

The logo consists of the letters 'JAD' in a bold, white, sans-serif font. The 'J' and 'A' are connected, and the 'D' is separate. A thin white diagonal line crosses through the 'A' and 'D'.

SPECKLE PARK

8th Annual

JAD SPECKLE
PARK BULL +
FEMALE SALE

Friday 17 April 2026

2024

2024

2024

2024

patterned
for profit.

A small, solid blue triangle pointing upwards, located at the bottom right corner of the page.

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
Page 11	The JAD Advantage
Page 12-13	Info on Structural Assessments + Dick's Pick
Pages 14-15	Breaking Down BREEDPLAN
Page 16	BREEDPLAN Percentiles Table
Page 17	Sale Venue, Location Map + Accommodation
Pages 19-21	Reference Sires
Pages 22-111	Sale Lots



PLEASE
BRING THIS
CATALOGUE
WITH YOU TO
THE SALE

THE SALE



1pm
Friday
17 April
2026



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



Download PDF from:
jadspecklepark.com.au



View videos
of all lots on
YouTube

THE OFFERING



51 Purebred Speckle Park Bulls



34 PTIC Purebred Speckle Park Heifers



Elite Embryo and Semen 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.



THE 8TH JAD SPECKLE PARK BULL + FEMALE SALE

PATTERNED FOR PROFIT.

Our family welcomes you to the 8th 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 ARE in the midst of tagging our 10th year drop of stud calves at JAD, and if we were to sum up our program in one word, it would be **consistency**. Consistency of type is everything for a stud breeding program to be truly credible, as it signals that a stud master has a clear understanding around their breeding goals, and selects genetics accordingly. Unfortunately, you don't click your fingers and achieve consistency. It takes time. A lot of time. A lot of trial and error, with strict culling of the errors. As we head into tagging year #10, we are thrilled with how far the JAD breeding program has come, and believe you will agree when walking through the inspection pens on sale day. We can't wait to host you!

For years now, you have heard us bang on about our need as an Australian beef industry to breed cows that are *fit for our environment* - not just bred to produce calves to appease feedlots further down the supply chain. We need balance. Fundamentals first, followed by layers of performance to suit what our environment can sustain. Ask yourself these questions: is your breeding herd as profitable as it was 10 years ago? Are your cows as fertile? Are they needing more or less propping up when seasons turn against you? Are they as resilient to adversity as they were a decade ago? More and more people - especially in southern Australia following their prolonged dry period - have contacted us seeking to buy Speckle Park cows, after observing how well they have handled that dry, compared with their cows of other breeds. We really must look at the whole picture when assessing

enterprise profiability and indeed breed selection with this enterprise.



We trust you will peruse this catalogue and see the consistency of type we are developing here at JAD. Our use of a select few sires is really starting to pay dividends. These animals have multiple generations of performance recording behind them, meaning our bulls offer estimated breeding values (EBVs) with similar accuracies to those found for Angus bulls of the same age from leading studs in that breed.

We invite you to join us in person on sale day, April 17. As producers, we need to get "off-farm" more, so please take this sale as an opportunity to do just that, socialise with other Speckle Park breed enthusiasts, and inspect our cattle in the flesh - as we are told every year, they are always better in the flesh than in the catalogue! Thank you to our family, friends, staff, and service providers for their immeasurable support.

With thanks,



Justin, Amy, Jack and Mitchell Dickens.

Justin: (0427) 012 284

Amy: (0427) 464 333

Email: jad@jadspecklepark.com.au



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 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.

Outside Agents:

A rebate of **5%** 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.

Client Rebates:

A rebate of **5%** is offered to clients who have purchased at a previous JAD Sale, 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, and any corrections, if required.

Insurance:

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

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 posted to the AuctionsPlus catalogue in the weeks leading up to the sale. Please also register as an AuctionsPlus user at least 24 hours prior to the sale in order to bid. Note that transport arrangements must be organised on sale day. See page 18 for more details.

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.

GST:

All animals are sold exclusive of Goods and Services Tax (GST). I.e. 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 2024-drop of cattle were weaned at approximately 6-8 months old. They received weaner pellets as part of the weaning process and were grown out on pasture, and only supplementary-fed pre-sale, when pasture quantity and quality was waning. We aim to have our bulls grow out at between 1-1.3kg/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. We strongly recommend annual animal health booster shots.

PUREBRED BULLS:

- ▶ All DNA tested to verify they are not persistently infected (PI test) with Pestivirus
- ▶ All vaccinated with chilled Trivalent (3 germ) tick fever vaccine on 27/3/2026
- ▶ Pestigard booster administered 27/3/2026
- ▶ 7-in-1 booster administered 27/3/2026
- ▶ Double vaccinated with Vibrovax (booster pre-sale)
- ▶ Drenched with Eprinex on 27/3/2026.

PUREBRED FEMALES:

- ▶ DNA tested to verify they are not persistently infected (PI test) with Pestivirus
- ▶ All vaccinated with chilled Trivalent (3 germ) tick fever vaccine on 27/3/2026
- ▶ Pestigard booster administered 27/3/2026
- ▶ 7-in-1 booster administered 27/3/2026
- ▶ Drenched with Eprinex on 27/3/2026

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 **12 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 12 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 have been confirmed pregnant by ultrasound scanner. 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.

Livestock Freight:

Formal possession, risk and expenses pass to the buyer at the fall of the hammer. JAD Speckle Park and/or agents, Bowyer & Livermore, can assist with arranging transport. Macdeb Livestock Transport has been booked to deliver sale cattle north and south, and will do so in the week after the sale, at the purchaser's expense. Please liaise directly with Mac Jones to book.

- ▶ **Macdeb Livestock Transport.** Contact Mac Jones at (0408) 572 507.

Frozen Genetics:

- ▶ All semen is stored at Holbrook Breeders Australia, and is qualified for domestic use only. 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 108 for full terms regarding the sale of embryos
- ▶ All semen is for domestic use only - not export.

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

No heifers in this catalogue have been flushed prior to sale.

Breedplan:

We are proud of our commitment 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 value to our clients to assist in their decision-making. JAD Speckle Park has a five-star Breedplan Completeness of Performance rating. Speckle Park Single-Step BREEDPLAN EBVs reported in this catalogue come from the March 2026 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 crushside AND morphology semen evaluation, carried out by Dr Stuart Geard and Jodie Mohr of Holbrook Breeders Australia, or Dr Hennie Strydom of Wellington Veterinary Hospital. This assessment certifies the



"We have been using the Q-select testing for 12 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 seven 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.

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 semen export.

Females:

The reproductive tracts of registered females have NOT been checked. In the event that the reproductive tract of a registered heifer purchased in this sale is found not to be fully sound, before the female is three years old, JAD will provide a FULL refund of the purchase price (purchaser keeps salvage value), or a suitable replacement with delivery at our cost. We stand by our animals and our program.

Raw Data:

Fat and muscle scanning, and scrotal circumferences were measured on November 19-20, 2025, by Roger Evans, Bovine Scanning Services Pty Ltd, Tamworth, when the animals were 13-17 months old. Data submitted to Breedplan.

DNA Testing:

All bulls and purebred females have been fully DNA tested at Neogen Australasia, with results published:

100K SNP Profile for every bull and purebred female



Parent Verification (PV) for every bull and purebred female in the sale

Coat Colour	RGF – homozygous dominant black RGC – dominant black/recessive red RGW – wildtype red gene carrier
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 page for more information about Leptin.
--------	---

Leptin Testing:

JAD Speckle Park was the first Australasian Speckle Park stud to undertake DNA testing specifically for economically-important beef production traits, including leptin. All purebred lots have their Leptin test results published.

Leptin TT is the preferred genotype - TT cattle will show improved carcase traits over CC cattle, with CT cattle being somewhere in the middle. Cattle inherit one copy of the gene from their dam, and one copy from their sire. This means that if you have a TT bull, the calves can only be either CT or TT, as he only passes down one T allele.

Leptin is a mammalian hormone with the primary function of decreasing appetite - it is known as the 'appetite gene'. Leptin TTs have an overall increased rate of fat accumulation compared to leptin CC. For Leptin TTs, this mainly results in:

- ▶ Increased weaning weight
- ▶ Increased cow productive life due to increased body condition
- ▶ Increased milk production
- ▶ Increased 12th rib backfat
- ▶ Impacts yield grade and marbling.

Complimentary Sale Day Selection Service

We have arranged to have renowned beef consultant, Dick Whale, 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, richardgwhale@bigpond.com

Registration Transfers with Speckle Park International (SPI):

JAD Speckle Park will take care of and pay for ownership transfers of registered lots on behalf of the purchaser, if they would like this completed. We will do this by default for purebred heifers. If you purchase a bull(s) and would like ownership transferred with SPI, please let us know.

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. Do not crowd the bulls or loiter inside the pens.

When You Get Your New Animal(s) Home

On arrival at their new home it is important a suitable mob of animals (eg: pregnant cows, steers) is yarded to greet the new animal(s), to minimise stress on them.

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.

Thank You, Thank You, Thank You:

Sales like this one don't just happen - they take a whole team effort, and we are so grateful to those who have assisted us:

- ▶ First and foremost, thank you to Justin's parents, Tony and Kate Dickens, for everything they do for us
- ▶ Our highly valued team member, Stewart McKenzie, and also to Jordan Greene, worked with us during 2025
- ▶ Justin's sister, Kimberly, her partner, Michael, and their chef friend, Adele, who together provide the catering at our sale and do a cracking job. Thank you so much!
- ▶ Our long-time friend, Paul Keating (Keato), who helps at every JAD sale and loves a good Speckle Park steak!
- ▶ Nick Fogarty, Todd Clements, Justin Guy and the entire team at Bowyer & Livermore
- ▶ Guest auctioneer, Brian Leslie, Dairy Livestock Services
- ▶ Struan and Mon from studstocksales.com
- ▶ The St Columba's Catholic Primary School P&F, for providing morning tea on sale day
- ▶ Our independent structural assessor, Dick Whale, IBMS, who has worked with JAD every since the beginning
- ▶ Dr Stuart Geard and the wonderful team at Holbrook Breeders Australia.



THANK YOU
VERY MUCH FOR
SUPPORTING OUR SALE

Dickens & Sons



SALE INFORMATION

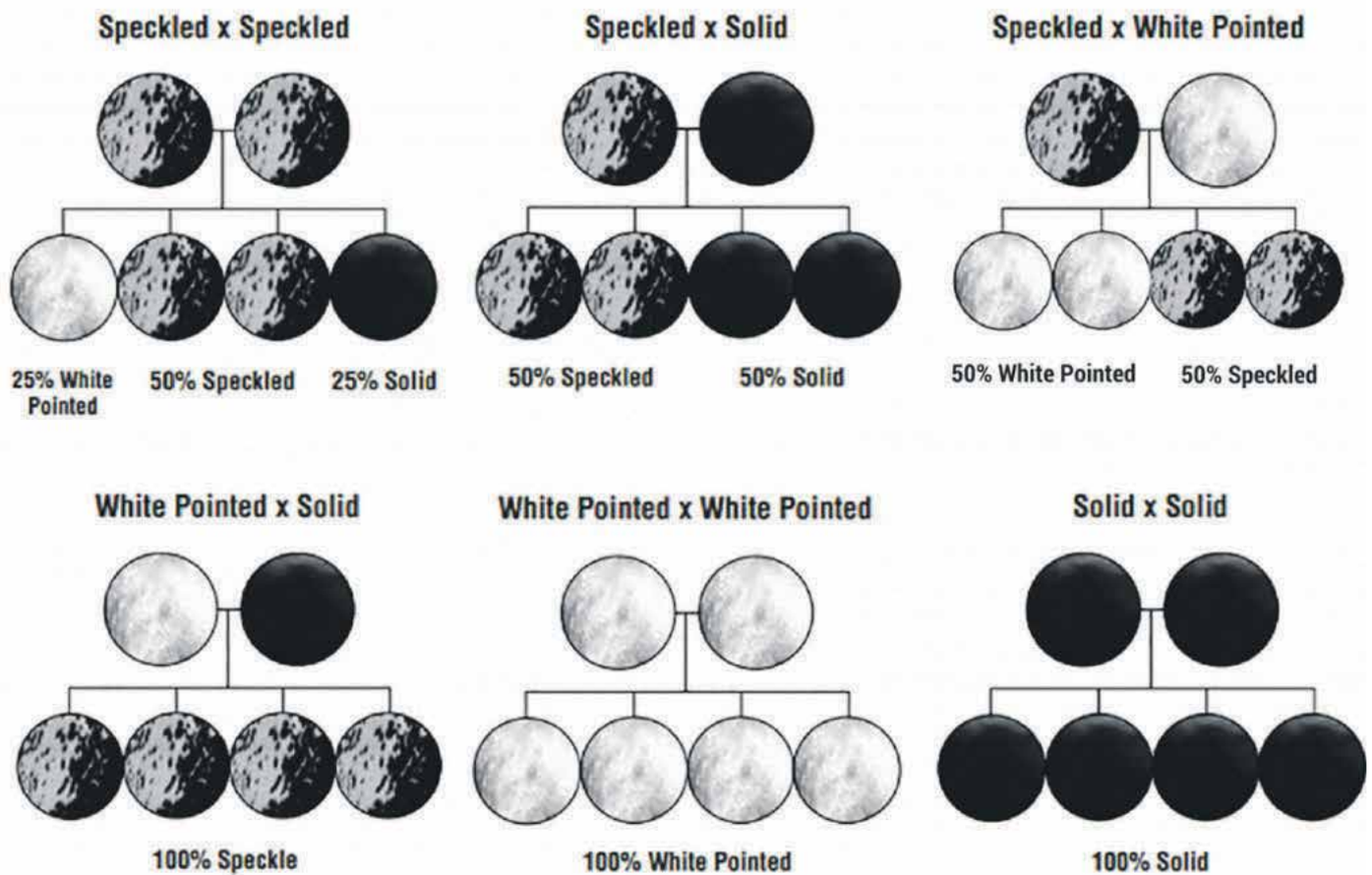
COLOUR PATTERN GUIDE

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.





SELECTING GENETICS FOR IMPROVED MSA

The different components affecting whether carcasses 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 carcasses 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 carcass eye muscle area (EMA) adjusted for hot standard carcass 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 carcass 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 carcass, 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 carcass weight.

RIB FAT THICKNESS & FAT DISTRIBUTION

Rib fat thickness is the measured depth of subcutaneous fat over the quartered 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 carcasses 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 carcass, 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 carcass weight.

TAKE HOME MESSAGES

Whilst many of the factors that affect the eating quality of a carcass 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 carcass fatness and higher Carcass 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



SPECKLE PARK

AUCTIONEER

INDEPEDENDENT
BEEF CONSULTANT

BRIAN LESLIE



Brian Leslie
Auctioneer

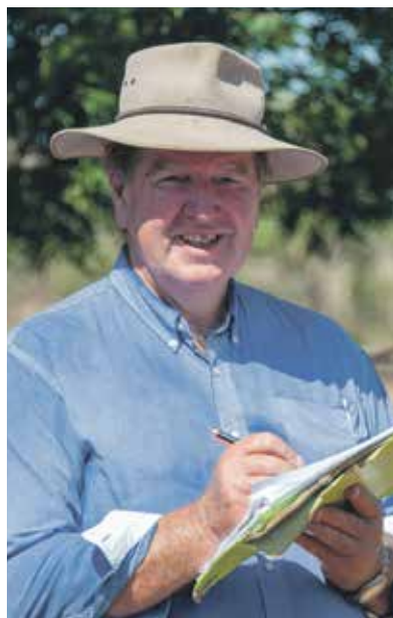
Dairy Livestock Services (DLS), VIC

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 WHALE



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, docility 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.



THE JAD ADVANTAGE

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 12-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 carcass 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

We travel to Canada and New Zealand 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.



INDEPENDENTLY ASSESSED

All bulls are semen tested by a suitably-qualified veterinarian for both motility and morphology, and all purebreds are independently assessed for structural soundness and temperament.



DATA RECORDED

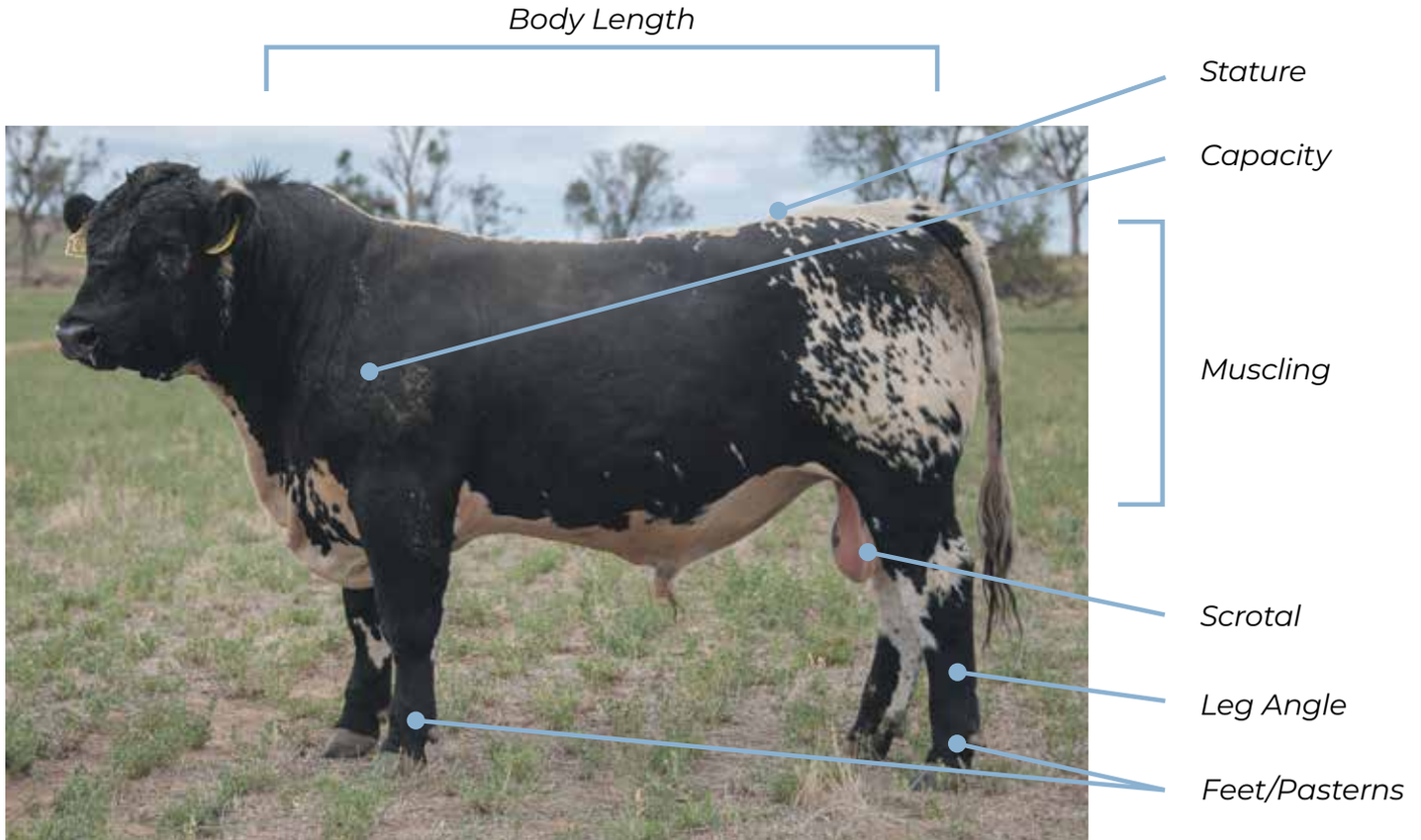
JAD carries a five-star BREEDPLAN Completeness of Performance rating. Our extra effort is to improve the accuracy of resultant EBVs and deliver real value to our clients to assist them in their decision-making.



TEAMWORK + CUSTOMER SERVICE

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.
Side View	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 = B40 = B 45 = B+
Doability	The ability of a bull to deposit fat in fat depots, relative to their peers under a common management regime.

STRUCTURAL ASSESSMENTS



STATURE

Evaluation of an animals frame size, based on visual assessment of the animals hip height.

Score	0	5	10	15	20	25	30	35	40	45	50
Frame score equiv.				3	4	5	6	7	8		

CAPACITY

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.

BODY LENGTH

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.

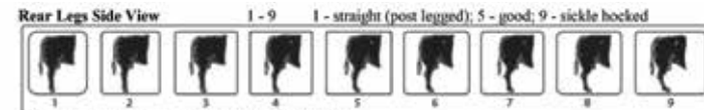
FRONT FEET

	Scoring Range	Description
Front Feet Claw Set	1 - 9	1 - open divergent; 5 - good; 9 - extreme scissor claw
Rear Feet Claw Set	1 - 9	1 - open divergent; 5 - good; 9 - extreme scissor claw



Reference: Shape (primarily curl) and evenness of the claw set.

BACK FEET



Reference: Angle measured at the front of the hock.

SIDE VIEW

	1 - 9	1 - steep (stubbed toe); 5 - good; 9 - shallow heel
Front Feet Angle		
Rear Feet Angle	1 - 9	1 - steep (stubbed toe); 5 - good; 9 - shallow heel



Reference: Strength of pastern, depth of heel and length of foot.

PASTERN ANGLE

MUSCLING

Evaluation by visual assessment of an animals combined width of rump and hindquarter, 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+	

SHEATH

Evaluating the tightness of the sheath of the bull.

Score	1	2	3	4	5
-------	---	---	---	---	---

Pendulous & loose

Good & tight

DOCILITY

Score	1	2	3	4	5
	Very Quiet	Quiet	Slightly Edgy	Running Away and Rather Not Be In Your Presence	Mad, Will Charge

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.

DICK'S PICK



Dick's Pick – Dick's top 3 bulls and 3 purebred heifers, based on his independent assessment, have been identified in this sale catalogue. Keep an eye out for this icon to see Dick's Picks!

BREAKING DOWN BREEDPLAN



Estimated Breeding Values (EBVs) published in this catalogue are from the March 2026 SINGLE-STEP 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 be 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.

SPECKLE PARK SINGLE-STEP BREEDPLAN

Speckle Park Single-Step BREEDPLAN uses pedigree, performance and genomic information simultaneously. The analysis takes account of each animal's actual genetic relationship with all other genotyped animals, including those in the reference population. 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.

SPECKLE PARK SELECTION INDEXES

There were four selection indexes introduced for the Speckle Park breed in mid-2023: domestic maternal, domestic terminal, export maternal and export terminal. Please visit www.specklepark.org/learn-breedplan to learn all about the new indexes and which one best suits your program.



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.

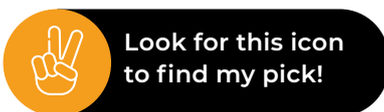
This year's selection is **Lot 2: JAD Velocity V171.**

Amy



**Black Dog
Institute**

blackdoginstitute.org.au





BREEDPLAN PERCENTILES TABLE

March 2026 Speckle Park Single-Step BREEDPLAN - Percentile Bands, 2024 born animals

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

	Gest. Len. (days)	Birth Wt (kg)	200 Day Wt. kg	400 Day Wt. kg	600 Day Wt. kg	Mat. Cow Wt	Milk (kg)	Scrot. Size (cm)	Carc. Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Carc. RBV (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Export Mat. Index	Export Term. Index
Top 1%	-2.7	-1.9	+34	+51	+69	+83	+10	+1.7	+43	+2.3	+2.2	+3.0	+1.8	+1.3	+36	+42	+61	+62
Top 5%	-1.9	-0.7	+28	+43	+58	+68	+9	+1.1	+35	+1.6	+1.6	+2.2	+1.2	+0.9	+28	+35	+50	+52
Top 10%	-1.4	-0.2	+26	+39	+53	+61	+8	+0.9	+32	+1.4	+1.3	+1.7	+0.9	+0.7	+24	+32	+45	+48
Top 15%	-1.2	+0.1	+24	+36	+49	+56	+7	+0.8	+30	+1.2	+1.1	+1.4	+0.7	+0.6	+21	+30	+41	+45
Top 20%	-1.0	+0.4	+22	+34	+46	+52	+7	+0.7	+28	+1.1	+0.9	+1.2	+0.5	+0.5	+18	+28	+38	+42
Top 25%	-0.8	+0.6	+21	+32	+43	+49	+6	+0.6	+26	+1.0	+0.8	+1.0	+0.4	+0.4	+16	+26	+35	+40
Top 30%	-0.7	+0.8	+20	+31	+41	+46	+6	+0.5	+25	+0.9	+0.7	+0.9	+0.2	+0.4	+15	+24	+33	+38
Top 35%	-0.5	+1.0	+19	+29	+39	+43	+6	+0.4	+23	+0.8	+0.6	+0.7	+0.1	+0.3	+13	+23	+31	+36
Top 40%	-0.4	+1.2	+18	+28	+37	+40	+5	+0.4	+22	+0.7	+0.5	+0.6	+0.0	+0.3	+11	+21	+29	+34
Top 45%	-0.3	+1.4	+17	+26	+35	+38	+5	+0.3	+21	+0.6	+0.4	+0.4	-0.1	+0.2	+10	+20	+27	+32
Top 50%	-0.2	+1.6	+16	+25	+33	+36	+5	+0.2	+20	+0.5	+0.2	+0.3	-0.2	+0.2	+9	+19	+25	+31
Top 55%	+0.0	+1.8	+15	+23	+32	+33	+4	+0.2	+19	+0.4	+0.1	+0.1	-0.3	+0.1	+7	+18	+23	+29
Top 60%	+0.1	+1.9	+14	+22	+30	+31	+4	+0.1	+18	+0.3	+0.0	+0.0	-0.4	+0.1	+6	+16	+21	+27
Top 65%	+0.2	+2.1	+13	+20	+28	+28	+4	+0.0	+16	+0.3	-0.1	-0.2	-0.5	+0.0	+4	+15	+19	+26
Top 70%	+0.3	+2.3	+12	+19	+25	+26	+3	-0.1	+15	+0.1	-0.2	-0.3	-0.6	+0.0	+2	+14	+17	+24
Top 75%	+0.5	+2.6	+11	+17	+23	+23	+3	-0.1	+14	+0.0	-0.3	-0.5	-0.7	-0.1	+1	+12	+15	+22
Top 80%	+0.6	+2.8	+10	+16	+21	+20	+2	-0.2	+13	-0.1	-0.4	-0.7	-0.8	-0.2	-1	+11	+12	+20
Top 85%	+0.8	+3.1	+9	+14	+18	+17	+2	-0.3	+11	-0.2	-0.6	-0.9	-1.0	-0.2	-3	+9	+9	+17
Top 90%	+1.1	+3.6	+7	+11	+15	+12	+1	-0.5	+9	-0.4	-0.8	-1.2	-1.2	-0.3	-6	+6	+6	+14
Top 95%	+1.4	+4.1	+4	+8	+10	+6	+0	-0.7	+6	-0.7	-1.1	-1.6	-1.6	-0.5	-10	+3	+0	+10
Top 99%	+2.3	+5.3	-1	+0	+2	-5	-2	-1.1	-1	-1.1	-1.7	-2.4	-2.1	-0.8	-23	-5	-13	+1

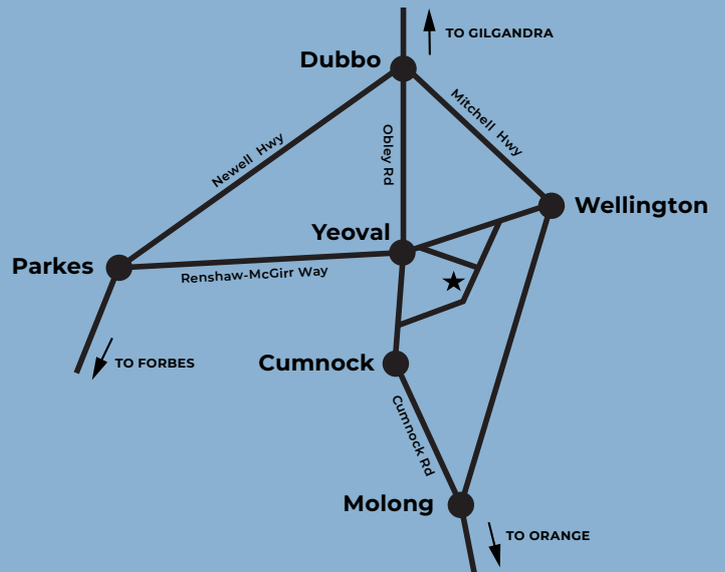
Getting to the Sale



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 flight times, 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, Yeoval

3258 Renshaw McGirr Way, Yeoval
Phone: (02) 6846 3549, (0431) 198 255
www.goonoohomestead.com.au

Bridge Motel, Wellington

5 Lee Street, Wellington
Phone: (02) 6845 2555
www.wellingtonbridgemotel.com.au

The Grand Hotel, Wellington

111-113 Lee Street, Wellington
Phone: (02) 6845 1303

Hermitage Hill, Wellington

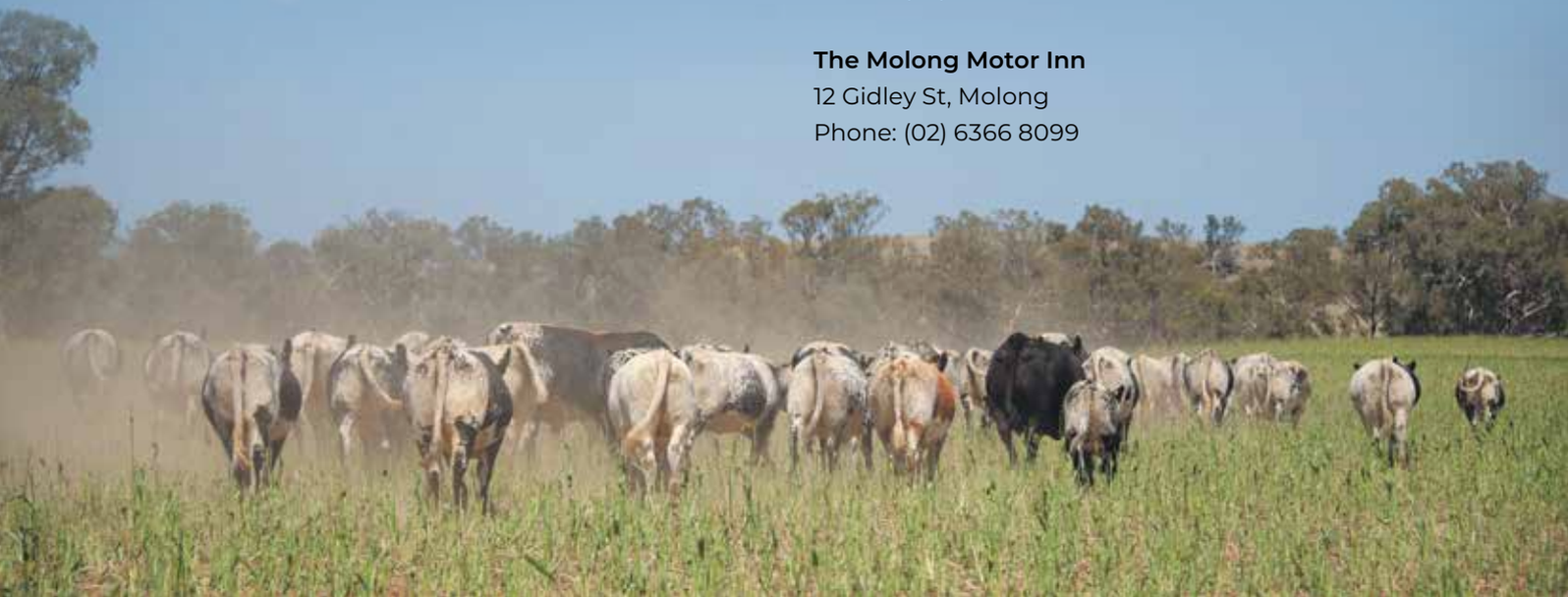
135 Maxwell Street, Wellington
Phone: (02) 6845 4469

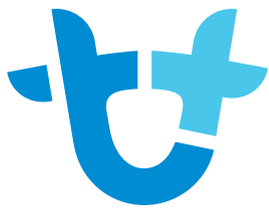
Royal Hotel Yeoval

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

The Molong Motor Inn

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





AuctionsPlus

How to register as an AuctionsPlus user/buyer

1. To sign up to AuctionsPlus, fill in your details and create a security PIN.
2. Verify your email and phone number.
3. Follow the steps to verify your ID.
4. Enter your PIC number, ABN and business details if relevant.
5. Carefully read and accept our user rules and responsibilities.
6. Complete the user quiz.
7. Submit your request to our team.



Scan to sign up now



Scan to see detailed
step by step instructions

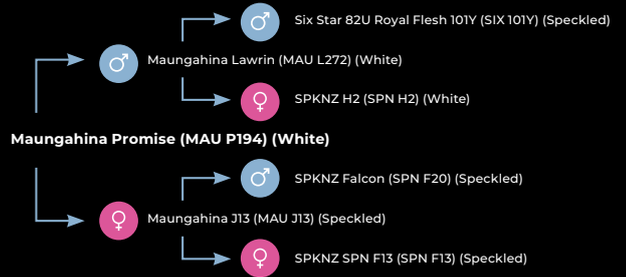




MAU P194

Maungahina Promise

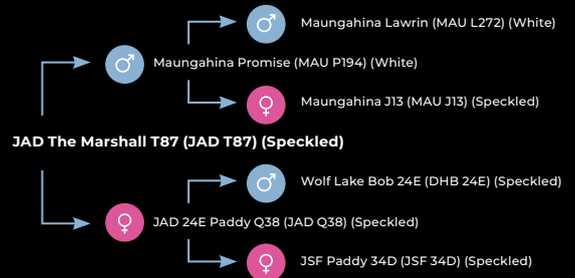
We purchased Promise for a then-New Zealand record NZ\$35,000 in 2020. His progeny are super docile, with a little extra bone and length of body. He is out of the same cow as our co-owned sire, Maungahina Nikko. His daughters are hard workers and fertile.



JAD T87

JAD The Marshall T87

The Marshall is arguably the most exciting bull we have bred to date, and his first progeny will be offered in this catalogue. Moves fluently, super docile, and breeding the house down. Top 1% of the breed for scrotal size, and top 2% for intra muscular fat (IMF).



JAD Q48

JAD Quistacat Q48

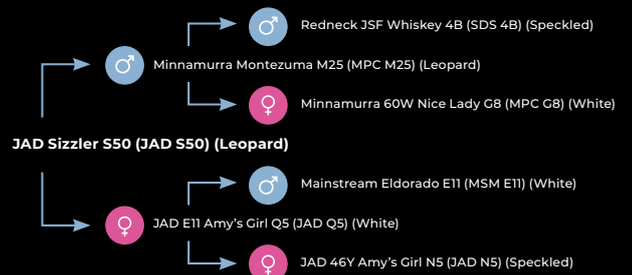
Another fluent-moving sire, Quistacat's daughters here are doing a great job. Excellent structure and carcase characteristics. If you're breeding cattle to market beef to the consumer, you can't go past Quistacat progeny. Top 1% of the breed for scrotal size.



JAD S50

JAD Sizzler S50

Sizzler was the \$55,000 top-priced bull of the 2023 JAD Sale. A Leptin TT bull that sits in the top 1-5% of the breed for all four selection indexes. His dam is a valued cow in our herd, and his maternal grandam was sold at our inaugural sale - in 2019 - and is still going strong.



MAU N263



Maungahina Northern Star

Northern Star sits in the top 1% of the breed for all three fat EBVs. He features the second highest intra muscular fat EBV of any AI Sire in the SPI herdbook, following only his sire, Kidmans Cove. A great family for the breed that we have used a lot.

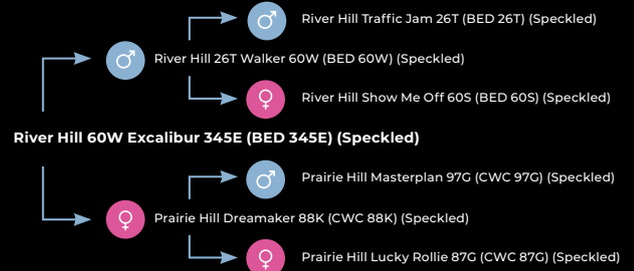


BED 345E



River Hill 60W Excalibur 345E

A Canadian sire, we brought Excalibur into our program for his top 1% carcass weight, EMA and retail beef yield EBVs, to use over our females that are strong for fats. We also wanted to tap into Excalibur's Dreammaker 88K dam family.



SKK S038



Alinjarra Stones Mac S038

We purchased Stones Mac in 2023 for his outstanding structure, proven pedigree, and backed up by breed-leading data for growth, carcass weight and retail beef yield. A large-framed sire. Stones Mac is injecting some extra frame into our smaller-framed females.



MAU K247



Maungahina Kidmans Cove

We imported 1700 straws of Kidmans Cove semen when we were just getting started in the breed commercially. Upon viewing Cove, we loved his honesty. Nothing extreme - except for IMF, as time went on - but a reliable bull that lived to a ripe age.



MPC T70



Minnamurra Tulsa T70

We purchased Tulsa as the \$24,000 top-priced bull of the 2024 Minnamurra Sale. He features outstanding structure and docility. He sits in the top 10% of the breed for gestation length. Top 10% for all selection indexes too. His first calves have been impressive.

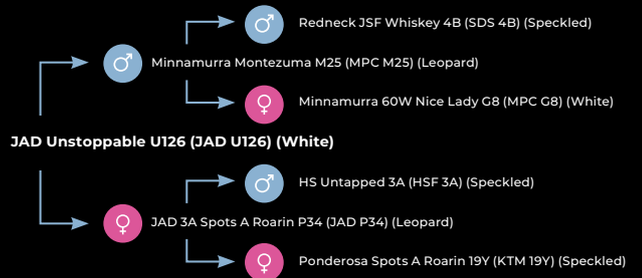


JAD U126



JAD Unstoppable U126

JAD Unstoppable U126 is the only retained sire from our 2023 drop, and he proved his excellent fertility early on, being used and collected as a yearling. Top 5% of the breed for all four selection indexes. We have high hopes for this young sire!

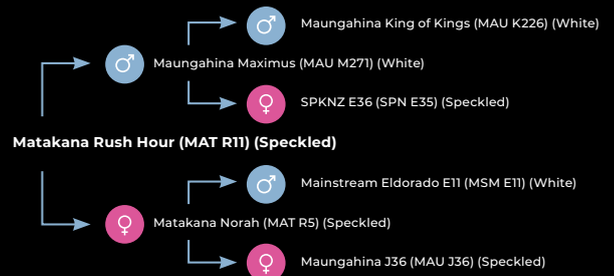


MAT R11



Matakana Rush Hour

Our third and final joining sire for stud females in this catalogue, and another well-proven for use over heifers. Rush Hour sits in the top 6% of the breed for gestation length, and top 5% for birthweight, plus top 5% for IMF. We liked his first calves enough to use him again in our 2025 joining.



**NOW
STREAMING.**



Look behind the scenes at the incredible breed designed to maximise profit, minimise inputs, to build a high-performance commercial herd.



Sire: Maungahina Northern Star.



Dam: JAD L260 Yasemin R38.



JAD Voldemort V162 (ET)

IDENTIFIER

JAD V162

DOB

24/8/2024

COLOUR

White

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	+1.3	+3.0	+17	+34	+51	+74	+5	+0.6	+24	-0.6	+1.9	+2.5	-2.4	+1.4	-\$1	\$21	\$36	\$46
Accuracy	58%	78%	75%	73%	74%	63%	53%	76%	64%	55%	63%	63%	61%	56%	-	-	-	-
Perc.	93	85	45	20	15	3	40	25	35	94	3	3	99	1		Top 40%	Top 25%	Top 15%
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

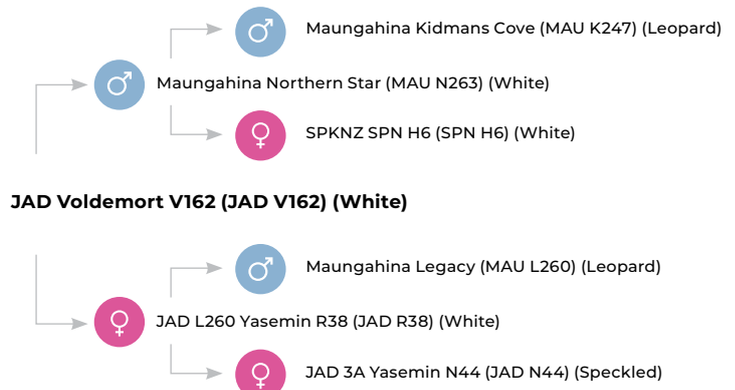
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	CC

Docity Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
27	41	31	7	6	6	7	7	5	42	34	5

Leading off our 2026 sale catalogue, Voldemort V162 is an eye-catching son of one of the larger-framed stud females we have bred, Yasemin R38.

Voldemort V162 sits in the top 1% of the breed for intra muscular fat (IMF), and top 5% for the export maternal index. He is the first of six sons of Maungahina Northern Star to be offered in the catalogue, and he has two outstanding full ET-bred sisters to kick off the stud female offering at lots 52 and 53.



Purchaser:

Price: \$



Sire: Te Mooi Schwarzenager S61.



Dam: JAD SE Northern Star S80.

Stud Sire Potential | The First Son of Schwarzenager to be Offered at Southern Sale
2



We're donating 10% of the auction sale price of JAD V171 to the Black Dog Institute.

JAD Velocity V171 (ET)

IDENTIFIER

JAD V171

DOB

26/8/2024

COLOUR

White

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV		+1.3	+3.7	+29	+47	+62	+79	+5	+0.1	+43	+2.4	+1.0	+1.2	-0.1	+1.0	\$24	\$41	\$58	\$62
Accuracy		54%	76%	73%	71%	68%	54%	47%	74%	61%	50%	59%	59%	57%	51%	-	-	-	-
Perc.		93	92	4	3	3	2	40	60	1	1	20	20	45	4	Top 1%	Top 5%	Top 5%	Top 1%
Breed Average		-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), SS, FAT, EMA, IMF

Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	CT

Domicity Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
28	44	32	6	6	6	7	7	5	44	33	4

Velocity V171 is the first of several bulls in the catalogue that independent structural assessor, Dick Whale, scored an impressive 7 out of 8 for structure/domicity. He is one of Dick's Pick bulls in the sale.

Velocity V171 is one of the heaviest, biggest volume bulls we have bred. He's dopey quiet with a lovely hooded eye and sire's head. We think so much of this bull that we contemplated keeping him. The first of the Te Mooi Schwarzenager S61 progeny to be offered in our southern sale. You have to see Velocity V171 in the flesh to truly appreciate the enormous amount of carcass yield and softness this bull combines.



JAD Velocity V171 (JAD V171) (White)

Purchaser: _____ Price: \$ _____



Sire: JAD Sizzler S50.



Dam: JAD L260 Unique Q42.

The First Son of Sizzler to be offered at JAD
3
 Outstanding Skin Type / Super Docile

JAD Vogue V159 (ET)

IDENTIFIER

JAD V159

DOB

24/8/2024

COLOUR

Speckled

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	-1.4	+3.2	+26	+45	+56	+57	+3	+0.9	+31	+1.4	+0.5	+0.6	-0.1	+0.1	\$29	\$35	\$50	\$49
Accuracy	57%	76%	73%	68%	68%	57%	52%	64%	58%	48%	59%	58%	55%	54%	-	-	-	-
Perc.	10	90	9	4	7	15	70	10	15	9	40	40	45	55	Top 5%	Top 5%	Top 5%	Top 10%
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31

TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	C	CT

Docility Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
26	44	30	6	6	6	7	7	5	44	34	5

Vogue V159 is a heavily-muscled bull loaded with red meat and top 10% growth across all growth traits. A very good natured bull, with a lovely skin to suit northern markets.

Vogue V159 sits in the top 5-10% of the breed for all four selection indexes. He is the first of three full ET-brothers of this joining to be offered in the catalogue, with brothers at lots 27 and 48. There is a full sister to be offered at lot 59 and we have retained a further four.



JAD Vogue V159 (JAD V159) (Speckled)



Purchaser:

Price: \$



Sire: Maungahina Northern Star.



Dam: Six Star 300X Unique K22.

JAD Victory V101 (ET)

IDENTIFIER

JAD V101

DOB

21/7/2024

COLOUR

White

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	+1.1	+2.6	+16	+25	+40	+57	+4	+0.5	+20	-0.1	+1.9	+2.6	-1.9	+1.4	-\$2	\$15	\$36	\$39
Accuracy	61%	78%	75%	74%	74%	64%	56%	76%	65%	56%	63%	63%	61%	58%	-	-	-	-
Perc.	90	75	50	50	35	15	55	30	50	80	3	2	98	1			Top 25%	Top 30%
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	C	CT

Docity Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
25	43	29	6	6	6	7	7	6	43	34	5

In every year drop at JAD, we bring in outside genetics to benchmark our program and build data linkages. Victory V101 is the product of that process.

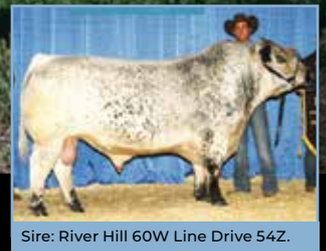
Victory V101 is bred in the purple - he is out of the same dam that produced Six Star Southern Aurora 'Justice' R10, who set a new world record for a Speckle Park bull when he sold for \$100,000 in 2022. The Unique 8R/ Stands Alone mating that produced the dam, Six Star 300X Unique K22, is a tried-and-true mating in the breed. Victory V101 has outstanding structure, and sits in the top 1% of the breed for IMF.



JAD Victory V101 (JAD V101) (White)

Purchaser:

Price: \$



Sire: River Hill 60W Line Drive 54Z.

A Full Canadian Import | First Progeny of Angus 9000 Jo / Angus 9000 Jo
5
 Thick and Powerful | Lexy 8P Farms Lexy 8P

JAD Viking V56 (ET)

IDENTIFIER

JAD V56

DOB

9/7/2024

COLOUR

White

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	-0.4	+2.5	+28	+43	+52	+60	+7	+0.6	+35	+1.1	+0.7	+0.9	-0.4	+0.3	\$21	\$32	\$42	\$47	
Accuracy	54%	75%	72%	71%	71%	61%	53%	75%	62%	53%	60%	60%	57%	52%	-	-	-	-	
Perc.	40	75	5	5	15	15	15	25	5	20	30	30	60	35	Top 15%	Top 10%	Top 15%	Top 15%	
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	TT

Docility Grade
1

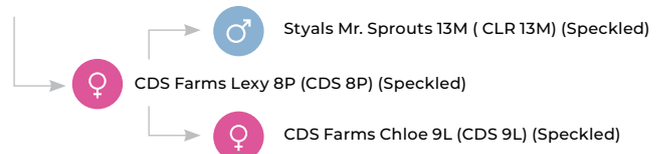
Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
26	46	30	7	7	7	7	6	6	43	36	5

If you're chasing improved carcass weights in your progeny, then look no further than Viking V56. A full Canadian import, this bull sits in the top 5% of the breed for both 200- and 400-day weights, and top 5% for the carcass weight EBV too.

Viking V56 is the first direct progeny of CDS Farms Lexy 8P to be offered in Australia, with a full brother to be offered at our Queensland JAD Sale on August 21. Viking V56 sits in the top 10-15% of the breed for all four selection indexes.



JAD Viking V56 (JAD V56) (White)



Purchaser:

Price: \$



Sire: JAD Sizzler S50.



Grandam: JAD 61Y Ultra N63.

Short Gestation Length | Top 100 for all female traits | Top 5-15% for all female traits

6

JAD Vapour V85 (AI)

IDENTIFIER

JAD V85

DOB

15/7/2024

COLOUR

White

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	-1.9	+3.0	+28	+45	+61	+63	0	+1.6	+30	+0.4	+0.7	+0.9	-0.9	+0.4	\$23	\$31	\$55	\$53
Accuracy	63%	75%	74%	71%	72%	62%	48%	73%	61%	51%	59%	59%	56%	51%	-	-	-	-
Perc.	5	85	5	4	4	9	94	2	15	55	30	30	85	25	Top 15%	Top 15%	Top 5%	Top 5%
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31

TRAITS ANALYSED: GL, BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

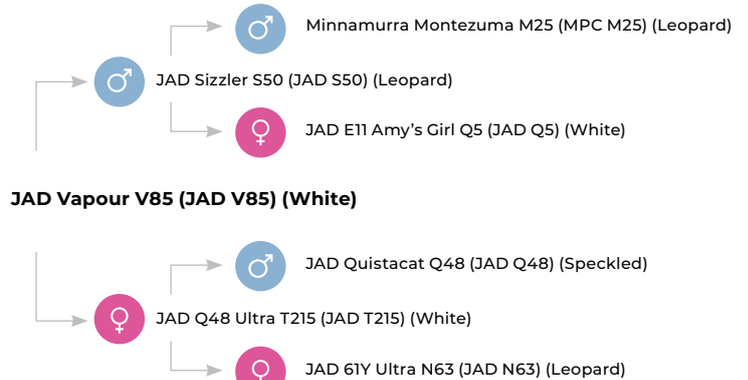
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	CT

Docility Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
26	44	30	6	6	6	7	7	5	44	34	4

We have been super impressed with the quality in our T-drop heifers' first calves, with Vapour V85 being the first to be offered in this catalogue.

Calving at a commercially-relevant two years old - or a touch before - our T-drop heifers did a great job on their first calves, and 100% re-bred for their second calf (71% to AI)! Vapour V85 is sired by the \$55,000 top-priced bull of the 2023 JAD Sale, Sizzler S50. In that same year, both Sizzler and his maternal grandam, Ultra N63, were selected by United States Master Breeder, Jeff Ward, for their genetics to go to the United Arab Emirates.



Purchaser:

Price: \$



Sire: Minnamurra Montezuma M25.



Dam: Silver Tip HWY Elite 03D.

Out of One of our Canadian Bulls | High Growth | Short Gestation | Top 1% Beef Yield

7

SEARCHED

JAD Vin Diesel V52 (ET)

IDENTIFIER

JAD V52

DOB

7/7/2024

COLOUR

White

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	-2.2	+2.2	+29	+48	+66	+78	+5	+0.8	+39	+0.8	+0.2	+0.2	-0.1	+0.3	\$24	\$42	\$62	\$64
Accuracy	57%	77%	74%	73%	73%	62%	56%	76%	64%	53%	62%	62%	59%	55%	-	-	-	-
Perc.	3	70	4	2	2	2	40	15	3	35	50	55	45	35	Top 10%	Top 1%	Top 1%	Top 1%
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

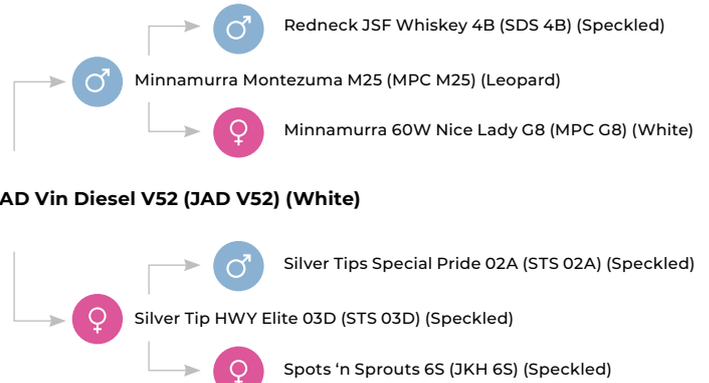
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	CC

Docity Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
30	42	34	6	6+	6	7	6	5	42	33	5

Vin Diesel V52 is a short gestation, high growth bull that sits in the top 2-4% of the breed for all growth traits, plus top 1% for three of the four selection indexes.

Vin Diesel V52 is the first son of Silver Tip HWY Elite 03D to be offered at JAD, with more sons (by different sires) to be offered at lots 24 and 36, and daughters at lots 54, 55 and 74. We purchased Elite 03D and two other proven mature females at the 2022 Silver Tip Speckle Park Herd Dispersal in Canada. Vin Diesel V52 is the largest-framed bull in the catalogue, and he will certainly add performance to his progeny.



JAD Vin Diesel V52 (JAD V52) (White)

Purchaser:

Price: \$



Sire: Maungahina Northern Star.



Grandsire: JKH Stands Alone.

Trail Leader for Milk, Scrotal Size and Intra Muscular Fat | Top 15% for Export Terminal

8

JAD Valkyrie V69 (ET) (S)

IDENTIFIER

JAD V69

DOB

11/7/2024

COLOUR

Speckled

POLL/SCUR

Scurred

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	+1.0	+2.5	+13	+29	+45	+65	+10	+2.7	+25	+1.1	+0.9	+1.2	-0.7	+1.1	\$7	\$26	\$40	\$46	
Accuracy	61%	78%	76%	75%	75%	64%	56%	77%	66%	57%	64%	64%	62%	58%	-	-	-	-	
Perc.	90	75	65	35	25	7	1	1	30	20	20	20	75	3		Top 25%	Top 20%	Top 15%	
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

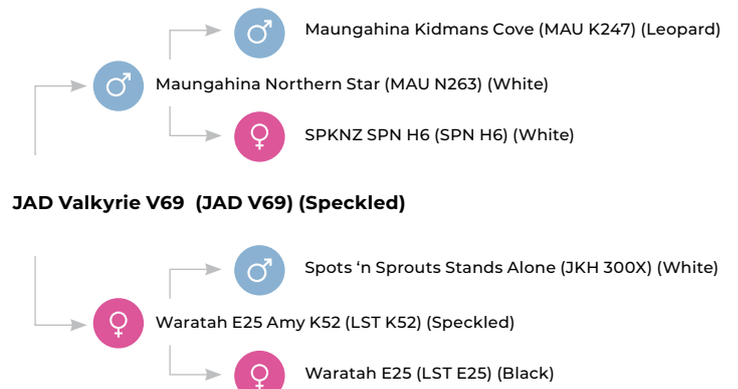
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
HPc	RGF	NC	CT

Docility Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
27	43	31	6+	7	6	7	7	5	43	34	4

Valkyrie V69 is a larger-framed, heavily-muscled, slick-coated bull, with that extra bone and dimension to his make-up.

A very quiet bull, Valkyrie V69 is eye-catching when you drive through the mob, and you continue to come back to him for another look. He sits in the top 1% of the breed for milk and scrotal size, top 3% for IMF, and top 1% for the export maternal index. His dam, Amy K52, is a full ET-bred sister to the well-known donor cow in the breed, Mount Eccles Queen Alone. Valkyrie V69 has full ET-bred brothers to be offered as lot 19 and 35, and a sister to be offered at lot 78.



Purchaser:

Price: \$



Sire: Premier 101Y Logic L11.

High Growth
9
A Leptin TT | Only Bull in the Catalogue Speckled
Premier 101Y Logic L11

JAD Vancouver V41 (ET)

IDENTIFIER

JAD V41

DOB

4/7/2024

COLOUR

Speckled

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	0.0	+3.9	+27	+40	+53	+64	+5	-0.1	+34	+1.7	-0.8	-1.2	+1.3	0.0	\$6	\$33	\$24	\$48
Accuracy	54%	76%	73%	71%	72%	61%	57%	74%	62%	52%	60%	60%	57%	52%	-	-	-	-
Perc.	55	94	7	9	10	8	40	70	6	4	90	90	4	65		Top 10%		Top 10%
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	TT

Dolicity Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
27	43	31	6	6	6	7	7	5	43	35	5

Vancouver V41 is the highest rated bull in the catalogue for structure and docility, following Dick Whale's independent assessment. He scored an impressive 7+ out of 8, and is one of "Dick's Picks".

Vancouver V41 is by well-known New Zealand sire, Premier 101Y Logic L11, and he is the only Australian-born progeny of his Canadian dam. He is a larger-framed bull of the drop, and has a good spread of performance data, including growth, and carcass traits. He sits in the top 10% of the breed for both terminal indexes.



JAD Vancouver V41 (JAD V41) (Speckled)



Purchaser:

Price: \$



First Son of The Marshall T87 to be Offered at a JAD Sale | A Larger-Framed Bull

10



Sire: JAD The Marshall T87.



Grandam: Waratah E27.

JAD Valentino V175 (ET)

IDENTIFIER

JAD V175

DOB

28/8/2024

COLOUR

Speckled

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	+1.0	+2.9	+17	+31	+42	+55	+5	+2.0	+18	+0.1	+2.0	+2.7	-2.1	+1.2	\$8	\$19	\$37	\$38	
Accuracy	54%	76%	73%	71%	72%	62%	48%	74%	61%	51%	60%	60%	57%	51%	-	-	-	-	
Perc.	90	85	45	30	30	20	40	1	60	70	2	2	99	2			Top 25%	Top 30%	
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	CT

Docility Grade
2

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
28	43	32	6	6	6	6	6	5	43	33	4

Here is the first son of JAD The Marshall T87 to be offered at a JAD Sale - the first of many over the coming years.

Valentino V175 is a bull with a lot of scope and carries his sire's fluent movement and outlook. He sits in the top 1% of the breed for scrotal size, and top 2% for all three fats.

We consider Valentino V175's sire, The Marshall T87, to be the most complete bull we have bred to date. His large group of 2025-drop daughters, just weaned, are sure to make an outstanding contribution to the JAD herd.



Purchaser: _____ Price: \$ _____



Sire: JSF Unmarked 2D.



Dam: Portercrest Eloise 5E.

A Canadian Import | Trail Leader for Growth and Carcass EBVs | Full Brother at Lot 31

11

JAD Vanguard V95 (ET)

IDENTIFIER

JAD V95

DOB

18/7/2024

COLOUR

Speckled

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	0.0	+3.6	+32	+41	+58	+59	+1	-0.8	+39	+1.4	-0.7	-1.0	+1.1	-0.1	\$8	\$29	\$37	\$50
Accuracy	56%	77%	74%	73%	73%	62%	54%	76%	63%	53%	62%	61%	59%	54%	-	-	-	-
Perc.	55	90	2	8	5	15	90	97	3	9	90	90	6	75		Top 20%	Top 25%	Top 10%
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	CC

Docility Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
28	43	32	6+	6	6	7	6	5	43	33	4

Vanguard V95 is an all-Canadian import. For an Unmarked son, he has an extra frame score, which comes through in his excellent growth data.

Vanguard V95 also sits in the top 3% of the breed for carcass weight, top 9% for eye muscle area (EMA), and top 6% for retail beef yield. He sits in the top 10-25% of the breed for three of the four breed selection indexes. His dam, Eloise 5E, was another proven female we purchased out of the 2022 Silver Tip Speckle Park Dispersal sale in Canada. He has a black full ET-bred brother at lot 31.



JAD Vanguard V95 (JAD V95) (Leopard)



Purchaser:

Price: \$



Only Progeny in the Sale of Silver Tip Goddess STS 08G | Top 5% Maternal Index | **12** saved | Material Index



Sire: HS Untapped 3A.



Dam: Silver Tip Goddess STS 08G.

JAD Viper V75 (ET)

IDENTIFIER

JAD V75

DOB

13/7/2024

COLOUR

Speckled

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	+0.5	+0.5	+10	+20	+24	+29	+1	-0.4	+18	+0.8	+1.7	+2.3	-1.5	+1.2	\$30	\$22	\$51	\$32	
Accuracy	56%	76%	72%	71%	72%	62%	55%	74%	62%	53%	61%	61%	58%	54%	-	-	-	-	
Perc.	75	25	80	65	75	65	90	90	60	35	4	4	94	2	Top 5%		Top 5%		
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

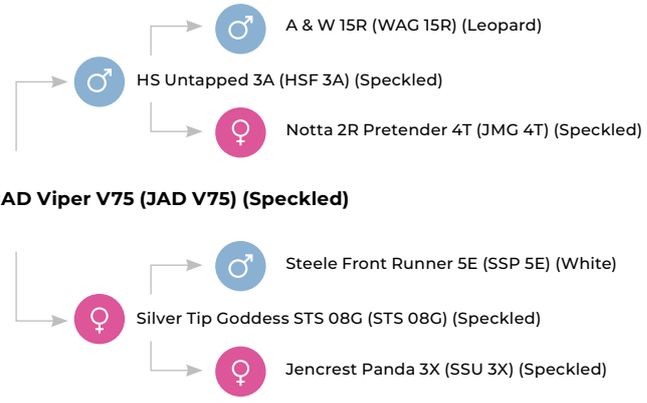
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	C	CT

Docility Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
27	43	31	7+	6+	6	6	6	5	44	34	4

Viper V75 is the only progeny in the sale of Silver Tip Goddess STS 08G - our third proven female purchased out of the 2022 Silver Tip Speckle Park Herd Dispersal Sale in Ontario, Canada.

Viper V75 sits in the top 5% of the breed for both maternal indexes, and top 2% of the breed for intra muscular fat (IMF). He is an eye-catching larger-framed, slick-coated bull. We flushed his dam to well-known Canadian sire, HS Untapped 3A, who has 205 registered progeny in the Speckle Park International (SPI) herdbook.



Purchaser: _____ Price: \$ _____



Sire: Wattle Grove Moonshine E10.



Dam: JAD 61Y Ultra N63.

Top 2% of the Breed for Scrotal Size | Full ET
 Brother to be Offered Next at Lot 14
13

JAD Vance V89 (ET)

IDENTIFIER

JAD V89

DOB

16/7/2024

COLOUR

Speckled

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	+0.8	+3.4	+18	+32	+45	+46	+6	+1.4	+21	+0.7	0.0	-0.1	+0.1	-0.2	\$2	\$21	\$20	\$36	
Accuracy	56%	78%	74%	73%	73%	64%	57%	75%	64%	54%	63%	62%	60%	55%	-	-	-	-	
Perc.	85	90	40	25	25	30	25	2	45	40	60	65	35	80				Top 35%	
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	CC

Docility Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
25	42	28	7	6+	6	7	7	5	43	33	5

Vance V89 is the first of two flush brothers to be offered in the sale out of our very sound, proven 2017-drop donor cow, Ultra N63. Her foot and udder quality is as good today as she was as a two-year-old.

Like his full ET brother to be offered next, at lot 14, Vance V89 are framey yet easy-doing bulls, with good muscle expression. They are sired by the highly soughtafter, Wattle Grove Moonshine E10, whose semen sold for \$1000/straw at the 2020 Waratah Speckle Park Genetic Vault Sale, setting a new record for an Australian-born Speckle Park sire.



JAD Vance V89 (JAD V89) (Speckled)



Purchaser:

Price: \$



A Full ET Brother to the Last Lot, Top 2% of the Breed for Scrotal Size | Male, Muscled

14



Grandsire: Codiak Putnam GNK 61Y.



Dam: JAD 61Y Ultra N63.

JAD Vortex V90 (ET)

IDENTIFIER

JAD V90

DOB

16/7/2024

COLOUR

White

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	+0.9	+3.7	+17	+29	+41	+45	+6	+1.6	+17	-0.1	-0.2	-0.4	0.0	-0.2	-\$15	\$12	-\$5	\$26
Accuracy	57%	78%	73%	72%	72%	63%	57%	72%	63%	53%	61%	61%	59%	56%	-	-	-	-
Perc.	90	92	45	35	30	35	25	2	65	80	70	75	40	80				
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

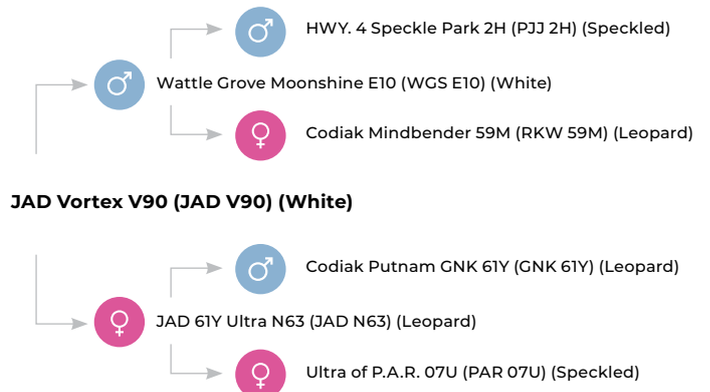
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGC	NC	CC

Docility Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
26	43	30	6	6	6	7	7	5	43	33	5

A full ET-bred brother to the last lot, Vortex V90 sits in the top 2% of the breed for scrotal size.

Vortex V90 is bred out of one of our most proven donor dams in Ultra N63. A 2017-drop cow, genetics from Ultra N63 were selected to produce embryos that went to the United Arab Emirates (UAE) in 2024. He is sired by the highly soughtafter, Wattle Grove Moonshine E10, whose semen sold for \$1000/straw at the 2020 Waratah Speckle Park Genetic Vault Sale, setting a new record for an Australian-born Speckle Park sire.



Purchaser:

Price: \$



Sire: Te Mooi Schwarzenager S61.



Grandsire: Codiak Spencer GNK 52B.

An Eye-Catching Son of Te Mooi Schwarzenager S61 | Top 15% for Eye Muscle Area

15

JAD Vendetta V180 (ET)

IDENTIFIER

JAD V180

DOB

28/8/2024

COLOUR

Speckled

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	+0.4	+2.1	+19	+26	+40	+51	+2	+0.6	+25	+1.2	+0.7	+0.8	+0.1	+0.2	\$9	\$20	\$44	\$39
Accuracy	57%	76%	73%	71%	72%	62%	50%	74%	62%	51%	60%	60%	57%	52%	-	-	-	-
Perc.	75	65	35	45	35	25	80	25	30	15	30	35	35	45			Top 15%	Top 30%
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

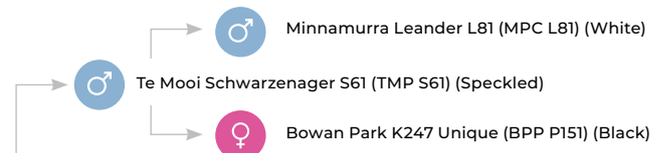
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	CT

Docility Grade
1.5

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
26	41	31	6	7	6	6	6	5	42	35	5

Vendetta V180 is an eye-catching son of Te Mooi Schwarzenager S61, who we purchased as the \$20,000 top-priced bull of the 2023 Te Mooi Speckle Park Sale in Victoria.

Vendetta V180 sits in the top 15% of the breed for the export maternal index, and top 30% for the export terminal index, highlighting his suitability to produce progeny that will slot well into multiple markets. He's one of Justin's favourite bulls in the catalogue - he's always stood out in the mob, and his dam is breeding really well for us.



JAD Vendetta V180 (JAD V180) (Speckled)



Purchaser:

Price: \$



An Eye-Catching Son of Matakana Rush Hour | Top 1% of the Breed for Scrotal Size

16



Sire: Matakana Rush Hour.



C.dam: JAD L260 Spots A Roarin R73

JAD Victorious V98 (AI) (S)

IDENTIFIER

JAD V98

DOB

17/7/2024

COLOUR

Speckled

POLL/SCUR

Scurred

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	-0.3	+1.8	+16	+38	+54	+71	+7	+1.8	+32	+0.4	+0.5	+0.5	-0.5	+0.7	\$20	\$35	\$49	\$53	
Accuracy	54%	70%	69%	67%	64%	51%	48%	68%	57%	46%	56%	55%	53%	51%	-	-	-	-	
Perc.	45	55	50	15	9	4	15	1	9	55	40	45	65	10	Top 20%	Top 5%	Top 10%	Top 5%	
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

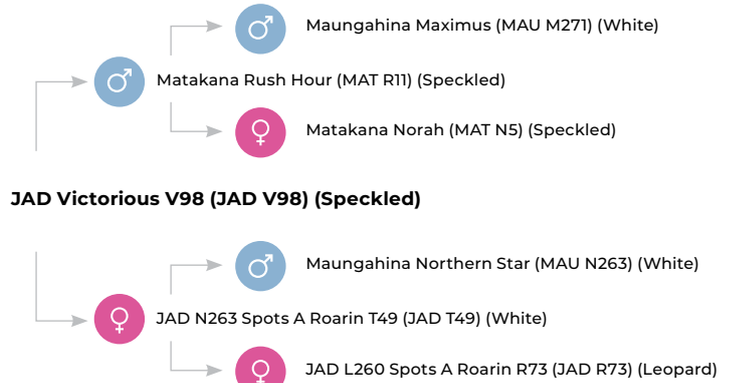
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
HPc	RGF	NC	CC

Docility Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
27	41	31	6	6+	6	7	6	5	42	34	5

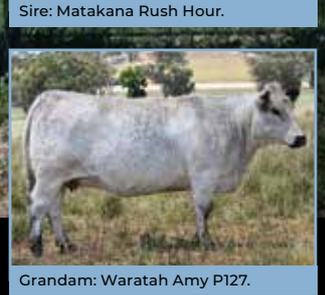
Another eye-catching bull in the catalogue, Victorious V98 was twin-born (28kg) out of a two-year-old heifer. He sits in the top 1% of the breed for scrotal size.

Victorious V98 is yet another larger-framed, long-bodied bull, with a good skin type. He is the first of three Matakana Rush Hour sons to be offered in the catalogue - with others at lots 17 and 26. His progeny are born easy with accelerated growth and excellent carcass traits. After being so impressed by Rush Hour progeny in our 2024-drop, we once again used him as an AI sire for our 2025 heifer joining, with three heifers being offered later in the catalogue PTIC to him (lots 55, 73, and 76).



Purchaser:

Price: \$



Another Son of Matakana Rush Hour | Top 1% of the Breed for Both Scrotal Size and EMA

17

JAD The Volk V125 (AI)

IDENTIFIER

JAD V125

DOB

19/8/2024

COLOUR

White

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	+0.2	+3.8	+24	+44	+55	+56	+5	+2.0	+34	+2.6	+0.7	+0.9	+0.6	+0.1	\$32	\$36	\$54	\$50
Accuracy	62%	74%	73%	70%	70%	60%	47%	73%	59%	49%	58%	57%	54%	49%	-	-	-	-
Perc.	65	93	15	5	8	15	40	1	6	1	30	30	20	55	Top 5%	Top 5%	Top 5%	Top 10%
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31

TRAITS ANALYSED: GL, BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

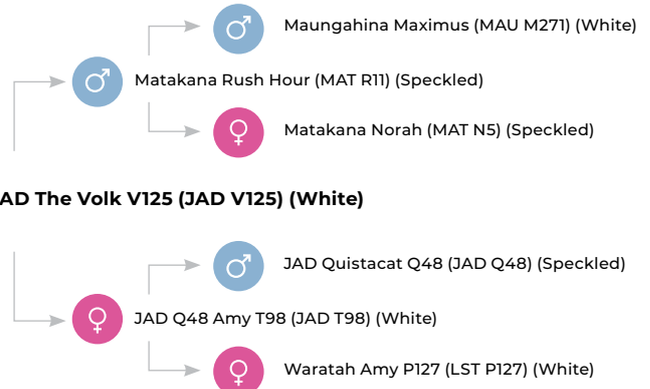
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	C	CT

Docility Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
24	43	28	6+	5	6	6	6	5	43	32	4

Another heifer's first calf, out of a very good young female. The Volk V125 sits in the top 1% of the breed for both scrotal size and eye muscle area (EMA).

The Volk V125 is a larger-framed, heavily-muscled, long-bodied bull with an exceptionally docile temperament. He is a bull with multiple applications, as indicated by his excellent indexes, being in the top 5-10% of the breed for all four indexes. His dam, Amy T98, is one of the best from our 2022-drop.



Purchaser:

Price: \$



Sire: Alinjarra Stones Mac S038.



Grandsire: JSF Unmarked 2D.

Only Son of Alinjarra Stones Mac in the Catalogue / A Heifer Bull Option / Very Quiet

18

JAD Vesper V137 (ET)

IDENTIFIER

JAD V137

DOB

20/8/2024

COLOUR

White

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	-2.4	-0.2	+17	+26	+35	+42	+5	-0.8	+27	+0.4	-0.1	-0.3	+0.1	+0.3	\$18	\$27	\$38	\$38
Accuracy	54%	76%	72%	71%	71%	60%	50%	74%	62%	52%	61%	61%	58%	53%	-	-	-	-
Perc.	2	10	45	45	45	40	40	97	25	55	65	70	35	35	Top 20%	Top 25%	Top 20%	Top 30%
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	CT

Docility Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
23	43	27	6	6	6	6	6	5	44	32	5

Vesper V137 is a moderate, extremely thick, very good-footed bull, with a very well-balanced set of data to his name.

Vesper V137 is an excellent heifer bull option, sitting in the top 2% of the breed for gestation length and top 10% for birthweight. We have retained two full ET sisters, who are excellent in type and both in calf by AI to calve in Spring. Vesper V137 is a very quiet bull. He is the only son of Alinjarra Stones Mac to be offered in the catalogue, with paternal sisters to be offered later at lots 56 and 81.



JAD Vesper V137 (JAD V137) (White)

Purchaser:

Price: \$



Sire: Maungahina Northern Star.



Grandsire: JKH Stands Alone.

A Very Quiet Bull | Top 1% of the breed for Intra Muscular Fat | Top 2% for Scrotal Size

19

JAD Vice Versa V172 (ET) (S)

IDENTIFIER

JAD V172

DOB

26/8/2024

COLOUR

Speckled

POLL/SCUR

Scurred

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	+1.4	+2.9	+13	+28	+39	+53	+8	+1.6	+22	+0.8	+1.1	+1.4	-1.0	+1.4	\$13	\$26	\$37	\$42
Accuracy	60%	78%	76%	74%	75%	64%	56%	77%	66%	56%	64%	64%	62%	58%	-	-	-	-
Perc.	94	85	65	40	35	20	6	2	40	35	15	15	85	1		Top 25%	Top 25%	Top 20%
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
HPc	RGF	NC	CT

Docility Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
28	42	33	6	6	6	7	7	5	44	34	4

Vice Versa V172 is another well-balanced bull on carcase data, sitting in the top 1% of the breed for intra muscular fat, and also top 2% for scrotal size.

Like his brothers, Vice Versa V172 is a very quiet bull. His dam, Amy K52, is a full ET-bred sister to the well-known donor cow in the breed, Mount Eccles Queen Alone. Valkyrie V69 has full ET-bred brothers to be offered as lot 8 and 35, and a sister to be offered at lot 78.



JAD Vice Versa V172 (JAD V172) (Speckled)

Purchaser:

Price: \$



Sire: McMurry Speckle 300X 64L 524C



Dam: Portercrest Eloise 5E.

An Outcross Pedigree to Australia | Top 4% of the Breed for Retail Beef Yield | Sirey

20

JAD Volano V55 (ET)

IDENTIFIER

JAD V55

DOB

7/7/2024

COLOUR

White

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	-0.3	+0.1	+10	+14	+16	+19	+3	+0.4	+16	+0.4	-1.2	-1.6	+1.3	-0.6	\$7	\$14	\$12	\$16	
Accuracy	48%	75%	72%	70%	71%	58%	49%	73%	60%	49%	58%	57%	54%	48%	-	-	-	-	
Perc.	45	15	80	85	90	85	70	35	65	55	96	95	4	97					
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGC	NC	CT

Docility Grade
1.5

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
28	44	32	6	7	6	7	6	5	44	35	4

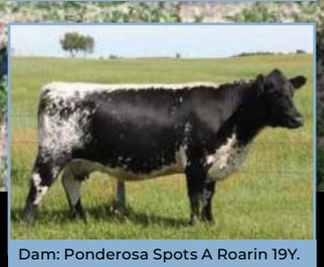
An outcross pedigree to many in Australia, Volano V55 is the only son of United States' sire, McMurry Speckle 300X 64L 524C, to be offered in the catalogue.

Volano V55 is a well-balanced, high yielding bull with a strong sire's head. He sits in the top 4% of the breed for retail beef yield. His dam, Eloise 5E, was another proven female we purchased out of the 2022 Silver Tip Speckle Park Dispersal sale in Canada. She has other sons in the catalogue as lots 11, 31 and 39.



JAD Volano V55 (JAD V55) (White)

Purchaser: _____ Price: \$ _____



Sire: JSF Unmarked 2D.

Dam: Ponderosa Spots A Roarin 19Y.

Bred in the Purple | A Direct Son of Matriarch, 19Y
Spots A Roarin 19Y | Eye Catching
21

JAD Volcano V78 (ET)

IDENTIFIER

JAD V78

DOB

12/7/2024

COLOUR

Speckled

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	-0.4	+0.4	+11	+20	+22	+7	-2	-0.8	+16	+1.5	+1.0	+1.2	-0.2	-0.2	\$30	\$16	\$40	\$21
Accuracy	60%	78%	75%	74%	75%	64%	53%	77%	65%	56%	64%	64%	62%	58%	-	-	-	-
Perc.	40	20	75	65	80	95	99	97	65	7	20	20	50	80	Top 5%		Top 20%	
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

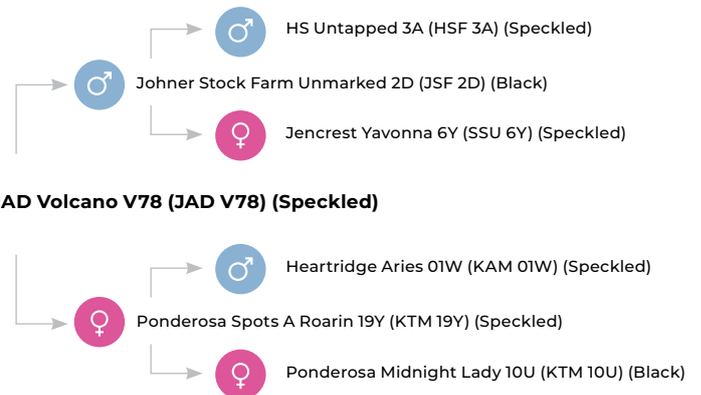
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	C	CC

Docility Grade
1.5

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
25	43	28	7	6+	6	6	5	5	43	33	5

A direct son of the increasingly popular Spots A Roarin matriarch, 19Y, who has made an enormously positive contribution to our herd - both directly and through her daughter, JSF Midnight Lady 2C. Spots A Roarin 19Y is the grandam of our exciting new sire, Unstoppable U126.

Volcano V78 is an attractive dark-sided bull, and we have retained two full sisters in our herd. He sits in the top 5% of the breed for the domestic maternal index, and top 20% for the export maternal index. He couples this is excellent carcase traits, including top 7% eye muscle area (EMA).



JAD Volcano V78 (JAD V78) (Speckled)

Purchaser:

Price: \$



Sire: Maungahina Quarry Q204.



Grandsire: Six Star Rare Commodity.

JAD Venture V143 (ET)

IDENTIFIER

JAD V143

DOB

21/8/2024

COLOUR

White

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	+0.6	+0.8	+7	+9	+15	+19	+4	+1.2	+5	-0.4	+1.4	+1.8	-1.6	+1.0	\$0	\$5	\$19	\$17	
Accuracy	55%	77%	74%	72%	72%	60%	52%	75%	63%	52%	60%	60%	57%	52%	-	-	-	-	
Perc.	80	30	90	93	90	85	55	4	96	90	8	9	95	4					
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

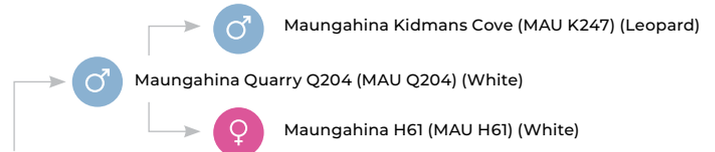
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	CC

Docility Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
26	42	30	6+	7	6	6	6	5	42	34	5

A low birthweight bull with an outstanding pedigree, featuring breed greats such as Maungahina Kidmans Cove, Six Star Rare Commodity, and Six Star 300X Unique K22, whose progeny have sold for as much as \$100,000!

Venture V143 came to us as an embryo from Te Mooi Speckle Park Stud in Victoria, with the dam, Unique M8 considered one of that stud's dominant females. He is a soft-made, deep-sided bull, with a strong head and docile nature.



JAD Venture V143 (JAD V143) (White)



Purchaser:

Price: \$



A JAD Quistacat Q48 Son | Top 15-25% for all Breed Indexes | Breed in the top 1% of Duiker

23

JAD Voyager V169 (ET)

IDENTIFIER

JAD V169

DOB

25/8/2024

COLOUR

White

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	-0.5	+2.5	+21	+37	+49	+51	+2	+0.1	+25	0.0	+0.7	+0.8	-1.0	+0.4	\$20	\$27	\$43	\$44	
Accuracy	60%	78%	76%	75%	75%	65%	55%	77%	66%	56%	64%	64%	62%	58%	-	-	-	-	
Parc.	35	75	25	15	15	25	80	60	30	75	30	35	85	25	Top 20%	Top 25%	Top 15%	Top 20%	
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

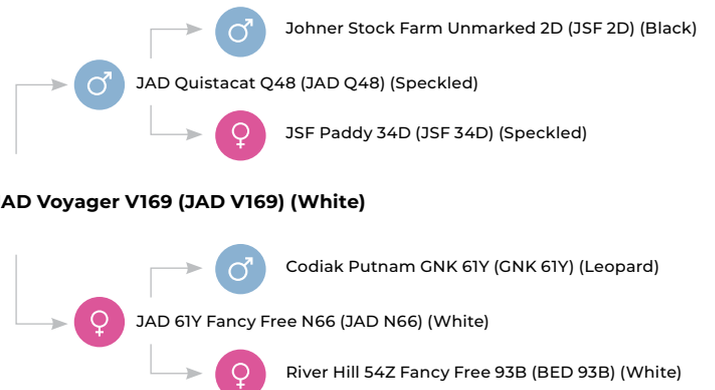
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	CC

Docility Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
23	43	26	7	6	7	7	7	5	43	35	4

Voyager V169 is a direct son of arguably the best stud cow in our herd, Fancy Free N66. Justin thinks a lot of this bull, and his indexes back him up.

Voyager V169 is a really easy-doing bull that will breed exceptionally good meat quality into his progeny. He is very quiet, with good growth data including top 15% of the breed for both 400- and 600-day weights. Voyager V169 has a pedigree stacked full of breed greats, and having viewed every one of them mentioned here in the flesh, we have great confidence in sending bulls like this out into the Australian beef industry.



Purchaser:

Price: \$



Sire: Maungahina Promise.



Dam: Silver Tip HWY Elite 03D.

JAD Vivace V71 (ET)

IDENTIFIER

JAD V71

DOB

12/7/2024

COLOUR

Speckled

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	-0.3	+1.4	+19	+24	+36	+40	+5	-0.1	+19	+0.1	+1.1	+1.5	-1.0	+0.5	\$4	\$17	\$34	\$35	
Accuracy	54%	77%	74%	73%	73%	62%	51%	76%	63%	53%	60%	60%	59%	54%	-	-	-	-	
Perc.	45	45	35	55	45	40	40	70	55	70	15	15	85	20			Top 30%		
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

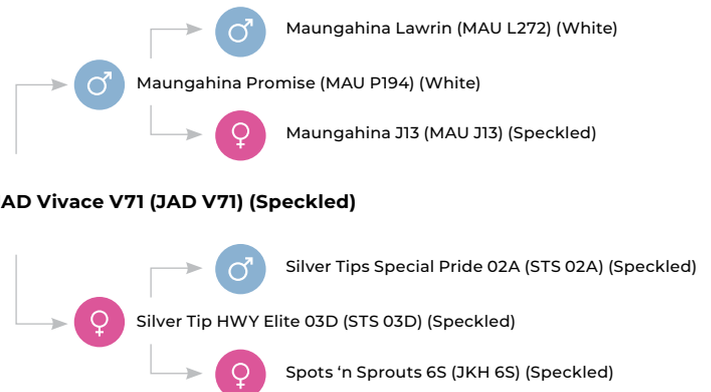
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	CT

Docility Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
24	44	28	6	6	6	6	6	5	43	33	5

Vivace V71 is the first son in the catalogue by Maungahina Promise, who we purchased from New Zealand's Maungahina Stud in 2020 for a then NZ record of NZ\$35,000.

Vivace V71 is a heavily-muscled, moderate framed and very docile son of Silver Tip HWY Elite 03D. We purchased Elite 03D and two other proven mature females at the 2022 Silver Tip Speckle Park Herd Dispersal in Canada. Vivace V71 has a full ET brother to be offered as lot 36, and a full sister as lot 55.



JAD Vivace V71 (JAD V71) (Speckled)

Purchaser: _____ Price: \$ _____



Sire: Maungahina Kidmans Cove.



Dam: JSF Miss Sage 62F.



JAD Verse V88 (ET)

IDENTIFIER

JAD V88

DOB

15/7/2024

COLOUR

Speckled

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	+0.6	+2.0	+9	+19	+33	+37	+2	+1.2	+17	+0.4	-0.3	-0.5	+0.2	+0.6	\$6	\$19	\$28	\$34
Accuracy	60%	78%	76%	74%	75%	65%	61%	77%	66%	57%	65%	65%	62%	59%	-	-	-	-
Perc.	80	65	85	70	50	50	80	4	65	55	75	75	30	15				
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGC	NC	CT

Docility Grade
1

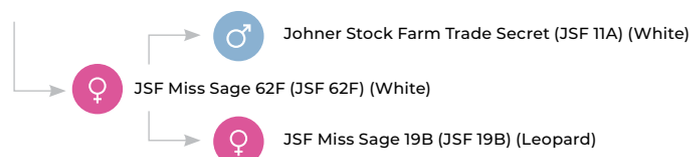
Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
25	45	29	7	6+	7	7	5	5	45	31	5

A powerful son of New Zealand super sire, Maungahina Kidmans Cove, Verse V88 also sits in the top 4% of the breed for scrotal size. He is a moderate, thick and particularly docile bull in the catalogue.

Verse V88 sits in the top 15% of the breed for intra muscular fat (IMF), thanks to his sire, with Kidmans Cove being the highest IMF AI Sire in the Speckle Park International (SPI) breed register at +2.5 (March 2026). Verse V88 has full ET brothers to be offered as lot 38 and 51, and full sisters as lots 66 and 85.

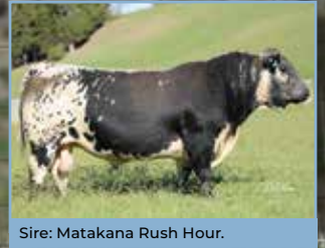


JAD Verse V88 (JAD V88) (Speckled)



Purchaser:

Price: \$



JAD Vinyette V165 (AI)

IDENTIFIER

JAD V165

DOB

24/8/2024

COLOUR

White

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	-0.3	+2.6	+19	+34	+46	+56	+4	+0.9	+19	-0.8	+2.7	+3.6	-2.7	+1.2	\$9	\$18	\$39	\$37	
Accuracy	63%	75%	74%	71%	71%	60%	50%	74%	61%	50%	59%	59%	56%	51%	-	-	-	-	
Perc.	45	75	35	20	20	15	55	10	55	97	1	1	99	2			Top 20%		
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: GL, BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

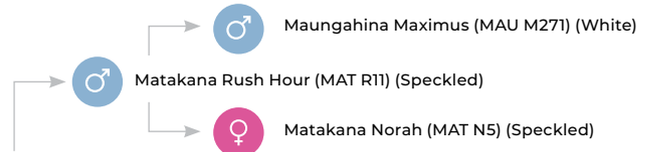
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	CT

Docility Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
26	43	30	6+	6	6	6	6	5	43	34	5

Vinyette V165 is a heifer's first calf, AI-bred by New Zealand sire, Matakana Rush Hour. His dam, Amy's Girl T99, is a full sibling to JAD Sizzler S50, who was the \$55,000 top-priced bull of the 2023 JAD Sale.

Vinyette V165 is an upstanding, long-bodied, smooth-coated bull. Very good natured with good fertility traits - he sits in the top 10% of the breed for scrotal size. He has excellent fats, being in the top 1-2% of the breed for all three fat EBVs.

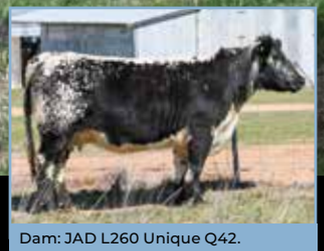


JAD Vinyette V165 (JAD V165) (White)



Purchaser:

Price: \$



Justin's Pick Bull in the Catalogue
Dick Whale Scored Him a 7 out of 8 for Heavy Weight
27
Dick Whale Scored Him a 7 out of 8 for Heavy Weight



JAD Venomous V160 (ET)

IDENTIFIER

JAD V160

DOB

24/8/2024

COLOUR

Speckled

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	-1.7	+2.3	+24	+35	+47	+50	+4	+0.7	+25	+1.0	+1.1	+1.5	-0.9	+0.6	\$23	\$27	\$55	\$46
Accuracy	57%	77%	74%	73%	73%	61%	52%	75%	64%	53%	62%	62%	59%	54%	-	-	-	-
Perc.	6	70	15	20	20	25	55	20	30	25	15	15	85	15	Top 15%	Top 25%	Top 5%	Top 15%
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

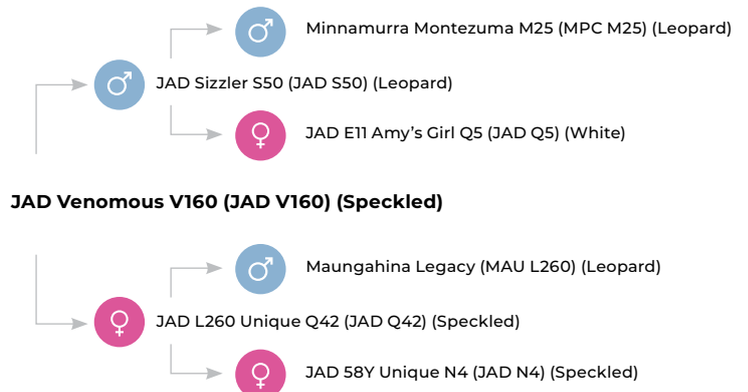
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	CT

Docility Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
24	43	28	6	5	6	7	6	5	43	35	5

Venomous V160 is Justin's pick bull in the catalogue. He's a beauty! He happens to also be one of Dick Whale's favourite bulls in the catalogue.

Venomous V160 is a true standout in phenotype, and it just so happens that his data isn't too shabby either! He sits in the top 5-25% of the breed for all four selection indexes. He has an incredible muscle expression and smoothness/softness about him. Dick Whale scored him an impressive 7 out of 8 for structure/docility. What a package!



Purchaser:

Price: \$



Sire: JAD Sizzler S50.



Grandsire: Maungahina Lawrin.

Heavily Muscled | Top 5-20% for All Four Selection Indexes | Bred for Performance

28

JAD Volbeat V100 (AI)

IDENTIFIER

JAD V100

DOB

8/7/2023

COLOUR

Leopard

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	-1.4	+2.7	+25	+40	+55	+64	+5	+1.3	+31	+1.5	+0.5	+0.6	-0.1	+0.5	\$20	\$33	\$51	\$53	
Accuracy	62%	75%	74%	71%	72%	62%	48%	73%	61%	50%	59%	59%	56%	51%	-	-	-	-	
Perc.	10	80	15	9	8	8	40	3	15	7	40	40	45	20	Top 20%	Top 10%	Top 5%	Top 5%	
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: GL, BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	C	CT

Docility Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
23	44	28	6	6	7	7	6	5	43	33	5

Volbeat V100 is a powerful, heavily-muscled son of the \$55,000 top-priced bull of the 2023 JAD Sale, Sizzler S50. This bull is very quiet, and his progeny will yield well. If you want length and power, here's your bull.

Volbeat V100's dam, Nice Lady T62, is a flush sister to our exciting sire, JAD Tombstone T184. All females of this mating have picture-perfect udders, and did a great job on their first calf. Volbeat V100 sits in the top 5-20% of the breed for all four selection indexes.



JAD Volbeat V100 (JAD V100) (Leopard)



Purchaser:

Price: \$



Sire: Te Mooi Schwarzenager S61.



Dam: JAD SE Northern Star S80.

Out of a High Performing Donor Dam at JAD
Top 4% of the breed for both EMA and IMF

29

JAD Vault V198 (ET)

IDENTIFIER

JAD V198

DOB

2/9/2024

COLOUR

Speckled

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	+0.7	+1.5	+17	+34	+46	+62	+4	+0.2	+33	+1.7	+0.9	+1.1	-0.5	+1.0	\$33	\$38	\$64	\$53	
Accuracy	55%	76%	73%	72%	72%	59%	48%	74%	62%	50%	60%	60%	57%	51%	-	-	-	-	
Perc.	85	50	45	20	20	9	55	50	8	4	20	25	65	4	Top 5%	Top 5%	Top 1%	Top 5%	
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGC	NC	TT

Docility Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
22	44	26	6+	7	6	6	5	5	43	33	5

Vault V198 is one of the better bulls in his contemporary group. He exhibits plenty of muscle, passed on by his sire, Te Mooi Schwarzenager S61, who we purchased as the \$20,000 top-priced bull of the 2023 Te Mooi Speckle Park Sale in Victoria.

Vault V198 features a good sirey head and hooded eye. He will pack a punch in his calves, yet maintains softness of carcass. He sits in the top 4% of the breed for both eye muscle area (EMA) and intra muscular fat (IMF) - a rare combination.



JAD Vault V198 (JAD V198) (Speckled)

Purchaser:

Price: \$



Sire: Maungahina Northern Star.



Dam: JAD E11 Amy's Girl Q5.

JAD Villain V292 (ET) (S)

IDENTIFIER

JAD V292

DOB

20/9/2024

COLOUR

White

POLL/SCUR

Scurred

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	+1.5	+4.5	+23	+35	+55	+71	+3	+1.5	+23	-0.7	+1.2	+1.6	-1.8	+1.5	-\$13	\$16	\$23	\$45
Accuracy	60%	78%	76%	74%	74%	64%	56%	77%	66%	56%	64%	64%	62%	58%	-	-	-	-
Perc.	96	97	20	20	8	4	70	2	35	95	15	15	98	1				Top 15%
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

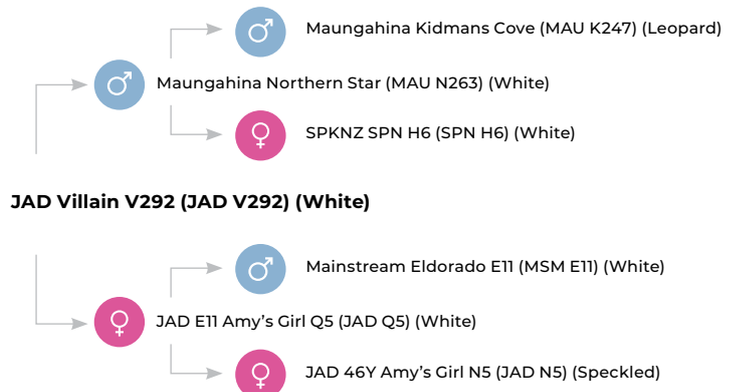
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
HPc	RGF	NC	CC

Docility Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
28	42	32	6	6	6	6	6	5	42	33	4

Villain V292 is one of the larger-framed bulls in the catalogue, and he is a maternal brother to the \$55,000 top-priced bull of our 2023 JAD Sale, JAD Sizzler S50.

Villain V292 is smooth-made and deep-flanked, with a strong head. A very good bull, with his progeny set to suit multiple markets. He sits in the top 15% of the breed for the export maternal index. His sire, Maungahina Northern Star, has passed on his breed-leading IMF to this bull, with Villain V292 featuring in the top 1% of the breed for IMF.



JAD Villain V292 (JAD V292) (White)

Purchaser: _____ Price: \$ _____



Sire: JSF Unmarked 2D.



Dam: Portercrest Eloise 5E.

The First of Two Black Bulls to be Offered in the Catalogue | A Full Canadian Import
31

JAD Voodoo V280 (ET)

IDENTIFIER

JAD V280

DOB

19/9/2024

COLOUR

Black

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	+0.5	+3.5	+25	+35	+48	+48	0	+0.5	+29	+1.5	0.0	-0.1	+0.5	+0.1	\$21	\$27	\$49	\$44
Accuracy	57%	77%	74%	73%	73%	61%	54%	76%	63%	53%	61%	61%	59%	54%	-	-	-	-
Perc.	75	90	15	20	20	30	94	30	20	7	60	65	20	55	Top 15%	Top 25%	Top 10%	Top 20%
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

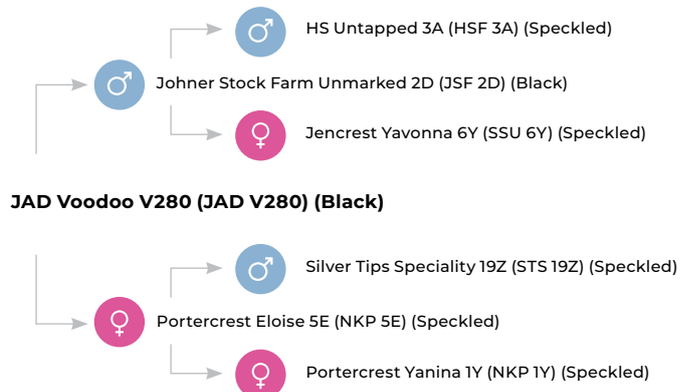
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	CC

Docility Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
26	43	30	6+	6	6	6	6	5	42	33	4

Voodoo V280 is the first of two solid black bulls to be offered in the catalogue, with the other catalogued next, as lot 32.

Voodoo V280 is a bull with a little extra bone, a strong forearm and strength of stifle. He will mature into a large-framed bull, and sits in the top 10-25% of the breed for all four selection indexes. His dam, Eloise 5E, was a proven female we purchased out of the 2022 Silver Tip Speckle Park Dispersal sale in Canada.



JAD Voodoo V280 (JAD V280) (Black)

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



The Second and Final Solid Black Bull to be Offered in the Catalogue / Top 3% for EMA

32



Sire: Te Mooi Schwarzenager S61.



Dam: JAD SE Northern Star S80.

JAD Vodka V183 (ET)

IDENTIFIER

JAD V183

DOB

29/8/2024

COLOUR

Black

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	+0.9	+2.2	+19	+36	+47	+58	+5	+0.1	+34	+1.8	+0.4	+0.4	+0.2	+0.6	\$25	\$36	\$51	\$51
Accuracy	55%	76%	73%	70%	68%	54%	49%	69%	59%	48%	58%	57%	54%	52%	-	-	-	-
Perc.	90	70	35	15	20	15	40	60	6	3	45	45	30	15	Top 10%	Top 5%	Top 5%	Top 10%
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

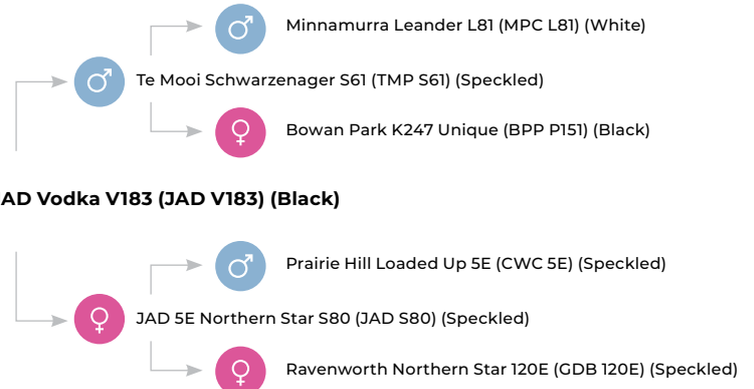
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGC	NC	CT

Docility Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
22	43	25	6	6	6	7	6	6	46	30	5

The Northern Star S80/Schwarzenager S61 ET mating has been a highly successful one, with outstanding progeny scattered through this catalogue, including the outstanding lot 2 bull, and a heifer at lot 82.

Vodka V183 is the second and final solid black bull to be offered in the catalogue and he is a great sire prospect. He features in the top 5-10% of the breed for all four selection indexes, top 3% for eye muscle area (EMA), and top 15% for intra muscular fat (IMF).



JAD Vodka V183 (JAD V183) (Black)

Purchaser:

Price: \$



Sire: JAD The Marshall T87.



Grandam: Waratah E27.

Sired by JAD The Marshall T87 | Top 25% of the Breed for the Export Material Index

33

JAD Vulcan V188 (ET)

IDENTIFIER

JAD V188

DOB

30/8/2024

COLOUR

Speckled

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	+2.7	+5.3	+19	+40	+54	+63	+6	+2.1	+22	+1.0	+0.9	+1.1	-1.1	+0.8	-\$2	\$23	\$11	\$41
Accuracy	54%	75%	72%	71%	71%	61%	48%	74%	61%	51%	59%	59%	56%	50%	-	-	-	-
Perc.	99	99	35	9	9	9	25	1	40	25	20	25	90	7				Top 25%
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

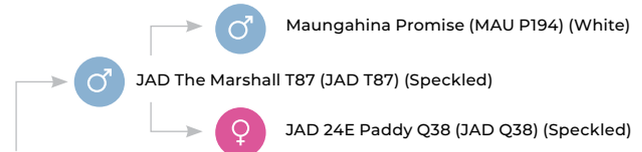
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	C	CT

Docility Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
25	43	29	5	7	6	6	4	5	43	33	5

Vulcan V188 is an eye-catching son of our exciting sire, The Marshall T87. We produced a large crop of The Marshall progeny in 2025, and are really impressed with how they're growing out.

Vulcan V188 is a typical 'The Marshall' type, with extra frame, bone and length. On the dam side, he goes back to one of the most well-regarded donor dams in the breed, Waratah E27, who has 116 registered progeny to her name. She has certainly done a great job in our herd! Vulcan V188 has a full brother offered earlier in the catalogue, at lot 10.



JAD Vulcan V188 (JAD V188) (Speckled)



Purchaser:

Price: \$



Sire: River Hill 60W Excalibur 345E.



Dam: JAD 300X Niome S127.

Sired by Canadian sire, River Hill 60W Excalibur 345E | Top 2% for Retail Beef Yield

34

JAD Village Cowboy V245 (ET)

IDENTIFIER

JAD V245

DOB

16/9/2024

COLOUR

Speckled

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	-2.0	+0.4	+19	+31	+41	+44	+7	-0.1	+32	+1.3	-1.6	-2.3	+1.7	-0.6	\$17	\$33	\$33	\$43	
Accuracy	53%	75%	72%	70%	71%	59%	52%	73%	61%	51%	60%	59%	56%	51%	-	-	-	-	
Perc.	4	20	35	30	30	35	15	70	9	15	99	99	2	97	Top 25%	Top 10%	Top 30%	Top 20%	
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

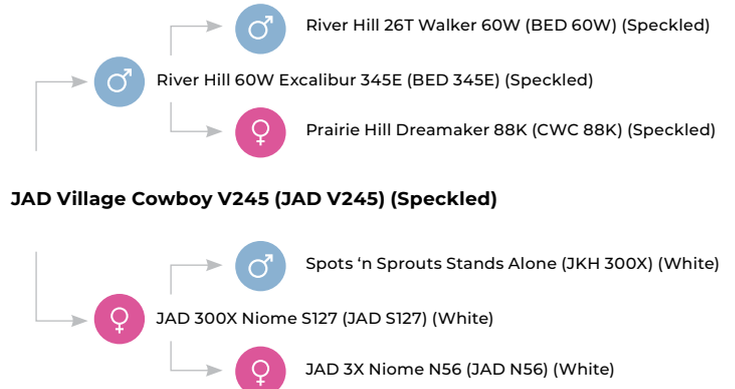
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
HPc	RGC	NC	CC

Docility Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
24	43	27	5	5	6	6	6	5	43	32	4

We have enjoyed a very good strike rate with progeny of Canadian sire, River Hill 60W Excalibur 345E, and this bull is a cracker!

Village Cowboy V245 is an eye-catching bull that moves fluently. He is very quiet, stands on great feet, and has a beautiful shoulder set-up. Combine this with his top 4% gestation length and top 20% birthweight EBVs, and we would have no hesitation in recommending him for use over heifers. He features a great meat-to-bone ratio, and a good square hip. A bull well worth close inspection.



Purchaser:

Price: \$



Sire: Maungahina Northern Star.



Grandsire: JKH Stands Alone.

An Eye-catching Son of Maungahina Northern Star | Top 7% of the Breed for IMF

35

JAD Velcro V63 (ET)

IDENTIFIER

JAD V63

DOB

10/7/2024

COLOUR

Speckled

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	+1.8	+1.7	+4	+14	+22	+27	+9	+0.6	+10	+0.7	+0.6	+0.8	-0.7	+0.8	-\$5	\$13	\$3	\$23	
Accuracy	61%	78%	75%	73%	73%	63%	56%	75%	64%	55%	63%	62%	60%	58%	-	-	-	-	
Perc.	98	55	95	85	80	70	3	25	90	40	35	35	75	7					
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	CT

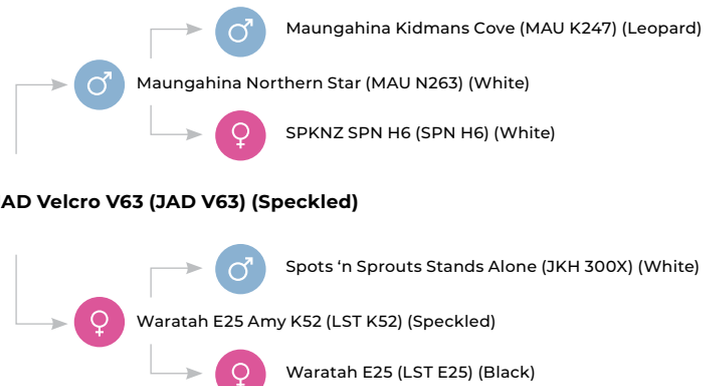
Docility Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
22	44	26	6	6	6	7	6	5	43	32	4

Velcro V63 is a really eye-catching, moderate son out of Amy K52 - a full sister to well-known donor cow in the breed, Mount Eccles Queen Alone.

Velcro V63 is a very well-balanced bull, with a wide top, and strong head. He combines muscle and softness, making him one of the better young bulls in the sale.

His sire, Maungahina Northern Star, has been used widely at JAD and is the second highest AI Sire in the breed for the intra muscular fat (IMF) EBV. He has passed this onto his son, who himself sits in the top 7% for IMF.



JAD Velcro V63 (JAD V63) (Speckled)

Purchaser:

Price: \$



Sired by our NZ\$35,000 Then-Record NZ Prime Bull, Maungahina Promise / Quiet

36



Sire: Maungahina Promise.



Dam: Silver Tip HWY Elite 03D.

JAD Verve V235 (ET)

IDENTIFIER

JAD V235

DOB

14/9/2024

COLOUR

White

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	+0.3	+1.4	+19	+26	+36	+40	+6	+0.3	+20	+0.1	+1.1	+1.5	-1.0	+0.4	\$6	\$18	\$32	\$34
Accuracy	54%	78%	75%	74%	74%	63%	52%	76%	64%	53%	62%	62%	59%	55%	-	-	-	-
Perc.	70	45	35	45	45	40	25	45	50	70	15	15	85	25				
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	CT

Docility Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
27	40	31	5	6	5	6	4	5	40	33	5

Verve V235 is the second son in the catalogue by Maungahina Promise, who we purchased from New Zealand's Maungahina Stud in 2020 for a then NZ record of NZ\$35,000.

Verve V235 is a moderate framed and very docile son of Silver Tip HWY Elite 03D. We purchased Elite 03D and two other proven mature females at the 2022 Silver Tip Speckle Park Herd Dispersal in Canada. Verve V235 has a full ET brother offered as lot 24, and a full sister at lot 55.



JAD Verve V235 (JAD V235) (White)



Purchaser:

Price: \$



Sire: Maungahina Promise.



Dam: JSF Miss Sage 62F.



JAD Vecna V237 (ET)

IDENTIFIER

JAD V237

DOB

14/9/2024

COLOUR

White

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	-1.5	-0.2	+6	+15	+22	+21	+2	+0.3	+15	+0.7	+0.2	+0.1	+0.3	0.0	\$14	\$17	\$28	\$24
Accuracy	57%	78%	75%	74%	74%	64%	55%	76%	65%	55%	64%	63%	61%	57%	-	-	-	-
Perc.	9	10	92	85	80	80	80	45	70	40	50	55	30	65				
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

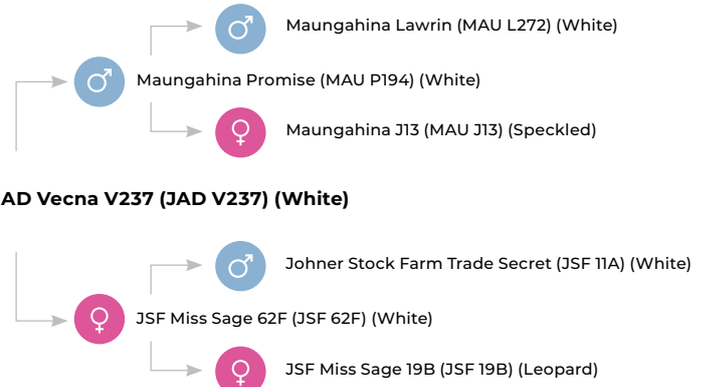
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	TT

Docility Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
21	41	25	6	6	7	7	7	5	43	30	5

Another son of Maungahina Promise, but this time out of one of our females in Canada, JSF Miss Sage 62F. Vecna V237 is a typical Promise type - he exhibits plenty of length, a little later maturity pattern, and he is very quiet.

Vecna V237 is a Leptin TT bull that sits in the top 9% of the bred for gestation length and top 10% for birthweight. We purchased his dam, JSF Miss Sage 62F in Canada in 2019, and she is still going strong. She has produced multiple high-selling progeny in previous JAD sales.



JAD Vecna V237 (JAD V237) (White)

Purchaser: _____ Price: \$ _____



A Maternal Brother to the Last Lot | Top 2% of the Breed for IMF | A Very, Very Quiet Bull!

38



Sire: Maungahina Kidmans Cove.



Grandam: JSF Miss Sage 19B.

JAD Vitamin C V305 (ET)

IDENTIFIER

JAD V305

DOB

21/9/2024

COLOUR

Speckled

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	-0.4	+0.9	+10	+20	+31	+38	+1	+1.0	+20	+0.3	+0.3	+0.3	-0.4	+1.1	\$18	\$23	\$46	\$38
Accuracy	60%	78%	75%	74%	74%	65%	61%	76%	66%	57%	65%	64%	62%	58%	-	-	-	-
Perc.	40	35	80	65	60	45	90	7	50	60	50	50	60	3	Top 20%		Top 10%	Top 30%
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
HPc	RGF	NC	CT

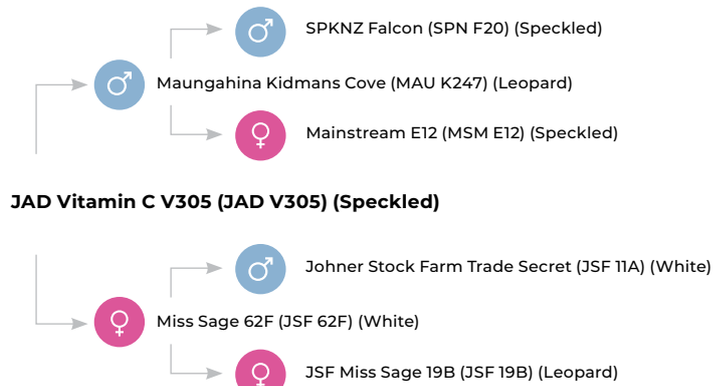
Docility Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
25	40	29	6+	6	6	7	6	5	42	34	5

If docility is something you rate highly, then put some ticks next to this bull - they don't come much quieter!

Vitamin C V305 is one of the younger bulls in the catalogue, and he's not done growing yet. He sits in the top 10-20% of the breed for both maternal indexes and top 30% for the export terminal index.

Vitamin C V305 is a good honest bull - a typical Kidmans Cove type. He sits in the top 3% of the breed for intra muscular fat (IMF) and top 7% for scrotal size. A full ET brother to the lot 51 bull, and heifers at lots 66 and 85.



JAD Vitamin C V305 (JAD V305) (Speckled)

Purchaser:

Price: \$



39

Top 1% of the Breed for Gestation Length and Birthweight | by Minnamurra Montezuma

JAD Valtra V51 (ET)



Sire: Minnamurra Montezuma M25.



Dam: Portercrest Eloise 5E.

IDENTIFIER

JAD V51

DOB

7/7/2024

COLOUR

Speckled

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	-2.9	-3.3	-1	+4	+6	+1	+4	-0.2	+9	+0.4	+0.6	+0.8	-0.6	+0.5	\$12	\$10	\$18	\$13
Accuracy	56%	76%	72%	71%	71%	60%	55%	73%	61%	51%	59%	59%	57%	53%	-	-	-	-
Perc.	1	1	99	98	98	98	55	80	90	55	35	35	70	20				
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	CC

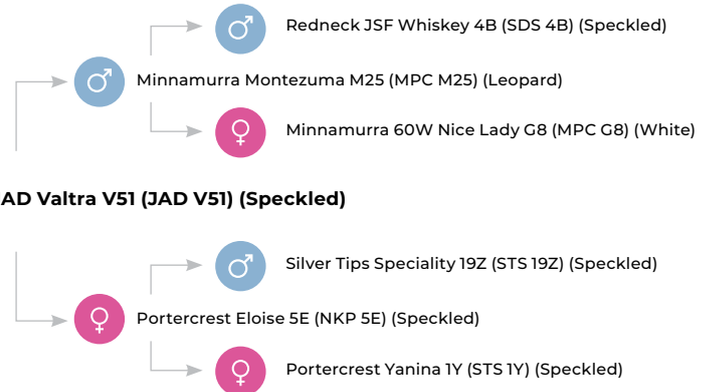
Docility Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
22	41	27	6	6	6	7	6	5	43	32	5

Valtra V51 is one of only two sons of our Minnamurra Montezuma M25 sire in the catalogue, with the other catalogued at lot 7.

Like his sire, Valtra V51 is a long-bodied bull, with good bone and muscle expression. He sits in the top 1% of the breed for both gestation length and birthweight.

His dam, Eloise 5E, was a proven female we purchased out of the 2022 Silver Tip Speckle Park Dispersal sale in Canada.



Purchaser:

Price: \$



Sire: JAD Quistacat Q48.



Dam: JSF Miss Sage 62F.

Top 1% of the Breed for the Domestic Maternal Index | Top 10% for Scrotal Size & Quiet

40

JAD Vaquero V53 (ET)

IDENTIFIER

JAD V53

DOB

7/7/2024

COLOUR

White

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	-1.5	-0.7	+2	+10	+5	-11	0	+0.9	+7	+1.3	+0.4	+0.3	+0.1	+0.3	\$38	\$17	\$32	\$12
Accuracy	60%	79%	76%	75%	75%	65%	55%	77%	66%	56%	64%	64%	62%	58%	-	-	-	-
Perc.	9	5	98	92	98	99	94	10	93	15	45	50	35	35	Top 1%			
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	CT

Docility Grade
1

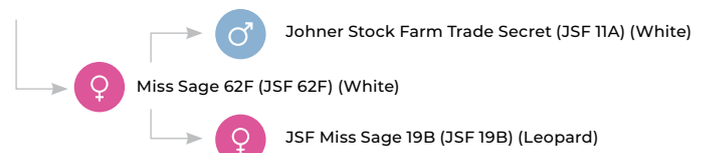
Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
23	43	27	5	5	6	6	6	5	43	32	4

Vaquero V53 is a powerful son of JAD Quistacat Q48, with great depth of heart. He is a very quiet and sound-footed bull, with good fluent movement - just like his sire.

Vaquero V53 sits in the top 1% of the breed for the domestic maternal index, thanks to his excellent scrotal size (10%), short gestation length (9%) and low birthweight (5%) EBVs. He is bred out of JSF Miss Sage 62F who we purchased in Canada in 2019, and she is still going strong. She has produced multiple high-selling progeny in previous JAD sales.



JAD Vaquero V53 (JAD V53) (White)



Purchaser:

Price: \$



Sire: JAD Quistacat Q48.



Dam: JAD N264 Fancy Free S13.

An Eye Catching Bull from the highly successful Fancy Free S13/Quistacat Mating

41

JAD Vanity Fair V186 (ET)

IDENTIFIER

JAD V186

DOB

29/8/2024

COLOUR

Speckled

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	+0.3	+0.9	+6	+19	+19	+19	+1	+1.9	+8	0.0	+1.5	+2.0	-1.6	+0.8	\$26	\$16	\$32	\$19	
Accuracy	58%	77%	75%	73%	73%	63%	53%	76%	64%	55%	63%	63%	61%	56%	-	-	-	-	
Perc.	70	35	92	70	85	85	90	1	91	75	6	6	95	7	Top 10%				
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

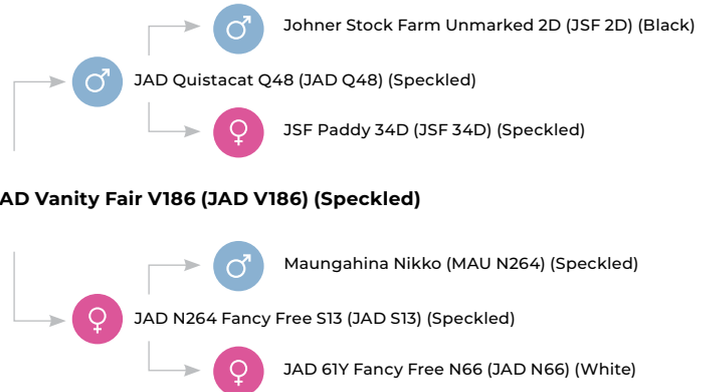
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	CC

Docility Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
21	42	25	7	6	6	6	6	5	42	34	4

A more moderate, typical Quistacat son, Vanity Fair V186 is an attractive type - easy-keeping, smooth shouldered, and early maturing.

Vanity Fair V186 sits in the top 1% of the breed for scrotal size, and couples with this excellent fat EBVs - top 6% for rib and rump fats, and top 7% for intra muscular fat (IMF). The mating of Fancy Free S13 to Quistacat Q48 has been highly successful for us. While Vanity Fair V186 is the only bull of this mating in the catalogue, he has four full ET sisters to be offered later in the catalogue as lot 60, 61, 67, and 70. They are crackers!



JAD Vanity Fair V186 (JAD V186) (Speckled)

Purchaser: _____ Price: \$ _____



Top 10-15% of the Breed for All Four Selection Indexes | Sired by JAD Sizzler S50 | Quiet

42



Sire: JAD Sizzler S50.



Grandam: JAD E11 Amy's Girl Q5.

JAD Vixen V315 (ET)

IDENTIFIER

JAD V315

DOB

22/9/2024

COLOUR

Speckled

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	-0.4	+2.7	+25	+40	+52	+52	+3	+0.8	+30	+0.7	+0.9	+1.2	-0.7	+0.5	\$22	\$30	\$47	\$47
Accuracy	55%	77%	74%	72%	72%	60%	51%	75%	63%	52%	60%	60%	57%	52%	-	-	-	-
Perc.	40	80	15	9	15	20	70	15	15	40	20	20	75	20	Top 15%	Top 15%	Top 10%	Top 15%
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	CT

Docility Grade
1

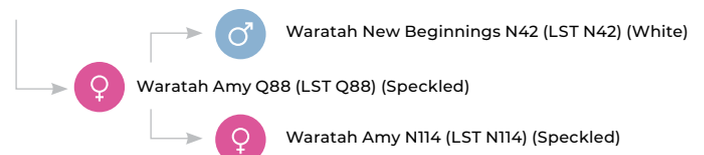
Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
23	41	26	6	6	6	7	7	6	43	34	5

If you are chasing a performance sire, check out this son of JAD Sizzler S50! Vixen V315 may be the second youngest bull in the catalogue but don't overlook him - he sits in the top 10-15% of the breed for all four selection indexes.

Vixen V315 is bred out of Waratah Amy Q88, who has been a top breeding cow from our collection of 33 mature stud cows and 21 stud heifers purchased from Waratah Speckle Partk Stud, Guyra, in September 2022. Vixen V315 is a very, very quiet bull, with a slick coat. A touch more length of body, yet loaded with muscle.



JAD Vixen V315 (JAD V315) (Speckled)



Purchaser:

Price: \$



A Two Year Old Heifer's First Calf | Sired by Top Sizzler S50 | Trait Leader for Fat EBVs

43

JAD Vision V99 (AI)

IDENTIFIER

JAD V99

DOB

18/7/2024

COLOUR

White

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	-2.1	+1.8	+21	+28	+40	+42	+1	+0.2	+18	+0.4	+2.1	+2.8	-1.7	+1.0	\$15	\$18	\$52	\$39	
Accuracy	62%	75%	73%	71%	72%	60%	47%	73%	61%	50%	59%	59%	56%	50%	-	-	-	-	
Perc.	4	55	25	40	35	40	90	50	60	55	2	2	96	4	Top 30%		Top 5%	Top 30%	
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: GL, BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

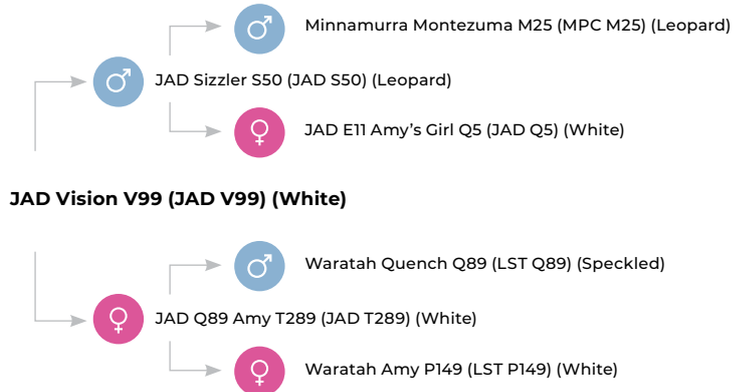
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	TT

Docility Grade
1.5

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
23	43	26	6+	6	6	7	6	5	43	36	5

Vision V99 is a two-year-old heifer's first calf, sired by the \$55,000 top-priced bull of the 2023 JAD Sale, Sizzler S50.

Vision V99 is puppy dog quiet. A moderate meat machine, with loads of muscle expression. He is AI-bred and sits in the top 4% of the breed for gestation length. He is a trait leader for fats, being in the top 2% of the breed for rib and rump fats, and top 4% for intra muscular fat (IMF). He is also a Leptin TT bull.



Purchaser:

Price: \$



Sire: JAD The Marshall T87.



Grandsire: Codiak Spencer GNK 52B.

44
Last Chance to Secure a Son of The Marshall in this Sale | Dam is Breeding for Longevity

JAD Verwood V145 (ET)

IDENTIFIER

JAD V145

DOB

22/8/2024

COLOUR

White

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	+0.4	+1.3	+10	+9	+16	+8	+3	0.0	+3	-0.7	-0.1	-0.1	-0.3	-0.4	-\$17	-\$2	-\$6	\$8	
Accuracy	54%	75%	72%	70%	67%	57%	47%	73%	59%	50%	59%	58%	56%	50%	-	-	-	-	
Perc.	75	45	80	93	90	94	70	65	98	95	65	65	55	91					
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), SS, FAT, EMA, IMF, Genomics

Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	CT

Docility Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
24	42	27	7	6+	6	6	6	5	43	34	4

If you are keen to infuse genetics from JAD The Marshall T87 into your herd, then here is your last chance in this sale to secure a son of The Marshall.

Verwood V145 is out of a no-fuss, very sound, moderate-framed cow, that has all the foundations right to ensure longevity. She has a beautiful udder, excellent foot structure, and lives on the smell of an oily rag. Verwood V145 features good muscle expression, he is very quiet like his sire, and he is well-balanced with fluent movement.



Purchaser: _____ Price: \$ _____



An Attractive Son of Epic Run Out R3 | Top 2% of the Breed for Milk EBV / A No Fuss Bull

45



Sire: Epic Run Out R3.



Grandam: JAD M57 Niome R7.

JAD Venom V142 (AI)

IDENTIFIER

JAD V142

DOB

21/8/2024

COLOUR

Speckled

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	+0.6	+1.9	+15	+19	+24	+18	+9	-0.6	+14	+0.6	+1.1	+1.5	-0.5	+0.1	-\$3	\$10	\$8	\$20
Accuracy	61%	73%	72%	69%	70%	59%	45%	72%	58%	47%	57%	56%	53%	47%	-	-	-	-
Perc.	80	60	55	70	75	85	3	93	75	45	15	15	65	55				
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31

TRAITS ANALYSED: GL, BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	CC

Docility Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
22	43	26	6+	6	6	6	5	5	43	33	4

Venom V142 is an attractive son of Epic Run Out R3. He is one of the more moderate bulls in the catalogue but has everything in the right place, including a beautiful front end.

Venom V142 is a heifer's first calf, and he is the only son of Run Out R3 in the catalogue. Justin inspected Run Out and his dam, Starbank 300X Janette H2, prior to securing semen from Run Out. Justin appreciated his dam for her volume, head strength, and fluent motion. A great cow! Venom V142 is a no-fuss bull, very soft, quiet, and smooth-shouldered.



JAD Venom V142 (JAD V142) (Speckled)



Purchaser:

Price: \$



A Typical Quistacat Type / Best for Longevity / Top 5-25% for all Selection Indexes

46



Sire: JAD Quistacat Q48.



Grandam: JSF Paddy 34D.

JAD Vincent V151 (AI)

IDENTIFIER

JAD V151

DOB

22/8/2024

COLOUR

Speckled

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	+0.1	+2.4	+19	+33	+40	+35	+2	+0.7	+23	+1.2	-0.2	-0.4	+0.1	+0.4	\$28	\$32	\$38	\$41
Accuracy	63%	76%	74%	72%	73%	63%	51%	74%	62%	53%	62%	61%	59%	54%	-	-	-	-
Perc.	60	75	35	25	35	55	80	20	35	15	70	75	35	25	Top 5%	Top 10%	Top 20%	Top 25%
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31

TRAITS ANALYSED: GL, BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGC	NC	CC

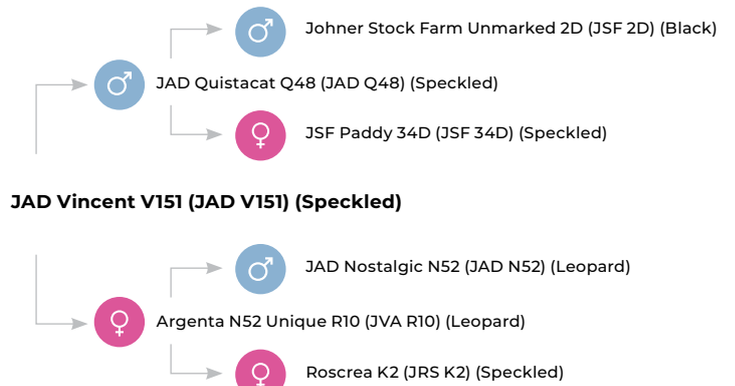
Docity Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
24	43	28	6	5	6	6	6	5	43	33	4

Vincent V151 is one of several bulls in the catalogue that Dick Whale scored a 7 out of 8 for structure/docity.

Vincent V151's appeal does not stop at his structure and docity - he also features a well-balanced dataset, sitting in the top 5-25% of the breed for all selection indexes. He is in the top 20% of the breed for scrotal size.

If longevity features highly in your selection criteria, then look no further than this bull. A beautiful Quistacat type - smooth skinned, moderate, and easy keeping.



JAD Vincent V151 (JAD V151) (Speckled)

Purchaser:

Price: \$



Sire: JAD Quistacat Q48.



Dam: JAD 52B Flora P15.

JAD Van Halen V214 (ET)

IDENTIFIER

JAD V214

DOB

11/9/2024

COLOUR

White

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	0.0	+2.2	+14	+22	+27	+21	-5	+1.2	+12	+1.4	+1.3	+1.7	-0.6	+0.4	\$29	\$16	\$48	\$25	
Accuracy	59%	79%	76%	75%	75%	64%	55%	78%	66%	57%	65%	65%	63%	58%	-	-	-	-	
Perc.	55	70	60	60	70	80	99	4	85	9	10	10	70	25	Top 5%		Top 10%		
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

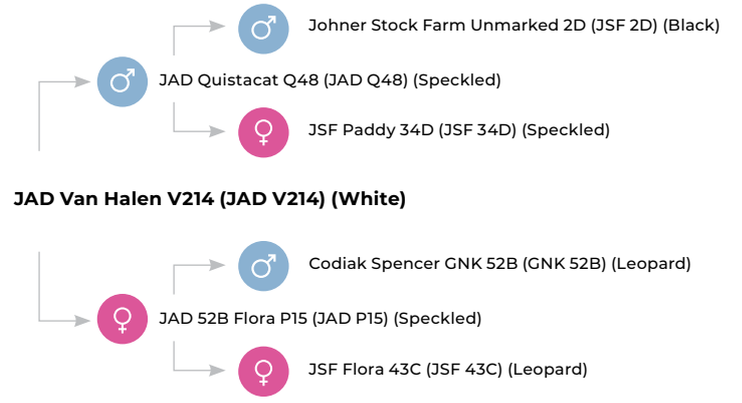
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	CT

Docility Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
23	41	26	5	6	6	6	6	6	40	33	5

Van Halen V214 is a smooth-coated, moderate-framed, easy keeping bull. A breed leader for maternal indexes, Van Halen V214 is a typical Quistacat type.

Van Halen V214 features softness of carcass and will produce great progeny suited to the domestic market. He combines exceptional eye muscle area (EMA) with fat EBVs - a rare feat. His sire, Quistacat Q48, is still going strong at 6.5 years young.



Purchaser: _____ Price: \$ _____



Top 15-30% of the Breed for All Four Selection Indexes | Sired by JAD Sizzler S50

48



Sire: JAD Sizzler S50.



Dam: JAD L260 Unique Q42.

JAD Victoriano V227 (ET)

IDENTIFIER

JAD V227

DOB

13/9/2024

COLOUR

Leopard

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	-1.1	+2.1	+21	+35	+43	+42	+3	+0.5	+26	+0.9	0.0	0.0	+0.1	-0.1	\$22	\$28	\$37	\$39
Accuracy	58%	77%	74%	72%	72%	61%	52%	75%	63%	53%	62%	62%	59%	54%	-	-	-	-
Perc.	20	65	25	20	25	40	70	30	25	30	60	60	35	75	Top 15%	Top 20%	Top 25%	Top 30%
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31

TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

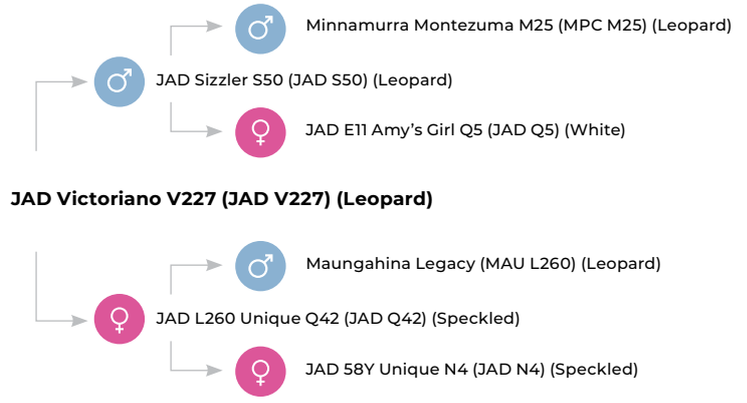
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	C	CT

Docility Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
22	41	27	5	5	6	7	7	5	43	33	5

Victoriano V227 features a balanced dataset, sitting in the top 15-30% of the breed for all four selection indexes.

Victoriano V227 is a little more moderate than his brothers before him at lots 3 and 27. He is a good natured bull with plenty of muscle. He is sired by JAD Sizzler S50, who was the \$55,000 sale topper at the 2023 JAD Sale. Victoriano V227 has an outstanding full ET sister to be offered as lot 59, PTIC to Minnamurra Tulsa T70.



Purchaser: _____ Price: \$ _____



Sire: JAD Quistacat Q48.



Dam: JAD 3X Niome N56.

A Super Docile Son of JAD Quistacat Q48 | Moderate Day | Mild Rate | Easy Keeping | Best to Last

49

JAD Vangelis V67 (ET)

IDENTIFIER

JAD V67

DOB

11/7/2024

COLOUR

Speckled

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	-1.2	-1.2	+6	+8	+3	-10	+1	-0.4	+7	+0.2	-0.1	-0.2	+0.1	-0.2	\$15	\$8	\$6	\$4
Accuracy	60%	79%	76%	75%	75%	66%	57%	78%	67%	57%	66%	65%	63%	59%	-	-	-	-
Perc.	15	3	92	94	99	99	90	90	93	70	65	65	35	80				
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

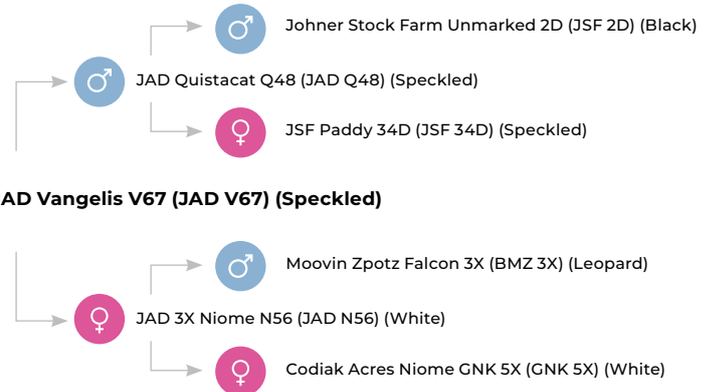
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	CC

Docility Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
23	44	27	5	5	6	6	6	5	43	34	4

Another bull to score an impressive 7 out of 8 for structure/docility, Vangelis V67 is a sleep-easy calving bull, sitting in the top 3% of the breed for birthweight.

Vangelis V67 is a moderate-framed Quistacat son out of a Codiak Acres Niome 5X daughter. Good footed and easy keeping, this bull is bound to breed longevity into his progeny. His dam, Niome N56 was a 2017-drop donor in our herd, and sold to Te Mooi Speckle Park at the JAD Accelerate Female Sale in 2023. She is one of the best-ordered Speckle Park cows we have bred.



Purchaser:

Price: \$



Sire: River Hill 60W Excalibur 345E.



Dam: JAD 300X Niome S127.

JAD Vermouth V251 (ET)

IDENTIFIER

JAD V251

DOB

16/9/2024

COLOUR

White

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	-1.2	+2.5	+27	+43	+54	+60	+7	+0.6	+37	+1.2	-1.8	-2.6	+1.9	-0.7	\$10	\$35	\$25	\$48	
Accuracy	53%	75%	72%	70%	71%	59%	52%	73%	61%	51%	59%	59%	56%	51%	-	-	-	-	
Perc.	15	75	7	5	9	15	15	25	4	15	99	99	1	98		Top 5%		Top 10%	
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics

Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	CC

Docility Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
24	43	28	5	6	6	6	6	5	42	32	4

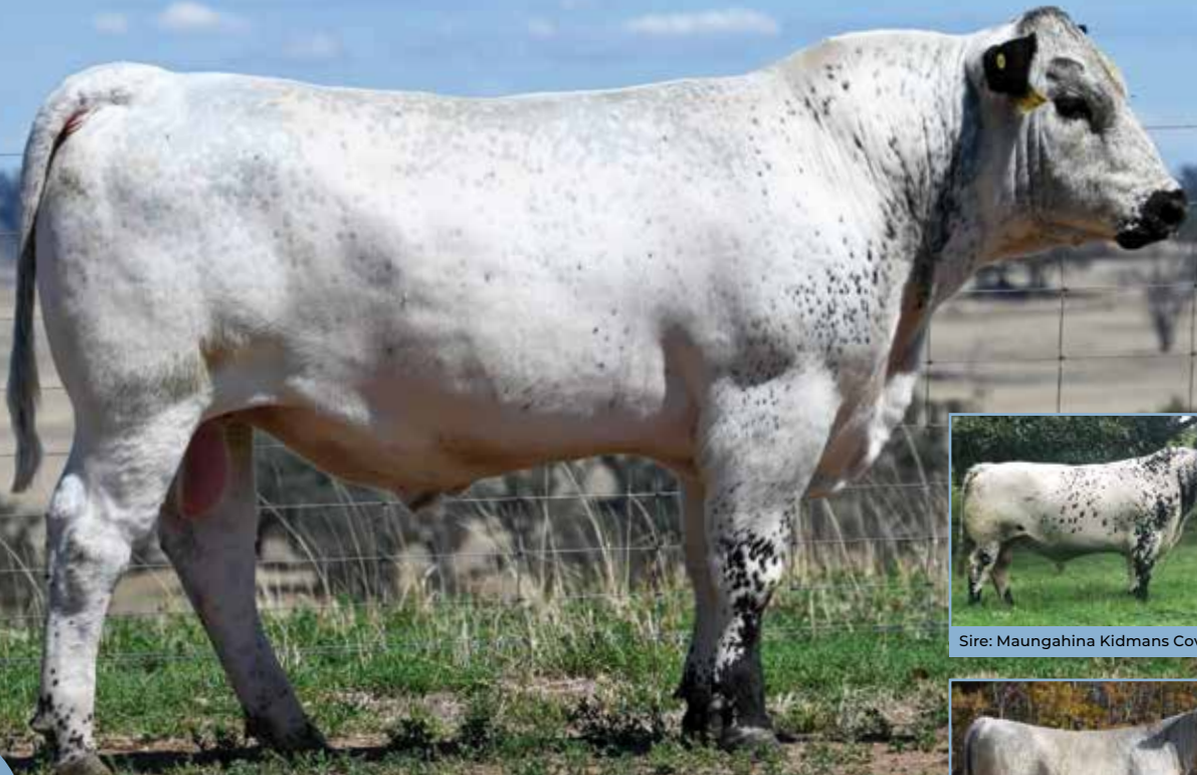
Vermouth V251 is a really long-bodied, well-balanced bull that Dick Whale scored 7 out of 8 for structure/docility. Super docile, and an outstanding dataset too!

Vermouth V251 is a bull with longevity and performance wrapped up in a package that we think so highly of that we considered keeping him to ourselves. We have been so impressed by the Niome S127/Excalibur ET mating, where every one of them has "made it". Vermouth V251 has a full ET brother at lot 34 and an outstanding full sister at lot 62. (Note: name pronounced ver-mooth!) :-)



Purchaser:

Price: \$



Sire: Maungahina Kidmans Cove.



Dam: JSF Miss Sage 62F.

Final Bull in the 2024 JAD Speckle Park Catalogue | Top 5% of the breed for IMF, EBV
51
 Top 5% of the breed for IMF, EBV

JAD Victorinox V323 (ET)

IDENTIFIER

JAD V323

DOB

22/9/2024

COLOUR

White

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	+1.3	+1.7	+5	+16	+23	+20	+1	+1.2	+12	+0.9	+0.4	+0.4	-0.3	+0.9	\$16	\$19	\$26	\$27
Accuracy	60%	78%	75%	73%	71%	61%	60%	74%	64%	55%	62%	62%	60%	58%	-	-	-	-
Perc.	93	55	93	80	75	80	90	4	85	30	45	45	55	5	Top 25%			
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), SS, FAT, EMA, IMF, Genomics

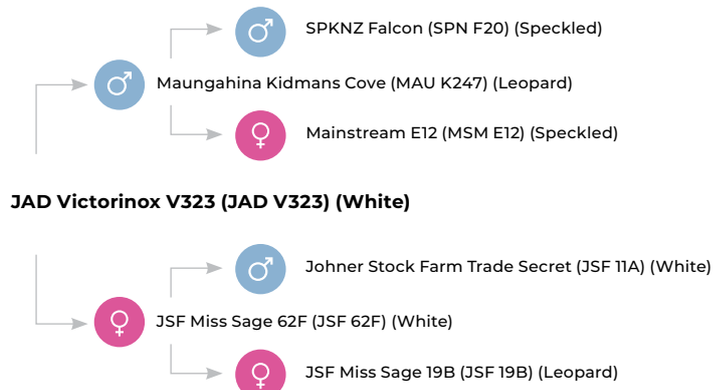
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGC	NC	CT

Docility Grade
1

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
25	43	29	6	5	5	6	4	6	43	31	5

For the final bull in the catalogue, we also have the youngest - Victorinox V323 will be rising 18 months old on sale day.

Victorinox V323 is a longer-bodied bull with good muscle expression and good bone. He is bred for longevity, and sits in the top 25% of the breed for the domestic maternal index. He has full ET brothers offered as lots 25 and 38, and full sisters as lots 66 and 85.



JAD Victorinox V323 (JAD V323) (White)

Purchaser: _____ Price: \$ _____



*“Quality is never an accident; it is always the result of intelligent effort”
- John Ruskin*

-  Unique Genetics
-  Breed-Leading Sires
-  Unlimited Potential

When we started JAD Speckle Park, we wanted to start with the very best Speckle Park genetics we could source. For us, “the best” had nothing to do with how good a “dolloed up” female looked in a photo. We wanted genetic diversity with a focus on longevity. We wanted to build a large scale base from which we could measure, refine, and identify trait leaders. We opted for what is ultimately the expensive route to achieve that goal, and have transferred well over 3000 embryos since 2016, through extensive embryo transfer (ET) programs. In 2026, we are tagging our 10th stud year drop at JAD. A decade of trial and error, folding in the edges, and ultimately breeding towards our vision for Speckle Park, has led to the quality and well-measured JAD cow herd that we are very proud of today. We present a selection of our 2024-drop registered purebred heifers, featuring genetics 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 unique to JAD, and this presents as a fantastic opportunity for you to source new



Mitchell, now 11, rarely misses tagging newborn calves. It's been great handwriting practice, and we're pleased to report that his writing has improved since our 2023 calving!

outcross genetics for your stud. We have visited Canada and New Zealand on multiple occasions, built strong relationships with highly-respected breeders from around the world, and own stud females in three countries. We are offering a top-notch selection of purebred females including the very first daughters of our exciting new sire, JAD The Marshall T87, as well as daughters of Maungahina Northern Star, JAD Quistacat Q48, JAD Sizzler S50, River Hill 60W Excalibur 345E, Alinjarra Stones Mac S038, and more.

These heifers are being offered pregnancy-tested-in-calf (PTIC). Each heifer has been complementary-mated to exciting sires, and 24 of the heifers are PTIC by AI. We hope you enjoy learning about this special group of females.



Joining Sire: Minnamurra Tulsa T70.



Dam: JAD L260 Yasemin R38.



AI Sire: Minnamurra Tulsa T70 / MPC T70
 AI Date: October 23, 2025
 Due Date: August 1, 2026

JAD N263 Yasemin V132 (ET)

IDENTIFIER

JAD V132

DOB

20/8/2024

COLOUR

White

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	+0.7	+1.9	+12	+30	+43	+64	+6	+0.8	+23	-0.4	+0.8	+1.0	-1.5	+1.1	\$8	\$26	\$33	\$43
Accuracy	57%	77%	74%	73%	73%	63%	53%	66%	64%	52%	67%	67%	64%	60%	-	-	-	-
Perc.	85	60	70	35	25	8	25	15	35	90	25	25	94	3		Top 25%	Top 30%	Top 20%
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, FAT, EMA, IMF, Genomics

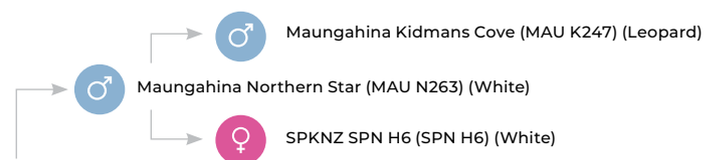
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
HPc	RGF	NC	CC

Docility Grade
1

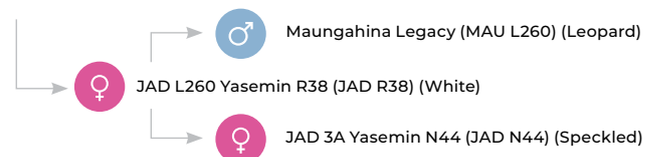
Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability
28	36	31	6	6	6	7	7	6	37	34

The first two heifers to kick off our stud heifer offering for 2026 are like peas in a pod. Two outstanding females: both very deep-bodied, with a strong muzzle and lovely udder conformation.

Yasemin V132 will mature into a larger-framed female than her sister to follow at lot 53. She is confirmed pregnant by AI to the \$24,000 top-priced bull of the 2024 Minnamurra Speckle Park Bull Sale, whose first calves at JAD are seriously impressing us as weaners.



JAD N263 Yasemin V132 (JAD V132) (White)



Purchaser:

Price: \$



Sire: Maungahina Northern Star.



Grandsire: Maungahina Legacy.

Bred in the Purple | More Moderate than her Full Sister at Lot 52 | Top 2% for IMF EBV

53

Top 2% for IMF EBV



AI Sire: Minnamurra Tulsa T70 / MPC T70
 AI Date: October 24, 2025
 Due Date: August 2, 2026

JAD N263 Yasemin V176 (ET)

IDENTIFIER

JAD V176

DOB

28/8/2024

COLOUR

White

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	+0.2	+1.0	+10	+23	+34	+56	+5	+0.8	+16	-1.3	+1.0	+1.4	-2.1	+1.2	\$3	\$18	\$28	\$34
Accuracy	57%	77%	74%	73%	74%	63%	54%	66%	64%	53%	67%	67%	64%	60%	-	-	-	-
Perc.	65	35	80	55	50	15	40	15	65	99	20	15	99	2				
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, FAT, EMA, IMF, Genomics

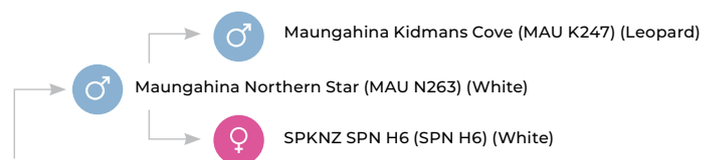
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
HPc	RGF	NC	CC

Docility Grade
1

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability
25	36	28	6+	6+	6	6	6	6	36	33

This female has brood cow written all over her. Slightly more moderate than her full ET sister offered before her, Yasemin V176 is also confirmed pregnant by AI to Minnamurra Tulsa T70.

Yasemin V176 sits in the top 2% of the breed for intra muscular fat (IMF), thanks to her sire, Maungahina Northern Star, who is himself the second highest ranking AI Sire in the breed for IMF.



JAD N263 Yasemin V176 (JAD V176) (White)



Purchaser:

Price: \$



Top 2-3% of the Breed for All Growth Traits / Top 4% for Carcase Weight / Docile

55



AI Sire: Matakana Rush Hour / MAT R11
 AI Date: October 24, 2025
 Due Date: August 2, 2026



Sire: Maungahina Promise.



Joining Sire: Matakana Rush Hour.

JAD P194 Elite V262 (ET)

IDENTIFIER

JAD V262

DOB

16/9/2024

COLOUR

White

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	+0.8	+4.3	+31	+46	+67	+77	+4	+0.8	+36	+0.8	+0.4	+0.5	-0.3	+0.4	\$4	\$31	\$41	\$58	
Accuracy	54%	78%	74%	73%	74%	62%	51%	66%	63%	50%	66%	66%	62%	59%	-	-	-	-	
Perc.	85	96	3	3	2	3	55	15	4	35	45	45	55	25		Top 15%	Top 15%	Top 5%	
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, FAT, EMA, IMF, Genomics

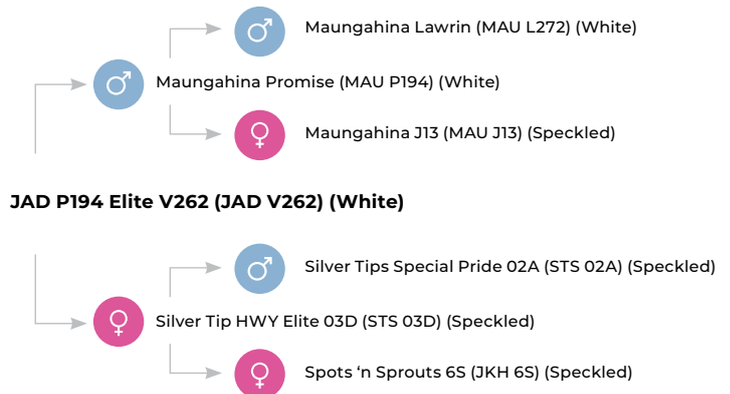
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	CT

Docility Grade
1

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability
28	38	32	6	6	6	6	6	5	37	34

Here is another daughter of our Canadian donor dam, Silver Tip HWY Elite 03D, this time sired by our NZ\$35,000 record-breaking sire, Maungahina Promise.

Elite V262 is a high growth female, sitting in the top 2-3% of the breed for all four growth EBVs, as well as top 4% for carcase weight. In her indexes, she features in the top 5% of the breed for the export terminal index. She is confirmed pregnant to New Zealand sire, Matakana Rush Hour, who has been breeding really well.



Purchaser: _____ Price: \$ _____



Sire: Alinjarra Stones Mac S038.



Dam: JAD 3A Yasemin N44.

First Daughter of Alinjarra Stones Mac S038 to be offered | Bred in the pure Quiet

56



AI Sire: Minnamurra Tulsa T70 / MPC T70
 AI Date: October 24, 2025
 Due Date: August 2, 2026

JAD S038 Yasemin V290 (ET)

IDENTIFIER

JAD V290

DOB

20/9/2024

COLOUR

White

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	+0.1	+2.5	+25	+36	+48	+56	+3	+0.5	+32	+1.1	-1.6	-2.3	+1.3	-0.3	\$13	\$33	\$31	\$46
Accuracy	55%	77%	74%	73%	73%	63%	54%	67%	64%	52%	67%	67%	63%	60%	-	-	-	-
Perc.	60	75	15	15	20	15	70	30	9	20	99	99	4	90	Top 35%	Top 10%	Top 35%	Top 15%
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, FAT, EMA, IMF, Genomics

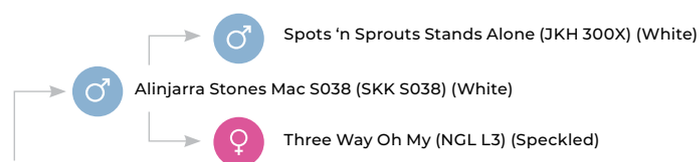
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	CT

Docility Grade
1

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability
28	37	31	5	6	6	6	5	6	37	31

Yasemin V290 is the first daughter to be offered by Alinjarra Stones Mac S038, who we purchased in 2023 for his outstanding structure, proven pedigree, and backed by breed-leading data for growth, scrotal size, carcase weight and retail yield.

His daughter here, Yasemin V290, is one of the larger-framed females in the catalogue, a little later maturing, and features a tonne of growth. She has a strong head and jaw, and good maternal traits. She sits in the top 10-35% of the breed for all four selection indexes.



JAD S038 Yasemin V290 (JAD V290) (White)



Purchaser:

Price: \$



Sire: Te Mooi Schwarzenager S61.



Dam: JAD 300X Niome S127.



Joining Sire: JAD Unstoppable U126 / JAD U126
Natural Joining
Due Date: Approx. August 20, 2026

JAD S61 Niome V181 (ET)

IDENTIFIER

JAD V181

DOB

28/8/2024

COLOUR

Speckled

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	+0.3	+1.0	+15	+23	+30	+40	+7	+0.4	+21	+0.8	+0.6	+0.8	-0.4	+0.5	\$9	\$20	\$30	\$32	
Accuracy	58%	76%	73%	72%	73%	61%	52%	65%	63%	51%	66%	66%	62%	58%	-	-	-	-	
Perc.	70	35	55	55	60	40	15	35	45	35	35	35	60	20					
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, FAT, EMA, IMF, Genomics

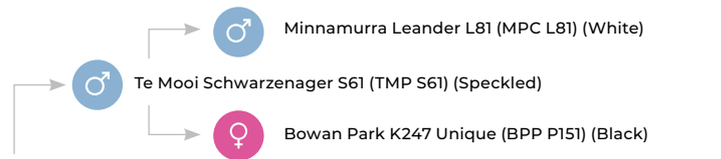
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
HPC	RGC	NC	CT

Docility Grade
2

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability
22	36	26	6	6	6	6	6	5	38	35

You can't paint them much prettier than this heifer! Another outstanding progeny of Niome S127, who also produced lots 34 and 50 in the bulls, as well as lot 62 to come in the heifers.

Niome V181 is the first heifer in the catalogue to be offered PTIC to our exciting young sire, JAD Unstoppable U126. Unstoppable is already proven over heifers, having been used successfully as a yearling. Niome V181 is also the first daughter to be offered of Te Mooi Schwarzenager S61, who we purchased as the top-priced bull of the 2023 Te Mooi Speckle Park Sale.



JAD S61 Niome V181 (JAD V181) (Speckled)



Purchaser:

Price: \$



Sire: JAD Quistacat Q48.



Joining Sire: Minnamurra Tulsa T70.

Super Docile | Outstanding Structure | One of Justin's Favourite Heifers in the Sale

58



AI Sire: Minnamurra Tulsa T70 / MPC T70
 AI Date: October 24, 2025
 Due Date: August 2, 2026

JAD Q48 Amy V264 (ET)

IDENTIFIER

JAD V264

DOB

16/9/2024

COLOUR

Speckled

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	-0.2	+2.6	+19	+31	+41	+35	+1	+1.3	+22	+1.0	-0.5	-0.8	+0.5	0.0	\$15	\$24	\$27	\$36	
Accuracy	57%	78%	75%	74%	74%	63%	52%	68%	64%	52%	67%	67%	64%	60%	-	-	-	-	
Perc.	50	75	35	30	30	55	90	3	40	25	85	85	20	65	Top 30%	Top 30%		Top 35%	
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, FAT, EMA, IMF, Genomics

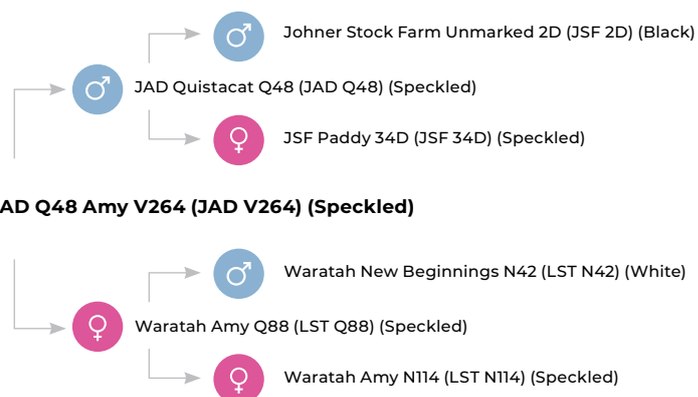
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	CC

Docility Grade
1

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability
26	37	29	6	6	6	6	6	5	38	35

Amy V264 is a super feminine type, and she scored an impressive 7 out of 8 for structure by independent assessor, Dick Whale. She is one of Justin's favourite heifers in the catalogue too.

Amy V264 is a lovely speckled heifer with great early udder development. She is very quiet, and strong through the flank with a refined front end. She is confirmed pregnant by AI to Minnamurra Tulsa T70. We love the way Amy V264's dam, Waratah Amy Q88, is breeding here at JAD and look forward to her AI-bred calf this Spring, sired by JAD Tombstone T184.



Purchaser:

Price: \$



Sire: JAD Sizzler S50.



Dam: JAD L260 Unique Q42.

Pregnant By AI to Minnamurra Tulsa T70 / Breed in the Purple / Super-Ducer / Trait Leader

59

AI Sire: Minnamurra Tulsa T70 / MPC T70
 AI Date: October 24, 2025
 Due Date: August 2, 2026

JAD S50 Unique V243 (ET)

IDENTIFIER

JAD V243

DOB

15/9/2024

COLOUR

Speckled

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	-0.6	+1.7	+17	+34	+39	+37	+6	+0.8	+22	+1.4	+1.6	+2.2	-1.2	+0.7	\$29	\$28	\$44	\$38	
Accuracy	58%	77%	74%	73%	73%	62%	53%	64%	63%	51%	66%	66%	63%	59%	-	-	-	-	
Perc.	35	55	45	20	35	50	25	15	40	9	5	5	90	10	Top 5%	Top 20%	Top 15%	Top 30%	
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, FAT, EMA, IMF, Genomics

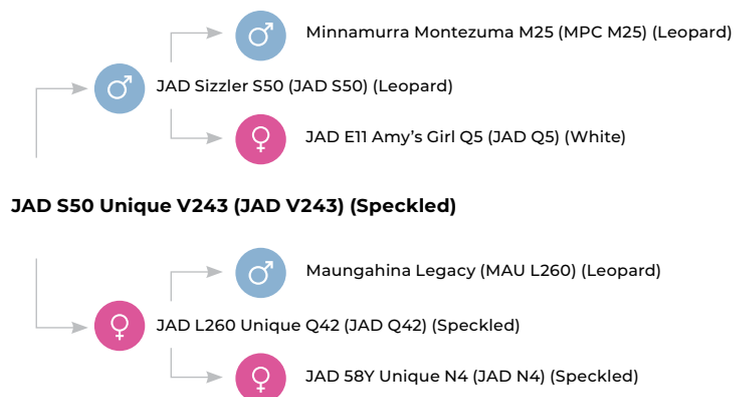
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	C	CT

Docility Grade
1.5

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability
24	38	27	5	6	6	6	5	5	38	34

The first daughter of the \$55,000 top-priced bull of our 2023 JAD Sale, JAD Sizzler S50, to be offered at JAD. We are excited and gain confidence in seeing pedigrees so dominated by JAD-prefixed animals, among others that we have used extensively and know so well.

We consider Unique V243 to be one of the best heifers in the catalogue. Strong headed, a refined front end, added muscle over the spine and through the hindquarter, and a lovely temperament too. Unique V243 is a full ET sister to the lot 3 bull and also the "Dick's Pick" lot 27 bull. She too is one of Dick's Picks.



Purchaser:

Price: \$



Sire: JAD Quistacat Q48.



Dam: JAD N264 Fancy Free S13.



Joining Sire: Minnamurra Tulsa T70 / MPC T70
Natural Joining
Due Date: Approx. August 20, 2026

JAD Q48 Fancy Free V253 (ET)

IDENTIFIER

JAD V253

DOB

17/9/2024

COLOUR

White

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	+0.3	+3.1	+21	+39	+48	+53	+1	+0.6	+26	+0.3	+0.8	+1.0	-1.0	+0.7	\$21	\$29	\$38	\$43
Accuracy	58%	77%	74%	73%	73%	63%	53%	67%	64%	52%	67%	67%	64%	60%	-	-	-	-
Perc.	70	85	25	10	20	20	90	25	25	60	25	25	85	10	Top 15%	Top 20%	Top 20%	Top 20%
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, FAT, EMA, IMF, Genomics

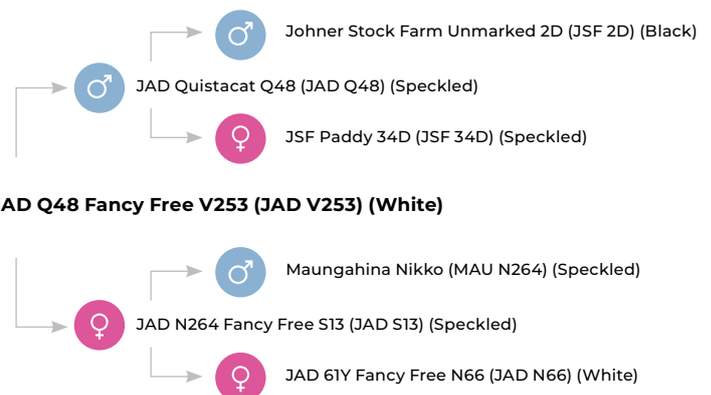
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	CC

Docility Grade
1

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability
23	38	26	6	6	6	6	5	5	38	33

The dam and maternal grandam of Fancy Free V253 are still going strong at JAD and are both considered to be among our best donors in the stud.

The mating of Fancy Free S13 to Quistacat Q48 has been highly successful for us. The only bull of this mating is offered at lot 41, and there are three cracking ET sisters to follow as lots 61, 67, and 70. Fancy Free V253 sits in the top 15-20% of the breed for all four selection indexes. She is confirmed pregnant to Minnamurra Tulsa T70, who we purchased as the \$24,000 top-priced bull of the 2024 Minnamurra Speckle Park Bull Sale.



Purchaser:

Price: \$



Joining Sire: Minnamurra Tulsa T70.



Grandam: JAD 61Y Fancy Free N66.

Another Cracking Heifer from the Fancy Free S13/Quistacat Mating | Well Balanced Mating | **61**

Joining Sire: Minnamurra Tulsa T70 / MPC T70
 Natural Joining
 Due Date: Approx. September 19, 2026

JAD Q48 Fancy Free V144 (ET)

IDENTIFIER

JAD V144

DOB

21/8/2024

COLOUR

White

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	-0.2	+0.3	+5	+14	+14	+13	+1	+0.1	+5	-0.7	+1.2	+1.5	-1.7	+0.8	\$15	\$11	\$17	\$14	
Accuracy	58%	77%	74%	74%	74%	63%	52%	67%	64%	52%	67%	67%	64%	60%	-	-	-	-	
Perc.	50	20	93	85	91	90	90	60	96	95	15	15	96	7	Top 30%				
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, FAT, EMA, IMF, Genomics

Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
HPc	RGF	NC	CC

Docility Grade
1

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability
22	37	25	6	6	6	6	6	6	37	34

A full ET sister to the last lot, Fancy Free V144 is quite similar in type to her black sister to be offered as lot 70. Moderate, easy keeping, well-balanced, and backed by a pedigree that is bred for longevity.

The mating of Fancy Free S13 to Quistacat Q48 has been highly successful for us. The only bull of this mating is offered at lot 41, and there are three cracking ET sisters as lots 60, 67, and 70. Fancy Free V253 sits in the top 15-20% of the breed for all four selection indexes. She is confirmed pregnant to Minnamurra Tulsa T70, who we purchased as the \$24,000 top-priced bull of the 2024 Minnamurra Speckle Park Bull Sale.



Purchaser: _____ Price: \$ _____



Sire: River Hill 60W Excalibur 345E.



Dam: JAD 300X Niome S127.

Top 20-30% of the Breed for All Four Selection Indices | Top 9% for Retail Beef Yield

62



AI Sire: Minnamurra Tulsa T70 / MPC T70
 AI Date: October 23, 2025
 Due Date: August 1, 2026

JAD 345E Niome V258 (ET)

IDENTIFIER

JAD V258

DOB

17/9/2024

COLOUR

Speckled

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	-1.3	+1.1	+18	+29	+38	+46	+6	+0.1	+28	+1.0	-0.6	-0.9	+0.9	-0.2	\$16	\$28	\$34	\$39	
Accuracy	53%	75%	72%	70%	71%	60%	52%	60%	61%	49%	65%	64%	60%	57%	-	-	-	-	
Perc.	15	40	40	35	40	30	25	60	20	25	85	85	9	80	Top 25%	Top 20%	Top 30%	Top 30%	
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, FAT, EMA, IMF, Genomics

Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
HPc	RGF	NC	CC

Docility Grade
2

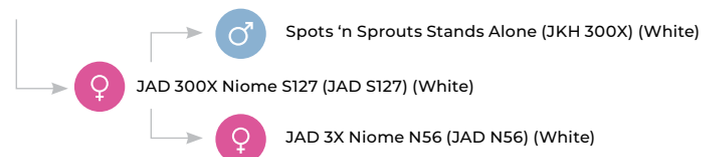
Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability
23	39	26	6	6	6	6	6	5	39	34

This eye-catching heifer from our mating of Niome S127 to Excalibur 345E is a very difficult one to let go. We think a LOT of her and consider her to be one of the best in the catalogue.

Niome V258 is a strong-headed heifer with a refined front end. Added muscle up over the spine and through the hindquarter. She has a lovely quiet temperament to match. Niome V258 is confirmed pregnant by AI to Minnamurra Tulsa T70. We are looking forward to her dam, Niome S127's AI-bred calf by our new sire, Minnamurra Ukraine U212, in Spring.



JAD 345E Niome V258 (JAD V258) (Speckled)



Purchaser:

Price: \$



Sire: JAD Sizzler S50.



Grandam: JAD E11 Amy's Girl Q5.

Top 20-25% of the Breed for All four Selection Indexes | Pregnant to Minnamurra Tulsa

63



AI Sire: Minnamurra Tulsa T70 / MPC T70
 AI Date: October 23, 2025
 Due Date: August 1, 2026

JAD S50 Amy V275 (ET)

IDENTIFIER

JAD V275

DOB

18/9/2024

COLOUR

Leopard

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	-1.2	+2.2	+25	+35	+45	+47	+5	+1.1	+27	+0.2	-0.1	-0.2	+0.2	0.0	\$18	\$27	\$40	\$41	
Accuracy	55%	77%	74%	73%	73%	61%	51%	65%	63%	50%	66%	66%	61%	58%	-	-	-	-	
Perc.	15	70	15	20	25	30	40	5	25	70	65	65	30	65	Top 20%	Top 25%	Top 20%	Top 25%	
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, FAT, EMA, IMF, Genomics

Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	CT

Docility Grade
1

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability
23	37	28	6	6	6	7	6	6	38	33

Another classy daughter of JAD Sizzler S50, who was the \$55,000 top-priced bull of the 2023 JAD Sale. Amy V275 sits in the top 20-25% of the breed for all four selection indexes.

Amy V275's dam and paternal grandam are both popular cows in our herd. Different in type - hence the complementary joining to produce this lovely heifer. Her dam, Amy Q88, is breeding really well for us. Her sire adds performance to the mating. Amy V275 has the lovely refined front end that Sizzler is breeding into his daughters.



Purchaser: _____ Price: \$ _____



Sire: JAD Quistacat Q48.



Grandam: JSF Paddy 34D.

Top 10% of the Breed for the Domestic Maternal Index | Top 1% for Birthweight (EBV)

64



Joining Sire: Minnamurra Tulsa T70 / MPC T70
 Natural Joining
 Due Date: Approx. August 10-20, 2026

JAD Q48 Amy V122 (ET)

IDENTIFIER

JAD V122

DOB

27/7/2024

COLOUR

Speckled

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	-2.0	-2.1	+3	+10	+7	-5	+3	-0.2	+13	+1.1	-0.4	-0.7	+0.7	0.0	\$26	\$18	\$19	\$14	
Accuracy	57%	77%	74%	72%	73%	62%	52%	63%	63%	51%	67%	67%	63%	59%	-	-	-	-	
Perc.	4	1	97	92	97	99	70	80	80	20	80	80	15	65	Top 10%				
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, FAT, EMA, IMF, Genomics

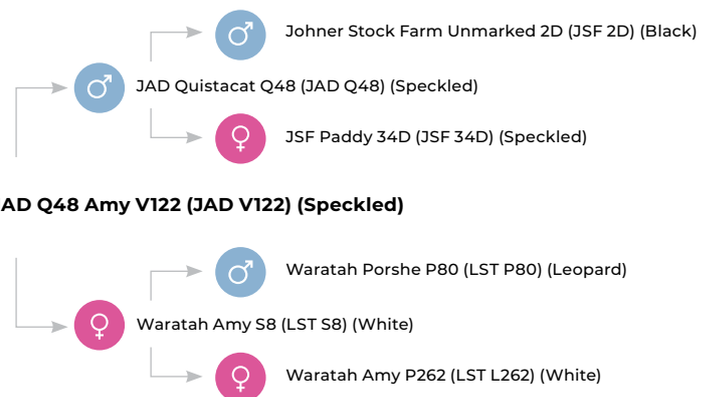
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	C	CT

Docility Grade
2

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability
24	38	28	6+	6	6	6	5	5	40	24

Amy V122 is a more heavily-muscled type on a moderate frame. She is an eye-catching female, typical of Quistacat daughters. A very sound-made female to go into your herd.

Amy V122's sire, JAD Quistacat Q48, is still going strong at rising 6.5 years old. We love his daughters in our herd and believe they typify what is wonderful about the Speckle Park breed. Amy V122 sits in the top 10% of the breed for the domestic maternal index, and top 1% for birthweight. She is confirmed pregnant to Minnamurra Tulsa T70.



JAD Q48 Amy V122 (JAD V122) (Speckled)

Purchaser:

Price: \$



Sire: Minnamurra Pageant P216.



Joining Sire: JAD Unstoppable U126.

Top 1% of the Breed for Eye Muscle Area / Top 2% for Three Indices / Plenty of Volume

65



AI Sire: JAD Unstoppable U126 / JAD U126
 AI Date: October 24, 2025
 Due Date: August 2, 2026

JAD P216 Amy V231 (ET)

IDENTIFIER

JAD V231

DOB

14/9/2024

COLOUR

Speckled

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	+0.8	+3.4	+24	+35	+49	+49	+3	+1.0	+28	+2.4	-0.1	-0.1	+1.0	-0.4	\$11	\$26	\$39	\$43	
Accuracy	60%	78%	75%	74%	74%	63%	57%	69%	65%	54%	68%	68%	64%	61%	-	-	-	-	
Perc.	85	90	15	20	15	25	70	7	20	1	65	65	8	91		Top 25%	Top 20%	Top 20%	
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, FAT, EMA, IMF, Genomics

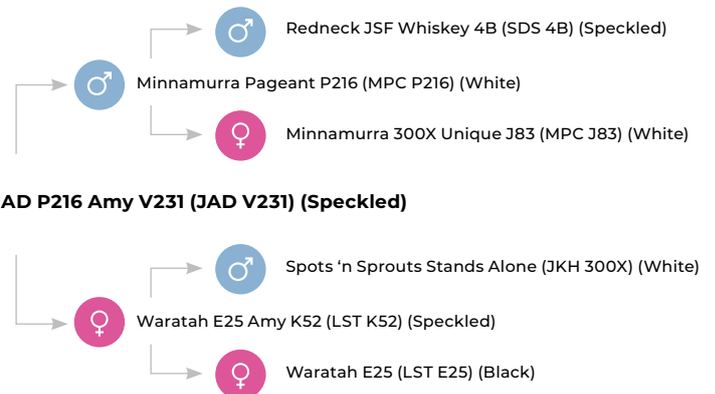
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	C	CT

Docility Grade
1

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability
26	38	29	6	6	6	6	6	6	38	33

Amy V231 is the only daughter in the catalogue of Minnamurra Pageant P216, who sold for \$34,000 at the 2020 Minnamurra Speckle Park Sale.

Amy V231 is a larger-framed female with plenty of volume, strength of spine, and a strong head. She is one of the heavier heifers in the sale. She is very quiet too. Amy V231 is bred out of our Amy K52 donor dam, who is a flush sister to another well-known donor in the breed, Mount Eccles Queen Alone. Amy V231 sits in the top 1% of the breed for eye muscle area (EMA). She is confirmed pregnant by AI to JAD Unstoppable U126.



Purchaser:

Price: \$



Sire: Maungahina Kidmans Cove.



Dam: JSF Miss Sage 62F.



Joining Sire: Minnamurra Tulsa T70 / MPC T70
 Natural Joining
 Due Date: Approx. August 10, 2026

JAD K247 Miss Sage V94 (ET)

IDENTIFIER

JAD V94

DOB

18/7/2024

COLOUR

Speckled

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	+1.3	+1.9	+7	+22	+34	+38	+2	+1.0	+21	+1.3	+0.5	+0.6	-0.1	+1.0	\$21	\$26	\$43	\$39	
Accuracy	60%	78%	75%	74%	74%	64%	60%	67%	65%	55%	68%	68%	65%	62%	-	-	-	-	
Perc.	93	60	90	60	50	45	80	7	45	15	40	40	45	4	Top 15%	Top 25%	Top 15%	Top 30%	
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), 600WT, FAT, EMA, IMF, Genomics

Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
HPc	RGC	NC	CT

Docility Grade
1

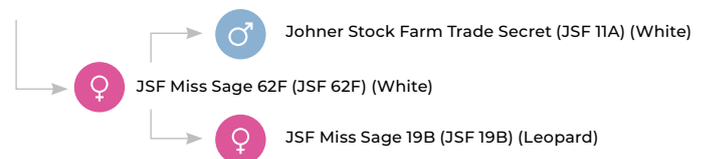
Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability
25	38	28	6	6	6	6	6	6	38	31

The first of two daughters of well-known New Zealand sire, Maungahina Kidmans Cove, Miss Sage V94 is out of one of our Canadian donor dams, JSF Miss Sage 62F. She sits in the top 4% of the breed for intra muscular fat (IMF) and top 7% for scrotal size.

Miss Sage V94 sits in the top 15-30% for all four selection indexes. She carries a little more frame than her full ET sister to be offered as lot 85. She is confirmed pregnant to Minnamurra Tulsa T70, who we purchased as the \$24,000 top-priced bull of the 2024 Minnamurra Speckle Park Bull Sale.



JAD K247 Miss Sage V94 (JAD V94) (Speckled)



Purchaser:

Price: \$



Sire: JAD Quistacat Q48.



Dam: JAD N264 Fancy Free S13.



AI Sire: JAD Unstoppable U126 / JAD U126
 AI Date: October 24, 2025
 Due Date: August 2, 2026

JAD Q48 Fancy Free V247 (ET)

IDENTIFIER

JAD V247

DOB

16/9/2024

COLOUR

Leopard

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	+0.5	+2.6	+17	+29	+35	+38	+2	+0.3	+17	-0.2	+1.2	+1.5	-1.4	+0.8	\$10	\$19	\$20	\$29	
Accuracy	57%	77%	74%	73%	73%	63%	52%	66%	64%	52%	67%	67%	63%	60%	-	-	-	-	
Perc.	75	75	45	35	45	45	80	45	65	85	15	15	93	7					
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, FAT, EMA, IMF, Genomics

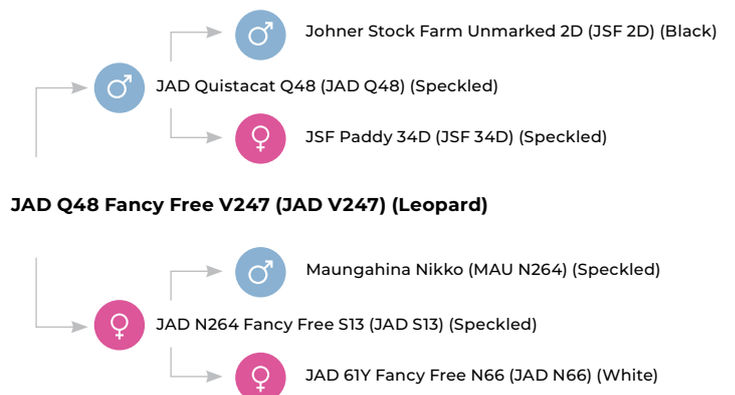
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	CC

Docility Grade
1.5

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability
23	38	25	6	6	6	6	6	5	39	34

The third and final "Dick's Pick" heifer in the catalogue, Fancy Free V247 is another from the highly successful joining of Fancy Free S13 to Quistacat.

Fancy Free V247 is quiet, and her dam and maternal grandam are two of the very best cows in our herd. A proven mating - we have older sisters retained in our herd and going well. Fancy Free V247 sits in the top 7% of the breed for intra muscular fat (IMF). She is confirmed pregnant by AI to our exciting up-and-coming young sire, JAD Unstoppable U126, who was used as a yearling and is proven over heifers.



Purchaser:

Price: \$



Sire: Maungahina Nikko.



Dam: JAD 58Y Unique N4.

The Only Daughter of Maungahina Nikko / A pedigree built for longevity / Very Quiet

68



AI Sire: JAD Unstoppable U126 / JAD U126
 AI Date: October 24, 2025
 Due Date: August 2, 2026

JAD N264 Unique V119 (AI)

IDENTIFIER

JAD V119

DOB

8/8/2024

COLOUR

Speckled

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	-0.3	+1.3	+7	+9	+16	+21	+3	0.0	+1	-0.8	+0.8	+1.1	-1.0	-0.1	-\$16	-\$3	-\$1	\$8	
Accuracy	65%	78%	76%	75%	75%	66%	58%	68%	66%	55%	69%	69%	66%	62%	-	-	-	-	
Perc.	45	45	90	93	90	80	70	65	99	97	25	25	85	75					
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: GL, BWT, 200WT, 400WT(x2), 600WT, FAT, EMA, IMF, Genomics

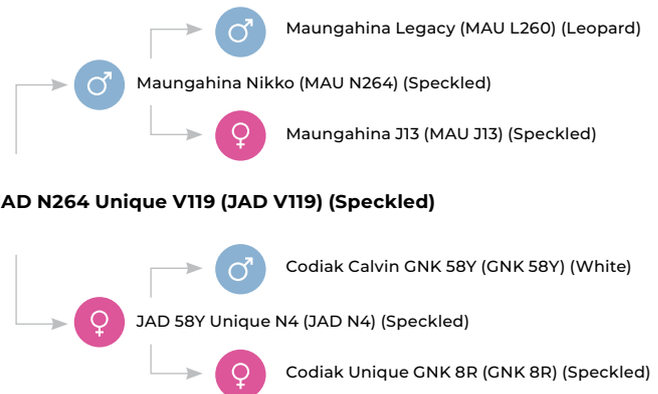
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
HPc	RGF	NC	CC

Docility Grade
1

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability
22	37	25	6	6	6	6	6	5	38	37

The only daughter in the catalogue of our co-owned New Zealand sire, Maungahina Nikko, whose semen has sold at JAD to \$650/straw.

Unique V119's dam is from our original drop of ET calves at JAD - the 2017-drops. At rising nine years old, she is still going strong in our herd and is as sound as she was as a two-year-old. We are looking forward to her AI-bred 2026-drop calf, sired by Alinjarra Stones Mac S038. Unique N4 produced JAD L260 Unique Q33, who sold in 2021 to repeat clients for \$40,000 - a then Australasian record for a purebred registered heifer.



JAD N264 Unique V119 (JAD V119) (Speckled)

Purchaser:

Price: \$



Sire: JAD The Marshall T87.



Grandam: JAD 24E Paddy Q38.

The Only Daughter of The Marshall to be Offered in the Sale | Top 7% for Scrotal Size
69



Joining Sire: JAD Unstoppable U126 / JAD U126
Natural Joining
Due Date: Approx. September 9-19, 2026

JAD T87 Tequilla V134 (ET)

IDENTIFIER

JAD V134

DOB

21/8/2024

COLOUR

Speckled

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	+0.6	+2.4	+17	+19	+28	+27	+2	+1.0	+10	-0.1	+1.3	+1.8	-1.0	0.0	-\$1	\$4	\$24	\$19	
Accuracy	54%	75%	71%	70%	71%	61%	47%	60%	60%	47%	64%	63%	59%	55%	-	-	-	-	
Perc.	80	75	45	70	65	70	80	7	90	80	10	9	85	65					
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, FAT, EMA, IMF, Genomics

Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	CC

Docility Grade
1

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability
22	37	28	6	6+	6	7	6	6	37	35

Check out this fancy heifer! The only daughter of our star sire, JAD The Marshall T87, in the catalogue. Tequilla V134 is worth a good look!

Tequilla V134 is an easy keeping, moderate female - typical of The Marshall's progeny. She is a very deep-bodied heifer with a strong muzzle. We sold her paternal grandam, Paddy Q38, as a heifer in the 2021 JAD Sale, only to later buy her back. She remains in our herd today, and is pregnant by AI to JAD Tombstone T184. Tequilla V134 is a great prospect for anyone seeking to access genetics from an exciting new sire.



Purchaser:

Price: \$



Sire: JAD Quistacat Q48.



Dam: JAD N264 Fancy Free S13.

The Only Solid Black Heifer in the Catalogue
The Final of Four ET Sisters for 4% IMF

70



AI Sire: JAD Unstoppable U126 / JAD U126
AI Date: October 23, 2025
Due Date: August 1, 2026

JAD Q48 Fancy Free V256 (ET)

IDENTIFIER

JAD V256

DOB

16/9/2024

COLOUR

Black

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	+0.3	+1.6	+11	+22	+27	+31	+1	+1.0	+12	-0.1	+1.5	+1.9	-1.7	+1.0	\$15	\$16	\$30	\$26	
Accuracy	58%	77%	74%	73%	73%	63%	52%	67%	64%	52%	67%	67%	63%	60%	-	-	-	-	
Perc.	70	50	75	60	70	60	90	7	85	80	6	7	96	4	Top 30%				
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, FAT, EMA, IMF, Genomics

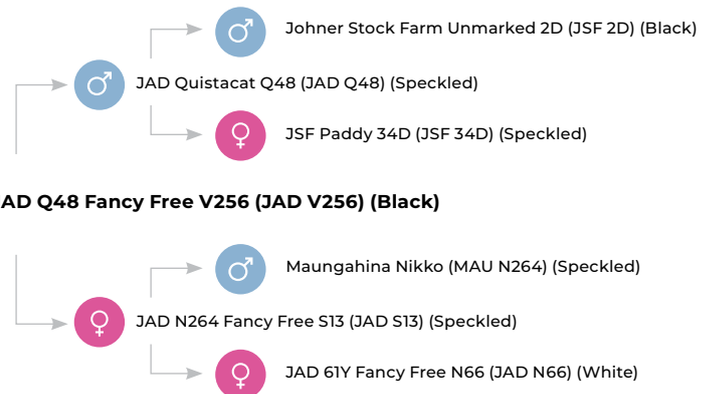
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
HPc	RGF	NC	CC

Docility Grade
1.5

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability
22	38	25	6	6	6	6	6	5	38	34

Fancy Free V256 is the only solid black heifer in the catalogue, and she is the final of four Fancy Free S13/Quistacat ET sisters to be offered.

The mating of Fancy Free S13 to Quistacat Q48 has been highly successful for us. The only bull of this mating is offered at lot 41, and there are three cracking ET sisters as lots 60, 61, and 67. Fancy Free V256 sits in the top 4% of the breed for intra muscular fat (IMF). She is an easy keeping, functional female. She is confirmed pregnant by AI to our exciting young sire, JAD Unstoppable U126.



JAD Q48 Fancy Free V256 (JAD V256) (Black)

Purchaser:

Price: \$



Joining Sire: Minnamurra Tulsa T70.



Grandam: JAD 61Y Fancy Free N66.



AI Sire: Minnamurra Tulsa T70 / MPC T70
 AI Date: October 23, 2025
 Due Date: August 1, 2026

JAD T134 Fancy Free V288

IDENTIFIER

JAD V288

DOB

19/9/2024

COLOUR

White

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	+0.4	+1.5	+9	+21	+25	+21	+2	+0.4	+13	+0.7	-0.1	-0.2	+0.1	-0.4	\$6	\$13	\$6	\$18	
Accuracy	49%	73%	70%	69%	69%	59%	47%	60%	59%	46%	63%	63%	59%	54%	-	-	-	-	
Perc.	75	50	85	65	70	80	80	35	80	40	65	65	35	91					
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, FAT, EMA, IMF, Genomics

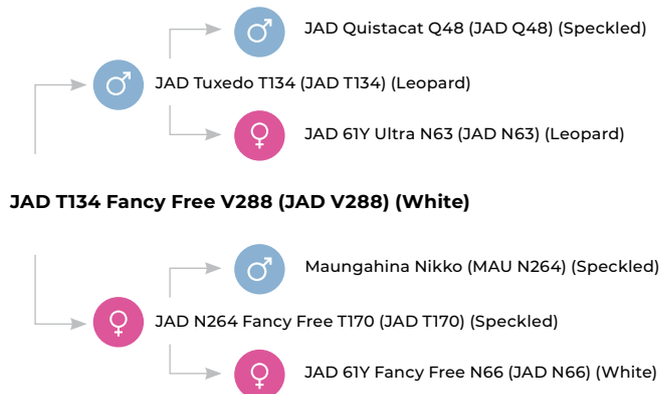
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
HPc	RGF	NC	CC

Docility Grade
1.5

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability
22	38	25	6	6	6	7	7	5	39	33

Fancy Free V288 is an eye-catching female who has an interesting story behind her sire, Tuxedo T134.

JAD Tuxedo T134 was among the 20 yearling stud bulls tested for our meat research through the University of Newcastle in 2023. He recorded the lowest fat melting point of any male tested in the project, and achieved the second highest selection index ranking among the bulls for all tests combined. Fancy Free V288 goes back to arguably the best breeding cow in our herd, Fancy Free N66, who is still going strong today at rising nine years old.



JAD T134 Fancy Free V288 (JAD V288) (White)

Purchaser: _____ Price: \$ _____



Joining Sire: Minnamurra Tulsa T70.



Grandam: JAD L260 Zahrah R1.

A Heifer's First Calf | Top 35% of the Breed for the Domestic Material Index / DMI

72



AI Sire: Minnamurra Tulsa T70 / MPC T70
 AI Date: October 24, 2025
 Due Date: August 2, 2026

JAD T7 Spanish Angel V191

IDENTIFIER

JAD V191

DOB

31/8/2024

COLOUR

White

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	-1.0	0.0	+8	+16	+18	+16	+4	-0.1	+12	+0.5	+1.3	+1.7	-0.7	+0.1	\$13	\$11	\$25	\$16
Accuracy	46%	71%	68%	67%	68%	58%	46%	55%	57%	44%	62%	62%	57%	53%	-	-	-	-
Perc.	20	15	90	80	85	90	55	70	85	50	10	10	75	55	Top 35%			
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31

TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), 600WT, FAT, EMA, IMF, Genomics

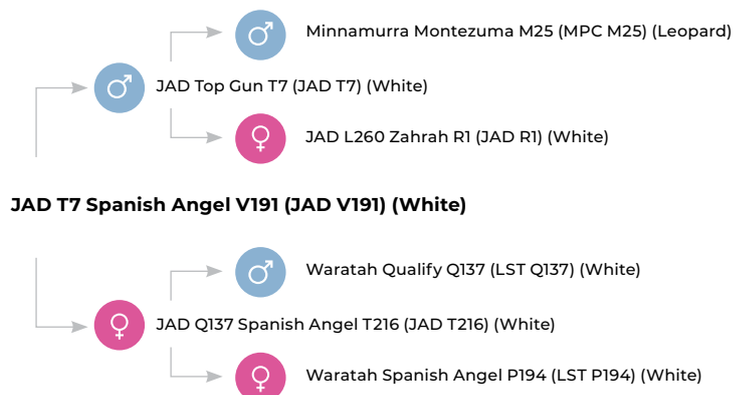
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGC	NC	CC

Docility Grade
1

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability
25	37	28	6	6	6	7	6	5	37	33

Spanish Angel V191 is a two-year-old heifer's first calf. She is sired by the Number #1 ranking bull in our 2023 University of Newcastle meat research.

The Spanish Angel cow family is familiar to any discerning Speckle Park breeder, known for producing reliable no-fuss females that do their job, year in and year out. Spanish Angel V191 is a lovely refined heifer with a strong head. She is well-balanced with plenty of length. She is confirmed pregnant by AI to Minnamurra Tulsa T70.



Purchaser:

Price: \$



Joining Sire: Matakana Rush Hour.



Sire: Maungahina Promise.

Pregnant by AI to New Zealand Sire, Matakana Rush Hour | Top 25% for Export Terminal

73



AI Sire: Matakana Rush Hour / MAT R11
 AI Date: October 24, 2025
 Due Date: August 2, 2026

JAD P194 Miss Sage V260 (ET)

IDENTIFIER

JAD V260

DOB

16/9/2024

COLOUR

White

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	-0.3	+2.8	+19	+32	+47	+52	+3	+0.5	+25	+0.3	+0.1	0.0	-0.1	+0.2	\$2	\$22	\$25	\$40	
Accuracy	58%	78%	75%	74%	74%	64%	55%	68%	65%	53%	68%	68%	64%	61%	-	-	-	-	
Perc.	45	80	35	25	20	20	70	30	30	60	55	60	45	45				Top 25%	
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, FAT, EMA, IMF, Genomics

Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	TT

Docility Grade
1

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability
28	37	31	6+	7	6	7	6	6	37	32

Miss Sage V260 will mature into a large-framed female, thanks to her sire, Maungahina Promise. She is a long-bodied heifer with a strong head and good bone. She is very quiet, with stacks of volume.

Miss Sage V260 is a direct daughter of our proven Canadian donor dam, JSF Miss Sage 62F, who has made an excellent contribution to the JAD herd. We purchased Miss Sage 62F in late-2019, and her first calf, JAD JSF Yellowstone 10K (JAD 10K), remains a main walking sire at Johner Stock Farm in Canada today.



Purchaser:

Price: \$



Sire: JAD Quistacat Q48.



Dam: Silver Tip HWY Elite 03D.

Top 2% of the Breed for Scrotal Size (Unit of Choice)
74
 JAD Donor Dam / Very Good



AI Sire: JAD Unstoppable U126 / JAD U126
 AI Date: October 23, 2025
 Due Date: August 1, 2026

JAD Q48 Elite V49 (ET)

IDENTIFIER

JAD V49

DOB

8/7/2024

COLOUR

Speckled

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	-1.0	+1.0	+16	+29	+39	+39	+1	+1.3	+23	+0.6	0.0	0.0	-0.3	+0.4	\$25	\$28	\$46	\$40	
Accuracy	56%	78%	74%	74%	74%	62%	51%	67%	63%	51%	67%	66%	63%	59%	-	-	-	-	
Perc.	20	35	50	35	35	45	90	3	35	45	60	60	55	25	Top 10%	Top 20%	Top 10%	Top 25%	
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, FAT, EMA, IMF, Genomics

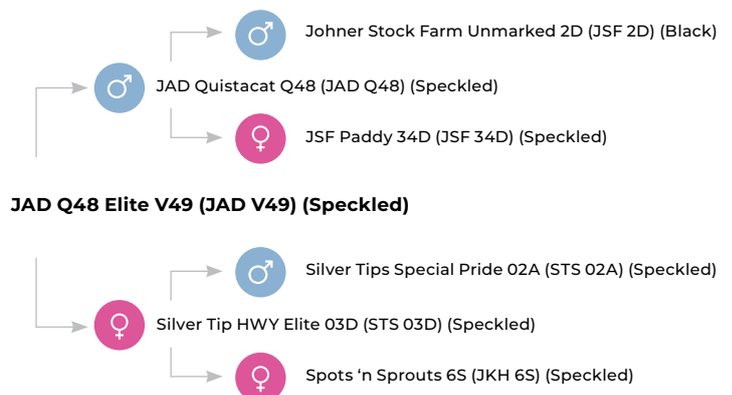
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	CC

Docility Grade
1

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability
28	37	32	6	6	6	6	6	5	37	33

Elite V49 is a larger-framed, high performing heifer, sitting in the top 10-25% of the breed for all four selection indexes.

Elite V49 is a Quistacat daughter out of one of our proven female purchases from the 2022 Silver Tip Speckle Park Herd Dispersal Sale in Canada, Elite 03D. She has a full ET sister at lot 54, and maternal sister at lot 55. Elite V49 is a little framier and longer-bodied than her full sister in the catalogue. She is very quiet, and pregnant by AI to JAD Unstoppable U126.



Purchaser:

Price: \$



Sire: Maungahina Northern Star.



Joining Sire: Minnamurra Tulsa T70.



Joining Sire: Minnamurra Tulsa T70 / MPC T70
 Natural Joining
 Due Date: Approx. September 9, 2026

JAD N263 Spanish Angel V310 (ET)

IDENTIFIER

JAD V310

DOB

22/9/2024

COLOUR

White

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	0.0	+1.4	+12	+21	+31	+36	+3	+0.3	+14	-0.6	+0.9	+1.2	-1.4	+0.8	\$6	\$15	\$28	\$30	
Accuracy	59%	78%	74%	73%	73%	63%	54%	66%	64%	52%	67%	67%	63%	60%	-	-	-	-	
Perc.	55	45	70	65	60	50	70	45	75	94	20	20	93	7					
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, FAT, EMA, IMF, Genomics

Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	CC

Docility Grade
1

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability
27	27	30	6	6	5	5	5	5	37	32

Here is another female from the popular Spanish Angel cow family, which is known for producing reliable no-fuss females that do their job, year in and year out.

The full sisters to Spanish Angel V310 that we have calved out here have got extra milk. She is a typical Northern Star daughter - very soft and quiet. She is confirmed pregnant to Minnamurra Tulsa T70, who we purchased as the \$24,000 top-priced bull of the 2024 Minnamurra Speckle Park Bull Sale.



Purchaser:

Price: \$



Sire: JAD Sizzler S50.



Grandam: JAD 3A Spots A Roarin P34

An AI-Bred Heifer's First Calf | Sired by Sizzler | Top 20% for Export Terminal Index

76



AI Sire: Matakana Rush Hour / MAT R11
 AI Date: October 23, 2025
 Due Date: August 1, 2026

JAD S50 Spots A Roarin V167 (AI)

IDENTIFIER

JAD V167

DOB

26/8/2024

COLOUR

White

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	+0.5	+3.3	+23	+33	+50	+54	+3	+0.6	+23	-0.1	+0.3	+0.4	-0.7	+0.4	-\$4	\$20	\$24	\$43
Accuracy	62%	75%	73%	72%	72%	62%	48%	63%	62%	49%	65%	65%	61%	57%	-	-	-	-
Perc.	75	90	20	25	15	20	70	25	35	80	50	45	75	25				Top 20%
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31

TRAITS ANALYSED: GL, BWT, 200WT, 400WT(x2), 600WT, FAT, EMA, IMF, Genomics

Genetic Profile

Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	CT

Docility Grade

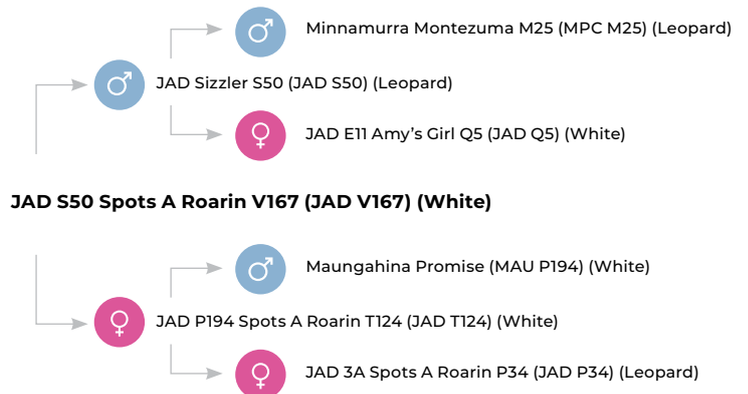
1

Structural Scores

Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability
31	37	33	6	6	5	6	6	6	37	31

Now here's a pedigree to get excited about - a direct Sizzler daughter out of the Spots A Roarin cow family, with our sire, Unstoppable U126's dam as the maternal grandam to this lot.

Spots A Roarin V167 is one of the larger-framed heifers in the catalogue, and will be a little later maturing. She is an AI-bred heifer's first calf. A long-bodied, high performing heifer that sits in the top 20% of the breed for the export terminal index. She is confirmed pregnant to New Zealand sire, Matakana Rush Hour, who himself sits in the top 6% of the breed for gestation length, and top 5% for birthweight. He is proven over heifers.



Purchaser:

Price: \$



Joining Sire: Minnamurra Tulsa T70.



Sire: JAD Quistacat Q48.



AI Sire: Minnamurra Tulsa T70 / MPC T70
 AI Date: October 23, 2025
 Due Date: August 1, 2026

JAD Q48 Ember V340

IDENTIFIER

JAD V340

DOB

3/10/2024

COLOUR

Leopard

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	-0.3	+1.5	+13	+13	+17	+12	0	+1.7	+6	-0.3	+0.8	+0.9	-1.1	+0.9	\$16	\$10	\$33	\$20	
Accuracy	57%	75%	73%	72%	72%	63%	52%	64%	62%	50%	65%	65%	61%	58%	-	-	-	-	
Perc.	45	50	65	90	90	90	94	1	94	90	25	30	90	5	Top 25%		Top 30%		
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, FAT, EMA, IMF, Genomics

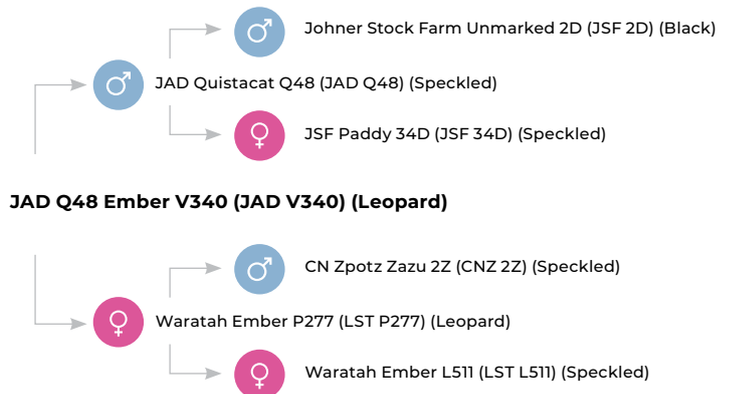
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGC	NC	CT

Docility Grade
2

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability
22	37	24	6	6	5	6	6	6	36	33

At lot 77 we have the youngest heifer in the catalogue. She is a deep-bodied female, with a strong topline and lovely front end.

Ember V340 hails from the Ember cow family, which is known for producing excellent udder quality. She sits in the top 1% of the breed for scrotal size, as does her sire, Quistacat Q48. She is also in the top 25-30% of the breed for both maternal indexes. Ember V340 is confirmed pregnant by AI to Minnamurra Tulsa T70, who we purchased as the \$24,000 top-priced bull of the 2024 Minnamurra Speckle Park Bull Sale.



JAD Q48 Ember V340 (JAD V340) (Leopard)

Purchaser:

Price: \$



Joining Sire: Minnamurra Tulsa T70.



Sire: Maungahina Northern Star.

Top 2% of the Breed for Scrotal Size | Top 4% for IMF | Pregnant to Minnamurra Tulsa T70

78



AI Sire: Minnamurra Tulsa T70 / MPC T70
 AI Date: October 23, 2025
 Due Date: August 1, 2026

JAD N263 Amy V184 (ET)

IDENTIFIER

JAD V184

DOB

30/8/2024

COLOUR

Speckled

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	+1.3	+1.9	+5	+20	+30	+46	+8	+1.3	+16	0.0	+0.4	+0.5	-0.7	+1.0	\$4	\$21	\$18	\$32	
Accuracy	60%	78%	75%	74%	74%	64%	56%	69%	65%	54%	67%	67%	64%	61%	-	-	-	-	
Perc.	93	60	93	65	60	30	6	3	65	75	45	45	75	4					
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, FAT, EMA, IMF, Genomics

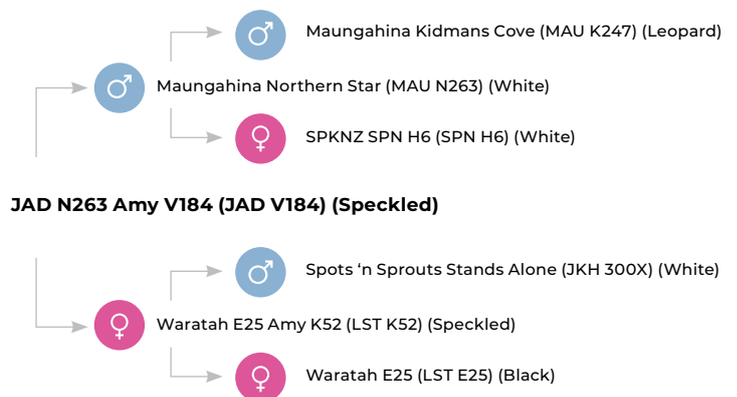
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
HPc	RGF	NC	CT

Docility Grade
1

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability
24	38	27	6	6	6	6	5	6	38	33

Amy V184 is an eye-catching female out of our Amy K52 donor cow, who is a flush sister to the well-known donor cow in the breed, Mount Eccles Queen Alone.

Amy V184 is sired by New Zealand sire, Maungahina Northern Star, who features the second highest intra muscular fat (IMF) EBV of any AI Sire in the Speckle Park International (SPI) breed register - beaten only by his sire, Kidmans Cove. Amy V184 is in the top 4% of the breed for IMF herself. She has full ET-bred brothers to be offered as lots 8, 19 and 35.



Purchaser:

Price: \$



Joining Sire: Minnamurra Tulsa T70.



Sire: JAD Topside T52.

A Heifer's First Calf | Feminine Top 3% of the breed for Gestation Length | Moves Well

79



Joining Sire: Minnamurra Tulsa T70 / MPC T70
 Natural Joining
 Due Date: Approx. September 9, 2026

JAD T52 Pho-Finish V193

IDENTIFIER

JAD V193

DOB

2/9/2024

COLOUR

Speckled

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	-2.2	0.0	+16	+27	+34	+33	+6	+0.8	+24	+0.8	-0.2	-0.4	+0.1	+0.5	\$29	\$31	\$45	\$41	
Accuracy	48%	73%	69%	68%	69%	56%	47%	57%	58%	46%	63%	63%	58%	54%	-	-	-	-	
Perc.	3	15	50	45	50	55	25	15	35	35	70	75	35	20	Top 5%	Top 15%	Top 10%	Top 25%	
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, FAT, EMA, IMF, Genomics

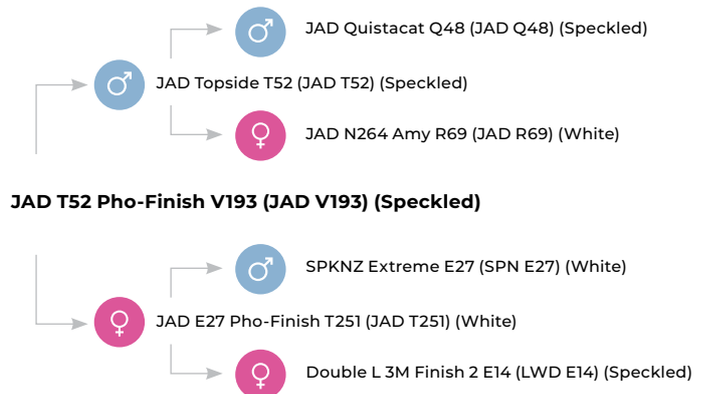
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	CT

Docility Grade
2

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability
25	38	28	6	6	6	6	7	6	37	35

We love the femininity of this heifer. A two-year-old heifer's first calf, Pho-Finish V193 moves freely and is easy on the eye.

Pho-Finish V193 offers a slightly different maternal pedigree to others at JAD, featuring well-known New Zealand sire, SPKNZ Extreme E27, on the top side of the dam's pedigree. Pho-Finish V193 sits in the top 5-25% of the breed for all four selection indexes, top 3% for gestation length, and top 15% for birthweight. She is confirmed pregnant to Minnamurra Tulsa T70.



Purchaser:

Price: \$



Joining Sire: JAD Unstoppable U126.



Grandsire: JKH Stands Alone.



AI Sire: JAD Unstoppable U126 / JAD U126
AI Date: October 23, 2025
Due Date: August 1, 2026

JAD Q48 Amy V257 (ET)

IDENTIFIER

JAD V257

DOB

17/9/2024

COLOUR

Speckled

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	+0.4	+2.5	+15	+33	+37	+35	+3	+1.8	+23	+1.6	-0.5	-0.9	+0.6	+0.2	\$26	\$32	\$24	\$35
Accuracy	60%	78%	75%	74%	74%	64%	54%	68%	65%	54%	68%	68%	64%	61%	-	-	-	-
Perc.	75	75	55	25	40	55	70	1	35	5	85	85	20	45	Top 10%	Top 10%		
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, FAT, EMA, IMF, Genomics

Genetic Profile

Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	CT

Docility Grade

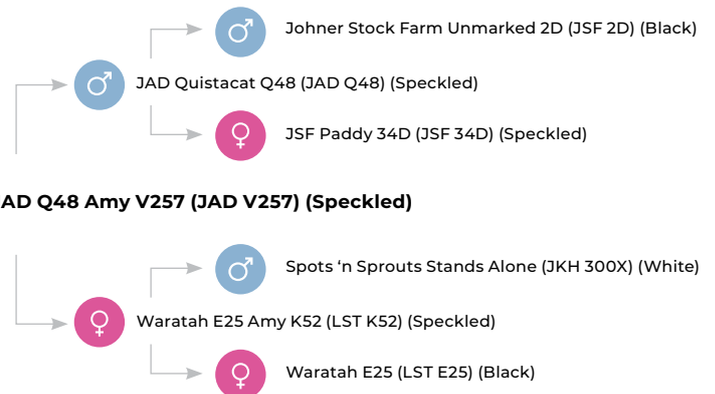
1

Structural Scores

Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability
23	37	25	6	6+	6	6	5	5	38	34

Amy V257 is a moderate daughter of Quistacat and Amy K52, who is a flush sister to well-known donor dam in the breed, Mount Eccles Queen Alone. A full sister topped last year's JAD Sale.

Amy V257 is another honest, easy-keeping, well-balanced heifer. She sits in the top 10% of the breed for both domestic indexes, as well as being in the to 1% of the breed for scrotal size and top 5% for eye muscle area (EMA). She is confirmed pregnant by AI to our exciting young sire, JAD Unstoppable U126. Unstoppable was used as a yearling and his first crop of calves came with ease, so he is well proven over heifers.



Purchaser:

Price: \$



Will Mature into a Larger - Framed Female - Very Quiet | Sired by Alinjarra Stones Mac
81



AI Sire: Minnamurra Tulsa T70 / MPC T70
 AI Date: October 24, 2025
 Due Date: August 2, 2026



Sire: Alinjarra Stones Mac S038.



Grandsire: Wolf Lake Bob 24E.

JAD S038 Lucky Lady V195 (AI)

IDENTIFIER

JAD V195

DOB

2/9/2024

COLOUR

White

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	0.0	+0.9	+16	+25	+35	+53	+5	+0.6	+24	+0.3	-0.4	-0.7	+0.2	+0.2	\$5	\$23	\$25	\$35	
Accuracy	60%	75%	72%	70%	71%	61%	47%	58%	59%	46%	63%	62%	58%	54%	-	-	-	-	
Perc.	55	35	50	50	45	20	40	25	35	60	80	80	30	45			Top 35%		
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: GL, BWT, 200WT, 400WT(x2), 600WT, FAT, EMA, IMF, Genomics

Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	CT

Docility Grade
1

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability
26	37	29	6+	6+	5	6	5	6	37	33

Lucky Lady V195 will grow into a larger-framed female, thanks to her sire, Stones Mac S038. She is another very quiet heifer in the catalogue, with extra length.

We purchased her sire, Alinjarra Stones Mac S038, for his progen pedigree, extra scope for use over smaller females, and also for his structural soundness and docility. This daughter, Lucky Lady V195, sits in the top 35% of the breed for the domestic terminal index. She is confirmed pregnant by AI to Minnamurra Tulsa T70.



Purchaser:

Price: \$



Sire: Te Mooi Schwarzenager S61.



Dam: JAD SE Northern Star S80.

Full Brothers Offered as Lot 2 and 29 | One of a Popular Donor Dam at JAD / 100% Polled

82



AI Sire: Minnamurra Tulsa T70 / MPC T70
 AI Date: October 24, 2025
 Due Date: August 2, 2026

JAD S61 Northern Star V161 (ET)

IDENTIFIER

JAD V161

DOB

24/8/2024

COLOUR

Speckled

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	+0.1	+0.5	+13	+28	+38	+53	+4	+0.5	+28	+1.1	+1.0	+1.2	-0.9	+1.1	\$29	\$32	\$59	\$47	
Accuracy	55%	76%	72%	71%	72%	59%	48%	63%	61%	48%	65%	65%	61%	56%	-	-	-	-	
Perc.	60	25	65	40	40	20	55	30	20	20	20	20	85	3	Top 5%	Top 10%	Top 5%	Top 15%	
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, FAT, EMA, IMF, Genomics

Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGC	NC	TT

Docility Grade
1

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability
24	38	27	6	6+	6	6	5	5	38	35

If you liked the lot 2 bull of this mating - Amy's pick bull in the catalogue - then here is your opportunity to secure his full sister.

Northern Star V161 is out of one of our favourite S-drop stud cows and is sired by Te Mooi Schwarzenager S61, who we purchased as the \$20,000 top-priced bull of the 2023 Te Mooi Speckle Park Sale. Her full brother at lot 2, Velocity V171, is one of the heaviest, biggest volume bulls we have bred. We think so much of this bull that we contemplated keeping him. Northern Star V161 sits in the top 5-15% of the breed for all four selection indexes.



Purchaser:

Price: \$



Joining Sire: Minnamurra Tulsa T70.



Sire: JAD Sizzler S50.

Short Gestation Length | A Heifer's First Calf | Top 5% Domestic Index | Cared by Sizzler | Top 5% Domestic Index

83



AI Sire: Minnamurra Tulsa T70 / MPC T70
 AI Date: October 24, 2025
 Due Date: August 2, 2026

JAD S50 Amy's Girl V120 (AI)

IDENTIFIER

JAD V120

DOB

10/8/2024

COLOUR

Speckled

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	-1.7	+1.0	+19	+27	+29	+12	+3	+0.2	+18	+1.1	+1.2	+1.6	-0.8	+0.4	\$30	\$22	\$39	\$29
Accuracy	61%	74%	72%	71%	71%	61%	46%	58%	60%	46%	64%	64%	59%	55%	-	-	-	-
Perc.	6	35	35	45	65	90	70	50	60	20	15	15	80	25	Top 5%		Top 20%	
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31

TRAITS ANALYSED: GL, BWT, 200WT, 400WT(x2), 600WT, FAT, EMA, IMF, Genomics

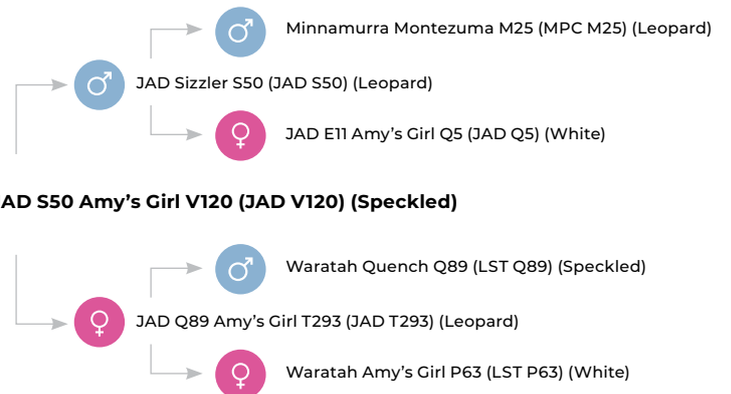
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	C	CT

Docility Grade
2

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability
22	34	26	6	6	6	6	6	5	38	34

Amy's Girl V120 is an AI-bred first calf out of a two-year-old heifer. She is a long-bodied and easy keeping daughter of the \$55,000 top-priced bull of the 2023 JAD Sale, Sizzler S50.

Amy's Girl V120 is a sound-made female who sits in the top 5% of the breed for the domestic maternal index, and top 20% for the export maternal index. She is in the top 6% of the breed for gestation length. She is confirmed pregnant by AI to Minnamurra Tulsa T70.



Purchaser:

Price: \$



Sire: Maungahina Promise.



Dam: JSF Miss Sage 62F.

Top 15% of the Breed for IMF | Very Quiet Promise Daughter | Larger Framed Female

84



Joining Sire: Minnamurra Tulsa T70 / MPC T70
 Natural Joining
 Due Date: Approx. September 19, 2026

JAD P194 Miss Sage V286 (ET)

IDENTIFIER

JAD V286

DOB

19/9/2024

COLOUR

White

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	-0.5	+1.1	+11	+17	+23	+26	+4	+0.7	+12	-0.2	+1.4	+1.9	-1.1	+0.6	\$12	\$12	\$32	\$23	
Accuracy	58%	78%	75%	74%	74%	64%	55%	68%	64%	53%	67%	67%	64%	61%	-	-	-	-	
Perc.	35	40	75	75	75	70	55	20	85	85	8	7	90	15				Top 35%	
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, FAT, EMA, IMF, Genomics

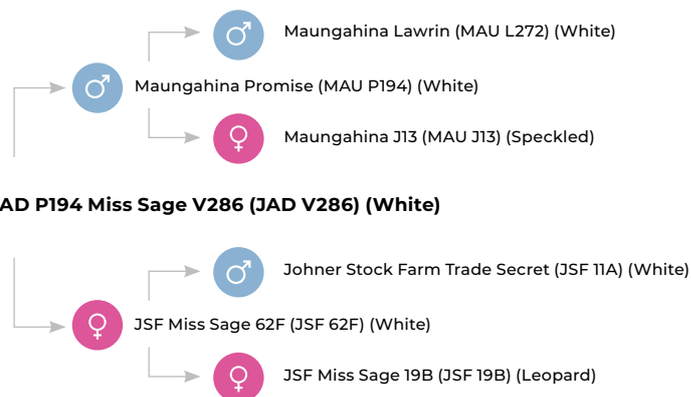
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	NC	TT

Docility Grade
1

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability
23	37	25	6	6	6	6	6	6	37	32

Miss Sage V286 is a little more moderate than her full sister offered at lot 73, but is otherwise very similar in type. Maungahina Promise daughters are hard-working cows, putting everything into their calves.

Like her lot 73 sister, Miss Sage V286 will mature into a large-framed, long-bodied heifer with a strong head and good bone structure. She is very quiet, with stacks of volume. She is confirmed pregnant to Minnamurra Tulsa T70, who we purchased as the \$24,000 top-priced bull of the 2024 Minnamurra Speckle Park Bull Sale.



Purchaser:

Price: \$



Sire: Maungahina Kidmans Cove.



Dam: JSF Miss Sage 62F.

Final Stud Heifer of the 2024 JAD Sale / Top Domestic Indexes / Moderate / Very Quiet
85



Joining Sire: JAD Unstoppable U126 / JAD U126
 Natural Joining
 Due Date: Approx. August 20, 2026

JAD K247 Miss Sage V311 (ET)

IDENTIFIER

JAD V311

DOB

22/9/2024

COLOUR

Speckled

POLL/SCUR

Polled

March 2026 Speckle Park Single-Step 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 (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index	
EBV	-0.2	+0.5	+7	+14	+20	+17	+3	-0.3	+15	+0.9	+0.7	+0.9	-0.4	+0.8	\$21	\$19	\$37	\$28	
Accuracy	60%	78%	75%	74%	74%	65%	60%	68%	66%	55%	68%	68%	65%	62%	-	-	-	-	
Perc.	50	25	90	85	85	85	70	85	70	30	30	30	60	7	Top 15%		Top 25%		
Breed Average	-0.2	+1.6	+16	+25	+34	+36	+5	+0.2	+20	+0.5	+0.3	+0.3	-0.2	+0.2	\$9	\$19	\$25	\$31	

TRAITS ANALYSED: BWT, 200WT, 400WT(x2), 600WT, FAT, EMA, IMF, Genomics

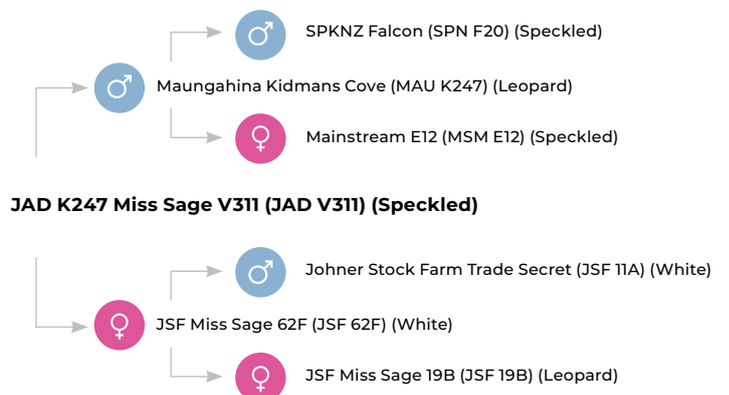
Genetic Profile			
Poll/Horn	Coat	Myostatin	Leptin
HPc	RGF	NC	CT

Docility Grade
1

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability
20	38	24	6	5	6	7	6	5	38	34

As we offer the final stud heifer of our 2026 JAD Sale, we are proud to offer yet another excellent representation of our breeding goals at JAD.

Miss Sage V311 is one of younger heifers in the draft, but very sound-made, moderate and very quiet. She is sired by the well-known New Zealand sire, Maungahina Kidmans Cove, and out of our proven Canadian donor dam, Miss Sage 62F. She is confirmed pregnant to JAD Unstoppable U126, to calve in mid-August. We hope you have enjoyed studying our 2026 JAD stud heifer offering.



JAD K247 Miss Sage V311 (JAD V311) (Speckled)

Purchaser:

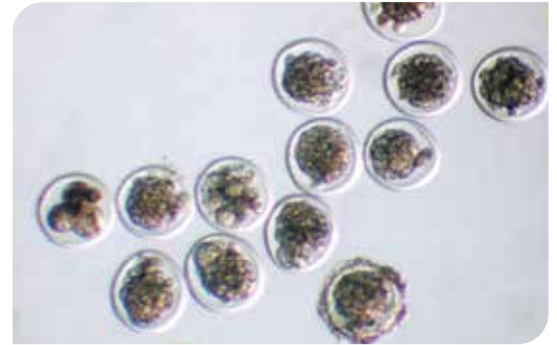
Price: \$



tomorrow's POTENTIAL today

We last offered embryos at a JAD Sale back in 2023, and figured we would open the vault again, presenting some of our best embryos.

We have flushed our very best females and produced A-grade embryos that we will be offering here in packages of four (4) embryos.



Terms & Conditions:

- 50% pregnancy guarantee, proving the JAD Speckle Park Embryos Sale Terms & Conditions are met.
- Embryos are stored at Holbrook Breeders Australia
- Australia Qualified only.
- Freight/insurance costs ex Holbrook Breeders are the responsibility of the purchaser.
- All Speckle Park International (SPI) ET Donor Dam and AI Sire Permits are in place.
- See page 5 for more information, or please contact us directly for any further clarification.
- Embryos sold on a per each basis.

86 JAD E11 Miss Jennie R94 x JAD The Marshall T87

We are excited to release a package of exclusive embryos sired by our resident sire, JAD The Marshall T87. We offered and sold four full brothers to the dam of these embryos in the 2022 JAD Sale to **average** \$37,500 and top at \$48,000. The Marshall is without doubt the most complete and industry-relevant Speckle Park bull we have seen. We don't sell many embryos - producing mainly for our own use only - so don't miss these!

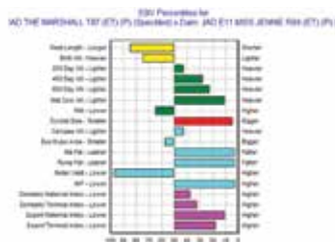
4 x Embryos

- Rare The Marshall Embryos
- Proven Pedigree
- Top 10% Fat EBVs

♀ DAM: JAD R94



Mainstream Eldorado E11 Maungahina Promise
JAD E11 Miss Jennie R94 **JAD The Marshall T87**
 JAD 300X Miss Jennie P10 JAD 24E Paddy Q38



♂ SIRE: JAD T87



Purchaser:

Price / Embryo: \$



87 JAD N264 Fancy Free S13 x Minnamurra Tulsa T70

You have seen a number of Fancy Free S13 progeny in earlier pages of this catalogue. They're outstanding - and now is your opportunity to make your own. Fancy Free S13 and her dam, Fancy Free N66, are two of our absolute best cows, and we are really pleased with the first calves sired by Minnamurra Tulsa T70, who we purchased as the \$24,000 top-priced bull of the 2024 Minnamurra Speckle Park Bull Sale.

♀ DAM: JAD S13



Maungahina Nikko

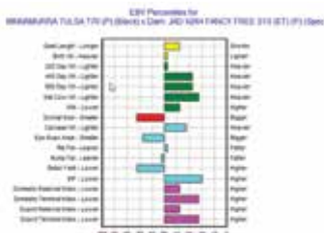
JAD Nosey Jack N13

JAD N264 Fancy Free S13

Minnamurra Tulsa T70

JAD 61Y Fancy Free N66

Minnamurra 60A Fair Maiden P242



Genetics Tests:

♀ Dam: myostatin non-carrier, horn gene carrier, homo black

♂ Sire: myostatin non-carrier, homo polled, homo black

4 x Embryos

- Proven Cow Family
- Top Priced Bull
- Outstanding for Structure

♂ SIRE: MPC T70



Purchaser:

Price / Embryo: \$

88 JAD N264 Fancy Free S13 x JAD Unstoppable U126

Here we have a package of embryos out of one of our best proven donor cows, and sired by our newest sire at JAD, Unstoppable U126. We used Unstoppable as a yearling and his first calves out of heifers calved down with ease. A great package of data but also two simply outstanding contributors to these embryos for foot quality, and overall structure. Both super docile too. We're excited to see what these embryos produce.

♀ DAM: JAD S13



Maungahina Nikko

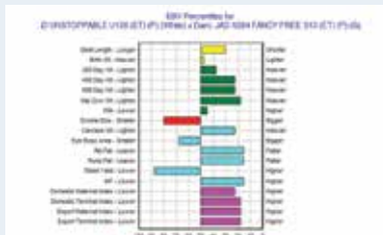
Minnamurra Montezuma M25

JAD N264 Fancy Free S13

JAD Unstoppable U126

JAD 61Y Fancy Free N66

JAD 3A Spots A Roarin P34



Genetics Tests:

♀ Dam: myostatin non-carrier, horn gene carrier, homo black

♂ Sire: myostatin non-carrier, homo polled, homo black

4 x Embryos

- Access JAD's Newest Sire
- Excellent Foot Quality
- Spots A Roarin Family

♂ SIRE: JAD U126



Purchaser:

Price / Embryo: \$

89 JAD 300X Niome S127 x Minnamurra Tulsa T70

We love the way Niome S127 is breeding. If you value milk and udder quality, then this is an embryo package for you - you can't paint udders prettier than those of Niome S127 and her dam, Niome N56. We are really pleased with our first calves sired by Minnamurra Tulsa T70, who we purchased as the \$24,000 top-priced bull of the 2024 Minnamurra Speckle Park Bull Sale. The progeny of these embryos will be speckled/leopard.

♀ DAM: JAD S127



Spots 'n Sprouts Stands Alone

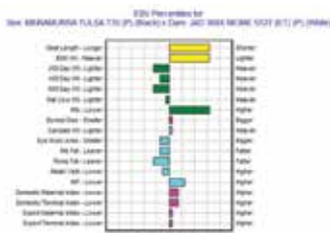
JAD Nosey Jack N13

JAD 300X Niome S127

Minnamurra Tulsa T70

JAD 3X Niome N56

Minnamurra 60A Fair Maiden P242



90 JAD The Marshall T87

The Marshall is without doubt the most complete and industry-relevant Speckle Park bull we have seen to this point in our Speckle Park journey. We are very proud to have bred him. He has that something a bit special that everyone who has seen him appreciates, regardless of their breed affiliations. We are loving his progeny!



JAD T87



3 x packages of 5 straws

- Exceptionally docile
- Flawless structure
- Genetic tests: NC, PcPc, RGF, CT



90a

Purchaser: _____ Price / Straw: _____

90b

Purchaser: _____ Price / Straw: _____

90c

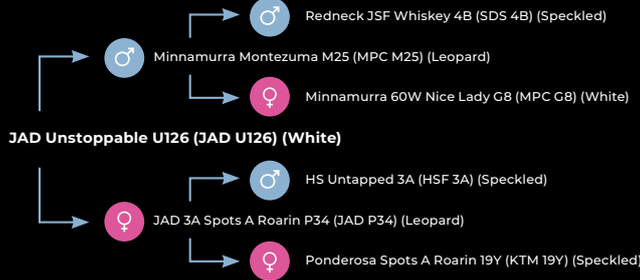
Purchaser: _____ Price / Straw: _____

91 JAD Unstoppable U126

We're really excited about this curve-bending young sire. Unstoppable was used as a yearling over heifers with great success, and his progeny are growing like weeds. His dam family is the well-regarded Spots A Roarin family. You cannot paint feet on cattle any better than those of Unstoppable U126 and his dam, P34.



JAD U126



3 x packages of 5 straws

- Calving ease specialist
- Excellent structure
- Genetic Tests: NC, PcPc, RGF, CT



91a

Purchaser: _____ Price / Straw: _____

91b

Purchaser: _____ Price / Straw: _____

91c

Purchaser: _____ Price / Straw: _____

92 Minnamurra Tulsa T70

We purchased Tulsa as the \$24,000 top-priced bull of the 2024 Minnamurra Speckle Park Bull Sale. He is sired by JAD Nosey Jack N13, who was a leader in his contemporary group here at JAD prior to his sale. His first progeny here are outstanding. He is extremely docile, proven over heifers, and has terrific structure.

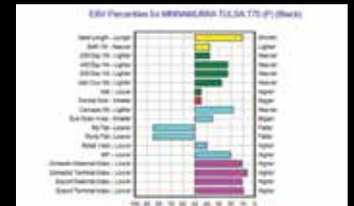


MPC T70



3 x packages of 5 straws

- Top 10% indexes
- Breeding on very well
- Genetic tests: NC, PcPc, RGF, CT



92a

Purchaser: _____ Price / Straw: _____

92b

Purchaser: _____ Price / Straw: _____

92c

Purchaser: _____ Price / Straw: _____



BRED FOR
LASTING
PERFORMANCE

SPECKLE PARK | ANGUS

