

7th Annual
JAD SPECKLE
PARK BULL +
FEMALE SALE
Friday 4 April 2025

patterned for profit.



# **BUYERS' INFORMATION**

Page 3 Welcome

Pages 4-8 Sale Information

Pages 9 Selecting Genetics for Improved MSA

Page 10 Biographies of Brian Leslie and Dick Whale

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 22-107 Sale Lots



# THE SALE



1pm Friday 4 April 2025



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



Download PDF from: jadspecklepark.com.au



View videos of all lots on YouTube

# THE OFFERING



54 Purebred Speckle Park Bulls



27 PTIC Purebred Speckle Park Heifers



**3 Pregnant Recipient Cows** 



24 PTIC AI-bred F1 Commercial Speckle Park Heifers



**Elite 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.



# PATTERNED FOR PROFIT.

Our family welcomes you to the 7th 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.

SEVEN Autumn sales! Time certainly flies when you're having fun! We have never been more confident in the rightful place of the Speckle Park breed in the Australian beef industry. We have worked hard - and culled harder - over the years to adapt the breed to our commercial conditions, and we are so proud of the animals we have for offer in this catalogue.

Our priority from the outset has been to get the 'form and function' right in the cattle - structure, docility, fertility. The fundamentals. This isn't an easy task but must come first before layering performance on top. Then, it is about balancing that performance. There is no sense in having a high performance animal that breaks down with poor structure, is as mad as a cut snake, or a cow that doesn't re-breed in the joining window. The true cost of poor longevity is not spoken about enough in our beef industry and that needs to change. Again, there is no sense in topping the weaner sales if your cows back at home are so big that they can't handle dry conditions without supplementary feeding (at a cost), and fertility is waning. We need 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.

In this catalogue, you will find progeny from a number of Waratah Speckle Park cows that we purchased in 2022, among a group of 54 stud females. We strategically made this purchase to tap into the Turnham family's strict focus on fertility and structure since the stud's inception in 2008. The best of these

females entered our largest embryo transfer (ET) flush program to date, to grow our herd. In 2023, we registered 368 stud calves - the most of any Speckle Park stud globally in that year - and the best of them have been catalogued in the following pages.



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 4. 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,

Inches 4

Justin, Amy, Jack and Mitchell Dickens.



#### Program:

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

#### **Selling Agents and Auctioneer:**

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

B&L BOWYER

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.

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

#### 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). le: If a bull is sold for \$5000, you will be charged \$5500.

#### Mobile Reception:

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

#### Feeding and Management:

Our 2023-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 supplemented pre-sale, when pasture 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

#### SALE INFORMATION



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 14/2/2025
- ▶ Pestigard booster administered 14/2/2025
- ▶ 7-in-1 booster administered 14/2/2024
- ► Double vaccinated with Vibrovax (booster pre-sale)
- ▶ Drenched with Eprinex 14/2/2025.

#### **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 14/2/2025
- ► Pestigard booster administered 14/2/2025
- ▶ 7-in-1 booster administered 14/2/2024
- ▶ Drenched with Eprinex 14/2/2025.

#### **RECIPIENT COWS:**

- ► Pestigard booster to be administered prior to sale day
- ▶ 7-in-1 booster to be administered prior to sale day
- ► Drenched to be administered prior to sale day
- ▶ NOT vaccinated for tick fever.

#### **COMMERCIAL HEIFERS:**

- ► Pestigard booster administered 14/2/2025
- ► All vaccinated with chilled Trivalent (3 germ) tick fever vaccine on 14/2/2025
- ▶ 7-in-1 booster administered 14/2/2024
- ▶ Drenched with Eprinex 14/2/2025.

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
- ▶ There will be no embryos offered in the 2025 JAD Sale.

#### **Pregnant Recipient Cows:**

Pregnant recipient cows are confirmed to be in calf, by ultrasound scanner. If the purchaser is unable to birth a live calf from their recipient female, JAD Speckle Park will refund the purchaser 40% of the purchase price. The recipient cow remains under the ownership of the purchaser.

#### 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 committment to the collection and reporting of performance data for BREEDPLAN. By submitting raw data to the system, we are ultimately improving the accuracy of resultant EBVs to deliver real value to our clients to assist in their decision-making. JAD



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



Speckle Park has a five-star Breedplan Completeness of Performance rating. Speckle Park Single-Step BREEDPLAN EBVs reported in this catalogue come from the February 2025 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 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. When we went to do so, unfortunately the heifers were deemed to be too far advanced in their pregnancies to be sufficiently conclusive in this examination. We apologise for this inconvenience. 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 21-22, 2024, 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 Pro	ofile for every bull and purebred female
redigree	rent Verification (PV) for every bull and rebred 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:

#### SALE INFORMATION



- ► 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 members, Stewart McKenzie and Jordan Greene
- ➤ 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



# J\)

#### SALE INFORMATION

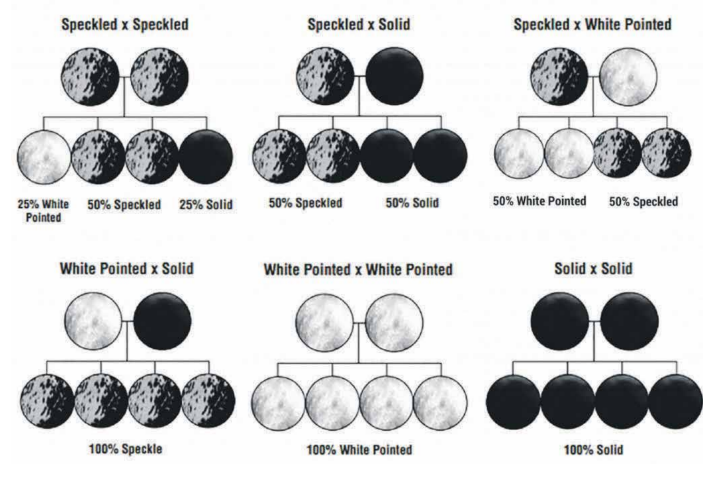
#### **COLOUR PATTERN GUIDE**

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.





Page 8 | JAD SPECKLE PARK SALE 2025



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

#### **MEAT COLOUR & PH**

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

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

#### **RIB FAT THICKNESS & FAT DISTRIBUTION**

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

#### **TAKE HOME MESSAGES**

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

Source: www.mla.com.au

### **BRIAN LESLIE**



Brian Leslie Auctioneer

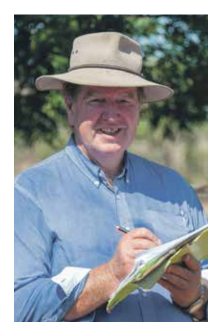
#### Dairy Livestock Services (DLS), VIC

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

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

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

## **DICK 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.



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 carcase traits – not in quantum leaps.

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

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

We look forward to working in partnership with you.



# A GLOBAL INFLUENCE



# INDEPENDENTLY ASSESSED



# DATA RECORDED



# TEAMWORK + CUSTOMER SERVICE

We travel to Canada and New Zealand 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 Al programs.

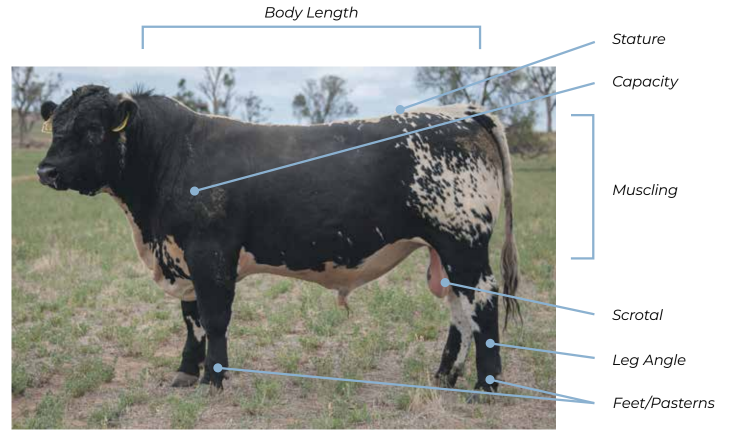
All bulls are semen tested by a suitably-qualified veterinarian for both motility and morphology, and all purebreds are independently assessed for structural soundness and temperament.

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



# STRUCTURAL ASSESSMENTS

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



		Evaluation of an ani	mals fr	ame	size,	base	d on	visua	l ass	essm	ent d	of the	anim	als hip heigh
STATURE		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 ani									n of f	ore ri	b alo	ng with
		Score	0	5	10	15	20	25	30	35	40	45	50	
				-				greater						
BODY LENGTH		Evaluation by visual	assess	smer	nt of a	n ani	mals	lengt	h fro	m wi	hers	s to pi	ns.	_
BODY LENGTH		Score	0	5	10	15	20	25	30	35	40	45	50	
			Т	ne gre	ater th	ie scor	e, the o	greater	the b	ody len	gth.			
			Score	lag	Des	cription								
FRONT FEET		Front Feet Claw Set	Rang 1 - 9					9 - extre	me scis	or claw				
		Rear Feet Claw Set	1-9					9 - extre						
				_		7	70							
BACK FEET			18 6		APPEN	-	8 6			1				
DACK FEET			,		1	) Ca		7	÷					
		Reference: Shape (primarily c	url) and ev	enness	of the cl	aw set.								
		Para Laur Stda Viloni			and de	food to	and the	- good; f	n eiski	. h. d.				
		Rear Legs Side View	1-9		straight	(post ie	ggeo), 5	- good,	- SICKI	e nocket	400	7		
SIDE VIEW	<del></del>	Mar   Mar   Mar	-11/	ы	1			-	1 /9	AL.	7			
		باباب			5	بال	الإ	7	4	UL	9	-1		
		Reference; Angle measured at	the front o	f the ho	ock.							54.6		
		Front Feet Angle	1-9					good; 9						
		Rear Feet Angle	1-9	3	- steep	(stubbed	toe); 5	good; 9	- shallo	w heel				
PASTERN ANGLE				1		#				d				
		1 2 3			5		- 1			*	J			
		Reference: Strength of pastern	, depth of l	neel and	I length (	of foot.								
		Evaluation by visual	assess	men	it of a	n ani	mals	comh	ined	width	n of r	umn	and h	nindauarter
		with secondary cons								.,,,	. 0. 1	~p	u 1	
MUSCLING		Score	0							25	/.0	/=	E0.	]
			U	5	10 D	15 D+	20 C-	25 C	30 C+	35 B-	40 B	45 B.	50	
		Equivalent Muscle			ט	υ+	L-	L	L+	В-	В	B+		
		Evaluating the tightr	ness of	the	sheat	h of t	he bu	ıll.						
SHEATH		Score		1		2		3		4		5		
			-!		ous & l								ood &	tiaht
												O	204 CK	3'''
		Score	1		2			3		4		5		
		33310		uiot				htly	D			Mad, Wi		
DOCILITY			Very Qu	net	Qui	iet	_	intiy Igy		nning ay and		иаа, w Charge		
									Rat	ner No	t	-		
										In Your sence				
	L													

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.



# JARBREAKING DOWN BREEDPLAN





Estimated Breeding Values (EBVs) published in this catalogue are from the February 2025 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 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 Urban Legend U27.** 







# BREEDPLAN PERCENTILES TABLE

#### February 2025 Speckle Park Single-Step BREEDPLAN - Percentile Bands, 2023 born animals

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

SCHEED PUT	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. RBY (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Export Mat. Index	Export Term. Index
Top 1%	-2.6	-1.6	+34	+53	+71	+81	+11	+1.5	+43	+2.1	+2.1	+2.9	+1.8	+1.3	+34	+43	+56	+62
Top 5%	-1.7	-0.7	+28	+43	+56	+64	+10	+1.1	+34	+1.6	+1.5	+2.0	+1.3	+0.8	+26	+34	+45	+50
<b>Top 10%</b>	-1.3	-0.2	+26	+38	+50	+55	+9	+0.9	+31	+1.4	+1.2	+1.5	+1.0	+0.6	+22	+30	+40	+45
Top 15%	-1.1	+0.2	+24	+36	+46	+50	+8	+0.7	+28	+1.2	+1.0	+1.3	+0.8	+0.4	+19	+28	+36	+42
Top 20%	-0.9	+0.4	+22	+33	+43	+46	+7	+0.6	+27	+1.1	+0.8	+1.0	+0.6	+0.3	+17	+26	+33	+39
Top 25%	-0.7	+0.6	+21	+31	+41	+43	+7	+0.5	+25	+1.0	+0.7	+0.9	+0.5	+0.3	+15	+25	+30	+37
<b>Top 30%</b>	-0.6	+0.8	+20	+30	+39	+40	+7	+0.4	+24	+0.9	+0.5	+0.7	+0.4	+0.2	+13	+23	+28	+35
Top 35%	-0.4	+1.1	+18	+28	+37	+38	+6	+0.4	+22	+0.8	+0.4	+0.5	+0.3	+0.2	+12	+22	+26	+33
Top 40%	-0.3	+1.2	+17	+27	+35	+35	+6	+0.3	+21	+0.7	+0.3	+0.4	+0.2	+0.1	+10	+20	+24	+31
Top 45%	-0.2	+1.4	+17	+25	+33	+33	+6	+0.2	+20	+0.6	+0.2	+0.2	+0.1	+0.1	+9	+19	+23	+30
Top 50%	-0.1	+1.6	+16	+24	+31	+31	+5	+0.2	+19	+0.5	+0.1	+0.1	+0.0	+0.0	+7	+18	+21	+28
Top 55%	+0.0	+1.8	+15	+23	+29	+29	+5	+0.1	+18	+0.4	+0.0	+0.0	-0.1	+0.0	+6	+17	+19	+26
Top 60%	+0.2	+2.0	+14	+21	+27	+27	+4	+0.0	+17	+0.4	-0.1	-0.2	-0.2	-0.1	+5	+15	+17	+25
Top 65%	+0.3	+2.2	+13	+20	+26	+25	+4	+0.0	+16	+0.3	-0.2	-0.3	-0.3	-0.1	+3	+14	+15	+23
<b>Top 70%</b>	+0.5	+2.4	+12	+18	+24	+22	+4	-0.1	+14	+0.2	-0.3	-0.4	-0.4	-0.2	+1	+12	+13	+21
Top 75%	+0.6	+2.6	+11	+17	+22	+20	+3	-0.2	+13	+0.1	-0.4	-0.6	-0.5	-0.2	-1	+11	+11	+20
<b>Top 80%</b>	+0.8	+2.8	+10	+15	+19	+17	+3	-0.3	+12	-0.1	-0.5	-0.8	-0.7	-0.3	-3	+10	+8	+17
Top 85%	+1.0	+3.2	+9	+13	+17	+14	+2	-0.4	+10	-0.2	-0.7	-1.0	-0.8	-0.3	-5	+8	+5	+15
Top 90%	+1.2	+3.5	+7	+11	+14	+11	+1	-0.5	+8	-0.4	-0.8	-1.2	-1.0	-0.4	-8	+5	+1	+12
Top 95%	+1.5	+4.1	+4	+7	+9	+5	+0	-0.7	+5	-0.6	-1.1	-1.7	-1.4	-0.6	-13	+1	-5	+7
Top 99%	+2.3	+5.5	+0	-1	+1	-7	-2	-1.1	-1	-1.1	-1.7	-2.4	-2.0	-0.8	-24	-6	-16	-1

# THE LOCATION



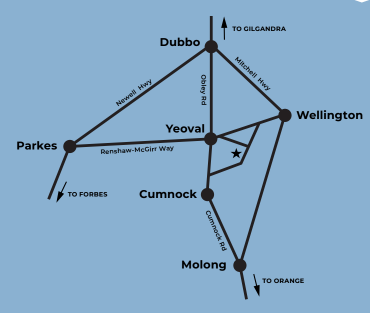
#### Getting to the Sale



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

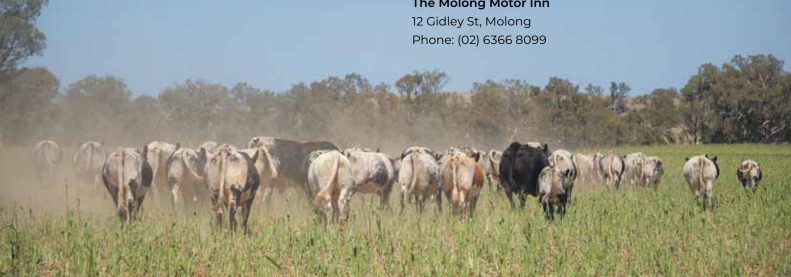
135 Maxwell Street, Wellington

Phone: (02) 6845 4469

#### **Royal Hotel Yeoval**

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

#### The Molong Motor Inn





# 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









# REFERENCE SIRES





# 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 first daughters are hard workers and fertile.





# Maungahina Nikko

We co-purchased Nikko in 2019, and he is breeding exceptionally well. We have gone on to use him extensively. Nikko is one of the best-moving Speckle Park bulls we have seen, and is breeding very little waste in his progeny.





# JAD Quistacat Q48

Quistacat is one of the most fluent-moving
Speckle Park bulls we have seen. Excellent structure, top 1% of the breed for scrotal size, and both maternal indexes. His first daughters have raised excellent calves, and have held their condition well.





# Minnamurra Montezuma M25

Montezuma has become a household name in Speckle Park, combining calving ease, short gestation and lower birthweights with plenty of growth, and top 10% fats. Extra length and softness. Montezuma is in the top 5% of the breed for both maternal indexes.



# [A]

# REFERENCE SIRES



# Maungahina Legacy

Legacy is a powerful New Zealand sire who - with 226 progeny analysed - features in the top 1% of the breed for seven traits, and top 5% for both export indexes. He is also the sire of our coowned sire, Maungahina Nikko, who has had a great impact on our herd.





#### JAD Nutcracker N22

A full brother to the top-priced bull at our inaugural JAD sale in 2019, Nutcracker N22 was also sold at this sale, and then we purchased him back in 2022. A very sound sire, with an ideal maturity pattern + softness.





# Moovin Zpotz Frank 19F

We viewed Frank on one of our visits to Johner Stock Farm in Canada and given his pedigree was different to most animals in our herd, we brought him in as an outcross sire. He is in the top 1% of the breed for scrotal size.





# Spots 'n Sprouts Stands Alone

Stands Alone has been an outstanding sire in the breed, producing some of the breed's most renowned dams and sires globally, including Maungahina Legacy. With 630 registered progeny, he is a trait leader for growth, with 96%+ accuracy.



# **JOINING SIRES**





# 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. Low birthweight, high growth and excellent carcase traits too.





# JAD Sunday Silence S27

We reluctantly sold Sunday Silence at our 2023 Sale - Justin didn't want to part with him at all. As fate would have it, we were lucky to get him back upon his then-owners retiring and selling their farm. Smooth-shouldered and proper docile.





# JAD Unstoppable U126

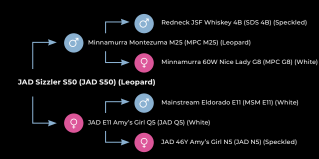
JAD Unstoppable U126 is the only retained sire from our 2023 drop, and he has already proven his excellent fertility being used and collected as a yearling. Top 10% of the breed for all four selection indexes. We have high hopes for this young sire!

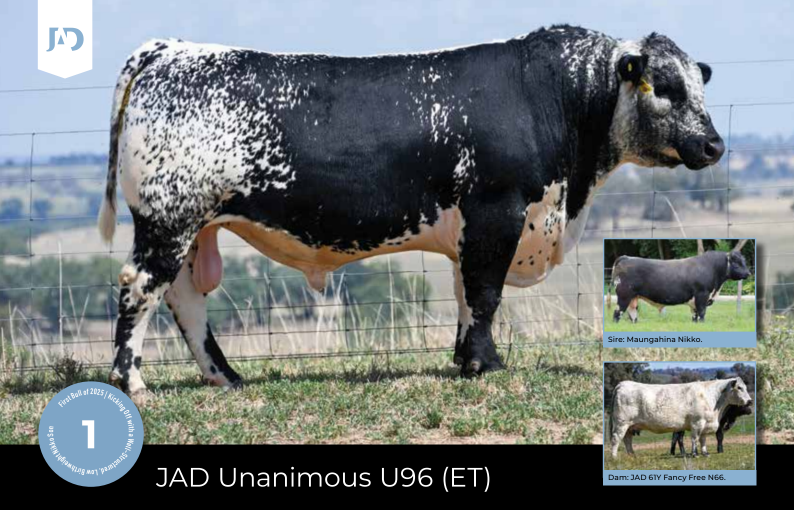




## JAD Sizzler <u>S50</u>

JAD Sizzler S50 was the \$55,000 top-priced bull of our 2023 JAD Sale, purchased by Big Star Speckle Park and Ron Potter Farms. We are grateful to have been granted permission to sell a female in calf to this breed great in the making!





IDENTIFIER
JAD U96
DOB
13/7/2023
COLOUR
Speckled
POLL/SCUR
Polled

	February 2025 Speckle Park Single-Step BREEDPLAN																	
THE DPLANE	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	+0.7	+13	+25	+32	+38	+9	-0.4	+22	-0.3	+0.2	+0.2	-0.2	-0.3	\$0	\$17	\$10	\$26
Accuracy	55%	77%	<b>74</b> %	73%	70%	<b>57</b> %	52%	76%	63%	54%	62%	62%	60%	56%	-	-	-	-
Rank		Top 25%					Top 10%											
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TRAIT	S ANALYSI	ED: BWT	r, 200WT, 4	600WT(x2), S	S, FAT, E	MA, IMF,	Genomics						

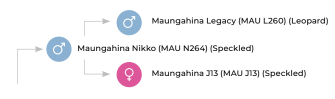




					Structur	al Score	S				
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
23	41	26	6	6	6	7	6	5	42	34	5

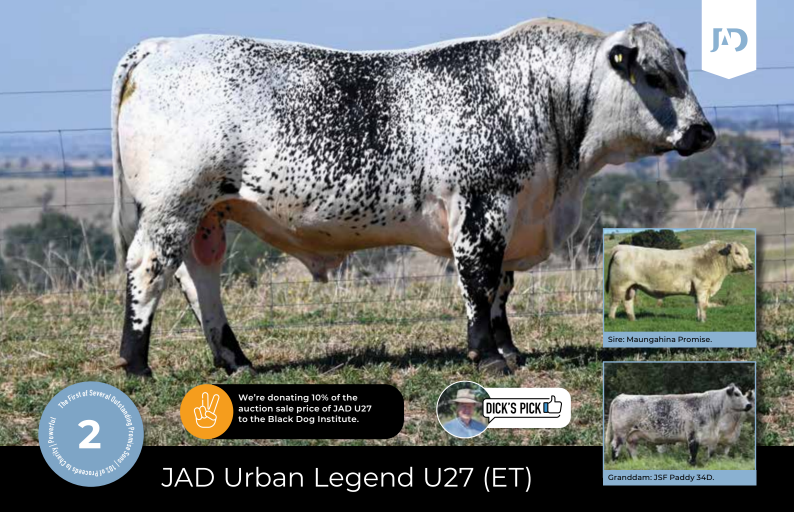
Leading off our 2025 sale catalogue, Unanimous U96 is one of several bulls in the catalogue that renowned beef consultant, Dick Whale, scored a 7 out of 8 for structure/docility.

The pedigree that produced Unanimous U96 is a proven one here at JAD, with a full ET-bred brother, JAD Sherrif S25, selling for \$18,000 to Minnamurra Speckle Park in 2023. A full sister, JAD N264 Fancy Free S13, is proving herself to be a fantastic donor dam in our herd. Unanimous U96 is in the top 25% of the breed for birthweight, and has an outstanding phenotype. Unanimous U96 has a full brother at lot 33.



#### JAD Unanimous U96 (JAD U96) (Speckled)





IDENTIFIER

JAD U27

DOB

3/7/2023

COLOUR

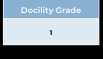
Speckled

POLL/SCUR

Polled

						February	2025 S	peckle P	ark Single	-Step B	REEDPI	AN						
THE PROPERTY OF THE PARTY OF TH	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	+0.9	+4.6	+27	+43	+61	+72	+3	+1.9	+32	+1.2	-0.5	-0.7	+0.5	+0.2	-\$1	\$27	\$22	\$49
Accuracy	52%	76%	72%	71%	67%	54%	42%	73%	60%	51%	59%	59%	<b>57</b> %	52%	-	-	-	-
Rank			Top 10%	Top 5%	Top 5%	Top 5%		Top 1%	Top 10%	Top 15%			Top 25%	Top 30%		Top 20%		Top 10%
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TDAI	FC ANIALYC	ED. BW/I	C 200M/T /	.00M/T/v2) C	C FAT E	NA 1 NAT /	Conomics						





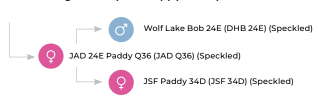
					Structur	al Score					
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
28	40	31	6	6	6	6	7	5	43	34	4

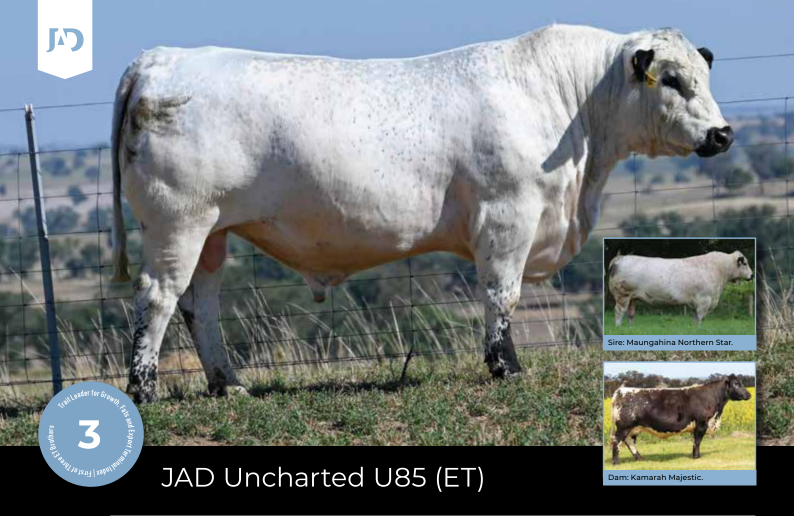
exciting new sire, JAD The Marshall T87, with both sharing the same sire and being out of full sisters. This bull is a powerful sire in the making! Urban Legend U27 has a tonne of capacity, and has outstanding structure to boot. He is arguably the most powerful bull we have ever bred - he just has that extra dimension, not matter which way you look at him. He is another "7 grader" in the eyes of esteemed cattle assessor, Dick Whale. He is a Leptin TT, and sits in the top 1% of the breed for the scrotal size EBV. His maternal granddam (pictured) is also the dam of our proven sire, JAD Quistacat Q48.

Urban Legend U27 shares the same pedigree as our



#### JAD Urban Legend U27 (JAD U27) (Speckled)





IDENTIFIER

JAD U85

DOB

11/7/2023

COLOUR

White

POLL/SCUR

Polled

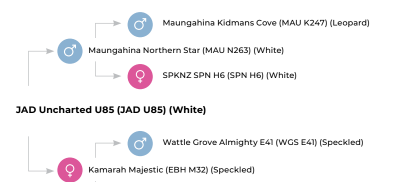
						February	2025 S	peckle P	Park Single	-Step B	REEDPL	AN						
THE PROPERTY OF THE PARTY OF TH	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	+0.7	+2.8	+20	+33	+51	+62	+12	+0.6	+24	-0.5	+1.6	+2.2	-2.3	+1.7	-\$5	\$23	\$33	\$50
Accuracy	56%	76%	70%	72%	72%	60%	51%	72%	62%	52%	60%	60%	58%	53%	-	-	-	-
Rank			Top 30%	Top 20%	Top 10%	Top 10%	Top 1%	Top 20%	Top 30%		Top 5%	Top 5%		Top 1%		Top 30%	Top 20%	Top 5%
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TRAIT	TS ANALYS	ED: BW7	r, 400WT(x	(2), 600WT, S	SS, FAT, E	MA, IMF, (	Senomics						

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

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	30	6	5	6	5	5	5	43	36	4				

Uncharted U85 is the first of three outstanding bulls of this joining in the catalogue, with full brothers at lots 5 and 7. Uncharted U85 is an EBV trait leader across the board, right up to top 1% of the breed for IMF and milk, and top 5% for the export terminal index. If you seek to breed calves that will go on and perform in a longer-fed program, Uncharted U85 will get the job done. We purchased a flush in Kamarah Majestic after viewing her at the Weller family's Wellerlou Speckle Park, and we selected Maungahina Northern Star as the joining sire to improve fats and overall softness of carcase in the resulting progeny.



Wattle Grove 60W Unique G28 (WGS G28) (Speckled)



IDENTIFIER

JAD U268

DOB

18/9/2023

COLOUR

White

POLL/SCUR

Polled

						February	2025 S	peckle P	ark Single	-Step B	REEDPL	_AN						
THE PLAN	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	+1.1	+2.7	+22	+34	+42	+50	+5	+1.0	+24	-0.2	+1.4	+1.8	-1.7	+1.2	\$16	\$24	\$38	\$40
Accuracy	54%	75%	73%	71%	68%	55%	48%	73%	61%	52%	60%	60%	58%	53%	-	-	-	-
Rank			Top 20%	Top 20%	Top 25%	Top 15%		Top 10%	Top 30%		Top 10%	Top 10%		Top 5%	Top 25%	Top 30%	Top 15%	Top 20%
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TDAI	TS ANALVS	ED: BW1	T 200W/T 4	400WT(x2). S	S FAT F	MA IME (	Genomics						

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

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	6	5	6	6	6	5	43	35	5			

Urban Myth U268 may be two months younger than the bulls catalogued before him, but he holds his position well in the top order. Impeccable for structure, this bull has "stud sire" written all over him.

Urban Myth U268 is a trait leader for growth, scrotal, carcase and fats, and features in the top 15-30% of the breed for all four selection indexes. Dick Whale scored him an impressive 7 out of 8 for structure/docility, while his dam, JAD L260 Miss Sage R46, scored 8/8 as a heifer - a score that Dick gives out VERY rarely. Urban Myth U268 is an exciting prospect for the breed.





IDENTIFIER
JAD U86
DOB
11/7/2023
COLOUR
Speckled
POLL/SCUR
Polled



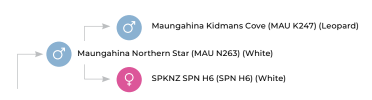
	Genetic	Profile	
Poll/Horn	Coat	Myostatin	Leptin
HPc	RGF	С	сс

Docility Grade	
1	

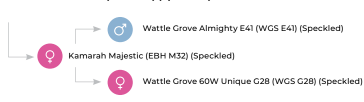
	Structural Scores													
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath			
24	43	30	6	6	6	6	6	5	45	32	5			

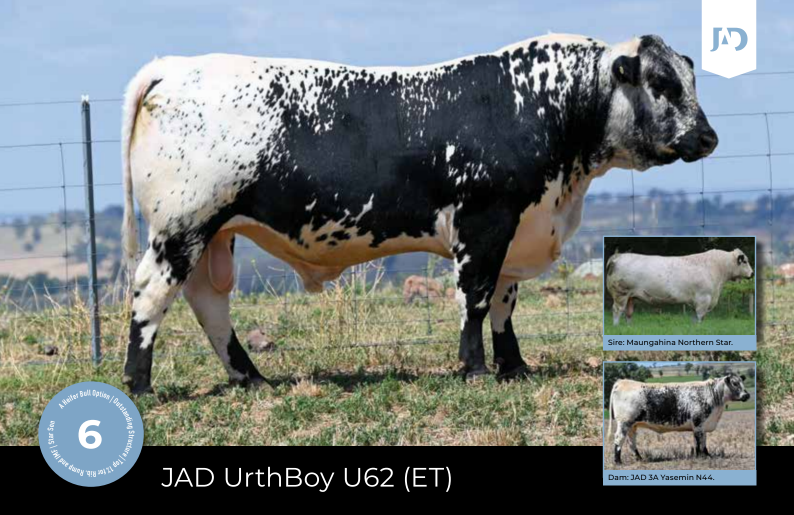
Unthinkable U86 is a bull we very seriously considered retaining as a sire. Not only is his data package something to drool over, but he also scored a "7+" for structure/docility - just a smidgen off an 8.

Rarely do you see such a powerful carcase bull carrying top 1% IMF. His raw data combination on scanning day for Breedplan - back in November - was quite extraordinary in his contemporary group. With several outstanding bulls and heifers of this joining bred at JAD, we have all the confidence we need in the potential of bulls such as this one. Full ET brothers at lots 3 and 7.



#### JAD Unthinkable U86 (JAD U86) (Speckled)





**IDENTIFIER** JAD U62 DOB 8/7/2023 **COLOUR** Speckled **POLL/SCUR** Polled

						February	2025 9	speckle F	Park Single	-Step B	REEDP	LAN						
dreepy Lit	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	+0.8	+0.6	+8	+12	+17	+23	+4	0.0	+11	-0.5	+2.2	+2.9	-2.3	+1.6	\$8	\$9	\$32	\$22
Accuracy	<b>57</b> %	78%	75%	74%	71%	58%	51%	76%	64%	55%	63%	63%	61%	<b>57</b> %	-	-	-	-
Rank		Top 25%									Top 1%	Top 1%		Top 1%			Top 25%	
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TRAI	TS ANALYS	ED: BW	T, 200WT, 4	400WT(x2), S	SS, FAT, E	MA, IMF,	Genomics	5					

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

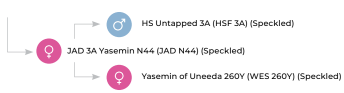
Docility Grade	
1	

	Structural Scores													
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath			
26	40	30	6	6	6	7	6	5	42	32	4			

UrthBoy U62 is an eye-catching son of Maungahina Northern Star who sits in the top 25% of the breed for birthweight, top 1% for all three fats, and top 25% for the export maternal index.

Structurally impeccable, UrthBoy U62 was graded 7 out of a possible 8 by Dick Whale, and on pedigree and phenotype, we absolutely see him as stud sire material. UrthBoy U62's dam, Yasemin N44, has been a great cow in our program. He has full ET brothers at lots 35 and 38, and we have retained four full sisters.





Price: \$ Purchaser:



IDENTIFIER

JAD U101

DOB

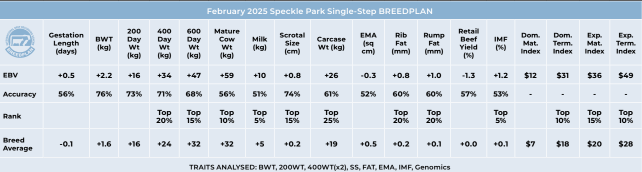
12/7/2023

COLOUR

White

POLL/SCUR

Polled



Genetic Profile										
Poll/Horn	Coat	Myostatin	Leptin							
HPc	RGF	С	сс							

Docility Grade	
1	

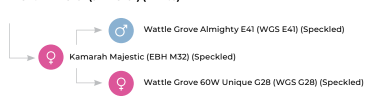
					Structur	al Score	5				
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
25	40	30	6	6	5	6	5	5	44	31	4

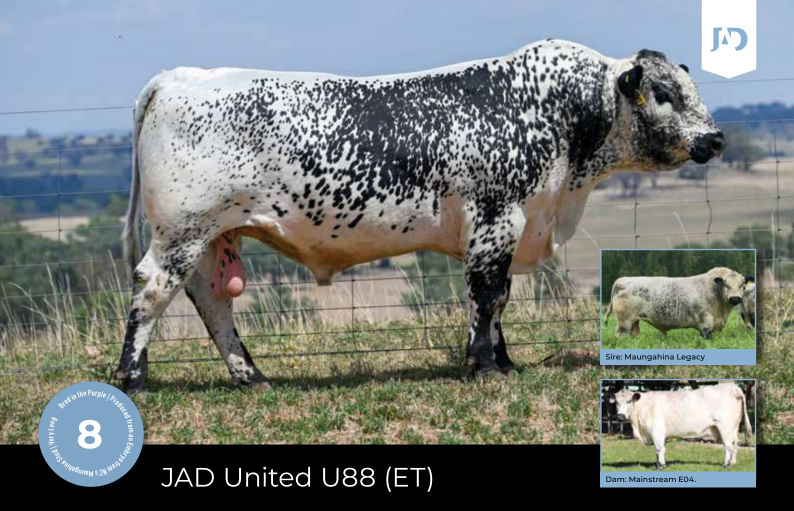
Ullumini U101 is another trait leading Majestic/ Northern Star bull, with sire appeal written all over him. Yet another "7 Grader" according to Dick Whale, these bulls with true sire potential just keep coming!

Ullumini U101 has enormous scope to him, and an oustanding data package to back him up - top 5% of the breed for IMF, top 10% for both terminal indexes, while also being in the top 15% for the export maternal index. Ullumini U101 is the final of the three Majestic/Northern Star bulls to be offered in the sale, with his full ET brothers at lots 3 and 5.



#### JAD Ullumini U101 (JAD U101) (White)





IDENTIFIER

JAD U88

DOB

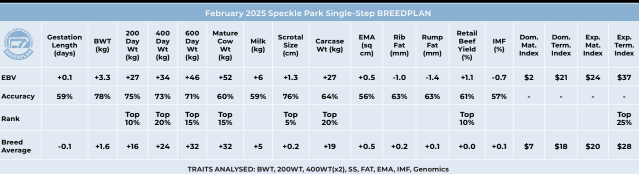
11/7/2023

COLOUR

Speckled

POLL/SCUR

Polled



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

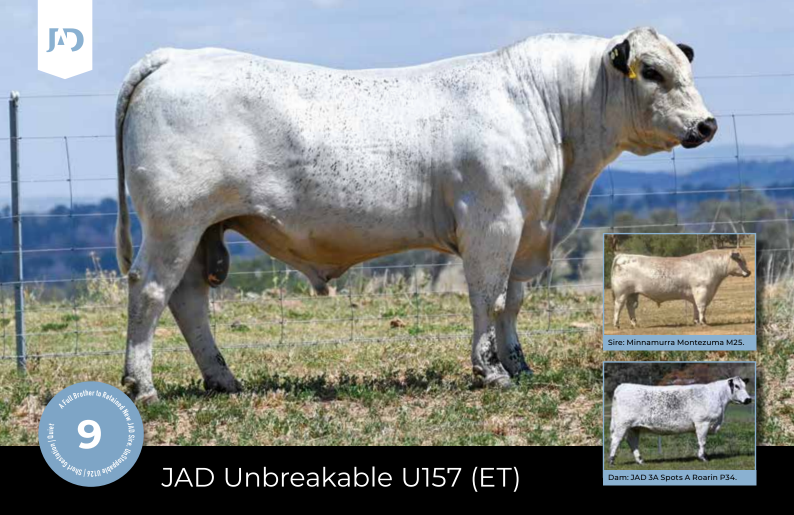
Docility Grade	
1	

				9	Structur	al Scores	5				
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
27	43	30	6	5	6	6	6	5	43	31	5

United U88 is the first of six bulls in the catalogue that are the result of imported New Zealand embryos from the McKenzie family's well-regarded Maungahina Stud.

United U88 is sired by Maungahina Legacy who - with 226 progeny analysed - sits in the top 1% of the breed for seven traits, and top 5% for both export indexes. His embryos sold for a world record NZ\$6500 each in 2021. United U88 is a bull with tremendous length, fluent motion, and loads of red meat. United U88 has has a full brother at lot 32, and maternal brothers at lots 36 and 37.





IDENTIFIER

JAD U157

DOB

5/8/2023

COLOUR

Leopard

POLL/SCUR

Polled

						February	2025 9	speckle F	Park Single	-Step E	REEDP	LAN						
THEORY AND	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	-1.9	+0.6	+16	+27	+32	+32	+2	+0.1	+17	-0.4	+1.0	+1.4	-1.5	+0.9	\$22	\$23	\$37	\$33
Accuracy	58%	77%	74%	73%	70%	58%	55%	75%	63%	54%	62%	62%	60%	56%	-	-	-	-
Rank	Top 5%	Top 10%									Top 15%	Top 15%		Top 5%	Top 10%	Top 30%	Top 15%	
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TRAIT	S ANALYS	ED: BW	Γ, 200WT,	400WT(x2), S	SS, FAT, E	MA, IMF,	Genomics						

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

Docility Grade	
1	

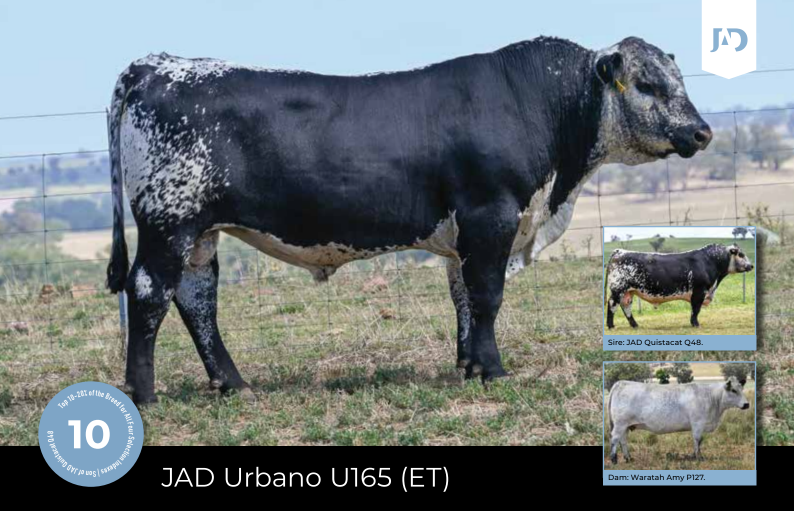
					Structur	al Score	S				
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
26	44	30	6	6	7	6	6	5	42	32	4

Unbreakable U157 is from a very successful mating of our sire, Minnamurra Montezuma M25, to Spots A Roarin P34. We have retained a full brother, Unstoppable U126, as a new sire at JAD, and he has already proven his exceptional fertility when used naturally and collected as a yearling. Unbreakable U157 is a short gestation, low birthweight option, also sitting in the top 5% of the breed for IMF. A darker-pigmented bull, he shares a sire with the \$55,000 top-priced bull of our 2023 sale, JAD Sizzler S50, who was purchased by Big Star Speckle Park. He has a full ET brother to be offered at lot 14. A great option for use over heifers!

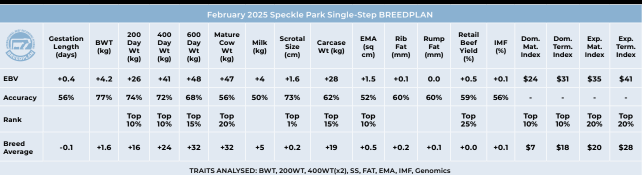


#### JAD Unbreakable U157 (JAD U157) (Leopard)





IDENTIFIER
JAD U165
DOB
8/8/2023
COLOUR
Speckled
POLL/SCUR
Polled



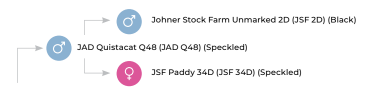
Genetic Profile									
Poll/Horn	Coat	Myostatin	Leptin						
PcPc	RGC	NC	ст						

Docility Grade	
1	

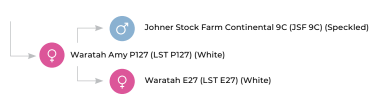
				5	Structur	al Scores	S				
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
25	43	29	6	6	6	6	5	4	43	33	5

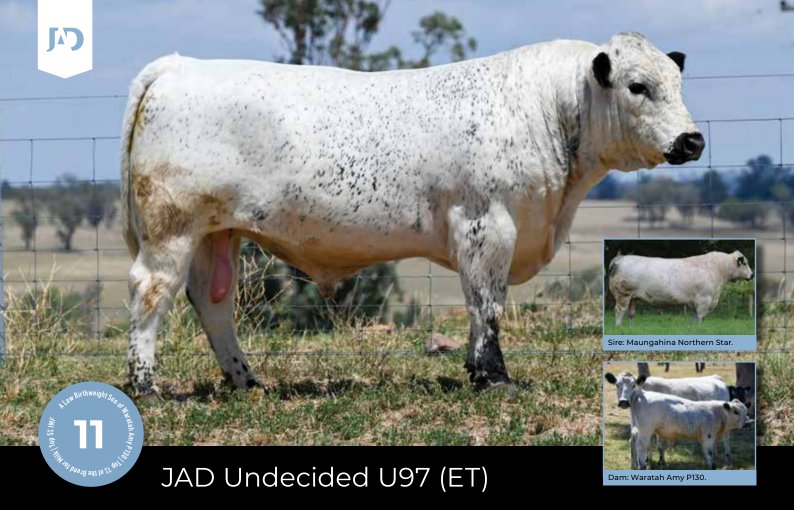
Here is the first son of JAD Quistacat Q48 to be offered in our 2025 sale, and he is bred out of a 2018-drop Waratah cow who has proven herself to be one of the better breeding cows in our stud.

Urbano U165 sits in the top 10-20% of the breed for all four selection indexes, with EBV highlights including top 1% for scrotal size, as well as trait leading growth, carcase, EMA and retail beef yield. We have a pregnant recipient cow carrying an embryo out of this dam at lot 84.



#### JAD Urbano U165 (JAD U165) (Speckled)





IDENTIFIER

JAD U97

DOB

13/7/2023

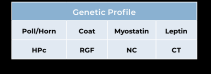
COLOUR

Leopard

POLL/SCUR

Polled



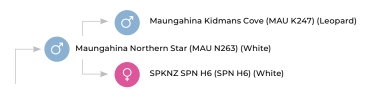




				5	Structur	al Scores	S				
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
24	41	27	7	6	6	6	6	5	43	33	5

Undecided U97 is a great heifer bull option, bred out of a full sister to the dam of the previous lot. Both of these Waratah females were our "picks" of their sale, and they have both gone on to breed very well for us.

Undecided U97 sits in the top 10% of the breed for birthweight, and couples this with top 1% milk, top 5% scrotal size, and top 5-10% fats. Undecided U97 has full ET brothers at lots 24, 25, and 27, with all five sisters retained. This combination are very sound, honest cattle, all very good for scrotal size, and super quiet.



#### JAD Undecided U97 (JAD U97) (Leopard)





IDENTIFIER

JAD U59

DOB

7/7/2023

COLOUR

Black

POLL/SCUR

Scurred

	February 2025 Speckle Park Single-Step BREEDPLAN																	
THE PLANT	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	+0.1	+2.7	+21	+36	+45	+38	+2	+1.2	+26	+1.8	+0.3	+0.3	-0.1	+0.6	\$28	\$32	\$43	\$45
Accuracy	54%	75%	<b>71</b> %	69%	66%	53%	46%	70%	58%	50%	<b>57</b> %	<b>57</b> %	55%	52%	-	-	-	-
Rank			Top 25%	Top 15%	Top 20%			Top 5%	Top 25%	Top 5%				Top 10%	Top 5%	Top 10%	Top 10%	Top 10%
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
	TRAITS ANALYSED: BWT, 200WT, 400WT(x2), SS, FAT, EMA, IMF, Genomics																	

Genetic Profile										
Coat	Myostatin	Leptin								
RGF	NC	сс								
	Coat	Coat Myostatin								

Docility Grade	
2	

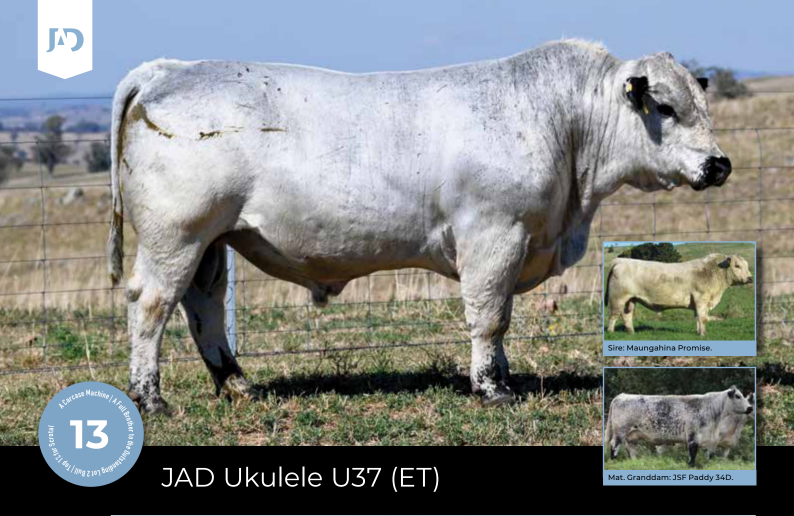
				5	Structur	al Scores	5				
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
25	43	29	6	6	6	7	7	5	42	33	5

Ultraviolet U59 is the first of two solid black bulls to be offered in the sale, and the first progeny to be offered from our \$27,000 purchase, Jackungah E11 Codiak Pink S11, from Jackungah Speckle Park in Victoria.

Ultraviolet U59 is a smooth-coated, smooth-shouldered bull that sits in the top 5-10% of the breed for all four selection indexes. Like his sire, Ultraviolet U59 moves fluently, so will cover the ground well to get cows bred. He is in the top 5% of the breed for both scrotal size and EMA. Ultraviolet U59 has a full ET sister to be offered at lot 61.







IDENTIFIER

JAD U37

DOB

5/7/2023

COLOUR

White

POLL/SCUR

Polled

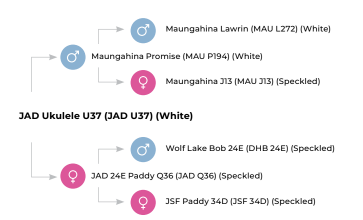
	February 2025 Speckle Park Single-Step BREEDPLAN																	
THEORY IN	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	+0.6	+3.9	+26	+41	+56	+66	+6	+1.6	+30	+0.3	-0.6	-0.9	+0.3	+0.2	\$0	\$29	\$19	\$47
Accuracy	52%	76%	69%	71%	71%	58%	42%	72%	61%	51%	60%	60%	57%	52%	-	-	-	-
Rank			Top 10%	Top 10%	Top 5%	Top 5%		Top 1%	Top 15%					Top 30%		Top 15%		Top 10%
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
	TRAITS ANALYSED: BWT, 400WT(x2), 600WT, SS, FAT, EMA, IMF, Genomics																	

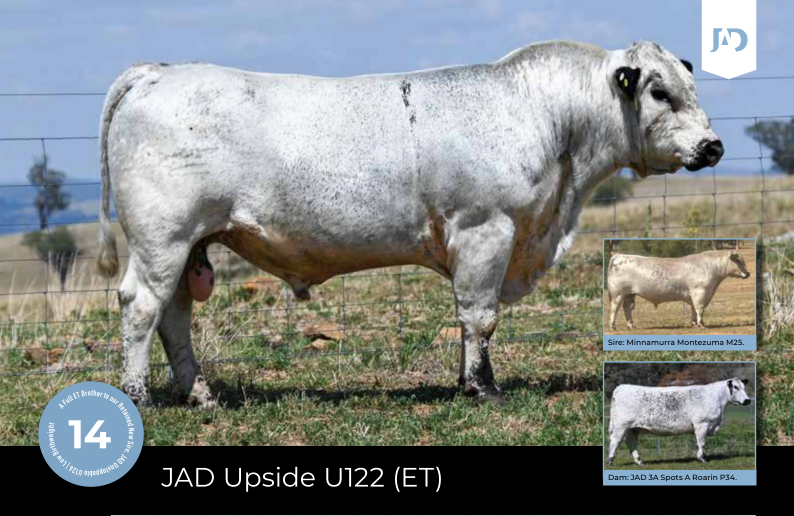
	Genetic Profile											
Poll/Horn	Coat	Myostatin	Leptin									
PcPc	RGF	NC	ст									

Docility Grade	
1	

					Structur	al Score	S				
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
24	43	28	6	6	6	7	6	5	44	32	4

Another "7 Grader" for structure/docility, Ukulele U37 is a full ET brother to the outstanding lot 2 bull. These bulls share the same pedigree as our exciting new sire, JAD The Marshall T87, with both sharing the same sire and being out of full sisters. Like his brother, Ukulele U37 has a tonne of capacity. A little more compact and rugged in his make-up, but Ukulele U37 is built to last the test of time. A dark-pigmented bull. He sits in the top 1% of the breed for the Scrotal Size EBV. His maternal granddam (pictured) is also the dam of our proven sire, JAD Quistacat Q48.





IDENTIFIER

JAD U122

DOB

27/7/2023

COLOUR

Leopard

POLL/SCUR

Polled

	February 2025 Speckle Park Single-Step BREEDPLAN																	
THE PLAN	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	-2.3	0.0	+13	+29	+34	+30	+4	-0.1	+22	+0.6	+0.2	+0.2	-0.4	+0.2	\$28	\$29	\$36	\$35
Accuracy	58%	<b>77</b> %	74%	73%	70%	58%	55%	75%	63%	54%	62%	62%	60%	56%	-	-	-	-
Rank	Top 5%	Top 15%												Top 30%	Top 5%	Top 15%	Top 15%	Top 30%
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
	TRAITS ANALYSED: BWT, 200WT, 400WT(x2), SS, FAT, EMA, IMF, Genomics																	

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

Docility Grade	
1	

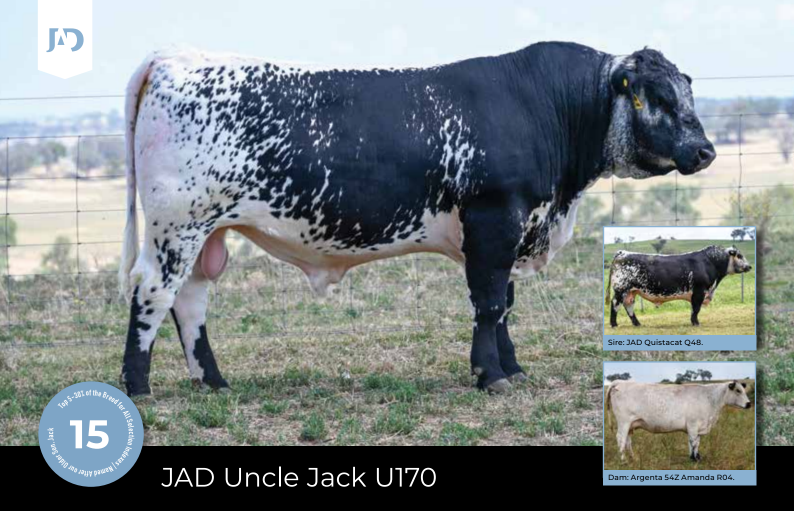
	Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
23	41	26	6	6+	6	6	6	5	43	32	5

Upside U122 is from a very successful mating of our sire, Minnamurra Montezuma M25, to Spots A Roarin P34. We have retained a full brother, Unstoppable U126, as a new sire at JAD, and he has already proven his exceptional fertility when used naturally and collected as a yearling. Upside U122 is a short gestation, low birthweight option, also sitting in the top 5% of the breed for the domestic maternal index. He is an eyecatching bull, sharing a sire with the \$55,000 top-priced bull of our 2023 sale, JAD Sizzler S50, who was purchased by Big Star Speckle Park. Upside U122 has a full brother at lot 9.



#### JAD Upside U122 (JAD U122) (Leopard)





IDENTIFIER

JAD U170

DOB

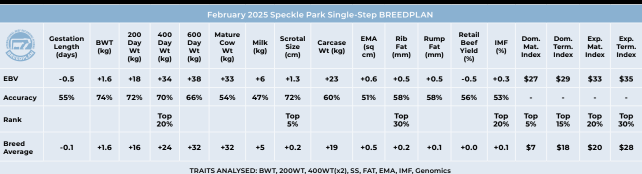
13/8/2023

COLOUR

Speckled

POLL/SCUR

Polled



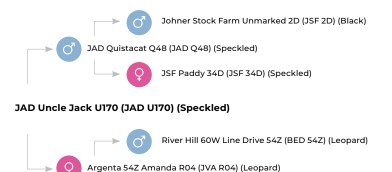
Genetic Profile									
Poll/Horn	Coat	Myostatin	Leptin						
PcPc	RGF	NC	сс						

Docility Grade	
1	

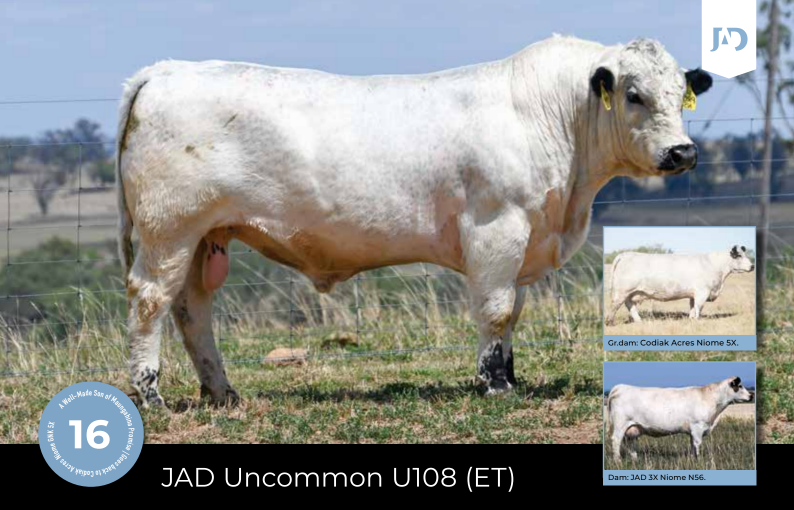
	Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
25	42	28	6	6	6	6	6	5	42	33	4

Uncle Jack U170 is in the top 5-30% of the breed for all four selection indexes, and also features in the top 5% of the breed for scrotal size.

Uncle Jack U170 goes back to River Hill 60W Line Drive 54Z on his dam's side. We have produced 35 Line Drive progeny at JAD, in every year drop since 2017. Line Drive's most well-known offspring at JAD would have to be JAD Napoleon N31, who was the \$24,000 top-priced bull of the inaugural JAD sale in 2019. Uncle Jack U170 is an upstanding, larger-framed Quistacat son, with great docility and structure.



Gin Gin Lassie (AST L4) (White)



IDENTIFIER
JAD U108
DOB
17/7/2023
COLOUR
White
POLL/SCUR
Polled

					ı	- ebruary	2025 S	peckle P	ark Single	-Step B	REEDPI	_AN						
	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	+1.4	+11	+14	+21	+17	+6	+0.3	+7	-0.8	+0.6	+0.7	-0.8	+0.1	-\$12	\$5	-\$1	\$15
Accuracy	55%	78%	75%	74%	71%	58%	51%	76%	64%	55%	63%	63%	61%	<b>57</b> %	-	-	-	-
Rank											Top 30%	Top 30%						
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TRAIT	S ANALYS	ED: BWT	r, 200WT, 4	00WT(x2), S	S, FAT, E	MA, IMF, 0	Genomics						

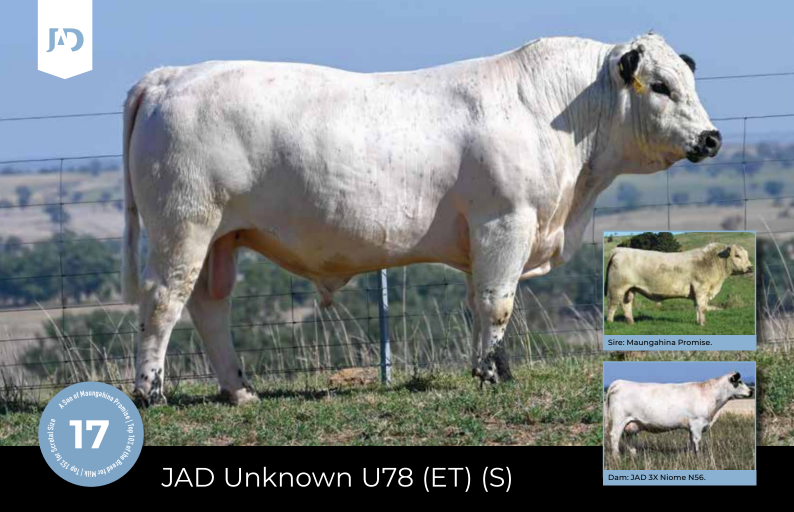


						al Scores					
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
23	43	26	6+	6	5	5	5	5	43	32	5

Uncommon U108 is a moderate, thick meat machine. He is the first of three full brothers to be offered from the Niome N56/Promise mating.

Uncommon U108 is an eye-catching, soft-made bull that we like a lot. On the maternal side of the pedigree, we have the well-known Canadian donor dam, Codiak Acres Niome GNK 5X. Milk and outstanding udders are a huge feature of this maternal pedigree. Uncommon U108 has full brothers offered at lots 17, 19, and 42, and full sisters at lots 64 and 78.





IDENTIFIER

JAD U78

DOB

10/7/2023

COLOUR

White

POLL/SCUR

Scurred

					-	- ebruary	2025 S	peckle P	ark Single	-Step B	REEDPI	LAN						
THE PLANT	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	+1.1	+3.7	+21	+28	+39	+36	+9	+0.8	+15	-0.5	+0.3	+0.3	-0.5	0.0	-\$24	\$8	-\$15	\$24
Accuracy	55%	77%	71%	72%	69%	<b>57</b> %	51%	67%	61%	51%	61%	61%	58%	57%	-	-	-	-
Rank			Top 25%		Top 30%		Top 10%	Top 15%										
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TDA	ITS ANALY	SED: BV	VT 400WT	600WT SS	FAT FM	A IME G	enomics						

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

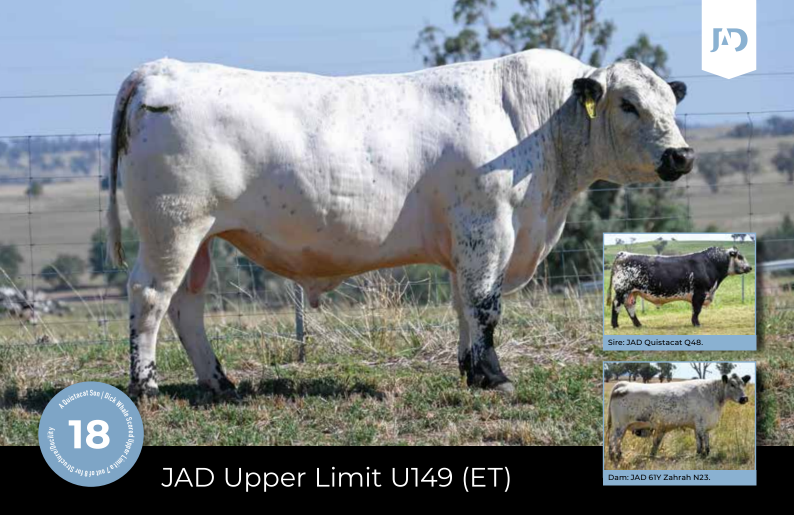
Docility Grade	
1	

					Structur	al Score	5				
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	33	5

# A full brother to the previous lot, Unknown U78 has a little more growth and is equally as powerful.

Unknown U78 exhibits excellent early growth, sitting in the top 25% of the breed for 200-day growth. He will produce progeny that are quick out of the blocks. On the maternal side of the pedigree, we have the well-known Canadian donor dam, Codiak Acres Niome GNK 5X. Milk and outstanding udders are a huge feature of this maternal pedigree. Uncommon U108 has full brothers offered at lots 16, 19, and 42, and full sisters at lots 64 and 78.





IDENTIFIER

JAD U149

DOB

4/8/2023

COLOUR

White

POLL/SCUR

Polled

						February	2025 9	speckle F	Park Single	-Step E	REEDP	LAN						
THE OP UP	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	+1.5	+15	+24	+27	+25	+3	0.0	+16	-0.2	+0.6	+0.7	-0.8	+0.5	\$14	\$18	\$19	\$24
Accuracy	<b>57</b> %	77%	74%	73%	69%	56%	49%	75%	63%	54%	62%	62%	60%	56%	-	-	- /	-
Rank	Top 25%										Top 30%	Top 30%		Top 15%				
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TRAI	rs analys	ED: BW	Γ, 200WT, 4	400WT(x2), S	SS, FAT, E	MA, IMF,	Genomics						

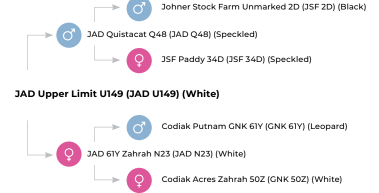
Genetic Profile									
Poll/Horn	Coat	Myostatin	Leptin						
PcPc	RGC	NC	сс						

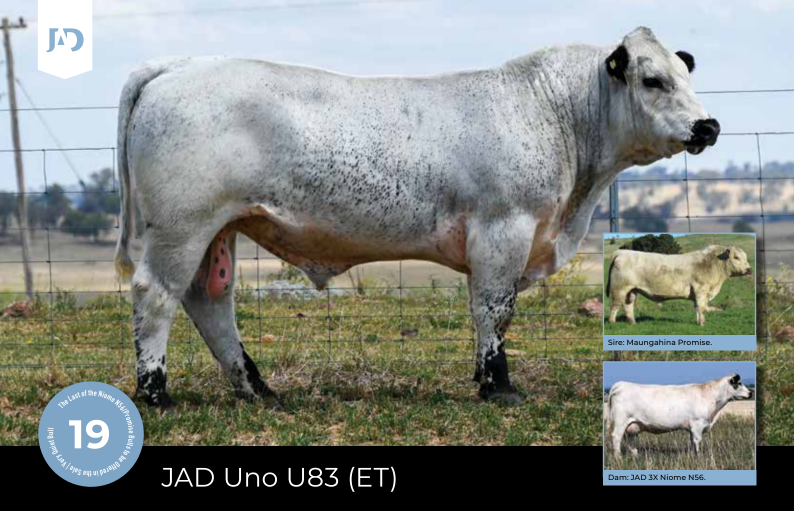
Docility Grade	
1	

						al Scores					
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
25	44	28	6	5	6	6	6	6	44	32	5

Upper Limit U149 is a short gestation, low birthweight bull that Dick Whale scored a 7 out of a possible 8 for structure/docility.

Upper Limit U149 is a larger-framed Quistacat son, with great structure, docility, and softness. He is in the top 25% of the breed for gestation length, and top 15% of the breed for IMF. He travels very well, and oozes longevity. He is bred out of a Putnam cow, JAD 61Y Zahrah N23, who has a daugther to be offered at lot 55.





IDENTIFIER

JAD U83

DOB

11/7/2023

COLOUR

White

POLL/SCUR

Polled

						February	2025 S	peckle P	ark Single	-Step B	REEDPI	LAN						
THE PRINT	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	+0.5	+1.9	+13	+13	+20	+15	+5	+0.2	+7	-0.7	-0.3	-0.5	+0.1	-0.2	-\$18	\$3	-\$11	\$13
Accuracy	55%	78%	72%	74%	73%	62%	51%	74%	65%	54%	63%	63%	61%	<b>57</b> %	-	-	-	-
Rank																		
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TDAI	LC VNVI AC	FD: BWI	400WT(x	2). 600WT. 9	S FAT F	MA IME	Genomics						

Genetic Profile									
Coat	Myostatin	Leptin							
RGC	NC	ст							
	Coat	Coat Myostatin							

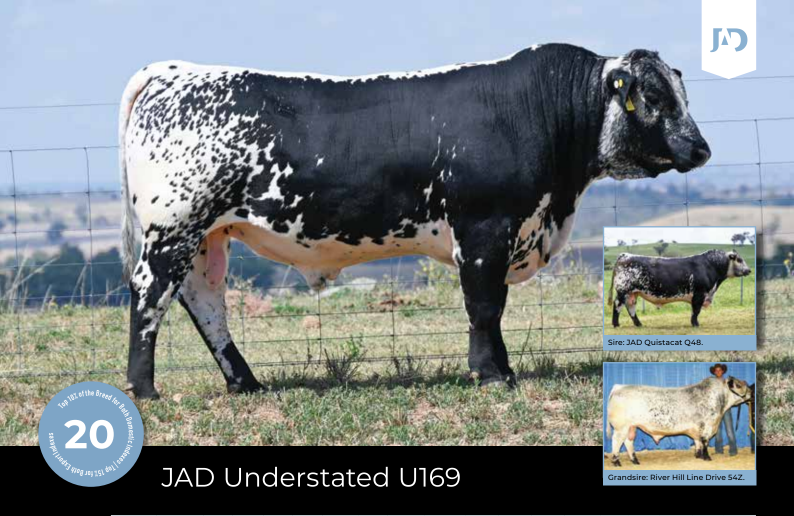
Docility Grade	
1	

						al Scores					
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
24	40	27	6	5	5	6	6	5	41	32	4

Uno U83 is another well-made Niome N56/Promise bull, with a little more scale than his brothers, and a little later-maturing. Super quiet.

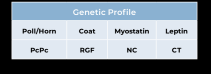
On the maternal side of the pedigree, we have the well-known Canadian donor dam, Codiak Acres Niome GNK 5X. Milk and outstanding udders are a huge feature of this maternal pedigree. Uncommon U108 has full brothers offered at lots 16, 17, and 42, and full sisters at lots 64 and 78.





IDENTIFIER
JAD U169
DOB
13/8/2023
COLOUR
Speckled
POLL/SCUR
Polled



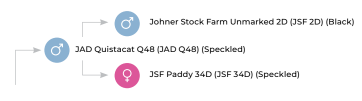


Docility Grade	
1	

						al Scores					
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
24	42	27	6	6	6	6	5	5	43	33	5

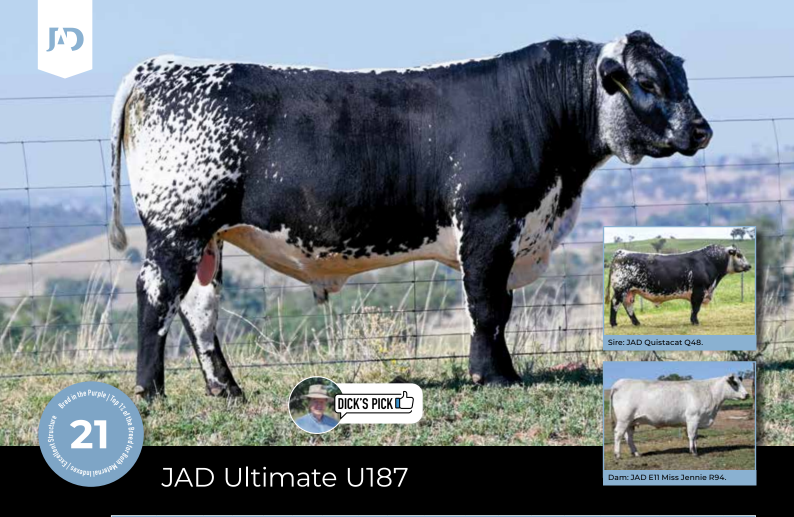
Understated U169 is an eye-catching son of JAD Quistacat Q48 that features in the top 10% of the breed for both domestic indexes, and top 15% for both export indexes.

Understated U169 is very similarly bred to the lot 15 bull with their dams being twins. Again, a very sound, docile bull with excellent fluency in his movement, and a top data package to back him up.



#### JAD Understated U169 (JAD U169) (Speckled)





IDENTIFIER
JAD U187
DOB
1/9/2023
COLOUR
Speckled
POLL/SCUR
Polled



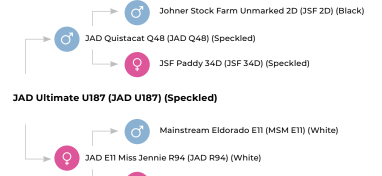
Genetic Profile										
Poll/Horn	Coat	Myostatin	Leptin							
PcPc	RGF	NC	ст							

Docility Grade	
1	

						al Score					
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	6	6	5	42	36	4

Check out the data on this bull! He also scored a cracking 7 out of 8 for structure/docility by Dick Whale as well! Top 1% of the breed for both maternal indexes, and top 10% of the breed for both terminal indexes.

Ultimate U187 is the natural calf (38kg birthweight) produced by JAD E11 Miss Jennie R94 in 2023. You might recall we sold four full brothers to this cow in our 2022 sale, with Miss Jennie R94 being the only heifer born from the flush. The four brothers sold to average \$37,500, and top at \$48,000. Ultimate U187 is one of Dick Whale's "picks" of the catalogue! We plan to collect semen from this bull prior to sale day, for in-herd use.



JAD 300X Miss Jennie P10 (JAD P10) (White)



**IDENTIFIER** JAD U63 DOB 7/8/2023 **COLOUR** White **POLL/SCUR** Polled

						February	2025 S	peckle P	ark Single	-Step B	REEDPI	LAN						
THE DP LIN	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	-0.8	+2.8	+22	+32	+40	+33	+5	-0.7	+19	+0.7	+1.3	+1.7	-1.0	+0.4	\$6	\$19	\$20	\$33
Accuracy	60%	73%	74%	73%	70%	59%	<b>57</b> %	76%	64%	56%	63%	63%	62%	58%	-	-	-	-
Rank	Top 25%		Top 20%	Top 25%	Top 30%						Top 10%	Top 10%		Top 15%				
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TDAI	TS ANALYS	ED: BWI	. 200WT 4	100WT(x2)	S FAT F	MA IME	Genomics						

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

Docility Grade	
1	

						al Score					
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	6	6	6	44	32	5

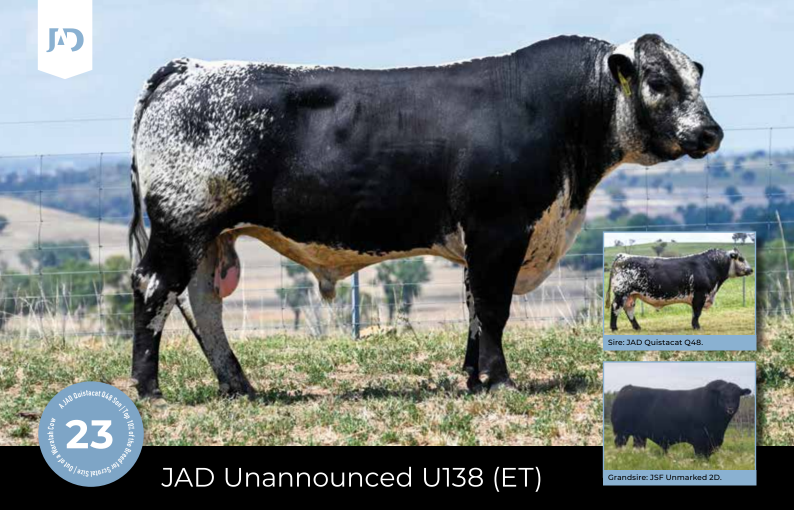
Unauthorised U63 is a short gestation, high growth bull, with top 10-15% fats. He has a super impressive phenotype. A Leptin TT bull with a great pedigree.

Unauthorised U63 is moderate in stature but makes up for this with his length of body. He has a tonne of muscle but softly made. Another well-structured, docile bull that will go out and do a good job.



#### JAD Unauthorised U63 (JAD U63) (White)





IDENTIFIER

JAD U138

DOB

1/8/2023

COLOUR

Speckled

POLL/SCUR

Polled



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

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			
22	40	25	6	6	7	7	6	6	41	32	4			

Unannounced U138 is another Quistacat son, who sits in the top 10% of the breed for scrotal size, top 10% for IMF, and top 30% for rib fat.

Unannounced U138 sits at around breed average for gestation length and birthweight. His dam, Waratah Teeka P263, offers a different pedigree within the catalogue, going back to the well-known Teeka cow family, and she is sired by Zazu.







IDENTIFIER

JAD U110

DOB

17/7/2023

COLOUR

White

POLL/SCUR

Polled

	February 2025 Speckle Park Single-Step BREEDPLAN																	
THE POPULATION OF THE POPULATI	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	+1.7	+9	+10	+21	+23	+11	+1.0	+9	0.0	+1.2	+1.6	-1.0	+0.8	-\$14	\$4	\$8	\$20
Accuracy	57%	78%	75%	74%	71%	58%	52%	76%	64%	55%	62%	62%	61%	<b>57</b> %	-	-	-	-
Rank							Top 1%	Top 10%			Top 10%	Top 10%		Top 15%				
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TRAIT	rs analys	ED: BW1	. 200WT. 4	00WT(x2). 9	S. FAT. E	MA. IMF. 0	Genomics						

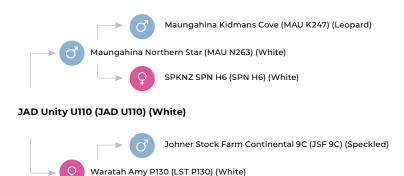
Genetic Profile											
Poll/Horn	Coat	Myostatin	Leptin								
HPc	RGF	NC	ст								

Docility Grade	
1	

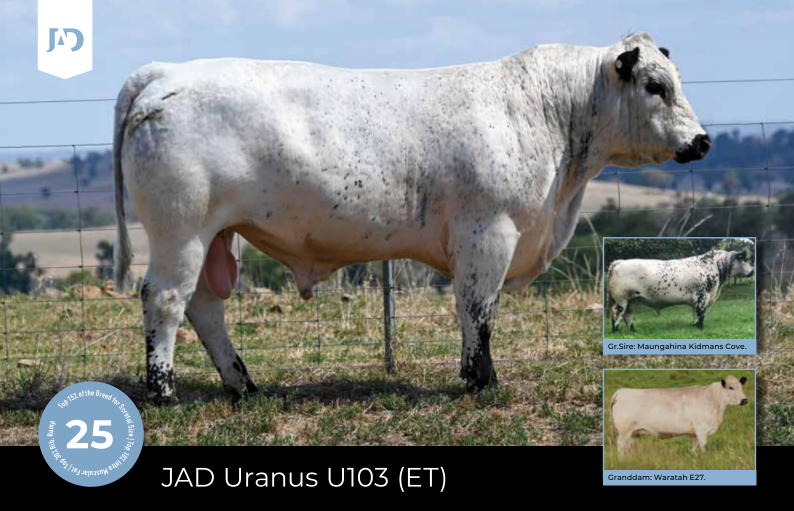
	Structural Scores													
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath			
25	39	28	6	6	6	6	6	5	44	33	4			

Unity U110 is a very sound, moderate-framed bull that sits in the top 1% of the breed for milk, and top 15% for intra muscular fat (IMF).

Undecided U97 is bred out of a Waratah female that we purchased - together with her full sister, Amy P127 - as our "picks" of their sale, and they have gone on to breed very well for us. The Continental daughters in our herd have all proven their worth. Undecided U97 sits in the top 10% of the breed for scrotal size, rib fat and rump fat. Undecided U97 has full ET brothers at lots 11, 25, and 27, with all five sisters retained.



Waratah E27 (LST E27) (White)



IDENTIFIER

JAD U103

DOB

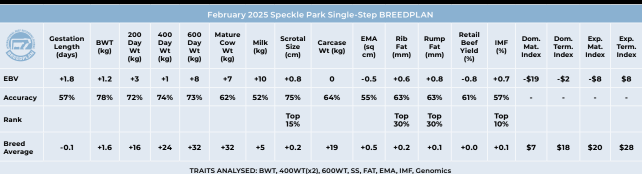
15/7/2023

COLOUR

White

POLL/SCUR

Polled



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

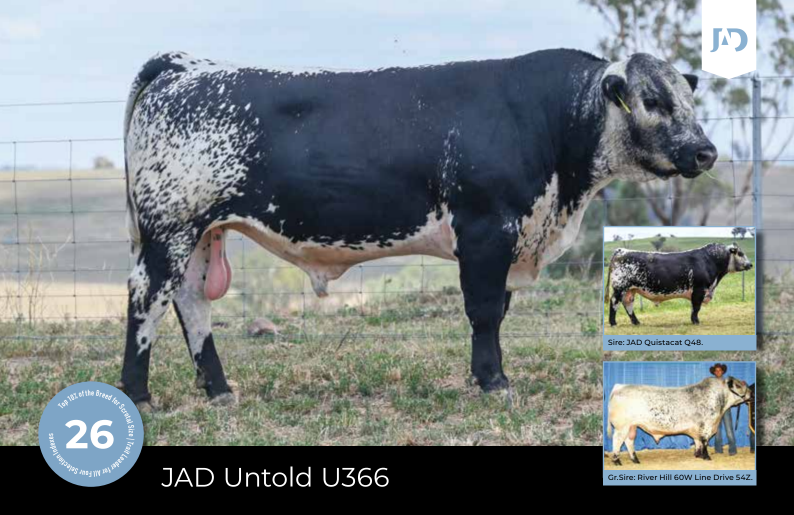
Docility Grade	
1	

	Structural Scores													
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath			
22	42	25	6+	6	6	6	6	5	43	33	4			

Uranus U103 is another Amy P130/Northern Star bull, sitting in the top 10% of the breed for intra muscular fat (IMF), and top 15% for scrotal size.

Uranus U103 is bred out of a Waratah female that we purchased - together with her full sister, Amy P127 - as our "picks" of their sale, and they have gone on to breed very well for us. The Continental daughters in our herd have all proven their worth. Undecided U97 has full ET brothers at lots 11, 24, and 27, with all five sisters retained. This combination are very sound, honest cattle, all very good for scrotal size, and super quiet.





IDENTIFIER

JAD U366

DOB

16/9/2023

COLOUR

Speckled

POLL/SCUR

Polled

					1	February	2025 S	peckle P	ark Single	-Step E	REEDP	LAN						
THE PRINT	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	-0.3	+1.6	+15	+32	+37	+40	+4	+1.0	+23	+0.6	-0.2	-0.4	0.0	+0.2	\$24	\$29	\$28	\$35
Accuracy	54%	<b>74</b> %	<b>71</b> %	70%	66%	54%	46%	72%	59%	50%	58%	58%	56%	52%	-	-	-	-
Rank				Top 25%		Top 30%		Top 10%							Top 10%	Top 15%	Top 30%	Top 30%
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TRAIT	S ANALYS	ED: BW1	, 200WT, 4	00WT(x2), 9	S, FAT, E	MA, IMF,	Genomics						

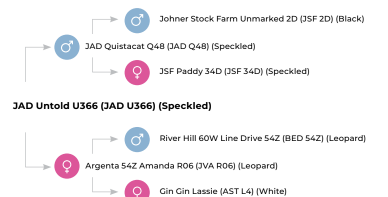
Genetic Profile											
Poll/Horn	Coat	Myostatin	Leptin								
PcPc	RGF	NC	ст								

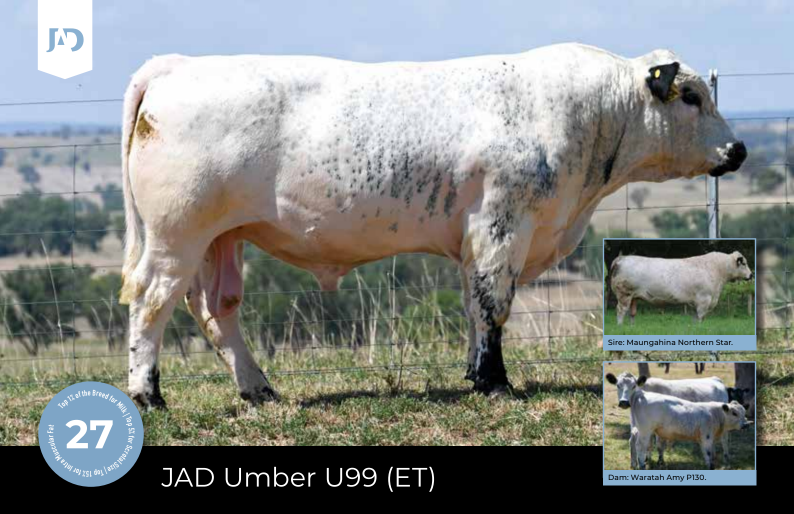
Docility Grade	
1.5	

	Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath	
22	43	25	6+	6	6	6	5	5	42	32	5	

Untold U366 is the youngest bull to be offered in the catalogue so far, so his weight-for-age really needs to be appreciated.

Untold U366 features in the top 10-30% of the breed for all four selection indexes, and is in the top 10% of the breed for scrotal size. He is a sound-made bull with excellent fluency of movement - a chip off the old block.





IDENTIFIER

JAD U99

DOB

13/7/2023

COLOUR

Leopard

POLL/SCUR

Polled



Genetic Profile										
Coat	Myostatin	Leptin								
RGF	NC	ст								
	Coat	Coat Myostatin								

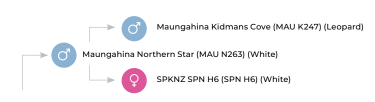
Docility Grade	
1	

	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	6	6	6	7	6	5	43	33	5			

Umber U99 is a functional, moderate-framed bull from the mating of Amy P130 to Maungahina Northern Star.

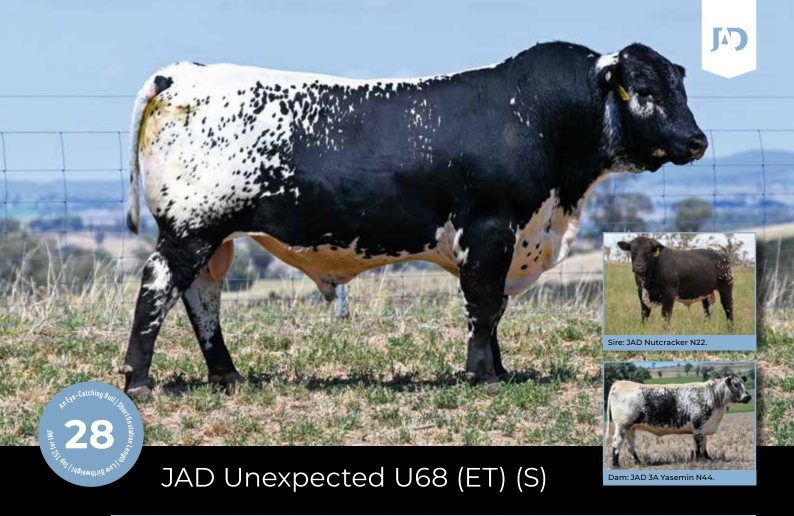
Umber U99 sits in the top 1% of the breed for milk, top 5% for scrotal size, top 15% for IMF and top 30% for both rib and rump fats.

Undecided U97 has full ET brothers at lots 11, 24, and 25, with all five sisters retained. This combination are very sound, honest cattle, all very good for scrotal size, and super quiet.



#### JAD Umber U99 (JAD U99) (Leopard)





IDENTIFIER

JAD U68

DOB

8/7/2023

COLOUR

Speckled

POLL/SCUR

Scurred

						February	2025 S	peckle P	ark Single	-Step B	REEDPI	LAN						
THE OP LIE	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	-0.6	+11	+12	+11	+11	+4	-0.6	+11	-0.4	+1.1	+1.4	-1.1	+0.5	\$17	\$10	\$27	\$14
Accuracy	56%	77%	74%	73%	69%	<b>57</b> %	53%	75%	63%	54%	61%	61%	59%	56%	-	-	-	- 1
Rank	Top 10%	Top 10%									Top 15%	Top 15%		Top 15%	Top 20%			
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
	TRAITS ANALYSED: BWT, 200WT, 400WT(x2), SS, FAT, EMA, IMF, Genomics																	

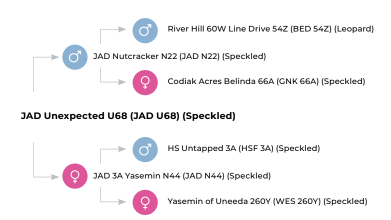
Genetic Profile											
Poll/Horn	Coat	Myostatin	Leptin								
HPc	RGF	NC	ст								

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	43	26	6	5	7	7	6	5	43	33	4			

Unexpected U68 is a short gestation, low birthweight bull that features in the top 20% of the breed for the domestic maternal index.

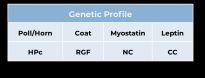
Unexpected U68 is JAD-bred, top and bottom, with JAD Nutcracker N22 being sold at our inaugural JAD sale to Minyara Speckle Park and Te Mooi Speckle Park in Victoria. We later purchased him back from Minyara. Nutcracker sired the \$36,000 top-priced bull of the inaugural Te Mooi sale in 2022. The combination with our Yasemin N44 cow has worked well in producing Unexpected U68.





**IDENTIFIER JAD U294** DOB 22/9/2023 **COLOUR** White POLL/SCUR Scurred



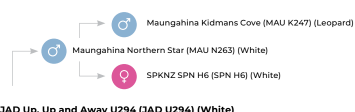


Docility Grade	
1	

						al Score					
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
23	42	26	6	6	5	6	6	5	43	35	5

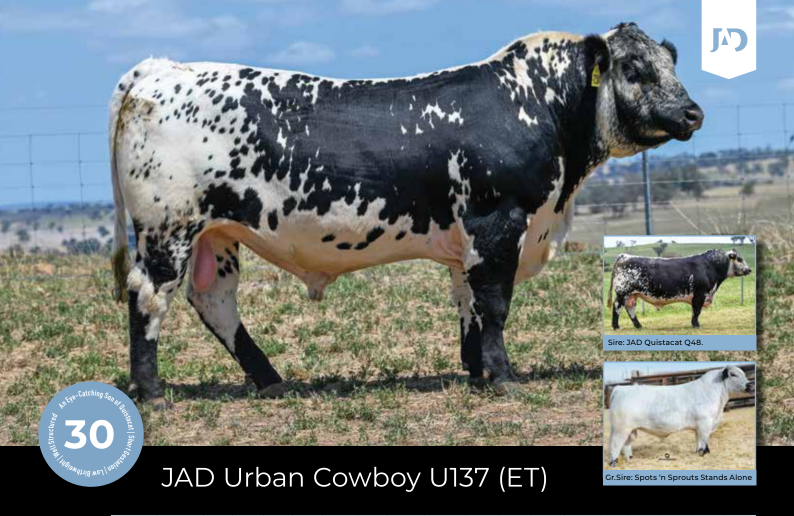
Another Dick Whale "7 Grader", 'Up, Up and Away U294' is bred to succeed, with his dam earning herself the perfect 8/8 for structure/docility as a heifer. She remains a favourite on the farm, to this day.

Up, Up and Away U294 has some serious eye appeal about him, and a data package to back it up. He is a trait leader for growth, scrotal size, carcase weight, and fats, while also sitting in the top 10-25% of the breed for all four selection indexes. Up, Up and Away U294 is very similar to his full brother at lot 4.



#### JAD Up, Up and Away U294 (JAD U294) (White)





IDENTIFIER

JAD U137

DOB

31/7/2023

COLOUR

Speckled

POLL/SCUR

Polled

						February	2025 S	peckle P	ark Single	-Step B	REEDPI	_AN						
	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	-0.8	+6	+19	+21	+21	+4	+1.4	+19	+1.4	-0.5	-0.7	+0.7	+0.1	\$30	\$27	\$35	\$28
Accuracy	55%	76%	73%	72%	67%	55%	49%	74%	62%	53%	61%	61%	59%	56%	-	-	-	-
Rank	Top 10%	Top 5%						Top 5%		Top 10%			Top 20%		Top 5%	Top 20%	Top 20%	
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TRAIT	S ANALYS	ED: BW	r, 200WT, 4	00WT(x2), S	S, FAT, E	MA, IMF, (	Genomics						

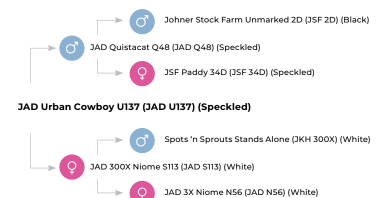
Genetic Profile										
Poll/Horn	Coat	Myostatin	Leptin							
PcPc	RGC	NC	сс							

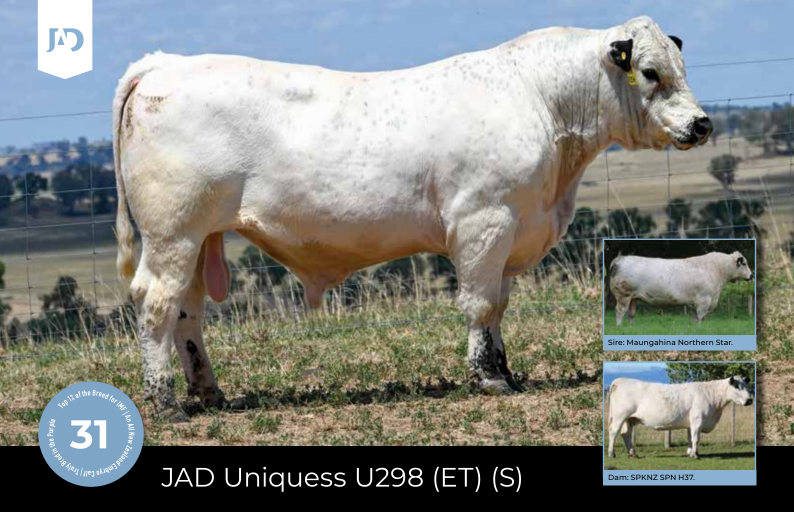
Docility Grade	
1	

						al 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	43	33	4

Urban Cowboy U137 is another eye-catching speckled bull that represents one of the younger donor dams coming through the ranks at JAD, Niome S113.

Urban Cowboy U137 is a short gestation, low birthweight option, coupled with top 5% scrotal size, top 10% eye muscle area (EMA), and top 20% retail beef yield. The combination of Stands Alone and Unmarked has brought these carcase traits to the fore. Urban Cowboy U137 is in the top 5% of the breed for the domestic maternal index. We have retained all of his full sisters.





IDENTIFIER
JAD U298
DOB
23/9/2023
COLOUR
White
POLL/SCUR
Scurred

	February 2025 Speckle Park Single-Step BREEDPLAN																	
THE PROPERTY OF	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	-0.2	+0.8	+15	+22	+32	+37	+6	+1.1	+19	-0.4	+1.0	+1.2	-1.4	+1.4	\$14	\$22	\$43	\$39
Accuracy	55%	77%	<b>74</b> %	<b>72</b> %	69%	56%	49%	73%	62%	53%	60%	60%	58%	54%	-	- 1	-7	-
Rank		Top 30%						Top 5%			Top 15%	Top 20%		Top 1%	Top 30%		Top 10%	Top 20%
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TDAI	TC ANALYS	ED. BW	T 200WT	400M/T(×2) S	SS EAT F	MA IME	Conomics						

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

Docility Grade	
1	

						al Scores					
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
25	43	29	7	6+	6	6	6	6	43	34	3

Here we have the resulting bull calf of a "bred in the purple" all-New Zealand embryo! Uniquess U298 has a great phenotype, with that magnificent shoulder structure that Northern Star continually puts on his progeny. Uniquess U298's dam, SPN H37, was selected as a donor dam by Mark McKenzie, Maungahina Stud, as she had had 6/6 calves, and she featured the typical outstanding maternal attributes of Edwardo daughters. Moderate-framed with excellent structure and docility. We have retained a 2022-drop sire, JAD Tombstone T184, who is also out of H37. Uniquess U298 sits in the top 1% of the breed for intra muscular fat (IMF).





IDENTIFIER

JAD U94

DOB

12/7/2023

COLOUR

Leopard

POLL/SCUR

Polled

						February	2025 S	peckle P	ark Single	-Step B	REEDPI	LAN						
	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	+2.1	+22	+32	+45	+49	+7	0.0	+31	+1.1	-1.5	-2.1	+1.8	-0.8	\$4	\$26	\$26	\$41
Accuracy	60%	78%	73%	74%	74%	64%	60%	74%	66%	<b>57</b> %	64%	64%	61%	58%	-	-	-	-
Rank			Top 20%	Top 25%	Top 20%	Top 20%	Top 20%		Top 10%	Top 20%			Top 1%			Top 20%		Top 20%
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TRAIT	S ANALYS	ED: BW1	r, 400WT(x	2), 600WT, 9	S, FAT, E	MA, IMF, (	Genomics						

Genetic Profile												
Coat	Myostatin	Leptin										
RGC	С	ст										
	Coat	Coat Myostatin										

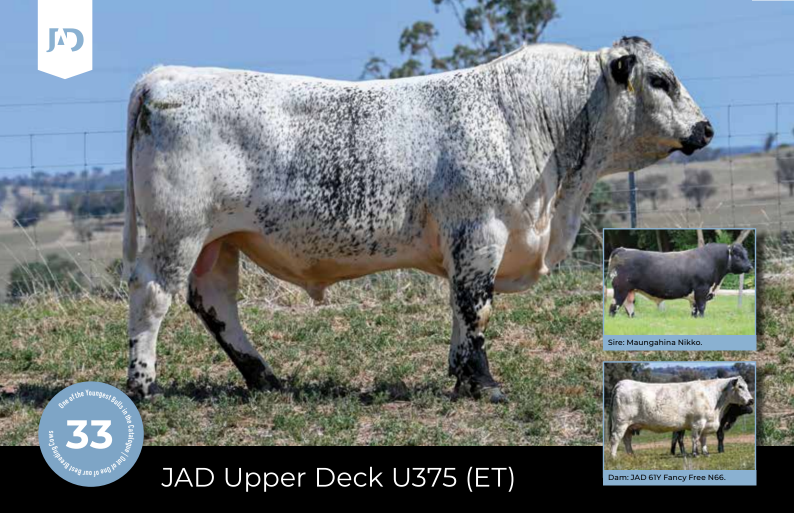
Docility Grade	
1	

				9	Structur	al Scores	5				
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

just keeps on coming! Here we have the product of another embryo from across the ditch at Maungahina Stud. With 72 progeny to her name, MSM E04 has been the most proven cow in the Maungahina herd. She was still incredibly sound right up to 13 years old, with great constitution and milking ability. MSM E04 crossed with Maungahina Legacy has been a game changer for Maungahina and the breed, and now is your opportunity to secure a bull of this joining. Untamed U94 is a trait leader across the board, including top 1% of the breed for retail beef yield.

The New Zealand influence on the 2025 JAD Sale





IDENTIFIER

JAD U375

DOB

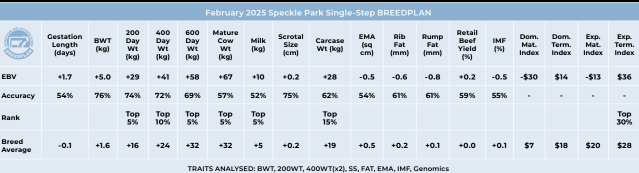
18/9/2023

COLOUR

Speckled

POLL/SCUR

Polled



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

Docility Grade	
1	

				9	Structur	al Scores	5				
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
24	43	27	6+	6	6	7	7	5	43	33	4

He may be among the youngest bulls in the catalogue, but this mid-September 2023-drop bull holds his own. Upper Deck U375 has all the eye appeal we have come to appreciate in the N66/Nikko mating.

Upper Deck U375 is packed with maternal strength on both sides of his pedigree, and features explosive growth - he is in the top 5-10% for growth traits. His dam, Fancy Free N66, is a real head turner and an outstanding donor dam - her genetics were selected to be exported to Dubai early last year. Upper Deck U375 has an outstanding full brother at lot 1.



#### JAD Upper Deck U375 (JAD U375) (Speckled)





IDENTIFIER

JAD U54

DOB

7/7/2023

COLOUR

Speckled

POLL/SCUR

Polled

						February	2025 S	peckle P	ark Single	-Step B	REEDPI	LAN						
THE OP LIE	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	+2.7	+17	+11	+16	+11	+4	+2.0	+1	-0.8	0.0	-0.1	-0.5	+0.3	-\$16	-\$2	-\$8	\$8
Accuracy	50%	76%	73%	71%	67%	53%	33%	74%	60%	49%	58%	<b>57</b> %	55%	49%	-	-	-	-
Rank								Top 1%						Top 20%				
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TRAIT	rs analys	ED: BW1	r, 200WT, 4	400WT(x2), S	SS, FAT, E	MA, IMF, O	Genomics						

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

Docility Grade	
2	

				9	Structur	al Scores	5				
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	6	43	33	4

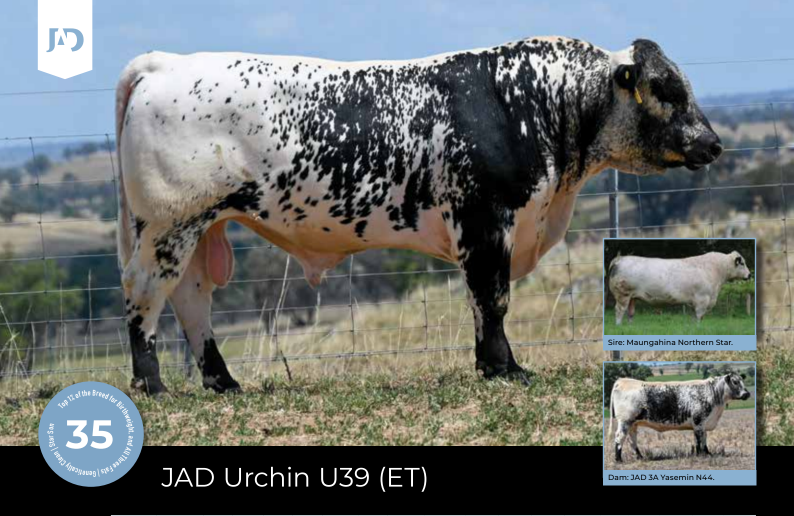
An outcross pedigree for many, Underdog U54 is the result of an imported Canadian embryo and shares his dam with one of our most successful genetic imports, JAD Quistacat Q48.

Like his sire, Moovin Zpotz Frank 19F, Underdog U54 sits in the top 1% of the breed for scrotal size, and couples this with top 20% IMF. Underdog U54's dam, JSF Paddy 34D, has left an outstanding legacy at JAD - she is the maternal granddam of our exciting new sire, JAD The Marshall T87.



#### JAD Underdog U54 (JAD U54) (Speckled)





IDENTIFIER

JAD U39

DOB

5/7/2023

COLOUR

Speckled

POLL/SCUR

Polled

						- ebruary	2024 9	peckle P	ark Single	-Step E	REEDPI	LAN						
	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	-2.1	-4	-4	-2	+2	+5	0.0	+3	-0.7	+2.2	+2.9	-2.3	+1.7	\$5	\$1	\$24	\$9
Accuracy	58%	78%	73%	74%	74%	62%	52%	75%	65%	55%	64%	64%	62%	58%	-	-	-	-
Rank		Top 1%									Top 1%	Top 1%		Top 1%				
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TRAIT	S ANALYSI	ED: BW1	r, 400WT(x	2), 600WT, 9	S, FAT, E	MA, IMF, (	Genomics						

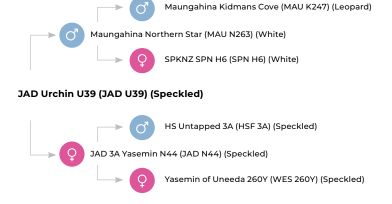
Genetic Profile										
Poll/Horn	Coat	Myostatin	Leptin							
PcPc	RGF	NC	сс							

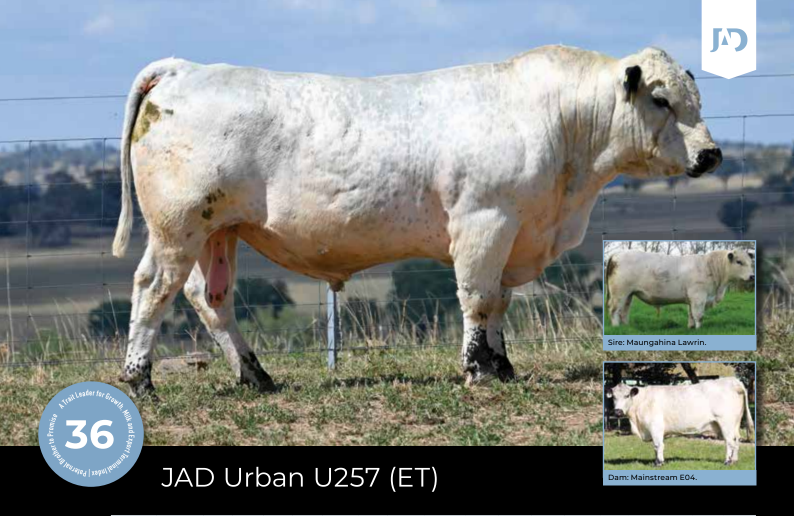
Docility Grade	
1	

				9	Structur	al Scores	5				
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

birthweight and all three fats. If you are looking for "sleep easy" calving ease, this is the bull for you. Urchin U39's sire, Maungahina Northern Star, is renowned for putting genetic fat into his progeny. Northern Star himself is the second highest Al Sire in the breed for IMF - second only to his sire, Kidmans Cove. These two sires have had a huge impact at JAD over the years. Northern Star's daughters - as his data indicates - are exceptional for milk. They are moderate, functional, highly-fertile cows. Urchin U39 has fulls ET brothers at lots 6 and 38.

Urchin U39 sits in the top 1% of the breed for





IDENTIFIER

JAD U257

DOB

17/9/2023

COLOUR

White

POLL/SCUR

Polled

						February	2025 9	peckle F	Park Single	-Step E	REEDP	LAN						
THE OP LIE	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	+3.1	+20	+31	+45	+49	+8	-0.3	+22	+0.1	-0.1	-0.2	-0.1	+0.2	-\$7	\$21	\$11	\$38
Accuracy	56%	77%	73%	71%	68%	<b>57</b> %	54%	73%	61%	52%	59%	59%	57%	53%	-	- /	-	-
Rank			Top 30%	Top 25%	Top 20%	Top 20%	Top 15%											Top 25%
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TRAI	TS ANALYS	ED: BW	Γ, 200WT,	400WT(x2), S	SS, FAT, E	MA, IMF,	Genomics	,					

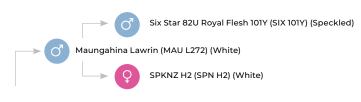
Genetic Profile									
Poll/Horn	Coat	Myostatin	Leptin						
PcPc	RGC	NC	ст						

Docility Grade	
1	

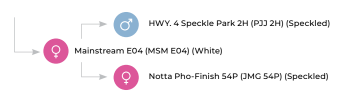
	Structural Scores												
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath		
20	44	25	7	6	6	7	6	5	44	32	4		

Urban U257 is the product of an imported embryo from Maungahina Stud in New Zealand, and he shares a sire with our sire, Maungahina Promise, who we purchased at the 2020 Maungahina Sale for a then-NZ record \$35,000.

With 72 progeny to her name, MSM E04 has been the most proven cow in the Maungahina herd. She was still incredibly sound right up to 13 years old, with great constitution and milking ability. Urban U257 is a trait leader for growth, milk, and the export terminal index.



#### JAD Urban U257 (JAD U257) (White)





IDENTIFIER
JAD U269
DOB
18/9/2023
COLOUR
White
POLL/SCUR

Polled

	February 2025 Speckle Park Single-Step BREEDPLAN																	
THE DP LIE	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	+7	+15	+23	+26	+9	0.0	+18	0.0	+0.5	+0.6	-0.7	+0.9	\$8	\$18	\$24	\$29
Accuracy	59%	79%	76%	74%	71%	59%	53%	76%	64%	55%	63%	62%	61%	<b>57</b> %	-	- 1	- 7	-
Rank		Top 10%					Top 10%				Top 30%			Top 15%				
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TRAI	rs analys	ED: BW	Γ, 200WT,	400WT(x2), S	SS, FAT, E	MA, IMF,	Genomics						

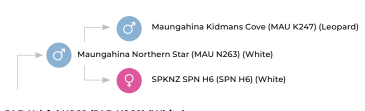
	Genetic	Profile	
Poll/Horn	Coat	Myostatin	Leptin
HPc	RGC	NC	сс

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	
22	43	26	6	6	6	6	6	5	45	30	5	

Uthful U269's pedigree has a double-cross of two well-regarded foundation animals in the breed, Notta Pho-Finish 54P and HWY. 4 Speckle Park 2H (known as 'The Baker Bull').

Uthful U269 sits in the top 10% of the breed for birthweight and milk, top 15% for intra muscular fat (IMF), and top 30% for rib fat. A moderate, heavymuscled bull, yet still has a softness to him as demonstrated in his fat EBVs.



### JAD Uthful U269 (JAD U269) (White)





IDENTIFIER

JAD U81

DOB

11/7/2023

COLOUR

Speckled

POLL/SCUR

Polled

	February 2025 Speckle Park Single-Step BREEDPLAN																	
THE POPULATION OF THE POPULATI	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	-1.7	+3	+7	+7	+8	+6	-0.3	+9	-0.8	+1.5	+1.9	-1.9	+1.3	\$14	\$10	\$25	\$16
Accuracy	57%	78%	75%	74%	71%	58%	51%	<b>77</b> %	64%	55%	63%	63%	61%	<b>57</b> %	-	-	-	-
Rank		Top 1%									Top 5%	Top 10%		Top 1%				
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TRAIT	rs analys	ED: BW1	. 200WT. 4	00WT(x2). 9	S. FAT. E	MA. IMF. 0	Genomics						

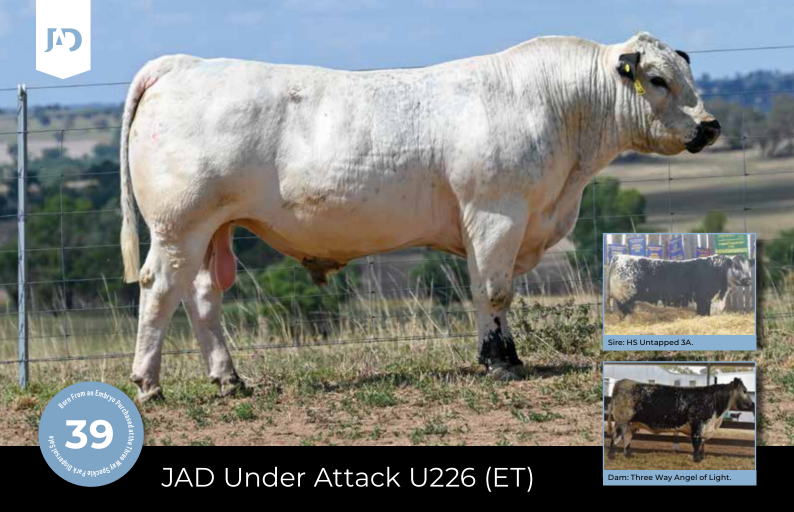
	Genetic	Profile	
Poll/Horn	Coat	Myostatin	Leptin
HPc	RGF	NC	сс

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	25	7	6	6	7	6	5	43	30	4

Uniform U81 is the last of the Yasemin N44/Northern Star bulls in the catalogue, and he sits in the top 1% of the breed for birthweight and IMF. Uniform U81's sire, Maungahina Northern Star, is renowned for putting genetic fat into his progeny. Northern Star himself is the second highest AI Sire in the breed for IMF - second only to his sire, Kidmans Cove. These two sires have had a huge impact at JAD over the years. Northern Star's daughters - as his data indicates - are exceptional for milk. They are moderate, functional, highly-fertile cows. Uniform U81 has full ET brothers at lots 6 and 35, and we have retained four full sisters.





IDENTIFIER

JAD U226

DOB

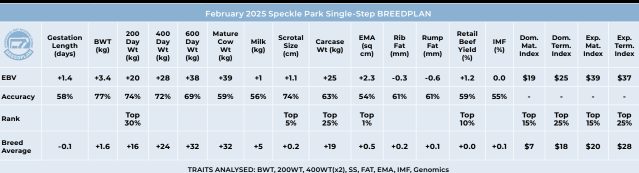
14/9/2023

COLOUR

White

POLL/SCUR

Polled



	Genetic	Profile	
Poll/Horn	Coat	Myostatin	Leptin
PcPc	RGF	С	ст

Docility Grade	
1	

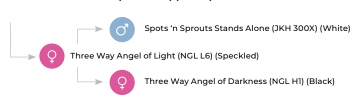
	Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath	
22	44	25	6	6	6	6	6	5	45	32	4	

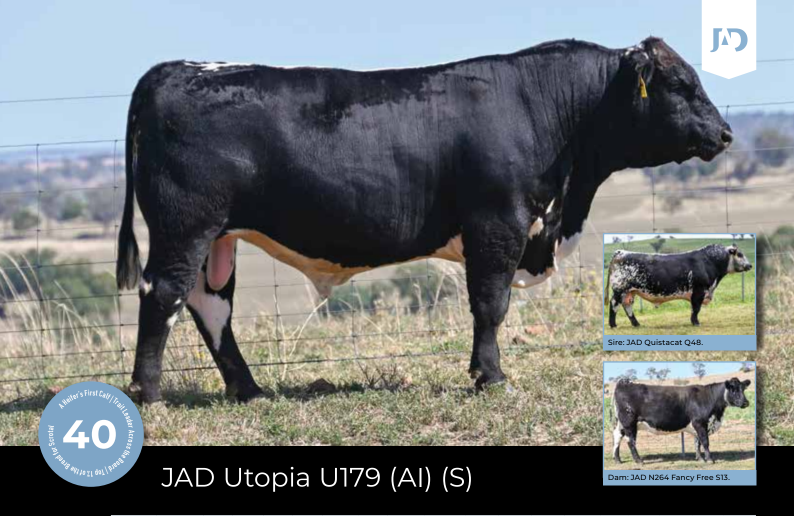
We bought the embryo that resulted in this bull at the Stage 2 Three Way Speckle Park Dispersal Sale. He is a well-muscled son of Canadian sire, HS Untapped 3A.

Under Attack U226 sits in the top 1% of the breed for eye muscle area (EMA), and top 5% for scrotal size. He features in the top 15-25% for all four selection indexes. He goes back to two of the most highly-regarded foundation sires in the breed, Spots 'n Sprouts Stands Alone and A & W 15R. He is a very well-balanced, well-structured bull. Moderate in stature yet above breed average for many traits.



#### JAD Under Attack U226 (JAD U226) (White)





IDENTIFIER

JAD U179

DOB

31/8/2023

COLOUR

Speckled

POLL/SCUR

Scurred

						February	2025 S	peckle P	ark Single	-Step B	REEDPI	_AN						
	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	+2.2	+21	+37	+46	+51	+5	+1.5	+27	+0.7	+0.6	+0.8	-0.4	+0.5	\$31	\$33	\$53	\$46
Accuracy	60%	75%	73%	71%	67%	53%	44%	72%	59%	50%	59%	58%	<b>57</b> %	52%	-	-	-	-
Rank	Top 10%		Top 25%	Top 15%	Top 15%	Top 15%		Top 1%	Top 20%		Top 30%	Top 30%		Top 15%	Top 5%	Top 10%	Top 5%	Top 10%
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TRAITS	ANALYSE	o: GL, BV	VT, 200WT	, 400WT(x2)	, SS, FAT,	EMA, IMF	, Genomi	cs					

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

Docility Grade	
1	

				9	Structur	al Scores	5				
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
25	41	28	6	6	6	6	4	5	44	34	5

Utopia U179 is a heifer's first calf, bred out of one of our favourite 2021-drop (S-drop) females, Fancy Free S13, who is the ET dam of the lot 82 pregnant recipient.

Utopia U179 is AI-bred by Quistacat, and features in the top 10% of the breed for gestation length. He is a trait leader across the board, for growth, scrotal size, carcase weight, and fats. He sits in the top 5-10% of the breed for all four selection indexes. Utopia U179's maternal granddam, Fancy Free N66, is one of the best breeding cows in our stud.





JAD U238

DOB

14/9/2023

COLOUR

Speckled

POLL/SCUR

Polled

Mature Scrotal Size (cm) Rib Milk EBV -0.1 +1.0 +22 -0.8 -1.2 +0.5 \$33 Accuracy **57**% 74% 62% 62% 60% 55% Top 15% Top 30% Rank +32 +32 TRAITS ANALYSED: BWT, 200WT, 400WT(x2), SS, FAT, EMA, IMF, Genomics





						al Score					
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
23	40	26	7	7	6	6	6	5	42	33	5

Utara U238 is the last of the New Zealand embryo bull calves to be offered in the catalogue, this time a Legacy bull out of SPN F1.

SPN F1 has produced some of the best females at Maungahina Stud in New Zealand, along with a stud bull retained by the Maungahina stud, King of Kings. She maintained excellent structure well into her teens, and consistently produced progeny at the top the drop.

Utara U238 sits in the top 10% of the breed for scrotal size, and top 15% for retail beef yield.



El Rancho No Gotto Bambi 01J (ELD 01J) (Speckled)



IDENTIFIER

JAD U247

DOB

15/9/2023

COLOUR

Leopard

POLL/SCUR

Scurred

					-	February	2025 S	peckle P	ark Single	-Step B	REEDPI	LAN						
THE DPLAN	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	+0.9	+11	+9	+14	+11	+7	-0.1	+6	-0.5	+1.1	+1.5	-0.9	+0.2	-\$15	\$0	-\$2	\$10
Accuracy	55%	<b>77</b> %	75%	74%	70%	58%	51%	76%	63%	54%	63%	63%	61%	<b>57</b> %	-	-	-	-
Rank							Top 20%				Top 15%	Top 10%		Top 30%				
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TRAIT	S ANAIVS	FD: RW1	. 200WT 4	00WT(x2)	S FAT F	MA IME	Genomics						

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

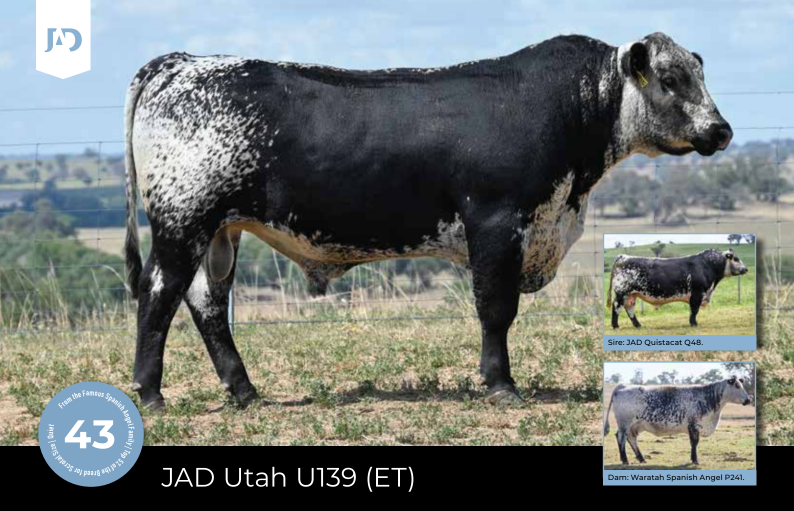
Docility Grade	
1	

						al Scores					
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
20	44	25	6	6	6	6	6	5	43	33	4

## Urko U247 is an attractive, well-structured, low birthweight bull. A good option for use over heifers.

With his sire and dam, Urko U247 is bound to breed daughters with excellent milk, calving ease, and producing easy-doing calves. Urko U247 is the final of four Niome N56/Promise bulls in the sale, with full ET brothers offered at lots 16, 17, and 19, and full sisters at lots 64 and 78.





IDENTIFIER
JAD U139
DOB
1/8/2023
COLOUR
Speckled
POLL/SCUR
Polled

					ı	February	2025 S	peckle P	ark Single	-Step B	REEDPL	_AN						
THE POPULATION OF THE POPULATI	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	+0.5	+6	+16	+17	+18	+6	+1.4	+8	+0.1	+1.4	+1.8	-1.2	+0.6	\$13	\$13	\$18	\$16
Accuracy	53%	76%	73%	72%	68%	54%	46%	74%	61%	52%	61%	61%	59%	53%	-	-	-	-
Rank		Top 25%						Top 5%			Top 10%	Top 10%		Top 10%	Top 30%			
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TRAIT	S ANALYS	ED: BW1	r. 200WT. 4	00WT(x2). 9	SS. FAT. E	MA. IMF. (	Genomics						

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

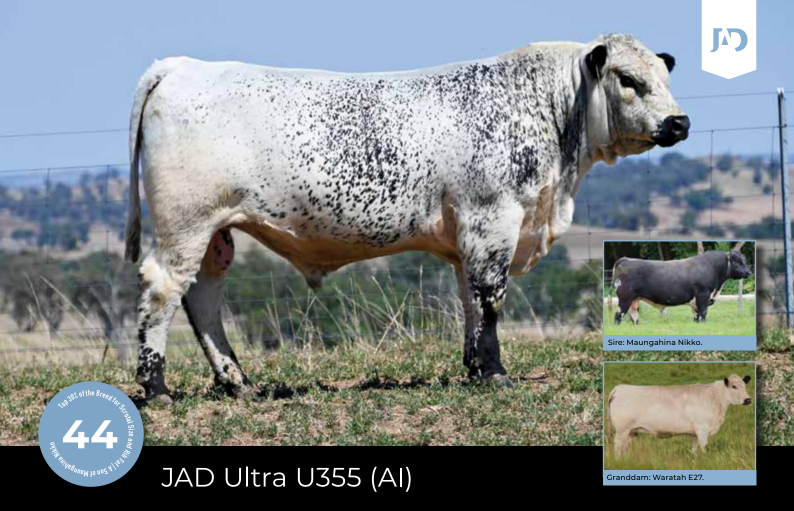
Docility Grade	
1	

						al 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	6	6	5	6	42	34	5

Utah U139 is the result of a flush of one of our new Waratah cows, with two excellent full sisters being retained here at JAD.

Utah U139 sits in the top 5% of the breed for scrotal size, top 10% for all three fats, top 25% for birthweight, and top 30% for the domestic maternal index. He is well-structured and docile, being out of a cow that we think a lot of.





IDENTIFIER

JAD U355

DOB

9/9/2023

COLOUR

Leopard

POLL/SCUR

Polled

						February	2025 9	peckle F	Park Single	-Step E	REEDP	LAN						
THE PLANT	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	+1.4	+2.6	+15	+16	+22	+24	+6	+0.4	+8	-0.5	+0.5	+0.6	-0.7	+0.1	-\$21	\$1	-\$15	\$11
Accuracy	59%	74%	<b>72</b> %	70%	67%	<b>57</b> %	49%	70%	59%	49%	<b>57</b> %	<b>57</b> %	55%	51%	-	- 7		-
Rank								Top 30%			Top 30%							
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TRAITS	ANALYSE	D: GL. BV	WT. 200WT	T. 400WT(x2)	), SS, FAT	. EMA. IMI	F. Genomi	cs					

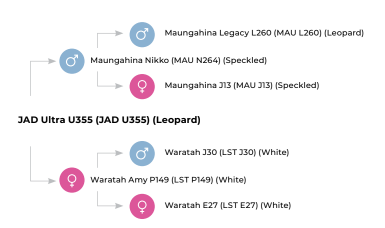
Genetic Profile										
Poll/Horn	Coat	Myostatin	Leptin							
PcPc	RGF	NC	ст							

Docility Grade	
1	

						al Score					
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

Ultra U355 is an Al-bred young bull, out of another of our new Waratah cows, Amy P149.

Ultra U355 has a great outlook, smooth through the shoulder and he moves very well. He goes back to one of the most prominent donor dams in the Speckle Park breed, Waratah E27, with 116 registered progeny to her name. Ultra U355 sits in the top 30% of the breed for both scrotal size and rib fat.





IDENTIFIER

JAD U216

DOB

11/9/2023

COLOUR

Leopard

POLL/SCUR

Polled

						February	2025 S	peckle P	ark Single	-Step B	REEDPI	_AN						
	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	+3.0	+16	+23	+35	+32	+4	+1.4	+8	-0.3	+1.5	+2.1	-1.7	+0.4	-\$9	\$6	\$12	\$24
Accuracy	54%	75%	73%	71%	67%	54%	46%	74%	60%	51%	59%	59%	<b>57</b> %	52%	-	-	-	-
Rank								Top 5%			Top 5%	Top 5%		Top 15%				
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TRAIT	S ANALYS	ED: BW	r, 200WT, 4	00WT(x2), 9	S, FAT, E	MA, IMF, (	Genomics						

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

Docility Grade	
1	

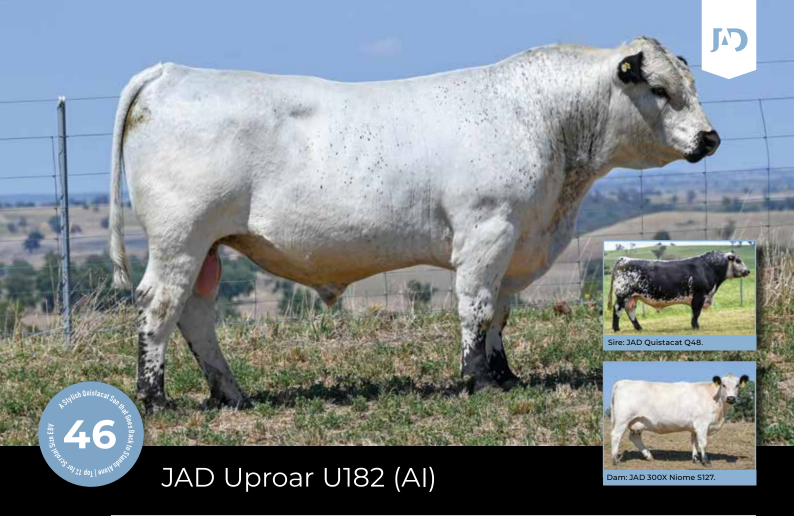
						al Scores					
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
27	42	31	6	6	6	6	5	6	40	31	5

UkeBoy U216 is a larger-framed Promise son, a little later in his maturity pattern. He is bred out of a direct daughter of the highly-regarded Canadian sire, Redneck JSF Whiskey 4B.

UkeBoy U216 sits in the top 5% of the breed for scrotal size, rib fat and rump fat, and top 15% for intra muscular fat (IMF). His dam, Mercedes N94, is a very sound female with good udder quality. We purchased his sire, Maungahina Promise as the \$35,000 top-priced bull of the 2020 Maungahina sale - a then-New Zealand record price for a Speckle Park bull.







IDENTIFIER

JAD U182

DOB

1/9/2023

COLOUR

White

POLL/SCUR

Polled

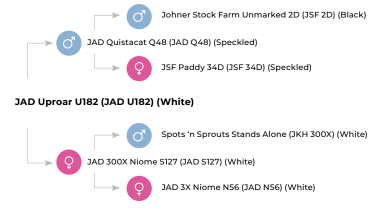
						February	2025 S	peckle P	ark Single	-Step B	REEDPI	_AN						
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	-0.9	+1.1	+16	+23	+30	+32	+4	+1.5	+17	+0.7	+1.0	+1.3	-0.7	+0.5	\$20	\$20	\$43	\$31
Accuracy	61%	74%	73%	70%	66%	54%	47%	72%	60%	51%	59%	59%	57%	54%	-	-	-	-
Rank	Top 20%							Top 1%			Top 15%	Top 15%		Top 15%	Top 15%		Top 10%	
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TRAITS	ANALYSED	: GL, BV	VT, 200WT	, 400WT(x2)	, SS, FAT,	EMA, IMF	, Genomi	cs					

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

Docility Grade	
1	

						al Scores					
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
21	43	25	6	6	6	7	6	5	43	34	5

Uproar U182 is a stylish, moderate Quistacat son that sits in the top 1% of the breed for scrotal size, and top 20% for gestation length. Uproar U182 is an Al-bred heifer's first calf, out of a female that we hold in high regard. We have some exciting 2024-drop ET-bred calves coming through, out of Niome S127 by River Hill 60W Excalibur 345E. Niome S127 is a top-shelf female, with ourstanding udder quality, like her dam, and she is exceptionally quiet. Uproar U182 is in the top 10% of the breed for the export maternal index, and top 15% for the domestic maternal index.





IDENTIFIER

JAD U354

DOB

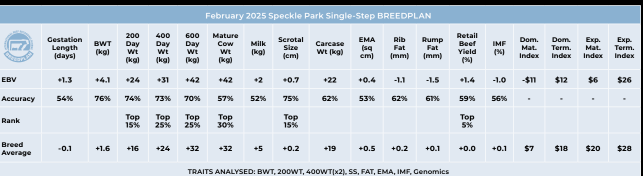
8/9/2023

COLOUR

Speckled

POLL/SCUR

Scurred



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

						al 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	7	7	5	43	33	5

YouTwo U354 is a full brother to a number of excellent bulls we have sold in recent years. He is a growthy, long-bodied bull, sitting in the top 5% of the breed for retail beef yield.

YouTwo U354 is out of an outstanding donor dam that we sold at our 2023 JAD Accelerate Female Sale to MAK Speckle Park. She has passed on her incredible length of body to her son here in YouTwo U354.



#### JAD YouTwo U354 (JAD U354) (Speckled)





IDENTIFIER
JAD U330
DOB
20/10/2023
COLOUR
White
POLL/SCUR
Scurred

					1	February	2025 S	peckle P	ark Single	-Step B	REEDP	LAN						
TEDP III	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	+1.8	+6.5	+31	+46	+61	+64	+5	+0.8	+24	0.0	+0.7	+0.9	-0.8	+0.1	-\$34	\$9	-\$30	\$30
Accuracy	52%	75%	71%	69%	66%	53%	49%	70%	58%	48%	56%	56%	54%	50%	-	-	-	-
Rank			Top 5%	Top 5%	Top 5%	Top 5%		Top 15%	Top 30%		Top 25%	Top 25%						
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TRAITS	ANALYSE	): BWT, 2	200WT(x2)	, 400WT(x2)	, SS, FAT,	EMA, IME	, Genomi	cs					

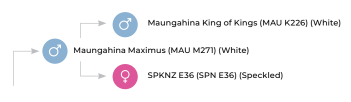
	Genetic	Profile	
Poll/Horn	Coat	Myostatin	Leptin
HPc	RGF	NC	СТ

Docility Grade	
1	

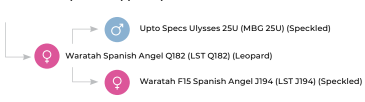
					Structur	al Score					
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
24	42	27	6	5	6	6	6	6	43	32	5

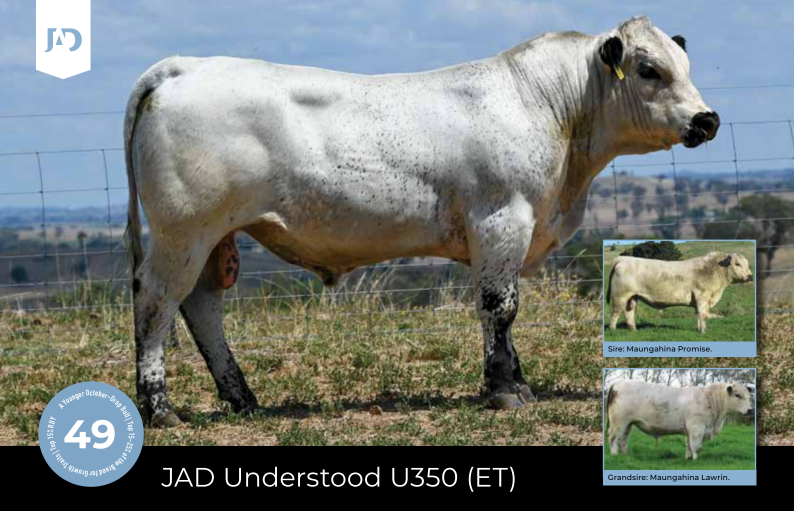
Uaki U330 is the only son of Maungahina Maximus in the sale, with Maximus having sired the top-priced Speckle Park bull at the Inaugural JAD QLD Sale at Rolleston, Queensland, last August.

Uaki U330 is an eye-catching bull, combining Maximus' style with Ulysses' carcase traits. Uaki U330 sits in the top 5% of the breed for all growth traits, top 15% for scrotal size, top 30% for carcase weight, and top 25% for rib and rump fats. His dam has a number of daughters to be offered later in the catalogue, with Minnamurra Montezuma M25 as their sire.



#### JAD Uaki U330 (JAD U330) (White)





IDENTIFIER

JAD U350

DOB

24/10/2023

COLOUR

White

POLL/SCUR

Polled

					ı	February	2025 S	peckle P	ark Single	-Step B	REEDPI	LAN						
	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	+4.0	+25	+31	+44	+39	+7	0.0	+24	+0.5	-0.8	-1.2	+0.9	-0.3	-\$13	\$17	\$0	\$34
Accuracy	51%	75%	71%	70%	66%	52%	44%	73%	59%	50%	58%	58%	56%	51%	-	-	-	-
Rank			Top 15%	Top 25%	Top 20%		Top 20%		Top 30%				Top 15%					
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TRAIT	S ANALYS	ED: BW1	. 200WT. 4	00WT(x2). 9	S. FAT. E	MA. IMF.	Genomics						

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

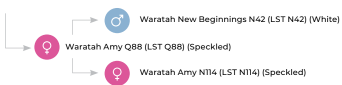
Docility Grade	
1	

					Structur	al Score					
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	5	6	6	6	43	31	4

A late October-drop bull, this time a son of Maungahina Promise who sits in the top 15-25% of the breed for growth traits.

Understood U350 is out of a structurally very sound, moderate-framed speckled cow from the Waratah herd, Amy Q88. She is a cow that we have flushed again to both JAD Quistacat Q48 and JAD Sizzler S50, as she is the type that we know fit our landscape well. We are yet to see the best of this bull, with him in the midst of a growth spurt.







IDENTIFIER

JAD U356

DOB

9/9/2023

COLOUR

Speckled

POLL/SCUR

Scurred

	February 2025 Speckle Park Single-Step BREEDPLAN																	
THE POPULATION OF THE POPULATI	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	-0.3	+6	+13	+17	+15	+8	+0.5	+9	0.0	+0.7	+0.9	-0.7	+0.1	\$3	\$9	\$10	\$15
Accuracy	61%	75%	73%	71%	67%	54%	49%	71%	60%	50%	58%	58%	56%	52%	-	-	-	-
Rank	Top 15%	Top 10%					Top 15%	Top 25%			Top 25%	Top 25%						
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
	TRAITS ANALYSED: GL, BWT, 200WT, 400WT(x2), SS, FAT, EMA, IMF, Genomics																	

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

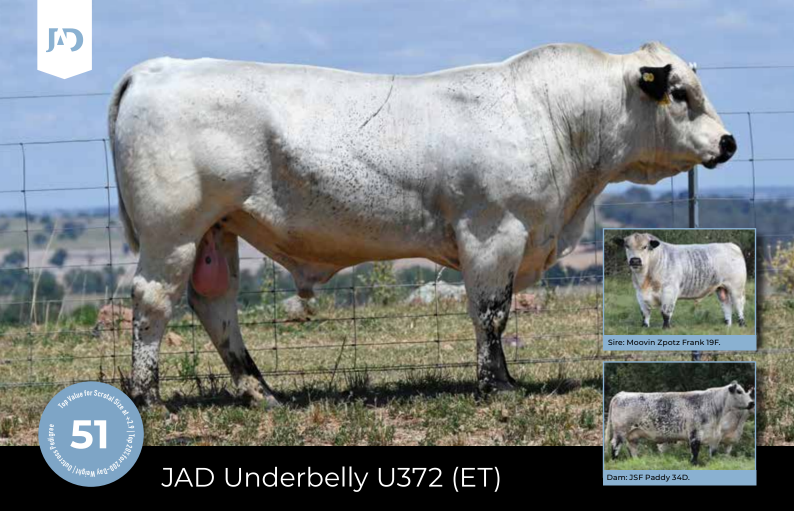
Docility Grade	
1	

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
21	45	25	6	6	6	6	5	5	44	33	5

Uncle Mitchell U356 is an Al-bred heifer's first calf, and presents as a short gestation, low birthweight option.

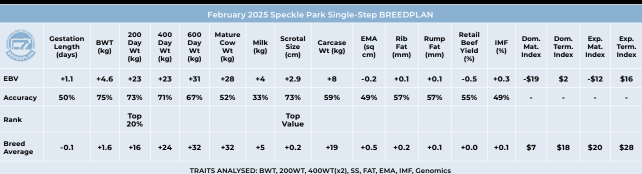
Uncle Mitchell U356 is sired by JAD Nutcracker N22 - a full ET brother to the \$24,000 top-priced bull of the inaugural JAD sale in 2019. Nutcracker found fame himself after selling in the same sale, going on to produce the \$36,000 top-priced bull of the inaugural Te Mooi Speckle Park Sale in 2022. Uncle Mitchell U356 sits in the top 15% of the breed for milk, and top 25% for scrotal size, rib fat and rump fat.





IDENTIFIER
JAD U372
DOB
18/9/2023
COLOUR
White
POLL/SCUR

Polled



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

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
20	44	26	6	6	7	6	6	5	44	30	4

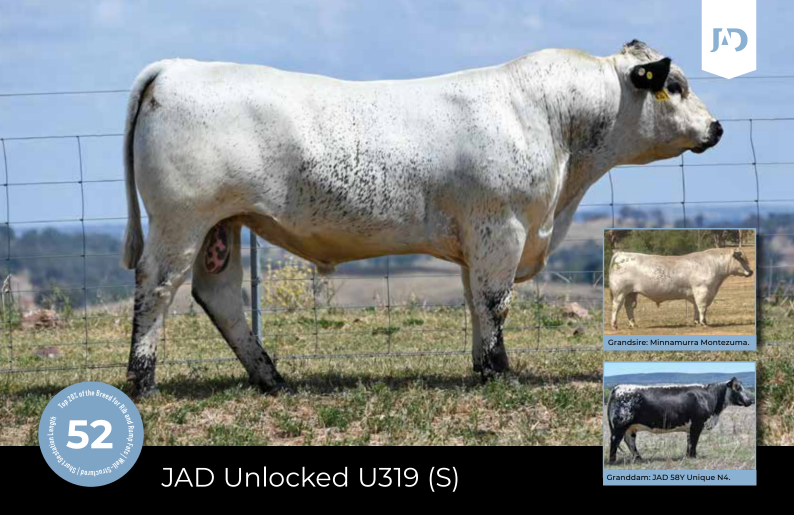
An outcross pedigree for many, Underbelly U372 is the result of an imported Canadian embryo and shares his dam with one of our most successful genetic imports, JAD Quistacat Q48. A Leptin TT bull.

Like his sire, Moovin Zpotz Frank 19F, Underbelly U372 sits right at the top of the breed for scrotal size, and couples this with top 20% 200-day weight. Underbelly U372's dam, JSF Paddy 34D, has left an outstanding legacy at JAD - she is the maternal granddam of our exciting new sire, JAD The Marshall T87.



#### JAD Underbelly U372 (JAD U372) (White)





IDENTIFIER

JAD U319

DOB

18/10/2023

COLOUR

White

POLL/SCUR

Scurred

	February 2025 Speckle Park Single-Step BREEDPLAN																	
THE PRINT	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	-0.9	+1.8	+17	+25	+33	+29	+4	-0.7	+16	+0.1	+0.9	+1.2	-0.7	0.0	\$1	\$13	\$16	\$25
Accuracy	47%	64%	67%	65%	61%	51%	45%	66%	55%	44%	53%	52%	50%	46%	-	-	- 1	-
Rank	Top 20%										Top 20%	Top 20%						
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
	TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF, Genomics												cs					

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

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	28	6	6	5	6	5	5	42	34	5		

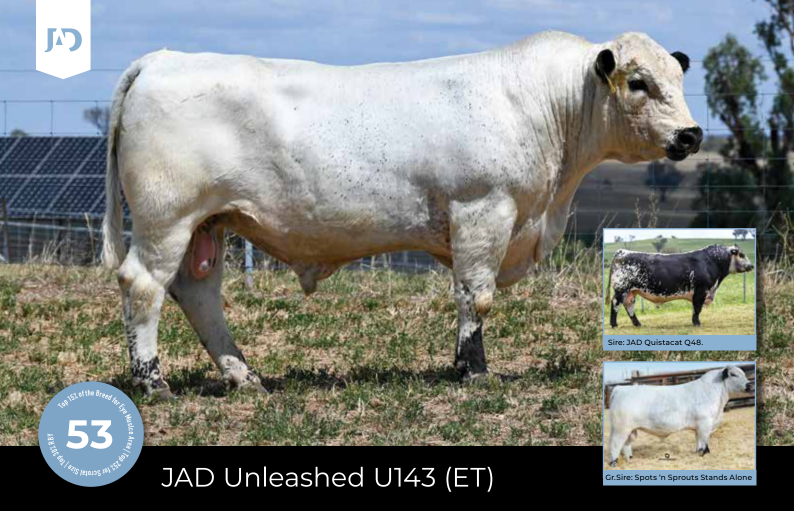
One of the youngest bulls in the catalogue, Unlocked U319 is a heifer's first calf. He sits in the top 20% of the breed for gestation length, and top 20% for both rib and rump fats.

Unlocked U319's dam is bred in the purple, being out of a Codiak Unique GNK 8R daughter, and by popular 2009-drop sire, Wattle Grove Moonshine E10, whose semen is in short supply and high demand. His semen fetched \$1000/straw at the 2020 Waratah Speckle Park Genetic Vault Sale, setting a new record for semen from an Australian-born Speckle Park sire.



#### JAD Unlocked U319 (JAD U319) (White)





IDENTIFIER

JAD U143

DOB

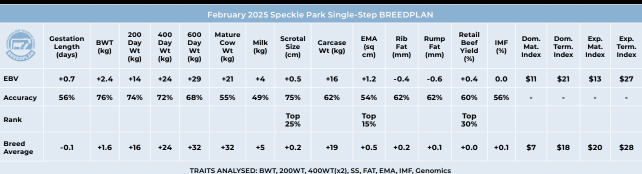
1/8/2023

COLOUR

White

POLL/SCUR

Polled



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

Docility Grade	
1	

	Structural Scores 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	7	7	5	42	32	4	

Unleashed U143 is your final opportunity to secure a Quistacat son in the sale. He sits in the top 15% of the breed for eye muscle area (EMA), top 25% for scrotal size, and top 30% for retail beef yield (RBY). Unleashed U143 has a pedigree stacked with maternal strength, with breed greats throughout. His dam, Niome S113 is a long-bodied, athletic female with great udder quality as we have come to expect from the Niome cow family. Niome S113 is a heavier-muscled cow than her full sister, Niome S127, who also has progeny in the catalogue. We have retained all daughters of these two females to grow this terrific cow family in our herd.



JAD 3X Niome N56 (JAD N56) (White)



IDENTIFIER
JAD U209
DOB
10/9/2023
COLOUR
Black
POLL/SCUR

Polled

	February 2025 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	-0.4	+4	+11	+16	+24	+6	+1.0	+11	-0.4	+0.9	+1.1	-0.9	+0.5	\$2	\$10	\$14	\$17
Accuracy	51%	76%	73%	72%	68%	54%	51%	73%	61%	51%	61%	61%	58%	54%	-	-	-	-
Rank		Top 10%						Top 10%			Top 20%	Top 20%		Top 15%				
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TRAIT	S ANALYS	ED: BW1	. 200WT. 4	00WT(x2). 9	SS. FAT. E	MA. IMF. 0	Genomics						

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

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	42	26	6	6	6	7	6	5	42	33	4

Uplift U209 is the final bull to be offered in the sale, and the second solid black bull. He sits in the top 10% of the breed for birthweight.

He is sired by our co-owned New Zealand sire, Maungahina Nikko, who is breeding exceptionally well. who has bred We have retained sibling heifers of this flush in our stud.



Maungahina Legacy (MAU L260) (Leopard)

"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 "dolled 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. The result has been the development of a quality and well-measured foundation JAD cow herd to produce top quality, commercially-focussed Speckle Park - like those in this catalogue. We present a selection of mainly ET-bred 2023-drop registered purebred heifers, from around the world and from right here at JAD.

They represent a broad selection of genetics from different matings. Some of the cow families you will find in the following pages are completely unique to JAD, and this presents as a fantastic opportunity for you to source new outcross genetics for your stud. We have visited Canada



Mitchell 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!

and New Zealand and have built strong relationships with highly-respected breeders with whom we share a vision for the breed's future. We are offering a top-notch selection of purebred females by sires including Maungahina Promise, Maungahina Northern Star, JAD Quistacat Q48, Minnamurra Montezuma M25, and more.

These heifers are being offered pregnancy-tested-in-calf (PTIC). Each heifer has been complementary-mated to exciting sires. Fifteen of the heifers are PTIC by AI. We hope you enjoy learning about this special group of females. Please peruse our 2025 offering, and we welcome your enquiry. Please note that these heifers have been prepared for sale on pasture only - NO GRAIN!



IDENTIFIER

JAD U24

DOB

2/7/2023

COLOUR

Leopard

POLL/SCUR

Polled



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

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	29	6+	6	6	7	7	6	38	39		

Zahrah U24 is a short gestation, low birthweight heifer to kick off our 2025 stud heifer offering, and she is confirmed pregnant to our exciting new sire, JAD Unstoppable U126.

Zahrah U24 has quite the blue-blood pedigree, with Codiak Putnam GNK 61Y featuring as her maternal grandsire. We produced five Zahrah 50Z daughters as part of our 2017 drop, with Zahrah N23 retained as a donor in our program. Zahrah U24 has a maternal brother in the catalogue at lot 18.



#### JAD N264 Zahrah U24 (JAD U24) (Leopard)





IDENTIFIER
JAD U347
DOB
25/10/2023
COLOUR
Speckled
POLL/SCUR
Polled



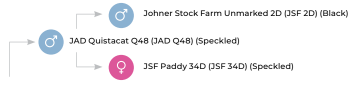
Genetic Profile											
Poll/Horn	Coat	Myostatin	Leptin								
PcPc	RGF	с	СТ								

Docility Grade	
1	

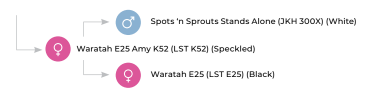
Structural Scores												
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability		
22	40	25	6	6	6	7	6	5	40	36		

They don't come much fancier than Amy U347! Not only is she super stylish and bred in the purple, but Amy U347 is also in the top 5-10% of the breed for all four selection indexes, and in the top 1% of the breed for EMA and scrotal size.

Amy U247's dam, Amy K52, is a full ET sister to a well-known donor dam of the same vintage, Mt Eccles Queen Alone, who has 99 registered progeny. Our Amy K52 cow is a very sound-made female despite being a 2014-drop, and she continues to do a cracking job on her natural calves. We have high hopes for Amy U347.



#### JAD Q48 Amy U347 (JAD U347) (Speckled)





IDENTIFIER

JAD U40

DOB

5/7/2023

COLOUR

White

POLL/SCUR

Polled



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

Docility Grade
1

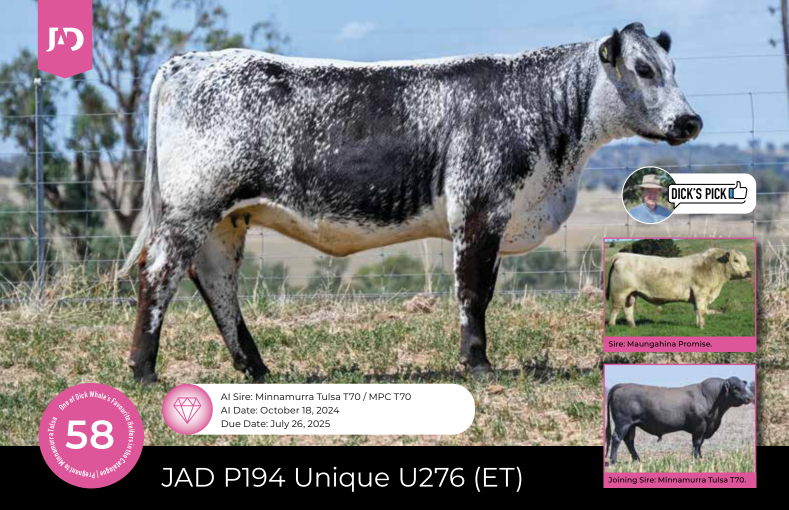
Structural Scores												
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability		
26	40	29	6+	6	6	7	6	5	38	40		

Amanda U40 is an eye-catching heifer that goes back to Codiak Unique 8R on the dam side. She is a high performance female, sitting in the top 5% of the breed for growth, and top 10% for EMA. She is the first of Dick Whale's favourite three stud heifers in the sale.

Amanda U40 is the first heifer in the catalogue to be offered PTIC to JAD Sunday Silence S27. This smooth-shouldered, slick-skinned black sire oozes longevity, with outstanding structure throughout. He is bred out of an incredibly well-made cow and one of Justin's favourites in our herd, Midnight Lady P23. Amanda U40 is herself bred in the purple, so she has a bright future ahead!







IDENTIFIER

JAD U276

DOB

19/9/2023

COLOUR

Speckled

POLL/SCUR

Polled



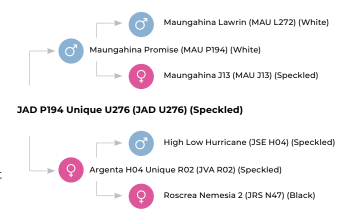
Genetic Profile										
Poll/Horn	Coat	Myostatin	Leptin							
PcPc	RGF	NC	TT							

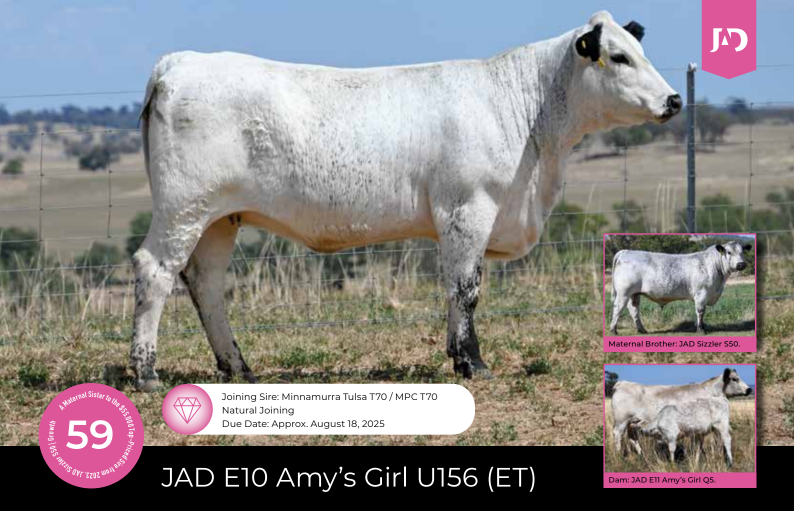
Docility Grade	
1	

Structural Scores												
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability		
24	38	28	6	6	6	6	6	5	38	37		

Unique U276 is another of Dick Whale's favourite heifers in the catalogue, having scored 7 out of 8 for structure/docility.

Unique U276 is the first heifer in the catalogue to be offered in calf by AI to our new sire, Minnamurra Tulsa T70 (MPC T70). We purchased Tulsa as the \$24,000 toppriced bull of the 2024 Minnamurra Speckle Park Bull Sale, and admire him for his outstanding structure and docility. We are really looking forward to his first calves at JAD. Unique U276 is a leptin TT heifer, and she sits in the top 10% of the breed for intra muscular fat (IMF).





IDENTIFIER

JAD U156

DOB

4/8/2023

COLOUR

White

POLL/SCUR

Polled

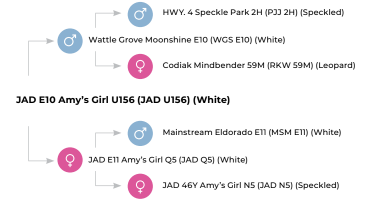
	February 2025 Speckle Park Single-Step BREEDPLAN																	
THE PLANT	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	-0.5	+4.0	+30	+45	+63	+67	+6	+0.6	+35	+0.6	-0.6	-1.0	+0.5	+0.3	\$4	\$34	\$28	\$57
Accuracy	53%	76%	72%	71%	68%	55%	53%	59%	60%	49%	65%	64%	61%	<b>57</b> %	-	-	-	-
Rank			Top 5%	Top 5%	Top 5%	Top 5%		Top 20%	Top 5%				Top 25%	Top 20%		Top 5%	Top 30%	Top 5%
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TD/	ΔΙΤς ΔΝΔΙ Υ	/SED: BV	NT 200WT	. 400WT(x2)	FAT FM	A IME G	enomics						

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

Docility Grade	
1	

				Struc	ctural Sc	ores				
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability
24	37	27	6	6	6	6	6	6	38	37

Amy's Girl U156 shares a dam with the \$55,000 top-priced bull of our 2023 JAD Sale, JAD Sizzler S50, and with a pedigree and performance like this one, Amy's Girl U156 is set to paint the town red! Amy's Girl U156 sits in the top 5% of the breed for growth, carcase weight and both terminal indexes, plus sits in the top 25% of the breed for intra muscular fat (IMF). She is sired by a popular 2009-drop sire, Moonshine E10, whose semen is in short supply and high demand - his semen fetched \$1000/straw at the 2020 Waratah Speckle Park Genetic Vault Sale, setting a new record for semen from an Australian-born Speckle Park sire.





DOB
3/7/2023
COLOUR
White
POLL/SCUR

Polled

						February	2025 S	peckle P	ark Single	-Step B	REEDPI	LAN						
THE PLANT	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	+2.8	+5.2	+25	+35	+46	+46	+7	-0.3	+22	+0.3	-0.2	-0.3	+0.1	-0.3	-\$26	\$12	-\$21	\$27
Accuracy	55%	<b>77</b> %	74%	73%	70%	58%	52%	66%	63%	52%	67%	66%	63%	60%	-	-	-	-
Rank			Top 15%	Top 20%	Top 15%	Top 20%	Top 20%											
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TR/	AITS ANALY	/SED: BV	VT, 200WT	, 400WT(x2)	, FAT, EM	A, IMF, Ge	enomics						

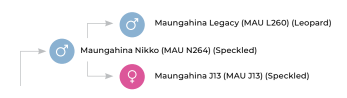
	Genetic	Profile	
Poll/Horn	Coat	Myostatin	Leptin
HPc	RGF	С	СТ

Docility Grade	
1	

				Stru	ctural Sc	ores				
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	39	39

Another impressive heifer in the sale sired by our coowned New Zealand sire, Maungahina Nikko. Amanda U28 is confirmed pregnant to our new Minnamurra sire, Tulsa T70.

Amanda U28 is a high growth female, sitting in the top 15-20% of the breed for all growth traits. On the dam side of her pedigree, she goes back to renowned Canadian donor dam, Codiak Unique GNK 8R - this heifer is bred in the purple! She has a maternal sister offered as lot 57.



## JAD N264 Amanda U28 (JAD U28) (White)





**IDENTIFIER** JAD U47 DOB 6/7/2023 **COLOUR** Speckled **POLL/SCUR** Polled



	Genetic	Profile	
Poll/Horn	Coat	Myostatin	Leptin
HPc	RGF	С	сс

Docility Grade	
1	

				Stru	ctural Sc	ores				
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	6	38	39

Codiak Pink U47 is the first daughter to be offered from our \$27,000 purchase, Jackungah E11 Codiak Pink S11, from Jackungah Speckle Park in Victoria. The similarity between the pair is uncanny!

Codiak Pink U47 is a thicker-set heifer that sits in the top 10% of the breed for EMA. She does this while maintaining softness of carcase, a top 10% scrotal size EBV, short gestation and low birthweight. She is confirmed pregnant by AI to our black sire, JAD Sunday Silence S27. She has a full ET brother in the sale, offered as lot 12.







IDENTIFIER

JAD U151

DOB

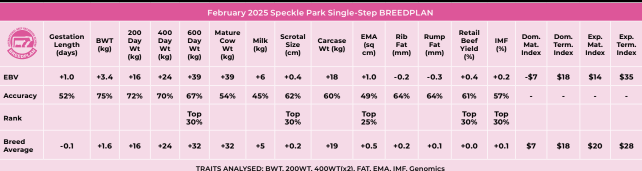
4/8/2023

COLOUR

White

POLL/SCUR

Polled



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

Docility Grade	
1	

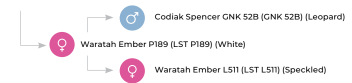
	Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	
25	38	29	6	6	6	7	6	6	38	37	

The Ember cow family is renowned for their maternal characteristics, so we were pleased to secure this cow family as part of our 2022 purchase of 54 stud females from the Waratah Speckle Park herd.

Ember U151 is sired by our New Zealand sire, Maungahina Promise, whose first milking daughters have really impressed us with their resilience and the job they have done on their first calves. Ember U151 is confirmed pregnant by AI to JAD Sunday Silence S27, promising a speckled- or leopard-coloured calf in July.



## JAD P194 Ember U151 (JAD U151) (White)





IDENTIFIER

JAD U18

DOB

30/6/2023

COLOUR

White

POLL/SCUR

Polled

						February	2025 9	peckle F	ark Single	-Step B	REEDP	February 2025 Speckle Park Single-Step BREEDPLAN										
THE PLANT	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index				
EBV	+0.3	+1.5	+10	+16	+20	+12	+4	+1.7	+8	+0.3	+0.6	+0.7	-0.6	+0.3	\$8	\$9	\$14	\$16				
Accuracy	56%	77%	74%	73%	69%	56%	49%	65%	63%	52%	66%	66%	63%	60%	-	-	-	-				
Rank								Top 1%			Top 30%	Top 30%		Top 20%								
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28				
					TR/	AITS ANALY	/SED: BV	NT, 200WT	T, 400WT(x2),	), FAT, EM	A, IMF, G	enomics										

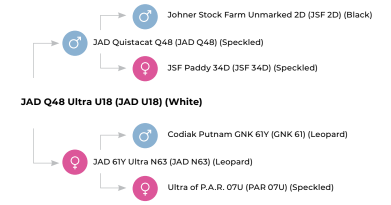
Genetic Profile										
Poll/Horn	Coat	Myostatin	Leptin							
PcPc	RGF	NC	сс							

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	7	7	6	38	43	

Ultra U18 is out of a donor dam who was selected along with one other cow in our herd to have her genetics shipped to Dubai last year.

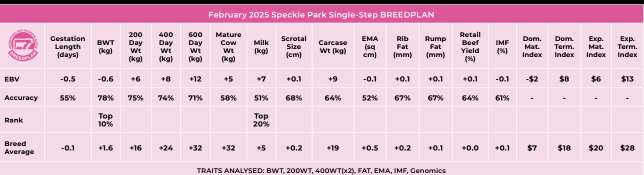
Ultra U18 is out of the super-feminine and well-structured Ultra N63 cow, and sired by Quistacat. She sits in the top 1% of the breed for scrotal size, top 20% for intra muscular fat (IMF), and top 30% for rib and rump fats. Ultra U18 has been confirmed pregnant to the \$24,000 top-priced bull of the 2024 Minnamurra Speckle Park Sale, Tulsa T70.





JAD U25
DOB
2/7/2023
COLOUR
White
POLL/SCUR

Polled



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

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	7	7	5	38	39	

Niome U25 is a low birthweight, high milk female from the ultra-maternal Niome family. If she is anything like her dam, she will have a cracking udder.

Niome U25 is confirmed pregnant to our slick-coated, exceptionally docile black sire, Sunday Silence S27. On the maternal side of this heifer's pedigree, we have the well-known Canadian donor dam, Codiak Acres Niome GNK 5X. Milk and outstanding udders are a huge feature of this maternal pedigree. Niome U25 has full ET brothers offered at lots 16, 17, 19, and 42, and a full sister at lot 78.





IDENTIFIER
JAD U231
DOB
14/9/2023
COLOUR
Speckled
POLL/SCUR
Polled



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

Docility Grade	
1	

	Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	
21	39	25	6	6	6	7	6	5	41	37	

# Flora U231 is another attractive Quistacat daughter, combining breed-leading EMA with IMF.

Flora U231 has been confirmed pregnant by AI to Gin Gin Manitoba, a bull we purchased from the Trainor family in Western Australia in late-2017 and has been proven time and time again as a safe heifer bull. Flora U231 sits in the top 1% of the breed for eye muscle area (EMA), and her other trait highlights include being in the top 15% for 200-day weight, and top 20% for 400- and 600-day weights.





JAD U161

DOB

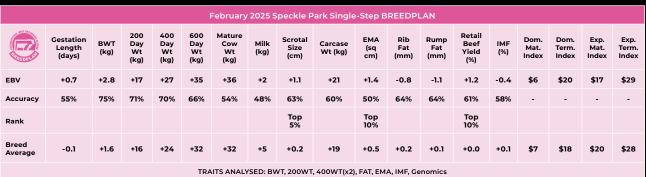
6/8/2023

COLOUR

Speckled

POLL/SCUR

Polled



Genetic Profile										
Poll/Horn	Coat	Myostatin	Leptin							
PcPc	RGF	с	сс							

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	40	26	6+	6	6	7	6	6	40	37		

Niome U161 is yet another attractive Quistacat daughter, in calf by AI to Western Australian sire, Gin Gin Manitoba.

Niome U161 sits in the top 5% of the breed for scrotal size, and top 10% for both eye muscle area (EMA) and retail beef yield (RBY). Her maternal granddam, Niome N56, has been a great breeding cow in our herd, exhibiting one of the best udders we have seen on a Speckle Park stud cow. A great maternal family to tap into - especially with Stands Alone in the background too.



Johner Stock Farm Unmarked 2D (JSF 2D) (Black)



IDENTIFIER

JAD U207

DOB

9/9/2023

COLOUR

Speckled

POLL/SCUR

Polled

	February 2025 Speckle Park Single-Step BREEDPLAN																	
THE PLAN	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	-0.9	+0.6	+11	+16	+18	+17	+5	-0.1	+12	0.0	+0.7	+1.0	-0.6	+0.2	\$9	\$11	\$16	\$16
Accuracy	56%	77%	74%	73%	70%	<b>57</b> %	53%	67%	63%	52%	67%	66%	63%	60%	-	- /	<b>[-7</b>	-
Rank	Top 20%	Top 25%									Top 25%	Top 20%		Top 30%				
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TR#	AITS ANALY	/SED: BV	NT, 200WT	, 400WT(x2)	, FAT, EM	A, IMF, Ge	enomics						

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

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	38	25	6+	6	6	6	5	5	39	37		

Yasemin U207 is an eye-catching all-JAD heifer, being sired by a bull we sold at our inaugural JAD sale in 2019, and later purchased back.

JAD Nutcracker N22 was originally purchased by Minyara Speckle Park and Te Mooi Speckle Park in Victoria. We later bought him back from Minyara. Nutcracker produced the \$36,000 top-priced bull of the inaugural Te Mooi sale in 2022. The combination with our Yasemin N44 cow has worked well in producing this heifer, and she is in calf to a sire we expect big things from going forward. She has a full brother at lot 28.





IDENTIFIER

JAD U244

DOB

15/9/2023

COLOUR

White

POLL/SCUR

Polled



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

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	37	27	6+	6	7	6	7	6	38	35		

Prairie Lily U244 is an all-North American import, with her dam being a JAD-owned female in Canada, and her sire hailing from the United States.

We purchased Prairie Lily U244's dam from Ravenworth Speckle Park, Canada, in 2020. Prairie Lily 123G is sired by Ravenworth Invictus 103C, who we used extensively in our herd around that time and who sired the \$34,000 equal top-priced bull of our 2021 JAD sale. Prairie Lily U244 is a leptin TT heifer. She has been confirmed pregnant to our new Minnamurra sire, Tulsa T70.



Ravenworth Prairie Lily 9Y (GDB 9Y) (Speckled)



IDENTIFIER

JAD U316

DOB

16/10/2023

COLOUR

Leopard

POLL/SCUR

Polled

	February 2025 Speckle Park Single-Step BREEDPLAN																	
THE PLAN	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	-1.8	+0.8	+16	+25	+32	+31	+2	-0.4	+19	0.0	+1.1	+1.4	-1.0	+0.7	\$19	\$21	\$39	\$33
Accuracy	49%	72%	67%	64%	62%	49%	49%	56%	53%	42%	57%	<b>57</b> %	53%	50%	-	- /	-	-
Rank	Top 5%	Top 30%									Top 15%	Top 15%		Top 10%	Top 15%		Top 15%	
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TRAIT	rs analys	ED: BW	r, 200WT(x	2), 400WT(x	2), FAT, E	MA, IMF,	Genomics						

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

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	26	5	6	5	6	6	6	38	37					

Amy's Girl U156 is the final of Dick Whale's three "pick" stud heifers in the catalogue. This heifer is a natural calf out of Amy's Girl Q5, who also produced the \$55,000 top-priced bull of our 2023 JAD Sale, JAD Sizzler S50.

Amy's Girl U156 sits in the top 5% of the breed for gestation length and top 30% birthweight, contributing to her top 15% performance in both maternal indexes. She is also a trait leader for all three fats, including top 10% for IMF. She has been confirmed pregnant to our exciting new sire, JAD Unstoppable U126.

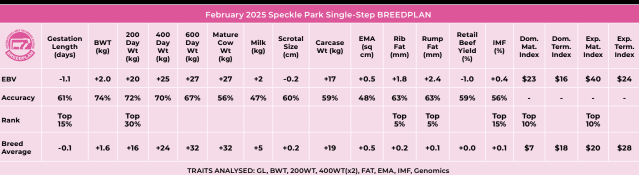


## JAD T2 Amy's Girl U316 (JAD U316) (Leopard)





IDENTIFIER
JAD U178
DOB
31/8/2023
COLOUR
Speckled
POLL/SCUR
Polled



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

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		
21	37	24	6	6	6	7	6	5	37	45		

The only heifer in the sale that is pregnant to the \$55,000 top-priced bull of the 2023 JAD Sale, JAD Sizzler S50! What a cracking calf we expect here!

Miss Sage U178 has "brood cow" written all over her! She goes back to a cow we own in Canada, JSF Miss Sage 62F. Two flush sisters to the retained dam of this lot, Miss Sage S117, sold at our 2023 sale to average \$12,000 each. An Al-bred female, Miss Sage U178 sits in the top 10% of the breed for both maternal indexes, and top 15% of the breed for gestation length. She is a heifer's first calf.





IDENTIFIER
JAD U254
DOB
17/9/2023
COLOUR
Speckled
POLL/SCUR
Polled

						February	2025 9	peckle P	ark Single	-Step B	REEDP	LAN						
THE DP LIN	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	-0.9	+3.0	+25	+37	+48	+48	0	+0.5	+22	+0.7	+2.3	+3.2	-1.7	+0.5	\$19	\$20	\$51	\$40
Accuracy	57%	76%	73%	71%	68%	56%	55%	65%	61%	51%	65%	64%	61%	58%	-	-	-	-
Rank	Top 20%		Top 15%	Top 15%	Top 15%	Top 20%		Top 25%			Top 1%	Top 1%		Top 15%	Top 15%		Top 5%	Top 20%
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TR/	ITS ANALY	/SED: BV	VT, 200WT	, 400WT(x2)	, FAT, EM	A, IMF, Ge	enomics						

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

Docility Grade	
2	Ī

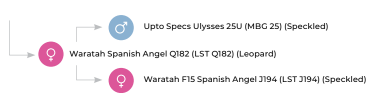
	Structural Scores												
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability			
22	38	25	6	6	6	6	5	6	39	38			

Here we have a Minnamurra Montezuma M25 daughter with an excellent set of data, sitting in the top 5% of the breed for the export maternal index, and top 1% for rib and rump fats.

Spanish Angel U254 has been confirmed pregnant to our black sire, JAD Sunday Silence S27. We reluctantly sold Sunday Silence S27 at our 2023 JAD Sale - Justin really would have preferred to have retained him. As fate would have it, we were able to bring him home after his then-owners retired and sold their property early last year. We are excited for Sunday's calves!



## JAD M25 Spanish Angel U254 (JAD U254) (Speckled)





IDENTIFIER

JAD U292

DOB

21/9/2023

COLOUR

Speckled

POLL/SCUR

Polled

					ı	February	2025 S	peckle P	ark Single	-Step B	REEDPI	LAN						
THE PROPERTY OF THE PARTY OF TH	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	-0.4	+3.0	+19	+29	+41	+36	0	+0.4	+16	+0.8	+0.7	+0.9	-0.5	+0.1	\$4	\$16	\$24	\$33
Accuracy	56%	75%	<b>72</b> %	71%	68%	56%	54%	63%	61%	50%	64%	64%	61%	<b>57</b> %	-	-	-	-
Rank					Top 25%			Top 30%			Top 25%	Top 25%						
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TRA	NTS ANALY	SED: BV	VT, 200WT	, 400WT(x2)	, FAT, EM	A, IMF, Ge	enomics						

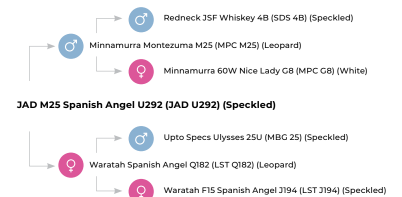
	Genetic	Profile	
Poll/Horn	Coat	Myostatin	Leptin
HPc	RGF	NC	СТ

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	37	27	6	6	6	6	6	6	38	37				

A full ET sister to the last lot, Spanish Angel U292 is a more moderate-framed heifer, confirmed pregnant by AI to our new Minnamurra sire, Tulsa T70.

Spanish Angel U292 sits in the top 25% of the breed for 600-day weight, rib fat and rump fat, and top 30% for scrotal size. We purchased her sire, Minnamurra Montezuma M25, in 2018. He has 341 progeny registered with Speckle Park International (SPI), making him a household name in the breed as a safe sire for use over heifers. Montezuma is in the top 1% of the breed for gestation length and top 5% for both maternal indexes.





IDENTIFIER
JAD U364
DOB
16/9/2023
COLOUR
Leopard
POLL/SCUR
Polled

						February	2025 9	peckle P	ark Single	-Step B	REEDPI	LAN						
THE PLANT	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	+2.1	+3.8	+18	+24	+36	+28	+8	+0.4	+13	-0.1	+1.0	+1.2	-1.3	+1.0	-\$15	\$10	-\$2	\$29
Accuracy	63%	76%	74%	73%	69%	59%	48%	64%	61%	51%	66%	66%	62%	59%	-	-	-	-
Rank							Top 15%	Top 30%			Top 15%	Top 20%		Top 5%				
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TRAI7	S ANALYS	ED: GL, F	BWT, 200W	/T, 400WT(x	2), FAT, E	MA, IMF,	Genomics						

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

Docility Grade	
1	Ī

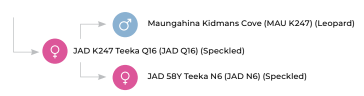
	Structural Scores													
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability				
22	38	25	6+	6	6	7	6	6	38	37				

Teeka U364 is bred out of a "no-fuss" 2019-drop Teeka cow that has produced 4/4 heifer calves to date, and we look forward to seeing what her fifth calf (Al-bred) is when it comes in early August.

Teeka U364 sits in the top 5% of the breed for intra muscular fat (IMF), top 15% for milk and rib fat, top 20% for rump fat, and top 30% for scrotal size. The Teeka cow family is renowned for its fertility and longevity, producing easy-keeping, moderate-framed cows that just keep on keeping on. Teeka U364 is confirmed pregnant by AI to Minnamurra Tulsa T70.



## JAD P194 Teeka U364 (JAD U364) (Leopard)





IDENTIFIER

JAD U154

DOB

4/8/2023

COLOUR

White

POLL/SCUR

Polled

						February	2025 \$	peckle P	ark Single	-Step B	REEDPI	LAN						
THE PLANT	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	+0.1	+2.0	+16	+27	+33	+27	+1	+1.4	+19	+2.0	+1.5	+1.9	-0.4	+0.5	\$32	\$24	\$54	\$34
Accuracy	54%	74%	71%	70%	67%	<b>57</b> %	45%	62%	60%	49%	64%	64%	60%	<b>57</b> %	-	-	-	-
Rank								Top 5%		Top 5%	Top 5%	Top 10%		Top 15%	Top 5%	Top 30%	Top 5%	
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TR/	AITS ANALY	/SED: BV	NT, 200WT	, 400WT(x2)	, FAT, EM	A, IMF, Ge	enomics						

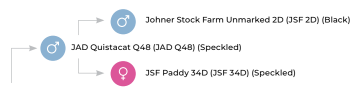
	Genetic	Profile	
Poll/Horn	Coat	Myostatin	Leptin
HPc	RGF	NC	сс

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	37	25	6+	7	6	7	6	6	37	42				

Spanish Angel U154 has a pedigree that many would drool over, and she is a trait leader across several EBVs, including top 5% of the breed for both the domestic and export maternal indexes.

Spanish Angel U154 is bred out of an Upto Specs Ulysses daughter from the Turnham family's Waratah Speckle Park Stud at Guyra, NSW. She is confirmed pregnant to the \$24,000 top-priced bull of the 2024 Minnamurra Speckle Park Bull Sale, Tulsa T70.



## JAD Q48 Spanish Angel U154 (JAD U154) (White)





DOB
7/9/2023
COLOUR
White
POLL/SCUR

Polled

						February	2025 9	speckle F	Park Single	-Step E	REEDP	LAN						
THE PLANT	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	+0.2	+1.6	+17	+26	+34	+40	+8	-0.1	+21	+0.2	+1.0	+1.2	-0.9	+0.4	\$4	\$17	\$21	\$30
Accuracy	59%	74%	70%	63%	62%	48%	44%	<b>57</b> %	51%	42%	54%	53%	49%	48%	-	- /	- /	-
Rank						Top 30%	Top 15%				Top 15%	Top 20%		Top 15%				
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TRAITS	ANALYSE	): GL, BV	WT, 200WT	T(x2), 400WT	(x2), FAT	, EMA, IM	F, Genomi	cs					

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

Docility Grade
1

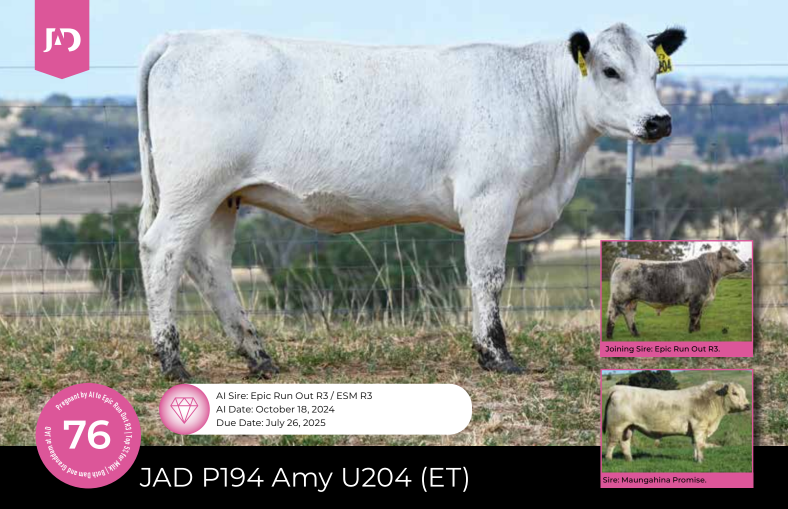
	Structural Scores													
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability				
23	38	26	6	6	6	6	5	6	38	38				

Northern Star U199 is a heifer's first calf, out of Northern Star S80, who is now a donor dam within the JAD program.

Northern Star U199's maternal granddam, Northern Star 120E, is a Canadian donor dam from the highly-regarded Ravenworth stud, and is a full sister to well-known sire, Ravenworth Invictus 103C. Northern Star U199 is sired by the \$24,000 top-priced bull of our inaugural 2019 sale, JAD Napoleon N31. We purchased Napoleon back in May 2021. Northern Star U199 has been confirmed pregnant to our new Minnamurra-bred sire, Tulsa T70.



Ravenworth Northern Star 120E (GDB 120E) (Speckled)



IDENTIFIER

JAD U204

DOB

7/9/2023

COLOUR

White

POLL/SCUR

Polled

	February 2025 Speckle Park Single-Step BREEDPLAN																	
THE PLAN	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	+0.3	+1.1	+11	+20	+29	+23	+10	+0.1	+19	+0.8	-0.5	-0.8	+0.7	-0.1	\$1	\$20	\$10	\$29
Accuracy	53%	76%	73%	71%	68%	54%	46%	63%	60%	49%	64%	64%	61%	<b>57</b> %	-	- /	-	-
Rank							Top 5%						Top 20%					
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TR/	AITS ANALY	/SED: BV	NT, 200WT	, 400WT(x2)	, FAT, EM	A, IMF, G	enomics						

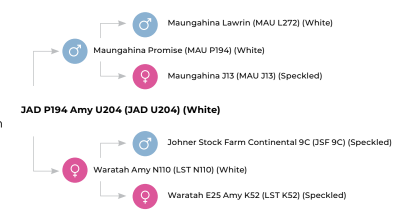
	Genetic Profile												
Poll/Horn	Coat	Myostatin	Leptin										
PcPc	RGF	NC	СТ										

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	27	6	6	6	6	6	5	38	38		

Both the dam and maternal granddam of Amy U204 reside at JAD, with her granddam, Amy K52, producing the fancy lot 56 heifer in the catalogue.

Amy U204 is another quiet Promise daughter who will no doubt be a reliable dam. She has been confirmed pregnant by AI to Epic Run Out R3. Justin inspected Run Out and his outstanding dam while on tour throughout VIC and SA in early 2023. He was impressed with them both, enough to bring Run Out into our program as an AI sire. A calving ease bull with extra bone, growth and great structure.





IDENTIFIER
JAD U326
DOB
19/10/2023
COLOUR
Leopard
POLL/SCUR
Polled

February 2025 Speckle Park Single-Step BREEDPLAN Rib Scrotal (mm) +1.2 +0.7 58% 61% 53% 66% 61% -0.1 +24 +32 +0.2 +0.1 TRAITS ANALYSED: BWT. 200WT. 400WT(x2), FAT. EMA. IMF. Genomics

Genetic Profile												
Poll/Horn	Coat	Leptin										
HPc	RGF	NC	сс									

Docility Grade	
1	

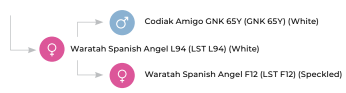
	Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability		
23	36	26	7	6+	6	7	5	5	38	39		

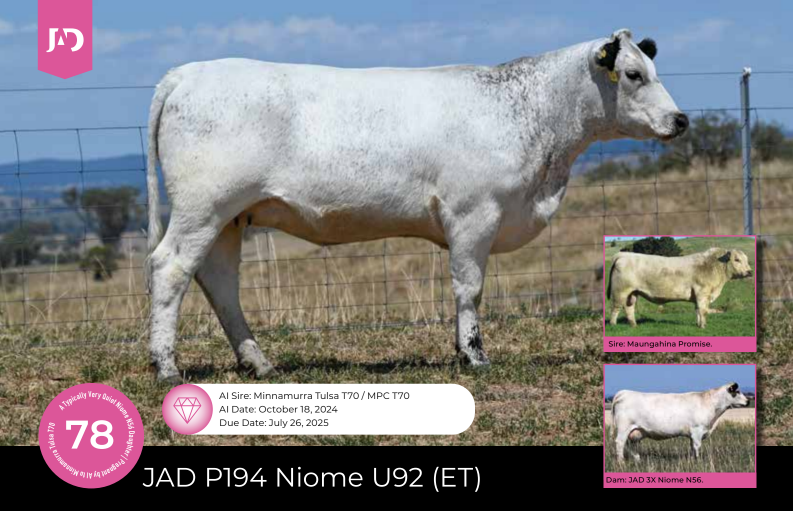
Another daughter of our 2017-drop sire, JAD Nutcracker N22, and a natural-born heifer out of one of the older stud cows on our property, Spanish Angel L94 - who is PTIC to calve at 10 years old this Spring.

Spanish Angel U326 has been confirmed pregnant by AI to calve in July to our new Minnamurra sire, Tulsa T70. She sits in the top 10% of the breed for intra muscular fat (IMF), top 15-20% for all growth traits, top 20% for milk and scrotal size, and top 25% for rib and rump fats.



## JAD N22 Spanish Angel U326 (JAD U326) (Leopard)





IDENTIFIER

JAD U92

DOB

11/7/2023

COLOUR

White

POLL/SCUR

Polled

	February 2025 Speckle Park Single-Step BREEDPLAN																	
THE PLANT	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	+0.7	+2.2	+15	+11	+18	+12	+6	0.0	+4	-1.0	+0.4	+0.5	-0.6	0.0	-\$24	-\$2	-\$13	\$10
Accuracy	55%	77%	74%	74%	70%	58%	50%	67%	63%	52%	67%	67%	64%	60%	-	-		-
Rank																		
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TR/	AITS ANALY	/SED: BV	NT, 200WT	T, 400WT(x2),	), FAT, EM	A, IMF, G	enomics						

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

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	27	6+	7	6	7	6	6	37	37		

If you are chasing docility in a new stud female, you can't go past Niome U92, and her siblings of this mating.

On the maternal side of the pedigree, we have the well-known Canadian donor dam, Codiak Acres Niome GNK 5X. Milk and outstanding udders are a huge feature of this maternal pedigree. Niome U25 has full ET brothers offered at lots 16, 17, 19, and 42, and a full sister at lot 64.







IDENTIFIER

JAD U295

DOB

22/9/2023

COLOUR

White

POLL/SCUR

Polled



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

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	29	6+	6+	6	6	6	5	38	39	

Spanish Angel U295 is the only heifer in the catalogue that is pregnant by AI to New Zealand sire, Matakana Rush Hour.

Spanish Angel U295 is a short gestation, low birthweight heifer, with top 5% EBVs for all fats. Her maternal strength is demonstrated through her high ranking in both maternal indexes. She is one of three heifers in the sale of this mating, with full ET-bred sisters at lots 71, and 72.



Upto Specs Ulysses 25U (MBG 25U) (Speckled)

Waratah Spanish Angel Q182 (LST Q182) (Leopard)

Waratah F15 Spanish Angel J194 (LST J194) (Speckled)



IDENTIFIER

JAD U166

DOB

8/8/2023

COLOUR

White

POLL/SCUR

Polled



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

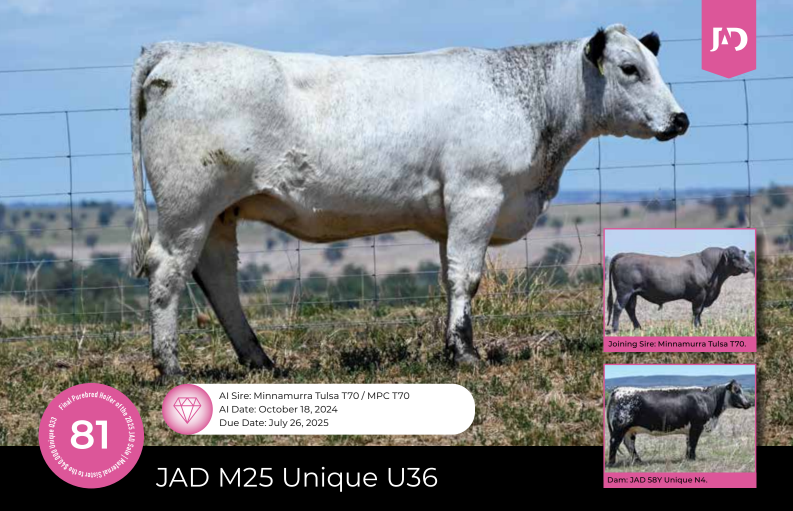
Docility Grade	
1	

	Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability		
24	36	27	6	6	6	7	6	6	37	38		

# Unique U166 is a short gestation, low birthweight heifer, sired by our 2019-drop sire, JAD Quistacat Q48.

Like her dam, Unique U166 is a very sound female. She sits in the top 5% of the breed for the domestic maternal index, with top 15% EBVs for gestation length and birthweight, and top 25% for scrotal size. Her dam, Unique R10, will produce her fourth consecutive calf this Spring. Unique U166 is confirmed pregnant by AI to Minnamurra Tulsa T70, with her calf due in late-July.





IDENTIFIER

JAD U36

DOB

5/7/2023

COLOUR

White

POLL/SCUR

Polled

	February 2025 Speckle Park Single-Step BREEDPLAN																	
THE PLANT	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Dom. Mat. Index	Dom. Term. Index	Exp. Mat. Index	Exp. Term. Index
EBV	-0.5	+2.1	+11	+15	+19	+8	+3	-0.4	+2	0.0	+1.9	+2.5	-1.7	+0.6	\$0	\$4	\$10	\$14
Accuracy	60%	77%	74%	73%	70%	60%	56%	67%	64%	53%	67%	67%	64%	61%	-	- /	1-7	-
Rank											Top 5%	Top 5%		Top 10%				
Breed Average	-0.1	+1.6	+16	+24	+32	+32	+5	+0.2	+19	+0.5	+0.2	+0.1	+0.0	+0.1	\$7	\$18	\$20	\$28
					TR#	AITS ANALY	/SED: BV	NT, 200WT	T, 400WT(x2),	, FAT, EM	A, IMF, G	enomics						

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

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	37	27	6	6+	6	6	6	5	38	38		

The final registered heifer to be offered at the 2025 JAD Sale is a granddaughter of well-known Canadian donor dam, Codiak Unique GNK 8R.

Unique U166 is a natural-born calf of the cow that bred the highest-priced stud female to ever sell at JAD, Unique Q33, who sold for \$40,000 to Toebelle Speckle Park in 2021 - a then Australasian record for a registered Speckle Park heifer. Unique N4 remains as sound as a bell, and has been a great cow for our stud. Unique U36 is confirmed pregnant by AI to Minnamurra Tulsa T70.



# [V]

## PREGNANT RECIPIENTS

## Gift-Wrapped Embryos

JAD Speckle Park are proud to offer pregnant recipient females for sale, carrying some of the most exciting purebred Speckle Park genetics we can muster together. In all cases, we have retained recipients carrying these same combinations. We have done the hard work to make the embryos from our best cows, get the embryos "stuck", and we now offer GIFT-WRAPPED EMBRYOS, with calves due this Winter/Spring.

The Angus recipient dams are proven recipients – this adds to the appeal in these next three lots. The combinations here are exciting! See page 5 for terms.

## 82 JAD N254 Fancy Free S13 x JAD The Marshall T87

1 x PTIC Recip



Your first opportunity to access genetics from our new sire, The Marshall! And out of one of the best cows in our stud, who is herself out of another of the best cows in our stud. It doesn't get much better than this! An exclusive opportunity. DUE DATE: 12/7/2025

Maungahina Promise (MAU P194)

JAD The Marshall T87 (JAD T87)

JAD 24E Paddy Q38 (JAD Q38)

Maungahina Nikko (MAU N264)

JAD N264 Fancy Free S13 (JAD S13)

JAD 61Y Fancy Free N66





#### Genetic Tests:

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

Purchaser: Price: \$

## 83 JAD 61Y Fancy Free N66 x JAD Quistacat Q48

1 x PTIC Recip



Embryos of this combination were flown to Dubai early last year, and here is your chance to secure this mating for yourself. Anyone who views Fancy Free N66 simply loves her - as do we. She is a powerful, strong-headed Putnam cow with excellent structure. DUE DATE: 24/8/2025

JSF Unmarked 2D (JSF 2D)

Codiak Putnam GNK 61Y (GNK 61Y)

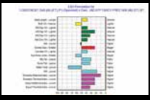
JAD Quistacat Q48 (JAD Q48)

JAD 61Y Fancy Free N66 (JAD N66)

JSF Paddy 34D (JSF 34<u>D)</u>

River Hill 54Z Fancy Free 93B (BED 93B)





## Genetic Tests:

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

Purchaser: Price: \$

## 84 Waratah Amy P127 x JAD The Marshall T87

1 x PTIC Recip



Amy P127 is very well-structured daughter of the great Waratah E27. Like her dam, Amy P127 is a consistent breeder. Anyone who follows our program knows how much we love The Marshall, and his first calves. This Amy P127/The Marshall combination excites us! DUE DATE: 12/7/2025

Maungahina Promise (MAU P194)

JAD The Marshall T87 (JAD T87)

JAD 24E Paddy Q38 (JAD Q38)

JSF Continental 9C (JSF 9C)

Waratah Amy P127 (LST P127)

Waratah E27 (LST E27)



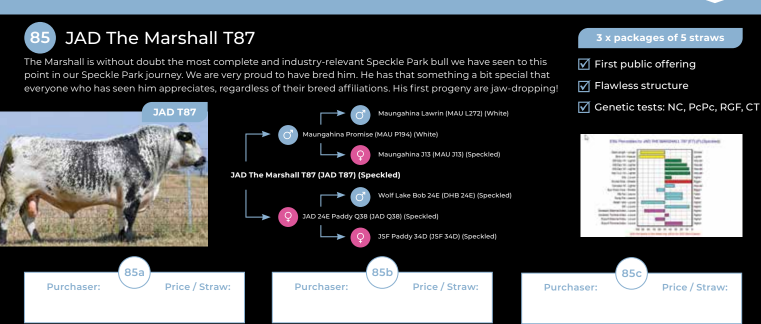


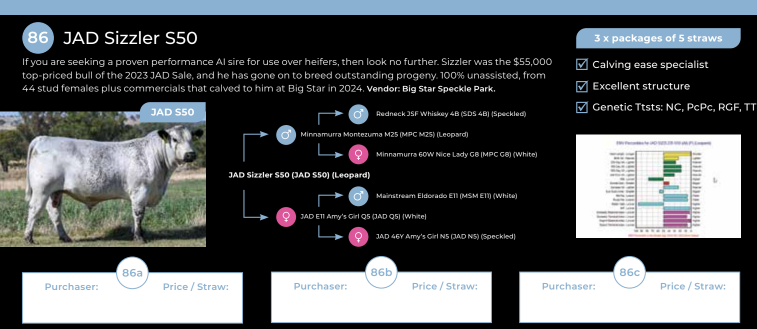
## Genetic Tests:

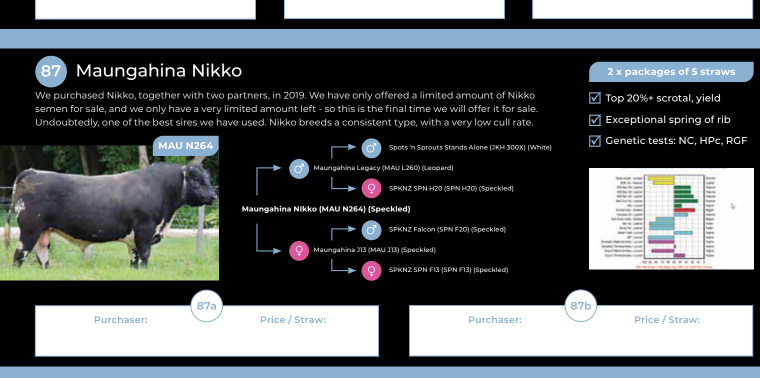
- Myostatin carrier, homo polled, red gene carrier, TT
- Myostatin non-carrier, homo polled, homo black, CT

## FROZEN GENETICS - SEMEN

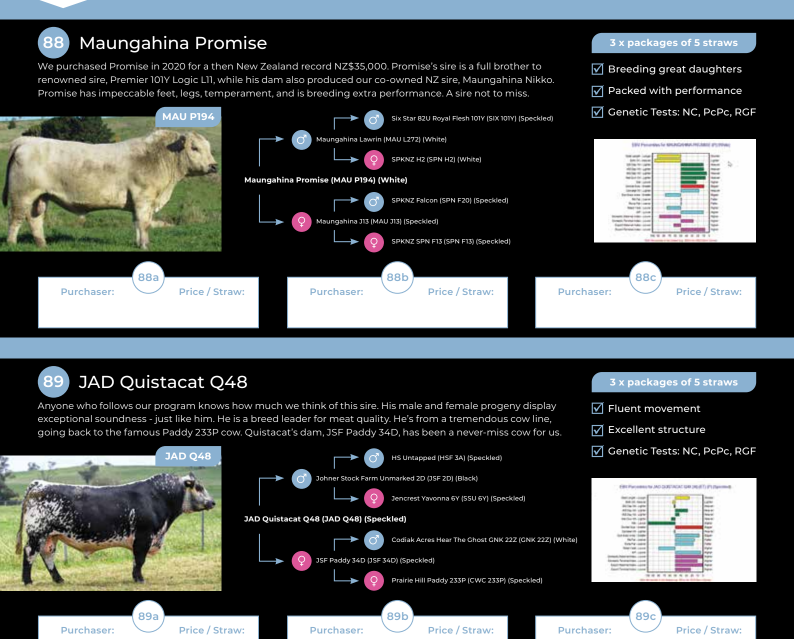


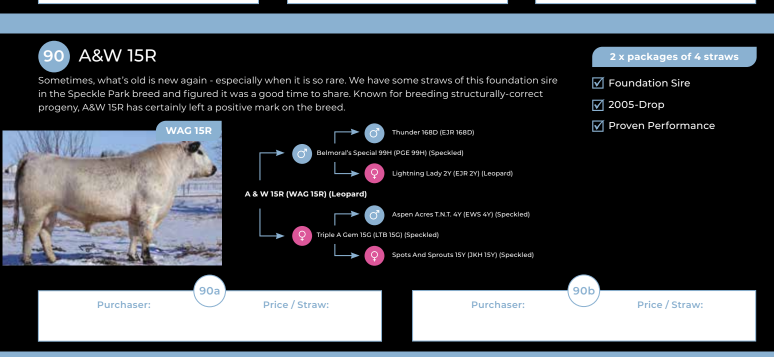






## FROZEN GENETICS - SEMEN





## PREGNANT F1 COMMERCIAL HEIFERS



These top quality June/July 2023-drop F1 Speckle Park/ Angus heifers are mostly Al-bred by the \$24,000 top-priced bull from our inaugural JAD sale in 2019, JAD Napoleon N31 (JAD N31). The first lot is pregnant by AI to two proven sires for use over heifers, Minnamurra Paxton P115 (MPC P115) and Canadian sire, JSF Trade Secret 11A. The heifers were Al'd on October 31, 2024, so the Al'd lots are due on August 8, 2025. The heifers were backed up by two JAD bulls, JAD Sunday Silence S27 (JAD S27), and JAD Unstoppable U126

(JAD U126). They are due to calve from August 28 to October 15, 2025. This even line of well-grown speckled heifers will average around 500kg at the time of sale. They will be re-confirmed pregnant prior to sale day. We believe these heifers exhibit all of the tremendous qualities of the Speckle Park breed.



See the sale supplementary handbook for individual lot details.





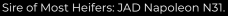






Al Sire: JSF Trade Secret 11A







Al Sire: Minnamurra Paxton P115.

Lot 91 - Pen of 10 PTIC F1 Speckle Park/Angus heifers, pregnant by AI to Minnamurra Paxton P115 or JSF Trade Secret.

Purchaser: Price / Head: \$

Lot 92 - Pen of 6 PTIC F1 Speckle Park/Angus heifers, pregnant to JAD Sunday Silence S27.

**Purchaser:** Price / Head: \$

Lot 93 - Pen of 8 PTIC F1 Speckle Park/Angus heifers, pregnant to JAD Sunday Silence S27 and JAD Unstoppable U126.

Purchaser: Price / Head: \$





# SPECKLE PARK | ANGUS

