

JAD SPECKLE PARK BULL + FEMALE SALE

Friday 5 April 2024

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 22-79	Sale Lots





1pm Friday 5 April 2024



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



Download PDF from: jadspecklepark.com.au



PLEASE **BRING THIS** CATALOGUE WITH YOU TO THE SALE

> View videos of all lots on YouTube

## THE OFFERING



41 Purebred Speckle Park Bulls



14 PTIC Purebred Speckle Park Heifers

32 PTIC AI-bred F1 Commercial Speckle Park Heifers



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

## THE SIXTH JAD SPECKLE PARK BULL + FEMALE SALE

## PATTERNED FOR PROFIT.

Our family welcomes you to the 6th 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.

SIX sales! Time certainly flies when you're having fun! Granted, the past 12 months haven't been the easiest for livestock producers but with the Eastern Young Cattle Indicator (EYCI) tipped to get close to 800c/kg by July/August (Simon Quilty, Global AgriTrends), there is growing positivity within the beef industry and plenty to look forward to.

This year, we will host our inaugural JAD Queensland Speckle Park and Angus Bull Sale - set down for August at Rolleston in Central QLD. Most of the animals within this catalogue are ET-bred from earlier in our Spring 2022 calving season, with the later-born natural-bred and ET-bred progeny to head to Queensland later in the year.

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 fully performance-recorded 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.

As we ponder where JAD and the Speckle Park breed will be in another five years from now, we are confident that our breeding decisions so far have put us in good stead to prepare our stud for the future. Our stud is hugely diverse in genetics, giving us a solid foundation from which to breed new sires and use them within. We have embraced independent assessment of our animals, inching forward each year as measured not just by the percentage of animals that 'make the grade', but more importantly the percentage that sit right at the top of the tree.



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

temperament, feet and legs, scrotal, and udder quality. We are about **breeding for longevity** - encompassing fertility - to ensure commercial relevance for us and our clients. All bulls and purebred heifers in the sale have scored either a 1, 1.5 or 2 for docility.

We would like to thank our families, friends, and service providers for their immeasurable support - especially Justin's parents, Tony and Kate. We would also like to thank our team member, Stewart McKenzie, for his valued contribution to the JAD business.

With thanks,

Juliens 4

Justin, Amy, Jack and Mitchell Dickens.

## SALE INFORMATION

#### **Supplementary Information:**

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). Ie: 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 2022-drop of cattle were weaned at approximately 5-7 months old. They received weaner pellets as part of the weaning process and were grown out on pasture, and only supplemented 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 in

#### **Program:**

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

#### Selling Agents and Auctioneer:

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

BOWYER & LIVERMORE	Bowyer and Livermore:	(02) 6331 5166
	Nick Fogarty:	(0409) 070 225
	Todd Clements:	(0429) 070 225
	Justin Guy:	(0421) 467 520
	Brian Leslie:	(0418) 365 934

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

#### **Outside Agents:**

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

#### **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.

## SALE INFORMATION



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 14/9/2023
- Pestigard booster to be administered prior to sale day
- ► 7-in-1 booster to be administered prior to sale day
- Double vaccinated with Vibrovax (booster pre-sale)
- Drench to be administered prior to sale day.

#### **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 14/9/2023
- Pestigard booster to be administered prior to sale day
- ► 7-in-1 booster to be administered prior to sale day
- Drench to be administered prior to sale day.

#### **COMMERCIAL HEIFERS:**

- ▶ 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.

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 were confirmed pregnant by Dr Stuart Geard, Holbrook Breeders Australia on February 14, 2024. 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 withinherd 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 2024 JAD Sale.

#### **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 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 2024 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 SALE INFO

"We have been using the Q-select testing for 10 years and have seen vast improvements in our weight gains, not only in calves still on their mothers but even more so as they start to develop on feed. The four parts to the Q-select test all have their benefits. By focussing on using Leptin TT sires, we have lifted our weaning weights over the past seven years and we are seeing an increase on the number of TT progeny each year. It's definitely a worthwhile tool to assist in herd improvement."



#### Justin Johner, Johner Stock Farm, Canada.

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

#### **Females:**

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

#### **Raw Data:**

Fat and muscle scanning, and scrotal circumferences were measured on November 16-17, 2023, by Roger Evans, Bovine Scanning Services Pty Ltd, Tamworth, when the animals were 13-16 months old. This data was submitted to Breedplan to increase the accuracy of EBVs.

#### **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
Pedigree	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 economicallyimportant beef production traits, including leptin. All purebred lots have their Leptin test results published.

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

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

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

#### **Complimentary Sale Day Selection Service**

We have arranged to have renowned beef consultant, Dick Whale, present on sale day to assist people with their selections. Please feel free to utilise this complimentary service.

 Dick Whale: Independent Breeding and Marketing Services (IBMS). P: (0427) 697 968, richardgwhale@ bigpond.com

#### Registration Transfers with Speckle Park International (SPI):

JAD Speckle Park will take care of and pay for ownership transfers of registered lots on behalf of the purchaser. SPI

## SALE INFORMATION



Registration Transfers will be submitted to SPI within one month's completion of the sale.

#### Visitor Safety:

All of the sale animals have been screened for temperament and are quiet to handle under normal circumstances. However, there are inherent risks with cattle handling. VISITORS ENTER THE CATTLE PENS AT THEIR OWN RISK. CHILDREN/PRAMS MUST NOT ENTER THE PENS.

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

#### When You Get Your New Animal(s) Home

On arrival at their new home it is important a suitable mob of animals (eg: pregnant cows, steers) is yarded to greet the new animal(s), to minimise stress on them. The bulls are in good joining condition at point of sale, but it is imperative to ensure good nutrition for the bull during the joining period. You should check the bulls regularly to see they are working, especially in the first three weeks of joining when the majority of problems occur. Watch for any signs of injury, infection (any high temperature can compromise bull semen quality) or possible serving dysfunction. Early detection of any problems can minimise the impact of the quality of service your bull provides, and conception rates.

#### Thank You, Thank You, Thank You:

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

- ► First and foremost, thank you to Justin's parents, Tony and Kate Dickens, for everything they do for us
- ► Our highly valued team member, Stewart McKenzie. Thanks Stew for all your efforts throughout the year
- ► Justin's sister, Kimberly, and her partner, Michael, who provide the catering at our sale and do a cracking job!
- Justin's cousin, Kristy Judge, and her family, who come to our sales, chip in, and help make sale day a memorable occasion for our entire family
- ➤ Our long-time friend, Paul Keating (Keato), who helps at every JAD sale and loves a good Speckle Park steak!
- Our friend and contract breeding partner, Bill Findlay
- Great friends, the McKenzie family, Maungahina Stud, NZ, whose genetics are highly represented in this catalogue and we are very grateful for this opportunity
- Nick Fogarty, Todd Clemens, Justin Guy and the entire team at Bowyer & Livermore. A special thank you also to junior agent, Harry O'Malley, who stepped in and helped us with taking photos and videos for this catalogue/sale when Justin was struck down with the dreaded man flu!
- ► Guest auctioneer, Brian Leslie, Dairy Livestock Services
- Struan and Mon from studstocksales.com legends!
- ► Dick Whale, Independent Breeding & Marketing Services
- ► Dr Stuart Geard and the highly professional team from Holbrook Breeders Australia.

A big shout-out and thank you to all Speckle Park stud breeders who share our common goal to see this breed thrive and prosper on its truly admirable qualities. Achieving wider recognition for a relatively new breed is no easy feat. We must continue to work together to prove the breed's undeniable merits. Thank you.



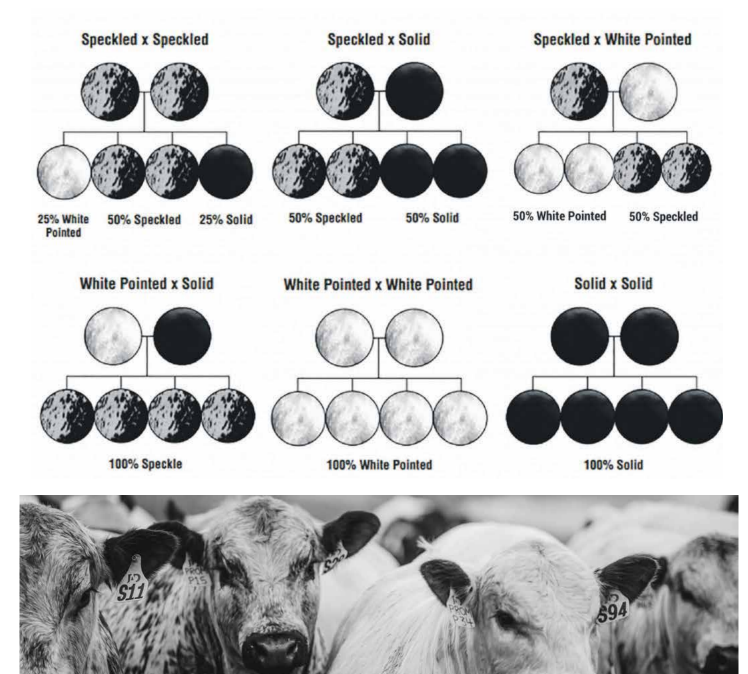
## SALE INFORMATION

## **COLOUR PATTERN GUIDE**

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

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

Please remember when dealing with nature individual results will vary. The guide is just that – a guide – and Mother Nature has the final say.



## SELECTING GENETICS

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

NDENT

## **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 recordpriced 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.



## ADVANTAGE

We are a commercial and customer-focused Speckle Park breeding operation which aims to deliver seedstock that will improve the longterm 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 femalefocussed vision for what we want our herd to look like. Our cattle must be structurally sound, medium-framed, deepbarrelled, 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.



THE



We travel to Canada and New Zealand regularly 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.



## INDEPENDENTLY ASSESSED

All bulls are semen tested, reproductive organs are examined in all bulls and purebred females, and all purebreds are independently assessed for structural soundness and temperament. JAD carries a fivestar BREEDPLAN Completeness of Performance rating. Our extra effort is to improve the accuracy of resultant EBVs and deliver real value to our clients to assist them in their decision-making.

DATA

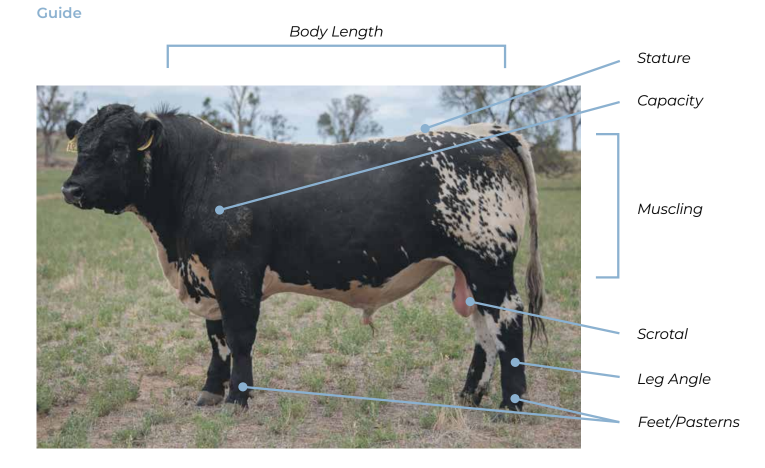
RECORDED



## TEAMWORK + CUSTOMER SERVICE

We are both just as passionate about Speckle Park cattle as each other, and we are committed to helping our clients achieve their goals in a long-lasting \_\_\_\_\_partnership.





#### **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 anim	mals fr	ame	size,	base	ed on	visua	lass	essm	ent o	f the	anim	als hip heigl
STATURE	o	Score	0	5	10	15	20	25	30	35	40	45	50	]
		Frame score equiv.		-		3	4	5	6	7	8			1
CAPACITY	0	Evaluation of an anin spring of rib and wic										ore ri	b alo	ng with
		Score	0	5	10	15	20	25	30	35	40	45	50	
			Tł	ne gre	ater th	e scor	e, the g	greater	an an	imals	capac	ity.		
		Evaluation by visual	assess	smer	nt of a	n ani	mals	leng	th fro	m wi	thers	to pi	ns.	
BODY LENGTH	0	Score	0	5	10	15	20	25	30	35	40	45	50	
			Tł	ne gre	ater th	e scor	e, the g	greater	the b	ody ler	igth.			
			Scori		Des	cription								
FRONT FEET	0	Front Feet Claw Set		1 - 0	open dive									
		Rear Feet Claw Set	1 - 9	1 - 0	pen dive	rgent; 5	- good;	9 - extre	me scis	sor claw				
BACK FEET	o		<b>P</b>		5			7	-					
		Reference: Shape (primarily cu	url) and ev	enness	of the cla	w set.								
		Rear Legs Side View	1-9	1.	straight	(nost la	oroad): 5	- anad	9 - sickl	e hocke	4			
SIDE VIEW	o				P			-			7			
		Reference: Angle measured at	the front o	f the he	xck.						-			
		Front Feet Angle Rear Feet Angle	1 - 9 1 - 9		- steep ( - steep (									
PASTERN ANGLE	0					Į.				4				
		Reference: Strength of pastern,	depth of h	eel and	l length o	of foot.			-	-	-			
		Evaluation by visual with secondary cons								widtl	n of r	ump	and ł	nindquarter,
MUSCLING	0	Score	0	5	10	15	20	25	30	35	40	45	50	]
		Equivalent Muscle			D	D+	C-	С	C+	B-	В	B+		
		Evaluating the tightr	ess of	the s	sheat	h of t	he bu	ıll.						
SHEATH	0	Score		1		2		3		4		5		]
			Pe	endulo	ous & la	oose						G	ood &	tight
	_			,										
		Score	1		2			3		4		5		
DOCILITY	0		Very Qu	liet	Qui	et		ghtly dgy	Aw Rat Be	inning ay and her No In Youi esence	t r	1ad, Wi Charge		

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

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

### 



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

# BREAKING DOWN BREEDPLAN



Estimated Breeding Values (EBVs) published in this catalogue are from the February 2024 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 Tambourine Man T76.

Amy⊗



Look for this icon

to find my pick!

blackdoginstitute.org.au

## BREEDPLAN PERCENTILES TABLE

#### February 2024 Speckle Park Single-Step BREEDPLAN - Percentile Bands, 2022 born animals

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

ALL DPLAT	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
Тор 1%	-2.6	-1.8	+34	+51	+68	+80	+11	+1.5	+42	+2.3	+2.3	+3.1	+1.9	+1.2	+37	+42	+61	+61
Top 5%	-1.7	-0.8	+28	+43	+56	+64	+9	+1.1	+34	+1.7	+1.5	+2.0	+1.2	+0.8	+28	+34	+48	+50
Тор 10%	-1.3	-0.2	+25	+38	+51	+57	+8	+0.9	+31	+1.4	+1.2	+1.6	+0.9	+0.6	+24	+30	+42	+45
Top 15%	-1.0	+0.1	+24	+35	+47	+52	+7	+0.8	+29	+1.3	+1.0	+1.3	+0.8	+0.5	+20	+28	+38	+42
Top 20%	-0.9	+0.4	+22	+33	+44	+48	+7	+0.7	+27	+1.1	+0.9	+1.1	+0.6	+0.4	+18	+26	+35	+39
Top 25%	-0.7	+0.6	+21	+31	+41	+45	+6	+0.6	+25	+1.0	+0.7	+0.9	+0.5	+0.3	+16	+24	+32	+37
Тор 30%	-0.5	+0.9	+20	+29	+39	+42	+6	+0.5	+24	+0.9	+0.6	+0.7	+0.3	+0.3	+14	+23	+30	+35
Top 35%	-0.4	+1.1	+19	+28	+36	+39	+6	+0.4	+22	+0.8	+0.5	+0.6	+0.2	+0.2	+12	+21	+28	+33
Top 40%	-0.3	+1.2	+17	+26	+35	+37	+5	+0.4	+21	+0.7	+0.4	+0.4	+0.1	+0.2	+10	+20	+26	+32
Top 45%	-0.1	+1.4	+16	+25	+33	+35	+5	+0.3	+20	+0.7	+0.3	+0.3	+0.0	+0.1	+9	+19	+24	+30
Top 50%	+0.0	+1.6	+16	+24	+31	+32	+5	+0.3	+19	+0.6	+0.2	+0.2	+0.0	+0.1	+7	+18	+22	+28
Top 55%	+0.1	+1.8	+15	+22	+29	+30	+4	+0.2	+18	+0.5	+0.1	+0.1	-0.1	+0.0	+6	+16	+20	+27
Top 60%	+0.2	+2.0	+14	+21	+27	+27	+4	+0.1	+17	+0.4	+0.0	-0.1	-0.2	+0.0	+5	+15	+18	+25
Top 65%	+0.4	+2.2	+13	+20	+25	+25	+3	+0.1	+16	+0.3	-0.1	-0.2	-0.3	-0.1	+3	+14	+16	+23
Top 70%	+0.5	+2.4	+12	+18	+24	+23	+3	+0.0	+15	+0.2	-0.2	-0.3	-0.4	-0.1	+1	+13	+14	+22
Top 75%	+0.7	+2.6	+11	+17	+22	+21	+3	-0.1	+13	+0.1	-0.3	-0.5	-0.6	-0.2	-1	+11	+12	+20
Top 80%	+0.8	+2.9	+10	+15	+20	+18	+2	-0.2	+12	+0.0	-0.5	-0.7	-0.7	-0.2	-3	+10	+9	+18
Top 85%	+1.0	+3.2	+8	+13	+17	+14	+2	-0.3	+10	-0.2	-0.6	-0.9	-0.8	-0.3	-5	+8	+6	+15
Top 90%	+1.2	+3.6	+7	+10	+14	+10	+1	-0.4	+8	-0.3	-0.8	-1.2	-1.0	-0.4	-8	+5	+2	+12
Тор 95%	+1.6	+4.2	+4	+6	+8	+3	+0	-0.6	+5	-0.6	-1.1	-1.6	-1.4	-0.6	-13	+1	-4	+7
Тор 99%	+2.4	+5.6	-1	-2	-3	-9	-2	-1.1	-3	-1.1	-1.8	-2.5	-1.9	-0.9	-24	-7	-15	-4

## THE LOCATION

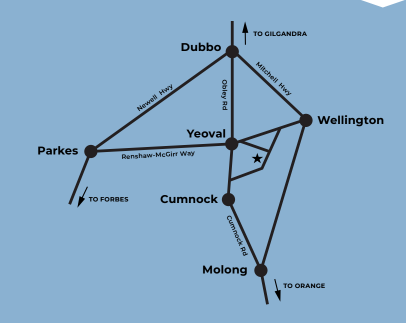
#### Getting to the Sale



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.

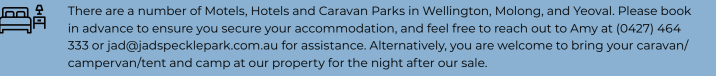


#### Transport



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



#### Bridge Motel, Wellington

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

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

#### The Grand Hotel, Wellington

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

#### **Royal Hotel Yeoval** 13 Obley Road, Yeoval Phone: (02) 6846 4003

**The Molong Motor Inn** 12 Gidley St, Molong Phone: (02) 6366 8099

Please note that **Goonoo Homestead**, Yeoval, is booked out for the dates of the 2024 JAD Sale.



## How to Register and Bid on AuctionsPlus



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

## **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 coowned sire, Maungahina Nikko. His first daughters are milking very well.





## Maungahina Nikko

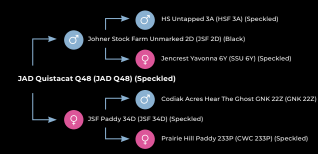
We co-purchased Nikko in 2019, and he is breeding exceptionally well. We have gone on to use him extensively. Nikko is one of the best-moving Speckle Park bulls we have seen, and is breeding very little waste in his progeny.





## JAD Quistacat Q48

Quistacat is the most fluent-moving Speckle Park bull we have seen. Excellent structure, top 1% of the breed for scrotal size, and producing excellent docility in his progeny. His first daughters have raised excellent calves, and have held their condition well.



MPC M25

## Minnamurra Montezuma M25

Montezuma has become a household name in Speckle Park, combining calving ease, short gestation and lower birthweights with plenty of growth, muscle and top 10% fats. Extra length and softness.



J

## **REFERENCE SIRES**



## JAD Napoleon N31

Napoleon was the \$24,000 top-priced bull of the inaugural JAD Sale in 2019, and we purchased him back in May 2021. A wellproven heifer bull, his sexed female and conventional semen has been popular.





## JAD Nutcracker N22

A full brother to JAD Napoleon N31, Nutcracker N22 was also sold at our 2019 sale and then we purchased him back in 2022. A very sound sire, with an ideal maturity pattern + softness.





## JSF Unmarked 2D

Unmarked's progeny are moderate framed, soft, easy-keeping cattle, with tremendous spring of rib. He produces high yielding carcase cattle with positive fats. He is the sire of our resident sire, JAD Quistacat Q48.



кн зоох



## 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 604 registered progeny, he is a trait leader for 400- and 600-day growth, with 96% accuracy.



## JOINING SIRES



## JAD Sizzler S50

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 females in calf to this breed great in the making!

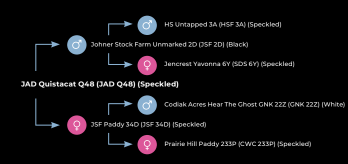


#### JAD Q48



## JAD Quistacat Q48

Anyone who follows our program knows how highly we rate Quistacat. His daughters feature outstanding structure and docility, and they milk well too. He features in the top 1% of the breed for the Domestic Maternal Index, and top 5% for the Export Maternal Index.





## Epic Run Out R3

Justin inspected Run Out and his outstanding dam while on tour throughout VIC and SA early last year. 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.



WLS SI66



## Whiteline Sergeant S166

Justin inspected Sergeant S166 early last year and was really impressed with his overall structure. He is a fully performancerecorded sire, featuring in the top 5% of the breed for gestation length, and top 10% for birthweight.





Sire: Minnamurra Montezuma M25.



## JAD Tuckerbox T33 (ET)

IDENTIFIER							- ebruary	2024 5	peckle P	ark Single	e-Step B	REEDPL	_AN		February 2024 Speckle Park Single-Step BREEDPLAN														
JAD T33		Gestation	вwт	200 Day	400 Day	600 Day	Mature Cow	Milk	Scrotal	Carcase	ЕМА	Rib	Rump	Retail Beef	IMF	Dom.	Dom.	Exp.	Exp.										
DOB	STEEDPL PA	Length (days)	(kg)	Wt (kg)	Wt (kg)	Wt (kg)	Wt (kg)	(kg)	Size (cm)	Wt (kg)	(sq cm)	Fat (mm)	Fat (mm)	Yield (%)	(%)	Mat. Index	Term. Index	Mat. Index	Term. Index										
29/7/2022	EBV	-0.1	+2.8	+23	+38	+49	+50	+4	-0.3	+26	+0.8	+0.7	+0.8	-0.5	+0.4	\$12	\$28	\$30	\$44										
COLOUR	Accuracy	56%	<b>76</b> %	73%	71%	68%	55%	51%	74%	61%	52%	60%	60%	58%	54%	-	-	-	-										
Leopard	Rank	Тор 15%		Тор 20%	Тор 10%	Тор 15%	Тор 20%			Тор 25%		Тор 25%	Тор 30%		Тор 20%		Тор 15%	Тор 30%	Тор 15%										
POLL/SCUR	Breed Average	+0.0	+1.6	+16	+24	+32	+33	+4	+0.3	+19	+0.6	+0.2	+0.2	-0.1	+0.1	\$7	\$18	\$22	\$28										
Polled						TRAITS	ANALYSE	D: BWT, 2	200WT(x2),	, 400WT(x2)	, SS, FAT,	EMA, IMF	, Genomio	cs															

	Genetic			Docility Grade					9	Structur	al Scores	5				
Poll/Horn	Coat	Myostatin	Leptin	1.5	Stature	Capacity	Body Length	Front	Back	Front	Rear	Side	Rear View	Muscle	Doing	Sheath
HPc	RGF	NC	ст		Stature	cupucity	Length	Feet	Feet	Angle	Angle	View	View	Musele	Ability	Sheath
					25	39	31	6	6+	6	6	6	5	40	32	4

Leading off our 2024 sale catalogue, Tuckerbox T33 is an impressive slick-coated bull that couples short gestation length with plenty of growth, and outstanding carcase traits too.

His sire, Minnamurra Montezuma M25, has become one of the go-to heifer bulls in the breed, without compromising growth. He produced the \$55,000 top-priced bull of the 2023 JAD sale, JAD Sizzler S50. Tuckerbox T33 is out of a cow who continues to impress us each year, with her pedigree including Mainstream Eldorado E11 and Jackungah Koda K01.



Q

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

Minnamurra Montezuma M24 (MPC M25) (Leopard)

Minnamurra 60W Nice Lady G8 (MPC G8) (White)

#### JAD Tuckerbox T33 (JAD T33) (Leopard)



Mainstream Eldorado E11 (MSM E11) (White)

JAD E11 Koda Q6 (JAD Q6) (Leopard)

Jackungah Koda K01 (JSN K01) (Speckled)

**Purchaser:** 

Price: \$



Sire: Maungahina Northern Star.



## JAD Tambourine Man T76 (ET)

We're donating 10% of the auction sale price of JAD T76 to the Black Dog Institute.

IDENTIFIE	5			·	·		F	ebruary	2024	Speckle	Park Si	ngle-St	ep BRE	EDPL	۸N						
JAD T76		Ge	estation	вwт	200 Day	400 Day	600 Day	Mature Cow	Milk	Scrota	l <sub>Carca</sub>				Rump	Retail Beef	IMF	Dom.	Dom.	Exp.	Exp.
DOB			.ength (days)	(kg)	Wt (kg)	Wt (kg)	Wt (kg)	Wt (kg)	(kg)	Size (cm)	Wt (I	(		Fat mm)	Fat (mm)	Yield (%)	(%)	Mat. Index	Term. Index	Mat. Index	Term. Index
8/8/2022	EBV		+1.0	+4.4	+30	+53	+68	+75	+7	+0.3	+43	2 +	1.4	0.4	-0.7	+0.4	+0.5	\$21	\$45	\$39	\$63
COLOUR	Accu	racy	51%	75%	73%	71%	67%	54%	<b>48</b> %	73%	609	6 5	51% (	50%	<b>59%</b>	<b>57</b> %	52%	-	-	-	-
White	Rank				Тор 5%	<b>Тор</b> 1%	<b>Тор</b> 1%	Тор 5%	Тор 15%		Toj 1%	о т 10	ор 0%			Тор 30%	Тор 15%	Тор 15%	Тор 1%	Top 15%	Тор 1%
POLL/SCU	R Breed Avera		+0.0	+1.6	+16	+24	+32	+33	+4	+0.3	+19	• +	0.6 ·	+0.2	+0.2	-0.1	+0.1	\$7	\$18	\$22	\$28
Polled							TRAIT	S ANALYS	ED: BW	T, 200WT	; 400WT(	x2), SS, F	АТ, ЕМА	, IMF, Ge	nomics						
	<b>.</b>				_									<b>C1</b>							
	Genetic	netic Profile Docility Grad											-	Struc	tural S	cores		_			
Poll/Horn	Coat	Myostati	in Lep	tin		1.5		St	ature (	Capacity	Body Length	Front Feet	Back Feet	From				Rear View	Muscle	Doing Ability	Sheath
HPc	RGF	с	C	с							Length	reet	reet	Ang	ie Ai	igie V	10.44	VIEW		Ability	
									27	42	32	7	7	6		7	7	5	42	34	3.5

Tambourine Man T76 has been an eye-catching bull for some time. We strategically combined the carcase traits of Maungahina Legacy with the fats of Maungahina Northern Star and his sire, Kidmans Cove. What has resulted is a bull here who features in the top 1% of the breed for growth, carcase, and both terminal indexes in the breed. He is also in the top 15% of the breed for both maternal indexes. Tambourine Man T76 has been selected as Amy's favourite bull in the catalogue, with 10% of proceeds from his sale to be

donated to the Black Dog Institute. Tazer T47 has full ET-

Maungahina Kidmans Cove (MAU K247) (Leopard)

Maungahina Northern Star (MAU N263) (White)

SPKNZ SPN H6 (SPN H6) (White)

#### JAD Tambourine Man T76 (JAD T76) (White)

Maungahina Legacy (MAU L260) (Leopard) JAD L260 Spots A Roarin R73 (JAD R73) (Leopard) JAD 3A Spots A Roarin P53 (JAD P53) (Leopard)

Purchaser:

bred brothers at lots 12, 13 and 14.

Price: \$





## JAD Tarcutta T196 (ET)

IDENTIFIE	R							February	2024 9	Speckle	Park Sing	le-Step	BREED	PLAN						
JAD T196 <b>DOB</b>		EDPLAN	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		- Be	ef IMF Id (%)		Term.	Exp. Mat. Index	Exp. Term. Index
23/9/2022	EB	v	+0.2	+2.6	+19	+31	+44	+50	+11	+0.6	+23	+0.1	+0.8	s +1.0	o -1.	1 +0.9	ə -\$1	\$22	\$20	\$40
COLOUR	Ac	curacy	52%	76%	<b>72</b> %	70%	66%	53%	48%	62%	58%	<b>47</b> %	58%	579	6 54	% 53%	6 -	-	-	-
Leopard	Ra	Rank Top Top 25% 20%							Тор 1%	Тор 25%			Тор 25%		<b>0</b> 6	Тор 5%				Тор 20%
POLL/SCU		eed erage	+0.0	+1.6	+16	+24	+32	+33	+4	+0.3	+19	+0.6	+0.2	e +0.	2 -0	1 +0.	1 \$7	\$18	\$22	\$28
Polled							TRAIT	IS ANALYS	ED: BW	T, 200WT	400WT(x2)	, SS, FAT,	ЕМА, ІМ	F, Genon	nics					
	Genetic	Profile			Do	cility Gr	rade						St	ructura	I Scores	;				
Poll/Horn	Coat	Myostat	tin Leptin			1		Sta	ture C	apacity			Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath

27

41

30

6

#### Tarcutta T196 is the favourite of many who have looked through our bull offering. He stands out from his peers with tremendous depth and softness.

сс

Tarcutta T196's dam, Unique Q42, is a flush sister to the \$40,000 top-priced heifer of our 2022 JAD sale. This bull is one of many in the catalogue that scored 7 out of 8 for structure/docility by independent assessor, Dick Whale. Tarcutta T196 is in the top 1% of the breed for milk. He is yet another Legacy/Northern Star cross - a combination that works very well to balance growth, carcase, and maternal traits.



6

42

Maungahina Kidmans Cove (MAU K247) (Leopard)

34

4

SPKNZ SPN H6 (SPN H6) (White)

#### JAD Tarcutta T196 (JAD T196) (Leopard)



Price: \$

Purchaser:

PcPc

RGF

с





## JAD Tesla T19 (ET)

IDENTIFIER							February	2024 5	Speckle F	Park Single	e-Step E		LAN									
JAD T19 <b>DOB</b>		Gestation Length (days)	BWT (kg)	200 Day Wt	400 Day Wt	600 Day Wt	Mature Cow Wt	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			
	SEDIFIC			(kg)	(kg)	(kg)	(kg)		• •			. ,	. ,	(%)								
12/7/2022	EBV	-2.4	-1.1	+6	+6	+9	+6	+3	-1.0	-2	-1.7	+1.9	+2.6	-2.5	+0.5	-\$11	-\$5	-\$1	\$4			
COLOUR	Accuracy	57%	75%	72%	70%	67%	55%	50%	73%	60%	52%	59%	<b>59</b> %	57%	53%	-	-	-	-			
Leopard	Rank	Тор 5%	Тор 5%									Тор 5%	Тор 5%		Тор 15%							
POLL/SCUR	Breed Average	+0.0	+1.6	+16	+24	+32	+33	+4	+0.3	+19	+0.6	+0.2	+0.2	-0.1	+0.1	\$7	\$18	\$22	\$28			
Polled						TRAITS	ANALYSE	<b>с: вwт,</b> :	200WT(x2)	, 400WT(x2	), SS, FAT,	EMA, IMF	, Genomi	cs								
G	Genetic Profile Docility Grade								Structural Scores													

	Genetic			Docility Grade							al Score					
Poll/Horn	Coat Myostatin Leptin 1.5		Stature	Capacity	Body Length	Front	Back	Front	Rear	Side	Rear View	Muscle	Doing Ability	Sheath		
PcPc	RGF	NC	cc				Length	Feet	Feet	Angle	Angle	View	View		Ability	
					23	41	28	7	6	6	6	7	5	40	35	5

#### Tesla T19 is an excellent heifer bull option, coming from a cow who is quickly accelerating to become one of the best producers in our herd.

Tesla T19 is in the top 5% of the breed for gestation length and birthweight. We have retained a full brother and sister to this bull in our herd. The full brother, JAD Top Gun T7, was the highest indexing bull of the 25 involved in our University of Newcastle meat research last year, factoring in results from intramuscular fat (IMF), fat melting point, and fatty acid analysis.



Q

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

Minnamurra Montezuma M25 (MPC M25) (Leopard)

Minnamurra 60W Nice Lady G8 (MPC G8) (White)

#### JAD Tesla T19 (JAD T19) (Leopard)



Maungahina Legacy (MAU L260) (Leopard)

JAD L260 Zahrah R1 (JAD R1) (White)

JAD 61Y Zahrah N23 (JAD N23) (White)

Price: \$



IDENTIFIER						I	February	2024 5	Speckle P	ark Single	e-Step E		LAN						
JAD T17		Gestation Length	вwт	200 Day	400 Day	600 Day	Mature Cow	Milk	Scrotal Size	Carcase	EMA (sq	Rib Fat	Rump Fat	Retail Beef	IMF	Dom. Mat.	Dom. Term.	Exp. Mat.	Exp. Term.
DOB	Conceptual State	(days)	(kg)	Wt (kg)	Wt (kg)	Wt (kg)	Wt (kg)	(kg)	(cm)	Wt (kg)	cm)	(mm)	(mm)	Yield (%)	(%)	Index	Index	Index	Index
11/7/2022	EBV	+1.7	+5.1	+24	+38	+57	+65	+8	-0.1	+26	-0.3	-1.5	-2.1	+0.9	-0.6	-\$32	\$17	-\$19	\$37
COLOUR	Accuracy	52%	<b>76</b> %	73%	<b>72</b> %	68%	55%	<b>48</b> %	75%	61%	53%	60%	60%	58%	53%	-	-	-	-
Leopard	Rank			Тор 15%	Тор 10%	Тор 5%	Тор 5%	Тор 10%		Тор 25%				Тор 10%					Тор 25%
POLL/SCUR	Breed Average	+0.0	+1.6	+16	+24	+32	+33	+4	+0.3	+19	+0.6	+0.2	+0.2	-0.1	+0.1	\$7	\$18	\$22	\$28
Polled						TRAI	IS ANALYS	ED: BW	г, 200WT, 4	00WT(x2),	SS, FAT, E	MA, IMF,	Genomics						

	Genetic	Profile		Docility Grade						Structur	al Score	S				
Poll/Horn	Coat	Myostatin	Leptin	1.5	Staturo	Capacity	Body Length	Front Feet	Back	Front	Rear	Side	Rear View	Muscle	Doing Ability	Sheath
HPc	RGF	NC	cc		Stature	capacity	Length	Feet	Feet	Angle	Angle	View	View	Muscle	Ability	Sheath
	RGF NC CC				25	39	29	6	6	6	6	6	6	42	32	4

#### Toronto T17 is a full brother to JAD Sherrif S25, who sold for \$18,000 at last year's JAD sale to Minnamurra Speckle Park.

Toronto T17 is a deep-sided, easy-doing bull out of one of our best cows, Fancy Free N66. This cow bred the \$34,000 equal top-priced bull of our 2021 JAD sale. We have retained a full sister (Fancy Free S13) to this bull, from our S-drops, who we regard as the best cow of that year drop. She will undoubtedly feature prominently in our herd in the years to come. Toronto T17 has a full brother catalogued as lot 18.



O

Maungahina Legacy (MAU L260) (Leopard)

Sire: Maungahina Nikko.

Dam: JAD 61Y Fancy Free N66

Maungahina Nikko (MAU N264) (Speckled)

Maungahina J13 (MAU J13) (Speckled)

#### JAD Toronto T17 (JAD T17) (Leopard)



Codiak Putnam GNK 61Y (GNK 61Y) (Leopard)

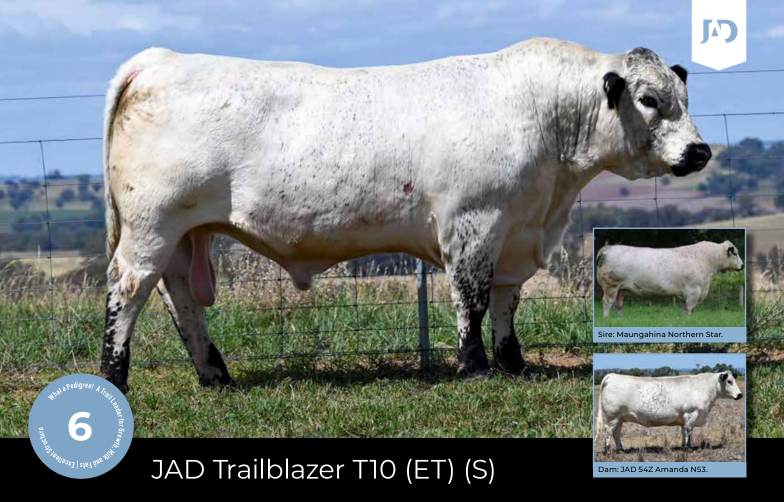
JAD 61Y Fancy Free N66 (JAD N66) (White)

Price: \$

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

**Purchaser:** 

Page 26 | JAD SPECKLE PARK SALE 2024



IDENTIFIER							February	2024 9	Speckle F	ark Single	e-Step B	REEDP	LAN						
JAD T10 <b>DOB</b>		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
7/7/2022	EBV	+1.8	+4.0	+21	+29	+42	+53	+9	+0.2	+23	+0.4	+1.1	+1.5	-0.9	+1.0	-\$9	\$17	\$15	\$37
COLOUR	Accuracy	53%	<b>77</b> %	73%	<b>72</b> %	68%	55%	50%	<b>74</b> %	61%	53%	61%	61%	59%	54%	-	-	-	-
Leopard	Accuracy 53%				Тор 30%	Тор 25%	Тор 15%	Тор 5%				Top 15%	Top 15%		Тор 5%				Тор 25%
POLL/SCUR	Breed Average	+0.0	+1.6	+16	+24	+32	+33	+4	+0.3	+19	+0.6	+0.2	+0.2	-0.1	+0.1	\$7	\$18	\$22	\$28
Scurred						TRAITS	ANALYSE	D: BWT,	200WT(x2)	, 400WT(x2	), SS, FAT,	EMA, IMF	, Genomi	cs					
Gene	Genetic Profile Docility Grade											Stru	ictural S	cores					

	Genetic	Profile		Docility Grade						Structur	al Score	s				
Poll/Horn	Coat	Myostatin	Leptin	1	Stature	Capacity	Body	Front	Back	Front	Rear	Side	Rear	Muscle	Doing Ability	Sheath
HPc	RGF	NC	ст				Length	Feet	Feet	Angle	Angle	View	View		Ability	
		NC CT				41	28	6	6	6	6	6	5	42	31	4

Trailblazer T10 is another outstanding son of Maungahina Northern Star, this time out of a Line Drive/42Y daughter, Amanda N53. Heifers of this mating sold particularly well at our Accelerate Female Sale last September.

Trailblazer T10 is a larger-framed bull with added length. He is a trait leader for growth, milk, fats - including top 5% for IMF - and he is also in the top 25% of the breed for the Export Maternal Index.

Q

Maungahina Kidmans Cove (MAU K247) (Leopard)

Maungahina Northern Star (MAU N263) (White)

SPKNZ SPN H6 (SPN H6) (White)

#### JAD Trailblazer T10 (JAD T10) (White)



River Hill 60W Line Drive 54Z (BED 54Z) (Leopard)

JAD 54Z Amanda N53 (JAD N53) (Leopard)

Price: \$

Codiak Amanda GNK 42Y (GNK 42Y) (Speckled)





## JAD Theodore T89 (ET)

IDENTIFIE	R						I	- ebruary	2024	Speckle	Park Sing	le-Step	BREED	OPLAN							
JAD T89	1		Gestation	вwт	200 Day	400 Day	600 Day	Mature Cow	Milk	Scrotal	Carcase	ЕМА						om.	Dom.	Exp.	Exp.
DOB		REDPLIST	Length (days)	(kg)	Wt (kg)	Wt (kg)	Wt (kg)	Wt (kg)	(kg)	Size (cm)	Wt (kg)	(sq cm)	Fat (mm					lat. dex	Term. Index	Mat. Index	Term. Index
11/8/2022	EE	BV	+2.1	+5.6	+29	+49	+67	+76	+7	+1.0	+32	+0.4	+0.	1 -0	.7 -1	.1 0	.0 -9	\$22	\$24	-\$14	\$45
COLOUR	Ac	curacy	50%	75%	72%	70%	<b>67</b> %	53%	46%	<b>74</b> %	60%	53%	51%	6 59	% 59	% 57	%	-	-	-	-
White	Ra	ank			Тор 5%	Тор 5%	Тор 5%	Тор 5%	Тор 15%	Тор 10%	Тор 10%								Top 25%		Top 25%
POLL/SCU		reed verage	+0.0	+1.6	+16	+24	+32	+33	+4	+0.3	+19	+0.6	; + <b>0</b> .:	2 +0	.2 -0	).1 +(	0.1 9	\$7	\$18	\$22	\$28
Polled		,					TRAIT	S ANALYS	ED: BW	T, 200WT,	400WT(x2)	), SS, FAT,	, EMA, IM	IF, Genor	nics						
	Genetic	Profile			Do	cility G	rade						S	tructur	al Score	S					
Poll/Horn	Coat	Myostati	n Leptin			1.5					Body F	ront	Back	Front	Rear	Side	Rea	r ,	4	Doing	Sheath
PcPc	RGF	NC	сс					Sta	iture C	apacity	ength I	eet	Feet	Angle	Angle	View	Viev	~ ~	Auscle	Ability	Sneath

40

31

28

This photo of Theodore T89 does not do him justice. He is so quiet that looking proudly for the camera wasn't high on his list of priorities.

If you are looking for a bull with added capacity and frame, this bull would be well worth a look. This bull's pedigree is another example of the successful Legacy/ Northern Star cross. His dam, Spots A Roarin R71, is a very sound, strong-headed cow with exceptional feet and udder quality.



6

6

6

Maungahina Kidmans Cove (MAU K247) (Leopard)

6

40

32

5

Maungahina Northern Star (MAU N263) (White)

6

SPKNZ SPN H6 (SPN H6) (White)

6

#### JAD Theodore T89 (JAD T89) (White)



Maungahina Legacy (MAU L260) (Leopard)

JAD L260 Spots A Roarin R71 (JAD R71) (White)

Price: \$

JAD 3A Spots A Roarin P53 (JAD P53) (Leopard)

```
Purchaser:
```



Sire: Maungahina Promise



•

## JAD Tobasco T21 (ET)

IDENTIFIER							February	2024 S	speckle P	ark Single	e-Step E		LAN						
JAD T21		Gestation	вwт	200 Day	400 Day	600 Day	Mature Cow	Milk	Scrotal	Carcase	EMA	Rib	Rump	Retail Beef	IMF	Dom.	Dom.	Exp.	Exp.
DOB	STATE OF LAS	Length (days)	(kg)	Wt (kg)	Wt (kg)	Wt (kg)	Wt (kg)	(kg)	Size (cm)	Wt (kg)	(sq cm)	Fat (mm)	Fat (mm)	Yield (%)	(%)	Mat. Index	Term. Index	Mat. Index	Term. Index
12/7/2022	EBV	+2.8	+6.9	+32	+48	+66	+76	+7	+1.1	+27	-0.2	+0.5	+0.6	-0.9	+0.4	-\$35	\$13	-\$25	\$37
COLOUR	Accuracy	50%	75%	72%	71%	<b>67</b> %	53%	44%	73%	60%	50%	59%	<b>59</b> %	57%	<b>52</b> %	-	-	-	-
White	Rank			Тор 5%	Тор 5%	Тор 5%	Тор 5%	Тор 15%	Тор 5%	Тор 20%					Тор 20%				Тор 25%
POLL/SCUR	Breed Average	+0.0	+1.6	+16	+24	+32	+33	+4	+0.3	+19	+0.6	+0.2	+0.2	-0.1	+0.1	\$7	\$18	\$22	\$28
Polled						TRAI	<b>FS ANALYS</b>	ED: BW	г, 200WT, 4	00WT(x2),	SS, FAT, E	MA, IMF, (	Genomics						

	Genetic	Profile		Docility Grade						Structur	al Score:	s				
Poll/Horn	Coat	Myostatin	Leptin	1	Stature	Capacity	Body	Front	Back	Front	Rear	Side	Rear	Muscle	Doing Ability	Sheath
PcPc	RGW	NC	сс		Stature	cupucity	Length	Feet	Feet	Angle	Angle	View	View	Museic	Ability	Sheath
					26	43	30	6	6	6	6	5	5	42	33	4

Tobasco T21 is a powerful, heavily-muscled son of our New Zealand sire, Maungahina Promise. He features in the top 5% of the breed across the board for growth, together with strong milk, scrotal and carcare EBVs.

Tobasco T21 is the first son of Promise to be offered in this year's sale. There is a full brother at lot 16 and three full sisters to be offered later in the catalogue. 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.



O

Maungahina J13 (MAU J13) (Speckled)

#### JAD Tobasco T21 (JAD T21) (White)



Gin Gin Manitoba (AST M57) (White)

JAD M57 Niome R7 (JAD R7) (White)

Price: \$

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





## JAD Top Secret T41 (ET)

IDENTIFIER							February	2024 9	Speckle P	ark Single	e-Step E	REEDP	LAN						
JAD T41		Gestation	вwт	200 Day	400 Day	600 Day	Mature Cow	Milk	Scrotal	Carcase	ЕМА	Rib	Rump	Retail Beef	IMF	Dom.	Dom.	Exp.	Exp.
DOB		Length (days)	(kg)	Wt (kg)	Wt (kg)	Wt (kg)	Wt (kg)	(kg)	Size (cm)	Wt (kg)	(sq cm)	Fat (mm)	Fat (mm)	Yield (%)	(%)	Mat. Index	Term. Index	Mat. Index	Term. Index
31/7/2022	EBV	-1.1	+1.8	+22	+35	+46	+55	+7	+1.7	+26	-0.1	+0.1	+0.1	-0.1	-0.3	\$11	\$23	\$34	\$38
COLOUR	Accuracy	58%	77%	<b>74</b> %	72%	70%	<b>59</b> %	57%	75%	63%	55%	61%	61%	59%	55%	-	-	-	-
Leopard	Rank	Тор 15%		Тор 20%	Тор 15%	Тор 20%	Тор 15%	Тор 15%	Тор 1%	Тор 25%							Тор 30%	Тор 25%	Тор 25%
POLL/SCUR	Breed Average	+0.0	+1.6	+16	+24	+32	+33	+4	+0.3	+19	+0.6	+0.2	+0.2	-0.1	+0.1	\$7	\$18	\$22	\$28
Polled						TRAI	IS ANALYS	ED: BW	T, 200WT, 4	00WT(x2),	SS, FAT, E	MA, IMF,	Genomics						

	Genetic	Profile		Docility Grade					:	Structur	al Score:	s				
Poll/Horn	Coat	Myostatin	Leptin	2	Stature	Capacity	Body	Front	Back	Front	Rear	Side	Rear View	Muscle	Doing Ability	Sheath
PcPc	RGF	NC	cc		Stature	caputory	Length	Feet	Feet	Angle	Angle	View	View		Ability	Sincutif
					27	43	31	7	6	6	6	7	5	42	33	5

Top Secret T41 is the result of an imported New Zealand embryo, hailing from the McKenzie family's Maungahina Stud. He is a high indexing short gestation bull with trait-leading growth, and top 1% scrotal.

Top Secret T41 is an athletic, larger-framed bull that covers the ground with ease. He has a pedigree stacked with proven greats in the breed. We have a number of progeny coming through from his dam, Mainstream E04, as part of our U-drops. This 2009-drop cow only finished her breeding life at Maungahina last year!



Q

SPKNZ SPN H20 (SPN H20) (Speckled)

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

#### JAD Top Secret T41 (JAD T41) (Leopard)

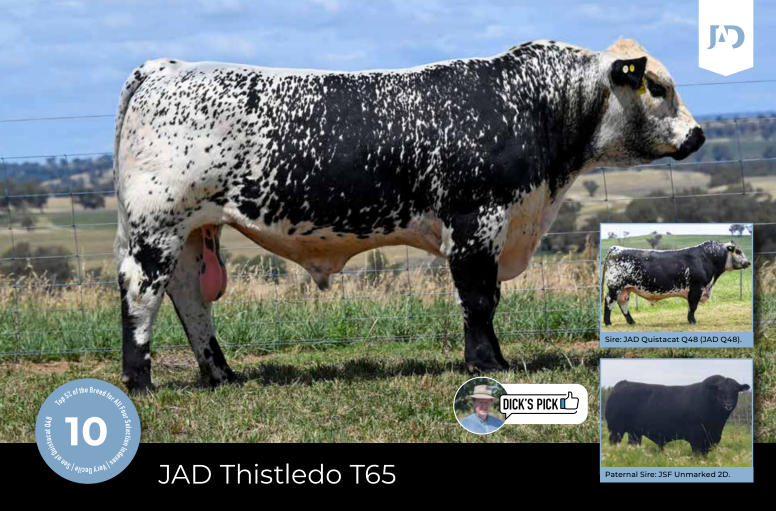


HWY.4 Speckle Park 2H (PJJ 2H) (Speckled)

Mainstream E04 (MSM E04) (Speckled)

Price: \$

Notta Pho-Finish 54P (JMG 54P) (Speckled)



IDENTIFIER							February	2024 5	Speckle P	ark Single	e-Step E	REEDP	LAN						
JAD T65		Gestation Length	вwт	200 Day	400 Day	600 Day	Mature Cow	Milk	Scrotal Size	Carcase	EMA (sq	Rib Fat	Rump Fat	Retail Beef	IMF	Dom. Mat.	Dom. Term.	Exp. Mat.	Exp. Term.
DOB	ANGED PLAN	(days)	(kg)	Wt (kg)	Wt (kg)	Wt (kg)	Wt (kg)	(kg)	(cm)	Wt (kg)	cm)	(mm)	(mm)	Yield (%)	(%)	Index	Index	Index	Index
4/8/2022	EBV	+0.7	+4.1	+29	+48	+58	+62	+6	+1.9	+34	+1.9	+1.0	+1.3	-0.6	+0.7	\$31	\$37	\$53	\$53
COLOUR	Accuracy	51%	73%	<b>69</b> %	68%	64%	53%	41%	67%	<b>57</b> %	<b>47</b> %	55%	54%	52%	<b>49</b> %	-	-	-	-
Speckled	Rank			Тор 5%	Тор 5%	Тор 5%	Тор 10%	Тор 25%	Тор 1%	Тор 5%	Тор 5%	Top 15%	Top 15%		Top 10%	Тор 5%	Тор 5%	Тор 5%	Тор 5%
POLL/SCUR	Breed Average	+0.0	+1.6	+16	+24	+32	+33	+4	+0.3	+19	+0.6	+0.2	+0.2	-0.1	+0.1	\$7	\$18	\$22	\$28
Polled						TRAI	<b>FS ANALYS</b>	ED: BW	г, 200WT, 4	400WT(x2), 9	SS, FAT, E	MA, IMF, (	Genomics						
				1			_												

	Genetic	Profile		Docility Grade						Structur	al Score:	5				
Poll/Horn	Coat	Myostatin	Leptin	1	Stature	Capacity	Body	Front	Back	Front	Rear	Side	Rear	Muscle	Doing Ability	Sheath
PcPc	RGF	NC	сс		Stature	cupucity	Length	Feet	Feet	Angle	Angle	View	View	Musele	Ability	Sheuth
					26	43	31	6	6	6	6	6	5	43	33	4

If you value docility, this bull has it in spades. Thistledo T65 is one of Dick Whale's favourite bulls in the catalogue, and he has an outstanding data package to back him up!

Thistledo T65 is the first son of our resident sire, JAD Qustacat Q48, to be offered in this catalogue. He is a heifer's first calf. He is a very productive bull with tonnes of muscle and softness. Thistledo T65 features in the top 5% of all four selection indexes, making him a versatile option for any target market.

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

JAD Quistacat Q48 (JAD Q48) (Speckled)

JSF Paddy 34D (JSF 34D) (Speckled)

#### JAD Thistledo T65 (JAD T65) (Speckled)



River Hill 60W Line Drive 54Z (BED 54Z) (Leopard)

Argenta 54Z Teeka R08 (JVA R08) (Leopard)

Price: \$

Gin Gin Laney (AST L10) (White)



## JAD Tempo T86 (ET)

IDENTIFIER						I	- ebruary	2024 5	ipeckle P	ark Single	e-Step B		LAN						
JAD T86		Gestation	вwт	200 Day	400 Day	600 Day	Mature Cow	Milk	Scrotal	Carcase	ЕМА	Rib	Rump	Retail Beef	IMF	Dom.	Dom.	Exp.	Exp.
DOB	A DE DE LA	Length (days)	(kg)	Wt (kg)	Wt (kg)	Wt (kg)	Wt (kg)	(kg)	Size (cm)	Wt (kg)	(sq cm)	Fat (mm)	Fat (mm)	Yield (%)	(%)	Mat. Index	Term. Index	Mat. Index	Term. Index
9/8/2022	EBV	+0.5	+1.4	+17	+36	+46	+58	+6	+1.3	+30	+1.3	+1.4	+1.9	-0.9	+0.5	\$29	\$32	\$58	\$46
COLOUR	Accuracy	<b>49</b> %	75%	<b>71</b> %	70%	66%	<b>52</b> %	40%	73%	<b>59</b> %	<b>49</b> %	58%	58%	56%	50%	-	-	-	-
Speckled	Rank				Тор 15%	Тор 20%	Тор 10%	Тор 25%	Тор 5%	Тор 15%	Тор 15%	Top 10%	Top 10%		Тор 15%	Тор 5%	Top 10%	Тор 5%	Тор 10%
POLL/SCUR	Breed Average	+0.0	+1.6	+16	+24	+32	+33	+4	+0.3	+19	+0.6	+0.2	+0.2	-0.1	+0.1	\$7	\$18	\$22	\$28
Polled						TRAI	S ANALYS	ED: BW	r, 200WT, 4	00WT(x2),	SS, FAT, E	MA, IMF, (	Genomics						

	Genetic	Profile		Docility Grade						Structur	al Scores	5				
Poll/Horn	Coat	Myostatin	Leptin	1	Stature	Capacity	Body	Front	Back	Front	Rear	Side	Rear View	Muscle	Doing Ability	Sheath
PcPc	RGF	NC	ст		Stature	cupucity	Length	Feet	Feet	Angle	Angle	View	View	Musele	Ability	Sheath
					25	42	28	6	6	6	6	5	5	43	32	4

#### Tempo T86 is another of Dick Whale's picks for structure and docility.

This slick-coated speckled bull is a trait leader across the board. His dam line hails from Ravensworth Speckle Park in Canada. Another super quiet Promise son.



Q

Maungahina Promise (MAU P194) (White)

DICK'S PICK

Maungahina J13 (MAU J13) (Speckled)

Maungahina Lawrin (MAU L272) (White)

Sire: Maungahina Promise

Maternal Grandsire: Invictus 103C

#### JAD Tempo T86 (JAD T86) (Speckled)

Ravenworth Invictus 103C (GDB 103C) (Speckled) JAD 103C Lightning Lady R90 (JAD R90) (Speckled) Ravenworth Lightning Lady 120C (Speckled)

Price: \$



Sire: Maungahina Northern Star



## JAD Talbragar T97 (ET) (S)

IDENTIFIER							February	2024 5	speckle P	ark Single	e-Step B	REEDP	LAN						
JAD T97		Gestation	вwт	200 Day	400 Day	600 Day	Mature Cow	Milk	Scrotal	Carcase	ЕМА	Rib	Rump	Retail Beef	IMF	Dom.	Dom.	Exp.	Exp.
DOB		Length (days)	(kg)	Wt (kg)	Wt (kg)	Wt (kg)	Wt (kg)	(kg)	Size (cm)	Wt (kg)	(sq cm)	Fat (mm)	Fat (mm)	Yield (%)	(%)	Mat. Index	Term. Index	Mat. Index	Term. Index
16/8/2022	EBV	+1.1	+2.3	+17	+33	+45	+47	+7	+1.2	+26	+0.5	-0.8	-1.2	+0.2	+0.4	\$15	\$32	\$28	\$45
COLOUR	Accuracy	51%	75%	<b>72</b> %	<b>71</b> %	<b>67</b> %	54%	<b>47</b> %	73%	60%	51%	<b>59</b> %	<b>59</b> %	57%	<b>52</b> %	-	-	-	-
White	Rank				Тор 20%	Тор 20%	Тор 25%	Тор 15%	Тор 5%	Тор 25%					Тор 20%	Тор 30%	Top 10%		Тор 10%
POLL/SCUR	Breed Average	+0.0	+1.6	+16	+24	+32	+33	+4	+0.3	+19	+0.6	+0.2	+0.2	-0.1	+0.1	\$7	\$18	\$22	\$28
Scurred						TRAI	TS ANALYS	ED: BW	r, 200WT, 4	00WT(x2),	SS, FAT, E	MA, IMF,	Genomics						

	Genetic	Profile		Docility Grade					:	Structur	al Score:	s				
Poll/Horn	Coat	Myostatin	Leptin	1.5	Stature	Capacity	Body	Front	Back	Front	Rear	Side	Rear	Muscle	Doing	Sheath
HPc	RGF	с	сс		Stature	cupucity	Length	Feet	Feet	Angle	Angle	View	View	Musele	Ability	Sheath
					24	43	27	7	6	6	6	7	5	43	31	4

Check out the carcase in this bull! Talbragar T97 named after the Talbragar River at Coolah, NSW, where Justin grew up - is in the top 10% of the breed for both terminal indexes.

Talbragar T97 is out of an eye-catching daughter of Maungahina Legacy. Daughters of this mating of Spots A Roarin R73 to Maungahina Northern Star were highly soughtafter at our Accelerate Female Sale last September. Talbragar T97 features in the top 5% of the breed for scrotal size, with top 20-25% growth EBVs. Talbragar T97 has full brothers at lots 2, 13 and 14.



Maungahina Kidmans Cove (MAU K247) (Leopard)

Maungahina Northern Star (MAU N263) (White)

SPKNZ SPN H6 (SPN H6) (White)

#### JAD Talbragar T97 (JAD T97) (White)



Maungahina Legacy (MAU L260) (Leopard)

JAD L260 Spots A Roarin R73 (JAD R73) (Leopard)

JAD 3A Spots A Roarin P53 (JAD P53) (Leopard)



J





## JAD Tazer T47 (ET) (S)

						February	2024 5	Speckle P	ark Single	e-Step B	REEDPI	_AN						
	Gestation	BWT	200 Day	400 Dav	600 Dav	Mature	Milk	Scrotal	Carcase	ЕМА	Rib	Rump	Retail Beef	IME	Dom.	Dom.	Exp.	Exp.
AND PLAN	Length (days)	(kg)	Wt (kg)	Wt (kg)	Wt (kg)	Wt (kg)	(kg)	Size (cm)	Wt (kg)	(sq cm)	Fat (mm)	Fat (mm)	Yield (%)	(%)	Mat. Index	Term. Index	Mat. Index	Term. Index
EBV	+0.2	+0.6	+11	+24	+31	+42	+8	+0.1	+22	-0.4	+0.8	+1.0	-1.1	+1.0	\$13	\$24	\$28	\$35
Accuracy	51%	75%	<b>72</b> %	71%	<b>67</b> %	53%	48%	73%	60%	51%	<b>59</b> %	<b>59</b> %	<b>57</b> %	<b>52</b> %	-	-	-	-
Rank		Тор 25%				Тор 30%	Тор 10%				Тор 25%	Тор 25%		Тор 5%		Top 25%		
Breed Average	+0.0	+1.6	+16	+24	+32	+33	+4	+0.3	+19	+0.6	+0.2	+0.2	-0.1	+0.1	\$7	\$18	\$22	\$28
					TRAI	<b>FS ANALYS</b>	ED: BW	г, 200WT, 4	400WT(x2), 9	SS, FAT, EI	MA, IMF, (	Cenomics						
	Accuracy Rank Breed	EBV +0.2 Accuracy 51% Rank Breed +0.0	Length (kg) EBV +0.2 +0.6 Accuracy 51% 75% Rank Top 25% Breed +0.0 +16	Cestation Length (days)     BWT (kg)     Day Wt (kg)       EBV     +0.2     +0.6     +11       Accuracy     51%     75%     72%       Rank     Top 25%     25%       Breed     +0.0     +16     +16	Gestation Length (days)         BWT (kg)         Day Wt Wt (kg)         Day Wt (kg)           EBV         +0.2         +0.6         +11         +24           Accuracy         51%         75%         72%         71%           Rank         Top 25%         -         -         -           Breed         +0.0         +1.6         +1.6         +2.6	Gestation Length (days)         BWT (kg)         200 Day Wt (kg)         400 Day Wt (kg)         Doay Wt (kg)           EBV         +0.2         +0.6         +11         +24         +31           Accuracy         51%         75%         72%         71%         67%           Rank         Top 25%              Breed Average         +0.0         +1.6         +16         +24         +32	Gestation Length (days)         BWT (kg)         200 Wt (kg)         400 Day Wt (kg)         600 Day Wt (kg)         Mature Cow Wt (kg)           EBV         +0.2         +0.6         +11         +24         +31         +42           Accuracy         51%         75%         72%         71%         67%         53%           Rank         Top 25%	Gestation Length (days)         BWT (kg)         200 (kg)         400 Day Wt (kg)         600 Day Wt (kg)         Mature Cow Wt (kg)         Milk (kg)           EBV         +0.2         +0.6         +11         +24         +31         +42         +8           Accuracy         51%         75%         72%         71%         67%         53%         48%           Rank         Top 25%	Gestation Length (days)         BWT (kg)         200 Day (kg)         400 Day Wt (kg)         600 Day Wt (kg)         Mature Cow Wt (kg)         Milk Scrotal Size (cm)           EBV         +0.2         +0.6         +11         +24         +31         +42         +8         +0.1           Accuracy         51%         75%         72%         71%         67%         53%         48%         73%           Rank         Top 25%         Image: Size (cm) Top 30%         10%         Image: Size (cm) Top 10%         10%           Breed Average         +0.0         +1.6         +16         +24         +32         +33         +4         +0.3	Gestation Length (days)         BWT (kg)         200 kg)         400 Day Wt (kg)         600 Day Wt (kg)         Mature Cow Wt (kg)         Mature Socratal Size (cm)         Scrotal Size (cm)         Scrotal Size (cm)         Carcase Wt (kg)           EBV         +0.2         +0.6         +11         +24         +31         +42         +8         +0.1         +22           Accuracy         51%         75%         72%         71%         67%         53%         48%         73%         60%           Rank         Top 25%         I         I         Top 30%         10%         I         1           Breed Average         +0.0         +1.6         +16         +24         +32         +33         +4         +0.3         +19	Gestation Length (days)         BWT (kg)         200 (kg)         400 Day Wt (kg)         GOD Day Wt (kg)         Mature Cow Wt (kg)         Milk (kg)         Scrotal Size (cm)         Carcase Wt (kg)         EMA (sq cm)           EBV         +0.2         +0.6         +11         +24         +31         +42         +8         +0.1         +22         -0.4           Accuracy         51%         75%         72%         71%         67%         53%         48%         73%         60%         51%           Rank         Top 25%         Image: Simple state	Gestation Length (days)         BWT (kg)         200 (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)           EBV         +0.2         +0.6         +11         +24         +31         +42         +8         +0.1         +22         -0.4         +0.8           Accuracy         51%         75%         72%         71%         67%         53%         48%         73%         60%         51%         59%           Rank         Top 25%         I         I         Top 30%         Top 10%         I         I         10         +22         -0.4         +0.8           Breed Average         +0.0         +1.6         +16         +24         +32         +33         +4         +0.3         +19         +0.6         +0.2	Gestation (days)         BwT (kg)         Day (kg)         Day (kg)         Day Wt (kg)         Day Wt (kg)         Cow Wt (kg)         Milk (kg)         Scordal Size (cm)         Carcase Wt (kg)         EM Fat (cm)         Rub Fat (cm)         Rub Fat (cm)         Rub Fat (cm)	Cestation Length (days)         BWT (kg)         200 by (kg)         400 bay (kg)         600 bay (kg)         Mature Cow (kg)         Milk (kg)         Scrotal Size (cm)         Carcase Wt (kg)         EMA (sq)         Rib Fat (mm)         Rump Fat (mm)         Rump Fat (mm)         Reteil Beef (mm)           EBV         +0.2         +0.6         +11         +24         +31         +42         +8         +0.1         +22         -0.4         +0.8         +1.0         -1.1           Accuracy         51%         75%         72%         71%         67%         53%         48%         73%         60%         51%         59%         59%         57%           Rank         Top 25%         Z         Top 25%         Top 30%         Top 10%         Top 10%         +0.3         +19         +0.6         +0.2         +0.2         +0.1	Gestation Length (days)         BWT (kg)         200 (kg)         400 Day (kg)         600 Day (kg)         Mature Cow (kg)         Milk (kg)         Scrotal Size (cm)         Carcase Wt (kg)         EMA (sq)         Rib Fat (mm)         Rump Fat (mm)         Retail Beef (mm)         IMF (%)           EBV         +0.2         +0.6         +11         +24         +31         +42         +8         +0.1         +22         -0.4         +0.8         +1.0         -1.1         +1.0           Accuracy         51%         75%         72%         71%         67%         53%         48%         73%         60%         51%         59%         59%         57%         52%           Rank         Top 25%         Top 25%         Top         Top 30%         Top 30%         10%          Fat         Top 25%         Top 25%         Top 5%         Top 25%         Top 25%	Gestation Length (days)         BWT (kg)         200 (kg)         400 (kg)         600 Day (kg)         Mature Cow (kg)         Milk (kg)         Scrotal Size (cm)         Carcase wt (kg)         EMA (sq)         Rum Fat (mm)         Retail Beef (mm)         Rum Fat (mm)         Retail Beef (mm)         IMF         Dom. Mature (mM)           EBV         +0.2         +0.6         +11         +24         +31         +42         +8         +0.1         +22         -0.4         +0.8         +1.0         -1.1         +1.0         \$13           Accuracy         51%         75%         72%         71%         67%         53%         48%         73%         60%         51%         59%         59%         57%         52%         -           Rank         Top 25%         Top 25%         Top         Top 30%         10%         -         -         Top 25%         Top 5%         Top 5%         -         1         +0.1         \$17           Breed Average         +0.0         +1.6         +16         +24         +32         +33         +4         +0.3         +19         +0.6         +0.2         +0.2         -0.1         +0.1         \$77	Gestation Length (days)       BWT (kg)       200 wt (kg)       400 Day wt (kg)       Good Day wt (kg)       Mature Cow wt (kg)       Milk (kg)       Scrotal Size (cm)       Carcase wt (kg)       EMA (sq)       Rib Fat (mm)       Rump Fat (mm)       Retail Beef (mm)       IMF (%)       Dom. IMAE       Dom. Index       Dom. Index         EBV       +0.2       +0.6       +11       +24       +31       +42       +8       +0.1       +22       -0.4       +0.8       +1.0       -1.1       +1.0       \$13       \$24         Accuracy       51%       75%       72%       71%       67%       53%       48%       73%       60%       51%       59%       59%       57%       52%       -       -         Rank       Top 25%       25%       72%       71%       67%       53%       48%       73%       60%       51%       59%       59%       57%       52%       -       -         Rank       Top 25%       25%       7       70%	Gestation Length (days)       BWT (kg)       200 (kg)       400 Day (kg)       600 Day (kg)       Mature Cow (kg)       Milk (kg)       Scrotal Size (kg)       Carcase (kg)       EMA (sq)       Rib Fat (sm)       Rump Fat (sm)       Retail Beef (sm)       IMF (%)       Dom. Index       Dom. Index       Exp. Mat. Index         EBV       +0.2       +0.6       +11       +24       +31       +42       +8       +0.1       +22       -0.4       +0.8       +1.0       -1.1       +1.0       \$13       \$24       \$28         Accuracy       51%       75%       72%       71%       67%       53%       48%       73%       60%       51%       59%       59%       57%       52%       -       -       -         Rank       Top 25%       25%       71%       67%       53%       48%       73%       60%       51%       59%       59%       57%       52%       -       -       -         Rank       Top 25%       25%       71%       67%       53%       10%       70%       7       50%       59%       59%       57%       52%       -       -       -         Rank       Top 25%       25%       70%       70%       70%

	Genetic								:	Structur	al Scores	5				
Poll/Horn	Coat	Myostatin	Leptin	1	Stature	Capacity	Body	Front Feet	Back	Front	Rear	Side	Rear View	Muscle	Doing Ability	Sheath
HPc	RGF	NC	сс		Stature	capacity	Length	Feet	Feet	Angle	Angle	View	View	Muscle	Ability	Sheath
					25	40	29	6+	6+	6	6	7	6	41	33	4

Tazer T47 is another result of our mating of Spots A Roarin R73 with the great Maungahina Northern Star. Northern Star has done so much good for our herd, and we are grateful to the McKenzie family for allowing us to use him. We know Northern Star's sons will go out and do a great job at their new homes.

Tazer T47 has full ET-bred brothers at lots 2, 12 and 14. This bull is the lower birthweight option of the three, sitting in the top 25% of the breed for this trait. He is also in the top 5% for intramuscular fat (IMF) and top 25% for the Domestic Maternal Index. Maungahina Kidmans Cove (MAU K247) (Leopard)

Maungahina Northern Star (MAU N263) (White)

SPKNZ SPN H6 (SPN H6) (White)

#### JAD Tazer T47 (JAD T47) (White)

Q



Price: \$







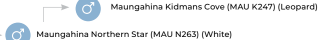
## JAD Thor T92 (ET)

IDENTIFIER						l	February	2024 5	Speckle F	ark Single	e-Step B	REEDP	LAN						
JAD T92		Gestation	вwт	200 Day	400 Day	600 Day	Mature Cow	Milk	Scrotal	Carcase	ЕМА	Rib	Rump	Retail Beef	IMF	Dom.	Dom.	Exp.	Exp.
DOB		Length (days)	(kg)	Wt (kg)	Wt (kg)	Wt (kg)	Wt (kg)	(kg)	Size (cm)	Wt (kg)	(sq cm)	Fat (mm)	Fat (mm)	Yield (%)	(%)	Mat. Index	Term. Index	Mat. Index	Term. Index
11/8/2022	EBV	+0.7	+3.2	+24	+41	+55	+68	+7	+1.2	+32	+0.3	+0.4	+0.5	-0.6	+0.8	\$16	\$33	\$43	\$52
COLOUR	Accuracy	51%	75%	73%	<b>71</b> %	<b>67</b> %	54%	48%	73%	60%	51%	59%	<b>59</b> %	<b>57</b> %	<b>52</b> %	-	-	-	-
White	Rank			Тор 15%	Тор 10%	Тор 10%	Тор 5%	Тор 15%	Тор 5%	Тор 10%					Тор 5%	Тор 25%	Тор 10%	Тор 10%	Тор 5%
POLL/SCUR	Breed Average	+0.0	+1.6	+16	+24	+32	+33	+4	+0.3	+19	+0.6	+0.2	+0.2	-0.1	+0.1	\$7	\$18	\$22	\$28
Polled		· · · · · · · · · · · · · · · · · · ·				TRAI	<b>FS ANALYS</b>	ED: BW	г, 200WT, 4	400WT(x2), 9	SS, FAT, E	MA, IMF,	Genomics						

	Genetic	Profile		Docility Grade					:	Structur	al Scores	5				
Poll/Horn	Coat	Myostatin	Leptin	1	Stature	Capacity	Body Length	Front	Back	Front	Rear	Side	Rear View	Muscle	Doing Ability	Sheath
PcPc	RGF	NC	сс				Length	Feet	Feet	Angle	Angle	View	View		Ability	
					23	40	27	6	6	6	7	6	5	42	32	4

Thor T92 is the final bull of the Spots A Roarin R73/ Northern Star mating to be offered in the catalogue. He has an ideal maturity pattern to be versatile for all production systems.

Thor T92 is a great sire prospect, featuring in the top 5% of the breed for scrotal size, while also hitting the mark with all four selection indexes. Thor T92 has full ET-bred brothers at lots 2, 12 and 13. This was a very successful flush, with three full sisters retained within our herd, and two more were standouts when offered at our Accelerate Female Sale last September.



Q

SPKNZ SPN H6 (SPN H6) (White)

#### JAD Thor T92 (JAD T92) (White)



Purchaser:

Price: \$





## JAD Tobruk T16 (ET)

IDENTIFIER							- ebruary	2024 5	Speckle P	ark Single	e-Step E		LAN						
JAD T16		Gestation	вwт	200 Day	400 Day	600 Day	Mature Cow	Milk	Scrotal	Carcase	ЕМА	Rib	Rump	Retail Beef	IMF	Dom.	Dom.	Exp.	Exp.
DOB	STREEPLAN	Length (days)	(kg)	Wt (kg)	Wt (kg)	Wt (kg)	Wt (kg)	(kg)	Size (cm)	Wt (kg)	(sq cm)	Fat (mm)	Fat (mm)	Yield (%)	(%)	Mat. Index	Term. Index	Mat. Index	Term. Index
10/7/2022	EBV	+0.3	+3.7	+26	+36	+50	+57	+6	+0.4	+29	+0.8	-0.8	-1.1	+1.0	-0.5	-\$9	\$21	\$11	\$38
COLOUR	Accuracy	61%	<b>77</b> %	74%	73%	70%	<b>62</b> %	61%	<b>75</b> %	65%	58%	64%	64%	63%	60%	-	-	-	-
White	Rank			Тор 10%	Тор 15%	Тор 15%	Тор 10%	Тор 25%		Тор 15%				Тор 10%					Тор 25%
POLL/SCUR	Breed Average	+0.0	+1.6	+16	+24	+32	+33	+4	+0.3	+19	+0.6	+0.2	+0.2	-0.1	+0.1	\$7	\$18	\$22	\$28
Polled						TRAI	S ANALYS	ED: BW	T, 200WT, 4	400WT(x2),	SS, FAT, E	MA, IMF, (	Genomics						

	Genetic	Profile		Docility Grade						Structur	al Score	s				
Poll/Horn	Coat	Myostatin	Leptin	1	Stature	Capacity	Body	Front	Back	Front	Rear	Side	Rear View	Muscle	Doing Ability	Sheath
PcPc	RGF	с	ст				Length	Feet	Feet	Angle	Angle	View	View		Ability	
					22	44	26	6+	7	6	7	6	5	45	31	5

#### Tobruk T16 combines the well known Codiak Unique 8R and Spots 'n Sprouts Stands Alone - a combination proven time and time again to work.

Tobruk T16 is a powerful carcase bull with an earlier maturity pattern. He is loaded with red meat! He is very, very quiet. His dam, Unique N4, has been an excellent cow for us, producing the \$40,000 top-priced heifer of our 2022 sale. Unique N4 is arguably the most sound of all of our foundation cows from the 2017 drop. We have retained an exciting full sister to this bull - she was right at the top of our T-drop heifer drop. Tobruk T16 has a full brother to be offered as lot 20. Styals Lightning Ladd 14P (CLR 14P) (Speckled)

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

Spots 'n Sprouts 2R (JKH 2R) (Speckled)

#### JAD Tobruk T16 (JAD T16) (White)



Purchaser:

Price: \$



Grandsire: Gin Gin Manitoba



## JAD Tangaratta T24 (ET)

					l	February	2024 5	peckle P	ark Single	e-Step B		LAN						
	Gestation	вwт	200 Day	400 Day	600 Day	Mature Cow	Milk	Scrotal	Carcase	EMA	Rib	Rump	Retail Beef	IMF	Dom.	Dom.	Exp.	Exp.
A STREEDPLY ST	(days)	(kg)	Wt (kg)	Wt (kg)	Wt (kg)	Wt (kg)	(kg)	(cm)	Wt (kg)	(sq cm)	(mm)	(mm)	Yield (%)	(%)	Index	Index	Index	Term. Index
EBV	+1.4	+2.7	+16	+23	+33	+42	+7	+0.7	+17	+0.6	+1.4	+1.9	-0.8	+0.5	-\$3	\$13	\$19	\$28
Accuracy	50%	75%	<b>72</b> %	71%	<b>67</b> %	53%	44%	73%	60%	50%	<b>59</b> %	<b>59</b> %	<b>57</b> %	<b>52</b> %	-	-	-	-
Rank						Тор 30%	Тор 15%	Тор 20%			Тор 10%	Тор 10%		Top 15%				
Breed Average	+0.0	+1.6	+16	+24	+32	+33	+4	+0.3	+19	+0.6	+0.2	+0.2	-0.1	+0.1	\$7	\$18	\$22	\$28
					TRAI	IS ANALYS	ED: BW	r, 200WT, 4	00WT(x2),	SS, FAT, E	MA, IMF, (	Genomics						
		_																
ic Profile							Stru	ctural S	cores									
	Accuracy Rank Breed	EBV +1.4 Accuracy 50% Rank Breed Average +0.0	Length (days)     BWT (kg)       EBV     +1.4     +2.7       Accuracy     50%     75%       Rank	Gestation Length (days)BWT (kg)Day Wt (kg)EBV+1.4+2.7+16Accuracy50%75%72%RankBreed Average+0.0+1.6+16	Gestation Length (days)BWT (kg)Day Wt (kg)Day Wt (kg)EBV+11.4+2.7+16+23Accuracy50%75%72%71%Rank	Cestation Length (days)         BWT (kg)         200 Day Wt (kg)         400 Day Wt (kg)         Composition Day Wt (kg)           EBV         +11.4         +2.7         +16         +23         +33           Accuracy         50%         75%         72%         71%         67%           Rank         -         -         -         -         -         -           Breed Average         +0.0         +1.6         +16         +24         +32         -	Cestation Length (days)         BWT (kg)         200 Day Wt (kg)         400 Day Wt (kg)         Mut Cow Wt (kg)           EBV         +1.4         +2.7         +16         +23         +33         +42           Accuracy         50%         75%         72%         71%         67%         53%           Rank	Cestation Length (days)         BWT (kg)         200 Day Wt (kg)         400 Day Wt (kg)         Mature Cow Wt (kg)         Mature Cow Wt (kg)         Milk (kg)           EBV         +1.4         +2.7         +16         +23         +33         +42         +7           Accuracy         50%         75%         72%         71%         67%         53%         44%           Rank	Cestation Length (days)         BWT (kg)         200 (kg)         400 Day Wt (kg)         600 Day Wt (kg)         Mature Cow Wt (kg)         Milk (kg)         Scrotal Size (cm)           EBV         +1.4         +2.7         +16         +23         +33         +42         +7         +0.7           Accuracy         50%         75%         72%         71%         67%         53%         44%         73%           Rank	Cestation Length (days)         BWT (kg)         200 (kg)         400 Day Wt (kg)         600 Day Wt (kg)         Mature Cow Wt (kg)         Milk (kg)         Scrotal Size (cm)         Carcase Wt (kg)           EBV         +1.4         +2.7         +16         +23         +33         +42         +7         +0.7         +17           Accuracy         50%         75%         72%         71%         67%         53%         44%         73%         60%           Rank	Cestation length (days)         BWT (kg)         200 (kg)         Day Wt (kg)         Day Wt (kg)         Mature Cow Wt (kg)         Milk (kg)         Scrotal Size (cm)         Carcase Wt (kg)         EMA (sq cm)           EBV         +1.4         +2.7         +16         +23         +33         +42         +7         +0.7         +17         +0.6           Accuracy         50%         75%         72%         71%         67%         53%         44%         73%         60%         50%           Rank	Cestation Length (days)         BWT (kg)         200 (kg)         400 Day Vt( (kg)         G00 Day Vt( (kg)         Mature Cow Vt( (kg)         Milk (kg)         Scrotal Size (kg)         Carcase Wt (kg)         EMA (sq)         Rib Fat (mm)           EBV         +1.4         +2.7         +16         +23         +33         +42         +7         +0.7         +17         +0.6         +1.4           Accuracy         50%         75%         72%         71%         67%         53%         44%         73%         60%         50%         59%           Rank	Gestation Length (days)         BWT (kg)         Day Wt (kg)         Day Wt (kg)         Day Wt (kg)         Day Wt (kg)         Milk kg,         Serotal Serotal (cm)         Carcase Wt (kg)         RMA Fat (cm)         Rump Fat (mm)           EBV         +1.4         +2.7         +16         +23         +33         +42         +7         +0.7         +117         +0.6         +1.4         +1.9           Accuracy         50%         75%         72%         71%         67%         53%         44%         73%         60%         50%         59%         59%           Rank	Cestation Length (days)         BWT (kg)         200 by Vkg         400 Vkg         600 by Vkg         Mature Cow Vkg         Milk (kg)         Scrotal Size (kg)         Carcase Wt (kg)         EMA (sq)         Rib (sm)         Rib (sm)         Rib (s	Cestation Length (days)         BWT (kg)         200 VV (kg)         400 VV (kg)         GOD VV (kg)         Mature Cow VV (kg)         Milk (kg)         Scrotal Size (cm)         Carcase Wt (kg)         EMA (sq)         Rib (sm)         Rib (sm)	Cestation Length (days)         BWT (kg)         200 by (kg)         400 by (kg)         600 by (kg)         Mature Cow Vti (kg)         ks         Carcase (cm)         EMA (sq)         Rib (sq)         Rump Fat (mm)         Retail Beef Vield (mm)         IMF         Dom. Mature (%)           EBV         +1.4         +2.7         +16         +2.3         +33         +42         +7         +0.7         +17         +0.6         +1.4         +1.9         -0.8         +0.5         -\$3           Accuracy         50%         75%         72%         71%         67%         53%         44%         73%         60%         50%         59%         59%         57%         52%         -           Rank         -         -         Top 30%         Top 30%         Top 20%         -         Top 10%         Top 10%         Top 10%         Top 10%         Top 15%         -         -           Breed Average         +0.0         +1.6         +1.6         +2.4         +32         +33         +4         +0.3         +19         +0.6         +0.2         +0.2         -0.1         +0.1         \$76	Cestation Length (days)         BWT (kg)         200 by (kg)         400 by (kg)         600 by (kg)         Mature (kg)         Milk (kg)         Scrotal Size (kg)         Carcase Wt (kg)         EMA (sq)         Rum Fat (sm)         Rum Fat (sm)         Rum Fat (sm)         Retail (sm)         IMF (sm)         Dom. Mat. (sm)         Dom. Top           EBV         +1.4         +2.7         +16         +2.3         +33         +42         +7         +0.7         +17         +0.6         +1.4         +1.9         -0.8         +0.5         -\$33         \$13           Accuracy         50%         75%         72%         71%         67%         53%         44%         73%         60%         50%         59%         57%         52%         .         .           Rank            Top         Top <td< td=""><td>Cestation length (days)       BWT (kg)       Zoo vy (kg)       Coo by vy (kg)       Matur (kg)       Mik (kg)       Scrotal (kg)       Carcase (kg)       EMA (kg)       Rib Fat (kg)       Rum Fat (km)       Reaf (km)       IMF (km)       Dom. Mat. (kg)       Dom. Index       Dam. Index       Exp. Mat. Index         EBV       +1.4       +2.7       +16       +2.3       +33       +42       +7       +0.7       +17       +0.6       +1.4       +1.9       -0.8       +0.5       -5.33       \$13       \$19         Accuracy       50%       75%       72%       71%       67%       53%       44%       73%       60%       50%       59%       57%       52%       .&lt;</td></td<>	Cestation length (days)       BWT (kg)       Zoo vy (kg)       Coo by vy (kg)       Matur (kg)       Mik (kg)       Scrotal (kg)       Carcase (kg)       EMA (kg)       Rib Fat (kg)       Rum Fat (km)       Reaf (km)       IMF (km)       Dom. Mat. (kg)       Dom. Index       Dam. Index       Exp. Mat. Index         EBV       +1.4       +2.7       +16       +2.3       +33       +42       +7       +0.7       +17       +0.6       +1.4       +1.9       -0.8       +0.5       -5.33       \$13       \$19         Accuracy       50%       75%       72%       71%       67%       53%       44%       73%       60%       50%       59%       57%       52%       .<

	1.5									Structur	al Score	s				
Poll/Horn	Coat	Myostatin	Leptin	1.5	Stature	Capacity	Body	Front	Back	Front	Rear	Side	Rear	Muscle	Doing	Sheath
PcPc	RGW	NC	сс		Diatare	capacity	Length	Feet	Feet	Angle	Angle	View	View		Ability	oneum
					22	43	26	6	7	7	7	7	5	42	34	4

#### Everyone who sees Tangaratta T24 is taken by his incredible softness. He is so deep, thick, and super quiet too.

Tangaratta T24 is an ideal vealer bull, compact by design. He comes from a very functional and efficient cow line in our herd. His dam, Niome R7, has five progeny of this mating catalogued in this sale, with females also retained within our herd. This is the kind of bull who will produce females that will live off the smell of an oily rag!



Q

Maungahina Lawrin (MAU L272) (White)

Maungahina Promise (MAU P194) (White)

Maungahina J13 (MAU J13) (Speckled)

#### JAD Tangaratta T24 (JAD T24) (White)



6

Price: \$



### JAD Tipper T127 (ET)

IDENTIFIER **JAD T127** 600 Day Wt Mature Retail 200 400 Scrotal Size (cm) Rib Fat (mm) Gestation ЕМА Rump Fat (mm) Exp. Term Index Day Day Wt (kg) BWT (kg) Cow Wt (kg) 411 IMF (%) Length (days) Beer Yield (%) Wt (kg) (sq cm) (kg) DOB (kg) (kg) 14/9/2022 EBV -0.5 +1.3 +16 +22 +32 +44 +9 +0.2 +17 -1.1 +0.9 +1.3 -1.2 +0.4 \$13 \$19 \$28 Accuracy 53% 76% 73% 71% 68% 55% 48% 74% 61% 52% 60% 60% 58% 54% COLOUR Top 30% Top 30% Тор 5% Тор 20% Top 15% Top 20% Rank Leopard Breed Average POLL/SCUR +0.0 +1.6 +16 +24 +32 +33 +4 +0.3 +19 +0.6 +0.2 +0.2 -0.1 +0.1 \$28 Polled TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF, Genomics

										Structur	al Score	s				
Poll/Horn	Coat	Myostatin	Leptin	1	Stature	Capacity	Body Length	Front	Back	Front	Rear	Side	Rear View	Muscle	Doing Ability	Sheath
PcPc	RGF	NC	ст				Length	Feet	Feet	Angle	Angle	View	View		Ability	
					25	43	30	6	6	6	6	5	5	41	30	4

Tipper T127 is a short gestation length bull stemming from our successful Zahrah cow family. He is a sound, athletic bull with a pedigree that includes the likes of Codiak Putnam GNK 61Y.

Tipper T127 is a later-maturing type - we're yet to see his full potential. He features in the top 5% of the breed for milk, and is also a trait leader for fats.



O

Maungahina awrin (MAU L272) (White)

Grandsire: Codiak Putnam GNK 61Y.

Dam: JAD 61Y Zahrah N23

Maungahina Promise (MAU P194) (White)

Maungahina J13 (MAU J13) (Speckled)

#### JAD Tipper T127 (JAD T127) (Leopard)



Codiak Putnam GNK 61Y (GNK 61Y) (Leopard)

JAD 61Y Zahrah N23 (JAD N23) (White)

Price: \$

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

P	U.	r	c	h	а	S	ρ	r	
	~	۰.	~		-	~	~	• •	





### JAD Titan T6 (ET)

IDENTIFIER							February	2024 9	Speckle F	ark Single	e-Step E	BREEDP	LAN						
JAD T6		Gestation	вwт	200 Day	400 Day	600 Day	Mature Cow	Milk	Scrotal	Carcase	ЕМА	Rib	Rump	Retail Beef	IMF	Dom.	Dom.	Exp.	Exp.
DOB		Length (days)	(kg)	Wt (kg)	Wt (kg)	Wt (kg)	Wt (kg)	(kg)	Size (cm)	Wt (kg)	(sq cm)	Fat (mm)	Fat (mm)	Yield (%)	(%)	Mat. Index	Term. Index	Mat. Index	Term. Index
4/7/2022	EBV	-0.8	-0.1	+14	+25	+36	+38	+7	-1.2	+29	+1.0	-1.0	-1.5	+1.2	-0.6	\$8	\$25	\$25	\$36
COLOUR	Accuracy	51%	76%	72%	<b>71</b> %	68%	55%	<b>47</b> %	<b>74</b> %	61%	52%	60%	60%	57%	53%	-	-	-	-
White	Rank	Тор 25%	Тор 15%					Тор 15%		Тор 15%	Тор 25%			Тор 5%			Тор 25%		Тор 30%
POLL/SCUR	Breed Average	+0.0	+1.6	+16	+24	+32	+33	+4	+0.3	+19	+0.6	+0.2	+0.2	-0.1	+0.1	\$7	\$18	\$22	\$28
Polled						TRAITS	ANALYSE	D: BWT,	200WT(x2)	, 400WT(x2	), SS, FAT	EMA, IMI	-, Genomi	cs					

									:	Structur	al Score:	s				
Poll/Horn	Coat	Myostatin	Leptin	1	Stature	Capacity	Body	Front	Back	Front	Rear	Side	Rear View	Muscle	Doing Ability	Sheath
PcPc	RGF	NC	сс			capacity	Length	Feet	Feet	Angle	Angle	View	View	inasoite	Ability	oneuti
					23	41	27	6	6	6	7	7	6	40	33	5

#### Titan T6 is a full brother to JAD Sherrif S25, who sold for \$18,000 at last year's JAD sale to Minnamurra Speckle Park.

Titan T6 is a deep-sided, easy-doing bull out of one of our best cows, Fancy Free N66. This cow bred the \$34,000 equal top-priced bull of our 2021 JAD sale. We have retained a full sister (Fancy Free S13) to this bull, from our S-drops, who we regard as the best cow of that year drop. She will undoubtedly feature prominently in our herd in the years to come. Toronto T17 has a full brother catalogued at lot 5. Maungahina Legacy (MAU L260) (Leopard)

Maungahina Nikko (MAU N264) (Speckled)

Maungahina J13 (MAU J13) (Speckled)

#### JAD Titan T6 (JAD T6) (White)

Codiak Putnam GNK 61Y (GNK 61Y) (Leopard)

JAD 61Y Fancy Free N66 (JAD N66) (White)

O

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

**Purchaser:** 

•



Price: \$



Grandsire: JAD Napoleon N31.



### JAD Tic Tac T93 (ET)

IDENTIFIER							- ebruary	2024 S	Speckle F	ark Single	e-Step E	REEDPI	LAN						
JAD T93		Gestation	вwт	200 Day	400 Day	600 Day	Mature Cow	Milk	Scrotal	Carcase	EMA	Rib	Rump	Retail Beef	IMF	Dom.	Dom.	Exp.	Exp.
DOB	STATEDY LINE	Length (days)	(kg)	Wt (kg)	Wt (kg)	Wt (kg)	Wt (kg)	(kg)	Size (cm)	Wt (kg)	(sq cm)	Fat (mm)	Fat (mm)	Yield (%)	(%)	Mat. Index	Term. Index	Mat. Index	Term. Index
12/8/2022	EBV	+1.4	+4.3	+24	+35	+43	+40	+7	-0.9	+22	+0.1	+0.1	+0.1	-0.2	-0.2	-\$10	\$16	-\$7	\$28
COLOUR	Accuracy	<b>49</b> %	74%	71%	<b>69</b> %	66%	<b>52</b> %	43%	73%	<b>59</b> %	50%	58%	58%	55%	50%	-	-	-	-
White	Rank			Top 15%	Тор 15%	Тор 25%	Тор 35%	Тор 15%											
POLL/SCUR	Breed Average	+0.0	+1.6	+16	+24	+32	+33	+4	+0.3	+19	+0.6	+0.2	+0.2	-0.1	+0.1	\$7	\$18	\$22	\$28
Polled						TRAI	S ANALYS	ED: BW1	г, 200WT, 4	00WT(x2),	SS, FAT, E	MA, IMF, (	Genomics						

	1.5									Structur	al Score	S				
Poll/Horn	Coat	Myostatin	Leptin	1.5	Stature	Capacity	Body	Front	Back	Front	Rear	Side	Rear View	Muscle	Doing Ability	Sheath
HPc	RGF	NC	ст				Length	Feet	Feet	Angle	Angle	View	View		Ability	
					23	40	26	6+	6	6	6	6	5	42	32	4

#### Tic Tac T93 is a brick on legs! An incredibly easy doing bull, with an early maturity pattern and loads of muscle.

Tic Tac T93 goes back to Ultra N63 on the dam side. Last year, we were visited by a United States cattle master breeder, who was on tour to select Speckle Park genetics to ship to Dubai. Ultra N63 was one of two females selected to be flushed. This cow also bred a bull we have retained within-herd, JAD Top Gun T7, who was the highest indexing bull from our meat research with the University of Newcastle, completed last year.



Maungahina Legacy (MAU L260) (Leopard)

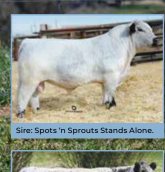
Maungahina Nikko (MAU N264) (Speckled)

Maungahina J13 (MAU J13) (Speckled)

#### JAD Tic Tac T93 (JAD T93) (White)



Price: \$





Granddam: Codiak Unique GNK 8R.

### JAD Torro T38 (ET)

IDENTIFIER							February	2024 9	Speckle F	ark Single	e-Step E		LAN						
JAD T38		Gestation	вwт	200 Day	400 Day	600 Day	Mature Cow	Milk	Scrotal	Carcase	ЕМА	Rib	Rump	Retail Beef	IMF	Dom.	Dom.	Exp.	Exp.
DOB	STREEDPL AND	Length (days)	(kg)	Wt (kg)	Wt (kg)	Wt (kg)	Wt (kg)	(kg)	Size (cm)	Wt (kg)	(sq cm)	Fat (mm)	Fat (mm)	Yield (%)	(%)	Mat. Index	Term. Index	Mat. Index	Term. Index
30/7/2022	EBV	-0.1	+1.4	+10	+17	+27	+34	+7	+0.5	+17	+0.8	-0.1	-0.2	+0.5	-0.1	\$1	\$15	\$20	\$27
COLOUR	Accuracy	61%	<b>77</b> %	<b>74</b> %	73%	71%	62%	61%	75%	65%	58%	64%	64%	63%	60%	-	-	-	-
White	Rank							Тор 15%	Тор 30%					Тор 25%					
POLL/SCUR	Breed Average	+0.0	+1.6	+16	+24	+32	+33	+4	+0.3	+19	+0.6	+0.2	+0.2	-0.1	+0.1	\$7	\$18	\$22	\$28
Polled						TRAI	TS ANALYS	ED: BW	T, 200WT, 4	00WT(x2),	SS, FAT, E	MA, IMF,	Senomics						

	Genetic									Structur	al Score:	S				
Poll/Horn	Coat	Myostatin	Leptin	1	Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
PcPc	RGF	NC	cc				Lengen	1000	1000	Angle	Angie	view	view		Ability	
					22	42	25	6	6+	5	6	5	5	42	33	5

#### Torro T38 combines the well known Codiak Unique 8R and Spots 'n Sprouts Stands Alone - a combination proven time and time again to work.

Torro T38 is a powerful carcase bull with an earlier maturity pattern. He is loaded with red meat! He is very, very quiet. His dam, Unique N4, has been an excellent cow for us, producing the \$40,000 top-priced heifer of our 2022 sale. Unique N4 is arguably the most sound of all of our foundation cows from the 2017 drop. We have retained an exciting full sister to this bull - she was right at the top of our T-drop heifer drop. Torro T38 is a very similar type to his full brother, offered as lot 15.



Styals Lightning Ladd 14P (CLR 14P) (Speckled)

Spots 'n Sprouts 2R (JKH 2R) (Speckled)

#### JAD Torro T38 (JAD T38) (White)



Purchaser:

Price: \$



### JAD Tellstar T83

IDENTIFIER							February	2024 5	peckle P	ark Single	-Step B	REEDP	LAN						
JAD T83		Gestation	вwт	200 Day	400 Day	600 Day	Mature Cow	Milk	Scrotal	Carcase	ЕМА	Rib	Rump	Retail Beef	IMF	Dom.	Dom.	Exp.	Exp.
DOB		Length (days)	(kg)	Wt (kg)	Wt (kg)	Wt (kg)	Wt (kg)	(kg)	Size (cm)	Wt (kg)	(sq cm)	Fat (mm)	Fat (mm)	Yield (%)	(%)	Mat. Index	Term. Index	Mat. Index	Term. Index
8/8/2022	EBV	+0.6	+2.5	+18	+33	+39	+41	+4	+0.6	+23	+1.0	+1.0	+1.4	-0.8	+0.5	\$19	\$24	\$31	\$34
COLOUR	Accuracy	51%	72%	65%	62%	60%	<b>48</b> %	40%	<b>59</b> %	<b>52</b> %	43%	54%	53%	50%	<b>49</b> %	-	-	-	-
Speckled	Rank				Тор 20%	Тор 30%			Тор 25%		Тор 25%	Top 15%	Top 15%		Тор 15%	Тор 20%	Тор 25%	Тор 30%	
POLL/SCUR	Breed Average	+0.0	+1.6	+16	+24	+32	+33	+4	+0.3	+19	+0.6	+0.2	+0.2	-0.1	+0.1	\$7	\$18	\$22	\$28
Polled						TRAI	IS ANALYS	ED: BW	г, 200WT, 4	00WT(x2), s	SS, FAT, E	MA, IMF,	Genomics						

	Genetic	Profile		Docility Grade						Structur	al Score:	5				
Poll/Horn	Coat	Myostatin	Leptin	1	Stature	Capacity	Body Length	Front	Back	Front	Rear	Side	Rear View	Muscle	Doing Ability	Sheath
PcPc	RGF	NC	сс		, otatare	capacity	Length	Feet	Feet	Angle	Angle	View	View		Ability	onoutin
					23	43	27	6	6	6	6	6	5	42	34	3.5

Like his sire, JAD Quistacat Q48, Tellstar T83 is a very fluent-moving bull who will walk all day to get the job done. He is a two-year-old heifer's first calf, and this cow has gone to do an excellent job on her 2023-drop calf too, also by Quistacat.

Tellstar T83 is a really safe bull all round, with great data where it counts. He sits in the top 20% of the breed for the Domestic Maternal Index. We'd happily recommend Tellstar T83 for use over heifers.



Q

JSF Paddy 34D (JSF 34D) (Speckled)

#### JAD Tellstar T83 (JAD T83) (Speckled)

Argenta 54Z An

River Hill 60W Line Drive 54Z (BED 54Z) (Leopard)

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

Sire: JAD Quistacat Q48.

Dam: Argenta 54Z Amanda R04

ste

Argenta 54Z Amanda R04 (JVA R04) (Leopard)

Gin Gin Lassie (AST L4) (White)

Purchaser:

Page 42 | JAD SPECKLE PARK SALE 2024



### JAD Tennessee T35 (ET)

IDENTIFIER JAD T35 600 Day Wt Mature Cow Wt (kg) 400 Retail Scrotal Size (cm) Rib Fat (mm) Gestatior FMΔ Exp. Term Inde Rum Fat Day Wt (kg) Beef Yield (%) BW Milk Length (days) (sq cm) Nt (kg) (kg) (kg) (%) DOB (mm) (kg) (ka) 30/7/2022 EBV -0.8 +1.0 +17 +24 +33 +36 -0.2 +24 +0.3 -1.2 -1.7 +1.0 -0.2 \$23 \$20 \$33 +5 Accuracy 50% 75% 71% 69% 66% 52% 46% 72% 59% 50% 58% 58% 56% 51% COLOUR Top 25% Тор 30% Тор 10% Top 30% Rank White Breed Average POLL/SCUR +0.0 +1.6 +24 +32 +33 +4 +0.3 +19 +0.6 +0.2 +0.2 -0.1 +0.1 \$18 \$22 \$28 Polled TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF, Genomics

	Genetic	Profile		Docility Grade						Structur	al Scores	5				
Poll/Horn	Coat	Myostatin	Leptin	1.5	Stature	Capacity	Body	Front	Back	Front	Rear	Side	Rear	Muscle	Doing Ability	Sheath
PcPc	RGF	NC	сс		Stature	capacity	Length	Feet	Feet	Angle	Angle	View	View		Ability	oneutit
					24	40	28	6	6	6	6	6	5	41	33	5

### Tennessee T35 is a short gestation bull whose dam, Amy's Girl Q5, produced the \$55,000 top-priced bull of our 2023 sale, JAD Sizzler S50.

Tennessee T35 is sired by our co-owned New Zealand sire, Maungahina Nikko, who consistently produces very sound cattle with good temperaments. Tennesee T35 is a classic example of this - he scored a 7 out of 8 by Dick Whale for his own structure and docility.



Q

Q

Maungahina Legacy (MAU L260) (Leopard)

Dam: JAD E11 Amy's Girl Q5

Maungahina Nikko (MAU N264) (Speckled)

Maungahina J13 (MAU J13) (Speckled)

#### JAD Tennessee T35 (JAD T35) (White)



Mainstream Eldorado (MSM E11) (White)

JAD E11 Amy's Girl Q5 (JAD Q5) (White)

JAD 46Y Amy's Girl N5 (JAD N5) (Speckled)

Purchaser:

Page 43 | JAD SPECKLE PARK SALE 2024



### JAD Trainbow T102

IDENTIFIER JAD T102 400 Day Wt (kg) 600 Day Wt (kg) Mature Retail Scrotal Size (cm) Gestation FMΔ Rib Rump Fat (mm) Exp. Term Inde Beef Yield (%) Day Wt (kg) Cow Wt (kg) BW Milk IMF (%) Fat (mm) Length (days) (sq cm) Nt (kg) (kg) (kg) DOB 2/9/2022 EBV +0.1 +2.5 +19 +31 +36 +32 +1 +0.5 +20 +1.0 +0.6 +0.7 -0.2 0.0 \$17 \$20 \$26 \$28 Accuracy 52% 68% 70% 69% 63% **49**% 42% 71% 59% 50% 57% 57% 55% 50% COLOUR Top 25% Тор 30% Top 25% Top 30% Top 30% Top 25% Rank Speckled POLL/SCUR Breed Avera +0.0 +1.6 +16 +24 +32 +33 +4 +0.3 +19 +0.6 +0.2 +0.2 -0.1 +0.1 \$7 \$28 rag Polled TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF, Genomics

	Genetic	Profile		Docility Grade						Structur	al Scores	5				
Poll/Horn	Coat	Myostatin	Leptin	1	Stature	Capacity	Body Length	Front	Back	Front	Rear	Side	Rear View	Muscle	Doing Ability	Sheath
PcPc	RGF	NC	сс				Length	Feet	Feet	Angle	Angle	View	View		Ability	
					22	42	26	6+	6	7	7	7	6	42	32	5

### Trainbow T102 is a Quistacat son out of a flush sister to the \$40,000 heifer from our 2022 sale. This bull is moderate, thick, and quiet.

Trainbow T102 sits in the top 25% of the breed for 400day weight, top 30% for scrotal and a great set of carcase EBVs. He is also in the top 25% of the breed for the new Dometic Maternal Index. If you would like to learn more about Speckle Park's four new selection indexes, see page 15. A maternal brother to Trainbow T102 will be offered next as lot 24.



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

JAD Ouistacat 048

Dam: JAD L260 Unique Q41.

Russell Hand

JAD Quistacat Q48 (JAD Q48) (Speckled)

JSF Paddy 34D (JSF 34D) (Speckled)

#### JAD Trainbow T102 (JAD T102) (Speckled)



Maungahina Legacy (MAU L260) (Leopard)

JAD L260 Unique Q41 (JAD Q41) (Speckled)

Price: \$

JAD 58Y Unique N4 (JAD N4) (Speckled)



Sire: JAD Napoleon N31.



## JAD Tequila T39 (ET)

IDENTIFIER JAD T39 600 Day Wt (kg) Mature 400 Retail Scrotal Size (cm) Rib Fat (mm) Gestatior FMΔ Exp. Term Index Rump Fat Day Wt (kg) Beef Yield (%) Day Wt (kg) Cow Wt (kg) BW Milk Length (days) Nt (kg) (sq cm) (kg) (kg) (%) DOB (mm) 31/7/2022 EBV -0.4 +2.2 +19 +29 +35 +36 +8 -0.7 +20 0.0 +0.4 +0.5 -0.3 -0.2 \$18 \$13 \$27 Accuracy 54% 75% 70% 69% 66% 53% 48% 73% 60% 50% 58% 58% 56% 50% COLOUR Тор 10% Rank White Breed Averag POLL/SCUR +0.0 +1.6 -24 +32 +33 +4 +0.3 +19 +0.6 +0.2 +0.2 -0. \$28 Polled TRAITS ANALYSED: BWT, 200WT, 400WT(x2), SS, FAT, EMA, IMF, Genomics

	Genetic	Profile		Docility Grade						Structur	al Score	5				
Poll/Horn	Coat	Myostatin	Leptin	1	Stature	Capacity	Body	Front	Back	Front	Rear	Side	Rear View	Muscle	Doing Ability	Sheath
PcPc	RGF	NC	сс				Length	Feet	Feet	Angle	Angle	View	View		Ability	
					22	43	26	7	6+	6	6	5	5	42	33	4

Tequila T39 is a son of the \$24,000 top-priced bull from our inaugural sale in 2019, JAD Napoleon N31. This bull is a "down the middle of the graph" kinda bull, which some would say is where you want to be.

Tequila T39 is an easy keeping bull that will produce females that also carry that all-important attribute, yet also milk well for their calves. He is an early maturing type, and very docile. He is bred from a full sister to the \$40,000 top-priced heifer of our 2022 sale.



River Hill 60W Line Drive 54Z (BED 54Z) (Leopard)

Codiak Acres Belinda 66A (GNK 66A) (Speckled)

#### JAD Tequila T39 (JAD T39) (White)



Maungahina Legacy (MAU L260) (Leopard)

JAD L260 Unique Q41 (JAD Q41) (Speckled)

O

Codiak 58Y Unique N4 (JAD N4) (Speckled)

Price: \$



Sire: Maungahina Maximus



Granddam: JAD 52B Flora P15

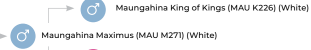
## JAD Turbo T75 (ET)

IDENTIFIER							February	2024 S	speckle F	Park Single	e-Step E	REEDPI	LAN						
JAD T75		Gestation	вwт	200 Day	400 Day	600 Day	Mature Cow	Milk	Scrotal	Carcase	ЕМА	Rib	Rump	Retail Beef	IMF	Dom.	Dom.	Exp.	Exp.
DOB	A REDPLAY	Length (days)	(kg)	Wt (kg)	Wt (kg)	Wt (kg)	Wt (kg)	(kg)	Size (cm)	Wt (kg)	(sq cm)	Fat (mm)	Fat (mm)	Yield (%)	(%)	Mat. Index	Term. Index	Mat. Index	Term. Index
7/8/2022	EBV	-1.2	-0.4	+10	+16	+19	+22	+3	-0.4	+15	+0.2	+1.0	+1.3	-0.5	-0.2	\$12	\$9	\$26	\$15
COLOUR	Accuracy	<b>49</b> %	75%	<b>71</b> %	69%	65%	52%	44%	<b>72</b> %	58%	<b>48</b> %	56%	56%	54%	<b>47</b> %	-	-	-	-
Leopard	Rank	Тор 15%	Тор 10%									Тор 15%	Тор 15%						
POLL/SCUR	Breed Average	+0.0	+1.6	+16	+24	+32	+33	+4	+0.3	+19	+0.6	+0.2	+0.2	-0.1	+0.1	\$7	\$18	\$22	\$28
Polled						TRAI	TS ANALYS	ED: BW	г, 200WT, 4	400WT(x2), 9	SS, FAT, E	MA, IMF, 0	Cenomics						

	Genetic	Profile		Docility Grade						Structur	al Score:	5				
Poll/Horn	Coat	Myostatin	Leptin	2	Stature	Capacity	Body Length	Front	Back	Front	Rear	Side	Rear View	Muscle	Doing Ability	Sheath
PcPc	RGF	с	ст				Length	Feet	Feet	Angle	Angle	View	view		Ability	
					20	43	25	6	6	6	7	7	5	43	31	5

Turbo T75 is an eye-catching son of New Zealand sire, Maungahina Maximus - the only Maximus progeny in the catalogue. He is a great option for use over heifers, being in the top 15% of the breed for gestation length, and top 10% for birthweight.

Turbo T75 is a very long-bodied, free-moving bull with a great muscle pattern. He sits in the top 15% of the breed for both rib and rump fats.



Q

SPKNZ E36 (SPN E36) (Speckled)

#### JAD Turbo T75 (JAD T75) (Leopard)



Maungahina Legacy (MAU L260) (Leopard)

JAD L260 Flora R33 (JAD R33) (White)

Price: \$

JAD 52B Flora P15 (JAD P15) (Speckled)



Sire: JAD Nutcracker N22.



JAD Taurus T46 (ET)

IDENTIFIER						I	- ebruary	2024 9	Speckle F	ark Single	e-Step B	REEDP	LAN						
JAD T46		Gestation	вwт	200 Day	400 Day	600 Day	Mature Cow	Milk	Scrotal	Carcase	EMA	Rib	Rump	Retail Beef	IMF	Dom.	Dom.	Exp.	Exp.
DOB	ATTERPT AT	Length (days)	(kg)	Wt (kg)	Wt (kg)	Wt (kg)	Wt (kg)	(kg)	Size (cm)	Wt (kg)	(sq cm)	Fat (mm)	Fat (mm)	Yield (%)	(%)	Mat. Index	Term. Index	Mat. Index	Term. Index
2/8/2022	EBV	-0.8	+1.9	+22	+39	+47	+54	+8	+0.7	+33	+0.4	-0.9	-1.4	+0.6	0.0	\$22	\$35	\$32	\$44
COLOUR	Accuracy	50%	74%	<b>71</b> %	<b>69</b> %	66%	53%	<b>47</b> %	73%	<b>59</b> %	50%	<b>57</b> %	<b>57</b> %	55%	<b>49</b> %	-	-	-	-
White	Rank	Тор 25%		Тор 20%	Тор 10%	Тор 15%	Тор 15%	Тор 10%	Тор 20%	Тор 10%				Тор 20%		Top 15%	Тор 5%	Тор 25%	Тор 15%
POLL/SCUR	Breed Average	+0.0	+1.6	+16	+24	+32	+33	+4	+0.3	+19	+0.6	+0.2	+0.2	-0.1	+0.1	\$7	\$18	\$22	\$28
Polled						TRAI	S ANALYS	ED: BW	г, 200WT, 4	00WT(x2),	SS, FAT, E	MA, IMF,	Genomics						

	Genetic	Profile		Docility Grade						Structur	al Scores	5				
Poll/Horn	Coat	Myostatin	Leptin	1.5	Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability	Sheath
HPc	RGF	NC	сс				Length	reet	reel	Angle	Angle	view	view		Ability	
					22	42	26	7	6	6	6	5	5	43	29	4

Taurus T46 has an excellent set of data, and is the only son of JAD Nutcracker N22 to be offered in the sale. Taurus T46 is out of one of the larger-framed cows in our herd, who is a daughter of the great Maungahina Legacy.



JAD Taurus T46 (JAD T46) (White)

Maungahina Legacy (MAU L260) (Leopard)

River Hill 60W Line Drive 54Z (BED 54Z) (Leopard)

Codiak Acres Belinda 66A (GNK 66A) (Speckled)

JAD L260 Yasemin R38 (JAD R38) (White)

Price: \$

JAD Nutcracker N22 (JAD N22) (Speckled)

Q

Q

JAD 3A Yasemin N44 (JAD N44) (Speckled)



# JAD Takeoff T220 (ET)

IDENTIFIER **JAD T220** 600 Day Wt (kg) Mature 400 Retail Scrotal Size (cm) Gestation FMΔ Rib Exp. Term Inde Rum Fat Day Wt (kg) Day Wt (kg) Cow Wt (kg) BW Milk IMF (%) Fat (mm) Length (days) Been Yield (%) Nt (kg) (sq cm) (kg) (kg) DOB (mm) 27/9/2022 EBV 0.0 +2.3 +19 +36 +46 +54 +8 +0.8 +29 +0.6 0.0 -0.1 -0.1 +0.5 \$21 \$34 \$38 \$47 Accuracy 53% 77% 73% 72% 68% 55% 50% 74% 61% 52% 61% 61% 58% 53% -\_ COLOUR Top 15% Тор 20% Top 15% Тор 10% Top 15% Top 15% Top 15% Top 15% Top 5% Top 15% Top 10% Rank White POLL/SCUR Breed Avera +0.0 +1.6 +16 +24 +32 +33 +4 +0.3 +19 +0.6 +0.2 +0.2 -0.1 +0.1 \$7 \$18 \$22 \$28 rag Polled TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF, Genomics

	Genetic	Profile		Docility Grade						Structur	al Scores	5				
Poll/Horn	Coat	Myostatin	Leptin	1.5	Stature	Capacity	Body Length	Front	Back	Front	Rear	Side	Rear View	Muscle	Doing Ability	Sheath
HPc	RGF	с	ст			capacity	Length	Feet	Feet	Angle	Angle	View	View	inasoie	Ability	onoutin
					25	43	29	6	6	6	7	6	5	43	32	5

Takeoff T220 is the final son of Maungahina Northern Star to be offered in the catalogue, and he is also the final bull to be named one of Dick Whale's three "picks" of the bull offering.

Takeoff T220 is the first of nine bulls in the catalogue bred from Waratah Amy P127. These nine bulls are by three different sires and indicate just how extraordinarily well this cow breeds. Takeoff T220 is a no-fuss bull, much like his dam who is leaving a great legacy in our herd.



Q

O

DICK'S PICK

Maungahina Kidmans Cove (MAU K247) (Leopard)

Sire: Maungahina Northern Star.

Dam: Waratah Amy P127

Maungahina Northern Star (MAU N263) (White)

SPKNZ SPN H6 (SPN H6) (White)

#### JAD Takeoff T220 (JAD T220) (White)



Johner Stock Farm Continental 9C (JSF 9C) (Speckled)

Waratah Amy P127 (LST P127) (White)

Price: \$

Size EBV	28	
letor.	9.90 <sup>76</sup> 2 / nixl <sup>9200,16</sup> 0	

## JAD Toucan T106 (ET)

IDENTIFIER JAD T106 400 Day Wt (kg) 600 Day Wt Mature Cow Wt (kg) Retail Scrotal Size (cm) Gestation FMΔ Rib Exp. Term Inde Rump Fat Beef Yield (%) Day Wt (kg) BWT Milk IMF (%) Fat (mm) Length (days) Wt (kg) (sq cm) (kg) (kg) (mm) DOB (kg) 7/9/2022 EBV -0.2 +0.8 +15 +28 +34 +40 +1.2 +26 +1.1 +0.3 +0.3 +0.6 -0.6 \$20 \$22 \$39 \$30 +5 Accuracy 51% 76% 73% 71% 68% 54% 73% 60% 51% 60% 60% 57% 52% \_ COLOUR 49% Top 30% Тор 5% Top 25% Тор 20% Тор 20% Top 15% Top 15% Rank Speckled Breed Averag POLL/SCUR +0.0 +1.6 +16 +24 +32 +33 +4 +0.3 +19 +0.6 +0.2 +0.2 -0.1 +0.1 \$7 \$22 \$28 Polled TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF, Genomics

	Genetic	Profile		Docility Grade					:	Structur	al Scores	5				
Poll/Horn	Coat	Myostatin	Leptin	1	Stature	Capacity	Body	Front	Back	Front	Rear	Side	Rear View	Muscle	Doing Ability	Sheath
PcPc	RGF	NC	ст		- lucuro	p uorty	Length	Feet	Feet	Angle	Angle	View	View		Ability	
					27	40	30	6	6	6	6	6	6	39	35	5

Toucan T106 is the first of the Nikkos out of Amy P127. He is a short gestation, low birthweight option, while maturing to have plenty of power and extra bone.

This bull has an unusual loose skin pattern, indicating that he hasn't finished growing yet! He is extremely soft, and one of the heavier bulls in his contemporary group. He is exceptionally quiet too!

Toucan T106 sits in the top 5% of the breed for scrotal size, measuring in at 39cm at 17 months old.



Maungahina Nikko (MAU N264) (Speckled)

Maungahina J13 (MAU J13) (Speckled)

#### JAD Toucan T106 (JAD T106) (Speckled)

Waratah Amy P127 (LST P127) (White)

Johner Stock Farm Continental 9C (JSF 9C) (Speckled)

Sire: Maungahina Nikko. Stranger Harris Kar

Maternal Granddam: Waratah E27.

Waratah E27 (LST E27) (White)

		20	h.,	~	~	~	
Р	u	rc.		c.	5		ι.

Price: \$





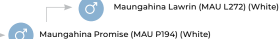
### JAD Think Big T140 (ET)

IDENTIFIER JAD T140 400 Day Wt (kg) 600 Day Wt (kg) Mature 200 Retail Scrotal Size (cm) Rib Fat (mm) Gestatior FMΔ Exp. Term Inde Rump Fat Day Wt (kg) Cow Wt (kg) BW Milk Length (days) Been Yield (%) (sq cm) Nt (kg) (kg) (kg) (%) (mm) DOB 17/9/2022 EBV +0.3 +3.1 +22 +35 +47 +55 +7 +1.2 +27 +0.8 +0.5 +0.6 +0.1 -0.1 \$24 \$31 \$39 \$7 Accuracy 52% 76% 73% 72% 68% 55% 47% 73% 61% 52% 61% 61% 58% 53% -\_ COLOUR Top 20% Top 15% Тор 15% Top 15% Top 15% Top 5% Top 20% Top 25% Top 30% Top 20% Rank White Breed Averag POLL/SCUR +0.0 +1.6 +16 +24 +32 +33 +4 +0.3 +19 +0.6 +0.2 +0.2 -0. +0.1 \$18 \$22 \$28 Polled TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF, Genomics

	Genetic	Profile		Docility Grade						Structur	al Score:	5				
Poll/Horn	Coat	Myostatin	Leptin	1.5	Stature	Capacity	Body	Front	Back	Front	Rear	Side	Rear View	Muscle	Doing Ability	Sheath
PcPc	RGF	NC	ст				Length	Feet	Feet	Angle	Angle	View	View		Ability	
					28	40	31	6	6	6	6	6	6	40	32	4

By name, by nature! Think Big, is big! And he has big data to match. Justin has always really liked this bull. And the best is yet to come - he has a slightly later maturity pattern, and his progeny will go on to heavy export weights.

We have been so pleased with the quality in the Maungahina Promise progeny from our 2022-drop (T-drops). Think Big T140 is the first of five full brothers to be offered in the catalogue, with the others to be offered as lots 30, 31, 37 and 38.



Maungahina J13 (MAU J13) (Speckled)

#### JAD Think Big T140 (JAD T140) (White)

Q

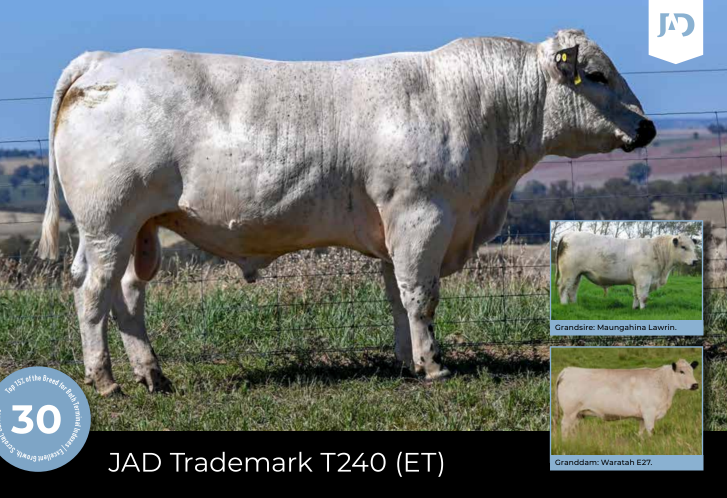
Ō



Johner Stock Farm Continental 9C (JSF 9C) (Speckled)

Waratah Amy P127 (LST P127) (White)

Price: \$

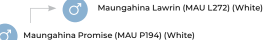


IDENTIFIER							February	2024 9	Speckle P	ark Single	e-Step E	BREEDP	LAN						
JAD T240		Gestation Length	вwт	200 Day	400 Day	600 Day	Mature Cow	Milk	Scrotal Size	Carcase	EMA	Rib Fat	Rump Fat	Retail Beef	IMF	Dom. Mat.	Dom. Term.	Exp. Mat.	Exp. Term.
DOB	A COPUSA	(days)	(kg)	Wt (kg)	Wt (kg)	Wt (kg)	Wt (kg)	(kg)	(cm)	Wt (kg)	(sq cm)	(mm)	(mm)	Yield (%)	(%)	Index	Index	Index	Index
11/10/2022	EBV	+0.7	+3.5	+23	+41	+53	+57	+6	+0.8	+31	+1.4	-0.3	-0.5	+0.8	-0.3	\$6	\$28	\$20	\$42
COLOUR	Accuracy	52%	77%	73%	72%	68%	55%	<b>47</b> %	73%	61%	52%	61%	61%	58%	53%	-	-	-	-
White	Rank			Тор 20%	Тор 10%	Тор 10%	Тор 10%	Тор 25%	Тор 15%	Тор 10%	Тор 10%			Тор 15%			Top 15%		Top 15%
POLL/SCUR	Breed Average	+0.0	+1.6	+16	+24	+32	+33	+4	+0.3	+19	+0.6	+0.2	+0.2	-0.1	+0.1	\$7	\$18	\$22	\$28
Polled						TRAITS	ANALYSE	D: BWT,	200WT(x2)	, 400WT(x2)	), SS, FAT,	ЕМА, ІМІ	, Genomi	cs					

	Genetic	Profile		Docility Grade						Structur	al Score	s				
Poll/Horn	Coat	Myostatin	Leptin	1	Stature	Capacity	Body	Front	Back	Front	Rear	Side	Rear	Muscle	Doing	Sheath
PcPc	RGC	с	ст				Length	Feet	Feet	Angle	Angle	View	View		Ability	
					26	43	30	6	6	6	7	7	5	44	32	4

#### Ever so consistent, the P127/Promise mating hit the jackpot again with Trademark T240, with a little more muscle expression in this bull than the last.

Traemark T240 has an excellent dataset, featuring in the top 10-20% of the breed for growth, top 15% scrotal, top 10% carcase, EMA, and top 15% retail beef yield. He caps this off by hitting the top 15% of the breed for both terminal indexes.



Maungahina J13 (MAU J13) (Speckled)

#### JAD Trademark T240 (JAD T240) (White)

Q



Johner Stock Farm Continental 9C (JSF 9C) (Speckled)

Waratah Amy P127 (LST P127) (White)

Price: \$

Waratah E27 (LST E27) (White)



Dam: Waratah Amy P127

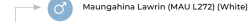
# JAD Take A Gamble T250 (ET)

IDENTIFIER							- February	2024 S	Speckle F	ark Single	e-Step E	REEDPI	LAN						
JAD T250		Gestation	вwт	200 Day	400 Day	600 Day	Mature Cow	Milk	Scrotal	Carcase	EMA	Rib	Rump	Retail Beef	IMF	Dom.	Dom.	Exp.	Exp.
DOB	STATEDY LINE	Length (days)	(kg)	Wt (kg)	Wt (kg)	Wt (kg)	Wt (kg)	(kg)	Size (cm)	Wt (kg)	(sq cm)	Fat (mm)	Fat (mm)	Yield (%)	(%)	Mat. Index	Term. Index	Mat. Index	Term. Index
15/10/2022	EBV	+0.4	+2.7	+20	+33	+45	+56	+6	+1.2	+24	+0.2	+0.5	+0.7	-0.3	0.0	\$2	\$20	\$24	\$35
COLOUR	Accuracy	52%	76%	<b>74</b> %	72%	68%	54%	<b>47</b> %	73%	61%	52%	60%	60%	58%	53%	-	-	-	-
White	Rank			Тор 30%	Тор 20%	Тор 20%	Тор 15%	Тор 25%	Тор 5%	Тор 30%			Тор 30%						
POLL/SCUR	Breed Average	+0.0	+1.6	+16	+24	+32	+33	+4	+0.3	+19	+0.6	+0.2	+0.2	-0.1	+0.1	\$7	\$18	\$22	\$28
Polled						TRAITS	ANALYSE	D: BWT, 2	200WT(x2)	, 400WT(x2)	), SS, FAT,	EMA, IMF	, Genomio	cs					

	Genetic	Profile		Docility Grade						Structur	al Score:	5				
Poll/Horn	Coat	Myostatin	Leptin	1.5	Stature	Capacity	Body	Front Feet	Back	Front	Rear	Side	Rear View	Muscle	Doing	Sheath
PcPc	RGF	NC	ст				Length	Feet	Feet	Angle	Angle	View	view		Ability	
					25	42	29	6	6	6	7	6	6	42	33	4

It's hard to write comments on full brothers when they're as consistent as these P127/Promise bulls! Take A Gamble T250 - there ain't no gamble to be taken with this bull!

Take A Gamble T250 sits in the top 5% of the breed for scrotal size, measuring 38.5cm at 16 months old. The dam of this bull, Waratah Amy P127, is one of the very few JSF Continental 9C progeny in Australia. We own a full sister, Amy P130, who is also breeding exceptionally well for us.



Maungahina Promise (MAU P194) (White)

Maungahina J13 (MAU J13) (Speckled)

#### JAD Take A Gamble T250 (JAD T250) (White)

Q



Johner Stock Farm Continental 9C (JSF 9C) (Speckled)

Waratah Amy P127 (LST P127) (White)

Price: \$

u	ie	Sd	n
Μ	lau	un	q

When it comes to great cows .... there is Waratah E27 - Twist T138's maternal granddam. With 115 registered progeny, this cow has been a breed changer, for sure.

	-			
JAD	Twist	T138 (	(ET)	

IDENTIFIER							February	2024 9	peckle P	ark Single	e-Step E	REEDP	LAN						
JAD T138		Gestation	вwт	200 Day	400 Day	600 Day	Mature Cow	Milk	Scrotal	Carcase	ЕМА	Rib	Rump	Retail Beef	IMF	Dom.	Dom.	Exp.	Exp.
DOB		Length (days)	(kg)	Wt (kg)	Wt (kg)	Wt (kg)	Wt (kg)	(kg)	Size (cm)	Wt (kg)	(sq cm)	Fat (mm)	Fat (mm)	Yield (%)	(%)	Mat. Index	Term. Index	Mat. Index	Term. Index
17/9/2022	EBV	+1.2	+5.5	+31	+49	+63	+67	+6	+1.3	+34	+1.3	-0.7	-0.9	+1.1	-0.7	-\$13	\$22	-\$3	\$39
COLOUR	Accuracy	51%	<b>76</b> %	73%	<b>71</b> %	68%	54%	48%	73%	60%	51%	60%	60%	<b>57</b> %	52%	-	-	-	-
Speckled	Rank			Тор 5%	Тор 5%	Тор 5%	Тор 5%	Тор 25%	Тор 5%	Тор 5%	Тор 15%			Тор 10%					Top 20%
POLL/SCUR	Breed Average	+0.0	+1.6	+16	+24	+32	+33	+4	+0.3	+19	+0.6	+0.2	+0.2	-0.1	+0.1	\$7	\$18	\$22	\$28
Polled						TRAITS	ANALYSE	D: BWT,	200WT(x2)	, 400WT(x2)	), SS, FAT,	EMA, IMF	, Genomi	cs					

	Genetic	Profile		Docility Grade						Structur	al Score	s				
Poll/Horn	Coat	Myostatin	Leptin	1.5	Stature	Capacity	Body Length	Front	Back	Front	Rear	Side	Rear View	Muscle	Doing Ability	Sheath
HPc	RGC	NC	ст		, other and	capacity	Length	Feet	Feet	Angle	Angle	View	View	musere	Ability	onoutin
					25	42	29	6	6	6	7	6	6	42	33	4

### Twist T138 is an excellent cow bull that sits in the top 5% of the breed for all growth traits. Big scrotal, big EMA, big carcase weight, big yield.

Twist T138 is sired by our co-owned New Zealand sire, Maungahina Nikko. His dam, Maungahina J13, is the same cow that bred our other New Zealand sire, gahina Promise. What a cow!

Dam: Waratah Amy P127

Grandsire: Maungahina Legacy

Maungahina Legacy (MAU L260) (Leopard) Maungahina Nikko (MAU N264) (Speckled)

Q

Johner Stock Farm Continental 9C (JSF 9C) (Speckled)

Maungahina J13 (MAU J13) (Speckled)

#### JAD Twist T138 (JAD T138) (Speckled)

Waratah Amy P127 (LST P127) (White)







### JAD Time Keeper T168 (ET)

IDENTIFIER JAD T168 400 Day Wt (kg) 600 Day Wt (kg) Retail Beef Yield (%) Mature Scrotal Size (cm) Gestatior FMΔ Rib Rump Fat Exp. Term Index Day Wt (kg) Cow Wt (kg) BW Milk Fat (mm) Length (days) Nt (kg) (sq cm) (kg) (kg) (%) (mm) DOB 20/9/2022 EBV +0.6 +4.1 +27 +42 +53 +55 +5 +0.7 +32 +1.4 -0.7 -1.0 +1.4 -1.0 \$25 \$20 \$38 \$3 Accuracy 51% 76% 73% 71% 68% 54% 48% 73% 60% 51% 60% 60% 57% 52% COLOUR -Top 10% Top 10% Тор 10% Тор 15% Тор 20% Top 10% Top 10% Тор 5% Top 25% Top 25% Rank Speckled Breed Averag POLL/SCUR +0.0 +1.6 +16 +24 +32 +33 +4 +0.3 +19 +0.6 +0.2 +0.2 -0.1 +0.1 \$18 \$22 \$28 Polled TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF, Genomics

	Genetic	Profile		Docility Grade						Structur	al Score	5				
Poll/Horn	Coat	Myostatin	Leptin	1.5	Stature	Capacity	Body	Front	Back	Front	Rear	Side	Rear	Muscle	Doing Ability	Sheath
PcPc	RGC	с	ст		, .	capacity	Length	Feet	Feet	Angle	Angle	View	View	inasoie	Ability	onoutin
					25	42	30	6	6	6	7	7	5	43	32	5

A full brother to the last bull, Time Keeper T168 is another trait leader in the catalogue for growth, scrotal, and carcase EBVs. What you manage for is what you get.

Like peas in a pod with his lot 32 full brother, Time Keeper T168 is a long, upstanding bull with plenty of muscularity. The cow families back in the pedigree gives us the utmost confidence in these bulls and how they will breed on. They are great terminal bulls with strong maternal backgrounds.



Maungahina Legacy (MAU L260) (Leopard)

Sire: Maungahina Nikko.

Granddam: Waratah E27

Maungahina Nikko (MAU N264) (Speckled)

Maungahina J13 (MAU J13) (Speckled)

#### JAD Time Keeper T168 (JAD T168) (Speckled)

Q



Johner Stock Farm Continental 9C (JSF 9C) (Speckled)

Waratah Amy P127 (LST P127) (White)

Price: \$





#### Dam: Ravenworth Prairie Lily 123G.

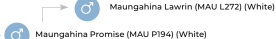
#### IDENTIFIER JAD T254 400 Day Wt (kg) 600 Day Wt (kg) Mature 200 Retail Scrotal Size (cm) Rib Fat (mm) Gestatior FMΔ Exp. Term Index Rump Fat Beef Yield (%) Day Wt (kg) Cow Wt (kg) BW Milk Length (days) Wt (kg) (sq cm) (kg) (kg) (%) DOB (mm) 16/10/2022 EBV +1.6 +4.2 +24 +36 +50 +61 +6 +1.1 +25 +0.3 +0.2 +0.3 -0.3 +0.2 \$20 \$14 \$38 -\$7 Accuracy 50% 75% 72% 70% 66% 51% 37% 74% 59% 50% 58% 57% 55% 50% COLOUR Top 15% Top 15% Тор 15% Top 10% Top 25% Тор 5% Top 25% Top 25% Rank White Breed Averag POLL/SCUR +0.0 +1.6 +16 +24 +32 +33 +4 +0.3 +19 +0.6 +0.2 +0.2 -0. +0.1 \$18 \$22 \$28 Polled TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF, Genomics

JAD Toast T254 (ET)

	Genetic	Profile		Docility Grade					:	Structur	al Scores	5				
Poll/Horn	Coat	Myostatin	Leptin	1	Stature	Capacity	Body	Front	Back	Front	Rear	Side	Rear View	Muscle	Doing Ability	Sheath
PcPc	RGF	NC	ст		otatare	capacity	Length	Feet	Feet	Angle	Angle	View	View	inabolo	Ability	Jinduti
					26	42	30	6	6	6	6	5	5	42	34	4

Toast T254 is another big productive son of our New Zealand sire, Maungahina Promise. He is in the top 15% of the breed for most growth traits, and sits in the top 25% of the breed for the new Export Terminal Index.

We purchased this bull's dam, Ravenworth Prairie Lily 123G, from Ravenworth Speckle Park in Canada in 2020. She is sired by Ravenworth Invictus 103C, who we used in our herd extensively around that time.



Maungahina J13 (MAU J13) (Speckled)

#### JAD Toast T254 (JAD T254) (White)

Ç

O

r d

Ravenworth Invictus 103C (GDB 103C) (Speckled)

Ravenworth Prairie Lily 123G (GDB 123G) (Speckled)

Price: \$

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





Maungahina Lawrin (MAU L272) (White)

Maungahina J13 (MAU J13) (Speckled)

### JAD Tax Man T274 (ET)

IDENTIFIER							February	2024 9	speckle P	Park Single	e-Step B	REEDP	LAN						
JAD T274		Gestation	вwт	200 Day	400 Day	600 Day	Mature Cow	Milk	Scrotal	Carcase	EMA	Rib	Rump	Retail Beef	IMF	Dom.	Dom.	Exp.	Exp.
DOB	A DPLAN	Length (days)	(kg)	Wt (kg)	Wt (kg)	Wt (kg)	Wt (kg)	(kg)	Size (cm)	Wt (kg)	(sq cm)	Fat (mm)	Fat (mm)	Yield (%)	(%)	Mat. Index	Term. Index	Mat. Index	Term. Index
24/10/2022	EBV	-1.2	+0.8	+21	+34	+44	+55	+7	+0.6	+31	+0.9	+0.9	+1.2	-0.4	+0.3	\$23	\$30	\$52	\$44
COLOUR	Accuracy	<b>49</b> %	75%	72%	68%	65%	50%	41%	68%	56%	<b>46</b> %	55%	54%	<b>52</b> %	50%	-	-	-	-
White	Rank	Тор 15%	Тор 25%	Тор 25%	Тор 20%	Тор 20%	Top 15%	Тор 15%	Тор 25%	Тор 10%	Тор 30%	Тор 20%	Тор 20%		Тор 25%	Top 15%	Тор 10%	Тор 5%	Top 15%
POLL/SCUR	Breed Average	+0.0	+1.6	+16	+24	+32	+33	+4	+0.3	+19	+0.6	+0.2	+0.2	-0.1	+0.1	\$7	\$18	\$22	\$28
Polled						TRAITS	ANALYSE	D: BWT,	200WT(x2)	, 400WT(x2	), SS, FAT,	ЕМА, ІМІ	, Genomi	cs					

	Genetic	Profile		Docility Grade						Structur	al Scores	5				
Poll/Horn	Coat	Myostatin	Leptin	1.5	Stature	Capacity	Body	Front	Back	Front	Rear	Side	Rear View	Muscle	Doing Ability	Sheath
PcPc	RGF	NC	тт		otatare	oupdoity	Length	Feet	Feet	Angle	Angle	View	View	inasoite	Ability	oneuti
					23	42	27	6	6	7	7	6	5	42	34	4

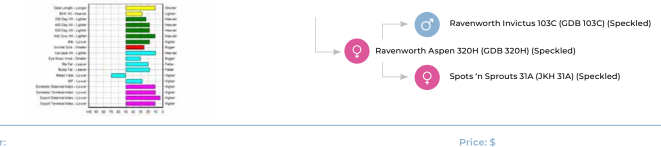
Careful of the Tax Man if you're considering this bull! Check out this top young sire's EBVs! Do we need to say anymore? The breed needs more bulls like this. Tax Man T274 is a leptin TT bull that is free of all genetic traits. He scored 7 out of 8 by for structure too!



JAD Tax Man T274 (JAD T274) (White)

Q

Maungahina Promise (MAU P194) (White)



WIR.C. W	00-0.80X-10
arcas	1. 1. 1
e, ang	Sec. 1. Parts
Stey 1	
in Carcase. and Ast	

### JAD Test Pilot T244 (ET)

IDENTIFIER						i	February	2024 5	peckle P	ark Single	e-Step E	REEDP	LAN						
JAD T244		Gestation	вwт	200 Day	400 Day	600 Day	Mature Cow	Milk	Scrotal	Carcase	ЕМА	Rib	Rump	Retail Beef	IMF	Dom.	Dom.	Exp.	Exp.
DOB		Length (days)	(kg)	Wt (kg)	Wt (kg)	Wt (kg)	Wt (kg)	(kg)	Size (cm)	Wt (kg)	(sq cm)	Fat (mm)	Fat (mm)	Yield (%)	(%)	Mat. Index	Term. Index	Mat. Index	Term. Index
13/10/2022	EBV	-0.3	+2.1	+22	+33	+46	+57	+5	+0.4	+26	+0.3	+0.7	+0.9	-0.6	+0.3	\$7	\$24	\$36	\$42
COLOUR	Accuracy	<b>49</b> %	75%	<b>72</b> %	<b>70</b> %	66%	51%	40%	74%	<b>59</b> %	50%	58%	58%	55%	<b>49</b> %	-	-	-	-
White	Rank			Тор 20%	Тор 20%	Тор 20%	Тор 10%			Тор 25%		Тор 25%	Top 25%		Тор 25%		Тор 25%	Тор 20%	Top 15%
POLL/SCUR	Breed Average	+0.0	+1.6	+16	+24	+32	+33	+4	+0.3	+19	+0.6	+0.2	+0.2	-0.1	+0.1	\$7	\$18	\$22	\$28
Polled						TRAITS	ANALYSE	р: вwт, :	200WT(x2)	, 400WT(x2	), SS, FAT,	ЕМА, ІМІ	, Genomi	cs					

	Genetic	Profile		Docility Grade					:	Structur	al Scores	5				
Poll/Horn	Coat	Myostatin	Leptin	1.5	Stature	Capacity	Body	Front	Back	Front	Rear	Side	Rear View	Muscle	Doing Ability	Sheath
PcPc	RGF	NC	ст				Length	Feet	Feet	Angle	Angle	View	View		Ability	
					23	43	27	6	6	6	6	6	6	43	31	4

### A full brother to the lot 35 bull, Test Pilot T244 is just as easy on the eye as his brother before him. He too features an excellent EBV dataset.

We purchased the dam of this bull, Ravenworth Aspen 320H, in 2020 as the "Pick of the Heifer Calves", and she has bred on exceptionally well in her pairing with our Maungahina Promise. A very similar bull to his brother in phenotype, and also very strong across most traits.



Q

O

Maungahina Lawrin (MAU L272) (White)

Sire: Maungahina Promise

Grandsire: Ravenworth Invictus 103C

Maungahina Promise (MAU P194) (White)

Maungahina J13 (MAU J13) (Speckled)

#### JAD Test Pilot T244 (JAD T244) (White)



Ravenworth Invictus 103C (GDB 103C) (Speckled)

Ravenworth Aspen 320H (GDB 320H) (Speckled)

Price: \$

Spots 'n Sprouts 31A (JKH 31A) (Speckled)

**Purchaser:** 

Page 57 | JAD SPECKLE PARK SALE 2024

## JAD Tawny T158 (ET)

IDENTIFIER JAD T158 600 Day Wt (kg) Mature 400 Retail Scrotal Size (cm) Gestation FMΔ Rib Rum Fat Exp. Term Inde Day Wt (kg) Beef Yield (%) вwт Day Wt (kg) Cow Wt (kg) Milk Fat (mm) Length (days) Nt (kg) (sq cm) (kg) (kg) (%) DOB (mm) 19/9/2022 EBV 0.0 +0.6 +5 +16 +22 +31 +6 +0.9 +13 +0.4 +0.9 +1.1 -0.5 +0.2 \$13 \$17 \$19 Accuracy 52% 77% 73% 68% 66% 54% 47% 66% 57% 48% 59% 58% 55% 54% COLOUR Top 25% Top 25% Тор 10% Top 20% Top 20% Rank White POLL/SCUR Breed Avera +0.0 +1.6 +16 +24 +32 +33 +4 +0.3 +19 +0.6 +0.2 +0.2 -0. 0 \$28 rag Polled TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF, Genomics

	Genetic	Profile		Docility Grade						Structur	al Scores	5				
Poll/Horn	Coat	Myostatin	Leptin	1	Stature	Capacity	Body Length	Front	Back	Front	Rear	Side	Rear	Muscle	Doing Ability	Sheath
PcPc	RGF	NC	тт		, , , , , , , , , , , , , , , , , , ,	capacity	Length	Feet	Feet	Angle	Angle	View	View	inuseite	Ability	onoutin
					20	43	25	6	6	6	7	6	5	42	33	5

#### A Leptin TT, homo polled, red gene free, Myostatin non-carrier bull that sits in the top 25% of the breed for birthweight. Tawny T158 is puppy dog quiet too.

Tawny T158 is another bull out of our Waratah Amy P127 cow - the second last son from her to be offered in this catalogue. He is in the top 10% of the breed for scrotal size, and oozes rib and rump fats too.



Maungahina Lawrin (MAU L272) (White)

Sire: Maungahina Promise

Dam: Waratah Amy P127.

Maungahina Promise (MAU P194) (White)

Maungahina J13 (MAU J13) (Speckled)

#### JAD Tawny T158 (JAD T158) (White)



Johner Stock Farm Continental 9C (JSF 9C) (Speckled)

Waratah Amy P127 (LST P127) (White)

Price: \$

Ō



Granddam: Waratah E27

### JAD Trade Mission T211 (ET)

IDENTIFIER JAD T211 400 Day Wt (kg) 600 Day Wt (kg) Mature 200 Retail Scrotal Size (cm) Gestation FMΔ Rib Exp. Term Index Rump Fat Day Wt (kg) Cow Wt (kg) BW Milk Fat (mm) Length (days) Been Yield (%) (sq cm) Nt (kg) (kg) (kg) (%) (mm) DOB 25/9/2022 EBV +0.8 +4.1 +26 +41 +55 +59 +5 +0.9 +32 +1.6 -0.4 -0.6 +1.1 -0.5 \$28 \$27 \$45 \$5 Accuracy 52% 76% 73% 71% 68% 54% 47% 73% 61% 52% 60% 60% 58% 53% \_ COLOUR Top 10% Top 10% Тор 10% Top 10% Тор 10% Тор 10% Top 10% Тор 10% Тор 15% Тор 10% Rank White Breed Averag POLL/SCUR +0.6 +0.0 +1.6 +16 +24 +32 +33 +4 +0.3 +19 +0.2 +0.2 -0.1 +0.1 \$18 \$22 \$28 Polled TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF, Genomics

	Genetic	Profile		Docility Grade						Structur	al Scores	5				
Poll/Horn	Coat	Myostatin	Leptin	1	Stature	Capacity	Body Length	Front	Back	Front	Rear	Side	Rear View	Muscle	Doing Ability	Sheath
PcPc	RGF	с	ст		, , , , , , , , , , , , , , , , , , ,	oupdoity	Length	Feet	Feet	Angle	Angle	View	View	inasoite	Ability	oneum
					22	44	28	6+	6	6	7	7	5	43	31	4

Trade Mission T211 is in the top 10% of the breed for no less than EIGHT traits. With added muscle courtesy of the myostatin gene, this bull will produce high yielding, meaty calves.

Trade Mission T211 completes a very strong run of five ET brothers from the P127/Promise mating. We cannot speak highly enough of this mating, and think the proof is really in the pudding - within the pages of this catalogue. Trade Mission T211 sits in the top 10-15% of the breed for both terminal selection indexes.



Q

Maungahina Lawrin (MAU L272) (White)

Maungahina Promise (MAU P194) (White)

Maungahina J13 (MAU J13) (Speckled)

#### JAD Trade Mission T211 (JAD T211) (White)



Johner Stock Farm Continental 9C (JSF 9C) (Speckled)

Waratah Amy P127 (LST P127) (White)

Price: \$



# JAD Tattersal T195 (ET)

Dam: Waratah Amy P130.

Sire: Maungahina Nikko.

IDENTIFIER			·			I	February	2024 5	peckle P	ark Single	e-Step E	BREEDP	LAN						
JAD T195		Gestation	вwт	200 Day	400 Day	600 Day	Mature Cow	Milk	Scrotal	Carcase	ЕМА	Rib	Rump	Retail Beef	IMF	Dom.	Dom.	Exp.	Exp.
DOB		Length (days)	(kg)	Wt (kg)	Wt (kg)	Wt (kg)	Wt (kg)	(kg)	Size (cm)	Wt (kg)	(sq cm)	Fat (mm)	Fat (mm)	Yield (%)	(%)	Mat. Index	Term. Index	Mat. Index	Term. Index
22/9/2022	EBV	+1.3	+4.1	+20	+24	+36	+38	+7	+2.1	+15	+0.2	-1.0	-1.4	+1.2	-0.8	-\$23	\$7	-\$7	\$21
COLOUR	Accuracy	52%	<b>76</b> %	73%	<b>72</b> %	68%	55%	48%	<b>74</b> %	61%	51%	60%	<b>59</b> %	<b>57</b> %	<b>52</b> %	-	-	-	-
White	Rank			Тор 30%				Тор 15%	Тор 1%					Тор 5%					
POLL/SCUR	Breed Average	+0.0	+1.6	+16	+24	+32	+33	+4	+0.3	+19	+0.6	+0.2	+0.2	-0.1	+0.1	\$7	\$18	\$22	\$28
Polled						TRAITS	ANALYSE	р: вwт, :	200WT(x2)	, 400WT(x2	), SS, FAT	, EMA, IMI	F, Genomi	cs					

	Genetic Profile     Docility Grade       Dil/Horn     Coat     Myostatin     Leptin     1.5       HPc     RGF     NC     CT									Structur	al Score	5				
Poll/Horn	Coat	Myostatin	Leptin	1.5	Stature	Capacity	Body	Front	Back	Front	Rear	Side	Rear View	Muscle	Doing Ability	Sheath
HPc	RGF	NC	ст				Length	Feet	Feet	Angle	Angle	View	View		Ability	
					27	42	31	6+	6	6	6	6	6	42	33	4

Tattersal T195 sits in the top 1% of the breed for scrotal size, top 5% for retail beef yield, top 30% for 200-day weight, and top 15% for milk.

Tattersal T195's dam, Amy P130, is a full sister to the Amy P127 cow, whose sons have graced recent pages in this catalogue. This bull is a soft, smooth-made bull, with good early growth, and good structure too. A wellbalanced, no-fuss bull.



Maungahina Legacy (MAU L260) (Leopard)

Maungahina Nikko (MAU N264) (Speckled)

Maungahina J13 (MAU J13) (Speckled)

#### JAD Tattersal T195 (JAD T195) (White)

Q



Johner Stock Farm Continental 9C (JSF 9C) (Speckled)

Waratah Amy P130 (LST P130) (White)

Waratah E27 (LST E27) (White)

Purchaser:

Price: \$

- P				
			Dam: JAD 3X Niome N56.	
top 15% of the Breed in the and the Breed in the and the Breed in the	AD Tasman	T187 (FT)	Granddam: Codiak Niome GNK 5X.	

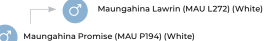
### JAD Tasman T187 (ET)

IDENTIFIER						1	February	2024 5	Speckle P	ark Single	e-Step B	REEDPI	LAN						
JAD T187		Gestation	вwт	200 Day	400 Day	600 Day	Mature Cow	Milk	Scrotal	Carcase	EMA	Rib	Rump	Retail Beef	IMF	Dom.	Dom.	Exp.	Exp.
DOB	STREEDPL AT	Length (days)	(kg)	Wt (kg)	Wt (kg)	Wt (kg)	Wt (kg)	(kg)	Size (cm)	Wt (kg)	(sq cm)	Fat (mm)	Fat (mm)	Yield (%)	(%)	Mat. Index	Term. Index	Mat. Index	Term. Index
22/9/2022	EBV	+0.6	+2.0	+15	+20	+32	+32	+3	+0.6	+15	+0.6	+0.3	+0.4	-0.1	-0.1	-\$4	\$11	\$18	\$27
COLOUR	Accuracy	52%	77%	74%	<b>72</b> %	<b>69</b> %	55%	<b>47</b> %	75%	<b>62</b> %	52%	61%	61%	<b>59</b> %	54%	-	-	-	-
White	Rank								Тор 25%										
POLL/SCUR	Breed Average	+0.0	+1.6	+16	+24	+32	+33	+4	+0.3	+19	+0.6	+0.2	+0.2	-0.1	+0.1	\$7	\$18	\$22	\$28
Polled						TRAITS	ANALYSE	D: BWT,	200WT(x2)	, 400WT(x2)	), SS, FAT,	EMA, IMF	, Genomi	cs					

										Structur	al Score	5				
Poll/Horn	Coat	Myostatin	Leptin	1	Stature	Capacity	Body Length	Front Feet	Back	Front	Rear	Side	Rear View	Muscle	Doing Ability	Sheath
HPc	RGC	NC	сс				Length	Feet	Feet	Angle	Angle	View	View		Ability	
					22	43	26	6	6	6	6	5	6	42	33	5

Tasman T187 is an attractive young bull with a good muscle pattern, and he is proper docile too - a typical Promise son. He is a moderate, thick, easy-fleshing bull.

Tasman T187's dam, Niome N56, was a feature lot of the mature females in our Accelerate Female Sale offering, last September. She was snapped up by leading Victorian Speckle Park stud, Te Mooi Speckle Park, who appreciated her excellent structure, udder, and overall femininity.



inina Promise (MAU P194) (White)

Maungahina J13 (MAU J13) (Speckled)

#### JAD Tasman T187 (JAD T187) (White)

Q

O



Moovin Zpotz Falcon 3X (BMZ 3X) (Leopard)

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

Price: \$

Codiak Acres Niome GNK 5X (GNK 5X) (White)



Sire. SAD Quistaeut Q-0.



# JAD Topaz T120 (ET)

IDENTIFIER JAD T120 600 Day Wt Mature 400 Retail Scrotal Size (cm) Gestation FMΔ Rib Exp. Term Inde Rum Fat Day Wt (kg) BW Cow Wt (kg) Milk IMF (%) Fat (mm) Length (days) Been Yield (%) Nt (kg) (sq cm) (kg) (kg) DOB (mm) (kg) (ka) 16/9/2022 EBV +1.2 +2.8 +15 +24 +31 +31 +1 +0.8 +15 +1.5 +2.1 +2.8 -1.3 +0.8 \$15 \$15 \$36 \$28 Accuracy 51% 75% 70% 66% 51% 44% 73% 60% 51% 59% 59% 57% 51% COLOUR 72% -Top 15% Top 10% Top 5% Тор 5% Top 5% Top 30% Top 20% Rank White POLL/SCUR Breed Avera +0.0 +32 +33 +0.3 +19 +0.6 +0.2 +0.2 -0.1 +0.1 \$7 \$22 \$28 Polled TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF, Genomics

	Genetic	Profile		Docility Grade						Structur	al Score:	5				
Poll/Horn	Coat	Myostatin	Leptin	1	Stature	Capacity	Body	Front	Back	Front	Rear	Side	Rear View	Muscle	Doing Ability	Sheath
PcPc	RGF	NC	ст				Length	Feet	Feet	Angle	Angle	View	View		Ability	
					21	42	26	6+	6	6	6	5	5	42	31	4

We started the sale with a Koda Q6 son at lot 1, and we are finishing the bull offering with another very strong son, this time by our resident sire, JAD Quistacat Q48.

Topaz T120 is a trait leader for scrotal size, EMA, and fats, and is also a breed leader for both maternal indexes. He is a moderate-framed, sound bull with excellent fertility traits and docile temperament too.



JSF Paddy 34D (JSF 34D) (Speckled)

#### JAD Topaz T120 (JAD T120) (White)



Mainstream Eldorado E11 (MSM E11) (White)

JAD E11 Koda Q6 (JAD Q6) (Leopard)

Price: \$

Jackungah Koda K01 (JSN K01) (Speckled)

### PUREBRED FEMALES

"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 nearly 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 2022-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 2022 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, JSF Unmarked 2D, JAD Napoleon N31, and Southern Cross Pokerface P1.

These heifers are being offered pregnancy-tested-in-calf (PTIC). Each heifer has been complementary-mated to proven sires. Ten of the heifers are PTIC by AI, with the remaining four in calf to retained sons of Minnamurra Montezuma M25. We hope you enjoy learning about this special group of females. Please peruse our 2024 offering, and we welcome your enquiry.



Sire: Maungahina Northern Star.



# JAD N263 Unique T198 (ET)

AI Sire: Whiteline Sergeant S166 / WLS S166

A DEAL OF SHE SHE

Al Date: November 10, 2023 Due Date: August 17, 2024

					l	February	2024 5	Speckle P	ark Single	e-Step B	REEDPI	LAN						
	Gestation	вwт	200 Day	400 Day	600 Day	Mature Cow	Milk	Scrotal	Carcase	EMA	Rib	Rump	Retail Beef	IMF	Dom.	Dom.	Exp.	Exp.
Steppt M	(days)	(kg)	Wt (kg)	Wt (kg)	Wt (kg)	Wt (kg)	(kg)	(cm)	Wt (kg)	(sq cm)	(mm)	(mm)	Yield (%)	(%)	Index	Index	Index	Term. Index
EBV	+1.5	+4.4	+22	+34	+48	+56	+10	+1.4	+21	0.0	+0.8	+0.9	-1.2	+1.2	-\$3	\$23	\$19	\$43
Accuracy	52%	76%	72%	<b>71</b> %	<b>67</b> %	53%	48%	63%	60%	<b>49</b> %	64%	64%	61%	<b>57</b> %	-	-	-	-
Rank			Тор 20%	Тор 20%	Тор 15%	Тор 15%	Тор 5%	Тор 5%			Top 25%	Top 25%		Тор 1%		Тор 30%		Top 15%
Breed Average	+0.0	+1.6	+16	+24	+32	+33	+4	+0.3	+19	+0.6	+0.2	+0.2	-0.1	+0.1	\$7	\$18	\$22	\$28
	TRAITS ANALYSED: BWT, 200WT(x2), 400WT, FAT, EMA, IMF, Genomics																	
	Accuracy Rank Breed	EBV +1.5 Accuracy 52% Rank Breed ±0.0	EBV +1.5 +4.4 Accuracy 52% 76% Rank Breed ±0.0 ±1.6	Cestation Length (days)     BWT (kg)     Day Wt (kg)       EBV     +1.5     +4.4     +22       Accuracy     52%     76%     72%       Rank     Top 20%       Breed     ±0.0     ±16     ±16	Gestation Length (days)         BWT (kg)         Day Wt Wt (kg)         Day Wt (kg)           EBV         +1.5         +4.4         +22         +34           Accuracy         52%         76%         72%         71%           Rank         Top 20%         Top 20%         Top 20%         Top           Breed         ±0.0         ±1.6         ±16         ±24	Cestation Length (days)BWT (kg)200 Day Vt (kg)400 bay kg)Doay kg)EBV+1.5+4.4+22+34+48Accuracy52%76%72%71%67%RankImage: Comparison of the second of the se	Cestation Length (days)         BWT (kg)         200 by Wt (kg)         400 bay Wt (kg)         600 bay Wt (kg)         Muter Cow Wt (kg)           EBV         +1.5         +4.4         +22         +34         +48         +56           Accuracy         52%         76%         72%         71%         67%         53%           Rank         Image: Comparison of the state of the s	Cestation Length (days)         BWT (kg)         200 by Wt (kg)         400 Day Wt (kg)         600 Day Wt (kg)         Mature Cow Wt (kg)         Milk (kg)           EBV         +1.5         +4.4         +22         +34         +48         +56         +10           Accuracy         52%         76%         72%         71%         67%         53%         48%           Rank	Cestation Length (days)         BWT (kg)         200 Wt (kg)         400 Day Wt (kg)         600 Day Wt (kg)         Maik Cow Wt (kg)         Scrotal Size (cm)           EBV         +1.5         +4.4         +22         +34         +48         +56         +10         +1.4           Accuracy         52%         76%         72%         71%         67%         53%         48%         63%           Rank	Cestation Length (days)         BWT (kg)         200 Wt (kg)         400 Day Wt (kg)         600 Day Wt (kg)         Mature Cow Wt (kg)         Kilk         Scrotal Size (cm)         Carcase Wt (kg)           EBV         +1.5         +4.4         +22         +34         +48         +56         +10         +1.4         +21           Accuracy         52%         76%         72%         71%         67%         53%         48%         63%         60%           Rank	Cestation Length (days)         BWT (kg)         200 (kg)         400 bay (kg)         600 bay (kg)         Mature Cow (kg)         Milk (kg)         Scrotal Size (cm)         Carcase Wt (kg)         EMA (sq cm)           EBV         +1.5         +4.4         +22         +34         +48         +56         +10         +1.4         +21         0.0           Accuracy         52%         76%         72%         71%         67%         53%         48%         63%         60%         49%           Rank	Cestation Length (days)         BWT (kg)         200 (kg)         400 Vt (kg)         Day Vt (kg)         Mature Cow Vt (kg)         Mature Cow Vt (kg)         Mature Mik         Scrotal Size (cm)         Carcase Wt (kg)         EMA (sq)         Rib Fat (mm)           EBV         +1.5         +4.4         +22         +34         +48         +56         +10         +1.4         +21         0.0         +0.8           Accuracy         52%         76%         72%         71%         67%         53%         48%         63%         60%         49%         64%           Rank	Cestation (Langth (days)         BWT (kg)         Day Wt (kg)         Day Wt (kg)         Day Wt (kg)         Cow Wt (kg)         Milk (kg)         Scrotal (kg)         Carcase Wt (kg)         EMA Fat (cm)         Rum Fat (mm)         Rum Fat (mm)           EBV         +1.5         +4.4         +22         +34         +48         +56         +10         +1.4         +21         0.0         +0.8         +0.9           Accuracy         52%         76%         72%         71%         67%         53%         48%         63%         60%         49%         64%         64%           Rank          Top 20%         Top 20%         Top 15%         Top 5%         Top 5%         Top 5%         Top 5%         Top 5%         Top 5%         Top 5%         +10         +0.6         +0.2         +0.2	Cestation Length (days)         BWT (kg)         200 (kg)         400 Vt (kg)         GOD Vt (kg)         Mature Cow Vt (kg)         Milk (kg)         Scrotal Size (cm)         Carcase Wt (kg)         EMA (sq)         Rib (rm)         Rib Fat (rm)         Rump Fat (rm)         Rump Fat (rm)         Reef Heef (rm)           EBV         +1.5         +4.4         +22         +34         +48         +56         +10         +1.4         +21         0.0         +0.8         +0.9         -1.2           Accuracy         52%         76%         72%         71%         67%         53%         48%         63%         60%         49%         64%         64%         61%           Rank          Top 20%         Top 20%         Top 20%         Top 15%         Top 15%         Top 5%         Top 5%         Top         Top 25%         Top 25%         Top 25%         Top 25%         Top 25%         Top 25%         Top 25%         Top 25%         <			interms $interms       interms       $	

	Genetic	Profile		Docility Grade					Stru	ctural So	cores				
Poll/Horn	Coat	Myostatin	Leptin	2	Statu	re Capacity	Body	Front	Back	Front	Rear	Side	Rear	Muscle	Doing Ability
HPc	RGF	NC	сс				Length	Feet	Feet	Angle	Angle	View	View		Ability
					28	37	31	6	6	6	6	5	5	38	38

#### It's difficult to construct a pedigree so stacked full of breed greats! What a way to kickstart our 2024 offering of purebred heifers.

Unique T198 is the result of a careful stacking of genetics that took multiple generations to construct. First, we produced Maungahina Legacy daughters, packed full of growth, EMA and yield. Then we layered Maungahina Northern Star over these females to bring in breed-leading fats. This heifer's dam, Unique Q42, is a flush sister to the \$40,000 top-priced heifer of our 2022 JAD sale. Maungahina Kidmans Cove (MAU K247) (Leopard)

Maungahina Northern Star (MAU N263) (White)

SPKNZ SPN H6 (SPN H6) (White)

#### JAD N263 Unique T198 (JAD T198) (White)

0

 $\cap$ 

JAD L260 Unique Q42 (JAD Q42) (Speckled)

Price: \$

JAD 58Y Unique N4 (JAD N4) (Speckled)

Maungahina Legacy (MAU L260) (Leopard)



### JAD 2D Miss Sage T272 (ET)

IDENTIFIER						1	February	2024 9	Speckle P	ark Single	e-Step B	REEDP	LAN						
JAD T272		Gestation	вwт	200 Day	400 Day	600 Day	Mature Cow	Milk	Scrotal	Carcase	EMA	Rib	Rump	Retail Beef	IMF	Dom.	Dom.	Exp.	Exp.
DOB	STREEDT LAS	Length (days)	(kg)	Wt (kg)	Wt (kg)	Wt (kg)	Wt (kg)	(kg)	Size (cm)	Wt (kg)	(sq cm)	Fat (mm)	Fat (mm)	Yield (%)	(%)	Mat. Index	Term. Index	Mat. Index	Term. Index
24/10/2022	EBV	+0.1	+1.3	+14	+20	+22	+13	-2	0.0	+20	+2.3	+0.1	+0.1	+1.2	-0.5	\$30	\$19	\$44	\$23
COLOUR	Accuracy	57%	74%	<b>72</b> %	71%	68%	55%	46%	63%	60%	<b>49</b> %	64%	64%	61%	<b>58</b> %	-	-	-	-
Speckled	Rank										Тор 1%			Тор 5%		Тор 5%		Top 10%	
POLL/SCUR	Breed Average	+0.0	+1.6	+16	+24	+32	+33	+4	+0.3	+19	+0.6	+0.2	+0.2	-0.1	+0.1	\$7	\$18	\$22	\$28
Polled						TRAIT	S ANALYS	ED: BW	T, 200WT(x	2), 400WT(x	2), FAT, E	MA, IMF,	Genomics						
Cene	Genetic Profile Docility Grade												Structu	ral Score	s				

	Genetic	Profile		Docility Grade					Stru	ctural So	ores				
Poll/Horn	Coat	Myostatin	Leptin	1	Stature	Capacity	Body	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability
PcPc	RGF	с	сс				Length	Feet	Feet	Angle	Angle	view	view		Adility
					24	38	28	6	6	6	6	6	5	38	40

### Miss Sage T272 is the first of three full ET-bred sisters to be offered in the catalogue, all hailing from Johner Stock Farm in Canada.

Miss Sage T272 has caught the attention of many who view her. She also caught the attention of our independent structural assessor, Dick Whale, who scored her an almighty 7 out of 8 for structure/docility. She is all class, with a lovely balance of muscle and softness. She has a beautiful future matron's head and muzzle.



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

Jencrest Yavonna 6Y (SSU 6Y) (Speckled)

#### JAD 2D Miss Sage T272 (JAD T272) (Speckled)



Codiak Calvin GNK 58Y (GNK 58Y) (White)

JSF Miss Sage 19B (JSF 19B) (Leopard)

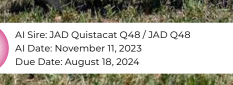
Price: \$

Miss Sage 5R (SAGE 5R) (Speckled)

Purchaser:

Page 65 | JAD SPECKLE PARK SALE 2024





### JAD N263 Amy T266 (ET)

IDENTIFIER February 2024 Speckle Park Single-Step BREEDPLAN JAD T266 Mature 400 600 Retail ЕМА Rib estation Scrotal Rump Exp. BW Day Wt Cow Milk Carcase Beet IMF Length (days) Size Fat Fat Term. Index Wt Wt (sq cm) Гerm wi (kg) Wt (kg) ield (%) (kg) DOB (cm) (mm) (mm) Index Index (kg) (kg) (kg) (%) 20/10/2022 EB\ +0.3 +1.3 +13 +27 +35 +42 +10 +0.7 +22 +0.5 +1.2 +1.6 -1.1 +0.9 \$18 \$26 \$38 \$39 55% 65% 61% 50% 65% 65% 61% 58% -Accuracy 53% 50% COLOUR 77% 73% 72% 68% Тор 5% Тор 30% Тор 20% Top 10% Top 10% Top 20% Top 20% Top 15% Top 20% Тор 5% Rank White POLL/SCUR Breed +0.0 +1 6 +74 +32 +33 +4 +0.3 +19 +0.6 +0.2 +0.2 -0.1 +0.1 \$7 \$18 \$22 \$28 Average Polled TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF, Genomics

	Genetic	Profile		Docility Grade						Stru	ctural So	cores				
Poll/Horn	Coat	Myostatin	Leptin	1	Sta	ature (	Capacity	Body Length	Front	Back	Front	Rear	Side	Rear	Muscle	Doing Ability
HPc	RGF	с	ст					Length	Feet	Feet	Angle	Angle	View	View		Ability
						24	35	28	6	6	6	6	5	5	35	37

#### Well, you saw seven sons of Waratah Amy P127 earlier in the catalogue. Here is the first of two daughters to be offered, with the next to follow as lot 44.

Amy T266 is a full sister to lots 27 and 44. She is a stylish Maungahina Northern Star daughter, who features in the top 15-20% for all four selection indexes. She is a growthy, smooth-fronted female who will mature into a beautiful breeding female.



Sire: Maungahina Northern Sta

Dam: Waratah Amy P127

Maungahina Northern Star (MAU N263) (White)

SPKNZ SPN H6 (SPN H6) (White)

#### JAD N263 Amy T266 (JAD T266) (White)

О

0



റ്

JSF Continental 9C (JSF 9C) (Speckled)

Waratah Amy P127 (LST P127) (White)

Price: \$



### JAD N263 Amy T178 (ET)

Granddam: Waratah E27.

36

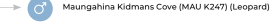
38

IDENTIFIEI	R						I	February	2024	Speckle	Park Si	ngle-St	tep BF	REEDPI	LAN						
JAD T178			Gestation Length	BWT	200 Day	400 Day	600 Day	Mature Cow	Milk	Scrota Size	Carca	ase	EMA (sq	Rib Fat	Rump Fat	Beet	IMF	Dom. Mat.	Dom. Term.	Exp. Mat.	Exp. Term.
DOB	4	REEDPLAN	(days)	(kg)	Wt (kg)	Wt (kg)	Wt (kg)	Wt (kg)	(kg)	(cm)	Wt (I		cm)	(mm)	(mm)	Yield (%)	i (%)	Index	Index	Index	Index
20/9/2022	EB	BV	+0.1	+1.0	+12	+24	+32	+36	+9	+0.4	+2	2 +	0.7	+0.4	+0.5	-0.1	+0.3	\$14	\$23	\$29	\$33
COLOUR	Ac	curacy	53%	77%	73%	<b>72</b> %	68%	55%	50%	65%	619	65	<b>60</b> %	65%	65%	62%	58%	-	-	-	-
White	Ra	ink							Тор 5%								Тор 25%	Тор 30%	Тор 30%		
POLL/SCU		Rank Breed Average +0.0 +1.6 +1		+16	+24	+32	+33	+4	+0.3	+19	<b>,</b> +	0.6	+0.2	+0.2	-0.1	+0.1	\$7	\$18	\$22	\$28	
Polled							TRAIT	S ANALYS	ED: BW	T, 200WT	(x2), 400	WT(x2), I	FAT, EM	1A, IMF, 0	Genomic	s					
	Genetic	Profile				Docili	ty Grad	le							Struct	ural Sco	ores				
Poll/Horn	Coat	Myostat	tin Leptin				1			Stature (	Capacity	Body Length	From Fee			Front	Rear Angle	Side View	Rear View	Muscle	Doing Ability

Poll/Horn	Coat	Myostatin	Leptin	1	Stature	Capacity	Body	Front	Back	Front	Rear	Side	Rear
HPc	RGC	с	ст				Length	Feet	Feet	Angle	Angle	View	View
					22	35	26	6	6	6	7	7	6

#### A full sister to the previous lot, Amy T178 features in the top 5% of the breed for milk, top 25% for intramuscular fat (IMF) and top 30% for both domestic selection indexes.

Amy T178 is a super docile female - like her siblings. The Waratah Amy family has proven itself to have excellent fertility, with her dam being one of the most prolific breeding cows on our farm.



Maungahina Northern Star (MAU N263) (White)

SPKNZ SPN H6 (SPN H6) (White)

#### JAD N263 Amy T178 (JAD T178) (White)

0

# > Q Wara

റ്

JSF Continental 9C (JSF 9C) (Speckled)

Waratah Amy P127 (LST P127) (White)

#### Q Waratah E27 (LST E27) (White)

Price: \$

Al Sire: JAD Sizzler S50 / JAD S50 Al Date: November 10, 2023 Due Date: August 17, 2024

### JAD P194 Niome T169 (ET)

IDENTIFIER February 2024 Speckle Park Single-Step BREEDPLAN JAD T169 Mature 400 600 Retail ЕМА Rib Sestation Scrotal Rump Exp BW Day Wt Day Wt Cow Milk Carcase Beet IMF Size Lenath Fat Fat Term. Index Wi (sq cm) Wt Wt (kg) ield (%) (kg) (kg) DOB (days) (cm) (mm) (mm) (kg) (ka) (kg) (kg) (%) 20/9/2022 EB\ +0.9 +2.3 +13 +20 +29 +38 +0.6 +15 +0.1 +1.2 +1.5 -1.0 +0.7 \$14 \$17 \$27 62% 64% 64% 50% 45% 59% 48% 60% 56% COLOUR Accuracy 75% 72% 70% 67% 53% Тор 5% Top 25% Top 10% Top 15% Top 10% Rank White POLL/SCUR Breed +0.0 +1.6 +74 +32 +33 +4 +0.3 +19 +0.6 +0.2 +0.2 -0.1 +0.1 \$28 Average Polled TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF, Genomics

	Genetic	Profile		Docility Grade					Stru	ctural S	cores				
Poll/Horn	Coat	Myostatin	Leptin	1	Sta	ture Capa	Bod	y Front	Back	Front	Rear	Side	Rear	Muscle	Doing Ability
PcPc	RGC	NC	ст				Leng	th Feet	Feet	Angle	Angle	View	View		Ability
					:	21 39	26	6	6	6	7	7	5	38	38

Niome T169 is the first of three full sisters to be offered, together with two brothers at lots 8 and 16. These three sisters are super easy-keeping, moderate, thick females that will have outstanding milk and udder formation.

These three sisters will wean a very high percentage of their bodyweight. Niome T169 has been confirmed pregnant to the \$55,000 top-priced bull of last year's JAD sale, JAD Sizzler S50. We thank his owners for granting us permission to sell these females in calf to this super young sire in the making. Maungahina Lawrin (MAU L272) (White)

The second second

Sire: Maungahina Promise.

Dam: JAD M57 Niome R7

Maungahina Promise (MAU P194) (White)

Maungahina J13 (MAU J13) (Speckled)

#### JAD P194 Niome T169 (JAD T169) (White)

О

0

JAD M57 Niome R7 (JAD R7) (White)

Price: \$





Gin Gin Manitoba (AST M57) (White)



### JAD N263 Amanda T253 (ET)

IDENTIFIER							February	2024 5	speckle P	ark Single	e-Step E	REEDP	LAN						
JAD T253		Gestation	вwт	200 Day	400 Day	600 Day	Mature Cow	Milk	Scrotal	Carcase	ЕМА	Rib	Rump	Retail Beef	IMF	Dom.	Dom.	Exp.	Exp.
DOB	AREEDPL PA	Length (days)	(kg)	Wt (kg)	Wt (kg)	Wt (kg)	Wt (kg)	(kg)	Size (cm)	Wt (kg)	(sq cm)	Fat (mm)	Fat (mm)	Yield (%)	(%)	Mat. Index	Term. Index	Mat. Index	Term. Index
16/10/2022	EBV	+1.5	+4.3	+27	+40	+56	+63	+9	-0.6	+33	+1.2	+0.6	+0.7	-0.4	+1.0	\$4	\$31	\$32	\$54
COLOUR	Accuracy	53%	<b>76</b> %	73%	72%	68%	55%	50%	64%	61%	50%	65%	65%	62%	<b>58</b> %	-	-	-	-
White	Rank			Тор 10%	Тор 10%	Тор 5%	Top 10%	Тор 5%		Тор 10%	Тор 20%	Тор 30%	Тор 30%		Тор 10%		Тор 10%	Тор 25%	Тор 5%
POLL/SCUR	Breed Average	+0.0	+1.6	+16	+24	+32	+33	+4	+0.3	+19	+0.6	+0.2	+0.2	-0.1	+0.1	\$7	\$18	\$22	\$28
Polled						TRAI	<b>FS ANALYS</b>	ED: BW	r, 200WT(x	2), 400WT(x	(2), FAT, E	MA, IMF,	Genomics						

	Genetic	Profile		Docility Grade					Stru	ctural So	ores				
Poll/Horn	Coat	Myostatin	Leptin	1	Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability
HPc	RGF	NC	ст												
					25	38	29	6	6	6	6	6	6	38	40

Progeny of Amanda N53 were popular at our Accelerate Female Sale last September. Well, here is another daughter, confirmed pregnant by AI to Epic Run Out R3.

Amanda T253 is all class. She also backs that up on the data front, sitting in the top 5-10% of the breed for growth, top 5% milk, excellent carcase EBVs, and breedleading selection indexes too. She is one of Dick Whale's "picks" of the female offering, based on her structure and docility. Maungahina Kidmans Cove (MAU K247) (Leopard)

Dam: JAD 54Z Amanda N53

Maungahina Northern Star (MAU N263) (White)

SPKNZ SPN H6 (SPN H6) (White)

#### JAD N263 Amanda T253 (JAD T253) (White)

0

0



River Hill 60W Line Drive 54Z (BED 54Z) (Leopard)

JAD 54Z Amanda N53 (JAD N53) (Leopard)

Price: \$

Codiak Amanda GNK 42Y (GNK 42Y) (Speckled)

**Purchaser:** 

Page 69 | JAD SPECKLE PARK SALE 2024



Sire: Maungahina Northern Star.



### JAD N263 Amanda T136

Al Sire: Epic Run Out R3 / ESM R3 Al Date: October 19, 2023 Due Date: July 25, 2024

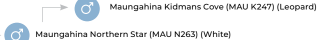
IDENTIFIEI	2							February	2024 9	Speckle F	Park Single	e-Step E	REEDP	LAN						
JAD T136	G		Gestation	вwт	200 Day	400 Day	600 Day	Mature Cow	Milk	Scrotal	Carcase	ЕМА	Rib	Rump	Retail Beef	IMF	Dom.	Dom.	Exp.	Exp.
DOB		EDPLAN	Length (days)	(kg)	Wt (kg)	Wt (kg)	Wt (kg)	Wt (kg)	(kg)	Size (cm)	Wt (kg)	(sq cm)	Fat (mm)	Fat (mm)	Yield (%)	(%)	Mat. Index	Term. Index	Mat. Index	Term. Index
17/9/2022	EBV	/	+1.1	+2.5	+18	+31	+45	+49	+11	-0.7	+29	+0.9	-0.4	-0.6	+0.3	+0.3	-\$6	\$26	\$8	\$42
COLOUR	Acc	uracy	53%	76%	73%	72%	68%	55%	50%	64%	61%	50%	65%	65%	62%	58%	-	-	-	-
White	Ran	ık				Тор 25%	Тор 20%	Тор 20%	Тор 1%		Тор 15%	Тор 30%			Тор 30%	Тор 25%		Тор 20%		Тор 15%
POLL/SCU	Rank					+24	+32	+33	+4	+0.3	+19	+0.6	+0.2	+0.2	-0.1	+0.1	\$7	\$18	\$22	\$28
Polled							TRAI	TS ANALYS	ED: BW	T, 200WT(x	2), 400WT(x	2), FAT, E	MA, IMF,	Genomics	5					
																			1	
	Genetic P	Profile				Docili	ty Grad	le						Structu	ral Score	S				

	Genetic	Prome		Docincy Grade					9614	c curar oc	50105				
Poll/Horn	Coat	Myostatin	Leptin	1	Stature	Capacity	Body Length	Front	Back	Front	Rear	Side	Rear	Muscle	Doing Ability
HPc	RGF	с	ст				Length	Feet	Feet	Angle	Angle	View	View		Ability
					22	37	26	6+	6	6	7	7	5	38	38

### A full sister to the last lot, Amanda T136 is also a trait leader for growth, milk, carcase EBVs and terminal indexes too.

Like her sister, Amanda T136 has that extra barrel and width. She will be an easy-keeping female - if her dam is anything to go by! Amanda T136 has been confirmed pregnant by AI to Epic Run Out R3.

Amanda T136 has a full brother offered at lot 6.



SPKNZ SPN H6 (SPN H6) (White)

#### JAD N263 Amanda T136 (JAD T136) (White)

0

O



River Hill 60W Line Drive 54Z (BED 54Z) (Leopard)

JAD 54Z Amanda N53 (JAD N53) (Leopard)

Codiak Amanda GNK 42Y (GNK 42Y) (Speckled)

Purchaser:

Price: \$



### JAD P1 Teeka T181

IDENTIFIER		· · · ·					February	2024 9	Speckle P	ark Single	e-Step E	BREEDP	LAN						
JAD T181		Gestation	вwт	200 Day	400 Day	600 Day	Mature Cow	Milk	Scrotal	Carcase	EMA	Rib	Rump	Retail Beef	IMF	Dom.	Dom.	Exp.	Exp.
DOB	RANGEDPL AT	Length (days)	(kg)	Wt (kg)	Wt (kg)	Wt (kg)	Wt (kg)	(kg)	Size (cm)	Wt (kg)	(sq cm)	Fat (mm)	Fat (mm)	Yield (%)	(%)	Mat. Index	Term. Index	Mat. Index	Term. Index
21/9/2022	EBV	-0.2	0.0	+5	+5	+11	+8	+9	-0.2	+4	-0.7	+1.0	+1.3	-1.3	+0.9	-\$7	\$4	\$6	\$14
COLOUR	Accuracy	<b>49</b> %	<b>71</b> %	68%	65%	62%	51%	46%	<b>52</b> %	54%	43%	60%	60%	56%	52%	-	-	-	-
Speckled	Rank		Тор 15%					Тор 5%				Top 15%	Top 15%		Тор 5%				
POLL/SCUR	Breed Average	+0.0	+1.6	+16	+24	+32	+33	+4	+0.3	+19	+0.6	+0.2	+0.2	-0.1	+0.1	\$7	\$18	\$22	\$28
Polled						TRAI	IS ANALYS	ED: BW	T, 200WT(x	2), 400WT(x	<2), FAT, E	MA, IMF,	Genomics						
								_											

	Genetic	Profile		Docility Grade					Stru	ctural So	cores				
Poll/Horn	Coat	Myostatin	Leptin	1	Stature	Capacity	Body Length	Front	Back	Front	Rear	Side	Rear	Muscle	Doing Ability
PcPc	RGF	NC	сс				Length	Feet	Feet	Angle	Angle	View	View		Ability
					22	37	26	6	6	6	7	6	5	38	40

Teeka T181 goes back to the famous sire, Mainstream Eldorado E11, by way of her sire, Southern Cross Pokerface P1. We purchased Pokerface as the toppriced bull of the Southern Success Sale in 2020.

Teeka T181 is a really attractive female, as is her dam and granddam. Moderate in stature, these females a super easy-keeping - they would live on the smell of an oily rag. They are also super fertile, very quiet and just lovely females to have around.



Southern Cross Pokerface P1 (AJM P1) (White)

Southern Cross Kool 'n' Kalm (AJM K2) (White)

Dam: JAD K247 Teeka Q16

#### JAD P1 Teeka T181 (JAD T181) (Speckled)

0

0



റ്

Maungahina Kidmans Cove (MAU K247) (Leopard)

JAD K247 Teeka Q16 (JAD Q16) (Speckled)

Price: \$

JAD 58Y Teeka N6 (JAD N6) (Speckled)



AI Sire: JAD Sizzler S50 / JAD S50 Al Date: November 10, 2023 Due Date: August 17, 2024 

### JAD P194 Niome T190 (ET)

IDENTIFIER February 2024 Speckle Park Single-Step BREEDPLAN JAD T190 Mature 400 600 Retail ЕМА Rib Sestation Scrotal Rump Exp BWT Day Wt Day Wt Cow Milk Carcase Beet IMF Size .enath Fat Fat Term. Index Wt (sq cm) (kg) Wt Wt (kg) /ield (kg) (%) DOB (days) (cm) (mm) (mm) (kg) (kg) (kg) (%) 22/9/2022 EB\ -0.4 -0.6 +14 +19 0.0 +10 +0.1 +1.6 +2.1 -1.2 +0.6 \$25 \$17 50% **61**% 64% 63% 75% 59% 48% 60% 56% COLOUR Accuracy 71% 70% 67% 52% 44% Top 10% Тор 15% Тор 5% Тор 5% Top 10% Rank White POLL/SCUR Breed +0.0 +1.6 +16 +74 +32 +33 +4 +0.3 +19 +0.6 +0.2 +0.2 -0.1 +0.1 \$28 Average Polled TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF, Genomics

	Genetic	Profile		Docility Grade					Stru	ctural So	cores				
Poll/Horn	Coat	Myostatin	Leptin	2	Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability
PcPc	RGF	NC	сс				;								
					21	38	25	6	6	6	7	7	5	40	38

Niome T190 is the second female of this mating to be offered, and she has been confirmed pregnant to the trait-leading \$55,000 top-priced bull of our 2023 sale, JAD Sizzler S50.

Niome T190 features in the top 10% of the breed for birthweight, top 15% for milk, top 5% for rib and rump fats, and top 10% for intramuscular fat (IMF). Her dam, Niome R7, and granddam, Niome N56, have impeccable udders and do exceptional jobs on their calves. Niome R7 has just weaned one of the leading JAD Quistacat Q48 bull calves for the year.



Maungahina Lawrin (MAU L272) (White)

1290

Sire: Maungahina Promise NUMBER OF T

Dam: JAD M57 Niome R7

Maungahina Promise (MAU P194) (White)

Maungahina J13 (MAU J13) (Speckled)

#### JAD P194 Niome T190 (JAD T190) (White)



Gin Gin Manitoba (AST M57) (White)

JAD M57 Niome R7 (JAD R7) (White)

Price: \$

0

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



### JAD P194 Niome T5 (ET)

IDENTIFIER						I	- ebruary	2024 9	Speckle F	Park Single	e-Step E	BREEDP	LAN						
JAD T5		Gestation	вwт	200 Day	400 Day	600 Day	Mature Cow	Milk	Scrotal	Carcase	ЕМА	Rib	Rump	Retail Beef	IMF	Dom.	Dom.	Exp.	Exp.
DOB	A DELED PLAN	Length (days)	(kg)	Wt (kg)	Wt (kg)	Wt (kg)	Wt (kg)	(kg)	Size (cm)	Wt (kg)	(sq cm)	Fat (mm)	Fat (mm)	Yield (%)	(%)	Mat. Index	Term. Index	Mat. Index	Term. Index
3/7/2022	EBV	+1.7	+0.2	-2	+5	+10	+16	+7	+0.4	+3	0.0	+2.0	+2.7	-1.7	+0.7	-\$2	\$2	\$13	\$10
COLOUR	Accuracy	50%	76%	<b>72</b> %	71%	<b>67</b> %	53%	45%	62%	59%	46%	61%	60%	<b>57</b> %	54%	-	-	-	-
White	Rank		Тор 20%					Тор 15%				Тор 5%	Тор 5%		Тор 10%				
POLL/SCUR	Breed Average	+0.0	+1.6	+16	+24	+32	+33	+4	+0.3	+19	+0.6	+0.2	+0.2	-0.1	+0.1	\$7	\$18	\$22	\$28
Polled						TRAIT	S ANALYS	ED: BW	г, 200WT(x	2), 400WT()	k2), FAT, E	MA, IMF,	Genomics	5					

	Genetic	Profile		Docility Grade						Stru	ctural So	cores				
Poll/Horn	Coat	Myostatin	Leptin	1.5	Sta	ature	Capacity	Body	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability
PcPc	RGF	NC	сс					Length	reet	reet	Angle	Angle	VIEW	VIEW		Ability
						20	36	26	6	6	6	7	6	5	37	42

### Copy, paste. Here is the last of the Niome R7/Promise daughters and Niome T5 - although older - is much the same as her sisters.

Niome T5 has been confirmed pregnant by AI to the trait-leading \$55,000 top-priced bull of our 2023 sale, JAD Sizzler S50. Her granddam, Niome N56, was a feature mature female offered as part of our Accelerate Female Sale in September. She was snapped up by leading Victorian Speckle Park stud, Te Mooi Speckle Park, who appreciated the maternal characteristics of this female line.



0

O

Granddam: JAD 3X Niome N56

Maungahina J13 (MAU J13) (Speckled)

#### JAD P194 Niome T5 (JAD T5) (White)



Gin Gin Manitoba (AST M57) (White)

JAD M57 Niome R7 (JAD R7) (White)

Price: \$

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

Purchaser:

Page 73 | JAD SPECKLE PARK SALE 2024



Joining Sires: JAD T7 and JAD T207 Natural Joining Due Date: September 7 - October 16, 2024

### JAD 2D Miss Sage T283 (ET)

IDENTIFIER February 2024 Speckle Park Single-Step BREEDPLAN JAD T283 400 600 Mature Retail ЕМА Rib estation Scrotal Rump Exp. BWT Day Wt Cow Milk Carcase Beet IMF .enath Size Fat Fat Term. Index (sq cm) (kg) wi wt Wt Wt (kg) ield (kg) (%) DOB (days) (cm) (mm) (mm) Inde Index (kg) (%) (ka) (kg) (kg) 28/10/2022 EB\ -0.1 +0.9 +12 +22 +19 -0.3 +20 +2.1 +0.4 +0.4 +0.8 -0.1 \$29 \$20 \$43 \$25 **57**% 63% 60% 64% 64% 74% **49**% 61% 54% -COLOUR Accuracy 72% 71% 68% 55% Тор 30% Тор 5% Top 15% Тор 5% Top 10% Rank Speckled POLL/SCUR Breed +0.0 +1.6 +16 +74 +32 +33 +0.3 +19 +0.6 +0.2 +0.2 -0.1 +0.1 \$7 \$18 \$22 \$28 Average Polled TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF, Genomics

	Genetic	Profile		Docility Grade					Stru	ctural So	cores				
Poll/Horn	Coat	Myostatin	Leptin	1.5	Stature	Capacity	Body Length	Front	Back	Front	Rear	Side	Rear	Muscle	Doing Ability
PcPc	RGF	NC	ст				Length	Feet	Feet	Angle	Angle	View	View		Ability
					24	37	27	6	6	6	7	7	6	37	42

Miss Sage T283 is the second of three full sisters of this mating to be offered in the sale. It is an all-Canadian line-up with the embryos that produced these sisters hailing from Johner Stock Farm in Canada.

Miss Sage T283 has been confirmed pregnant to one of two sons of Minnamurra Montezuma M25 that we have retained in our herd. They are both low birthweight sires, but with growth and carcase EBVs to add lift to this female through her first calf.



Jencrest Yavonna 6Y (SSU 6Y) (Speckled)

Sire: JSF Unmarked 2D.

Dam: JSF Miss Sage 19B

#### JAD 2D Miss Sage T283 (JAD T283) (Speckled)

O



Codiak Calvin GNK 58Y (GNK 58Y) (White)

JSF Miss Sage 19B (JSF 19B) (Leopard)

Price: \$

Miss Sage 5R (SAGE 5R) (Speckled)



Sire: JSF Unmarked 2D.

Granddam: Miss Sage 5R



Joining Sires: JAD T7 and JAD T207 Natural Joining Due Date: Approx. September 27, 2024

### JAD 2D Miss Sage T213 (ET)

IDENTIFIER February 2024 Speckle Park Single-Step BREEDPLAN JAD T213 400 600 Mature Retail ЕМА Rib estation Scrotal Rump Exp. BW Day Wt Cow Milk Carcase Beef IMF .enath Size Fat Fat Term (sq cm) wi wt Wt Wt (kg) /ield (kg) (kg) (%) DOB (days) (cm) (mm) (mm) Index (kg) (%) (ka) (kg) (kg) 26/9/2022 EB\ +1.5 +2.9 +23 +13 -0.1 +18 +2.4 +0.5 +0.7 +0.9 -0.5 \$25 \$19 61% 50% 65% 65% 57% 63% 62% 58% COLOUR Accuracy 76% 73% 71% 68% 55% Top 30% Top 10% Top 25% Top 1% Rank Speckled POLL/SCUR Breed +0.0 +16 +74 +32 +33 +0.3 +19 +0.6 +0.2 +0.2 -0.1 +0.1 \$7 \$18 \$28 Average Polled TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF, Genomics

	Genetic	Profile		Docility Grade					Stru	ctural So	ores				
Poll/Horn	Coat	Myostatin	Leptin	2	Stature	Capacity	Body Length	Front Feet	Back Feet	Front Angle	Rear Angle	Side View	Rear View	Muscle	Doing Ability
PcPc	RGF	с	ст				Length	reet	reet	Angle	Angle	view	view		Ability
					23	38	26	6+	6	6	6	6	5	38	38

#### Miss Sage T213 is the last of this all-Canadian pairing of Miss Sage 19B and Unmarked to be offered in the sale.

Miss Sage T213 features in the top 1% of the breed for eye muscle area (EMA), top 10% for retail beef yield, top 30% for rump fat, and top 25% for the Domestic Maternal Index. Like her sister before her, she has been confirmed pregnant to one of two sons of Minnamurra Montezuma M25 that we have retained in our herd. They are both low birthweight sires, bred out of one of our favourite cows on the farm, JAD L260 Zahrah R1.



#### JAD 2D Miss Sage T213 (JAD T213) (Speckled)



Codiak Calvin GNK 58Y (GNK 58Y) (White)

JSF Miss Sage 19B (JSF 19B) (Leopard)

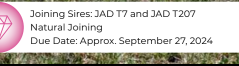
Price: \$

Miss Sage 5R (SAGE 5R) (Speckled)

Purchaser:

Page 75 | JAD SPECKLE PARK SALE 2024





### JAD P194 Spots A Roarin T265 (ET) Dam: JAD 3A Spots A Roarin P34

IDENTIFIER						I	February	2024 9	Speckle P	ark Single	e-Step E	BREEDPI	LAN						
JAD T265		Gestation	вwт	200 Day	400 Day	600 Day	Mature Cow	Milk	Scrotal	Carcase	EMA	Rib	Rump	Retail Beef	IMF	Dom.	Dom.	Exp.	Exp.
DOB	STEEDPL AT	Length (days)	(kg)	Wt (kg)	Wt (kg)	Wt (kg)	Wt (kg)	(kg)	Size (cm)	Wt (kg)	(sq cm)	Fat (mm)	Fat (mm)	Yield (%)	(%)	Mat. Index	Term. Index	Mat. Index	Term. Index
19/10/2022	EBV	+0.6	+1.2	+12	+14	+19	+23	+6	+0.3	+11	+0.1	+1.0	+1.4	-0.8	+0.5	\$2	\$9	\$17	\$19
COLOUR	Accuracy	51%	76%	73%	<b>72</b> %	68%	54%	45%	64%	61%	50%	65%	65%	61%	58%	-	-	-	-
Leopard	Rank							Тор 25%				Top 15%	Top 15%		Тор 15%				
POLL/SCUR	Breed Average	+0.0	+1.6	+16	+24	+32	+33	+4	+0.3	+19	+0.6	+0.2	+0.2	-0.1	+0.1	\$7	\$18	\$22	\$28
Polled						TRAIT	S ANALYS	ED: BW	T, 200WT(x	2), 400WT(x	(2), FAT, E	MA, IMF,	Genomics						
Gene	etic Profile				Docili	ty Grad	e						Structu	ral Score	s				

	Genetic	Profile		Docility Grade					Stru	ctural So	cores				
Poll/Horn	Coat	Myostatin	Leptin	1	Stature	Capacity	Body Length	Front	Back	Front	Rear	Side	Rear	Muscle	Doing Ability
PcPc	RGF	NC	тт				Length	Feet	Feet	Angle	Angle	View	View		Ability
					24	35	27	6	6	5	6	5	6	36	40

# Spots A Roarin T265 is the only female in the catalogue from the Spots A Roarin cow family, which has been so successful for us.

Spots A Roarin T265 is a leptin TT heifer, who is homo polled, red gene free, and a myostatin non carrier. She is a younger heifer among the offering, featuring in the top 15% of the breed for all three fats, and top 25% for milk. She has been confirmed pregnant to one of two sons of Minnamurra Montezuma M25 that we have retained. → Maungahina Lawrin (MAU L272) (White)

S STAT

Sire: Maungahina Promise

Maungahina Promise (MAU P194) (White)

Maungahina J13 (MAU J13) (Speckled)

#### JAD P194 Spots A Roarin T265 (JAD T265) (Leopard)

0

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

JAD 3A Spots A Roarin P34 (JAD P34) (Leopard)

Ponderosa Spots a Roarin 19Y (KTM 19Y) (Speckled)

**Purchaser:** 

Page 76 | JAD SPECKLE PARK SALE 2024



IDENTIFIER							February	2024 9	peckle P	Park Single	e-Step B	REEDP	LAN				-		
JAD T108		Gestation	вwт	200 Day	400 Day	600 Day	Mature Cow	Milk	Scrotal	Carcase	EMA	Rib	Rump	Retail Beef	IMF	Dom.	Dom.	Exp.	Exp.
DOB	ALEDPLAN	Length (days)	(kg)	Wt (kg)	Wt (kg)	Wt (kg)	Wt (kg)	(kg)	Size (cm)	Wt (kg)	(sq cm)	Fat (mm)	Fat (mm)	Yield (%)	(%)	Mat. Index	Term. Index	Mat. Index	Term. Index
8/9/2022	EBV	-0.6	+1.0	+12	+10	+7	+1	+6	-0.1	+4	-0.2	+2.3	+3.2	-1.5	+0.4	\$11	\$0	\$21	\$4
COLOUR	Accuracy	59%	73%	<b>72</b> %	70%	<b>67</b> %	55%	44%	<b>59</b> %	59%	46%	63%	63%	<b>59</b> %	55%	-	-	-	-
White	Rank	Тор 30%						Тор 25%				Тор 1%	Тор 1%		Тор 20%				
POLL/SCUR	Breed Average	+0.0	+1.6	+16	+24	+32	+33	+4	+0.3	+19	+0.6	+0.2	+0.2	-0.1	+0.1	\$7	\$18	\$22	\$28
Polled						TRAITS	ANALYSE	): GL, BV	VT, 200WT	(x2), 400WT	(x2), FAT,	ЕМА, ІМІ	, Genomi	cs					
	the Destille				Desili	ty Crad							Chruster						

	Genetic	Profile		Docility Grade					Stru	ctural So	cores				
Poll/Horn	Coat	Myostatin	Leptin	2	Statu	re Capacity	Body Length	Front	Back	Front	Rear	Side	Rear	Muscle	Doing Ability
HPc	RGF	NC	ст		,		Length	Feet	Feet	Angle	Angle	View	View		Ability
					26	35	30	6+	6	6	6	5	5	35	42

Midnight Lady T108 is an AI-bred heifer's first calf. She is in the top 1% of the breed for rib and rump fats, top 20% for intramuscular fat (IMF), top 30% of the breed for gestation length, and top 25% for milk.

Midnight Lady T108 is sired by the \$24,000 top-priced bull of our inaugural 2019 sale, JAD Napoleon N31. We purchased Napoleon back in May 2021. Midnight Lady T108 has been confirmed pregnant by AI to our resident sire, JAD Quistacat Q48. River Hill 60W Line Drive 54Z (BED 54Z) (Leopard)

JAD Napoleon N31 (JAD N31) (White)

Codiak Acres Belinda 66A (GNK 66A) (Speckled)

#### JAD N31 Midnight Lady T108 (JAD T108) (White)

O



Moovin Zpotz Dart 37D (BMZ 37D) (Leopard)

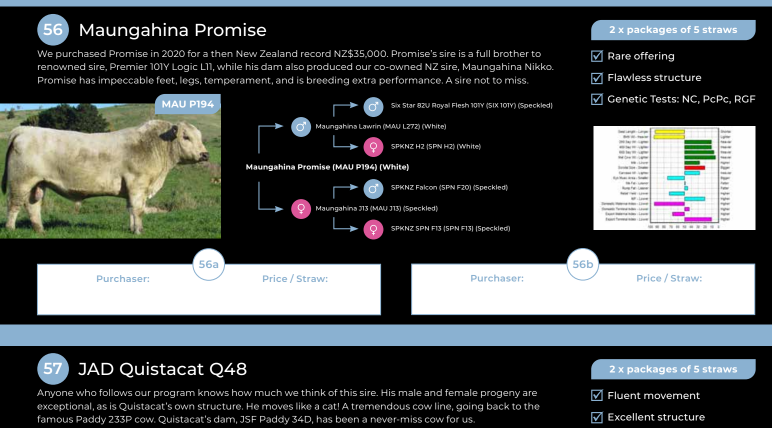
JAD 37D Midnight Lady R66 (JAD R66) (Speckled)

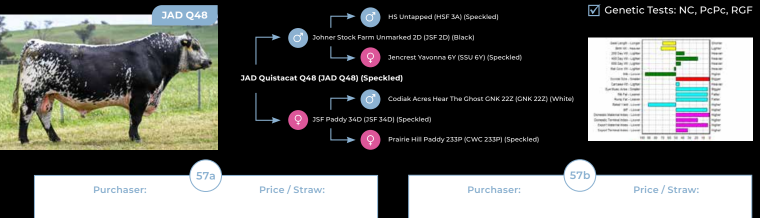
Price: \$

JAD 52B Midnight Lady P27 (JAD P27) (Speckled)



### FROZEN GENETICS - SEMEN

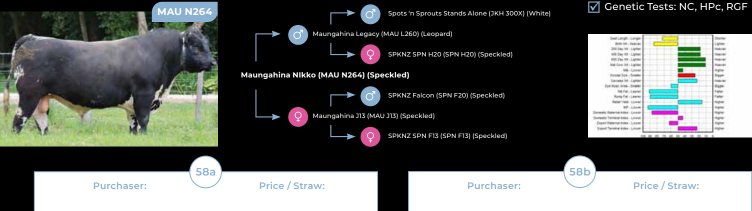




2 x packages of 5 straws

### 58 Maungahina Nikko We purchased Nikko, together with two partners, in 2019. We have only offered a limited amount of Nikko semen for sale, and we only have a limited amount left - so this is a rare opportunity. Undoubtedly, one of t

We purchased Nikko, together with two partners, in 2019. We have only offered a limited amount of Nikko semen for sale, and we only have a limited amount left - so this is a rare opportunity. Undoubtedly, one of the best sires we have used in the breed. Nikko breeds a consistent type, with a very low cull rate.



### PREGNANT F1 COMMERCIAL HEIFERS

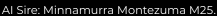
These top quality June 2022-drop F1 Speckle Park/Angus heifers are all AI-bred by the \$24,000 top-priced bull from our inaugural JAD sale in 2019, JAD Napoleon N31 (JAD N31). Three of the four lots are all pregnant by AI to another leading AI sire in the breed for use over heifers, Minnamurra Montezuma M25. The heifers were AI'd on November 10-11, 2023, so the AI'd lots are due on August 17-18, 2024. The heifers were backed up by two sons of Montezuma that we have retained, JAD Top Gun T7 (JAD T7) and JAD Tsunami T207 (JAD T207). They are due to calve from September 7 to October 16, 2024. This even line of 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.



Sire of Heifers: JAD Napoleon N31.

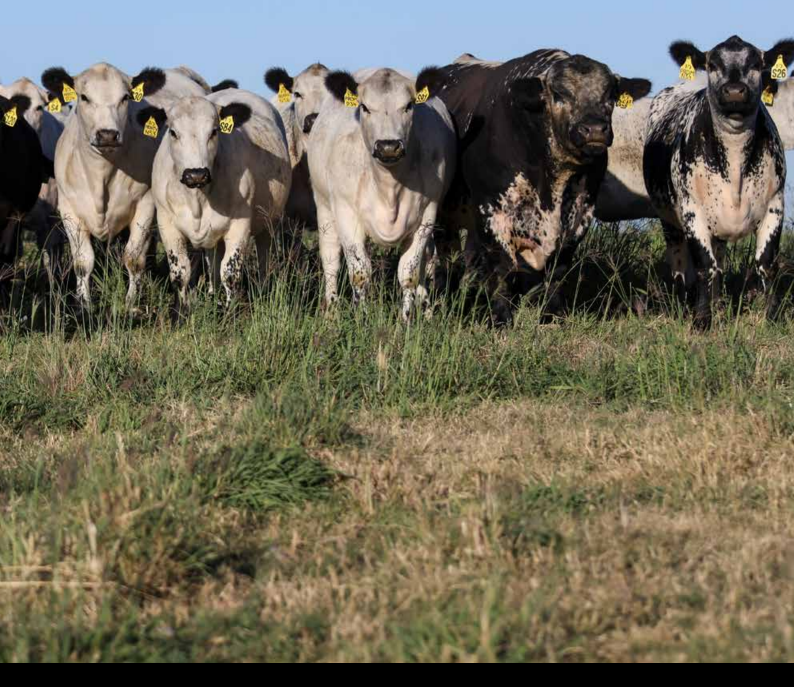


Lot 63 – Pen of 6 PTIC F1 Speckle Park/Angus heifers, pregnant by AI to Minnamurra Montezuma M25.

Purchaser:	Price / Head: \$
65 – Pen of 10 PTIC FT Speckle Park/Angus Irchaser:	heifers, pregnant by AI to Minnamurra Montezuma M25. Price / Head: \$
t 66 – Pen of 6 PTIC F1 Speckle Park/Angus I	neifers, pregnant to registered Speckle Park bulls.
urchaser:	Price / Head: \$



### SPECKLE PARK | ANGUS



JADSTUD.COM **fbØ** 

