	38	-	-	-	28	33

Traits Observed: 200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF)

OK to use on heifers. A lot of predictable genetics in T667 on both sides of his pedigree. Certainly has no weak link in his data set. Genomics will be available prior to the sale.

SPRYS EQUATOR T565^{sv} **LOT 51**

 HBR

DOB: 30/07/2022 Ident No.: LGS22T565 PAPA EQUATOR 2928#

ARDROSSAN EQUATOR A241PV

ARDROSSAN PRINCESS W38PV Sire: THE ROCK EQUATOR R20PV

PATHFINDER GENESIS G357PV THE ROCK BLACKBIRD N46PV THE ROCK K3^{SV}

EF COMMANDO 1366PV MILLAH MURRAH PARATROOPER P15PV MILLAH MURRAH FLA M9PA

Genetic Status: AMF, CAF, DDF, NHF

Dam: SPRYS-W NIGHTINGALE R551#

SILVEIRAS CONVERSION 8064# COOLANA NIGHTINGALE L434PV COOLANA NIGHTINGALE D136sv

MEASUREMENTS
Scrotal Size
Weight

March 2024

TACE	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)		Days to Calving (days)	Scrotal Size (cm)	Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+4.3	+7.3	-8.6	+2.7	+53	+100	+124	+99	+16	-6.8	+2.2	+15	+85	+12.3	+1.4	+3.5	+1.1	+0.4	+0.45	+0.82	+0.90	+0.80	\$261	\$431
ACC	64%	56%	81%	80%	81%	79%	80%	76%	72%	43%	77%	74%	68%	68%	67%	69%	59%	73%	60%	66%	66%	64%	920I	ATOT
Perc	32	10	5	23	36	26	38	53	58	10	47	75	10	5	19	5	16	92	75	45	31	4	5	4

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

OK to use on heifers, An excellent data set for a good heifer bull who will put plenty of weight, EMA & finish on his calves.



DOB: 26/07/2022 PAPA FOLIATOR 2928#

Sire: THE ROCK EQUATOR R20PV

ARDROSSAN EQUATOR A241PV

THE ROCK BLACKBIRD N46PV

THE ROCK K3sv

ARDROSSAN PRINCESS W38PV

PATHFINDER GENESIS G357PV

Ident No.: LGS22T555

Genetic Status: AMF, CAF, DDF, NHF

EF COMMANDO 1366PV MILLAH MURRAH PARATROOPER P15PV MILLAH MURRAH ELA M9PV

Dam: SPRYS-W ANNABELL R530#

TEHAMA UPWARD Y238# SPRYS-W ANNABELL N541# COOLANA ANNABELL K159#

MEASUREMENTS
Scrotal Size
Weight

March 2024 - Sire EBVs

TACE	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)	Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+2.8	+4.9	-7.3	+4.3	+56	+94	+119	+116	+21	-6.0	+1.4	+27	+73	+12.5	+1.2	+1.1	+1.7	-0.8	+0.36	+0.68	+0.94	+1.06	\$227	\$392
ACC	64%	55%	040/	000/	040/	700/	000/	7.007	700/			- 401	0001							050/	050/	000/	7221	7002
ACC	0470	55%	81%	80%	81%	79%	80%	76%	72%	42%	77%	74%	68%	68%	67%	68%	59%	73%	60%	65%	65%	63%		

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

OK to use on heifers. Equator R20 has done a great job for us over heifers without giving anything away on weight, carcase and predictability. His dam is a very productive female.



LOT 52

DOB: 01/07/2022

Ident No.: LGS22T516 Genetic Status: AMF, CAF, DDF, NHF

PAPA EQUATOR 2928# ARDROSSAN EQUATOR A241PV ARDROSSAN PRINCESS W38PV

Sire: THE ROCK EQUATOR R20PV

PATHFINDER GENESIS G357PV THE ROCK BLACKBIRD N46PV THE ROCK K3sv

LANDFALL KEYSTONE K132PV LANDFALL KEYSTONE N680sv LANDFALL PRINCESS K748PV

Dam: SPRYS-W BURNETTE R537#

TRIO ULTIMATE M121PV SPRYS-W BURNETTE P524sv COOLANA BURNETTE L117PV

MEASUREMENTS
Scrotal Size
Weight

March 2024

TACE	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)		Days to Calving (days)		Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+4.4	-2.6	-7.7	+2.6	+47	+85	+109	+65	+20	-5.1	+1.2	+20	+76	+15.1	-0.8	-1.5	+2.3	+1.0	+0.38	+0.64	+0.98	+0.78	\$2/5	\$364
ACC	63%	55%	81%	80%	81%	79%	80%	76%	72%	43%	77%	74%	68%	68%	68%	69%	59%	73%	60%	63%	63%	63%	9 24 0	330 4
Perc	31	91	10	21	68	71	72	93	29	38	81	50	25	1	66	71	1	82	68	13	51	3	11	38

Traits Observed: BWT,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

OK to use on heifers. The mix of Equator R20 and Keystone N680 has worked really well in this young sire giving us phenotype and data set in a complete package.

Purchagar	d
FUI/III35E1	Φ



LOT 54 SPRYS ROCKY T595^{SV}

ΔPR

DOB: 28/08/2022 Id G A R PROGRESS^{SV}

G A R MOMENTUM^{PV}
G A R BIG EYE 1770#
Sire: LAWSONS ROCKY R4010^{PV}

PARINGA JUDD J5^{PV} LAWSONS JUDD P4005^{SV} LAWSONS PROPHET M4047*

Ident No.: LGS22T595 Genetic Status: **AMF, CAF, DDF, NHF**

BT CROSSOVER 758N* SILVEIRAS CONVERSION 8064* EXG SARAS DREAM S609 R3*

Dam: COOLANA L822#

IRONWOOD NEW LEVEL# COOLANA A271# COOLANA Y286#

MEASUREMENTS	l
Scrotal Size	
Weight	

March 2024

TACE	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)	Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+2.7	+2.8	-0.1	+3.3	+52	+91	+112	+88	+17	-7.0	+3.1	+19	+66	+5.1	+1.2	+4.0	+0.2	+3.6	+0.34	+0.84	+0.94	+1.12	\$256	\$407
ACC	66%	57%	83%	82%	83%	82%	81%	78%	73%	44%	79%	77%	71%	71%	70%	71%	63%	75%	62%	68%	68%	65%	3230	7701
Perc	47	54	96	34	43	53	65	70	47	8	19	58	54	67	22	4	66	20	64	49	41	76	6	11

Traits Observed: GL,BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

OK to use on heifers. The Rocky R4010 progeny are born easy and get going after birth. Big carcase quality data including fat & IMF. His dam is a deep bodied, wide based cow who has done an awesome job for us, she is very easy doing.

LOT 55 SPRYS ROCKY T591^{Pl}

ΔPR

DOB: 25/08/2022 Ident No.: LGS22T591 Genetic Status: AMF, CAF, DDF, NHF

G A R PROGRESS^{SV}
G A R MOMENTUM^{PV}
G A R BIG EYE 1770[#]
Sire: LAWSONS ROCKY R4010^{PV}
PARINGA JUDD J5^{PV}
LAWSONS JUDD B400ES^{SV}

PARINGA JUDD J5PV LAWSONS JUDD P4005^{SV} LAWSONS PROPHET M4047# MOOGENILLA G54^{SV}
MOOGENILLA L210^{SV}
MOOGENILLA G94* **Dam: SPRYS-W ANNIE P504^{SV}**KANSAS ABERDEEN F84^{SV}

KANSAS ABERDEEN F84 SPRYS-W ANNIE M502# KANSAS ANNIE G239^{SV}

MEASUREMENTS
Scrotal Size
Weight

March 2024

TACE	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)		Days to Calving (days)	Scrotal Size (cm)	Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+3.6	+6.0	-2.1	+3.6	+58	+87	+117	+83	+16	-5.1	+1.3	+31	+74	+10.6	-0.7	+0.6	+0.4	+2.6	+0.44	+0.76	+0.92	+0.90	\$250	\$389
ACC	65%	54%	82%	82%	83%	81%	81%	77%	72%	41%	79%	77%	69%	69%	69%	70%	61%	74%	60%	68%	68%	66%	7230	7000
Perc	38	20	83	41	19	64	54	78	58	38	79	15	32	12	64	33	54	40	74	32	36	14	9	20

Traits Observed: GL,BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

OK to use on heifers. Very similar to Lot 31 in type and performance. Excellent bull to add carcase quality.

LOT 56 SPRYS PM T574^{P1}

HBR

DOB: 20/07/2022 Ident No.: LGS22T574 Genetic Status: AMF, CAF, DDF, NHF

H P C A INTENSITY#
RENNYLEA L508^{PV}
RENNYLEA H414^{SV}

Sire: DUNOON PRIME MINISTER P758^{SV}
TE MANIA EMPEROR E343^{PV}
DUNOON JAPARA M1008[#]
DUNOON JAPARA D247[#]

TE MANIA UNLIMITED U3271#
TE MANIA INFINITY 04 379 AB#
TE MANIA 95102#

Dam: WATTLETOP ANN F56^{SV}

WATTLETOP OB45 X75# WATTLETOP ANN Z397^{SV} WATTLETOP ANN T105#

MEASUREMENTS
Scrotal Size
Weight

March 2024

TACE	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)		Days to Calving (days)	Scrotal Size (cm)	Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+5.7	+4.4	-11.2	+4.1	+43	+78	+109	+110	+17	-4.7	+3.5	+22	+45	+2.9	-0.9	-1.4	+0.2	+3.9	+0.73	+0.78	+0.92	+0.98	\$172	\$327
ACC	67%	59%	83%	83%	84%	82%	83%	79%	75%	48%	81%	79%	73%	73%	72%	73%	64%	76%	65%	68%	68%	68%	ÀTIZ	7021
Perc	20	36	1	53	84	86	72	34	47	48	12	45	95	87	69	69	66	15	92	36	36	33	81	68

 $\textbf{\textit{Traits Observed:}} \ \ \mathsf{GL,BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),D0C,Genomics}$

Another well balanced Prime Minister son who is from a great female we purchased at the Wattletop dispersal for \$15,000. F56 was a thick, deep, balanced female who has bred very well for us.

Purchaser: \$



DOB: 01/07/2022

Ident No.: LGS22T516 Genetic Status: AMF, CAF, DDF, NHF

PAPA EQUATOR 2928# ARDROSSAN EQUATOR A241PV ARDROSSAN PRINCESS W38PV

Sire: THE ROCK EQUATOR R20PV PATHFINDER GENESIS G357PV THE ROCK BLACKBIRD N46PV THE ROCK K3^{SV}

LANDFALL KEYSTONE K132PV LANDFALL KEYSTONE N680sv LANDFALL PRINCESS K748PV Dam: SPRYS-W BURNETTE R537#

TRIO ULTIMATE M121PA SPRYS-W BURNETTE P524SV COOLANA BURNETTE L117PV

MEASUREMENTS	
Scrotal Size	
Weight	

March 2024

TACE	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)	Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+4.4	-2.6	-7.7	+2.6	+47	+85	+109	+65	+20	-5.1	+1.2	+20	+76	+15.1	-0.8	-1.5	+2.3	+1.0	+0.38	+0.64	+0.98	+0.78	\$245	\$364
ACC	63%	55%	81%	80%	81%	79%	80%	76%	72%	43%	77%	74%	68%	68%	68%	69%	59%	73%	60%	63%	63%	63%	3 24 3	330 4
Perc	31	91	10	21	68	71	72	93	29	38	81	50	25	1	66	71	1	82	68	13	51	3	11	38

Traits Observed: BWT,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

OK to use on heifers. Another combination of R20 & Keystone N680 who seems to mesh really well in most traits for improved red meat production. Low birth & big EMA as a bonus.

SPRYS EOUATOR T566^{sv}

 HBR

DOB: 31/07/2022

Ident No.: LGS22T566 Genetic Status: AMF, CAF, DDF, NHF

PAPA EQUATOR 2928# ARDROSSAN EQUATOR A241PV

ARDROSSAN PRINCESS W38PV Sire: THE ROCK EQUATOR R20PV

PATHFINDER GENESIS G357PV THE ROCK BLACKBIRD N46PV THE ROCK K3^{SV}

G A R MOMENTUMPV

MAPI FCREST BLACKCAP 3007# Dam: SPRYS-W DRIVES ESTER R533#

THE LAURELS GRANITE G90PV

G A R DRIVEP

A.J.M. ESTER F5#

MEASUREMENTS
Scrotal Size
Weight

March 2024

TACE	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)		Days to Calving (days)	Scrotal Size (cm)	Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+0.9	+6.2	-7.7	+3.6	+52	+88	+114	+89	+18	-7.5	+2.8	+34	+75	+14.6	-0.3	-0.7	+1.4	+0.9	+1.01	+1.06	+1.12	+0.78	\$245	\$394
ACC	63%	54%	81%	80%	81%	79%	80%	76%	72%	43%	78%	74%	68%	68%	68%	69%	59%	73%	60%	66%	66%	63%	7273	7007
Perc	63	18	10	41	41	63	60	69	41	5	26	10	28	2	55	56	7	84	98	87	81	3	11	17

Traits Observed: BWT.200WT.400WT.DOC.Genomics

OK to use on heifers. Equator strikes again with a really functional young bull who will add plenty of growth & carcase traits to his progeny. Out of a 1st calver.

SPRYS EQUATOR T651PV OT 59

DOB: 15/10/2022

Ident No.: LGS22T651 Genetic Status: AMF, CAF, DDF, NHF

PAPA EQUATOR 2928# ARDROSSAN EQUATOR A241PV ARDROSSAN PRINCESS W38PV

Sire: THE ROCK EQUATOR R20PV

PATHFINDER GENESIS G357PV THE ROCK BLACKBIRD N46PV THE ROCK K3^{SV}

MATAURI REALITY 839# TRIO ULTIMATE M121PV TRIO BURNETTE D14PA Dam: SPRYS-W EBONY P525SV CLUDEN NEWRY EQUATOR F10sv

COOLANA L653# COOLANA J693#

MEASUREMENTS
0 1 10 1
Scrotal Size
Weight

March 2024

TACE	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)		Days to Calving (days)	Scrotal Size (cm)	Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	-6.3	-0.9	-4.7	+6.1	+53	+102	+136	+129	+16	-7.7	+3.0	+24	+87	+5.0	+0.9	+1.5	+1.1	-1.3	+0.45	+0.48	+0.90	+0.90	\$183	\$339
ACC	65%	56%	82%	81%	83%	81%	81%	77%	73%	45%	79%	75%	70%	70%	69%	70%	61%	74%	62%	63%	63%	60%	ÀT00	7000
Perc	94	84	45	89	39	21	17	13	55	4	21	36	8	68	28	20	16	99	75	3	31	14	73	59

Traits Observed: BWT,200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

Note: One of the youngest bulls in the catalogue (October drop). A thick, well made son of Equator R20 out of thick, well muscled female who is always in good condition. Plenty of weight with positive fats from his progeny.

Dunchagan	ተ
Purchaser	.ħ



LOT 60 SPRYS MICK

DOB: 15/08/2022 Ident No.: LGS22T579 EF COMMANDO 1366PA

MILLAH MURRAH PARATROOPER P15PV MILLAH MURRAH ELA M9^{PV} Sire: SPRYS-W PARATROOPER R601PV

CARABAR DOCKLANDS D62PV PREMIER BARA K15PV KENNY'S CREEK BARA U44sv

Genetic Status: AMF, CAF, DDF, NHF MATAURI REALITY 839# TRIO ULTIMATE M121PV TRIO BURNETTE D14PV

Dam: SPRYS-W ULTIMATES BURNETTE Q528# WERNER WESTWARD 357*

COOLANA BURNETTE L117PV COOLANA BURNETTE J114PV

MEASUREMENTS
Scrotal Size
Weight

March 2024

TACE	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)	Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	-6.9	+4.5	-4.8	+4.8	+44	+78	+100	+64	+23	-1.7	+1.0	+18	+63	+1.7	+0.9	+1.7	-0.5	+2.2	+0.58	+0.70	+0.86	+1.10	\$136	\$216
ACC	64%	54%	81%	81%	82%	80%	80%	76%	72%	40%	78%	74%	67%	67%	67%	68%	58%	72%	59%	61%	63%	59%	\$T20	3210
Perc	95	35	43	69	80	86	86	94	10	95	86	59	62	93	28	18	92	50	84	21	23	71	96	99

Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

A medium maturity son of Paratrooper R601 (who sold for \$52,000 in our 2022 sale) R601s dam was top priced female in the Premier dispersal.

Purchaser:	\$
1 UTG103G1	Ψ

TAGE CREEK GOALKEEPER U46PV a/c Tony Rutter

DOB: 04/05/2023

SYDGEN ENHANCESV

Sire: BALDRIDGE SR GOALKEEPERPV

BALDRIDGE ISABEL E030#

SYDGEN EXCEED 3223PV

BALDRIDGE ISABEL Y69#

CONNEALY CONFIDENCE PLUS#

SYDGEN RITA 2618#

Ident No.: 0VR23U46

Genetic Status: AMFU, CAFU, DDFU, NHFU

BRUNS BLASTERPV MUSGRAVE AVENGERPV MUSGRAVE PRIDE 1532#

Dam: COTTAGE CREEK BARUNAH S2PV

WATTLETOP USA9074 C118PV WATTLETOP BARUNAH E295D WATTLETOP BARUNAH C136sv

MEASUREMENTS
Scrotal Size
Weight

March 2024 - Sire EBVs

TACE	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)		Days to Calving (days)	Scrotal Size (cm)	Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+4.6	+8.6	-6.2	+3.8	+61	+106	+126	+94	+17	-5.4	+0.0	+33	+84	+7.7	+2.6	+2.9	+0.0	+2.5	-0.12	+0.86	+0.88	+1.00	\$27/	\$436
ACC	66%	54%	83%	82%	83%	81%	82%	78%	73%	40%	80%	77%	70%	70%	70%	70%	62%	74%	60%	70%	70%	65%	7217	7700
Perc	29	4	23	46	11	13	34	62	46	31	98	11	10	35	7	8	76	42	16	53	27	39	2	3

Traits Observed: BWT, Genomics

Our best 2023 drop bull calf who has data and phenotype to burn. His dam is a daughter of the prolific E295 Donor. His sire has stamped a mark on his calves at Rutter Angus. A young bull with great weight for age. Will suit heifers or cows and will produce fantastic daughters with great do-ability.



LOT 61



LOT 62 COTTAGE CREEK TROOPER

a/c Tony Rutter

DOB: 04/07/2022 Ident No.: OVR22T25

EF COMPLEMENT 8088PV EF COMMANDO 1366PV

RIVERBEND YOUNG LUCY W1470# Sire: MILLAH MURRAH PARATROOPER P15PV

MILLAH MURRAH HIGHLANDER G18^{SV} MILLAH MURRAH ELA M9PV MILLAH MURRAH ELA K127sv

Genetic Status: AMFU, CAFU, DDFU, NHFU

B C LOOKOUT 7024# 74-51 SUDDEN LOOK 1023# EXG LUCY P061 R3#

Dam: COTTAGE CREEK MISS ESSENCE P01 P1sv

GUMBO GULCH CREED 94SPV DMM MISS ESSENCE 61W# DMM MISS DYNA ESSENCE 7M#

MEASUREMENTS	
Scrotal Size	
Weight	

March 2024

TACE	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)	Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	-1.9	+2.9	-6.2	+5.8	+57	+95	+111	+95	+16	-4.6	+0.7	+34	+66	+6.5	+0.3	+0.3	+0.4	+2.2	+0.08	+0.92	+0.80	+0.92	\$216	\$348
ACC	69%	58%	82%	82%	83%	81%	81%	78%	75%	41%	79%	76%	71%	70%	70%	71%	62%	74%	60%	68%	68%	65%	\$210	33 4 0
Perc	81	53	23	86	23	39	67	59	61	50	92	9	53	49	40	38	54	50	34	66	13	18	36	51

Traits Observed: BWT,200WT(x2),Genomics

A very neat, attractive young cow bull from our best phenotype cow who always rears a high quality calf. Sired by Millah Murrah Paratrooper, this bull will put balance and structure into his calves.

Purchaser:	\$
1 01010001	Ψ



DOB: 16/06/2022

THE GROVE GIGABYTES J0837 (P) SPRYS HERITAGE M213 (P) SPRYS IMF'S JUDITH J100 (P)

Sire: SPRYS HERITAGE P73 (P)

SPRYS PATENT'S ACE G38 (P) SPRYS ACES PRIMROSE K45 (P) THE GROVE PRIMROSE A742 (P) Colour: Red

Ident No.: OB T278

BYLAND LEGACY 5RD15 ET (H) JR LEGEND 78H (IMP USA) (P) JR FANCY LADY 96E (P)

Dam: SPRYS LEGENDS CHERRY G141 (P)

LONE PINE SENSATION Y36 (S) LONE PINE CHERRY A064 (P) LONE PINE CHERRY X72 (P)

MEASUREMENTS
Scrotal Size
Weight

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	9.9	4.0	69.4	105.2	18.8	9.4	53.5	14.1	-1.9	12.0	0.45	-0.092	-0.21
Acc	40%	45%	46%	45%	16%	21%	26%	29%	41%	38%	35%	32%	36%
%RK	30	85	3	3	80	5	20	35	100	10	25	70	90

Index 108.89 %RK

A very impressive young sire with over all completeness of structure, length & carcase. Add weight, maternal calving ease & carcase weight. His dam has done an excellent job for Sprys & Outback, breeding a number of commercially focused progeny.



LOT 63

... \$...

OUTBACK SPRYS SPECIAL

DOB: 11/08/2022 Colour: Red Little White Ident No.: OB T358

SASKVALLEY TRADITION 106T (P) MURIDALE THERMAL ENERGY 15A (P) MURIDALE GOOSE 32R (P)

Sire: SPRYS EXTRA SPECIAL N61 (P)

SPRYS ALL GOLD D052 (P) SPRYS GOLDS JULIET G166 (P) SPRYS EXT JULIET D058 (P)

LEVELDALE JAVELIN 535R (P) JSF GOLDENROD 57U (P) KL GOLD ROSE (P)

Dam: OUTBACK KATHY P40 (P)

OUTBACK JOKER J328 (P) OUTBACK KATHY M77 (P) OUTBACK KATHY J182 (P)

MEASUREMENTS	
Scrotal Size	
Weight I	

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	10.9	2.3	58.9	91.4	21.1	5.2	50.6	15.8	12.5	12.1	0.47	-0.089	0.29
Acc	41%	47%	44%	44%	13%	20%	23%	29%	36%	36%	34%	29%	33%
%RK	20	45	25	15	60	60	35	15	25	10	20	65	2

	API
Index	140.13
%RK	1

Another very complete package of phenotype & data set. Add weight, calving ease, carcase quality & stayability. His dam breeds high calving ease & adds marbling to her progeny.

Durchager	¢
Purchaser	Φ



LOT 65 OUTBACK SPRYS HERITAGE T279 (P)

DOB: 27/06/2022 **Colour:** Roan **Ident No.:** 0B T279

THE GROVE GIGABYTES J0837 (P)
SPRYS HERITAGE M213 (P)
SPRYS IMF'S JUDITH J100 (P)
SIRE: SPRYS HERITAGE P73 (P)

SPRYS PATENT'S ACE G38 (P) SPRYS ACES PRIMROSE K45 (P) THE GROVE PRIMROSE A742 (P) YAMBURGAN ZEUS H140 (P)
FUTURITY EDGED IN STONE K148 (P)
FUTURITY CHICARGO'S ENIA C38 (P)

Dam: OUTBACK ANN P108 (P)

EDEN PARK STOCKMAN (P) SCHULLER ANN B47 (P) CHADWICK R127 (H)

MEASUREMENTS	ı
Scrotal Size]
Weight	

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	11.8	3.7	67.1	103.7	27.0	9.1	60.6	11.9	8.7	13.5	0.75	-0.079	-0.16
Acc	39%	42%	44%	44%	13%	19%	23%	29%	40%	36%	35%	31%	36%
%RK	15	75	5	3	15	10	3	70	75	10	1	35	75

	API
Index	110.00
%RK	45

Homozygous Polled

Yet another son of the No 1 donor at Outback who combines lots of weight, maternal calving ease, carcase weight & EMA. Lots of outstanding females in T279 pedigree.

Purchaser: \$.....

LOT 66 OUTBACK SPRYS GOLDENROD T327 (P)

DOB: 21/07/2022 **Colour:** Roan **Ident No.:** OB T327

LEVELDALE JAVELIN 535R (P)
JSF GOLDENROD 57U (P)
KL GOLD ROSE (P)
Sire: SPRYS GOLDENROD P39 (P)

SPRYS PRIMROSE'S BUDDY J17 (P) SPRYS MISS BUDDY M36 (P) SPRYS MISS P EVEREST K124 (H) RED ROSE GOLD SPEAR RUFFIAN (I (P) SPRYS PRIMROSE'S BUDDY J17 (P) THE GROVE PRIMROSE A742 (P) Dam: OUTBACK KATHRYN P43 (P)

KAMILAROI MEAT PACKER (P)
OUTBACK KATHRYN M63 (P)
OUTBACK KATHRYN G72 (P)

MEASUREMENTS	
Scrotal Size	
Weight	

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	10.3	-1.1	52.0	76.4	26.4	5.1	52.4	8.9	16.6	11.4	0.21	-0.075	-0.02
Acc	44%	49%	45%	44%	15%	20%	25%	30%	38%	37%	36%	31%	35%
%RK	25	4	55	60	15	65	25	95	4	10	80	25	35

	API
Index	110.30
%RK	40

Homozygous Polled

Should be OK on heifers. We really like the balance & structure of T327. A big calving ease bull with lots of maternal traits with good docility, fat & marbling. Out of a typical Buddy female who is very productive.

Purchaser: \$.....

LOT 67 OUTBACK SPRYS GOLDENROD T321 (P

DOB: 17/07/2022 Colour: Red Little White Ident No.: OB T321

LEVELDALE JAVELIN 535R (P)

JSF GOLDENROD 57U (P)

KL GOLD ROSE (P)

Sire: SPRYS GOLDENROD P39 (P)

SPRYS PRIMROSE'S BUDDY J17 (P) SPRYS MISS BUDDY M36 (P) SPRYS MISS P EVEREST K124 (H) SASKVALLEY TRADITION 106T (P)
MURIDALE THERMAL ENERGY 15A (P)
MURIDALE GOOSE 32R (P)

Dam: OUTBACK MELITA N6 (P)

SPRYS PATENT'S ACE G38 (P)
OUTBACK MELITIA J108 (P)

FUTURITY MELITIA'S LEGEND W17 (P)

MEASUREMENTS	
Scrotal Size	
Weight I	

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	14.5	-0.6	57.3	85.2	26.6	7.4	55.3	16.0	10.7	13.8	0.62	-0.091	-0.09
Acc	41%	47%	44%	43%	14%	20%	24%	29%	36%	36%	35%	31%	34%
%RK	4	10	30	30	15	25	15	15	50	10	4	70	55

	API
Index	128.47
%RK	10

Homozygous Polled

This young sire ticks all the boxes for a complete package – a true curve bender. High calving ease, low birth, good growth, big carcase weight & EMA. 3rd bull in 3 years from his dam. Sons have sold to \$22,000. Small amount of scar tissue on offside eye from pink eye as a calf.

Purchaser: \$.....



LOT 68

DOB: 03/07/2022

Colour: Red Little White

Ident No.: OB T290

THE GROVE INFORMANT Y463 (P) SASKVALLEY TRADITION 106T (P) THE GROVE GIGABYTES J0837 (P) MURIDALE THERMAL ENERGY 15A (P) THE GROVE KOOKAS DALE E1237 (P)

MURIDALE GOOSE 32R (P) Dam: SPRYS THERMALS CHERRY N74 (P)

JR LEGEND 78H (IMP USA) (P) SPRYS LEGENDS CHERRY G141 (P) LONE PINE CHERRY A064 (P)

MEASUREMENTS	
Scrotal Size	
Weight	

FEBRUARY 2024 IGS EPD's

	. == ===												
	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	10.0	-0.1	34.7	48.8	19.4	8.5	36.8	17.3	8.3	-1.8	0.52	-0.063	0.24
Acc	39%	43%	44%	44%	14%	20%	24%	29%	41%	37%	35%	31%	35%
%RK	30	10	100	100	75	10	100	10	80	40	15	10	3

	API
Index	132.87
%RK	3

Homozygous Polled

Sire: SPRYS GIGABYTES N122 (P)

SPRYS BALANCES JULIET J67 (P)

OUTBACK SPRYS BALANCE G266 (P)

SPRYS GOLDS JULIET G166 (P)

Should be OK on heifers. An early maturing, easy doing sire with a fine, slick skin. Add calving ease, stayability, Rib Eye Area, fat & marbling. His dam is a very easy doing & productive Thermal daughter.



LOT 68

Purchaser: \$...

DOB: 27/06/2022

Colour: Red Ident No.: GLST149

SASKVALLEY ROUGHNECK 154R (P) DEERHORN CRUICKSHANK 946 (IMP (P) SASKVALLEY TRADITION 106T (P) THE GROVE KOOKABURRA W735 (P) SASKVALLEY MYRTLE 83N (P)

Sire: MURIDALE THERMAL ENERGY 15A (P)

SASKVALLEY BONANZA 219M (P) MURIDALE GOOSE 32R (P) MURIDALE SWAN 54N (P)

THE GROVE BLUE DALE 2ND (P) Dam: SPRYS SWEET AS A ROSE J10 (P)

SPRYS JUST A LEGEND W019 (P) PAKARAKA LEGENDS ROSE A005 (P) LONE PINE ROSE V104 (P)

MEASUREMENTS
Scrotal Size
Weight

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	11.7	2.4	56.2	82.8	27.1	10.5	55.2	13.7	10.2	0.5	0.47	-0.071	0.20
Acc	23%	24%	24%	24%	19%	18%	21%	17%	23%	23%	22%	19%	23%
%RK	15	45	35	35	15	3	15	45	55	35	20	20	4

	API
Index	130.29
%RK	5

Homozygous Polled

Plenty of performance & maternal traits with high EMA, fat & marbling. His dam sold in our 2022 sale to Gary Andrew for \$20,000. His dam is a bigger framed cow who is productive & sound.



LOT 69

Purchaser:

ROYALLA NOSTALGIA (P)

HC FREE SPIRIT 6Y (P)

SPRYS SPIRITS BLANCHE N7 (P)

SPRYS ACES PRIMROSE K45 (P)

SPRYS OSSIES BLANCHE J42 (P)

SPRYS MORTAL M40 (S)

Sire: SPRYS MORTAL Q3 (P)



LOT 70

DOB: 18/06/2022

Colour: Roan

Ident No.: OB T292

MURIDALE THERMAL ENERGY 15A (P) SPRYS SOLAR N135 (P) SPRYS SPEAR'S KATE G6 (P)

Dam: OUTBACK ISABELLA R23 (P)

OUTBACK SPRYS GRAND CANYON M25 (P) OUTBACK ISABELLA P55 (P) OUTBACK ISABELLA L58 (P)

MEASUREMENTS	
Scrotal Size	
Weight I	

FEBRUARY 2024 IGS EPD's

	7 == 11 11 11 11 11 11 11 11 11 11 11 11												
	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	15.0	-0.9	36.2	47.4	18.5	9.1	36.6	16.5	10.2	1.8	0.37	-0.071	-0.03
Acc	41%	47%	42%	41%	9%	17%	20%	27%	33%	33%	31%	28%	34%
%RK	3	5	100	100	80	10	100	10	55	30	45	20	35

	API
Index	124.07
%RK	10

Homozygous Polled

Should be OK for heifers. Mid to early maturity in an easy doing package. Add calving ease, stayability, fat & marbling. Out of a 1st calver who is easy doing with low birth, stayability, docility, fat & marbling.



LOT 70

..... \$....

SPRYS THERMAL ENERGY

DOB: 09/07/2022

Colour: Red Little White

Ident No.: GLST162

SASKVALLEY ROUGHNECK 154R (P) SASKVALLEY TRADITION 106T (P) SASKVALLEY MYRTLE 83N (P)

DEERHORN CRUICKSHANK 946 (IMP (P) THE GROVE KOOKABURRA W735 (P) THE GROVE BLUE DALE 2ND (P)

Sire: MURIDALE THERMAL ENERGY 15A (P)

Dam: SPRYS SWEET AS A ROSE J10 (P)

SASKVALLEY BONANZA 219M (P) MURIDALE GOOSE 32R (P) MURIDALE SWAN 54N (P)

SPRYS JUST A LEGEND W019 (P) PAKARAKA LEGENDS ROSE A005 (P) LONE PINE ROSE V104 (P)

MEASUREMENTS	
Scrotal Size	
Weight	

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	9.0	2.8	57.8	82.2	27.1	8.5	56.0	14.9	7.3	12.4	0.62	-0.068	0.15
Acc	41%	44%	45%	46%	21%	24%	29%	32%	39%	39%	36%	34%	37%
%RK	40	55	30	40	15	10	10	25	85	10	4	15	10

	API
Index	125.58
%RK	10

Homozygous Polled

Another impressive Thermal Energy 15A x Sweet as a Rose bull who puts it all together in one package. T162 covers all the bases for a profitable beef enterprise. His dam sold to Gary Andrew in our 2022 sale.

Purchaser:	\$



LOT 72 SPRYS PHANTOM T77 (P)

DOB: 27/07/2022 **Colour:** Roan **Ident No.:** GLST77

BONNYVIEW HERO 7Z (P)
MURIDALE IRON MAN 4X (P)
MURIDALE MOLINARI 8P (H)
Sire: MURIDALE PHANTOM 10F (P)

SASKVALLEY BONANZA 219M (P)
MURIDALE GOOSE 76Y (P)
MURIDALE SWAN 54N (P)

TURANVILLE BONECRUSHER H102 (P)
TURANVILLE CRUSHER L96 (P)
TURANVILLE WALLFLOWER H70 (P)

Dam: SPRYS CRUSHERS JUDITH P43 (P)

SPRYS ONLY A LEGEND W026 (P)
NEEARRA JUDITH 112 (P)
NEEARRA JUDITH 45 (P)

MEASUREMENTS
Scrotal Size
Weight

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	6.5	2.3	52.0	71.7	23.1	3.0	49.1	18.6	15.0	-9.7	0.26	-0.091	-0.16
Acc	40%	46%	42%	43%	11%	16%	21%	26%	32%	35%	32%	27%	30%
%RK	70	45	55	70	40	90	45	3	10	75	70	70	75

Index 110.55 %RK 40

An easy doing, medium maturity, silver roan who will catch your eye for his doing ability & depth. His dam is very maternal from the great Judith family.



LOT 72

Purchaser: ______\$_____\$

LOT 73

SPRYS EXCLUSIVE T37 (P)

DOB: 04/07/2022 **Colour:** Roan **Ident No.:** GLST37

SOUTHCOTE YALE Y157 (P) SPRYS EXCLUSIVE E021 (P) SPRYS AUGUSTAS BENCHMARK C069 (P)

Sire: SPRYS EXCLUSIVE J13 (P)

JR LEGEND 78H (IMP USA) (P) SPRYS LEGENDS MAREE G2 (P) SPRYS MAREE D119 (P) THE GROVE GIGABYTES J0837 (P)
SPRYS GIGABYTES N122 (P)
SPRYS BALANCES JULIET J67 (P)
Dam: SPRYS GIGABYTES KATE R78 (P)

MURIDALE THERMAL ENERGY 15A (P) SPRYS THERMALS KATE N137 (P) SPRYS SPEAR'S KATE G6 (P)

MEASUREMENTS
Scrotal Size
Weight

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	10.8	0.8	40.3	57.2	25.7	7.1	45.8	11.1	4.1	-17.4	0.05	-0.044	0.04
Acc	40%	45%	42%	43%	11%	18%	21%	27%	32%	34%	33%	28%	33%
%RK	20	20	95	95	20	25	70	80	95	95	100	3	20

API
110.37
40

Homozygous Polled

Stacked with high marbling genetics. Should be OK for heifers. A very well balanced, easy moving bull who has high calving ease, milk, fat, high marbling & fat genetics.



LOT 73

D	A
Purchaser:	5
T GEOLOGO I IIII III III III III III III III I	Ψ



LOT 74 SPRYS GOLDEN ROD T48 (P

DOB: 16/07/2022 **Colour:** Red **Ident No.:** GLST48

JSF GOLDENROD 57U (P) SPRYS GOLDENROD P39 (P) SPRYS MISS BUDDY M36 (P)

Sire: SPRYS GOLDEN ROD R33 (P)

CRATHES HASTINGS (P)

SPRYS HASTINGS CHERRY P103 (P)

SPRYS LEGENDS CHERRY G141 (P)

CRATHES HASTINGS (P)
SPRYS HASTINGS P102 (P)
SPRYS LEGENDS CHERRY G141 (P)
Dam: SPRYS ROANY R88 (P)

SPRYS PRIMROSE'S BUDDY J17 (P) SPRYS BUDDY'S ROANY L54 (P) SPRYS ACES ROANY J307 (P)

MEASUREMENTS	
Scrotal Size	
Weight	

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	12.1	0.6	49.1	72.0	21.1	8.3	45.7	8.8	12.4	-0.8	0.35	-0.089	-0.18
Acc	41%	46%	43%	44%	11%	19%	22%	27%	34%	35%	33%	29%	34%
%RK	15	15	70	70	60	15	70	95	25	40	50	65	85

	API
Index	100.24
%RK	75

Homozygous Polled

Should be OK for heifers. Mid to early maturing with plenty of thickness in a high calving ease package. Out of a 1st calver and sired by the top priced bull @ \$60,000 in our 2022 sale.

Purchaser: \$.....

LOT 75 SPRYS PHANTOM T86 (S)

DOB: 01/08/2022 Colour: Red Little White Ident No.: GLST86

BONNYVIEW HERO 7Z (P) MURIDALE IRON MAN 4X (P) MURIDALE MOLINARI 8P (H)

Sire: MURIDALE PHANTOM 10F (P)

SASKVALLEY BONANZA 219M (P) MURIDALE GOOSE 76Y (P) MURIDALE SWAN 54N (P) MURIDALE THERMAL ENERGY 15A (P) SPRYS BOOM TIME M222 (P) SPRYS PATENTS CHERRY J90 (P) Dam: SPRYS MISS BOOM TIME Q110 (P)

YAMBURGAN EVEREST G643 (P)
SPRYS MISS P EVEREST K124 (P)
SPYS MISS PATENT G120 (P)

MEASUREMENTS
Scrotal Size
Weight

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	9.2	2.2	55.3	79.2	19.9	6.2	47.6	15.1	12.1	9.8	0.43	-0.079	-0.14
Acc	40%	47%	44%	45%	12%	18%	23%	27%	34%	34%	32%	28%	29%
%RK	35	40	40	50	70	45	55	25	30	10	30	35	70

	API
Index	110.47
%RK	40

A deep, thick, well balanced young sire who appeals to the eye and for his data set as a complete package. T86 has many great cows in his pedigree including the K124 donor.

Purchaser: \$.....

LOT 76 SPRYS SLEEP EASY T117 (S

DOB: 29/08/2022 **Colour:** Red **Ident No.:** GLST117

SASKVALLEY TRADITION 106T (P) MURIDALE THERMAL ENERGY 15A (P) MURIDALE GOOSE 32R (P)

Sire: SPRYS THERMAL ENERGY Q71 (P)

CROOKED POST GRISSOM 24T (IMP (P) SPRYS GRISSOMS KATE H200 (P) SCHULLER RED KATE C1 (P) THE GROVE GIGABYTES J0837 (P)
SPRYS GIGABYTES N122 (P)
SPRYS BALANCES JULIET J67 (P)
Dam: SPRYS JUDITH R15 (P)

MURIDALE THERMAL ENERGY 15A (P) SPRYS THERMALS JUDITH N1 (P) SPRYS IMF'S JUDITH J100 (P)

MEASUREMENTS
Scrotal Size
Weight

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	12.6	-0.4	45.6	66.0	24.1	9.7	46.9	17.9	10.3	0.5	0.42	-0.062	0.29
Acc	43%	48%	41%	42%	11%	21%	21%	28%	36%	37%	35%	29%	35%
%RK	10	10	85	85	30	4	60	4	55	35	30	10	2

	API
Index	144.93
%RK	1

The Number 1 API bull in the catalogue. This bull has a stacked pedigree of high marbling. A big calving ease, sleep easy bull with excellent structure, high stayability & outstanding carcase data including marbling. T117 was on his mum when she was being flushed & she was on a Jenny Craig diet so he had little nutrition and had a real set back.

ROYALLA NOSTALGIA (P)

HC FREE SPIRIT 6Y (P)

SPRYS SPIRITS BLANCHE N7 (P)

SPRYS ACES PRIMROSE K45 (P)

SPRYS OSSIES BLANCHE J42 (P)

SPRYS MORTAL M40 (S)

Sire: SPRYS MORTAL Q3 (P)



LOT 77

DOB: 24/06/2022

Colour: Red Little White

Ident No.: OB T295

THE GROVE GIGABYTES J0837 (P) SPRYS HERITAGE M213 (P) SPRYS IMF'S JUDITH J100 (P)

Dam: OUTBACK ENIA R57 (P)

ROYALLA REMBRANDT K413 (P) OUTBACK ENIA N60 (P) OUTBACK ENIA K22 (P)

MEASUREMENTS	ı
Scrotal Size	
Weight	

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	8.6	0.4	50.6	78.1	23.9	7.2	49.2	12.1	3.5	-0.3	0.46	-0.078	-0.18
Acc	41%	46%	42%	41%	9%	17%	20%	27%	33%	35%	31%	27%	32%
%RK	45	15	65	50	35	25	45	65	100	35	20	30	85

	API
Index	103.97
%RK	65

Homozygous Polled

A medium maturity young sire who combines low birth weight & good carcase data. Out of a 1st calver who has now joined the Donor program.



LOT 77

OUTBACK SPRYS HERITAGE T282 (P

DOB: 30/06/2022 Colour: Red Ident No.: OB T282

THE GROVE GIGABYTES J0837 (P) SPRYS HERITAGE M213 (P) SPRYS IMF'S JUDITH J100 (P)

Sire: SPRYS HERITAGE P73 (P)

SPRYS PATENT'S ACE G38 (P) SPRYS ACES PRIMROSE K45 (P) THE GROVE PRIMROSE A742 (P)

BYLAND LEGACY 5RD15 ET (H) JR LEGEND 78H (IMP USA) (P) JR FANCY LADY 96E (P)

Dam: SPRYS LEGENDS CHERRY G141 (P)

LONE PINE SENSATION Y36 (S) LONE PINE CHERRY A064 (P) LONE PINE CHERRY X72 (P)

MEASUREMENTS	
Scrotal Size	
Weight	

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	8.7	3.7	65.4	99.3	18.8	9.0	51.5	9.7	0.8	21.9	0.58	-0.101	-0.37
Acc	40%	44%	46%	45%	16%	21%	26%	30%	40%	38%	36%	32%	36%
%RK	40	75	10	10	80	10	30	90	100	2	10	90	100

88.57
95

The Heitage P73 X Legends Cherry G141 has given plenty of weight, maternal calving ease, carcase weight & EMA in a package that is very eye appealing.

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



LOT 79

DOB: 29/06/2022

YAMBURGAN ZEUS H140 (P) FUTURITY KNIGHT (P) FUTURITY OSSIES RUBY G4 (P)

Sire: SPRYS KNIGHT Q43 (P)

JSF GAUGE 137W (P) SPRYS PERFECT MILLIE N140 (P) SBF PERFECT MILLIE 19A (P) Colour: Roan Ident No.: OB T302

> CRATHES HASTINGS (P) SPRYS HASTINGS P102 (P)

SPRYS LEGENDS CHERRY G141 (P)

Dam: OUTBACK FAY R55 (P)

SPRYS GENESIS G019 (P) OUTBACK FAY L16 (P) OUTBACK FAY J51 (P)

MEASUREMENTS	
Scrotal Size	
Weight I	

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	9.1	0.8	42.7	61.9	20.2	5.4	41.6	14.1	9.4	-11.9	0.21	-0.099	0.07
Acc	41%	45%	41%	40%	9%	18%	20%	26%	16%	33%	32%	28%	32%
%RK	35	20	90	90	70	60	90	35	65	80	80	85	15

	API
Index	117.71
%RK	25

Homozygous Polled

Should be OK on heifers.

An early maturing, easy keeping young sire with excellent structure. Good bull to add calving ease & add marbling. The perfect Millie family came from frozen embryo's purchased from Shadybrook Farms in Quebec Canada which gave Sprys some outcross genetics.



LOT 79

OUTBACK SPRYS HERITAGE T280 (P)

DOB: 29/06/2022 Colour: Roan Ident No.: OB T280

THE GROVE GIGABYTES J0837 (P) SPRYS HERITAGE M213 (P) SPRYS IMF'S JUDITH J100 (P)

Sire: SPRYS HERITAGE P73 (P)

SPRYS PATENT'S ACE G38 (P) SPRYS ACES PRIMROSE K45 (P) THE GROVE PRIMROSE A742 (P)

BYLAND LEGACY 5RD15 ET (H) JR LEGEND 78H (IMP USA) (P) JR FANCY LADY 96E (P)

Dam: SPRYS LEGENDS CHERRY G141 (P)

LONE PINE SENSATION Y36 (S) LONE PINE CHERRY A064 (P) LONE PINE CHERRY X72 (P)

MEASUREMENTS
Scrotal Size
Weight

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	9.1	4.0	69.5	101.8	18.8	9.1	53.6	10.6	-0.3	24.3	0.67	-0.090	-0.23
Acc	40%	44%	45%	44%	15%	22%	25%	29%	41%	38%	35%	31%	37%
%RK	35	85	3	4	80	10	20	85	100	2	2	65	95

	API
Index	99.11
%RK	80

Another great son of Cherry G141, who really is impressive with his phenotype. T280 has great length & thickness. Will add maternal calving ease, weight & Rib Eye Area.

Durahaaan	Φ.
Purchaser:	Ф



SPRYS L **AYTON T131**

Colour: Red Little White **DOB:** 09/09/2022 Ident No.: GLST131

> SASKVALLEY TRADITION 106T (P) MURIDALE THERMAL ENERGY 15A (P) MURIDALE GOOSE 32R (P)

Dam: SPRYS THERMALS ELLE P80 (P)

WEEBOLLABOLLA THEODORE T85 (P) SPRYS THEODORES ELLE L64 (P) SPRYS GOLDS ELLE G203 (P)

MEASUREMENTS Scrotal Size Weight |

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	13.9	1.0	60.8	84.2	21.4	12.1	51.8	12.1	12.5	24.6	0.52	-0.087	0.13
Acc	41%	47%	44%	45%	16%	20%	25%	28%	33%	36%	33%	28%	33%
%RK	5	20	20	35	60	1	30	65	25	2	15	55	10

	API
Index	129.02
%RK	10

Homozygous Polled

Sire: CRATHES LAYTON L42 (P)

NEEARRA JUDITH 114 (P)

NEEARRA BULLION (P)

NEEARRA JUDITH 70 (P)

Should be OK for heifers. A long, correct, calving ease bull with an excellent balance of EPS's, His dam is an outstanding Thermal Energy x Theodore.

SPRYS GOLDEN ROD T83

Colour: Roan Ident No.: GLST83

LEVELDALE JAVELIN 535R (P) JSF GOLDENROD 57U (P) KL GOLD ROSE (P) Sire: SPRYS GOLDENROD P39 (P)

SPRYS PRIMROSE'S BUDDY J17 (P) SPRYS MISS BUDDY M36 (P) SPRYS MISS P EVEREST K124 (H)

YAMBURGAN ZEUS H140 (P) FUTURITY KNIGHT (P) FUTURITY OSSIES RUBY G4 (P)

Dam: SPRYS CHERRY Q37 (P)

ROYALLA REMBRANDT K413 (P) SPRYS REMBRANDT CHERRY N129 (P) SPRYS ACE'S CHERRY J135 (P)

MEASUREMENTS
Scrotal Size
Weight

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	3.4	3.0	53.5	77.1	25.7	1.4	52.5	12.5	13.3	-3.6	0.52	-0.077	-0.51
Acc	41%	47%	44%	44%	26%	18%	32%	28%	35%	36%	33%	30%	33%
%RK	100	60	50	55	20	100	25	60	20	50	15	30	100

	API
Index	75.87
%RK	100

A very well balanced, sound structured young sire with excellent EMA. His dam, Cherry Q37 is an impressive female from the every consistant Lone Pine Cherry family.

Purchaser:

SPRYS HERITAGE T287

DOB: 01/07/2022 Colour: Red Little White Ident No.: OB T287

THE GROVE GIGABYTES J0837 (P) SPRYS HERITAGE M213 (P) SPRYS IMF'S JUDITH J100 (P)

Sire: SPRYS HERITAGE P73 (P)

SPRYS PATENT'S ACE G38 (P) SPRYS ACES PRIMROSE K45 (P) THE GROVE PRIMROSE A742 (P)

YAMBURGAN ZEUS H140 (P) FUTURITY EDGED IN STONE K148 (P) FUTURITY CHICARGO'S ENIA C38 (P) Dam: OUTBACK ANN P108 (P)

EDEN PARK STOCKMAN (P) SCHULLER ANN B47 (P)

CHADWICK R127 (H)

MEASUREMENTS
Scrotal Size
Weight

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	6.8	3.2	59.8	95.1	27.0	6.2	56.9	7.0	3.7	24.1	0.79	-0.074	-0.09
Acc	39%	43%	44%	43%	13%	19%	23%	28%	40%	36%	34%	30%	37%
%RK	65	65	20	10	15	45	10	100	95	2	1	25	55

	API
Index	95.90
%RK	85

Homozygous Polled

A thick, early to mid maturity sire with lots of depth & do-ability. His dam is featured many times in this catalogue and is the No 1 donor at Outback.

AUTUMN 2022 DROP BULLS



SPRYS BUDDY

DOB: 12/04/2022

Colour: Red

Ident No.: GLST11

RED ROSE GOLD SPEAR RUFFIAN (I (P) SPRYS PRIMROSE'S BUDDY J17 (P) THE GROVE PRIMROSE A742 (P)

Sire: OUTBACK SPRYS BUDDY M302 (P)

SPRYS EXCLUSIVE E021 (P) OUTBACK ANN J306 (P) SPRYS G & M MISS PATENT G215 (P)

THE GROVE GIGABYTES J0837 (P) SPRYS GIGABYTES N122 (P) SPRYS BALANCES JULIET J67 (P) Dam: SPRYS N122 LAVENDER R9 (P)

SPRYS PATENT'S ACE G38 (P) SPRYS ACES LAVENDAR K113 (P) ELOORA LAVENDAR Z50 (P)

MEASUREMENTS	
Scrotal Size	
Weight	

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB
EPD	5.2	2.7	54.0	78.6	19.6	3.3	46.6	12.1	1.1	2.7	0.57	-0.102	0.04
Acc	37%	42%	37%	37%	10%	17%	19%	28%	34%	32%	32%	29%	33%
%RK	85	55	45	50	75	90	65	65	100	25	10	90	20

	API
Index	108.50
%RK	50

Homozygous Polled

A very correct, easy moving bull with great balance, excellent EMA, carcase weight & marbling. His dam is from the great Lavender family who keep producing a top end product.

LOT 85 WITHDRAWN

LOT 86

DOB: 17/03/2022 Colour: Roan Ident No.: OB T271

THE GROVE GIGABYTES J0837 (P) SPRYS HERITAGE M213 (P) SPRYS IMF'S JUDITH J100 (P)

Sire: SPRYS HERITAGE P73 (P)

SPRYS PATENT'S ACE G38 (P) SPRYS ACES PRIMROSE K45 (P) THE GROVE PRIMROSE A742 (P)

SPRYS RED ROCKET B069 (P) ELOORA WINCHESTER E17 (P) ELOORA LAVENDAR Z50 (P)

Dam: SPRYS OUTBACK WINCHESTERS JUDI (P)

SPRYS ONLY A LEGEND W026 (P) NEEARRA JUDITH 104 (P) NEEARRA JUDITH 67 (P)

M	EASUREMENTS
S	crotal Size
w	eight I

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	5.5	5.7	71.3	100.2	22.9	4.1	58.6	5.7	2.0	35.6	0.84	-0.100	-0.17
Acc	40%	46%	47%	48%	16%	21%	26%	30%	38%	40%	39%	32%	39%
%RK	85	100	2	5	45	80	5	100	100	1	1	90	80

	API
Index	84.94
%RK	100

Homozygous Polled

A deep, good doing sire who is very appealing to the eye with his smokey roan colour. Will add weight, maternal growth, carcase weight & EMA to his progeny.



1 OT 86

AUTUMN 2022 DROP BULLS



SPRYS BAL

DOB: 11/03/2022 Ident No.: OB T264 Colour: Red

COOLONG XS574 (P) GLENELL IMF B90 (P)

GLENELL X154 (P) Sire: OUTBACK SPRYS BALANCE G266 (P)

SPRYS RED URANUS V112 (P) SCHULLER RED KATE C1 (P) SPRYS LEGENDS KATE Y031 (P)

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

Dam: SPRYS G & M MISS PATENT G215 (P)

EDEN PARK STOCKMAN (P) SCHULLER ANN B47 (P) CHADWICK R127 (H)

MEASUREMENTS	
Scrotal Size	
Weight	

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	6.4	2.1	55.0	83.6	20.1	5.5	47.6	11.6	6.9	17.2	0.51	-0.058	-0.11
Acc	40%	45%	46%	47%	22%	24%	30%	32%	37%	40%	38%	32%	40%
%RK	70	40	40	35	70	55	55	70	85	4	15	10	60

102.04 Index %RK

A dark red bull with plenty of thickness. His sire has bred very well with lots of longevity in his progeny. Should add low birth weight, carcase weight, Rib Eye Area & fat to his progeny. Dam has been a very productive female with lots of growth & carcase.

OUTBACK SPRYS HERITAGE

DOB: 12/03/2022 Colour: Red Little White Ident No.: OB T269

THE GROVE GIGABYTES J0837 (P) SPRYS HERITAGE M213 (P) SPRYS IMF'S JUDITH J100 (P)

Sire: SPRYS HERITAGE P73 (P) SPRYS PATENT'S ACE G38 (P)

SPRYS ACES PRIMROSE K45 (P) THE GROVE PRIMROSE A742 (P)

SPRYS RED ROCKET B069 (P) ELOORA WINCHESTER E17 (P) ELOORA LAVENDAR Z50 (P) Dam: SPRYS OUTBACK WINCHESTERS JUDI (P)

SPRYS ONLY A LEGEND W026 (P) NEEARRA JUDITH 104 (P) NEEARRA JUDITH 67 (P)

MEASUREMENTS	
Scrotal Size	
Weight	

FEBRUARY 2024 IGS EPD's

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB
EPD	8.2	5.1	66.6	94.2	22.9	5.7	56.2	9.4	2.0	17.0	0.44	-0.087	-0.27
Acc	41%	46%	46%	47%	15%	21%	25%	30%	38%	39%	36%	32%	39%
%RK	50	95	5	15	45	50	10	95	100	4	25	55	95

	API
Index	89.28
%RK	95

Homozygous Polled

Another thick, deep, slick Heritage son who really adds a lot of stoutness, depth & weight to his progeny, Dam is from the very productive & predictable Judith line.

Purchaser:	\$

DISCLAIMER AND PRIVACY INFORMATION

Attention Buyer

Animal details included in this catalogue, including but not limited to pedigree, DNA information, Estimated Breeding Values (EBVs) and Index values, are based on information provided by the breeder or owner of the animal. Whilst all reasonable care has been taken to ensure that the information provided in this catalogue was correct at the time of publication, Angus Australia will assume no responsibility for the accuracy or completeness of the information, nor for the outcome (including consequential loss) of any action taken based on this information.

Parent Verification Suffixes

The animals listed within this catalogue including its pedigree, are displaying a Parent Verification Suffix which indicates the DNA parent verification status that has been conducted on the animal. The Parent Verification Suffixes that will appear at the end of each animal's name.

The suffix displayed at the end of each animal's name indicates the DNA parentage verification that has been conducted by Angus Australia.

PV: both parents have been verified by DNA.

SV: the sire has been verified by DNA.

DV: the dam has been verified by DNA.

#: DNA verification has not been conducted.

E: DNA verification has identified that the sire and/or dam may possibly be incorrect, but this cannot be confirmed conclusively.

Privacy Information

In order for Angus Australia to process the transfer of a registered animal in this catalogue, the vendor will need to provide certain information to Angus Australia and the buyer consents to the collection and disclosure of that information by Angus Australia in certain circumstances. If the buyer does not wish for his or her information to be stored and disclosed by Angus Australia, the buyer must complete the form included below and forward it to Angus Australia. If the form is not completed, the buyer will be taken to have consented to the disclosure of such information.

BUYERS OPTION TO OPT OUT OF DISCLOSING PERSONAL INFORMATION TO ANGUS AUSTRALIA If you do not complete this form, you will be taken to have consented to Angus Australia using your name,

address and phone number for the purposes of effecting a ch purchased, maintaining its database and disclosing that inforn	
I, the buyer of animals with the following idents	
from member	
Australia using my name, address and phone number for the p	
of the animals I have mentioned above that I have purchased, information to its members on its website.	maintaining its database and disclosing that
Name: Si	gnature:
Date:	
Please forward this completed consent form to Angus Australi	a, 86 Glen Innes Road, Armidale NSW 2350.



If you have any questions or queries regarding any of the above, please contact Angus Australia on (02) 6773 4600 or email office@angusaustralia.com.au

Updated 25/11/2020



COMPANION

REPRODUCTION

PRODUCTION

r M



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.



0260 362 374 | www.holbrookvetcentre.com.au | reception@holbrookvetcentre.com.au



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	A/H		Mobile
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 y	ou, the Agent must sign I	below. This applies to ALL AGENTS.
Agent:		Signature:	
Date: 24th April, 2024			
STUD REGISTRATIONS			
Do you wish to have the Shorthothe box and if yes give your mem		gistration transferred	l into your name? Please tick
Yes	1	No	
(Member Number)			
EXTRA DELIVERY DETAILS IN	ICLUDING DIRCTI	ONS IF REQUIRED	

THE VALUE OF GENOMICS

Genomics as a management tool in beef herds has been around for longer than most people realise. Qualitative traits, which usually rely on a simple inheritance pattern, such as polledness, coat colour and many genetic defects have been able to be managed using genomics for many years.

Parentage too, using limited markers, has also been in use for quite a while.

This is an important use of genomics. Many producers now look for homo polled bulls for example. Because the polled gene is dominant and the horn gene recessive, progeny of homo polled bulls (i.e. have no horned gene), can only produce polled calves.

The same is true of many genetic defects meaning they will only express the defect if they have two copies of the defect genes.

In this way, genomics has been a successful management tool for both stud and commercial breeders.

But now genomics is offering a much greater level of quantitative trait management for beef breeders.

Traditional genetic evaluations have always relied on 3 key sources of data. The animals Pedigree, it's individual phenotypes and it's progeny phenotypes. All collected within defined contemporary groups.

Using these 3 sources of data allows genetic evaluations to predict progeny performance.

The most powerful of these 3 is progeny data and that is problem for commercial breeders when they are buying non-parent sires.

But genomics now provides a valuable fourth set of data that provides information on non-parent animals.

EPDs are computed for many quantitative traits; traits controlled by many genes (polygenic) and affected by the environment. Traits that have economic importance to beef producers.

For genomics, that means that it isn't enough to know that if a gene at one location is recessive or dominate, as these phenotypes are the result of the interactions of multiple genes.

Simply put, IGS must use genomic information from multiple gene markers to predict how the progeny of that animal will perform for each quantitative trait.

To do that, IGS requires animals where both genomics and phenotypes have been rigorously collected in order to understand the interaction between different gene markers and the corresponding levels of performance for each key trait. This is called the reference or training population.

Using this understanding from the training population allows evaluations to better predict progeny performance for non-parent animals, like sale bulls. Importantly, this adds to the traditional evaluation, it doesn't replace it.

There is an old expression that genetics are not inherited equally. Full siblings will share 50% of their DNA on average, but in reality that figure can be higher or lower. This is because progeny receive a random sample of genetics from their parents.

That means that although on average each animal should inherit 25% of it's DNA from each of it's 4 grandparents, the actual amount will vary from that.

If the grandparents were genotyped, IFS will use genomics to understand this relationship and can adjust the pedigree matrix to reflect the actual level of inheritance. This further increases the accuracy of the genetic prediction.

The random selection of genes that occurs, even in full siblings, also explains why we need genetic evaluation. Understanding the unique combination of genes in each non-parent sire is valuable information for commercial breeders looking to increase performance and profitability in their beef herds.

HOW POWERFUL IS GENOMICS?

One way of measuring the effect of genomics is to use progeny equivalents. These are expressed in a number of progeny phenotypes that would be needed to increase EPD accuracy in non-parent animals by the same amount as a genomic profile.

Continued over page.



As Table 1 shows, a genomic test on 2020 born non-parent animals in IGS is equivalent on average to:

- 25+ Calving Ease Direct progeny phenotypes
- 22 Birthweight progeny phenotypes
- 25+ Weaning weight & Yearling weight progeny phenotypes
- 15 Stayability phenotypes
- 25+ Docility progeny phenotypes
- 8 Marble Score phenotypes.

TABLE 1: IGS Progeny Equivalents for 2020 born animals.

101 202	o buili allillais.
TRAIT	2020 PROGENY EQUIV
CE-D	25+
CE-M	4
BWT	22
WWT	25+
YWT	25+
MILK	19
STAY	15
DOCILITY	25+
CWT	5
MS	8
REA	6
FAT	8

Of the 4 key sources of data used in the IGS evaluation, the most powerful source is the progey phenotypes, but having progeny information is not possible for commercial breeders who are selecting their sires as non-parent animals.

Which is why genomics is so exciting. It provides critical information for commercial breeders because it substantially increases accuracy on the sires they are looking to invest in.

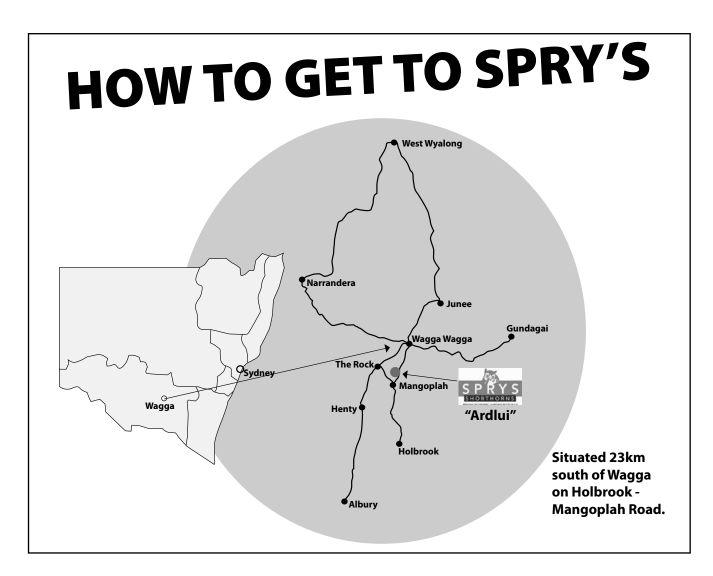
Genetic evaluation is the prediction of how progeny are expected to perform. That's hugely relevant to commercial breeders as how the progeny perform for key traits helps drive profitability within their herd. Expected progeny performance is also key information that you can't assess visually when purchasing new bulls.

The challenge though, is that because we can't see it, it can be harder to understand. But do we need to understand it? When we buy a new tractor, we don't read the whole book.

IGS currently has over 21 million animal records and uses more than 450,000 genotypes in it's analysis. That's a lot of information. So perhaps it's enough to have confidence that programes like Sprys have undertaken the hard work for you.

Every Sale bull in the 2024 Sprys Genetics Sale has been genotyped and all will have genomically enhanced EPD's. All done to ensure that you have the most accurate selection tools available for you on sale day.

To the Spry and Schuller families, relationships matter and that's why commercial profitability will always be at the heart of everything Sprys



KNOWLA SO RIGHT S48PV HBR



Purchased for \$190,000 in 2023.

March 2024

TACE	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)		Days to Calving (days)		Doc	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
FRV	T3 3	-2.5	4 5	12 E	+54	+97	+125	±402	140	E O	12.4	124	104	144 0	14 2	14.4		140						
	⊤3. ∠	-2.5	-4.5	⊤ა.ⴢ	⊤ 34	TJI	±T50	±T∩2	+ T 2	-5.8	+3.4	+31	+81	+11.2	+1.3	+1.4	+0.2	+4.0	+0.32	+0.86	+0.92	+0.82	\$244	¢308
ACC	76%	58%	97%	97%	91%	-	86%		75%	43%	80%	88%	76%	71%	+1.3 72%		63%	+4.0 75%	+0.32 61%	+0.86 76%	+0.92 76%	+0.82 70%	\$244	\$398

 $\textbf{\textit{Traits Observed:}} \ \ \text{GL,BWT,200WT,400WT} (x2), SC, Scan(EMA, Rib, Rump, IMF), DOC, Structure (Claw Set x 1, Foot Angle x 1), Genomics$

Semen available from either Sprys or Breeder Genetics - Jack Laurie.

SPRYS MISS BUDDY M36



Sold for \$95,000 in Sprys 2023 Sale to Cottage Creek Stud, Tarcutta.

Selebrating Sprys 60 years of breeding sale

SHORTHORNS SPR ANGUS

Wednesday 24th April, 2024, On property "Ardlui" Wagga Wagga

Magnificent Wangolina bred steers 18-19 months

Grass reared by sons and grandsons of Muridale Thermal Energy 15A

62 steers, 375kg HSCW, 97% milk tooth, 98.5% graded

into Premium Teys Grassland program.



OP 100 PRODUCER 2023