

JAD SPECKLE PARK BULL + FEMALE SALE

Friday 1 April 2022

patterned for profit.



BUYERS' INFORMATION

Page 3 Welcome

Pages 4-8 Sale Information

Pages 9 Selecting Genetics for Improved MSA

Page 10 Biographies of Brian Leslie and Dick Whale + Dick's Pick

Page 11 The JAD Advantage

Page 12-13 Info on Structural Assessments + graphics

Pages 14-15 Breaking Down BREEDPLAN

Page 16 BREEDPLAN Percentiles Table

Page 17 Sale Venue, Location Map + Accommodation

Pages 19-21 Reference Sires

Pages 22-106 Sale Lots



THE SALE



1pm Friday 1 April 2022



Sale Location: "Greenvale", 911 Loombah Road, Yeoval NSW



Download PDF from: jadspecklepark.com.au



View videos of all lots on YouTube

THE OFFERING



39 Registered Purebred Bulls + 5 Commercial Bulls



37 PTIC Registered Purebred Speckle Park Heifers



Approx. 40 PTIC Commercial Speckle Park Heifers



32 Elite Embryos, offered in 8 packages

DISCLAIMER: The descriptions of the animals in this catalogue, including their pedigree and other genetic information, has not been verified by the Vendors or the Selling Agents. Whilst all care is applied in producing this catalogue, industry experience suggests that up to 4-5% of DNA parent verification tests may have errors. Consequently, the Vendors and the Selling Agents and their representative(s) do not assume any responsibility whatsoever for the correctness, use or interpretation of the information on animals included in this sale catalogue. Prospective purchasers should satisfy themselves by inspection or otherwise as to the accuracy of the particulars.



PATTERNED FOR PROFIT.

Our family welcomes you to the 4th JAD Speckle Park Bull + Female Sale. Thank you very much for showing an interest in our program – we are grateful for your support, and look forward to getting to know you and your breeding program further.

We wrote in this introduction 12 months ago about the hugely positive period we were experiencing then in the Australian beef industry. Who would have thought that 12 months on, our beef industry has gone to a whole new level, and some! Agriculture is the new mining, an exciting career prospect for young people, and a great industry to invest in.

While high livestock and beef prices are terrific for producers - especially on the back of years of drought - these same high prices to the consumer highlight the imperative for Australia to consistently produce higher quality beef. Global markets for premium-quality beef have not been anywhere near as affected by the Covid-19 pandemic as the commodity end, giving insight into where our future focus needs to be as an industry. Renowned international analyst, Simon Quilty, Global Agritrends, calls it the 'flight to quality', which he believes sums up the direction the beef industry will take over the next 5 to 10 years.

The consumer can choose chicken or pork, where the eating experience is predictable. Or they can pay more for Australian beef. But for them to justify that additional expense for a meat protein, the beef eating experience needs to be amazing. Speckle Park beef delivers that amazing eating experience - it's juicy, it's tender, and so flavoursome. We believe the Speckle Park breed is inherently well-positioned to meet future market demands, however it must be enhanced and even fast-tracked through data and measurement. We know other breeds around us have embraced data wholeheartedly. Our breed must do the same. At JAD,

performance recording has been highly valued from the start, and it is great to see some - but too few other studs in our breed also now embracing the role of science to meet consumer demands.



JAD Speckle Park is one of very few studs that carry a five-star Breedplan Completeness of Performance rating. Although we put a lot of emphasis on Breedplan and data, our core fundamental benchmarks are with the

utmost importance placed on scrotal, temperament, feet and legs, and udder quality. We are about **breeding for longevity** - encompassing fertility - to ensure commercial relevance for us and our clients.

We would like to acknowlegde the tremendous influence of the McKenzie family of Maungahina Stud, New Zealand, on our herd. Their sires heavily feature in this catalogue, and they stand out. Thank you! We would like to thank our families, friends, and service providers for their immeasurable support - especially



Justin's parents, Tony and Kate. We would also like to thank our team member, Stewart McKenzie (pictured), who started working with us two weeks before our 2021 sale and has been an absolute joy to have around.

With thanks,

Justin, Amy, Jack and Mitchell Dickens.



Program:

- ▶ Inspections: From 9am
- ▶ Sale: 1pm
- ► Complimentary morning tea, lunch and post-sale refreshments will be available
- ▶ Join us after the sale for a social get-together in the JAD Sale Complex!

Selling Agents and Auctioneer:

The sale will be conducted as a video auction by Bowyer and Livermore, with Brian Leslie, Dairy Livestock Services (DLS), as Guest Auctioneer. All animals will be available for pre-sale inspection on the day of the sale.

BOWYER & LIVERMORE

Bowyer and Livermore: (02) 6331 5166 Nick Fogarty: (0409) 070 225 Todd Clements: (0429) 070 225 Justin Guy: (0421) 467 520



Brian Leslie: (0418) 365 934

All lots will be sold under the Australian Livestock & Property Agents Association Ltd Standard Stud Stock Auction Terms and Conditions of Sale. If unfamiliar with these terms, please contact Bowyer and Livermore. Please check with the Selling Agents to obtain a buyer's number and registration slip, if you are considering bidding in the sale. Successful purchasers are requested to give written advice to the Selling Agents, regarding transport arrangements, at the sale's conclusion.

Unable to Attend the Sale?

Bid online via AuctionsPlus.

The sale will be interfaced as a sequential auction on AuctionsPlus, with live video and audio streamed for online bidders and viewers. There will also be individual videos of each live lot (excluding pregnant recipients) posted to the AuctionsPlus catalogue in the weeks leading up to the sale. If you have not used AuctionsPlus before, head online and visit www.auctionsplus.com.au. Go to the 'Help' pages under the 'Tools' tab for a demonstration auction. Please also register as an AuctionsPlus user at least 24 hours prior to the sale

organised on sale day.



www.auctionsplus.com.au P: (02) 9262 4222 info@auctionsplus.com.au

Phone Bidding: If you would prefer to place your bids over the phone, please contact one of the Bowyer and Livermore agents at least 24 hours prior to the sale to make arrangements.

Outside Agents:

A rebate of 2% is offered to outside agents who introduce buyers to the selling agent in writing at least 24 hours prior to the sale, and settle accounts on the purchaser's behalf within 7 days of the sale.

Supplementary Information:

A Supplementary Handbook will be available on sale day, including current scan data, weights, pregnancy status, Q-Select testing results, and further information on the PTIC commercial heifer lots.

Insurance:

Purchasers are strongly encouraged to immediately insure their new acquisition(s). Bulls are a valuable and vulnerable piece of farm equipment.

GST:

All animals are sold exclusive of Goods and Services Tax (GST). le: If a bull is sold for \$5000, you will be charged \$5500.

Mobile Reception:

Mobile phone reception will be stabilised at the sale venue through external boosters. For phone bidding, please contact a Bowyer and Livermore agent.

Feeding and Management:

Our 2020-drop of cattle were weaned at approximately five months old, and haven't looked back. They received weaner pellets as part of the weaning process and were grown out on pasture. They have never been pushed on high starch grain rations, with growth rates of 0.9-1.4kg/day their entire

lives. The cattle are now in peak health, with rumens in great balance to handle whatever pasture conditions they encounter at their new home. The cattle have been handled with dogs, UTVs, motorcycles, and on foot. None of the cattle have ever had their feet trimmed in any way. We will NEVER hoof trim our cattle to mask faults. Never ever.

Herd Health:

Some animals in the catalogue have minor pinkeye scarring, not deemed detrimental to their functionality. Individual details to be included in the Supplementary Handbook. We strongly recommend annual animal health booster shots.

BULLS:

- ► All DNA tested to verify they are not persistently infected (PI test) with Pestivirus
- ► All vaccinated for tick fever on 29/7/2021
- ▶ Pestigard booster to be administered prior to sale day
- ▶ 7-in-1 booster to be administered prior to sale day
- ▶ Double vaccinated with Vibrovax (last treatment 11/2/22)
- ► Cydectin Long-Acting drench on 9/12/21

PUREBRED FEMALES:

- ► DNA tested to verify they are not persistently infected (PI test) with Pestivirus
- ► All vaccinated for tick fever on 29/7/2021
- ▶ Pestigard booster to be administered prior to sale day
- ▶ 7-in-1 booster to be administered prior to sale day
- ► Cydectin Long-Acting drench on 23/4/21

COMMERCIAL HEIFERS:

- ▶ Pestigard booster to be administered prior to sale day
- ▶ 7-in-1 booster to be administered prior to sale day
- ► Cydectin Long-Acting drench on 15/9/21

Under the Johnes Beef Assurance Score (J-BAS) system, JAD Speckle Park carries a J-BAS 6.

The JAD Guarantee:

Every bull is guaranteed to be a breeder at the time of sale and is guaranteed fertile for 6 months from sale day. If a bull should prove infertile or unable to serve cows naturally, the vendor will either:

- 1) Provide a satisfactory replacement, or
- 2) Provide a cash refund equal to the purchase value of the bull less salvage value. No credits provided.

It is the purchaser's responsibility to provide a certificate from a registered veterinarian before the 6 months is up to verify infertility, and that it was not the result of an illness, injury, or misadventure. The guarantee covers the purchase value of the bull, without interest, costs and damages. We recommend that all purchasers discuss injury insurance of their purchases at the sale with the on-site representatives or their agent. This guarantee is in addition to the normal terms and conditions governing auction sales. All females will be confirmed pregnant by professional technician,

Damien Sotter, Beef Genetics, Bathurst. A pregnancy certificate will be supplied to all purchasers of females at the sale. A pregnancy confirmation does not guarantee that a healthy, live calf will be born. In the event that a purebred female aborts her calf or fails to birth a live, healthy calf, JAD Speckle Park will provide two straws of semen from the JAD LN Tank, free of charge and for within-herd use only. It is the purchaser's responsibility to collect/transport this semen.

Freight:

All sale cattle must be transported from "Greenvale", Yeoval, by sundown Sunday. Formal possession, risk and expenses pass to the buyer at the fall of the hammer. JAD Speckle Park and/or agents, Bowyer & Livermore, can arrange transport. Several livestock carriers will be present on sale day.

We have arranged the following runs:

- ► Northern run: Falls Livestock Transport. Contact Lockie Falls at (0429) 826 342
- ➤ **Southern run:** Hanging Rock Livestock Transport. Contact Paul Hourn at (0476) 172 194
- ➤ **Southern run:** Macdeb Livestock Transport. Contact Mac Jones at (0408) 572 507.

Frozen Genetics:

- ► All embryos are stored at Holbrook Breeders Australia. Insurance and freight ex. Holbrook is the responsibility of the purchaser
- ► Embryos are sold with a 50% pregnancy guarantee, providing conditions are met that are outlined in the JAD Speckle Park Embryo Sales Terms & Conditions. These can be found at: https://jadspecklepark.com.au/embryos/
- ▶ See page 92 for full terms regarding the sale of embryos.

Semen Rights:

JAD Speckle Park reserves the right to collect up to 200 straws of semen from any bull in the sale, for within herd use only. Any semen collection will be at our cost and the purchaser's convenience.

Embryo Collection Disclaimer

Please be advised that we have flushed once and confirmed pregnancies from the following females. The resultant calves will be fully owned by JAD Speckle Park. These females have a Speckle Park International (SPI) ET Donor Dam Permit already in place.

- ► LOT 47 JAD L260 Miss Sage R102 (JAD R102)
- ► LOT 48 JAD L11 Miss Sage R93 (JAD R93)
- ► LOT 49 JAD N264 Amy R69 (JAD R69)

BREEDPLAN:

We are proud of our committment to the collection and reporting of performance data for BREEDPLAN. By submitting raw data to the system, we are ultimately improving the accuracy of resultant EBVs to deliver real

SALE INFO

"We have been using the Q-select testing for eight years and have seen vast improvements in our weight gains, not only in calves still on their mothers but even more so as they start to develop on feed. The four parts to the Q-select test all have their benefits. By focussing on using Leptin TT sires, we have lifted our weaning weights over the past six years and we are seeing an increase on the number of TT progeny each year. It's definitely a worthwhile tool to assist in herd improvement."

Justin Johner, Johner Stock Farm, Canada.



value to our clients to assist in their decision-making. JAD Speckle Park has a five-star Completeness of Performance rating. Speckle Park GROUP BREEDPLAN EBVs reported in this catalogue come from the February 2022 run. See further information about BREEDPLAN EBVs and a Percentiles Table on pages 14-16.

Veterinarian's Physical Examination of Bulls/Females:

Bulls:

All bulls offered have passed a comprehensive semen evaluation which included morphology, carried out by Dr Stuart Geard and Jodie Mohr of Holbrook Breeders Australia, or Dr Hennie Strydom of Wellington Veterinary Hospital. A letter confirming this will be supplied to all purchasers.

This assessment certifies the bulls are fit for natural service, however does not guarantee their semen will freeze for artificial breeding. Additionally, no bulls have been health tested for export qualification purposes. All bulls are sold without guarantee that they will meet all health testing requirements for export.

Females:

The reproductive tract of all purebred females has been checked by Dr Stuart Geard, Holbrook Breeders. JAD Speckle Park is committed to only ever sell purebred females that have passed this physical examination. A letter confirming this examination will be supplied to all purchasers.



Raw Data:

Fat and muscle scanning, and scrotal circumferences were measured on November 18, 2021, by Roger Evans, Bovine Scanning Services Pty Ltd, Tamworth, when the animals were

13-15 months old. This data was submitted to Breedplan for the registered animals, and is published in this catalogue for unregistered bulls.

DNA Testing:

ALL bulls and purebred females have been fully DNA tested at Neogen Australasia, with results published alongside each lot description:

100K SNP Pro	ofile for every bull and purebred female
redigiee	rent Verification (PV) for every bull and rebred female in the sale
Coat Colour	RGF – homozygous dominant black RGC – dominant black/recessive red
Poll/Horn Testing	PcPc – homozygous polled HPc – carries one copy of the horn gene
Myostatin	NC – non-carrier of the nt821 myostatin gene C – carrier of one copy of the nt821 myostatin gene
Leptin	Represented as TT, CT or CC. Read the following pages regarding Q-Select Testing for more information about Leptin.

Q-Select Testing:

JAD Speckle Park was the first Australasian Speckle Park stud to undertake DNA testing specifically for economically-important beef production traits, including leptin. We have sent tail hair samples from our 2020-drop purebred calves to Quantum Genetix in Saskatchewan, Canada, for Q-Select testing. We decided to carry out the testing within our stud-initially in 2017 - after speaking with various Canadian Speckle Park breeders about the impact that selections based on this testing had on their commercial herds. See Q-Select information charts on pages 7 and 8. Q-Select testing results will be published in the Supplementary Handbook.

Complimentary Sale Day Selection Service

We have arranged to have two renowned beef industry identities, Dick Whale and Alastair Rayner, present on sale day to assist people with their selections. Please feel free to utilise this complimentary service.

- ► Dick Whale: Independent Breeding and Marketing Services (IBMS). P: (0427) 697 968, rgwhale@bigpond.com
- ► Alastair Rayner: RaynerAg. P: (0427) 102 317, alastair@raynerag.com.au. www.raynerag.com.au

Registration Transfers with Speckle Park International (SPI):

All purebred lots are fully registered with the breed society, Speckle Park International (SPI). JAD Speckle Park will take care of ownership transfers on behalf of the purchaser with SPI Registration Transfer Forms to be submitted to SPI within three weeks after the sale.

Visitor Safety:

All of the sale animals have been screened for temperament and are quiet to handle under normal circumstances. However, there are inherent risks with cattle handling.

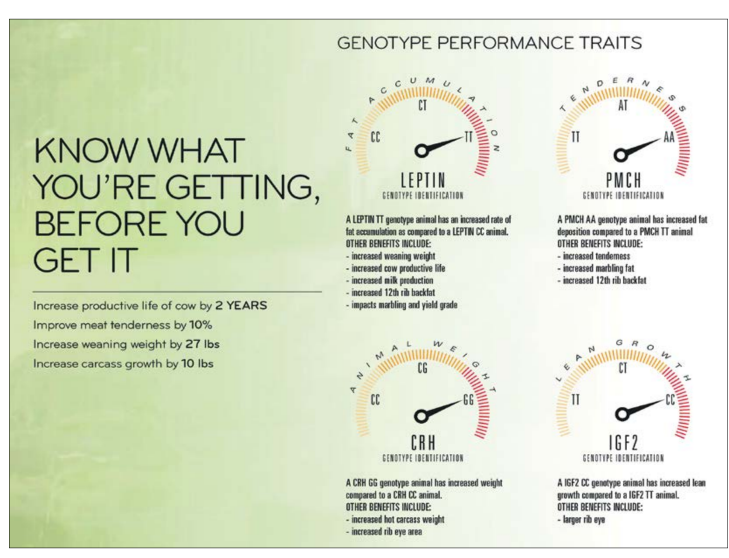
VISITORS ENTER THE CATTLE PENS AT THEIR OWN RISK. CHILDREN/PRAMS MUST NOT ENTER THE PENS.

People entering the yards are at risk of injury. Be especially alert to bulls fighting. We do not expect the bulls to be aggressive with humans, but sale day places extraordinary pressure on them as they experience an entirely foreign environment. Remember the quietest bull is in fact an unpredictable animal. Do not crowd the bulls or loiter inside the pens.

When You Get Your New Bull Home

On arrival at their new home it is important a suitable mob of animals (eg: pregnant cows, steers) is yarded to greet the bull and minimise the stress on the bull. The bulls are in good joining condition at point of sale, but it is imperative to ensure good nutrition for the bull during the joining period.

You should check the bulls regularly to see they are working, especially in the first three weeks of joining when the majority of problems occur. Watch for any signs of injury, infection (any high temperature can compromise bull semen quality) or possible serving dysfunction. Early detection of any problems can minimise the impact of the quality of service your bull provides, and conception rates.





Interpretation of Q-Select Genotypes

Leptin genotype CC	СТ	Т	Increasing genetic potential related to fat accumulation, milk production, cow longevity, weaning weight, carcass composition.
PMCH genotype TT	AT	AA	Increasing genetic potential related to fat deposition, tenderness, marbling, backfat.
IGF2 genotype	СТ	СС	Increasing genetic potential related to lean growth, rib eye area.
CRH genotype CC	CG	GG	Increasing genetic potential related to stress response, hot carcass weight, rib eye area, docility.

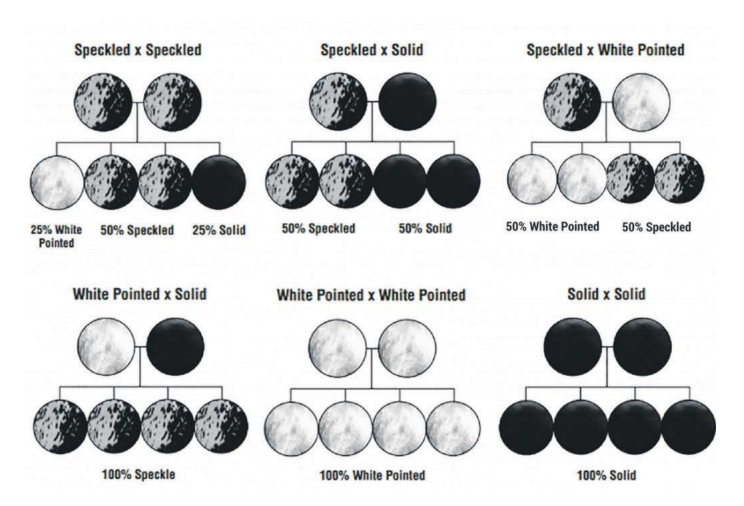
COLOUR PATTERN GUIDE

It is important to understand how Speckle Park colour patterns work in order to achieve your breeding goals. While some breeders are mostly interested in producing speckled cattle, others want to inject the notorious hybrid vigour of Speckle Park, while retaining predominantly black herds. For example, when a solid black Speckle Park bull is joined with 100% purebred Angus cows, the resulting calves will be solid black. Another example is when Angus cows are joined to a white Speckle Park bull, the resulting calves will be predominately speckled.

Speckle Park cattle have four distinct colour patterns; speckled, leopard, white pointed and solid black. The speckle and leopard colour pattern are genetically the same except for varying degrees of spotting. Some Speckle Park cattle can produce red colour patterns if both parents carry the recessive red gene.

Please remember when dealing with nature individual results will vary.

The guide is just that – a guide – and Mother Nature has the final say.





The different components affecting whether carcases meet MSA compliance specifications are all influenced to some extent by genetics and can be improved through the selection of animals with appropriate genetics.

MEAT COLOUR & PH

Dark meat colour (ie. over an AUSMEAT score of 3), commonly referred to as 'dark cutting; is associated with low muscle glycogen levels in the live animal prior to slaughter, thus resulting in an unappealing product for consumers. Similarly, if there is only a small amount of muscle glycogen present pre-slaughter, pH may not decline to the required level. Maintaining glycogen levels pre-slaughter is consequently of utmost importance and can be achieved by minimising stress and/or activity both on-farm and in the lead up to slaughter. Cattle with poor temperament have an adverse effect on the cattle around them, all of which results in higher pH carcases and a higher incidence of dark cutting. Selection for improved temperament can be achieved by ensuring that all animals used in a breeding program have acceptable temperament.

Further, research has demonstrated that animals with higher muscle content, as defined by size of carcase eye muscle area (EMA) adjusted for hot standard carcase weight, is strongly associated with reduced incidence of dark cutting. A reduction in the incidence of dark cutting in high muscled cattle also complements the other advantages of muscular cattle, such as increased retail beef yield and processing efficiency. Selection for increased muscle content in a standard weight carcase can be achieved by selection of animals with higher EMA EBVs. EMA EBVs are estimates of the genetic differences between animals in eye muscle area at the 12/13th rib site in a standard weight steer carcase, with higher EBVs associated with larger eye muscle area. For example, an animal with an EMA EBV of +1.7 mm would be expected to produce calves with larger eye muscle area than an animal with an EMA EBV of +0.1 mm, relative to carcase weight.

RIB FAT THICKNESS & FAT DISTRIBUTION

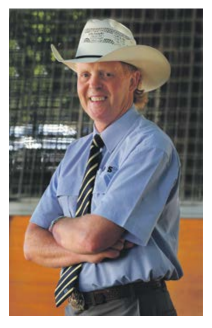
Rib fat thickness is the measured depth of subcutaneous fat over the guartered rib site between the 5th and 13th ribs. A covering of fat is needed to protect the high value primal cuts from rapid chilling, which can cause toughening, and to enhance eating quality and appearance. In addition to minimum fat levels, a key requirement for all beef markets is to have adequate cover over the high-value cuts along the loin (back) and rump. MSA requires carcases to have adequate fat coverage over all major primals, with an area of inadequate fat distribution not being greater than 10cm x 10cm over each individual primal. Selection for adequate rib fat and fat distribution can be achieved by selection of animals with appropriate Rib and Rump Fat EBVs. Rib and Rump Fat EBVs are estimates of the genetic differences between animals in fat depth at the 12/13th rib and P8 rump site respectively in a standard weight steer carcase, with higher EBVs associated with greater fat depth. For example, an animal with a Rib Fat EBV of +1.3 mm would be expected to produce calves with more fat than an animal with a Rib Fat EBV of -0.5 mm, relative to carcase weight.

TAKE HOME MESSAGES

Whilst many of the factors that affect the eating quality of a carcase and its suitability for MSA programs are heavily influenced by animal handling and management, many factors are also influenced by the genetics of an animal. Selection of animals with acceptable temperament, higher Eye Muscle Area EBVs and appropriate Rib & Rump Fat EBVs can improve MSA compliance, whilst selection of animals with higher IMF EBVs to increase marbling score, higher Growth EBVs to reduce ossification score, higher Rib Fat EBVs to increase carcase fatness and higher Carcase Weight EBVs to increase HSCW at the same maturity, will increase MSA Index values and thus increase the eating quality of your herd. To further discuss breeding for MSA programs, please contact staff at Southern Beef Technology Services (SBTS) and Tropical Beef Technology Services (TBTS). More information about Meat Standards Australia is also available from the MLA website.

Source: www.mla.com.au

BRIAN LESLIE



Brian Leslie Auctioneer

Dairy Livestock Services (DLS), VIC

Brian Leslie is one of the most renowned and highly regarded dairy auctioneers in the world, and he has been the Guest Auctioneer at all JAD Speckle Park sales to date. We saw Brian sell at the 2017 Melbourne Royal Show Speckle Park Feature Sale and were thoroughly impressed by his ability to recall pedigree information, sell with clarity and fairness, and the overall atmosphere he created.

Brian has been auctioneering for the past 40+ years, specialising in dairy cattle. He has sold ALL of the record-priced dairy cattle of each breed, including the highest priced dairy animal ever in Australia at \$251,000 at International Dairy Week (IDW) in 2018. He has sold in each state of Australia and New Zealand for several decades. Although mainly dairy, Brian has sold at the famous Lawson, Te Mania and Weeran Angus sales for 30+ years.

He is a partner with family in Leslie Farms (Pooley Bridge Holsteins) at Arcadia near Shepparton, VIC, that have won Premier Breeder/ Exhibitor of IDW no less than 13 times, along with over 30 Champions including Grand Champion Cow three times. Brian's cattle have won many Grand Champions at Melbourne Royal and he has sold animals to several countries, including the national record producer of Japan.

DICK WHALF



Dick Whale Independent Beef Consultant

Independent Breeding and Marketing Services (IBMS), Wangaratta, VIC

Dick Whale from Independent Marketing and Breeding Services (IBMS) is JAD Speckle Park's ongoing independent beef consultant, assessing our animals for structure and temperament. He uses a combination of the Genetic Type Summary (GTS) and Beef Class Structural Assessment System to score each phenotype trait.

All sale animals catalogued were considered acceptable for soundness, muscling, doing ability, tempermanet, and more. These scores can be found with each lot description in this catalogue. JAD Speckle Park places a very high degree of importance on structural soundness and temperament. Dick will be present on sale day to assist clients with their selections. Dick can be contacted directly prior to sale day at (0427) 697 968.

See pages 12 and 13 for description of the assessment system.



We are a commercial and customer-focused Speckle Park breeding operation which aims to deliver seedstock that will improve the long-term efficiency and profitability of the beef industry, and consistently "plate up" a unique and memorable beef eating experience for the end consumer.

We feel strongly that the Speckle Park breed in Australia will benefit from bulls and females that have been bred under our strict standards, and they are backed by our 6-month "JAD Guarantee" – we are in this journey together.

When you buy a JAD Speckle Park, you can be assured that they have been heavily measured and scrutinised. Our stud carries a five-star BREEDPLAN Completeness of Performance rating, acknowledging the effort we make to measurement and maintaining contemporary group completeness right through to 15-17 months old, in an effort to achieve more accurate EBVs. We aim for a balanced set of objectively measured traits, and work to gradually optimise growth and carcase traits – not in quantum leaps.

We put in the hard work to give our clients the confidence to back us and our cattle.

We are passionate about our cattle and hold a strong female-focussed vision for what we want our herd to look like. Our cattle must be structurally sound, medium-framed, deep-barrelled, thick, and soft with good temperaments, longevity, and a low maintenance requirement. The result is progeny that will calve easily, grow, finish quickly, and grade highly.

We look forward to working in partnership with you.



A GLOBAL INFLUENCE



INDEPENDENTLY ASSESSED



DATA RECORDED



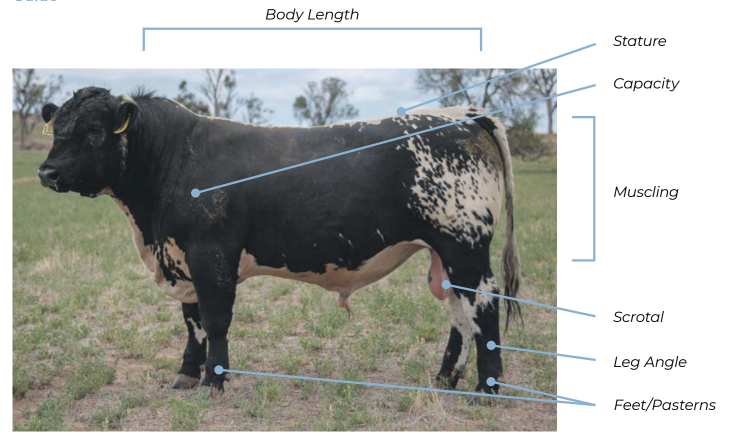
TEAMWORK + CUSTOMER SERVICE

We travel to Canada and New Zealand (when we can!) to get to know the different breeders and their breeding programs, to see genetic lines in the flesh, and to select our "picks" to infuse into our herd through extensive ET and AI programs.

All bulls are semen tested, reproductive organs are examined in all bulls and purebred females, and all purebreds are independently assessed for structural soundness and temperament.

JAD carries a fivestar BREEDPLAN Completeness of Performance rating. Our extra effort is to improve the accuracy of resultant EBVs and deliver real value to our clients to assist them in their decision-making. We are both just as passionate about Speckle Park cattle as each other, and we are committed to helping our clients achieve their goals in a long-lasting partnership.

Guide



Structural Soundness Traits

Feet	Evaluation of the shape and evenness of the front and rear feet, with 5 being ideal. Scores greater than 5 exhibit some scissor claw in feet. Scores less than 5 are open clawed.
Pastern Angle	Evaluation of strength of pastern, depth of heel and length of foot, with five ideal. Scores greater than 5 tend towards having shallow heel, less than 5 towards being stubbed toe.
Leg Angle	Evaluation of the angle measured at the front of the hock. Scores greater than five indicate towards sickle hocked, less than 5 indicate the animals towards being straight (post-legged).

Descriptive Traits

Stature	Evaluation of bulls for maturity pattern and frame size. A stature score of 25 is average. This score may be influenced by age of dam, nutrition etc. Scores greater than 25 indicate larger frame, later maturing cattle.
Capacity	Evaluation combines depth of rib, spring of rib and width of chest floor. Scores greater than 25 indicate a bull with larger capacity.
Body Length	Evaluation of body length from point of shoulder to pin bone. Scores greater than 25 indicate longer body length.
Muscle Score	Is the muscularity of the bull devoid of subcutaneous fat. Higher scores indicate animals with higher yield attributes. Scores $25 = C$ muscle $30 = C + 35 = B + 0 = B$
Doability	The ability of a bull to deposit fat in fat depots, relative to their peers under a common management regime.

STRUCTURAL ASSESSMENTS



SCORE D S NO 15 20 25 30 35 40 45 50 Evaluation of an animal by visual assessment combining depth of forer rib along with spring of rib and width of chest floor as well as depth of flank. Score D S NO 15 20 25 30 35 40 45 50 The greater the score, the greater animals capacity. Evaluation by visual assessment of an animals length from withers to pins. Score D S 10 15 20 25 30 35 40 45 50 The greater the score, the greater the body length. Score D S 10 15 20 25 30 35 40 45 50 The greater the score, the greater the body length. Score D S 10 15 20 25 30 35 40 45 50 The greater the score, the greater the body length. Score D S 10 15 20 25 30 35 40 45 50 The greater the score, the greater the body length. Score D S 10 15 20 25 30 35 40 45 50 The greater the score, the greater the body length. Score D S 10 15 20 25 30 35 40 45 50 The greater the score, the greater the body length. Score D S 10 15 20 25 30 35 40 45 50 Evaluation by visual assessment of an animals combined width of rump and hindquare with secondary consideration given to forearm muscling. MUSCLING Score D D C C C B D B Evaluation by visual assessment of an animals combined width of rump and hindquare with secondary consideration given to forearm muscling. Score D D D C C C B D B Evaluating the tightness of the sheath of the bull. Score D D C C C B D B Evaluating the tightness of the sheath of the bull. Score D D D D D D D D D Score D D D D D D D Score D D D D D D Score D D D D Score D D D D Score D D D Score D D D Score D D D Score D D			Evaluation of an anim	nals fr	ame	size,	base	d on v	visua	l asse	essm	ent o	f the	anim	als hip heigh
Evaluation of an animal by visual assessment combining depth of fore rib along with spring of rib and width of chest floor as well as depth of flank. Score 0 5 10 15 20 25 30 35 40 45 50 The greater the score, the greater an animals capacity. Evaluation by visual assessment of an animals length from withers to pins. Score 0 5 10 15 20 25 30 35 40 45 50 The greater the score, the greater an animals capacity. Evaluation by visual assessment of an animals length from withers to pins. Score 0 5 10 15 20 25 30 35 40 45 50 The greater the score, the greater the body length. FRONT FEET 0 Freat Feet Clark Set 1-9 1-open divergent; 5- pood; 9- extreme scisor claw Reser Feet Clark Set 1-9 1-open divergent; 5- pood; 9- extreme scisor claw Reser Feet Clark Set 1-9 1-straight (pool legged); 3- pood; 9- skildle bocked Freat Feet Angle 1-9 1-straight (pool legged); 3- pood; 9- skildle bocked Federroce: Shape (primarily curf) and evenuese of the claw set. Freat Feet Angle 1-9 1-straight (pool legged); 3- pood; 9- skildle bocked Federroce: Shape (primarily curf) and evenuese of the claw set. Freat Feet Angle 1-9 1-straight (pool legged); 3- pool; 9- skildle bocked Federroce: Shape (primarily curf) and evenuese of the claw set. Freat Feet Angle 1-9 1-straight (pool legged); 3- pool; 9- skildle bocked Federroce: Shape (primarily curf) and evenuese of the claw set. Freat Feet Angle 1-9 1-straight (pool legged); 3- pool; 9- skildle bocked Federroce: Shape (primarily curf) and evenuese of the claw set. Freat Feet Angle 1-9 1-straight (pool legged); 3- pool; 9- skildle bocked Federroce: Shape (primarily curf) and evenuese of the claw set. Freat Feet Angle 1-9 1-straight (pool legged); 3- pool; 9- skildle bocked Federroce: Shape (primarily curf) and evenuese of the claw set. Freat Feet Angle 1-9 1-straight (pool legged); 3- pool; 9- skildle bocked Federroce: Shape (primarily curf) and evenuese of the claw set. Freat Feet Angle 1-9 1-straight (pool legged); 3- pool; 9- skildle bocked Federroce: Shape (prima	STATURE		Score	0	5	10	15	20	25	30	35	40	45	50	
Score 0 5 10 15 20 25 30 35 40 45 50 The greater the score, the greater an animals capacity Evaluation by visual assessment of an animals length from withers to pins. Score 0 5 10 15 20 25 30 35 40 45 50 The greater the score, the greater an animals capacity Evaluation by visual assessment of an animals length from withers to pins. Score 0 5 10 15 20 25 30 35 40 45 50 The greater the score, the greater the body length. Score 0 5 10 15 20 25 30 35 40 45 50 The greater the score, the greater the body length. Score 0 5 10 15 20 25 30 35 40 45 50 The greater the score, the greater the body length. Score 1 9 1 - straight (post legged), 5 - pool, 9 - stickle hocked Evaluation by visual assessment of the daw set. Reference: Stage (primarily curl) and eveneses of the daw set. Frust Feet Aligh: 1 - 9 1 - straight (post legged), 5 - pool, 9 - skile hocked PASTERN ANGLE PASTERN ANGLE PASTERN ANGLE Evaluation by visual assessment of an animals combined width of rump and hindque with secondary consideration given to forearm muscling. Score 0 5 10 15 20 25 30 35 40 45 50 Equivalent Muscle D D + C - C C + B + B B + Evaluating the tightness of the sheath of the bull. Score 1 2 3 4 5 Pendulous & loose Coold & tight Pendulous & loose Score 1 2 3 4 5 Pendulous & loose Score 1 2 3 4 5 Pendulous & loose			Frame score equiv.					4							
The greater the score, the greater an animals capacity. Evaluation by visual assessment of an animals length from withers to pins. Score 0 5 10 15 20 25 30 35 40 45 50 The greater the score, the greater the body length. Scoring Description Front Feet Claw Set Rear Feet Claw Set 1 - 9 one divergent. 5 - good. 9 - extreme scisor claw Rear Legs Side View 1 - 9 1 - straight (good legged), 5 - good, 9 - extreme scisor claw Rear Legs Side View 1 - 9 1 - straight (good legged), 5 - good, 9 - skikle hocked Rear Feet Angle Reference: Angle measured at the front of the block. Front Feet Angle 1 - 9 1 - steep (strabbed toe), 5 - good, 9 - skikle hocked Reference: Angle measured at the front of the block. Front Feet Angle 1 - 9 1 - steep (strabbed toe), 5 - good, 9 - skikle hocked Reference: Strength of pastern, depth of head and length of floor. Evaluation by visual assessment of an animals combined width of rump and hindque with secondary consideration given to forearm muscling. Score 0 5 10 15 20 25 30 35 40 45 50 Equivalent Muscle Do t c c c B B B + Evaluating the tightness of the sheath of the bull. Score 1 2 3 4 5 Pendulous & toose Cood & tight DOCILITY DOCILITY	CAPACITY												ore ri	b alo	ng with
Evaluation by visual assessment of an animals length from withers to pins. Score			Score	0	5	10	15	20	25	30	35	40	45	50	
Score 0 5 10 15 20 25 30 35 40 45 50					-			-					-		
The greater the score part of	BODY LENGTH		_	1	smer	nt of a	n anı	mals	lengt	h tro	m wi	thers	to pi	ns.	1
Front Feet Claw Set Rear Feet Cl			Score			1							45	50	
FRONT FEET Pront Feet Claw Set Rear Feet Claw Set 1-9 1-open divergent; 5- good; 9- extreme scissor claw 1-9 1-open divergent; 5- good; 9- extreme scissor claw 1-9 1-open divergent; 5- good; 9- extreme scissor claw 1-9 1-open divergent; 5- good; 9- extreme scissor claw 1-9 1- straight (post legged); 5- good; 9- sickle hocked Reference: Shape (primarily curl) and evenues of the claw set. Reference: Angle measured at the front of the hock. Front Feet Angle 1-9 1- straight (post legged); 5- good; 9- sickle hocked 1-9 1- steep (stubbed toe); 5- good; 9- shallow heel Rear Feet Angle 1-9 1- steep (stubbed toe); 5- good; 9- shallow heel Rear Feet Angle 1-9 1- steep (stubbed toe); 5- good; 9- shallow heel 1-9 1- steep (stubbed toe); 5- good; 9- shallow heel 1-9 1- steep (stubbed toe); 5- good; 9- shallow heel 1-9 1- steep (stubbed toe); 5- good; 9- shallow heel 1-9 1- steep (stubbed toe); 5- good; 9- shallow heel 1-9 1- steep (stubbed toe); 5- good; 9- shallow heel 1-9 1- steep (stubbed toe); 5- good; 9- shallow heel 1-9 1- steep (stubbed toe); 5- good; 9- shallow heel 1-9 1- steep (stubbed toe); 5- good; 9- shallow heel 1-9 1- steep (stubbed toe); 5- good; 9- shallow heel 1-9 1- steep (stubbed toe); 5- good; 9- shallow heel 1-9 1- steep (stubbed toe); 5- good; 9- shallow heel 1-9 1- steep (stubbed toe); 5- good; 9- shallow heel 1-9 1- steep (stubbed toe); 5- good; 9- shallow heel 1-9 1- steep (stubbed toe); 5- good; 9- shallow heel 1-9 1- steep (stubbed toe); 5- good; 9- skille hocked 1-9 1- steep (stubbed toe); 5- good; 9- skille hocked 1-9 1- steep (stubbed toe); 5- good; 9- shallow heel 1-9 1- steep (stubbed toe); 5- good; 9- skille hocked 1-9 1- steep (stubbed toe); 5- good; 9- skille hocked 1-9 1- steep (stubbed toe); 5- good; 9- skille hocked 1-9 1- steep (stubbed toe); 5- good; 9- shallow heel 1-9 1- steep (stubbed toe); 5- good; 9- shallow heel 1-9 1- steep (stubbed toe); 5- good; 9- shallow heel 1-9 1- steep (stubbed toe); 5- good; 9- shallow heel 1-9 1- steep (stubbed toe); 5- good; 9- shallow heel 1-9 1				TI	ne gre	ater th	e scor	e, the g	greater	the bo	ody len	igth.			
Rear Feet Claw Set 1 - 9 1 - open divergent; 5 - good; 9 - extreme scisor claw Reference: Shape (primarily curf) and evenness of the claw set. Rear Legs Side View 1 - 9 1 - straight (post legged); 5 - good; 9 - sickle hocked Reference: Angle measured at the floot of the hock. Front Feet Angle 1 - 9 1 - straight (post legged); 5 - good; 9 - sickle hocked Rear Feet Angle 1 - 9 1 - straight (post legged); 5 - good; 9 - shallow heel PASTERN ANGLE Reference: Strength of pastern, depth of heel and length of foot. Evaluation by visual assessment of an animals combined width of rump and hindque with secondary consideration given to forearm muscling. Score 0 5 10 15 20 25 30 35 40 45 50 Equivalent Muscle D D + C- C C + B- B B+ Evaluating the tightness of the sheath of the bull. Score 1 2 3 4 5 Pendulous & loose Cood & tight DOCILITY DOCILITY DOCILITY				Rang	e		20 TO 10 TO								
Reference: Shape (primarily curl) and evenuess of the claw set. Rear Leps Side View 1-9 1- straight (post legged); 5- good; 9- sickle hocked Reference: Angle measured at the front of the block. Front Feet Angle 1-9 1- steep (stubbed nee); 5- good; 9- shallow heel Rear Feet Angle 1-9 1- steep (stubbed nee); 5- good; 9- shallow heel Reference: Strength of pastern, depth of heel and length of foot. Evaluation by visual assessment of an animals combined width of rump and hindque with secondary consideration given to forearm muscling. Score 0 5 10 15 20 25 30 35 40 45 50 Equivalent Muscle D D+ C- C C+ B- B B+ Evaluating the tightness of the sheath of the bull. Score 1 2 3 4 5 Pendulous & loose Good & tight Score 1 2 3 4 5 Pendulous & loose Good & tight DOCILITY	FRONT FEET	•													
Reference: Shape (primarily curl) and evenuess of the claw set. Rear Leps Side View 1-9 1- straight (post legged); 5- good; 9- sickle hocked Reference: Angle measured at the front of the block. Front Feet Angle 1-9 1- steep (stubbed nee); 5- good; 9- shallow heel Rear Feet Angle 1-9 1- steep (stubbed nee); 5- good; 9- shallow heel Reference: Strength of pastern, depth of heel and length of foot. Evaluation by visual assessment of an animals combined width of rump and hindque with secondary consideration given to forearm muscling. Score 0 5 10 15 20 25 30 35 40 45 50 Equivalent Muscle D D+ C- C C+ B- B B+ Evaluating the tightness of the sheath of the bull. Score 1 2 3 4 5 Pendulous & loose Good & tight Score 1 2 3 4 5 Pendulous & loose Good & tight DOCILITY					_							_			
LEG ANGLE 1-9 1-straight (post legged); 5- good; 9-sickle hocked	BACK FEET									-					
Reference: Angle measured at the front of the hock. Front Feet Angle Rear Feet Angle 1-9 1-steep (stubbed toe); 5-good; 9-shallow heel 1-9 1-stee			Reference: Shape (primarily cu	rl) and ev	enness	of the cl	aw set.								
Reference: Angle measured at the front of the hock. Front Feet Angle 1-9 1-steep (stubbed toe); 5-good; 9-shallow heel 1-9 1-steep (stubbed toe);			Rear Legs Side View	1-9	1	straight	(post le	zged); 5	- good;	9 - sickle	e hocked	d			
PASTERN ANGLE Reference: Strength of pasterm, depth of heel and length of foot. Evaluation by visual assessment of an animals combined width of rump and hindqua with secondary consideration given to forearm muscling. Score 0 5 10 15 20 25 30 35 40 45 50 Equivalent Muscle D D + C- C C + B- B B+ Evaluating the tightness of the sheath of the bull. Score 1 2 3 4 5 Pendulous & loose Score 1 2 3 4 5 Very Quiet Slightly Running Mad, Will Charge Rather Not Rather Rather Not Rather Not Rather Rather Rather Not Rather Rather Rather Rather Rather Rather Rath	LEG ANGLE				N	-	1		P			P			
PASTERN ANGLE Reference: Strength of pastern, depth of heel and length of foot. Evaluation by visual assessment of an animals combined width of rump and hindqua with secondary consideration given to forearm muscling. Score 0 5 10 15 20 25 30 35 40 45 50 Equivalent Muscle D D + C- C C + B- B B + Evaluating the tightness of the sheath of the bull. Score 1 2 3 4 5 Pendulous & loose Good & tight Score 1 2 3 4 5 Pendulous & loose Good & tight DOCILITY			1 2 3 Reference: Angle measured at	he front o	f the h	s ck.			7	8		9			
Rear Feet Angle 1 - 9 1 - steep (stubbled toe); 5 - good; 9 - shallow heel Reference: Strength of pastern, depth of heel and length of foot. Evaluation by visual assessment of an animals combined width of rump and hindqua with secondary consideration given to forearm muscling. Score 0 5 10 15 20 25 30 35 40 45 50 Equivalent Muscle D D + C- C C + B- B B + Evaluating the tightness of the sheath of the bull. Score 1 2 3 4 5 Pendulous & loose Good & tight DOCILITY DOCILITY DOCILITY Power Quiet Slightly Running Away and Rather Not Charge Rather Not Char			Front Feet Angle	1-9		- steep	(stubbed	toe); 5 -	good; 9	- shallo	w heel				
Reference: Strength of pastern, depth of heel and length of foot. Evaluation by visual assessment of an animals combined width of rump and hindqua with secondary consideration given to forearm muscling. Score 0 5 10 15 20 25 30 35 40 45 50 Equivalent Muscle D D+ C- C C+ B- B B+ Evaluating the tightness of the sheath of the bull. Score 1 2 3 4 5 Pendulous & loose Good & tight Score 1 2 3 4 5 Very Quiet Quiet Slightly Running Away and Rather Not Charge Rather Not Charge															
Evaluation by visual assessment of an animals combined width of rump and hindqua with secondary consideration given to forearm muscling. Score 0 5 10 15 20 25 30 35 40 45 50 Equivalent Muscle D D+ C- C C+ B- B B+ Evaluating the tightness of the sheath of the bull. Score 1 2 3 4 5 Pendulous & loose Good & tight Score 1 2 3 4 5 Very Quiet Quiet Slightly Running Mad, Will Charge Rather Not Rather Not	PASTERN ANGLE					1	4				d				
Evaluation by visual assessment of an animals combined width of rump and hindqua with secondary consideration given to forearm muscling. Score 0 5 10 15 20 25 30 35 40 45 50 Equivalent Muscle D D+ C- C C+ B- B B+ Evaluating the tightness of the sheath of the bull. Score 1 2 3 4 5 Pendulous & loose Good & tight Score 1 2 3 4 5 Very Quiet Quiet Slightly Running Mad, Will Charge Rather Not Charge			Packetone Strength of nature	dands of l	anl an	S Llanath	- C Coat	7		97.65	,				
With secondary consideration given to forearm muscling. Score			acterence. Strength of pastern,	ocput of t	ect mic	, sengui e	A HOOL								
Score 0 5 10 15 20 25 30 35 40 45 50 Equivalent Muscle D D D + C - C C + B - B B + Steath Score 1 2 3 4 5 Pendulous & loose Good & tight Score 1 2 3 4 5 Very Quiet Quiet Slightly Running Mad, Will Charge Rather Not R											widt	h of r	ump	and h	indquarter,
Score	MUSCLING		with secondary cons	iderat	ion g	iven t	o fore	earm	musc	ling.					1
SHEATH Score 1 2 3 4 5 Pendulous & loose Score 1 2 3 4 5 Very Quiet Quiet Slightly Running Away and Rather Not Rather R	MUSCLING			0	5	_	-							50	
Score 1 2 3 4 5			Equivalent Muscle			D	D+	C-	С	C+	B-	В	B+		
Score 1 2 3 4 5	OUE ATU		Evaluating the tightr	ess of	the	sheat	h of t	he bu	ıll.						
Score 1 2 3 4 5 Very Quiet Quiet Slightly Running Away and Rather Not Charge	SHEATH	•	Score		1		2		3		4		5		
Very Quiet Quiet Slightly Running Had, Will Edgy Away and Rather Not Charge				Р	endul	ous & l	oose	-					G	ood &	tight
Very Quiet Quiet Slightly Running Had, Will Edgy Away and Rather Not Charge		Г												\neg	
DOCILITY Edgy Away and Rather Not										-					
Be In Your Presence	DOCILITY			Very Qu	ilet	Qui	et			Aw Rath Be	ay and ner No In Your	t t			

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

Dick Whale assesses our sale cattle at least twice in their life before sale day. Having our cattle independently assessed assists us to make unbiased decisions around culling for structure and temperament. Dick will be available on sale day to assist potential purchasers in their selection decisions, connecting individual breeding objectives with the most suitable catalogued animal(s) for that job. Please introduce yourself to Dick and utilise this complimentary service that we hope will assist you on sale day.



BREAKING DOWN BREEDPLAN





Estimated Breeding Values (EBVs) published in this catalogue are from the February 2022 GROUP BREEDPLAN run. Below is a description for each EBV and how to apply the information practically:

EBV FOR BIRTH WEIGHT (BWT)

Birth weight is a major factor in calving difficulty. Use EBVs to select against birth weight if dystocia is a problem. The lower the EBV the lighter the calves are expected to be.

EBVS FOR 200-DAY GROWTH AND MILK

Vealer producers should place emphasis on the 200-day growth and milk genes. If the bull is to be used as a terminal sire, growth is most important. If a bull is to used to breed replacement heifers, and superior milking and mothering ability is required, then consider the milk genes with the EBV for milk (kg). The estimate in kg milk is not the yield of milk of the dam, but the growth of the calf due to more milk and better mothering of the dam. At JAD Speckle Park, we submit two 200-day weights for improved accuracy of this EBV.

EBV FOR 400-DAY WEIGHT

400-day weight EBVs are a measure of the animal's ability to grow to 400-days-of age (can be measured from 301-500 days). It should be used by producers who wish to turn off yearling cattle. At JAD Speckle Park, we submit two 400-day weights for improved accuracy of this EBV.

EBV FOR 600-DAY WEIGHT

600-day EBVs are computed for growth to 600-days-of-age (can be measured at 501-900 days). It is the best prediction

of an animal's ability to grow onto maturity, hence it is important for the heavy steer producer.

CARCASE TRAITS

These traits are calculated from live scan data and are adjusted to a standard steer carcase weight of 300kg.

FAT DEPTH EBV (RIB AND RUMP)

Measured in millimetres at either 12/13 rib or P8 sites. As these EBVs increase, the progeny can be expected to fatten more easily but carcase yield may decline.

RETAIL BEEF YIELD (RBY%)

The percentage of retail cuts compared to total carcase weight. Related to EMA and Fat Depth and Weight EBVs.

INTRA MUSCULAR FAT (IMF%)

The percentage of fat to muscle in the eye muscle. Used as a more precise measure than Marbling Score.

EYE MUSCLE AREA (EMA)

EBVs are relative to the breed average EBV each trait. A larger EMA EBV (sq.cm.) means more muscling and generally higher carcase yield relative to carcase weight.



SUMMARY

Remember the profit rule in buying bulls on their EBVs. Use the EBVs closest to your production system. Buy the bulls with the best EBVs your budget can stretch to, after you have taken structural soundness into consideration. It is important to relate each bull's EBVs to the current breed average.

SPECKLE PARK GROUP BREEDPLAN

Speckle Park GROUP BREEDPLAN uses all the information on the individual from within the herd plus all performance information from relatives in other GROUP BREEDPLAN herds. The EBVs in all herds relate to a common base. This increases the accuracy of the data, as well as allowing comparison of the genetic merit of the animals from different herds (across herd) within the group.

Each reported trait shows an EBV and its Accuracy level. The EBV (Estimated Breeding Value) provides the best current estimate of the bull's true genetic merit for that trait, relative to the overall base for the Speckle Park breed. It indicates how his progeny should perform relative to those of other bulls in the breed.

The Accuracy indicates how well an EBV predicts the true genetic worth of an animal. The Accuracy of an EBV will be

higher for traits with a higher heritability and will increase as more performance information on an animal and its relatives becomes available. The Accuracy of an EBV is reported as a percentage. EBVs with high accuracy will change less than EBVs of low Accuracy when more performance records are analysed.

The following guide may be useful for interpreting Accuracy:

- ► Less than 50% Accuracy the EBVs are preliminary. EBVs in this range will have been calculated based on very little information. These EBVs could change substantially as more direct performance information becomes available on the animal
- ► 50-74% Accuracy the EBVs are of medium Accuracy. EBVs in this range will usually have been calculated based on the animal's own performance and some limited pedigree information
- ► 75-90% Accuracy the EBVs are of medium-high Accuracy. EBVs in this range will usually have been calculated based on the animal's own performance coupled with the performance for a small number of the animal's progeny.
- ► More than 90% Accuracy the EBVs are a high Accuracy estimate of the animal's true breeding value. It is unlikely that EBVs will change considerably with addition of more progeny data.



Strong futures begin with healthy minds.

We're here to sell livestock. To feed passions, make memories, and create futures. Let's take a moment to acknowledge that none of that is possible without strong mental health.

Depression. Suicide. Pain. Loss. Bewilderment. Hopelessness.

Poor mental health affects more of us in the grandstands today than we can imagine. Its impact on society is monumental and it is claiming some of society's best. It took my Mum when I was 17 and has impacted me hugely. The Black Dog Institute is a fantastic initiative that is dedicated to understanding, preventing and treating mental illness. I have selected my favourite bull in this sale catalogue – chosen for no particular reason other than him being my favourite – and we will donate 10% of the auction sale price of this bull to the Black Dog Institute. Please, don't suffer in silence.

This year's selection is **Lot 4: JAD Ritualistic R83 (JAD R83).** \mathcal{H}_{\otimes}





BREEDPLAN PERCENTILES TABLE

February 2022 Speckle Park GROUP BREEDPLAN - Percentile Bands for all 2020 born animals

Use this table as a guide to compare individual animals with the current genetic level of the breed

SHEEDPLE STREET	Gestation Length (days)	Birth Weight (kg)	200 Day Growth (kg)	400 Day Weight (kg)	600 Day Weight (kg)	Mature Weight (kg)	200 Day Milk (kg)	Scrotal Size (cm)	Carcase Weight (kg)	Carcase EMA (sq. cm)	Carcase Rib Fat (mm)	Carcase Rump Fat (mm)	Carcase RBY (%)	Carcase IMF (%)
Top 1%	-2.6	-1.3	29	44	60	68	8	1.3	36	1.9	2	2.7	1.5	1.1
Top 5%	-1.4	-0.2	25	39	51	57	6	0.9	32	1.5	1.1	1.5	1.1	0.6
Top 10%	-1	0.3	22	35	47	51	6	0.8	28	1.3	0.8	1.1	0.9	0.4
Top 15%	-0.7	0.5	21	32	44	48	5	0.7	27	1.2	0.6	0.8	0.8	0.3
Top 20%	-0.5	0.8	19	31	41	45	5	0.6	25	1.1	0.5	0.6	0.7	0.3
Top 25%	-0.4	0.9	18	29	40	42	5	0.5	24	1	0.3	0.4	0.6	0.2
Top 30%	-0.3	1.1	17	28	38	40	4	0.4	23	1	0.3	0.3	0.5	0.1
Top 35%	-0.2	1.3	16	27	36	38	4	0.4	22	0.9	0.2	0.2	0.4	0.1
Top 40%	-0.1	1.4	16	25	34	36	4	0.4	21	0.9	0.1	0.1	0.4	0.1
Top 45%	0	1.5	15	24	33	34	4	0.3	20	0.8	0	-0.1	0.3	0
Top 50%	0.1	1.6	14	23	32	33	3	0.3	19	0.7	-0.1	-0.2	0.2	0
Top 55%	0.2	1.7	14	22	30	31	3	0.2	18	0.7	-0.2	-0.3	0.1	0
Top 60%	0.3	1.9	13	21	29	29	3	0.2	17	0.6	-0.2	-0.4	0.1	-0.1
Top 65%	0.4	2	12	20	28	28	3	0.1	16	0.6	-0.3	-0.5	0	-0.1
Top 70%	0.5	2.2	12	19	26	26	3	0.1	16	0.5	-0.4	-0.6	-0.1	-0.2
Top 75%	0.6	2.4	11	18	24	24	2	0	15	0.4	-0.5	-0.7	-0.3	-0.2
Top 80%	0.7	2.6	10	17	23	22	2	0	14	0.3	-0.6	-0.8	-0.4	-0.2
Top 85%	0.8	2.8	9	15	21	20	2	-0.1	12	0.2	-0.7	-1	-0.5	-0.3
Top 90%	1	3.1	8	13	18	17	1	-0.2	11	0.1	-0.8	-1.1	-0.7	-0.4
Top 95%	1.3	3.7	6	10	14	13	1	-0.3	9	-0.1	-1	-1.5	-1	-0.5
Top 99%	1.9	4.5	2	4	6	3	-1	-0.7	5	-0.5	-1.4	-2	-1.6	-0.8

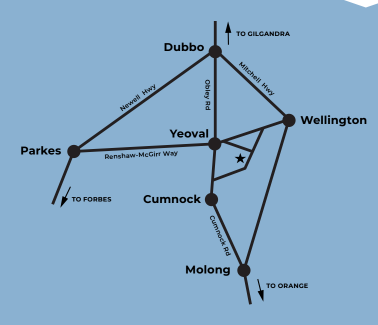
Getting to the Sale



Sale Location:
"Greenvale"
911 Loombah Road
YEOVAL NSW



Visit jadspecklepark.com.au/contact to download a map and directions. Or, type "JAD Speckle Park" as your destination in Google Maps.



Transport



The sale location is approximately 70-75 minutes drive from the Dubbo, Parkes or Orange airports. Due to the uncertainty around flights during this COVID-19 pandemic, we recommend you carry out your own research into current flight arrangements to these destinations.

Accommodation



There are a number of Motels, Hotels and Caravan Parks in Wellington, Molong, and Yeoval. Please book in advance to ensure you secure your accommodation, and feel free to reach out to Amy at (0427) 464 333 or jad@jadspecklepark.com.au for assistance. Alternatively, you are welcome to bring your caravan/campervan/tent and camp at our property for the night after our sale.

Goonoo Homestead

3258 Renshaw McGirr Way, Yeoval Phone: (02) 6846 3549

www.goonoohomestead.com.au

 Mention "JAD Speckle Park Sale" when booking for a special discount

Royal Hotel Yeoval

13 Obley Road, Yeoval Phone: (02) 6846 4003

Bridge Motel, Wellington

5 Lee Street, Wellington Phone: (02) 6845 2555

www.wellingtonbridgemotel.com.au

The Molong Motor Inn

12 Gidley St, Molong Phone: (02) 6366 8099





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

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



Maungahina Legacy

Sire of Lots: 3, 4, 6, 7, 11, 14, 15, 20, 21, 22, 45, 46, 47, 54, 55, 70.

We believe Legacy to be one of the most influential modern sires in the breed. Semen sold for a world record \$5150/straw at Maungahina in 2020. His progeny are simply exceptional. Stand-outs!

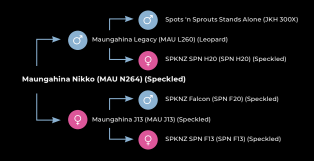




Maungahina Nikko

Sire of Lots: 5, 17, 49, 62, 63, 81, 83, 86.

We co-purchased Nikko in 2019, with his first progeny catalogued this year. We have gone on to use him extensively, as you will see in coming years. Nikko is one of the best-moving Speckle Park bulls we have seen





Maungahina Kidmans Cove

Sire of Lots: 37, 51, 73.

Kidmans Cove is structurally impeccable and breeds great feet/legs, testicle and docility on to his progeny. Cove has the highest IMF EBV of any AI Sire in the SPI Register.





River Hill 60W Line Drive 54Z

Sire of Lot: 18, 19.

Line Drive had the biggest impact on our 2017-drop, siring the top-priced bull and female at our 2019 sale. He is a high growth, high carcase EBV sire. His calves are born easily and grow like weeds, quiet, and sound.



REFERENCE SIRES



Moovin Zpotz Dart 37D

Sire of Lots: 24, 32, 33, 34, 52, 56, 60, 61, 66.

We saw Dart during our 2018 trip to Canada, admiring his depth, softness, and early maturity pattern. He offers an outcross pedigree to Australia, and his sons are suitable over heifers.





Ravenworth Invictus 103C

We have seen Invictus twice now and have been impressed with his progeny here. He is a low birthweight sire, and his progeny are all class - early maturing with depth of body and great angularity.

72, 74, 75.

Sire of Lot: 12, 13, 30, 40, 44, 64, HWY.4 Speckle Park 20K (PJJ 20K) (Speckled) Star Bank 64R Rio 6W (GGG 6W) (Speckled) Star Bank Tucana 38T (GGG 38T) (Speckled) Ravenworth Invictus 103C (GDB 103C) (Speckled) Spots 'n Sprouts Stands Alone (JKH 300X) (White)



JSF Unmarked 2D

JSF 2D has produced two of the three "Dick's Pick" females in this catalogue. He is also the sire of our exciting new sire, JAD Quistacat Q48. Unmarked's progeny are docile, with depth of heart and

accelerated early growth.

→ A & W 15R (WAG 15R) (Leopard) Sire of Lots: 23, 57, 58, 59, 69, 71. Johner Stock Farm Unmarked 2D (JSF 2D) (Black) Jencrest Yavonna 6Y (SSU 6Y) (Speckled) Rita of P.A.R. 14R (PAR 14R) (Speckled)



Mainstream Eldorado E11

Sire of Lots: 2, 8, 9, 25, 36,

A highly-renowned New Zealand sire, Eldorado, has sired one of the most successful ET matings from our 2020-drop. He breeds great females, and the crop of bulls in our sale, out of a Stands Alone female, are some of the very best.



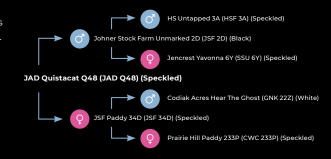
REFERENCE SIRES - JOINING SIRES (A)





JAD Quistacat Q48

This exciting young sire has so much to offer the breed. He is so free-moving, has great feet, and is a well-muscled, easy-doing bull. He has the highest Scrotal Size EBV of any 2019-drop in the SPI Herdbook.





Minnamurra Montezuma M25

Montezuma has become a household name in Speckle Park, combining calving ease and lower birthweights with plenty of growth, scrotal, muscle and fats. Extra length and softness in his progeny.





Maungahina Maximus

A sire much like Montezuma in type, Maungahina Maximus couples short gestation and low birthweight with extra length and fats. We are excited to be using this sire in our program.





Southern Cross Pokerface P1

We purchased Pokerface as the top-priced bull of the 2020 Southern Success Speckle Park Sale. This sire stands on exceptional feet, has a docile disposition, and is a very fertile worker. He is impressing us more and more.





IDENTIFIER JAD R8 DOB 2/4/2020 **COLOUR** White

Myostatin NC Leptin **POLL STATUS** Polled

Poll/Horn

				Februa	ry 2022	2 Speckle	Park (GROUP B	REEDPLA	N				
Treprus	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.8	+2.6	+17	+26	+36	+39	+4	0.0	+21	+0.9	+0.1	+0.1	+0.2	0.0
Accuracy	43%	71 %	59%	54%	55%	44%	37 %	39%	42%	32%	41%	40%	39%	36%
Rank Highlights			Top 30%				Top 30%							
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0
			TE	RAITS AN	ALYSED	: BWT. 400	WT, 600	OWT(x2), SS	S, FAT, EMA,	, IMF				

Raindance R8 is a sound-structured and wellbalanced bull to lead off our 2022 sale catalogue. He offers versatility in uses, and is one of only three Gin Gin Manitoba sons in the catalogue.

PcPc

				Structur	al Scores				
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath
27	39	31	6	5	6	6	39	31	5

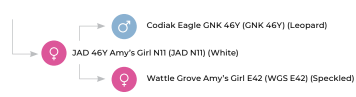
Raindance R8 is one of two Autumn 2020-drop bulls in the catalogue. He is a larger-framed bull with fluent movement, and a little added bone.

His sire, Gin Gin Manitoba, came to JAD from Western Australia in late-2017, and is one of the best-footed Speckle Park bulls we have laid eyes on.

Like his sire, Raindance R8 is very sound-footed with good scrotal. Being white, myostatin free, homo polled and homo black, this bull will colour-mark his progeny and can be used widely in any program.



JAD Raindance R8 (JAD R8) (White)





JAD R106

DOB

23/9/2020

COLOUR

White

POLL STATUSPolled

Genetic Profile								
SNP Profile	AR7179734							
Poll/Horn	PcPc							
Coat:	RGF							
Myostatin	NC							
Leptin	ст							
Docility	/ Grade							
1	l							

				Februa	ry 2022	2 Speckle	Park (ROUP B	REEDPLA	.N				
THE DEVICE OF LIFE	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+1.0	+3.6	+20	+39	+45	+48	+5	+0.3	+28	+1.9	+1.0	+1.3	-0.2	+0.3
Accuracy	53%	75 %	73%	71%	68%	56%	49%	73%	61%	51%	59%	59%	57 %	50%
Rank Highlights			Top 20%	Top 5%	Top 15%	Top 15%	Top 15%		Top 10%	Top 1%	Top 10%	Top 10%		Top 15%
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0
			TDA	ITS ANA	LYSED: F	3WT. 200W	/T(x2), 4	00WT(x2).	SS. FAT. EMA	A. IMF				

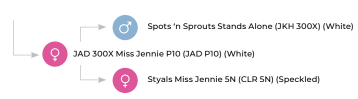
Risque Business R106 is bred from a very successful flush, with four bulls catalogued in the sale and the only heifer retained. This bull is one of Justin's favourites - one that's hard to let go. Even as we write this, he is still bucking and squealing about it!

	Structural Scores								
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath
25	40	29	6	5	5	6	41	33	5

We sold his dam, JAD 300X Miss Jennie P10, at our 2020 JAD sale. We said at the time that we sell some of our best, and the proof is in this catalogue. We flushed some of the females offered in that sale as heifers, prior to sale, and they have gone on to produce some of the best cattle in this sale catalogue. As a direct daughter of the great Spots 'n Sprouts Stands Alone, it is little surprise that JAD P10 has coupled up so well with renowned New Zealand sire, Mainstream Eldorado. Risque Business R106 is structurally very sound - as one of seven bulls in this catalogue to earn a seven out of eight by independent structural assessor, Dick Whale.



JAD Risque Business R106 (JAD R106) (White)





IDENTIFIER
JAD R109
DOB
23/9/2020

COLOUR
Speckled

Speckied

POLL STATUS
Polled

Genetic Profile								
SNP Profile	AR7179708							
Poll/Horn	PcPc							
Coat:	RGC							
Myostatin	С							
Leptin	сс							
Docility	y Grade							
1	l							

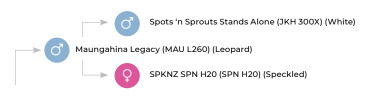
				Februa	ry 2022	Speckle	Park C	ROUP B	REEDPLA	N				
THEORY IN	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-0.1	+2.1	+19	+32	+41	+41	+4	+0.9	+26	+1.0	-1.0	-1.4	+1.3	-1.0
Accuracy	50%	75%	72 %	70%	66%	52%	32%	72%	59%	49%	58%	58%	56%	50%
Rank Highlights	Top 30%		Top 20%	Top 15%	Top 20%	Top 30%	Top 30%	Top 5%	Top 20%	Top 25%			Top 5%	
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0
	TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF													

The first of 10 sons of New Zealand sire, Maungahina Legacy, Rare Cat R109, is something a little bit special. Structurally impeccable, with presence that has sire written all over him. One of three "Dick's Picks" on structure.

				Structur	al Scores				
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath
24	42	28	6	5	6	6	42	34	5

Rare Cat R109 by name, and in reality - he is bred from a rather rare cow family to Australia, with his granddam, JSF Liza 43Z, earning praise from esteemed members of the Speckle Park fraternity upon inspection of the Johner Stock Farm herd in Canada. Just check out the data package on this bull - combined with excellent docility. Rare Cat R109 offers a fantastic package - softness with exceptional performance. He is very difficult to pull apart - he has all the length and bone, tonnes of muscle, with moderate birthweight and short gestation.

His full ET-bred sister will be offered as lot 54.



JAD Rare Cat R109 (JAD R109) (Speckled)





IDENTIFIER JAD R83 DOB 16/9/2020 COLOUR

Speckled **POLL STATUS**

Polled

Genetic	Profile
SNP Profile	AR7179745
Poll/Horn	PcPc
Coat:	RGF
Myostatin	с
Leptin	ст
Docility	/ Grade
1	

	February 2022 Speckle Park GROUP BREEDPLAN													
THE DEVICE OF LIFE	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.4	+3.0	+21	+32	+42	+45	+5	+1.0	+25	+0.8	-0.8	-1.1	+1.2	-0.9
Accuracy	50%	75%	72%	70%	66%	52%	35%	73%	59%	49%	58%	58%	56%	50%
Rank Highlights			Top 15%	Top 15%	Top 20%	Top 20%	Top 15%	Top 5%	Top 20%				Top 5%	
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0
	TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF													

One of the best-moving bulls in the entire draft, Ritualistic R83 oozes longevity, and is a bull that is sure to cover a lot of females with ease. This bull is another one for studs to take note of - he has a lot to offer the breed.

				Structur	al Scores				
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath
22	42	28	6	5	6	6	43	33	5

Another outstanding son of Maungahina Legacy hardly a surprise considering Legacy's record as a sire. Legacy holds the world record for both semen and embryos, with his semen selling for \$5150/straw in 2020, and Legacy-sired embryos to \$6500 each in 2021. His dam, JAD 52B Midnight Lady P23, is all class - soft, great feet and legs, super quiet, and a beautiful udder. JAD P23 and her full sister, JAD 52B Midnight Lady P27, have quickly asserted themselves as hugely influential donor dams in our herd. Ritualistic R83 scored an impressive seven out of eight for structure by Dick Whale - he is another bull that is difficult to pull apart.







IDENTIFIERJAD R23

<u>25</u>/8/2020

COLOUR

DOB

Speckled

POLL STATUS

Polled

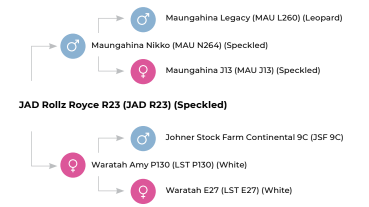
Genetic	Profile
SNP Profile	AR7179740
Poll/Horn	PcPc
Coat:	RGC
Myostatin	NC
Leptin	ст
Docility	Grade
1	

				Februa	ry 2022	2 Speckle	Park C	ROUP B	REEDPLA	N				
THE PLANT OF THE PARTY OF THE P	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.8	+3.2	+20	+30	+41	+41	+5	+2.1	+21	+1.0	-1.1	-1.5	+1.3	-0.9
Accuracy	48%	75%	71 %	69%	65%	65%	28%	71%	57%	46%	55%	55%	52%	45%
Rank Highlights			Top 20%	Top 25%	Top 20%	Top 30%	Top 15%	Top 1%		Top 25%			Top 5%	
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0
			TRA	ITS ANA	LYSED: F	3WT. 200W	/T(x2), 40	00WT(x2).	SS. FAT. EMA	A. IMF				

Rollz Royce R23 is the first progeny of Maungahina Nikko to be offered for sale in Australia, and what a cracker to start with! A favourite from birth, he is in the top 1% of the breed for Scrotal Size. He is also a trait leader for growth and muscle.

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath	
29	39	32	6	6	5	6	39	33	4	

Rollz Royce R23 has the equal-second highest Scrotal Size EBV of all 2020-drop animals in the SPI Herdbook, together with our lot 11 bull. We purchased Maungahina Nikko (MAU N264) in a partnership in 2019, and he is breeding very well here at JAD - like his sire, Maungahina Legacy. Rollz Royce R23 is a larger-framed bull, very smooth through the shoulder, docile, and he is one of the longest-bodied bulls in the catalogue. We purchased his dam, Waratah Amy P130 as a heifer, along with her full sister, Waratah Amy P127, who also has a son catalogued. Rollz Royce R23 has a full ET-bred brother at lot 17, and full sisters at lots 49, 62 and 63.





IDENTIFIER JAD R39 DOB 30/8/2020 **COLOUR** Speckled

Poll/Horn PcPc Myostatin С Leptin **POLL STATUS** Polled

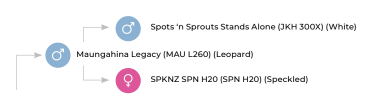
				Februa	ry 2022	Speckle	Park C	ROUP B	REEDPLA	N				
THEORY IN	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.9	+4.1	+28	+47	+57	+58	+3	+0.8	+38	+2.2	-0.9	-1.3	+1.6	-0.6
Accuracy	53%	76%	73%	71%	68%	54%	35%	73%	61%	50%	59%	59%	57 %	51%
Rank Highlights			Top 5%	Top 1%	Top 5%	Top 5%		Top 10%	Top 1%	Top 1%			Top 1%	
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0
	TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF													

For the data enthusiasts reading this catalogue, this bull ranks at the very top for performance, fertility, and carcase/muscle EBVs. A Spots 'n Sprouts Stands Alone grandson, this bull will impress on sale day.

				Structur	al Scores				
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath
27	42	31	6	5	6	6	42	32	4

Renaissance R39 is another Maungahina Legacy son, this time out of one of our favourite 2017-drop donors in JAD 3A Yasemin N44. This was a great joining, with two outstanding females being retained.

Renaissance R39 is a larger-framed bull with tremendous capacity - if you're looking for performance in your herd, this bull is right at the top of the draft. He is very quiet, and a very fluent-moving bull. His dam, JAD N44, is breeding really well to a number of different sires, and we look forward to many more progeny out of this dam in the coming years.



JAD Renaissance R39 (JAD R39) (Speckled)



Price: \$ Purchaser:



IDENTIFIER JAD R37 DOB 31/8/2020 **COLOUR**

Poll/Horn PcPc Myostatin NC Leptin CC Leopard **POLL STATUS** Polled

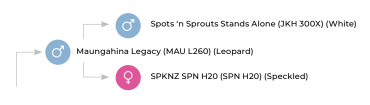
	February 2022 Speckle Park GROUP BREEDPLAN													
The state of the s	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.3	+3.0	+23	+39	+48	+44	+3	-0.2	+29	+0.8	-1.3	-1.8	+1.0	-0.5
Accuracy	51%	75%	72%	71%	67%	54%	34%	72 %	60%	50%	59%	59%	57 %	51%
Rank Highlights			Top 10%	Top 5%	Top 10%	Top 25%			Top 10%				Top 10%	
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0
	TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF													

River Phoenix R37 is a larger-framed, smoothermuscled Maungahina Legacy son, with very fluent movement. He is a bull that will cover a lot of ground.

AR7179761

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath		
28	38	31	6	6	6	6	38	33	4		

The dam of this bull, JAD 3A Spots a Roarin P53, was flushed to Maungahina Legacy prior to being sold at our 2020 sale, with three full sisters to River Phoneix R37 retained in the JAD herd. His maternal granddam, Ponderosa Spots A Roarin 19Y, features in the pedigrees of a number of top females in our herd. She also has a significant number of direct progeny and granddaughters working in the Johner Stock Farm (JSF) herd in Canada. The mating of JAD P53 with Maungahina Legacy has consistently bred largerframed, well-structured progeny.



JAD River Phoenix R37 (JAD R37) (Leopard)



Price: \$ Purchaser:



IDENTIFIER JAD R101 DOB 22/9/2020 **COLOUR**

White

Polled

SNP Profile AR7179754 Poll/Horn Myostatin NC Leptin CC **POLL STATUS**

	February 2022 Speckle Park GROUP BREEDPLAN													
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.3	+2.0	+15	+29	+34	+34	+5	-0.3	+24	+2.1	+0.9	+1.2	0.0	+0.3
Accuracy	53%	75%	73%	71%	68%	56%	49%	73%	61%	51%	59%	59%	57%	50%
Rank Highlights				Top 25%			Top 15%		Top 25%	Top 1%	Top 10%	Top 10%	Top 10%	Top 15%
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0
	TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF													

Rain Dancer R101 is the second of four ET-bred brothers from this mating, and all are excellent for structure, super quiet, and free-moving. Their dam, JAD 300X Miss Jennie P10, was one of Justin's favourites from our 2018 drop.

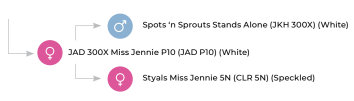
				Structur	al Scores				
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath
23	41	27	6	5	6	6	41	32	5

Rain Dancer R101 offers versatility in his application. He and his three full brothers in the catalogue are bred in the purple, being by the widely-acclaimed New Zealand sire, Mainstream Eldorado, and out of an excellent JADbred daughter of the great Spots 'n Sprouts Stands Alone.

Rain Dancer R101 has full brothers at lots 2, 9, and 25, and we have retained the only female of this very successful ET flush. Rain Dancer R101 has an excellent set of carcase EBVs, in the top 25% for all of these traits. He is one of the more balanced bulls in the draft.



JAD Rain Dancer R101 (JAD R101) (White)





IDENTIFIERJAD R86

DOB

16/9/2020

COLOUR

White

POLL STATUS

Polled

Genetic Profile								
SNP Profile	AR7179705							
Poll/Horn	PcPc							
Coat:	RGF							
Myostatin	NC							
Leptin	сс							
Docility	/ Grade							
1								

	February 2022 Speckle Park GROUP BREEDPLAN													
THE DE LA	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.2	+1.4	+10	+28	+31	+31	+5	-0.1	+23	+2.0	+0.5	+0.6	+0.1	+0.3
Accuracy	53%	75 %	73%	71%	68%	56%	49%	73%	61%	51%	59%	59%	57 %	50%
Rank Highlights				Top 30%			Top 15%		Top 30%	Top 1%	Top 20%	Top 20%		Top 15%
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0
	TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF													

Risque R86, like his full brothers at lots 2, 8, and 25, offers the ultimate in versatility of uses: he is white, myostatin free, homo polled, homo black, and below breed average for the Birthweight EBV.

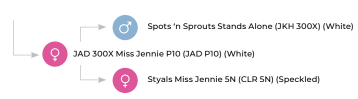
				Structur	al Scores				
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath
22	39	26	6	5	5	6	40	32	5

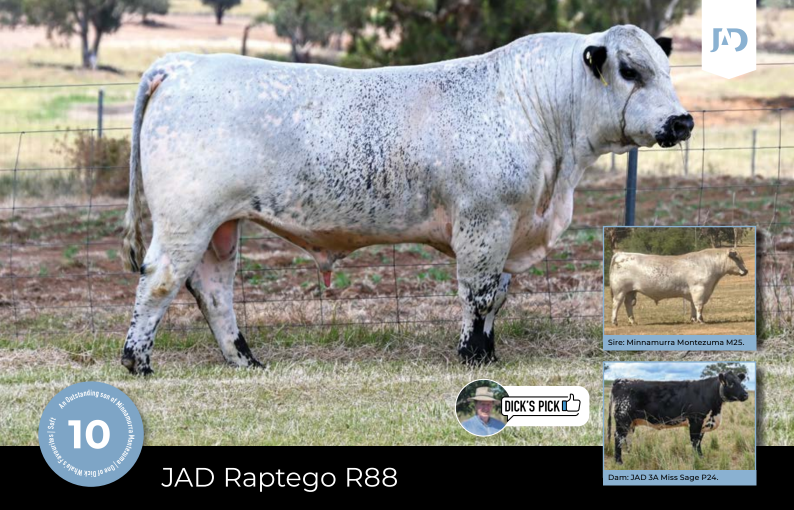
Risque R86 is a son of highly-successful New Zealand sire, Mainstream Eldorado (MSM E11), who is breeding true-to-type, with constitution, muscle and thickness. Eldorado had an IMF of 6.5%, and is passing this trait onto his progeny.

Risque R86 is the more moderate of the four JAD P10/ Eldorado brothers, yet maintains top 30% for 400-day growth. We would comment that his recipient dam did a poor job on him as a calf.



JAD Risque R86 (JAD R86) (White)





IDENTIFIER

JAD R88

DOB

17/9/2020

COLOUR

Leopard

POLL STATUS

Polled



	February 2022 Speckle Park GROUP BREEDPLAN													
N. S.	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.3	+2.3	+13	+24	+35	+35	0	+1.1	+19	+1.7	+0.2	+0.2	+0.3	+0.1
Accuracy	51%	75 %	70%	68%	65%	50%	31%	68%	57 %	47%	56%	56%	54%	47%
Rank Highlights								Top 5%		Top 5%				
Breed Average +0.1 +1.7 +15 +24 +32 +33 +3 +0.3 +19 +0.7 +0.0 -0.1 +0.1 +0.1											+0.0			
	TRAITS ANALYSED: BWT, 200WT, 400WT(x2), SS, FAT, EMA, IMF													

This bull really excites us! By our resident sire, Minnamurra Montezuma M25, and out of one of our favourite donor dams, we have had some trouble working out whether to even offer him for sale, or keep him for use in the JAD stud.

				Structur	al Scores				
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath
23	42	27	6	5	6	6	42	33	5

Raptego R88 is a heifer's first calf, out of JAD 3A Miss Sage P24 (JAD P24), who is the dam of our sensational ET-bred star heifer lots 45, 46, and 47. They are impeccably-structured, and so too is Raptego R88. Dick Whale scored him a seven out of eight for structure, and selected him as one of his three favourite bulls in the catalogue. If we didn't have so many Montezuma progeny coming through, we'd have retained this bull for sure! It's a combination that is bred to work. Raptego R88 is such a soft, easy-doing bull, with a smooth skin type.





IDENTIFIER

JAD R82

DOB

15/9/2020

COLOUR

Speckled

POLL STATUS

Polled



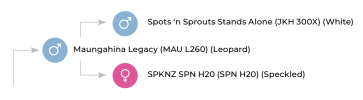
	February 2022 Speckle Park GROUP BREEDPLAN													
disept the	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.6	+2.3	+14	+29	+39	+44	+3	+2.1	+22	+1.0	-0.7	-1.0	+0.9	-0.6
Accuracy	52%	76%	73%	71%	68%	54%	33%	74%	60%	50%	59%	59%	57 %	51%
Rank Highlights				Top 25%	Top 30%	Top 25%		Top 1%		Top 25%			Top 10%	
Breed Average +0.1 +1.7 +15 +24 +32 +33 +3 +0.3 +19 +0.7 +0.0 -0.1 +0.1 +0.1											+0.0			
	TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF													

Rustin Eyre R82 is from another very successful flush to Maungahina Legacy, out of the Flora family, with all three bulls making the sale catalogue, and all four heifers retained at JAD.

					al Scores				
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath
22	40	26	6	5	6	6	42	33	5

Rustic Eyre R82 has the equal-second highest Scrotal Size EBV of all 2020-drop animals in the SPI Herdbook, together with the lot 5 bull. He is a long-bodied, athletic bull with a smooth skin-type. He features in the top 25% of the breed for 400-day growth, and top 30% for 600-day growth.

Rustic Eyre's dam, JAD 52B Flora P5, was sold at our 2020 JAD sale. This is a cow family that is having a hugely positive contribution to our herd.



JAD Rustic Eyre R82 (JAD R82) (Speckled)





IDENTIFIER JAD R135 DOB 30/10/2020 **COLOUR** Leopard

SNP Profile AR7090786 Poll/Horn PcPc Myostatin С CC **POLL STATUS** Polled

	February 2022 Speckle Park GROUP BREEDPLAN													
THEORY IN	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+1.0	+2.6	+19	+28	+35	+37	-	+0.1	+23	+1.1	0.0	+0.1	+0.7	-0.6
Accuracy	46%	74%	69%	63%	61%	46%	-	47 %	50%	36%	46%	46%	44%	41%
Rank Highlights			Top 20%	Top 30%					Top 30%	Top 20%			Top 20%	
Breed Average +0.1 +1.7 +15 +24 +32 +33 +3 +0.3 +19 +0.7 +0.0 -0.1 +0.1 +0.1												+0.0		
	TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF													

One of the youngest animals from our 2020-drop, Ransom R135 carries an excellent carcase type, which shows through in his EBVs. He is bred from a female who was a favourite here through to her untimely loss.

				Structur	al Scores				
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath
20	41	25	7	6	5	5	42	32	4

Ransom R135's maternal granddam is Jencrest Yavonna 6Y, who is the dam of renowned black Canadian sire, Johner Stock Farm Unmarked 2D. On the top side of the pedigree, Ransom R135 is by Ravenworth Invictus 103C, who sired the equal top-priced bull at the 2021 JAD sale, JAD Qualified Q95.

Ranson R135 is a very quiet, excellent carcase bull with accelerated early growth to suit a variety of markets. He has a full brother on the next page, as lot 13.



JAD Ransom R135 (JAD R135) (Leopard)



Price: \$ Purchaser:



IDENTIFIER

JAD R121

SNP Pro

Poll/H4

Coat

16/10/2020

Myosta

COLOUR

White

POLL STATUS

Polled

Genetic	: Profile								
SNP Profile	AR7090782								
Poll/Horn	PcPc								
Coat:	RGF								
Myostatin	NC								
Leptin	ст								
Docility	Docility Grade								
2									

				Februa	ry 2022	Speckle	Park C	ROUP B	REEDPLA	N				
THEORY IN	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.1	+0.5	+12	+21	+25	+28	-	+0.3	+20	+0.9	+0.3	+0.4	+0.4	-0.5
Accuracy	46%	74%	70%	69%	64%	48%	-	71%	57 %	47 %	56%	56%	53%	46%
Rank Highlights		Top 15%									Top 25%	Top 25%		
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0
			TRA	ITS ANA	LYSED: E	WT, 200W	T(x2), 40	00WT(x2),	SS, FAT, EM	A, IMF				

A very proud, athletic bull, Reaction R121 has tonnes of eye appeal. He is a little smoother-made than his flush brother at lot 12. He is a white, calving-ease bull that is very fluent in movement with top 25% EBVs for both Rib and Rump.

				Structur	al Scores				
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath
23	39	26	7	6	6	6	39	34	5

On inspection, visitors list Reaction R121 among their favourites - he stands square, with eye appeal. Reaction R121 is a frame score bigger than his lot 12 brother. He offers versatility, being white, myostatin free, homo polled, homo black, and top 15% of the breed for Birthweight.

Note: Reaction R121 has a white stripe on his back left foot.



JAD Reaction R121 (JAD R121) (White)





IDENTIFIER

JAD R48

DOB

30/8/2020

COLOUR

Leopard

POLL STATUS

Polled

Genetic	Profile
SNP Profile	AQ7268493
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	сс
Docility	y Grade
:	2

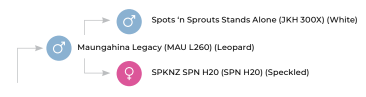
Length (days) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg														
THEORY IN	Length		Day Wt	Day Wt	Day Wt	Cow Wt		Size		(sq	Fat	Fat	Beef Yield	IMF (%)
EBV	-0.8	+1.7	+20	+33	+43	+43	+4	+1.8	+30	+1.6	-2.0	-2.7	+2.4	-1.3
Accuracy	50%	75%	72%	70%	67%	53%	32%	72%	59%	49%	58%	58%	56%	50%
Rank Highlights	Top 15%		Top 20%	Top 15%	Top 20%	Top 25%	Top 30%	Top 1%	Top 10%	Top 5%			Top Value	
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0
			TRA	ITS ANA	LYSED: E	WT, 200W	T(x2), 40	00WT(x2),	SS, FAT, EM	A, IMF				

Romiaka R48 has been a favourite here for some time, carrying an outstanding amount of carcase. He hit Top Value for the Retail Beef Yield (RBY) EBV, while also featuring as a trait leader for several other traits.

	e Capacity Body Length Front Feet Back Leg Angle Pastern Angle Muscle Doing Ability Sheath								
Stature	Capacity	Body Length					Muscle	Doing Ability	Sheath
22	44	26	5	5	6	6	44	33	5

It's not difficult to see where Romiaka R48 gets his early maturity and sheer carcase attributes when you look at his maternal granddam, Redneck Ranch's Ursula 7U (pictured below). His progeny will do their growing early, and reach slaughter ahead of time.





JAD Romiaka R48 (JAD R48) (Leopard)





IDENTIFIER JAD R40 DOB 1/9/2020

COLOUR

White

POLL STATUS

Polled

Genetic Profile									
SNP Profile	AR7179766								
Poll/Horn	PcPc								
Coat:	RGC								
Myostatin	NC CT								
Leptin									
Docility Grade									
1									

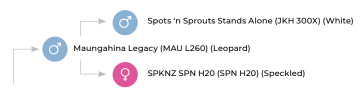
				Februa	ry 2022	2 Speckle	Park C	ROUP B	REEDPLA	N				
THE PLAN	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-1.1	+1.9	+20	+37	+45	+41	+4	+1.1	+29	+0.8	-1.6	-2.2	+1.5	-1.0
Accuracy	61%	71%	69%	67%	65%	55%	39%	67%	57 %	47 %	56%	56%	53%	48%
Rank Highlights	Top 10%		Top 20%	Top 10%	Top 15%	Top 30%	Top 30%	Top 5%	Top 10%				Top 1%	
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0
			TRAIT	S ANALY	SED: GL	, BWT, 200	WT(x2),	400WT(x2), SS, FAT, EI	MA, IMF				

Check out the spread of trait-leading EBVs on this eye-catching bull! Rainstorm R40 is an AI-bred son of our JAD 11A Wilma N26, who has taken to firstround AI in all three years of her breeding life to date. Now that's fertility on show!

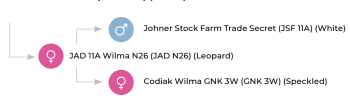
				Structur	al Scores				
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath
22	39	26	7	6	6	6	40	32	5

Rainstorm R40 is a full brother to the lot 10 bull at our 2021 sale, JAD Questify Q29. It was such a successful joining, to Maungahina Legacy, that we went that same way with JAD N26 again to produce her 2020-drop calf.

Rainstorm R40 has a very similar maturity pattern to the lot 14 bull. He is a short gestation, early-maturing, and high-yielding bull. He goes back to Johner Stock Farm Trade Secret, who is known in the breed as a low birthweight (-0.9, top 5%), calving ease specialist.



JAD Rainstorm R40 (JAD R40) (White)



Price: \$ Purchaser:



IDENTIFIER

JAD R6

DOB

27/3/2020

COLOUR

Speckled

POLL STATUS

Polled



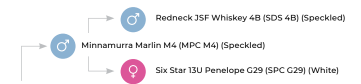
				Februa	ry 2022	2 Speckle	Park C	ROUP B	REEDPLA	N				
THE PLAN	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-0.5	+1.7	+17	+29	+38	+44	+4	+0.2	+23	+0.9	+1.1	+1.5	-0.5	0.0
Accuracy	46%	71%	61%	58%	59%	50%	27%	47%	47%	36%	45%	45%	43%	38%
Rank Highlights	Top 20%		Top 30%	Top 25%	Top 30%	Top 25%	Top 30%		Top 30%		Top 5%	Top 5%		
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0
	TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF													

If you love them thick, you will love Rocket Man R6! Along with the lot 1 bull, he is a tad older than the remainder of the bull catalogue. He is a short gestation bull, early-maturing, with solid growth rates, carcase, and excellent Rib and Rump.

				Structur	al Scores				
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath
22	43	26	6	5	5	6	43	33	4

Rocket Man R9 is bred out of a daughter of River Hill 60W Line Drive 54Z (pictured below). Line Drive has produced several carcase-oriented bulls here for us, and Rocket Man R9 is very clearly another.





JAD Rocket Man (JAD R6) (Speckled)





IDENTIFIER
JAD R63
DOB
8/9/2020
COLOUR

Speckled

POLL STATUS

Polled

Genetic	: Profile
SNP Profile	AQ7358568
Poll/Horn	HPc
Coat:	RGF
Myostatin	NC
Leptin	ст
Docility	y Grade
1	ı

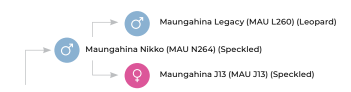
				Februa	ry 2022	Speckle	Park C	ROUP B	REEDPLA	N				
TREOPLAN.	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-0.1	+1.2	+14	+22	+30	+28	+5	+1.3	+18	+1.0	-0.9	-1.3	+1.2	-0.8
Accuracy	47%	74%	70%	68%	64%	49%	28%	70%	56%	46%	55%	55%	52%	45%
Rank Highlights							Top 15%	Top 1%		Top 25%			Top 5%	
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0
	TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF													

Risk Taker R63 is a bombproof quiet son of our coowned New Zealand sire, Maungahina Nikko. He is a bull from a hugely successful flush - check out his lot 5 brother, three full sisters, and embryos of this mating offered as lot 86.

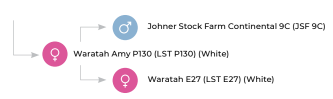
				Structur	al Scores				
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath
23	40	27	7	6	6	6	40	34	4

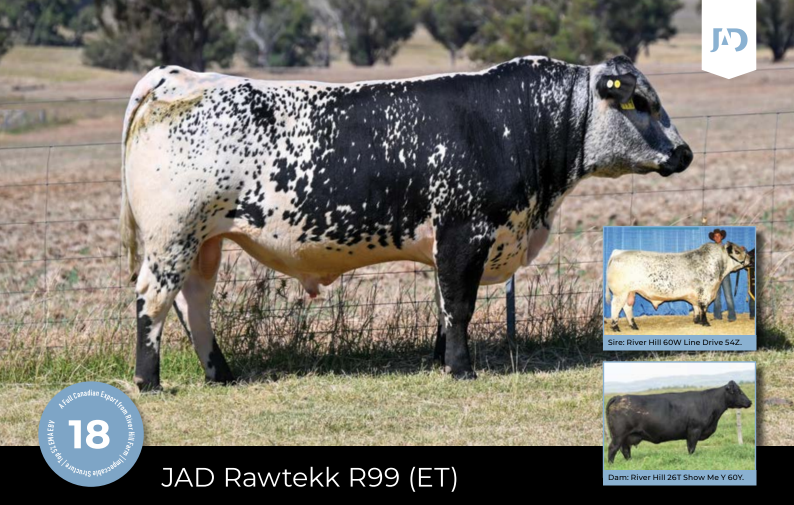
Risk Taker R63 is the second and final Maungahina Nikko son in the 2022 JAD Sale. We purchased Nikko in a syndicate in 2019, and now with two drops of Nikko progeny on the ground, we have only been spurred on to use him more heavily going forward.

Risk Taker R63 is a slick-coated, soft, easy-doing bull. He is a smooth-muscled bull, and sits in the top 1% of the breed for Scrotal Size.



JAD Risk Taker R63 (JAD R63) (Speckled)





IDENTIFIER

JAD R99

DOB

21/9/2020

COLOUR

Speckled

POLL STATUS

Scurred



				Februa	ry 2022	2 Speckle	Park C	ROUP B	REEDPLA	N				
THE DP LIT	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	0.0	+1.2	+15	+28	+39	+38	+6	-0.8	+27	+1.6	-0.4	-0.7	+0.6	+0.1
Accuracy	54%	76%	74%	72 %	69%	57 %	45%	75%	62%	53%	60%	60%	58%	52%
Rank Highlights				Top 30%	Top 30%		Top 5%		Top 15%	Top 5%			Top 25%	
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0
			TRA	ITS ANA	LYSED: E	8WT, 200W	T(x2), 40	00WT(x2),	SS, FAT, EM	A, IMF				

The first of two full ET brothers, from the heart of the River Hill Farm herd in Canada. Rawtekk R99's dam is a full sister to well-known Canadian sire, River Hill 26T Walker 60W.

				Structur	al Scores				
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath
23	40	27	6	5	6	6	41	35	4

Rawtekk R99 is another of seven bulls in the catalogue to score a seven out of eight for structure, by Dick Whale. He is a high-yielding, moderate, thick, soft-doing bull, with a very sound temperament. He features in the top 30% of the breed for 400-day and 600-day growth.

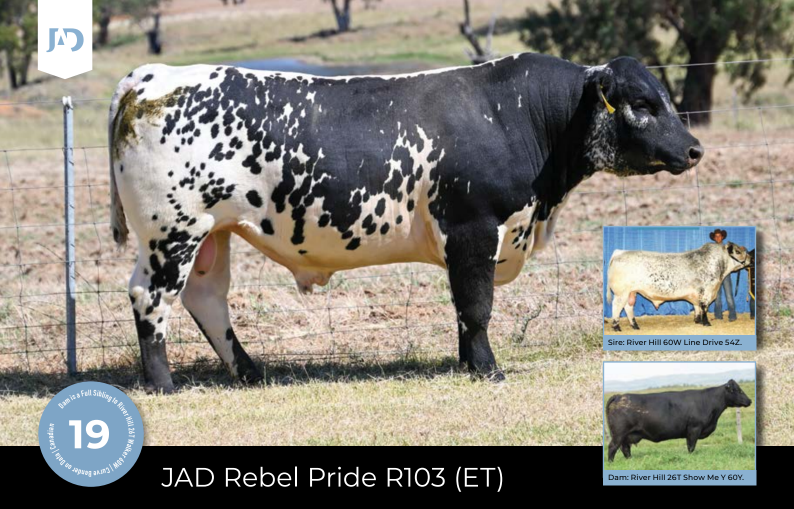
Rawtekk R99 is sired by River Hill 60W Line Drive 54Z, who produced the top-priced bull at our inaugural JAD sale in 2019, JAD Napoleon N31.

Rawtekk R99's full ET-bred brother is offered next, at lot 19.



JAD Rawtekk R99 (JAD R99) (Speckled)





JAD R103

DOB

23/9/2020

COLOUR

Speckled

POLL STATUS

Polled



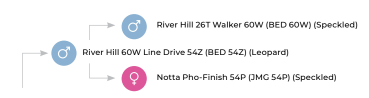
				Februa	ry 2022	Speckle	Park C	ROUP B	REEDPLA	N				
THEOP LIN	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-0.3	+1.3	+19	+28	+40	+40	+6	-0.1	+27	+1.4	-0.4	-0.7	+0.6	+0.1
Accuracy	54%	76%	74%	72%	69%	57 %	45%	75%	62%	53%	60%	60%	58%	52%
Rank Highlights	Top 30%		Top 20%	Top 30%	Top 25%	Top 30%	Top 5%		Top 15%	Top 10%			Top 25%	Top 30%
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0
			TRA	ITS ANA	LYSED: E	WT, 200W	T(x2), 40	OWT(x2),	SS, FAT, EMA	A, IMF				

Rebel Pride R103 is the second a final bull of this mating to be offered. He is something of a curvebender on data, sitting with below breedaverage Birthweight, and top 20-30% growth.

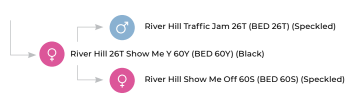
				Structur	al Scores				
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath
24	42	28	7	7	6	6	41	33	4

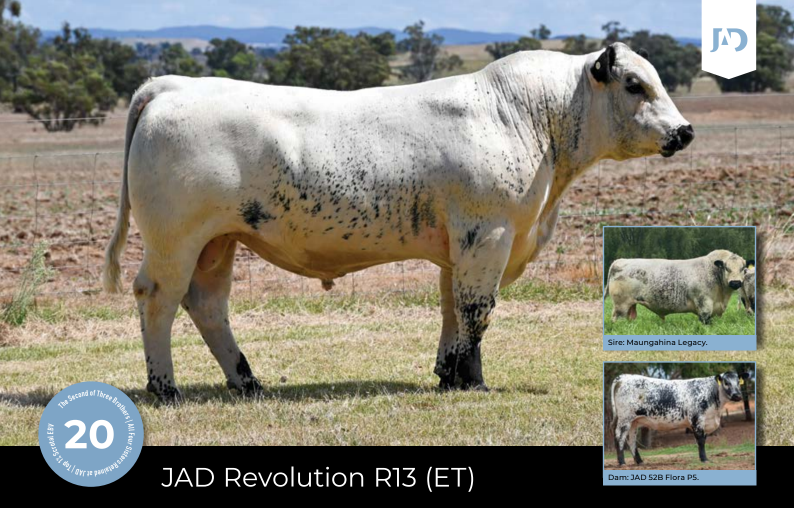
Rebel Pride R103's dam, River Hill 26T Show Me Y 60Y, is a full sister to renowned Canadian sire, River Hill 26T Walker 60W. Show Me Y 60Y is a favourite of River Hill Farm's Cory Ducherer, who appreciates her excellent structure and clean front.

Rebel Pride R103 is cut from the same cloth as his brother, at lot 18. It was a very consistent flush. We have retained both ET sisters.



JAD Rebel Pride R103 (JAD R103) (Speckled)





IDENTIFIER

JAD R13

DOB

22/8/2020

COLOUR

Leopard

POLL STATUS

Polled

Genetic	Profile
SNP Profile	AR7179780
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	ст
Docility	/ Grade
1	

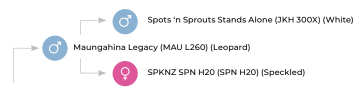
				Februa	ry 2022	2 Speckle	Park C	ROUP B	REEDPLA	N				
THE PLAN	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.4	+1.8	+12	+30	+39	+38	+3	+1.4	+23	+1.4	-1.3	-1.8	+1.3	-0.9
Accuracy	51%	76%	73%	71%	68%	68%	33%	73%	60%	50%	59%	59%	57 %	51%
Rank Highlights				Top 25%	Top 30%			Top 1%	Top 30%	Top 10%			Top 5%	
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0
			TRA	ITS ANAI	LYSED: E	3WT, 200W	T(x2), 40	OWT(x2),	SS, FAT, EM	A, IMF				

Revolution R13 is the second of three ET brothers to be offered, with all four sisters retained. His dam, JAD 52B Flora P5, was sold at our 2020 sale. Revolution R13 is in the top 1% of the breed for Scrotal Size.

				Structur	al Scores				
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath
24	42	28	6	5	5	6	42	32	5

Revolution R13 is another docile son of Maungahina Legacy who will surely impress on sale day. His maternal granddam is JSF Flora 43C, pictured below, who has bred well for us. Full brothers at lots 11 and 21.





JAD Revolution R13 (JAD R13) (Leopard)





IDENTIFIER

JAD R54

DOB

3/9/2020

COLOUR

Speckled

POLL STATUS

Cenetic
Speckled

Poll/Horn
Coat:
Myostatin
Leptin

Docility
Polled

																ı
	: Profile					Februa	ry 2022	2 Speckle	Park C	ROUP B	REEDPLA	N				
ofile	AQ7268250	A SECOND	Gestation		200	400	600	Mature		Scrotal		EMA	Rib	Rump	Retail	
orn	PcPc		Length (days)	BWT (kg)	Day Wt	Day Wt	Day Wt	Cow Wt	Milk (kg)	Size (cm)	Carcase Wt (kg)	(sq cm)	Fat (mm)	Fat (mm)	Beef Yield	
t:	RGF	CEDITO			(kg)	(kg)	(kg)	(kg)		, ,			, ,	` '	(%)	
atin	NC	EBV	0.0	+0.7	+8	+23	+31	+31	+3	+1.7	+19	+0.8	-1.1	-1.5	+1.0	
in	ст	Accuracy	51%	76%	73%	71 %	67%	54%	33%	73%	60%	50%	59%	59%	56%	
in	Ci	Rank		Тор						Тор					Тор	
		Highlights		15%						1%					10%	
ocility	/ Grade	Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	
		,ge														
					TRA	ITS ANA	LYSED: E	BWT, 200W	T(x2), 40	00WT(x2),	SS, FAT, EM	A, IMF				

Romincka R54 is a moderate meat machine, with calving ease and excellent fertility traits. A sound-made bull that oozes longevity. Another Maungahina Legacy son that will impress on sale day.

				Structur	al Scores				
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath
20	42	24	6	5	6	6	41	34	5

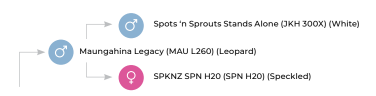
-0.8

51%

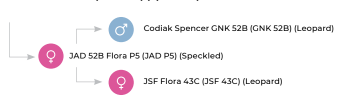
+0.0

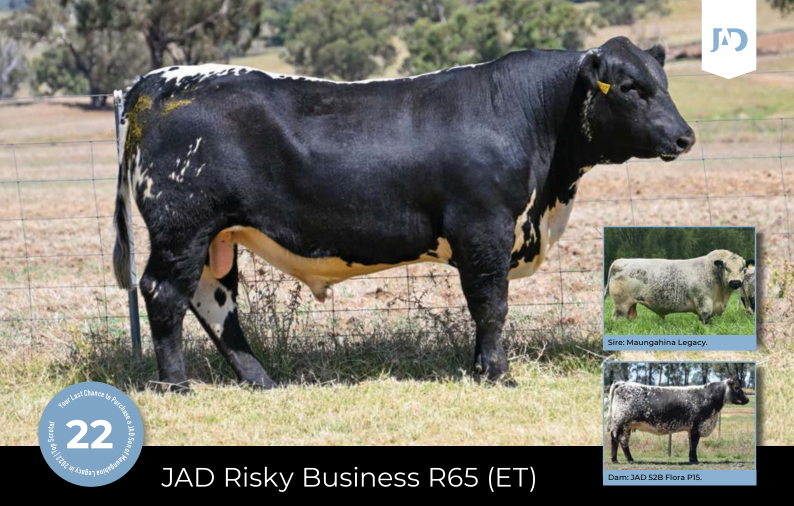
Romincka R54 is in the top 1% of the breed for Scrotal Size, measuring 38cm at just 14 months old. His maternal grandsire is Codiak Spencer GNK 52B (pictured below), a sire who contributed significantly to our 2020 drop. Full brothers at lots 11 and 20.





JAD Romincka R54 (JAD R54) (Speckled)





IDENTIFIER

JAD R65

DOB

9/9/2020

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile

SNP Profile AQ7358570

Poll/Horn PcPc

Coat: RGF

Myostatin NC

Leptin CT

Docility Grade

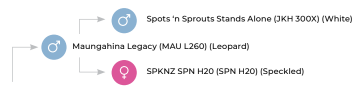
				Februa	ry 2027	2 Speckle	Park (ROUP B	REEDPLA	N				
A PEDPUT	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+1.9	+4.6	+21	+33	+47	+52	+3	+1.3	+21	+0.6	-0.1	-0.1	+0.3	-0.5
Accuracy	52%	75%	72%	70%	67%	53%	34%	72 %	60%	50%	59%	59%	57 %	51%
Rank Highlights			Top 15%	Top 15%	Top 10%	Top 10%		Top 1%						
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0
			TRA	ITS ANA	LYSED: F	3WT, 200W	/T(x2), 40	00WT(x2),	SS, FAT, EMA	A, IMF				

If you came to purchase a JAD-bred son of Maungahina Legacy, then here is your last opportunity! Ricky Business R65 is out of the super stylish JAD 52B Flora P15, admired by many who see her.

				Structur	al Scores				
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath
24	39	27	6	6	6	6	40	35	5

Like his dam, Risky Business R65 is very docile. Dick Whale graded him a seven out of eight for structure. His grandsire is one of the breed's most esteemed sires, Spots 'n Sprouts Stands Alone (pictured below).





JAD Risky Business R65 (JAD R65) (Speckled)





IDENTIFIER

JAD R31

DOB

29/8/2020

COLOUR

Speckled

POLL STATUS

Polled



	February 2022 Speckle Park GROUP BREEDPLAN													
THEORY IN	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.8	+1.8	+14	+23	+32	+35	+6	+0.5	+20	+1.3	+0.9	+1.3	-0.3	+0.2
Accuracy	50%	75%	72%	70%	67%	53%	33%	72%	59%	49%	59%	59%	56%	50%
Rank Highlights							Top 5%	Top 25%		Top 10%	Top 10%	Top 10%		Top 25%
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0
			TRA	ITS ANA	LYSED: E	WT, 200W	T(x2), 40	00WT(x2),	SS, FAT, EM	A, IMF				

Ristretto R31 is the first progeny in the catalogue by well-known black Canadian sire, Johner Stock Farm Unmarked 2D. Ristretto R31 is a true carcase bull, featuring in the top 10% of the breed for Eye Muscle Area (EMA), Rib Fat and Rump Fat.

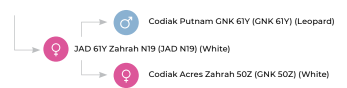
				Structur	al Scores				
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath
20	42	24	7	6	6	6	42	33	4

Ristretto R31 is a very quiet, early-maturing bull with plenty of muscle while maintaining softness. Hi dam, JAD 61Y Zahrah N19, is one of the best-uddered females of our 2017-drop.

Ristretto R31's full ET sisters, at lots 57 and 59, have both earned positive praise by Dick Whale for their structure, with both named as two of Dick's three favourites from the purebred female offering. There is a third female of this same mating on offer at lot 58.



JAD Ristretto R31 (JAD R31) (Speckled)





IDENTIFIER JAD R134 DOB 21/10/2020 **COLOUR**

White

POLL STATUS Polled

Genetic	Profile
SNP Profile	AR7090515
Poll/Horn	PcPc
Coat:	RGF
Myostatin	С
Leptin	ст
Docility	/ Grade
1	

	February 2022 Speckle Park GROUP BREEDPLAN													
THE PLAN	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-0.2	+0.6	+12	+11	+12	+4	-	-1.3	+11	+0.1	-0.9	-1.3	+0.8	-0.5
Accuracy	46%	74%	70%	68%	64%	46%	-	7 1%	55%	43%	52%	52%	49%	42%
Rank Highlights		Top 20%											Top 15%	
Breed Average +0.1 +1.7 +15 +24 +32 +33 +3 +0.3 +19 +0.7 +0.0 -0.1 +0.1 +0.1										+0.0				
			TRA	ITS ANAI	LYSED: E	3WT, 200W	T(x2), 40	00WT(x2),	SS, FAT, EM	A, IMF				

Rock Star R134 is one of the youngest bulls in the catalogue and is a low birthweight option with a top 15% Retail Beef Yield (RBY) EBV. He is the first bull in the catalogue that is sired by new Canadian sire, Moovin Zpotz Dart 37D.

				Structur	al Scores				
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath
22	40	26	7	6	7	7	41	32	4

Rock Star R134's pedigree will present to many as distinct outcross genetics. When we inspected Dart on our 2018 trip to Canada, we appreciated him for his outstanding feet and legs. He is bred from a dam that has been praised as one of the best-structured Speckle Park cows seen. Dart has the older-style, powerful Speckle Park head and front end. Rock Star R134's dam, Yasemin of Uneeda 260Y, is a power cow while maintaining femininity with a beautiful udder. Her first calf at Johner Stock Farm (JSF) in Canada was Double S JSF Rawhide 260D, who is now owned exclusively by Minnamurra Speckle Parks.



Price: \$ Purchaser:



IDENTIFIER

JAD R110

SNP Profile

Poll/Horn

HPc

Coat:

RGF

24/9/2020

Myostatin

NC

COLOUR

Leptin

CC

White

POLL STATUS

Genetic Profile

AR7179707

HPc

Coat:

RGF

Myostatin

NC

CD

Leptin

CC

Docility Grade

1

	February 2022 Speckle Park GROUP BREEDPLAN													
THE PURE	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.4	+2.2	+15	+35	+39	+38	+5	-0.3	+28	+2.5	+0.6	+0.8	+0.4	+0.2
Accuracy	53%	75%	72%	70%	68%	56%	49%	70%	60%	50%	58%	58%	56%	50%
Rank Highlights				Top 10%	Top 30%		Top 15%		Top 10%	Top 1%	Top 15%	Top 15%		Top 25%
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0
			TRA	ITS ANA	LYSED: E	WT, 200W	T(x2), 40	00WT(x2),	SS, FAT, EMA	A, IMF				

Reinging R110 is a very, very good bull. He moves like a cat, with extra length, a beautiful hooded kind eye, and great depth of heel. Yet another consistently sound ET sibling from our JAD P10/Eldorado flush.

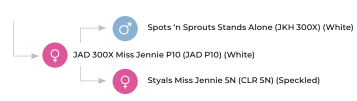
				Structur	al Scores				
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath
23	41	27	6	5	6	6	41	33	5

With an Eye Muscle Area (EMA) EBV of +2.5, Reigning R110 has the second-highest EBV in the breed for 2020-drops, for this all-important carcase trait. This bull has loads of meat where it's worth the most.

When you see a pedigree that features both HWY. 4 Speckle Park 2H and Spots 'n Sprouts Stands Alone only two generations back, it is not difficult to see why this flush has worked as well as it has. Reigning R110's full brothers in the sale are at lots 2, 8, and 9.



JAD Reigning R110 (JAD R110) (White)





IDENTIFIERJAD R89

DOB

18/9/2020

COLOUR

Black

POLL STATUS

Polled

Genetic Profile								
SNP Profile	AR7179788							
Poll/Horn	PcPc							
Coat:	RGF							
Myostatin NC								
Leptin	сс							
Docility Grade								
2	<u> </u>							

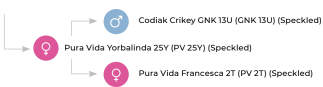
	February 2022 Speckle Park GROUP BREEDPLAN													
THEORY IN	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-0.4	-0.2	+6	+18	+23	+15	+5	+0.8	+17	+1.2	-1.1	-1.6	+0.9	-0.3
Accuracy	55%	76%	72 %	70%	67%	56%	49%	72%	61%	52%	59%	59%	57 %	51%
Rank Highlights	Top 25%	Top 5%					Top 15%	Top 10%		Top 15%			Top 10%	
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0
	TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF													

Rapt in Black R89 is an all-Canadian ET-bred bull, by Star Bank Lacerta 68L and from Pura Vida Yorbalinda 25Y. He has full brothers as lots 27 and 28.

	Structural Scores													
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath					
27	39	31	7	5	6	6	38	31	5					

Rapt in Black R89 is the softer of the three brothers, while still featuring in the top 10% of the breed for Retail Beef Yield (RBY) and to 15% Eye Muscle Area (EMA). He is a bull that would particularly suit crossbreeding over Bos Indicus-style cows - he will add a lot of thickness to his progeny. All this while maintaining a short gestation and top 5% Birthweight EBV. His dam, Pura Vida Yorbalinda 25Y has been a popular donor in the River Hill program. She has produced and has been the granddam of many high sellers and high producing females and bulls. A moderate female with an excellent udder and foot structure.







IDENTIFIER

JAD R98

DOB

21/9/2020

COLOUR

Speckled

POLL STATUS

Polled

Genetic	Profile
SNP Profile	AR7179722
Poll/Horn	PcPc
Coat:	RGF
Myostatin	С
Leptin	сс
Docility	Grade
1	

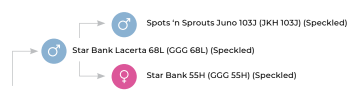
	February 2022 Speckle Park GROUP BREEDPLAN														
THEORY IN	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	0.0	+1.3	+13	+22	+29	+21	+5	+0.2	+19	+1.4	-0.9	-1.2	+0.8	-0.2	
Accuracy	55%	75%	72%	70%	67%	56%	49%	72%	61%	52%	59%	59%	57 %	51%	
Rank Highlights							Top 15%			Top 10%			Top 15%		
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0	
	TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF														

Radar R98 is the second of three bulls out of Pura Vida Yorbalinda 25Y by foundation sire in the breed, Star Bank Lacerta 68L. He has full brothers as lots 26 and 28.

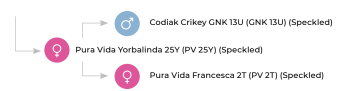
	Structural Scores													
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath					
23	41	27	7	5	6	6	40	33	4					

Radar R98 is a masculine bull with a high-yielding carcase. He is below breed average for birthweight, and with a top 10% Eye Muscle Area (EMA), he is a bull that would particularly suit crossbreeding over Bos Indicusstyle cows - he will add a lot of thickness to his progeny.

His dam, Pura Vida Yorbalinda 25Y has been a popular donor in the River Hill program. She has produced and has been the granddam of many high sellers and high producing females and bulls. A moderate female with an excellent udder and foot structure.



JAD Radar R98 (JAD R98) (Speckled)





IDENTIFIER JAD R107 DOB 19/10/2019

COLOUR

Black

POLL STATUS

Polled

Genetic	Profile
SNP Profile	AR7179701
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	сс
Docility	/ Grade
2	!

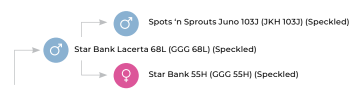
	February 2022 Speckle Park GROUP BREEDPLAN														
disept the	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	-0.1	+0.6	+11	+17	+22	+16	+5	-0.2	+16	+0.9	-0.3	-0.4	+0.3	-0.1	
Accuracy	55%	75%	72%	70%	67%	56%	49%	72 %	61%	52%	59%	59%	57 %	51%	
Rank Highlights		Top 15%					Top 15%								
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0	
	TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF														

Racine R107 is the third and final bull to be offered from the 25Y/Lacerta mating. He is another largerframed, upstanding Lacerta son, again with lower Birthweight, and he is below breed average for Gestation Length.

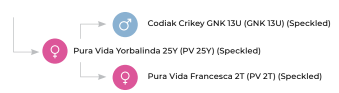
	Structural Scores													
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath					
25	40	28	7	6	6	6	40	32	4					

Racine R107's dam, Pura Vida Yorbalinda 25Y, has been a popular donor in the River Hill Farm program, in Canada. She has produced and has been the granddam of many high sellers and high producing females and bulls. A moderate female with an excellent udder and foot structure.

He has full brothers as lots 26 and 27.



JAD Racine R107 (JAD R107) (Black)



Price: \$ Purchaser:



JAD R132
DOB
21/10/2020
COLOUR

21/10/2020 Myostatin NC

COLOUR Leptin CC

White

POLL STATUS

Polled

Coat: RGF

Myostatin NC

Leptin CC

Docility Grade

SNP Profile

Poll/Horn

	February 2022 Speckle Park GROUP BREEDPLAN														
THE PLEASE OF THE PROPERTY OF	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	0.0	+1.2	+13	+23	+25	+21	-	+0.1	+16	+0.7	+0.4	+0.5	-0.4	+0.2	
Accuracy	45%	73%	69%	67%	63%	47 %	-	70%	55%	46%	55%	55%	52%	45%	
Rank Highlights											Top 25%	Top 25%		Top 25%	
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0	
	TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF														

Here is an all-Canadian embryo calf, with her dam residing at Red Maple Speckle Park in Ontario, Canada. The paternal granddam of this bull is the dam of Minnamurra Speckle Parks' highlyacclaimed sire, Redneck JSF Whiskey 4B.

AR7090783

PcPc

	Structural Scores													
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath					
26	41	30	6	5	4	5	41	32	5					

Rivalry R132 is bred from an impressive larger-framed power cow, in Jencrest Young Lady 3Y. This donor dam is one we have had our eye on for some years. We purchased the embryos that produced this bull, having inspected the sire, JSF Wall Street 36E, on multiple trips to Canada. Wall Street is all bull - thick, deep, soft. He has a beautiful disposition and has been used successfully over heifers. He was named Junior Champion Bull at Canadian Western Agribition in 2018, among other showring highlights. Rivalry R132 is another larger-framed calving ease bull, featuring in the top 25% of the breed for Rib, Rump and IMF.



Aspen Acres T.N.T. 4Y (EWS 4Y) (Speckled)



IDENTIFIER

JAD R125

DOB

17/10/2020

17/10/2020 COLOUR

Black

POLL STATUS

Polled

Genetic	Profile
SNP Profile	1362490
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	тт
Docility	Grade
2	

	February 2022 Speckle Park GROUP BREEDPLAN														
THE DP LIT	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	+0.3	+0.9	+11	+18	+22	+24	+5	-0.1	+15	-0.2	-0.4	-0.6	+0.3	-0.6	
Accuracy	46%	75%	65%	62%	60%	47 %	28%	49%	49%	37 %	48%	48%	46%	43%	
Rank Highlights		Top 25%					Top 15%								
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0	
	TRAITS ANALYSED: BWT, 400WT(x2), SS, FAT, EMA, IMF														

Reckless R125 is a larger-framed, deep-sided son of Canadian sire, Ravenworth Invictus 103C. He is out of one of our favourite 2017-drop donor dams, JAD 61Y Ultra N63.

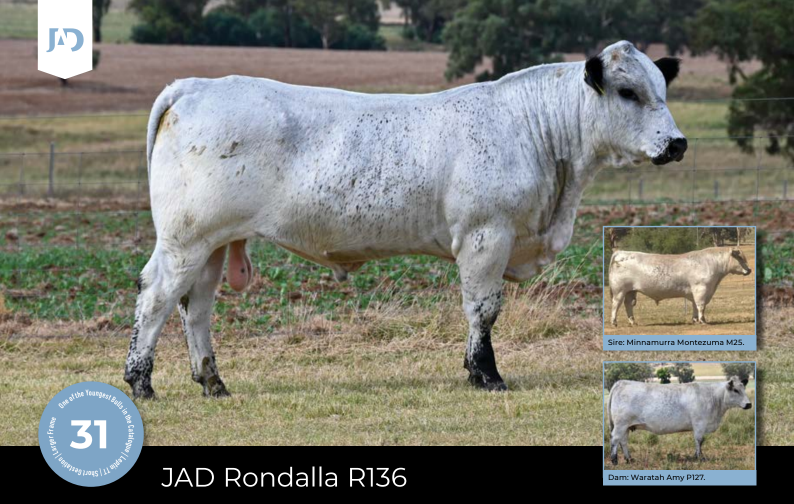
	Structural Scores												
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath				
27	40	32	7	6	6	6	38	32	4				

Reckless R125 is in the top 25% of the breed for birthweight, with very good maternal attributes on both sides of his pedigree. Reckless R125 is a leptin TT (see explanation on pages 7 and 8). Leptin TTs have an overall increased rate of fat accumulation compared to leptin CCs. For leptin TTs, this mainly results in increased weaning weight, increased cow productive life due to increased body score, increased milk production, increased 12th rib backfat, and impacts on yield grade and marbling.



JAD 61Y Ultra N63 (JAD N63) (Leopard)

Ultra of P.A.R. 07U (PAR 07U) (Speckled)



IDENTIFIER
JAD R136
DOB

10/12/2020 **COLOUR**

White

POLL STATUS

Polled

Genetic	Profile
SNP Profile	AR7090913
Poll/Horn	PcPc
Coat:	RGF
Myostatin	С
Leptin	π
Docility	/ Grade

	February 2022 Speckle Park GROUP BREEDPLAN														
THE PUT	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	-1.1	+1.2	+15	+25	+35	+38	+4	+0.6	+20	+1.1	+0.9	+1.2	-0.4	+0.1	
Accuracy	48%	72%	61%	58%	59%	48%	28%	47%	47%	36%	45%	45%	43%	39%	
Rank Highlights	Top 10%						Top 30%	Top 20%		Top 20%	Top 10%	Top 10%		Top 30%	
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0	
	TRAITS ANALYSED: BWT, 200WT, 400WT(x2), SS, FAT, EMA, IMF														

You have to note this bull's younger age to appreciate his growth. He hasn't filled out yet!
Rondalla R136 is a large-framed son of our resident sire, Minnamurra Montezuma M25.

	Structural Scores												
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath				
28	39	33	6	5	6	6	39	30	4				

Rondalla R136 is a very interesting heifer's first calf. He is bred from one of two 2018-drop females that we purchased as our pick heifers from Waratah Speckle Park. Rondalla R136 is a big, free-striding, good-footed, extremely long young bull - if you want to add frame to your cattle and colour-mark the progeny, then this bull is worth a look.

Rondalla R136 is a myostatin-carrying leptin TT - an interesting combo, especially when combined with top 10% Rib and Rump Fat EBVs.







IDENTIFIER JAD R29 DOB 27/8/2020

COLOUR

White

POLL STATUS

Polled

Genetic Profile									
SNP Profile	AR7179732								
Poll/Horn	PcPc								
Coat:	RGF								
Myostatin	NC								
Leptin	π								
Docility	Grade								
1									

		February 2022 Speckle Park GROUP BREEDPLAN														
TOPUT TOPUT	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)		
EBV	-0.4	-0.4	+7	+4	+9	+16	-	+0.4	+8	-0.2	+0.6	+0.8	-0.2	0.0		
Accuracy	46%	73%	70%	68%	63%	46%	-	7 1%	55%	45%	55%	54%	52%	45%		
Rank Highlights	Top 25%	Top 10%						Top 30%			Top 15%	Top 15%				
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0		
	TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF															

This is a bull that would be ideal for the dairy industry - short gestation, low birthweight, white, genetically "clean", huge scrotal, and positive fats. Oh, and he's also a leptin TT, and exceptionally quiet. Three full sisters feature later in the sale.

	Structural Scores												
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath				
23	40	26	6	5	5	6	40	32	3.5				

Reenactment R29 is the result of another very successful flush of one of our 2020 JAD Sale heifers, with JAD 52B Flora P3 being one of Justin's favourites of that year's sale, selling to Toebelle Speckle Park. Reenactment R29 is sired by a relatively new Canadian sire to Australia, Moovin Zpotz Dart 37D. When we inspected Dart on our 2018 trip to Canada, we appreciated him for his outstanding feet and legs. He is bred from a dam that has been praised as one of the best-structured Speckle Park cows seen. Dart has the older-style, powerful Speckle Park head and front end.





IDENTIFIER

JAD R45

SNP Profile

Poll/Horn

PcPc

Coat:

RGF

Myostatin

NC

COLOUR

Leptin

CT

Leopard

POLL STATUS

Genetic Profile

AR7179703

PCPc

Coat:

RGF

Myostatin

NC

CT

Leptin

Docility Grade

	February 2022 Speckle Park GROUP BREEDPLAN														
Sales	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	+1.0	+2.5	+17	+17	+24	+30	-	+0.1	+14	0.0	+0.4	+0.5	+0.1	-0.3	
Accuracy	56%	73%	70%	67%	63%	44%	-	68%	54%	42%	52%	52%	50%	43%	
Rank Highlights			Top 30%								Top 25%	Top 25%			
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0	
			TRA	ITS ANA	LYSED: C	L, BWT, 20	00WT, 40	00WT(x2),	SS, FAT, EM	A, IMF					

Rocketeer R45 is a heifer's first calf, by new Canadian sire, Moovin Zpotz Dart 37D (pictured below with David Johner, JSF, Canada, and Justin). He features in the top 30% of the breed for 200-day, and top 25% for Rib and Rump EBVs.

	Structural Scores													
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath					
22	40	26	6	5	6	6	40	34	4					

Rocketeer R45 is an early-maturing bull with positive fats. He is bred from one of our 2018-drop favourites, JAD 52B Midnight Lady P27. She features added length, style and femininity, built on magnificent structure.





JAD Rocketeer R45 (JAD R45) (Leopard)





JAD R60 DOB

6/9/2020

COLOUR

Speckled

POLL STATUS

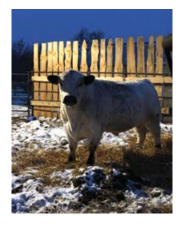
Polled

Genetic	
SNP Profile	AQ7268245
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	ст
Docility	/ Grade
1	1

	February 2022 Speckle Park GROUP BREEDPLAN														
THE ROPLET	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	+0.6	+2.4	+16	+14	+22	+25	-	-0.2	+13	+0.1	-0.2	-0.3	+0.6	-0.5	
Accuracy	46%	73%	70%	68%	62%	45%	-	70%	55%	44%	54%	54%	51%	44%	
Rank Highlights													Top 25%		
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0	
	TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF														

Prior to Al'ing JAD 52B Mightnight Lady P27 to Moovin Zpotz Dart 37D, we flushed her the same way, and here is an ET-bred bull from that flush. Rembrandt R60 is in the top 25% of the breed for Retail Beef Yield (RBY).

	Structural Scores												
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath				
23	41	27	6	5	6	6	41	33	5				



Rembrandt R60 is a docile bull with a slick coat. A moderate-framed, well-muscled bull, with plenty of length - coming through from his dam. Pictured, left, is a photo that Amy took of Rembrandt R60's sire, Dart, during our November 2018 trip to Canada.







JAD R14

DOB

23/8/2020

COLOUR

White POLL STATUS

Polled

Genetic Profile									
SNP Profile	AR7179743								
Poll/Horn	HPc								
Coat:	RGF								
Myostatin	NC								
Leptin	ст								
Docility	Grade								
1									

	February 2022 Speckle Park GROUP BREEDPLAN													
THE PURE	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.5	+1.2	+10	+15	+26	+33	+6	-0.5	+14	+0.1	+0.1	0.0	+0.1	-0.2
Accuracy	49%	75%	72%	70%	66%	52%	33%	72%	59%	49%	57 %	57 %	55%	48%
Rank Highlights							Top 5%							
Breed Average +0.1 +1.7 +15 +24 +32 +33 +3 +0.3 +19 +0.7 +0.0 -0.1 +0.1											+0.0			
	TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF													

Redemption R14 is a genuine calving ease bull, with great maternal attributes. His sire's full sister, JAD 54Z Belinda N54, and his dam, JAD 61Y Ultra N63, are two of the best-uddered females from our 2017 drop.

	Structural Scores								
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath
23	40	26	7	6	6	6	41	34	4

Redemption R14 is by the top-priced bull of our inaugural sale in 2019, JAD Napoleon N31. We have been so pleased with Napoleon N31's progeny that we approached his owners last Autumn to buy him back. Back under our ownership, Napoleon N31 was sent to Total Livestock Genetics (TLG) in Victoria where we collected 1000 units of very good quality sexed female semen from him. Napoleon N31 is an exceptionally fertile bull, and this son, out of one of our top donors, will be no different. Redemption R14 is loaded with maternal pedigree.





IDENTIFIER
JAD R133
DOB
21/10/2020
COLOUR
Speckled

POLL STATUS

Polle<u>d</u>

Genetic	Genetic Profile								
SNP Profile	AR7090790								
Poll/Horn	HPc								
Coat:	RGF								
Myostatin	NC								
Leptin	сс								
Docility	/ Grade								
2									

	February 2022 Speckle Park GROUP BREEDPLAN													
THE PUT	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.7	+2.1	+10	+6	+14	+11	+5	-0.6	+3	0.0	+0.4	+0.5	-0.3	0.0
Accuracy	52%	75%	71%	70%	66%	54%	46%	72%	59%	49%	56%	56%	54%	47 %
Rank Highlights							Top 15%				Top 25%	Top 25%		
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0
TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF														

Rivet R133 is ET-bred from Jackungah Speckle Park's matriarch, Koda K01, who has been the Nelson family stud's most influential cow. Rivet R133 is in the top 25% of the breed for both Rib and Rump.

Structural Scores									
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath
23	40	26	7	6	6	6	40	33	4

Rivet R133 is sired by Mainstream Eldorado, who needs no introduction to most in the breed. Eldorado has bred very well for us. A Koda K01/Eldorado mating produced the Reserve Junior Champion Bull at the 2018 Sydney Royal Show for Jackungah Speckle Park, with this bull later being purchased by Minnamurra Speckle Parks. A Koda K01 daughter, with heifer calf at side, sold for \$40,000 at the Inaugural Blueprint Opportunity Speckle Park Sale in May 2021. Another Koda K01 daughter topped the heifers at the same multi-vendor sale at \$38,000, after being named Junior Champion Heifer at the 2021 Sydney Royal Show.



JAD Rivet R133 (JAD R133) (Speckled)





JAD R119

DOB

15/10/2020

COLOUR

Black

POLL STATUS

Polled

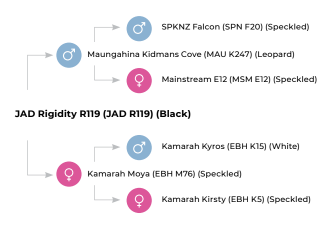
Genetic Profile									
SNP Profile	AR7090519								
Poll/Horn	HPc								
Coat:	RGC								
Myostatin	NC								
Leptin	сс								
Docility Grade									
2									

	February 2022 Speckle Park GROUP BREEDPLAN													
THE DPLIN	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+1.2	+1.0	+7	+13	+24	+39	+4	+0.1	+14	+0.2	+1.7	+2.2	-1.5	+1.3
Accuracy	48%	71%	67%	64%	62%	49%	39%	65%	53%	43%	51%	51%	49%	42%
Rank Highlights		Top 30%					Top 30%				Top 5%	Top 5%		Top 1%
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0
	TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF													

Rigidity R119 is a well-muscled son of New Zealand sire, Maungahina Kidmans Cove - the only Cove son in this year's catalogue. His dam bred the equal toppriced female of the 2020 JAD Sale.

Structural Scores									
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath
23	40	26	7	6	7	6	40	33	3.5

Rigidity R119 is in the top 1% of the breed for IMF (+1.3), measuring 6.7% for IMF at just 13 months old. On that same day, he measured 12mm P8 Fat, 8mm Rib Fat, 86 sq cm Eye Muscle Area (EMA), and had a scrotal circumference of 37cm. We have used Rigidity R119's sire, Maungahina Kidmans Cove, extensively at JAD. Cove sired the \$34,000 equal top-priced bull of the 2021 JAD Sale, JAD Quaintly Q66. Cove is known for producing docile cattle with high fats, and is a sire that has had a hugely positive influence on our herd, the breed, and will be used into the future here at JAD.





IDENTIFIER JAD S1 DOB 10/2/2021 **COLOUR**

Polled

SNP Profile A07268498 Poll/Horn PcPc Myostatin NC Leptin CC White **POLL STATUS**

	February 2022 Speckle Park GROUP BREEDPLAN													
THE DEVICE OF LIFE	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.3	+1.0	+11	+19	+28	+32	+9	-0.5	+18	+0.6	0.0	-0.1	+0.2	0.0
Accuracy	41%	58%	53%	52%	52%	44%	37%	43%	44%	36%	45%	45%	43%	40%
Rank Highlights		Top 30%					Top 1%							
Breed Average														+0.0
	TRAITS ANALYSED: BWT, 200WT													

Silverado S1 is the final purebred bull to be offered at the 2022 JAD Speckle Park Bull + Female Sale, and he is rising 14 months old. He is a well-made son of Gin Gin Manitoba, out of a big-milking Codiak Putnam 61Y daughter.

Structural Scores									
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath
23	40	26	6	5	6	6	40	33	5

Silverado S1 should meet the attention of Queensland buyers who like to buy their southern bulls at a young age and take them north to acclimatise before heading out to work. He is ideal for use over heifers, and being white, myostatin free, homo polled and homo black, he will colour-mark all progeny and offers versatility. He produced a scrotal measurement of 32.5cm with a morphology of 91% when tested by Holbrook Breeders at right on 12 months of age. The recommended minimum scrotal circumference for yearlings is 30cm. Silverado S1 may be younger but should not be overlooked as the final purebred bull for JAD 2022!





We are excited to continue the development of our Commercial JAD Speckle Park Family. The proof is on display!

This family is being developed alongside our registered purebred family, and will offer commercial producers an option for their breeding program to select unregistered commercial Speckle Park bulls that are performance-recorded, DNA tested, structurally assessed, and backed by the JAD Guarantee.

This family's core foundation breeders have been meticulously selected from over 400 F1 Speckle Park/Te Mania Angus females, and we benchmark this herd directly alongside our registered cattle as they progress towards full-blood (but unregistrable) status. This line has been performance recorded under the "JSP" Herd ID through International Genetic Solutions' (IGS) multi-breed register, operated by the American Simmental Association. Our data will be published in the Supplementary Handbook prior to sale day.

Ours is the first Speckle Park data to be entered into the IGS system, so in these early years, the data is relevant for **within-herd comparison only.** As you would be able to appreciate, the newness of Speckle Park in the IGS multi-breed system means we will need to get a few more year-drops in the system before we can start to expect reliable data for across-herd comparison. We have submitted data to the IGS system for all year drops born since 2014 - stud and commercial animals.

DNA profiles will be supplied to IGS for each animal to assist in strengthening the quality of the data output. Our commercial family will be an exciting family for commercial beef producers to follow!

In BREEDPLAN, it is not possible to compare across breeds. We feel the IGS system provides an exciting opportunity for us to see how our animals stack up against other established, well-known breeds. We look forward to following the progress. Please note that these unregistered commercial bulls have been managed in the same contemporary group as their purebred registered counterparts earlier in this catalogue. **Note:**

50:50 = 50% Speckle Park, 50% Angus (also known as: F1 75:25 = 75% Speckle Park, 25% Angus (AKA: F2) 87:12 = 87.5% Speckle Park, 12.5% Angus (AKA: F3)

The ins and outs of IGS

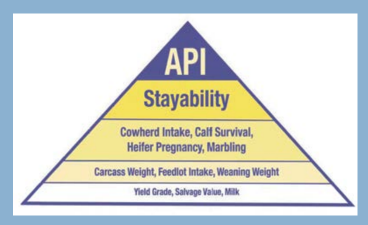
International Genetic Solutions (IGS) is the world's largest multibreed beef cattle evaluation system. It combines more than 16 million animal records with over 400,000 new animals added annually.

One of the IGS traits measured, which we will introduce with enough data in the system, is Stayability (STAY). This Expected Progeny Difference (EPD) expresses the percentage of daughters remaining in the cowherd at six years old. We believe one of the biggest cost in any beef business is waste from lack of cow longevity.

Learn more about International Genetic Solutions (IGS) here: www.internationalgeneticsolutions.com



"Alone we can do so little; together we can do so much"





JAD R322

DOB

27/9/2020

COLOUR

White

POLL STATUS

Polled

Genetic Profile							
SNP Profile	AR7179785						
Poll/Horn	HPc						
Coat:	ED/E+						
Myostatin	NC						
Leptin CT							
Decility Cycele							

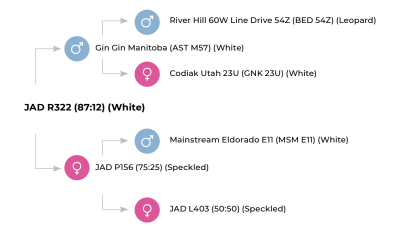
Docility C	Grade
2	

	The Raw Data								
BWT	200 Day	Wt (kg)	400 Day Wt (kg)		Scrotal	P8 Fat	Rib Fat	EMA	IMF%
(kg)	#1	#2	#1	#2	Size (cm)	(mm)	(mm)	(sq cm)	Avg
37	-	316	449	521	36	13	7	85	6.4
27/9/20	14/3/21	30/5/21	12/9/21	18/11/21		18/11/21	(13.5 mon	ths old)	

Structural Scores									
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath
24	39	28	6	6	6	6	39	33	4

JAD R322 is a heifer's first calf, with his dam being out of one of our top-producing commercial cows, L403. This bull, like both his sire and dam, has exceptional structure, and measured 36cm scrotal circumference at just 13.5 months old. At this same age, he measured a respectable 6.4% IMF, with P8 Fat of 13mm, 7mm Rib Fat, and 85 sq cm Eye Muscle Area (EMA).

Being white, JAD R322 will colour-mark all of his progeny. We look forward to seeing his updated scan data in the Supplementary Handbook.





JAD R314

DOB

28/8/2020

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile							
AR7179742							
PcPc							
RGF							
NC							
ст							

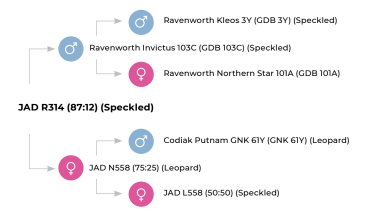
Docility Grade	
2	

	The Raw Data									
BWT	200 Day	Wt (kg)	400 Day Wt (kg)		Scrotal	P8 Fat	Rib Fat	EMA	IMF%	
(kg)	#1	#2	#1	#2	Size (cm)	(mm)	(mm)	(sq cm)	Avg	
39	-	359	500	579	32	13	8	93	6.5	
28/8/20	14/3/21	30/5/21	12/9/21	18/11/21		18/11/21	(14.5 mont	ths old)		

Structural Scores									
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath
24	40	28	7	5	6	6	40	32	5

JAD R314 is out of one of our very best commercial cows, and by renowned Canadian sire, Ravenworth Invictus 103C.

Being out of a Codiak Putnam GNK 61Y daughter and by Invictus, this bull will have calving ease. With adequate growth and a high Intra Muscular Fat (IMF%) at 6.5%, when he was 14.5 months old.





JAD R320

DOB

19/9/2020

COLOUR

Leopard

POLL STATUS

Polled

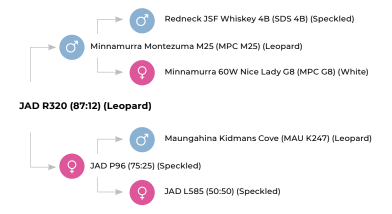
Genetic Profile							
SNP Profile	AR7179756						
Poll/Horn	PcPc						
Coat:	RGF						
Myostatin	NC						
Leptin	сс						

Docility Grade	
2	

The Raw Data									
BWT	200 Day	Wt (kg)	400 Day Wt (kg)		Scrotal P8 Fat		: Rib Fat	EMA	IMF%
(kg)	#1	#2	#1	#2	Size (cm)	(mm)	(mm)	(sq cm)	Avg
41	-	270	411	487	33	12	8	80	6.8
19/9/20	14/3/21	30/5/21	12/9/21	18/11/21		18/11/2	1 (14 mont	hs old)	

Structural Scores									
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath
28	38	31	6	6	6	6	39	33	5

A heifer's first calf, out of one of our best young daughters of New Zealand sire, Maungahina Kidmans Cove. JAD R320's maternal granddam, JAD L585, is a favourite among visitors at her capacity, udder quality, and overall structural correctness. This bull demonstrates the success of joining our resident sire, Minnamurra Montezuma M25, with a Kidmans Cove daughter. In November 2021, JAD R320 featured an Intra Muscular Fat (IMF%) of 6.8% at 14 months old, combined with a P8 Fat of 12mm and Rib Fat of just 8mm and 80 sq cm EMA. A well-structured bull with tonnes of performance!





JAD S202

DOB

5/2/2021

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile						
SNP Profile						
Poll/Horn						
Coat:	See Supp. Sheet					
Myostatin						
Leptin						
Docility Grade						
1						

The Raw Data												
BWT	200 Day	Wt (kg)	400 Day	Wt (kg)	Scrotal	P8 Fat	Rib Fat	EMA	IMF%			
(kg)	#1	#2	#1 #2		Size (cm)	(mm)	(mm)	(sq cm)	Avg			
36	N/A	-	334	481	34	15	8	82	6.4			
5/2/21	14/3/21	30/5/21	12/9/21	18/11/21		18/11/2	1 (9.5 mont	hs old)				

Structural Scores												
Stature	re Capacity Body Front Length Feet			Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath			
22	40	25	7	6	5	6	41	35	4			

The final two bulls of the 2022 JAD catalogue are just a touch over yearling age. This exciting young bull is out of arguably our most powerful commercial female, L594. This cow is a show stopper! So deep-sided, wide-topped, with a beautiful shoulder set. Justin absolutely loves her, and her daughters!

JAD S202 goes back to Spots 'n Sprouts Stands Alone on the sire's side of the pedigree. S202's sire, Ersyldene Lance, has consistently produced high-yielding, docile, well-made progeny for us.







JAD S200

DOB

2/1/2021

COLOUR

White

POLL STATUS

Polled

Genetic Profile									
SNP Profile									
Poll/Horn									
Coat:	See Supp. Sheet								
Myostatin									
Leptin									

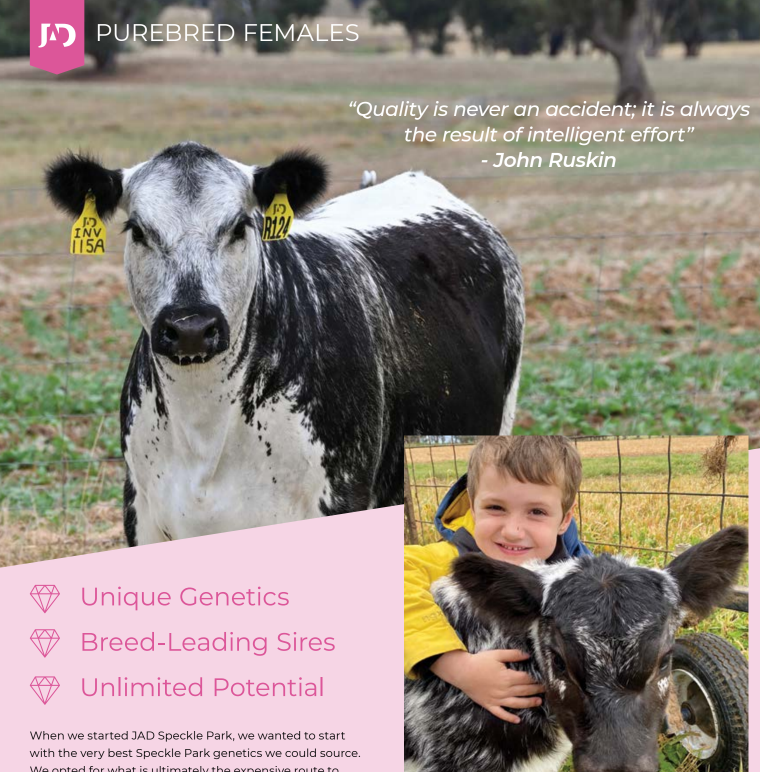
	The Raw Data													
BWT	200 Day	Wt (kg)	400 Day	Wt (kg)	Scrotal	P8 Fat	Rib Fat	EMA	IMF%					
(kg)	#1	#2	#1	#2	Size (cm)	(mm)	(mm)	(sq cm)	Avg					
40	N/A	215	355	465	31	11	7	87	5.8					
2/1/21	14/3/21	30/5/21	12/9/21	18/11/21		18/11/21	1 (11.5 mont	ths old)						

	Structural Scores												
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability	Sheath				
26	38	30	6	6	5	6	38	33	5				

This impressive, upstanding, proud young bull is exceptionally well-structured, and comes from one of our high-performing females in L445.

Being white, JAD S200 will colour-mark his progeny. JAD S200 is a great bull to wind up our 2022 JAD bull catalogue!





When we started JAD Speckle Park, we wanted to start with the very best Speckle Park genetics we could source. We opted for what is ultimately the expensive route to achieve that goal, and have transferred well over 1500 embryos since 2016 through extensive embryo transfer (ET) programs. The result has been the development of a quality and well-measured foundation JAD cow herd to produce top quality commercially-focussed Speckle Park like those in the following pages. We present a selection of mainly ET-bred 2020-drop registered purebred heifers, from around the world and from right here at JAD.

They represent a broad selection of genetics from different matings. Some of the cow families you will find in the following pages are completely new to Australia, and this presents as a fantastic opportunity for you to source new outcross genetics for your stud. We have visited Canada and New Zealand and have built strong relationships with highly-respected breeders with whom we share a vision for the breed's future. We are offering the first daughters of

our co-owned New Zealand sire, Maungahina Nikko (MAU N264), who is a son of highly-acclaimed sire, Maungahina Legacy (MAU L260). There are six Legacy daughters in these pages, and we know they will impress. We thank the McKenzie family of Maungahina Stud, NZ, for the opportunity to incorporate their outstanding sires into our herd. Some of the heifers in the following pages represent the top 10% of all heifers born from our 2020-drop – we are

Mitchell helping to tag JAD R78 in September 2020.

offering some of our very best.

These heifers are being offered pregnancy-tested-incalf (PTIC). Each heifer has been complementary-mated through meticulous individual sire selections. We hope you enjoy learning about this special group of females.



IDENTIFIER JAD R42 DOB 1/9/2020 **COLOUR** White

Polled

Myostatin NC TT **POLL STATUS Docility Grade**

Genetic Profile

SNP Profile AR7179733

PcPc

Poll/Horn

	February 2022 Speckle Park GROUP BREEDPLAN														
THE DP LIN	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV -0.1 +0.9 +15 +21 +25 +250.1 +20 +0.9 +0.5 +0.6 +0.1 -0.1														-0.2	
Accuracy	41%	69%	63%	61%	57 %	42%	-	41%	48%	36%	52%	52%	48%	44%	
Rank Highlights		Top 25%									Top 20%	Top 20%			
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0	
			TF	AITS AN	ALYSED	: BWT. 200	WT(x2).	400WT(x2	2), FAT, EMA,	, IMF					

We kick off an exceptional line-up of PTIC purebred registered JAD heifers with a stylish, eye-catching Ravenworth Invictus 103C daughter. This heifer is PTIC by Al to an equally impressive sire in JAD Quistacat Q48.

Structural Scores														
Stature	Capacity	Body Length	Front Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability							
24	38	38 27 7 6 6 6 38 36												

Ravenworth Kleos 3Y (GDB 3Y) (Speckled)

JAD 103C Eileen R42 is herself AI-bred, out of a largerframed white cow with a big hip, and super quiet temperament. Eileen R42 is a leptin TT (see explanation on pages 7 and 8). Leptin TTs have an overall increased rate of fat accumulation compared to leptin CCs. For leptin TTs, this mainly results in increased weaning weight, increased cow productive life due to increased body score, increased milk production, increased 12th rib backfat, and impacts on yield grade and marbling. This heifer is well-balanced, has great depth of heart and is a great female to kick off our 2022 purebred heifer offering.





IDENTIFIER Genetic Profile JAD R51 SNP Profile AQ7358567 Poll/Horn PcPc DOB 1/9/2020 Myostatin С COLOUR Leptin CC Leopard **POLL STATUS Docility Grade** Polled

	February 2022 Speckle Park GROUP BREEDPLAN														
THE OP LINE	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV +1.7 +5.3 +29 +47 +60 +57 +2 +1.6 +36 +2.5 -1.8 -2.6 +2.3 -0														-0.9	
Accuracy	51%	75%	71%	70%	66%	53%	36%	52%	59%	47%	63%	63%	60%	56%	
Rank Highlights			Top 1%	Top 1%	Top 1%	Top 5%		Тор 1%	Top 1%	Top 1%			Top 1%		
Breed Average +0.1 +1.7 +15 +24 +32 +33 +3 +0.3 +19 +0.7 +0.0 -0.1 +0.1 +													+0.0		
	TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF														

Yes, we may just have lost the plot! Not only is this female in the top 1% of the breed for several EBV traits, but Dick Whale also scored her an almighty eight out of eight for structure. You couldn't paint her any prettier! This is the first time we have offered a female "8 Grader" for sale.

Structural Scores														
Stature	Capacity Body Front Back Leg Pastern Length Feet Feet Angle Muscle Abilit													
25	39	39 29 6 5 6 6 39 38												

If you value consistent excellence, then the joining that produced this female is it. There were six heifers and no bulls born from this flush of JAD P24 to New Zealand super sire, Maungahina Legacy. Three of them were deemed "8 Graders" by Dick Whale. The next three females in this catalogue are all full sisters, and they're all special. Maungahina Legacy needs no introduction, and Miss Sage R51's dam is one of our very best. Her natural born bull calf from the 2020-drop is the lot 10 bull - himself a "7 Grader". When both sides of the pedigree are as strong as this one, it is little wonder the stars have aligned. Miss Sage R51 is one not to miss!







IDENTIFIER JAD R105 DOB 23/9/2020 **COLOUR** White **POLL STATUS**

Polled



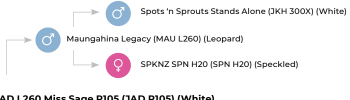
February 2022 Speckle Park GROUP BREEDPLAN														
Sales	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV +0.9 +3.1 +19 +32 +42 +40 +2 +1.3 +25 +1.7 -0.8 -1.2 +1.2 -0													-0.4	
Accuracy	51%	76%	72%	71%	67%	53%	36%	52%	60%	48%	65%	64%	61%	57%
Rank Highlights			Top 20%	Top 15%	Top 20%	Top 30%		Top 1%	Top 20%	Top 5%			Top 5%	
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0
	TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF													

JAD Miss Sage R105 is a beautiful heifer that oozes femininity. She is PTIC by AI to JAD Quistacat Q48, in what is a joining that we believe will really work well. This white heifer is myostatin free, homo polled and homo black, offering added versatility in future joinings.

	Structural Scores													
Stature	Capacity	Capacity Body Front Back Leg Pastern Angle Doing Ability												
23	37	26	37 26 7 7 6 6 37 39											

A full ET-bred sister to lots 45 and 47, Miss Sage R105 is a trait leader for growth, top 1% of the breed for Scrotal (through linkages), and top 5% of the breed for Eye Muscle Area (EMA) and Retail Beef Yield (RBY).

Miss Sage R105's maternal granddam is one of the best donor dams we have introduced to the JAD herd. JSF Miss Sage 19B has a big volume, loads of milk, and a great udder. We really liked this female when we saw her at Johner Stock Farm (JSF) in Canada in 2016. Aside from using JSF 19B directly in our herd here, we also own a 19B daughter in Canada, JSF Miss Sage 62F.



JAD L260 Miss Sage R105 (JAD R105) (White)





IDENTIFIER JAD R102 DOB 22/9/2020 **COLOUR** White

Polled

Poll/Horn PcPc Myostatin NC CC **Docility Grade POLL STATUS**

Genetic Profile

AR7179771

SNP Profile

	February 2022 Speckle Park GROUP BREEDPLAN														
THE DP LIN	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	EBV +2.3 +6.4 +31 +48 +62 +61 +2 +1.6 +33 +1.9 -1.5 -2.1 +1.8 -0														
Accuracy	51%	76%	72%	71%	67%	53%	36%	52%	60%	48%	64%	64%	60%	46%	
Rank Highlights			Top 1%	Top 1%	Top 1%	Top 5%		Top 1%	Top 5%	Top 1%			Top 1%		
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0	
			TE	AITS AN	ALYSED	: BWT. 200	WT(x2).	400WT(x2	2). FAT. EMA.	. IMF					

Do you see all those "Top 1%" Rank Highlights above? This is the third and final heifer on offer from this incredibly successful JAD P24/Maungahina Legacy mating, and she's a cracker. We cannot speak highly enough about the depth of this pedigree.

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability			
28	37	31	6	5	5	6	37	37			

Miss Sage R102 is the third of six Maungahina Legacy daughters to be offered in our 2022 JAD Sale. Legacy genetics are in short supply, and highly soughtafter we only have six straws of his semen left ourselves! The market has responded to this exclusivity accordingly, paying a world record \$5150/straw for Legacy semen at the 2020 Maungahina sale, in New Zealand, and a world record \$6500/embryo for Legacy-sired embryos at Maungahina last year. Miss Sage R102 is a well-made female with a bright future.

Note: We have flushed Miss Sage R102 once, with four embryos transferred fresh.







IDENTIFIER

JAD R93

DOB

19/9/2020

COLOUR

White

POLL STATUS

Polled

Genetic Profile								
SNP Profile	AR7179747							
Poll/Horn	PcPc							
Coat:	RGC							
Myostatin	NC							
Leptin	ст							
Docility Grade								
1								

	February 2022 Speckle Park GROUP BREEDPLAN													
THE DPUT	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-0.4	+1.7	+15	+27	+30	+28	+2	-0.1	+22	+1.2	-0.1	-0.2	+0.5	-0.1
Accuracy	49%	75 %	71 %	70%	66%	51%	31%	50%	59%	45%	62%	62%	58%	54%
Rank Top Highlights 25% Top 15% 30%														
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0
			TI	RAITS AN	NALYSED	: BWT, 200	WT(x2),	400WT(x2	2), FAT, EMA	, IMF				

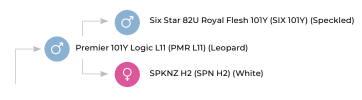
Miss Sage R93 is the only progeny in the sale by well-known New Zealand sire, Premier 101Y Logic L11. She is PTIC by AI to JAD Quistacat Q48. This upstanding, impressive heifer has tonnes of performance.

	Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability				
25	37	29	7	5	6	6	38	38				

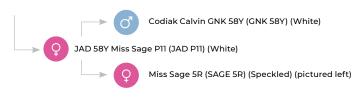
Miss Sage R93's joining with JAD Quistacat Q48 should work a treat - we have two Quistacat calves on Logic first calvers at present and they look the goods!

Note: We have flushed Miss Sage R93 once, with three embryos transferred fresh.





JAD L11 Miss Sage R93 (JAD R93) (White)





IDENTIFIER JAD R69 SNP Profile AQ7358562 Poll/Horn PcPc DOB 13/9/2020 Myostatin NC **COLOUR** Leptin СТ White **POLL STATUS** Polled

	February 2022 Speckle Park GROUP BREEDPLAN													
disepput.	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+1.2	+4.2	+24	+31	+44	+44	+5	+1.5	+22	+1.1	-0.7	-1.0	+1.0	-0.6
Accuracy	47%	74%	69%	68%	64%	49%	28%	47%	56%	42%	60%	60%	56%	51%
Rank Top Top Top Top Top Top Top Top Top Highlights 10% 20% 15% 20% 15% 1% 20% 10%														
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0
			TR	AITS AN	ALYSED	BWT, 200	WT(x2),	400WT(x2), FAT, EMA,	IMF				

Well here is an opportunity that many have been waiting for! Maungahina Nikko has caught the eye of many discerning cattlemen since we purchased him in a syndicate in 2019. Now you can add Nikko to your herd.

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability			
24	39	27	7	7	6	7	39	34			

Maungahina Nikko is by Maungahina Legacy and out of Maungahina J13, who is the daughter of another well-known sire from New Zealand, SPKNZ Falcon. Nikko sure is bred in the purple! We purchased Amy R69's dam, Waratah Amy P130, in 2019, and she has developed into a hard-working, hard-milking cow who produces big, heavy weaners. Amy R69 has full siblings in the sale as lots 5, 17, 62, 63, and embryos of this mating are offered later in catalogue as lot 86. There will be **no** Maungahina Nikko semen offered for sale by any of the syndicate members in 2022. **Note:** We have flushed Amy R69 once, with seven embryos transferred fresh.





IDENTIFIER	Genetic	Profile
JAD R77	SNP Profile	AR7179777
DOB	Poll/Horn	PcPc
	Coat:	RGF
12/9/2020	Myostatin	NC
COLOUR	Leptin	сс
Speckled		
POLL STATUS	Docility	Grade
Polled	1	

	February 2022 Speckle Park GROUP BREEDPLAN													
TANPUT TO THE PARTY OF THE PART	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-0.1 -0.6 +4 +13 +17 +8 +4 +0.1 +15 +1.6 -0.7 -1.1 +0.7 +0.2													
Accuracy	1cy 54% 75% 71% 70% 67% 55% 49% 52% 60% 48% 63% 63% 60% 55%													
Rank Highlights		Top 5%					Top 30%			Top 5%			Top 20%	
Breed Average														
			TF	RAITS AN	ALYSED	: BWT, 200	WT(x2),	400WT(x2	2), FAT, EMA,	IMF				

Here is the first heifer in this year's sale that is the product of an imported Canadian embryo, in this case from River Hill Farm. If you are seeking a super docile female, Yorbalinda R77 is for you - she was always that weaner that would lick the front of our UTV. Very inquisitive!

Structural Scores								
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability
26	37	30	6	5	6	6	37	38

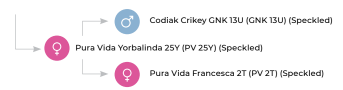
Yorbalinda R77 is a direct daughter of one of the breed's most renowned older sires in 2009 Agribition Grand Champion Speckle Park Bull, River Hill Traffic Jam 26T.

Her dam, Pura Vida Yorbalinda 25Y, has been a popular donor in the River Hill program. She has produced and has been the granddam of many high sellers and high producing females and bulls. A moderate female with an excellent udder and foot structure.

Yorbalinda R77 has a full sister catalogued as lot 77.



JAD 26T Yorbalinda R77 (JAD R77) (Speckled)





IDENTIFIER

JAD R3

DOB

10/3/2020

COLOUR

White

POLL STATUS

Polled



	February 2022 Speckle Park GROUP BREEDPLAN													
THE PLANT	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+1.9 +1.8 +10 +15 +29 +45 +6 0.0 +15 0.0 +1.4 +1.9 -1.4 +1.1													+1.1
Accuracy														44%
Rank Highlights						Top 20%	Top 5%				Top 5%	Top 5%		Top 1%
Breed Average													+0.0	
			TR	AITS OB	SERVED	: GL, BWT,	400WT,	600WT(x2), FAT, EMA	IMF				

Tori R3 is one of two older heifers in the draft, being a touch over two years old on sale day. She is confirmed pregnant to JAD Quistacat Q48, and set to calve in just 4.5 months time. Tori R3 is one of two heifers in the sale by the great Maungahina Kidmans Cove.

Structural Scores								
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability
27	37	30	7	7	6	6	38	37

Tori R3 is bred out of a Codiak Putnam GNK 61Y daughter, contributing to her top 5% EBV for Milk. Tori R3 is in the top 1% of the breed for Intra Muscular Fat (IMF), and can thank her sire for that, with Maungahina Kidmans Cove featuring the highest IMF EBV in the entire Speckle Park breed (+2.2).

JAD Quistacat Q48 is an ideal joining sire for this heifer. He is in the top 1% of the breed for Scrotal Size, has an unbelievable foot quality, and has one of the best hind leg sets - he oozes longevity.



JAD K247 Tori R3 (JAD R3) (White)





IDENTIFIER
JAD R2
DOB
7/3/2020
COLOUR
White

POLL STATUS

Polled



	February 2022 Speckle Park GROUP BREEDPLAN													
THE DP LET	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.6 +1.0 +9 +11 +20 +20 +2 -0.2 +8 -0.2 -0.1 -0.2 -0.2 -0.2													-0.2
Accuracy	cy 56% 72% 69% 67% 67% 52% 27% 49% 55% 41% 59% 59% 54% 50%													50%
Rank Highlights		Top 30%												
Breed Average	+01 +17 +15 +24 +32 +33 +3 +03 +19 +07 +00 -01 +01 +00												+0.0	
			TRAIT	S ANALY:	SED: GL,	BWT, 200\	NT, 400	WT, 600W	T(x2), FAT, E	MA, IMF				

Unique R2 is the second of two older heifers in the draft, being a touch over two years old on sale day. She is confirmed pregnant to JAD Quistacat Q48, and set to calve in just 4.5 months time. Unique R2 is out of the dam of the top-priced heifer at the 2021 JAD Sale.

Structural Scores								
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability
22	37	25	7	7	5	6	35	45

Unique R2 features something new in her pedigree, and something much more entrenched in Speckle Park dialogue. Her maternal granddam, Codiak Unique GNK 8R, is highly-regarded as one of the best donor dams from Canada. She features in many of the breed's bigname pedigrees.

Unique R2 is by a relatively new and outcross sire to Australia, in Moovin Zpotz Dart 37D. Dart has proven himself to be a low birthweight sire option, suitable for use over heifers.



Codiak Unique GNK 8R (GNK 8R) (Speckled)



IDENTIFIER JAD R108 DOB 23/9/2020 **COLOUR**

Polled

SNP Profile AR7179782 Poll/Horn PcPc Myostatin NC Leptin CC White **POLL STATUS Docility Grade**

Genetic Profile

	February 2022 Speckle Park GROUP BREEDPLAN													
THE PUT	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	0.0 +1.6 +16 +22 +26 +25 - +0.5 +15 +0.5 +0.9 +1.1 -0.7 +0.4													
Accuracy	y 45% 73% 68% 67% 62% 47% - 43% 54% 41% 60% 60% 56% 51%													
Rank Highlights								Top 25%			Top 10%	Top 10%		Top 10%
Breed Average														
			TF	≀AITS AN	ALYSED	: BWT, 200	WT(x2),	400WT(x2), FAT, EMA,	IMF				

Here is an all-Canadian embryo calf, with her dam residing at Elgin and Joan Craig's Red Maple Speckle Park in Ontario, Canada. The paternal granddam of this heifer is the dam of Minnamurra Speckle Parks' highly-acclaimed sire, Redneck JSF Whiskey 4B.

Structural Scores								
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability
27	38	31	7	5	4	4	37	38

Aspen Acres T.N.T. 4Y (EWS 4Y) (Speckled)

Young Lady R108 is bred from an impressive largerframed power cow, in Jencrest Young Lady 3Y. This donor dam is one we have had our eye on for some years. We purchased the embryos that produced this heifer, having inspected the sire, JSF Wall Street 36E, on multiple trips to Canada. Wall Street is all bull - thick, deep, soft. He has a beautiful disposition and has been used successfully over heifers. He was named Junior Champion Bull at Canadian Western Agribition in 2018, among other showring highlights.





IDENTIFIER Genetic Profile JAD R74 SNP Profile AR7179764 Poll/Horn PcPc DOB 10/9/2020 Myostatin NC **COLOUR** Leptin CC White **POLL STATUS Docility Grade** Polled

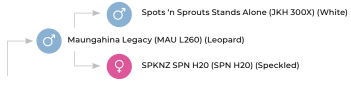
	February 2022 Speckle Park GROUP BREEDPLAN													
The print	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-0.1 +1.7 +16 +26 +35 +32 +4 +0.8 +21 +0.9 -1.4 -1.9 +1.5 -1.1													
Accuracy	50% 75% 72% 70% 66% 52% 32% 52% 59% 47% 64% 63% 60% 56%													
Rank Highlights							Top 30%	Top 10%					Top 1%	
Breed Average														
			TF	RAITS AN	ALYSED	: BWT, 200	WT(x2),	400WT(x2	2), FAT, EMA,	, IMF				

Lisa R74 is a full sibling to one of the highlight bulls earlier in the catalogue, at lot 3. She features in the top 1% of the breed for Retail Beef Yield (RBY) and is confirmed pregnant by AI to JAD Quistacat Q48.

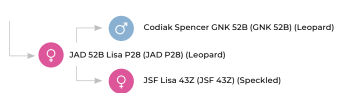
Structural Scores								
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability
22	38	26	7	7	6	6	38	40

Lisa R74 is a moderate-framed, eye-catching white female, and one of six in our heifer catalogue sired by Maungahina Legacy. Her only ET sibling, JAD Rare Cat R109, has been touted by recent visitors to JAD as one of the top bulls of this year's drop.

Lisa R74 is bred from a rather rare cow family to Australia, with his granddam, JSF Liza 43Z, earning praise from esteemed members of the Speckle Park fraternity upon inspection of the Johner Stock Farm herd in Canada.



JAD L260 Lisa R74 (JAD R74) (White)





IDENTIFIER
JAD R67
DOB
17/9/2020
COLOUR
Speckled
POLL STATUS

Polled

Genetic	Profile
SNP Profile	AR7179714
Poll/Horn	PcPc
Coat:	RGF
Myostatin	С
Leptin	ст
Docility	/ Grade
1	

				Februa	ry 2022	2 Speckle	Park 0	ROUP B	February 2022 Speckle Park GROUP BREEDPLAN														
THEORY LINE	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)									
EBV +1.3 +4.3 +23 +35 +49 +50 +3 +0.9 +24 +1.1 -0.9 -1.1 +1.1 -0.9														-0.9									
Accuracy 52% 76% 72% 71% 67% 53% 34% 55% 60% 48% 64% 64% 61% 57%														57 %									
Rank Highlights			Top 10%	Top 10%	Top 10%	Top 15%		Top 5%	Top 25%	Top 20%			Top 5%										
Breed Average																							
			TR	AITS AN	ALYSED	: BWT, 200	WT(x2),	400WT(x2), FAT, EMA,	IMF													

Flora R67 is a moderate-framed, long-bodied, easy-keeping female with a real matron's head - like her dam. If fertility travels in families, she's got it in spades. He Al pregnancy to Maungahina Maximus will complement her very well.

			Stru	ctural Sc	ores			
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability
22	37	27	7	6	6	6	37	40

Spots 'n Sprouts Stands Alone (JKH 300X) (White)

Flora R67 is in the top 10-15% of the breed for all growth traits, top 5% for Scrotal Size (through linkages), top 25% for Carcase Weight, top 20% for Eye Muscle Area (EMA), and top 5% for Retail Beef Yield (RBY).







IDENTIFIER JAD R16 DOB 23/8/2020 **COLOUR** Speckled

Poll/Horn PcPc NC СТ **POLL STATUS Docility Grade** Polled

Genetic Profile

SNP Profile AR7179789

				Februa	ry 2022	2 Speckle	Park (SROUP B	REEDPLA	N				
THE DPUT	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	BV +0.5 +2.2 +16 +18 +25 +290.2 +16 +0.5 +0.1 +0.2 +0.4 -0.													-0.3
Accuracy	Accuracy 45% 73% 69% 68% 63% 45% - 46% 55% 41% 60% 60% 56% 51%													51%
Rank Highlights														
Breed Average +0.1 +1.7 +15 +24 +32 +33 +3 +0.3 +19 +0.7 +0.0 -0.1 +0.1 +0.0												+0.0		
			TF	RAITS AN	ALYSED	: BWT, 200	WT(x2),	400WT(x2	2), FAT, EMA,	, IMF				

Midnight Lady R16 is the result of a flush of one of our best 2018-drop females. Indeed, the Midnight Lady family, out of Johner Stock Farm in Canada, has been one of the most successful in our herd. The dam of this heifer catches everyone's eye in the paddock.

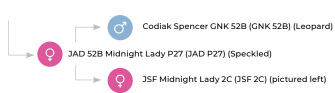
			Stru	ctural Sc	ores			
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability
23	37	26	7	6	5	6	37	39

Midnight Lady R16 has full brothers in the catalogue as lots 33 and 34. She is a rare daughter of new Canadian sire to Australia, Moovin Zpotz Dart 37D, who has proven himself to be a low birthweight sire option. We have retained a full sister in our herd.





JAD 37D Midnight Lady P27 (JAD P27) (Speckled)



Price: \$ Purchaser:



IDENTIFIER

JAD R17

SNP
Poll
CC
24/8/2020

Myo
COLOUR

Speckled

POLL STATUS

Polled



			ı	Februa	ry 2022	Speckle	February 2022 Speckle Park GROUP BREEDPLAN														
THE PLANT OF THE P	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)							
EBV +0.5 +1.3 +13 +20 +28 +32 +6 0.0 +21 +1.6 +0.7 +0.9 +0.3 -0.1																					
Accuracy 50% 75% 71% 70% 67% 53% 33% 52% 59% 46% 63% 63% 59% 55%																					
Rank Highlights							Top 5%			Top 5%	Top 15%	Top 15%									
Breed Average																					
			TR	AITS AN	ALYSED:	BWT, 200	WT(x2),	400WT(x2), FAT, EMA,	IMF											

If you want to breed females with plenty of milk, here is a heifer worthy of attention. We produced four full sisters to the dam of this heifer in 2017, with one, JAD N23, having embryos by Maungahina Nikko in the sale as lot 83. Zahrah R17 is herself in the top 5% of the breed for milk.

			Stru	ctural Sc	ores			
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability
26	38	30	6	5	6	6	38	39

HS Untapped 3A (HSF 3A) (Speckled)

Codiak Acres Zahrah 50Z (GNK 50Z) (White)

Zahrah R17 has a fantastic pedigree, and is PTIC by AI to an exciting larger-framed low birthweight sire out of New Zealand, Maungahina Maximus. Zahrah R17 caught the eye of Dick Whale as one of his three favourite purebred heifers in the catalogue. Like her granddam, Jencrest Yavonna 6Y, this heifer carries exceptional spring of rib, and overall volume - she is bound to be a very productive matron. Zahrah R17 is in the top 5% of the breed for Eye Muscle Area (EMA), and top 15% for Rib and Rump Fat EBVs. A heifer loaded with maternal pedigree!





IDENTIFIER Genetic Profile JAD R24 SNP Profile AR7179709 Poll/Horn PcPc DOB 26/8/2020 Myostatin NC **COLOUR** CC Speckled **Docility Grade POLL STATUS** Polled

				Februa	ry 2022	2 Speckle	Park (GROUP B	REEDPLA	N	February 2022 Speckle Park GROUP BREEDPLAN														
THE PURPLE	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)											
EBV	+0.4	+0.8	+10	+15	+22	+28	+6	-0.2	+14	+1.1	+2.5	+3.4	-1.4	+0.5											
Accuracy	Accuracy 50% 75% 71% 70% 67% 53% 33% 52% 59% 46% 63% 63% 59% 55%													55%											
Rank Highlights		Top 20%					Top 5%			Top 20%	Top 1%	Top 1%		Top 10%											
Breed Average +0.1 +1.7 +15 +24 +32 +33 +3 +0.3 +19 +0.7 +0.0 -0.1 +0.1 +0.0												+0.0													
			TF	AITS AN	ALYSED	: BWT, 200	WT(x2),	400WT(x2	2), FAT, EMA,	IMF															

You're not seeing double, here is a full sister to the lot 57 heifer, and also PTIC by AI to New Zealand sire, Maungahina Maximus. She is the second of four JAD N19/Unmarked sisters in the sale.

			Stru	ctural Sc	ores			
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability
23	37	26	7	6	6	6	37	41

Zahraha R24 is an exceptionally easy-keeping female, as indicated by her top 1% EBVs for Rib and Rump Fat, and top 10% for Intra Muscular Fat (IMF).

A lower birthweight heifer, with tremendous volume and an early maturity growth pattern. These JAD N19/ Unmarked heifers (at lots 57, 58, 59 and 71) epitomise what originally attracted us to the Speckle Park breed.

Zahrah R24 features a stacked pedigree full of big names in the breed, resulting in consistent herdbuilding progeny.





IDENTIFIER Genetic Profile JAD R27 SNP Profile AR7179773 Poll/Horn PcPc DOB 27/8/2020 Myostatin С **COLOUR** Leptin CC Speckled **POLL STATUS** Polled

				Februa	ry 2022	2 Speckle	Park (February 2022 Speckle Park GROUP BREEDPLAN														
THE PUT	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)								
EBV +0.4 +0.9 +11 +17 +24 +28 +6 -0.1 +17 +1.0 +1.1 +1.5 -0.5 +0.3													+0.3									
Accuracy 50% 75% 71% 70% 67% 53% 33% 52% 59% 46% 63% 63% 59% 55%													55%									
Rank Highlights		Top 25%					Top 5%			Top 25%	Top 5%	Top 5%		Top 15%								
Breed Average +0.1 +1.7 +15 +24 +32 +33 +3 +0.3 +19 +0.7 +0.0 -0.1 +0.1 +0.0												+0.0										
			TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF																			

Another show-stopper of the JAD N19/Unmarked combination, backed by an impeccable structure, temperament, and trait-leading maternal EBVs. Zahrah R27 is truly one of the best heifers in the draft.

			Stru	ctural Sc	ores			
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability
25	39	29	6	5	6	6	39	42

HS Untapped 3A (HSF 3A) (Speckled)

Zahrah R27 caught the attention of Dick Whale for her structural integrity, marked as one of Dick's three favourite purebred heifers in the catalogue.

Another female of this mating that is a trait leader for milk and fats - consistent across all four sisters. Like the two sisters before her, Zahrah R27 has scanned pregnant by AI to New Zealand sire, Maungahina Maximus. All four sisters took to the AI, demonstrating the fertility of this mating. Their dam, JAD 61Y Zahrah N19, has been a very good flush cow for us, with some exciting progeny coming through next year.





IDENTIFIER JAD R32 DOB 29/8/2020 **COLOUR** White

Polled

SNP Profile AR7179727 Poll/Horn PcPc Myostatin NC TT **POLL STATUS Docility Grade**

				Februa	ry 2022	2 Speckle	Park (ROUP B	BREEDPLA	N				
THE PURPLE	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-0.5	-0.4	+8	+9	+14	+17	-	-0.2	+12	+0.2	0.0	0.0	+0.2	-0.1
													52%	
Rank Highlights	Top 20%	Top 5%												
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0
			TF	≀AITS AN	ALYSED	: BWT, 200	WT(x2),	400WT(x2	2), FAT, EMA,	, IMF				

Flora R32 has a pedigree of maternal strength. David Johner of Johner Stock Farm in Canada has commented about how well their Dart heifers are milking, giving us even greater confidence in the future of females like this one.

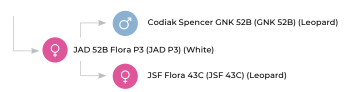
			Stru	ctural Sc	ores			
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability
22	37	26	7	6	4	4	36	43

Flora R32 is bred from the equal top-priced heifer of the 2020 JAD Sale. She has two sisters (lots 61 and 66) and a brother (lot 32) in the the sale, demonstrating the consistency of this flush. This family of cattle are short for gestation, low birthweight, and maternally focussed.

Flora R32 has been confirmed pregnant by AI to our new and exciting home-bred sire, JAD Quistacat Q48. Quistacat's first calves were born at JAD in Spring 2021 and they are really impressing us with their calving ease, conformation, eye appeal, and spring of rib.



JAD 37D Flora R32 (JAD R32) (White)





IDENTIFIER
JAD R12
DOB
22/8/2020
COLOUR
White

POLL STATUS

Polled

Genetic Profile

SNP Profile AR7179723

Poll/Horn PcPc
Coat: RGF
Myostatin NC
Leptin TT

Docility Grade

				Februa	ry 2022	February 2022 Speckle Park GROUP BREEDPLAN														
THE DPUT	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)						
EBV	-0.5	-0.5	+6	+5	+9	+17	-	-0.3	+9	-0.1	+1.2	+1.6	-0.7	+0.2						
Accuracy	45%	73%	69%	68%	63%	46%	-	47%	55%	41%	61%	60%	56%	52%						
Rank Highlights	Top 20%	Top 5%									Top 5%	Top 5%		Top 25%						
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0						
			TF	AITS AN	ALYSED	: BWT, 200	WT(x2),	400WT(x2	2), FAT, EMA,	, IMF										

Flora R12 is a trait leader for Rib and Rump EBVs. She is also short gestation and low birthweight, like her full sisters at lots 60 and 66. Flora R12 is a leptin TT, and presents with a relatively unique pedigree to Australia.

			Stru	ctural Sc	ores			
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability
25	37	28	7	6	5	6	37	38

Flora R12 is sired by new Canadian sire, Moovin Zpotz Dart 37D. When we inspected Dart on our 2018 trip to Canada, we appreciated him for his outstanding feet and legs. He is bred from a dam that has been praised as one of the best-structured Speckle Park cows seen. Dart has the older-style, powerful Speckle Park head and front end.

Take a look at the udder conformation on this young heifer. Like her sisters, she is bound to make an excellent breeding female.



JSF Flora 43C (JSF 43C) (Leopard)



IDENTIFIER Genetic Profile JAD R55 SNP Profile AQ7358565 Poll/Horn HPc DOB 3/9/2020 Myostatin NC **COLOUR** Leptin СТ Leopard **Docility Grade POLL STATUS** Polled

				Februa	ry 2022	2 Speckle	Park 0	ROUP B	REEDPLA	N			February 2022 Speckle Park GROUP BREEDPLAN														
THE DPUT	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)													
EBV	-0.1	+1.3	+14	+17	+26	+25	+5	+1.3	+14	+0.6	-0.6	-0.9	+0.9	-0.7													
Accuracy	47%	74%	69%	68%	64%	49%	28%	47 %	56%	42%	59%	59%	55%	51%													
Rank Highlights							Top 15%	Top 1%					Top 10%														
Breed Average +0.1 +1.7 +15 +24 +32 +33 +3 +0.3 +19 +0.7 +0.0 -0.1 +0.1													+0.0														
			TF	RAITS AN	ALYSED	: BWT, 200	WT(x2),	400WT(x2	2), FAT, EMA,	IMF																	

One of Justin's favourites! Amy R55 is sired by exclusive new New Zealand sire, Maungahina Nikko. Nikko shares his dam, Maungahina J13, with our NZ\$35,000 sire purchase, Maungahina Promise. Both natural calves, demonstrating her prepotent sire-breeding ability.

			Stru	ctural Sc	ores			
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability
21	38	25	7	7	6	6	38	41

We purchased Amy R55's dam, Waratah Amy P130, in 2019, and she has developed into a hard-working, hard-milking cow who produces big, heavy weaners. Amy R55 has full siblings in the catalogue as lots 5, 17, 49 and 63, and embryos of this mating are offered later in catalogue as lot 86. There will be **no** Maungahina Nikko semen offered for sale by any of the syndicate members in 2022. Amy R55 is a moderate-framed, feminine female, with tremendous spring of rib, and an exceptionally docile disposition. She is in the top 1% of the breed (through linkages) for the all-important Scrotal Sire EBV. Pregnant to JAD Quistacat Q48.





IDENTIFIER
JAD R50
DOB
31/8/2020
COLOUR
Speckled
POLL STATUS
Polled



				Februa	ry 2022	2 Speckle	Park (GROUP B	REEDPLA	N			February 2022 Speckle Park GROUP BREEDPLAN														
The print	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)													
EBV	EBV 0.0 +1.0 +11 +16 +25 +23 +5 +1.3 +14 +0.8 -0.6 -0.8 +0.8																										
Accuracy	47%	74%	69%	68%	64%	49%	28%	47%	56%	42%	59%	59%	55%	51%													
Rank Highlights		Top 30%					Top 15%	Top 1%					Top 15%														
Breed Average +0.1 +1.7 +15 +24 +32 +33 +3 +0.3 +19 +0.7 +0.0 -0.1 +0.1 +														+0.0													
			TF	AITS AN	ALYSED	: BWT, 200	WT(x2),	400WT(x2	2), FAT, EMA,	, IMF																	

Here we go again! Another outstanding heifer from the Waratah Amy P130/Maungahina Nikko mating. Amy R50 is another in the top 1% of the breed (through linkages) for Scrotal Size EBV, and also in the top 30% for birthweight. Pregnant by AI to Minnamurra Montezuma M25.

			Stru	ctural Sc	ores			
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability
22	38	25	6	6	6	6	38	42

Amy R50 is cut from the same cloth as her full sister in the previous lot. She is a very easy-keeping heifer, with plenty of yield. Her AI mating to Minnamurra Montezuma M25 will add a tad more frame and performance into the progeny. Excellent temperament is guaranteed from this mating - Waratah Amy P130's progeny are consistently very quiet, to a number of bulls, and sires don't come much quieter than Monty.

Amy R50 has full siblings in the catalogue as lots 5, 17, 49 and 62, and embryos of this mating are offered later in catalogue as lot 86.





IDENTIFIER

JAD R114

DOB

10/10/2020

COLOUR

Black

POLL STATUS

Polled



				Februa	ry 2022	2 Speckle	Park C	ROUP B	REEDPLA	N				
THE DE VIEW	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-0.6	-0.9	+9	+19	+22	+25	-	+0.2	+21	+0.8	+0.9	+1.3	-0.4	+0.2
Accuracy	43%	73%	69%	67%	62%	45%	-	43%	54%	40%	59%	59%	55%	50%
Rank Highlights	Top 20%	Top 5%									Top 10%	Top 10%		Top 25%
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0
	TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF													

We are only offering this heifer for sale as we are retaining and equally-impressive full sister to her. This female is set to impress upon inspection despite her colour. She is a larger-framed female - larger than her Breedplan data would indicate.

			Stru	ctural Sc	ores			
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability
23	37	27	7	7	6	6	37	40

Lightning Lady R114 is bred from the heart of the Canada's well-respected Ravenworth Cattle herd. We were privileged to be offered first access to embryos direct from the Ravenworth stud, with the first of the resultant calves offered at our 2021 sale - the first of which was the \$34,000 equal top-priced bull of the sale, JAD Qualified Q95.

Lightning Lady R114 is the only daughter in the sale out of the exceptional Ravenworth Lightning Lady 120C, with her full sister retained at JAD.



JAD 103C Lightning Lady R114 (JAD R114) (Black)





IDENTIFIER
JAD R124

DOB
17/10/2020

COLOUR
Speckled

POLL STATUS

Polled



				Februa	ry 2022	Speckle	Park 0	ROUP B	REEDPLA	N				February 2022 Speckle Park GROUP BREEDPLAN														
direct Little	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)														
EBV -0.2 -1.1 +1 +11 +13 +150.2 +16 +1.4 +0.6 +0.8 +0.3 -														-0.2														
Accuracy	44%	74%	70%	68%	64%	46%	-	45%	55%	40%	59%	59%	55%	51%														
Rank Highlights		Top 5%								Top 10%	Top 15%	Top 15%																
Breed Average +0.1 +1.7 +15 +24 +32 +33 +3 +0.3 +19 +0.7 +0.0 -0.1 +0.1 +0.1													+0.0															
			TR	AITS AN	ALYSED	BWT, 200	WT(x2),	400WT(x2), FAT, EMA,	IMF																		

Acadia R124 is full sister to one of our favourite 2019-drop females, JAD Q78, who produced an outstanding JAD Quistacat Q48 bull calf in late-2021. Acadia R124 is confirmed pregnant to the same sire.

			Stru	ctural Sc	ores			
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability
23	38	26	6	6	6	6	38	38

Acadia R124 is a full sister to the \$34,000 equal toppriced bull of the 2021 JAD Sale, JAD Qualified Q95 (pictured below). A very eye-catching, refined, leptin TT female who has true maternal strength in her pedigree.





JAD 103C Acadia R124 (JAD R124) (Speckled)





IDENTIFIER

JAD R47

DOB

30/8/2020

COLOUR

White

POLL STATUS

Polled

Genetic	: Profile									
SNP Profile	AQ7268244									
Poll/Horn	PcPc									
Coat:	RGF									
Myostatin	NC									
Leptin	тт									
Docility Grade										
Docility Grade										

				Februa	ry 2022	2 Speckle	Park (GROUP B	REEDPLA	February 2022 Speckle Park GROUP BREEDPLAN														
THE PROPERTY OF THE PARTY OF TH	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)										
EBV	EBV -1.1 -2.1 +1 +1 +3 +60.3 +9 -0.2 -0.2 -0.3 +0.2																							
Accuracy	45%	73%	72%	71%	67%	51%	-	47%	55%	40%	59%	59%	55%	51%										
Rank Highlights	Top 10%	Top 1%																						
Breed Average +0.1 +1.7 +15 +24 +32 +33 +3 +0.3 +19 +0.7 +0.0 -0.1 +0.1 +														+0.0										
			TE	RAITS AN	ALYSED	: BWT. 200	WT(x2),	400WT(x2	2), FAT, EMA,	, IMF														

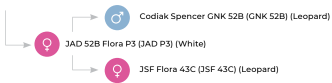
The last of three JAD P3/Dart heifers in the catalogue, and another leptin TT. The Flora family has been hugely influential in the JAD cow herd to date. Flora R47 is possibly the heifer of this mating that most resembles her maternal granddam.

			Stru	ctural Sc	ores			
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability
24	36	28	6	5	6	6	38	36

Flora R47 is sired by new Canadian sire, Moovin Zpotz Dart 37D. When we inspected Dart on our 2018 trip to Canada, we appreciated him for his outstanding feet and legs. He is bred from a dam that has been praised as one of the best-structured Speckle Park cows seen. Dart has the older-style, powerful Speckle Park head and front end.

Flora R47 is in the top 1% of the breed for the Birthweight EBV, born at just 29kg liveweight. She has grown into a very productive heifer despite her birthweight.







IDENTIFIER

JAD R21

DOB

25/8/2020

COLOUR

White

POLL STATUS

Polled

Genetic Profile

SNP Profile AR7179717

Poll/Horn HPc

Coat: RGF

Myostatin NC

Leptin CT

Docility Grade

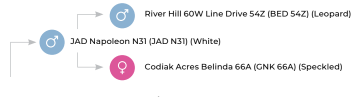
	February 2022 Speckle Park GROUP BREEDPLAN														
THE PLEASE OF THE PROPERTY OF	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	+0.6	+1.6	+11	+19	+31	+35	+6	-0.1	+16	+0.1	-0.4	-0.7	+0.3	-0.3	
Accuracy	49%	75%	72%	70%	67%	53%	33%	52%	59%	47 %	63%	63%	59%	55%	
Rank Highlights							Top 5%								
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0	
			TR	AITS AN	ALYSED	BWT, 200	WT(x2),	400WT(x2), FAT, EMA,	IMF					

Ultra R21 is the only female of this mating in the catalogue, by JAD Napoleon N31, with her full sister retained as one of the best of the drop. Ultra R21's dam, JAD 61Y Ultra N63, is well-represented in the catalogue, with two bulls and four females.

			Stru	ctural Sc	ores			
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability
23	36	27	7	6	6	6	36	40

Ultra R21 is very representative of the females that JAD Napoleon N31 is breeding - very maternally-focussed, moderate in birth, exceptional spring of rib and doability. Puppy dog quiet. Her paternal granddam, Codiak Acres Belinda GNK 66A, is pictured below.





JAD N31 Ultra R21 (JAD R21) (White)





IDENTIFIER JAD R113 DOB 1/10/2020

SNP Profile AR7179746 Poll/Horn PcPc Myostatin NC **COLOUR** CC Black

Genetic Profile

POLL STATUS Docility Grade Polled

	February 2022 Speckle Park GROUP BREEDPLAN														
THE DP LIN	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	+0.4	+2.4	+19	+25	+29	+30	-	+0.4	+14	+0.2	+1.5	+2.1	-1.4	+0.5	
Accuracy	45%	73%	68%	67%	62%	47%	-	43%	54%	41%	60%	60%	56%	51%	
Rank Highlights			Top 20%					Top 30%			Top 5%	Top 5%		Top 10%	
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0	
			TE	AITS AN	ALYSED	: BWT. 200	WT(x2).	400WT(x2), FAT, EMA.	IMF					

Here is an all-Canadian embryo calf, with her dam residing at Red Maple Speckle Park in Ontario, Canada. The paternal granddam of this bull is the dam of Minnamurra Speckle Parks' highly-acclaimed sire, Redneck JSF Whiskey 4B.

			Stru	ctural Sc	ores			
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability
26	36	29	7	7	6	6	35	43

Young Lady R113 is bred from an impressive largerframed power cow, in Jencrest Young Lady 3Y. This donor dam is one we have had our eye on for some years. We purchased the embryos that produced this heifer, having inspected the sire, JSF Wall Street 36E, on multiple trips to Canada. Wall Street is all bull - thick, deep, soft. He has a beautiful disposition and has been used successfully over heifers. He was named Junior Champion Bull at Canadian Western Agribition in 2018, among other showring highlights. Young Lady R113 is a very productive female, cut from the same cloth as her dam.





IDENTIFIER Genetic Profile **JAD R127** SNP Profile AR7090789 Poll/Horn PcPc DOB 18/10/2020 Myostatin С **COLOUR** Leptin CC Speckled **POLL STATUS** Polled

	February 2022 Speckle Park GROUP BREEDPLAN														
THE PLAN	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	+0.6	+1.1	+12	+21	+28	+30	+5	+0.3	+20	+0.9	0.0	-0.1	+0.3	0.0	
Accuracy	49%	75%	71 %	70%	66%	53%	33%	49%	58%	45%	63%	63%	59%	55%	
Rank Highlights		Top 30%					Top 15%								
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0	
			TR	AITS AN	ALYSED	: BWT, 200	WT(x2),	400WT(x2), FAT, EMA,	IMF					

Zahrah R127 is another strong daughter of Johner Stock Farm Unmarked 2D, similar to the daughters earlier in the catalogue of JAD 61Y Zahrah N19, who is a full sister to the dam of this lot. Like JAD N19, JAD 61Y Zahrah N57 is a strong maternal female with a beautiful udder.

			Stru	ctural Sc	ores			
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability
22	38	26	6	5	6	6	38	38

Zahrah R127 has been confirmed pregnanby AI to New Zealand low birthweight sire, Maungahina Maximus (pictured below). Maximus is breeding really well for the McKenzie family of Maungahina Stud in New Zealand, and we are really looking forward to his progeny here.





JAD 2D Zahrah N57 (JAD N57) (Speckled)





IDENTIFIER

JAD R100

SNP Profile

Poll/Horn

PcPc

Coat:

RGF

21/9/2020

Myostatin

C

COLOUR

Leptin

CT

Speckled

POLL STATUS

Polled

Genetic Profile

AR7179762

Poll/Horn

PcPc

Coat:

RGF

CT

Speckled

	February 2022 Speckle Park GROUP BREEDPLAN														
The DP LIN	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	+1.5	+4.4	+22	+35	+48	+53	+3	+0.9	+26	+1.4	-0.3	-0.3	+0.9	-0.7	
Accuracy	52%	76%	72%	71%	67%	53%	34%	55%	60%	48%	64%	64%	61%	57%	
Rank Highlights			Top 10%	Top 10%	Top 10%	Top 10%		Top 5%	Top 20%	Top 10%			Top 10%		
Breed Average +0.1 +1.7 +15 +24 +32 +33 +3 +0.3 +19 +0.7 +0.0 -0.1 +0.1												+0.0			
			TR	AITS AN	ALYSED	BWT, 200	WT(x2),	400WT(x2), FAT, EMA,	IMF					

We remember tagging Flora R100 at birth like it was yesterday - our very first purebred to click over the magic 100! This female has an excellent set of EBVs for growth, scrotal (through linkages), and those all-important carcase traits. A fancy Legacy daughter here as lot 70.

			Structural Scores													
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability								
22	40	27	7	6	4	4	40	39								

Flora R100 presents as your very last opportunity in the catalogue to secure JAD-bred progeny of the great Maungahina Legacy. Legacy genetics are in short supply, and highly soughtafter - we only have six straws of his semen left ourselves! The market has responded to this exclusivity accordingly, bidding to a world record \$5150/straw for Legacy semen at the 2020 Maungahina sale, in New Zealand, and a world record \$6500/embryo for Legacy-sired embryos at Maungahina last year. Flora R100 is bred from a really successful cow family here. She is super docile and refined yet features good head strength and a wide muzzle. A full sister to lot 55.





IDENTIFIER JAD R112 DOB 28/9/2020 **COLOUR** Speckled **POLL STATUS**

Polled

Genetic Profile SNP Profile AR7179791 Poll/Horn PcPc Myostatin NC Leptin CC **Docility Grade**

	February 2022 Speckle Park GROUP BREEDPLAN														
THE DE VIEW	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV +0.6 +0.5 +6 +14 +21 +22 +6 -0.1 +14 +0.9 +0.7 +0.9 -0.3 +														+0.1	
Accuracy	45%	66%	70%	69%	65%	52%	33%	52%	59%	46%	63%	63%	59%	55%	
Rank Highlights		Top 15%					Top 5%				Top 15%	Top 15%		Top 30%	
Breed Average +0.1 +1.7 +15 +24 +32 +33 +3 +0.3 +19 +0.7 +0.0 -0.1 +0.1 +0.0													+0.0		
			TR	AITS AN	ALYSED	BWT, 200	WT(x2),	400WT(x2), FAT, EMA,	IMF					

Here is your final opportunity in the catalogue to secure a daughter of outstanding black Canadian sire, Johner Stock Farm Unmarked 2D. She is a younger full sister to lots 57, 58 and 59, and has a full brother at lot 23.

			Stru	ctural Sc	ores			
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability
23	36	27	7	5	6	6	38	37

Zahrah R112 is a little more feminine than her three older sisters. Like all in this flush, this heifer is exceptionally docile.

All four sisters took to the AI, demonstrating their excellent fertility. Zahrah R112 was AI'd to our resident sire, Minnamurra Montezuma M25, who will add growth to this mating, while maintaining moderate birthweight and trait-leading fats.



JAD 2D Zahrah R112 (JAD R112) (Speckled)



Price: \$ Purchaser:



IDENTIFIER Genetic Profile **JAD R131** SNP Profile AR7090787 Poll/Horn PcPc DOB 21/10/2020 Myostatin NC **COLOUR** Leptin СТ White **POLL STATUS Docility Grade** Polled

	February 2022 Speckle Park GROUP BREEDPLAN														
direct Lity	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV +0.5 +1.6 +15 +21 +27 +28 +5 -0.1 +16 -0.2 -0.4 -0.6 +0.3 -														-0.6	
Accuracy	48%	75%	71%	65%	63%	49%	28%	49%	52%	37 %	48%	48%	46%	43%	
Rank Highlights							Top 15%								
Breed Average +0.1 +1.7 +15 +24 +32 +33 +3 +0.3 +19 +0.7 +0.0 -0.1 +0.1 +0.0													+0.0		
			TR	AITS AN	ALYSED	BWT, 200	WT(x2),	400WT(x2), FAT, EMA,	IMF					

Ultra R131 is the first of three full ET-bred sisters to be offered, with all three oozing femininity. This heifer has been confirmed pregnant to our exciting new sire, JAD Quistacat Q48.

			Stru	ctural Sc	ores			
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability
21	37	25	7	6	6	6	37	36

Ultra R131 is by Canadian sire, Ravenworth Invictus 103C, who has featured in all four JAD sale catalogues to date either as a sire or joining sire. Invictus breeds super feminine daughters with excellent udder attachment, and Ultra R131 is bred to be no exception.

Ultra R131 is an early-maturing, striking female, and with Codiak Putnam GNK 61Y in her pedigree together with Invictus, she really is bred to be a super dam. He dam, JAD 61Y Ultra N63, is one of the best-structured, donor dams from our 2017-drop. She has added length, while maintaining femininity.



JAD 103C Ultra R131 (JAD R131) (White)





IDENTIFIER Genetic Profile JAD R97 SNP Profile AR7179704 Poll/Horn HPc DOB 20/9/2020 Myostatin NC **COLOUR** Leptin CC Speckled **POLL STATUS Docility Grade** Polled

	February 2022 Speckle Park GROUP BREEDPLAN														
The print	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	+1.3	+0.6	+5	+13	+23	+33	+4	+0.1	+15	+0.7	+1.3	+1.7	-1.2	+1.2	
Accuracy	50%	76%	72%	70%	67%	54%	35%	52%	59%	46%	63%	63%	59%	55%	
Rank Highlights		Top 20%					Top 30%				Top 5%	Top 5%		Top 1%	
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0	
	TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF														

One of two daughters by New Zealand sire, Maungahina Kidmans Cove, in the catalogue, with the other at lot 51. Yasemin R97 features in the top 20% of the breed for Birthweight, top 30% for Milk, top 5% for Rib and Rump Fats, and she is in the top 1% of the breed for IMF.

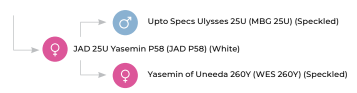
			Stru	ctural Sc	ores			
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability
27	37	30	7	6	5	4	38	35

Yasemin R97 is bred out of the equal top-priced heifer of our 2020 JAD Sale, where JAD 25U Yasemin R58 sold for \$20,000 to repeat clients, Chesterfield Speckle Park. She has gone on to be a great female for the Victorian stud.

Yasemin R97 is a very, very quiet female whose photo in this catalogue really doesn't do her justice. She has some great names right across her pedigree. Yet another low birthweight female with trait-leading EBVs for milk and fats.



JAD K247 Yasemin R97 (JAD R97) (Speckled)





IDENTIFIER

JAD R123

SNP Profile

AR7090520

Poll/Horn

Coat:

RGF

Myostatin

NC

COLOUR

Leptin

TT

Speckled

POLL STATUS

Polled

Genetic Profile

AR7090520

Myostatin

NC

Loptin

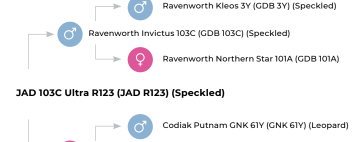
Docility Grade

	February 2022 Speckle Park GROUP BREEDPLAN														
THE PUT	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	+0.3	+0.4	+8	+12	+16	+18	+5	-0.2	+10	-0.6	-0.4	-0.5	+0.2	-0.6	
Accuracy	48%	75%	71%	70%	66%	50%	28%	49%	58%	44%	62%	62%	58%	54%	
Rank Highlights		Top 15%					Top 15%								
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0	
	TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF														

Here is a fancy female that will turn heads on sale day. Ultra R123 is one of three full sisters in the catalogue, with the others at lots 72 and 75. She also has a maternal sister lotted as lot 67. Ultra R123 is a little more moderate than the first of these sisters in the catalogue.

			Stru	ctural Sc	ores			
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability
23	37	26	7	6	6	6	39	38

Ultra R123 features in the top 15% of the breed for Birthweight. If you are after an easy-keeping, smoothmade, feminine heifer to start off a cow family in your herd, then give Ultra R123 some consideration. She is a Leptin TT (see explanation on pages 7 and 8). Leptin TTs have an overall increased rate of fat accumulation compared to leptin CCs. For leptin TTs, this mainly results in increased weaning weight, increased cow productive life due to increased body score, increased milk production, increased 12th rib backfat, and impacts on yield grade and marbling. Ultra R123 oozes softness and class.



JAD 61Y Ultra N63 (JAD N63) (Leopard)

Ultra of P.A.R. 07U (PAR 07U) (Speckled)



IDENTIFIER
JAD R118
DOB
15/10/2020
COLOUR
Leopard
POLL STATUS

Polled

Genetic	Profile
SNP Profile	AR7090781
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	π
Docility	/ Grade
2	2

	February 2022 Speckle Park GROUP BREEDPLAN														
THEORY LINE	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	+0.5	+0.8	+9	+17	+21	+21	+5	-0.1	+15	-0.1	-1.4	-1.9	+1.2	-1.1	
Accuracy	48%	75%	71%	70%	66%	50%	28%	49%	58%	44%	62%	62%	58%	54%	
Rank Highlights		Top 20%					Top 15%						Top 5%		
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0	
	TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF														

A full sister to lots 72 and 74, here is your final opportunity in the catalogue to secure a daughter out of our popular donor dam, JAD 61Y Ultra N63. Another Leptin TT, and cut from the same cloth as her two ET-bred sisters. Note the younger age of these heifers.

			Stru	ctural Sc	ores			
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability
23	37	27	7	6	4	4	37	31

Ultra R118 is confirmed pregnant by AI to our resident sire, Minnamurra Montezuma M25. The dam of Ultra R118, JAD 61Y Ultra N63, has a cracking Spring 2021-drop heifer calf on her by Montezuma, so we expect this joining will also yield something special.

Minnamurra Montezuma M25 is something of a curvebender for growth in the Speckle Park breed - and with high accuracy EBVs of 80%-plus. He is in the top 30% of the breed for Birthweight and then backs up with a top 25% 400-day weight EBV, and top 15% for 600-day weight.



JAD 103C Ultra R118 (JAD R118) (Leopard)





IDENTIFIER Genetic Profile JAD R116 SNP Profile AR7090918 Poll/Horn HPc DOB 14/10/2020 Myostatin NC **COLOUR** CC Leopard **Docility Grade POLL STATUS** Polled

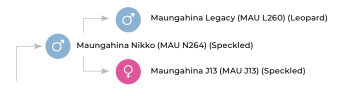
	February 2022 Speckle Park GROUP BREEDPLAN														
THE PUT	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	+0.7	+2.0	+16	+23	+35	+34	+3	+0.9	+19	+0.6	-0.6	-0.9	+0.4	-0.2	
Accuracy	54%	69%	66%	63%	60%	46%	29%	43%	52%	39%	56%	55%	51%	48%	
Rank Highlights								Top 5%							
Breed Average +0.1 +1.7 +15 +24 +32 +33 +3 +0.3 +19 +0.7 +0.0 -0.1 +0.1 +0.0												+0.0			
	TRAITS ANALYSED: GL, BWT, 200WT, 400WT(x2), FAT, EMA, IMF														

Spots A Roarin R116 is a sleeper in the pack - a heifer's first calf out of a female who we expect to contribute heavily in next year's JAD Sale catalogue. This heifer is slightly younger than her contemporaries, compromised early due to the flushing of her dam during lactation.

			Stru	ctural Sc	ores			
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability
22	34	28	7	6	6	6	35	36

Here is your final opportunity to secure a daughter by exciting New Zealand sire, Maungahina Nikko. Nikko is one of the best-moving bulls in the Speckle Park bulls that we have seen, together with this heifer's joining sire, JAD Quistacat Q48.

The females in our herd that descend from the Spots A Roarin cow family are consistently good-footed, have sound temperaments, are feminine-fronted, with impeccable udder attachment and teat shape. Spots A Roarin R116's dam ticks all of these boxes.



JAD N264 Spots A Roarin R116 (JAD R116) (Leopard)





IDENTIFIER JAD R85 DOB 16/9/2020 **COLOUR** White

С СТ **POLL STATUS** Polled

Poll/Horn

Genetic Profile

SNP Profile AR7179765

PcPc

	February 2022 Speckle Park GROUP BREEDPLAN														
The print	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	-1.0	-3.0	-6	+3	+3	-8	+4	-0.1	+11	+1.5	-1.2	-1.7	+1.1	-0.1	
Accuracy	54%	75%	72 %	71%	67%	55%	49%	52%	60%	48%	64%	63%	60%	56%	
Rank Highlights	Top 10%	Top 1%					Top 30%			Top 5%			Top 5%		
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0	
	TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF														

Born at just 20kg, Yorbalinda R85 was always so tiny among her peers, but she has grown into a heifer that fits into her contemporary group with ease. She is the product of an imported Canadian embryo, sourced from River Hill Farm.

			Stru	ctural Sc	ores			
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability
25	36	28	7	7	4	4	37	36

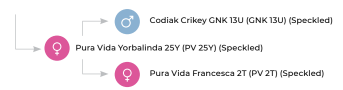
Yorbalinda R85 is a direct daughter of one of the breed's most renowned older sires in 2009 Agribition Grand Champion Speckle Park Bull, River Hill Traffic Jam 26T.

Her dam, Pura Vida Yorbalinda 25Y, has been a popular donor in the River Hill program. She has produced and has been the granddam of many high sellers and high producing females and bulls. A moderate female with an excellent udder and foot structure.

Yorbalinda R85 has a full sister catalogued as lot 50.



JAD 26T Yorbalinda R85 (JAD R85) (White)



Price: \$ Purchaser:



IDENTIFIER Genetic Profile JAD R84 SNP Profile AR7179775 Poll/Horn PcPc DOB 15/9/2020 Myostatin С **COLOUR** Black **Docility Grade POLL STATUS** Polled

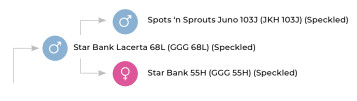
	February 2022 Speckle Park GROUP BREEDPLAN														
THE DP LIN	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	-0.1	+0.5	+9	+17	+22	+17	+5	+0.2	+17	+1.4	-0.2	-0.3	+0.5	-0.1	
Accuracy	55%	75%	72%	70%	67%	56%	49%	55%	61%	50%	64%	64%	61%	57 %	
Rank Highlights		Top 15%					Top 15%			Top 10%			Top 30%		
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0	
			TF	RAITS AN	ALYSED:	BWT, 200	WT(x2),	400WT(x2)	, FAT, EMA,	IMF					

Yorbalinda R84 is bred out of the same dam as the previous lot, but is this time sired by a different foundation sire in the breed, Star Bank Lacerta 68L. Her full brothers feature as lots 26, 27 and 28.

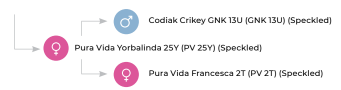
Structural Scores													
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability					
27	35	31	7	6	5	6	35	37					

Yorbalinda R84 is a long-bodied, upstanding heifer, and very quiet. She features in the top 15% of the breed for Birthweight and milk, and top 10% for Eye Muscle Area (EMA).

Her dam, Pura Vida Yorbalinda 25Y, has been a popular donor in the River Hill program. She has produced and has been the granddam of many high sellers and high producing females and bulls. A moderate female with an excellent udder and foot structure.



JAD 68L Yorbalinda R84 (JAD R84) (Black)





JAD R117

DOB

14/10/2020

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile

SNP Profile 1362489

Poll/Horn PcPc

Coat: RGF

Myostatin NC

Leptin CC

Docility Grade

	February 2022 Speckle Park GROUP BREEDPLAN														
STATE OF LIFE	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	-0.1	+1.0	+13	+20	+22	+20	-	+0.4	+14	+0.6	+0.5	+0.7	-0.4	+0.2	
Accuracy	45%	73%	69%	67%	63%	47 %	-	43%	55%	42%	61%	61%	56%	52%	
Rank Highlights		Top 30%						Top 30%			Top 20%	Top 20%		Top 25%	
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0	
			TR	AITS AN	ALYSED	BWT, 200	WT(x2),	400WT(x2), FAT, EMA,	IMF					

Here is an all-Canadian embryo calf, with her dam residing at Red Maple Speckle Park in Ontario, Canada. The paternal granddam of this bull is the dam of Minnamurra Speckle Parks' highly-acclaimed sire, Redneck JSF Whiskey 4B.

Structural Scores													
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability					
23	37	26	6	5	6	6	37	38					

Aspen Acres T.N.T. 4Y (EWS 4Y) (Speckled)

Young Lady R117 is bred from an impressive larger-framed power cow, in Jencrest Young Lady 3Y. This donor dam is one we have had our eye on for some years. We purchased the embryos that produced this heifer, having inspected the sire, JSF Wall Street 36E, on multiple trips to Canada. Wall Street is all bull - thick, deep, soft. He has a beautiful disposition and has been used successfully over heifers. He was named Junior Champion Bull at Canadian Western Agribition in 2018, among other showring highlights. Young Lady R117 is a lovely feminine heifer, and has been confirmed pregnant by AI to JAD Quistacat Q48.





IDENTIFIER

JAD R120

DOB

16/10/2020

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile										
SNP Profile AR709051										
Poll/Horn	PcPc									
Coat:	RGF									
Myostatin	NC									
Leptin	сс									
Docility	/ Grade									

	February 2022 Speckle Park GROUP BREEDPLAN														
THE DEVIL	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	-0.6	+0.6	+10	+20	+30	+35	+3	+0.4	+15	+0.7	+1.6	+2.1	-1.4	+0.8	
Accuracy	52%	75%	71%	70%	67%	53%	34%	51%	59%	47 %	63%	63%	59%	54%	
Rank Highlights	Top 20%	Top 20%						Top 30%			Top 5%	Top 5%		Top 5%	
Breed Average	+0.1	+1.7	+15	+24	+32	+33	+3	+0.3	+19	+0.7	+0.0	-0.1	+0.1	+0.0	
			TR	AITS AN	ALYSED	BWT, 200	WT(x2),	400WT(x2), FAT, EMA,	IMF					

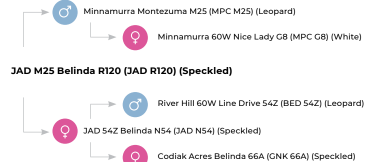
Here is your final opportunity to secure a JAD female for 2022. A lovely Minnamurra Montezuma M25 daughter, bred out of a full sister to the top-priced bull of the 2019 JAD Sale, JAD Napoleon N31.

	Structural Scores													
Stature	Capacity	Body Length	Front Feet	Back Feet	Leg Angle	Pastern Angle	Muscle	Doing Ability						
22	36	25	7	6	5	6	36	38						

Redneck JSF Whiskey 4B (SDS 4B) (Speckled)

Belinda R120 features in the top 20% of the breed for Birthweight, and top 5% for all three Fat EBVs. She has been confirmed pregnant to our rising star sire, JAD Quistacat Q48 (pictured below).





tomorrow's POTENTIAL today

We have decided to share twice as many packages of JAD embryos than at our previous sales, with eight A-Grade embryo packages on offer and four (4) embryos per package. Included are some of the exciting purebred Speckle Park genetics we have been recently developing at JAD.

Terms & Conditions:

- 50% pregnancy guarantee, providing the JAD Embryo Sales Terms & Conditions are met
- Embryos are stored at Holbrook Breeders Australia
- Qualified for use in Australia only, except for lots
- Freight/insurance costs ex Holbrook Breeders are the responsibility of the purchaser
- All Speckle Park International (SPI) ET Donor Dam and Al Sire Permits are in place
- Please contact us directly for any clarification
- Embryos sold on a per each basis.

JAD 58Y Unique N4 x Maungahina Nikko

The first Maungahina Nikko frozen genetics to be offered for sale, anywhere in the world! And coupled with the • First release of Nikko genetics dam of the \$40,000 top-priced heifer (JAD Q33) at the 2021 JAD Sale. This mating combining a Maungahina Legacy son with a Codiak Unique GNK 8R daughter provides an exciting opportunity for the purchaser. Gain early access to one of the breed's most exciting up-and-coming sires! AUS QUALIFIED ONLY.



Codiak Calvin GNK 58Y

JAD 58Y Unique N4

Codiak Unique GNK 8R

Maungahina Legacy

Maungahina Nikko Maungahina 313

Genetic Tests:

- Myostatin non-carrier, homo polled, homo black, leptin CC
- Myostatin non-carrier, horn gene carrier, homo black

4 x Embryos

- Breed-leading genetics
- Growth + scrotal



Purchaser: Price / Embryo: \$

JAD 52B Midnight Lady P27 x Maungahina Promise

This is the first time we have offered embryos for sale that are by our NZ\$35,000 record-breaking sire, Maungahina Promise. This is a hugely exciting mating, with our JAD 52B Midnight Lady P27 such an impressive female in our herd. Our first Promise calves were born in Spring 2021 and they have all the eye appeal and structural correctness that one would expect from this sire. QUALIFIED FOR AUS, NZ, CAN, USA.



Purchaser:

Codiak Spencer GNK 52B

JAD 52B Midnight Lady P27

JSF Midnight Lady 2C (JSF 2C)

Maungahina Lawrin

Maungahina Promise

Maungahina J13

Genetic Tests:

Myostatin non-carrier, homo polled, homo black, leptin CC

Myostatin non-carrier, homo polled, homo black

4 x Embryos

- First Promise embryos to sell
- Out of one of JAD's best
- Get in at the very top end



Price / Embryo: \$

JAD 61Y Zahrah N23 x Maungahina Nikko

Here is your second opportunity today to secure first-release embryos sired by New Zealand's Maungahina Nikko. The dam of this package is a heavy-muscled daughter of Codiak Putnam 61Y. She features beautiful foot and udder quality. JAD N23 has produced an outstanding yearling heifer by Nikko's sire, Maungahina Legacy, leaving us particularly excited to see her progeny by Maungahina Nikko. AUS QUALIFIED ONLY.



Codiak Putnam GNK 61Y

JAD 61Y Zahrah N23

Codiak Acres Zahrah 50Z

Maungahina Legacy (MAU L260)

Maungahina Nikko

Maungahina J13

Genetic Tests:

Mvostatin non-carrier. homo polled, red gene carrier, leptin CC

Myostatin non-carrier, horn gene carrier, homo black

4 x Embryos

- Proven pedigree
- Maternal strength
- First release of Nikko genetics



Purchaser:

JAD 54Z Amanda N53 x Maungahina Maximus

JAD 54Z Amanda N53 has always been a favourite among visitors. She is such a deep, easy-fleshing female so her joining to Maungahina Maximus is set to be a cracker. Maximus is a short gestation, low birthweight yet larger-framed sire. This sire is breeding exceptionally well for Maungahina Stud in New Zealand, and we look forward to seeing his progeny here in Australia. AUS QUALIFIED ONLY.



River Hill 60W Line Drive 54Z

JAD 54Z Amanda N53

Codiak Amanda GNK 42Y



Maungahina King of Kings

Maungahina Maximus

SPKNZ E36

Genetic Tests:

- Myostatin carrier, homo polled, homo black, leptin TT
- Myostatin non-carrier, homo polled, homo black

4 x Embryos

Price / Embryo: \$

- Combining length, carcase
- Access a new NZ sire
- Out of a JAD favourite



Purchaser:

Price / Embryo: \$

JAD 54Z Amanda N53 x JAD Quistacat Q48

JAD Quistacat Q48 is a very exciting young sire here at JAD, with his first calves now reaching weaning age and impressing us. Dick Whale scored Quistacat a seven out of eight for structure, commenting about his foot quality, fluency of movement, and great muscle pattern. JAD N53 is one of our favourite 2017-drop donors and we are excited to see what this pairing yields. AUS QUALIFIED ONLY.



River Hill 60W Line Drive 54Z

JAD 54Z Amanda N53

Codiak Amanda GNK 42Y

Johner Stock Farm Unmarked 2D

JAD Quistacat Q48

JSF Paddy 34D

Genetic Tests:

- Myostatin carrier, homo polled, homo black, leptin TT
- Myostatin non-carrier, homo polled, homo black, leptin CC

4 x Embryos

- An exciting JAD x JAD mating
- New sire opportunity
- Excellent mid-parent EBVs



Purchaser: Price / Embryo: \$

FROZEN GENETICS - EMBRYOS

86 Waratah Amy P130 x Maungahina Nikko

If you liked lots 5 (JAD R23), 17, 49, 62 and 63, then here is your opportunity to replicate those animals in your herd. We purchased Waratah Amy P130 in 2019 as a young heifer, and have been impressed with her performance thus far at JAD. This is your final opportunity to secure JAD embryos sired by Maungahina Nikko and with us in a herd-building phase ourselves, this isn't an opportunity to let go by. AUS QUALIFIED ONLY.



Johner Stock Farm Continental 9C

Waratah Amy P130

Waratah E27

Maungahina Legacy

Maungahina Nikko

Maungahina J13

Genetic Tests:

Mvostatin non-carrier. homo polled, homo black, leptin TT

Myostatin non-carrier, horn gene carrier, homo black

4 x Embryos

- Proven performance
- Top performing donor dam
- Last chance at Nikko embryos



Purchaser:

Price / Embryo: \$

Ravenworth Prairie Lily 123G x Maungahina Promise

Ravenworth Prairie Lily 123G is one of four purebred registered females that we own in Canada. We purchased her from the Berting family of Ravenworth Cattle Speckle Park in 2020, admiring the cow family from which she descends as well as her own terrific spring of rib, lots of middle, and performance. Paired with our NZ\$35,000 sire, Maungahina Promise, this is a unique opportunity. AUS QUALIFIED ONLY.



Ravenworth Invictus 103C

Ravenworth Prairie Lily 123G

Ravenworth Prairie Lily 9Y

Maungahina Lawrin

Maungahina Promise

Maungahina J13



Genetic Tests:

- Myostatin non-carrier, homo polled, homo black
- Myostatin non-carrier, homo polled, homo black

4 x Embryos

- Final package of Promise
- Canadian-bred donor dam
- Unique opportunity



Purchaser:

Price / Embryo: \$

Ravenworth Prairie Lily 123G x Greenwood Future 20F

Here is an all-Canadian combo to round out our 2022 embryo offering. These embryos are out of our female in Canada, Ravenworth Prairie Lily 123G, and by a rising star in the world of Speckle Park sires, in UnlimitedSpots GRNWD Future 20F. These embryos will produce lower birthweight progeny, and will offer something a little different to the Australian market. AUS QUALIFIED ONLY.



Ravenworth Invictus 103C

Ravenworth Prairie Lily 123G

Ravenworth Prairie Lily 9Y

River Hill Backgrounder 025B

UnlimitedSpots GRNWD Future 20F

Blackie Raina of P.A.R. 21Z

Genetic Tests:

- Myostatin non-carrier, homo polled, homo
- homo polled, homo black

4 x Embryos

- All-Canadian combo
- A low birthweight mating
- By rising star sire, Future





- black
- Myostatin non-carrier,



Price / Embryo: \$ Purchaser:

COMMERCIAL SPECKLE PARK HEIFERS

[V]

Approximately 40 quality Speckle Park-cross heifers are largely Al'd to sexed female semen from JAD Napoleon N31 (JAD N31), who was the \$24,000 top-priced bull at the inaugural JAD Speckle Park Bull + Female Sale in 2019. Heifers PTIC by AI will produce 90%-plus female progeny.

These heifers were Al'd in late-November, and backed up by white Speckle Park bulls, specially selected for use over heifers. We will formally lot these heifers - in lots of 5 and 10 head - in the weeks leading up to sale day, with full lot details to be published in the Supplementary Handbook.



See the sale supplementary handbook for individual lot details.











Al Sire: JAD Napoleon N31.



Blue Spark Revolution.



Minnamurra Rocky R30.





Breeding for longevity, since day one.

NATURE.

- ✓ We focus on breeding Speckle Park that are fit for environment
- ✓ Thrive regardless of season
- ✓ Low stress stockhandling
- ✓ Unique and exclusive genetic families from around the world.

NURTURE.

- ✓ Foundations for longevity and fertility are laid from birth, with consistent growth rates to sale. Bred right, then fed right
- ✓ Large contemporary groups managed under commercial conditions
- ✓ We nurture relationships with clients to achieve their goals in a long-lasting partnership.

NUMBERS.

- ✓ We carry a 5-star Breedplan Completeness of Performance rating
- ✓ We measure up to 13 traits per animal
- ✓ Larger numbers = data integrity
- ✓ More data, means more predictability.



CONTACT:

Justin Dickens: 0427 012 284 Amy Dickens: 0427 464 333 **AGENT:**

Nick Fogarty, B&L: 0409 070 225

Your pattern for profit, starts at

follow us on



