



SPECKLE PARK

JAD SPECKLE
PARK BULL +
FEMALE SALE

Friday 26 March 2021

1502

patterned
for profit.

BUYERS' INFORMATION

Page 3	Welcome
Pages 4-8	Sale Information
Pages 9	Selecting Genetics for Improved MSA
Page 10	Biographies of Brian Leslie and Dick Whale + Dick's Pick
Page 11	The JAD Advantage
Page 12-13	Info on Structural Assessments + graphics
Pages 14-15	Breaking Down BREEDPLAN
Page 16	BREEDPLAN Percentiles Table
Page 17	How to Get Here + Accommodation
Pages 19-21	Reference Sires
Pages 22-93	Sale Lots



PLEASE
BRING THIS
CATALOGUE
WITH YOU TO
THE SALE

THE SALE



1pm
Friday
27 March
2021



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



Download PDF from:
jadspecklepark.com.au



View individual
videos of all lots
on YouTube

THE OFFERING



27 ET-bred
Purebred Bulls
15 Commercial Bulls



26 PTIC Registered
Purebred Speckle
Park Heifers



21 PTIC F2/F3
Commercial Speckle
Park/Angus Heifers

THE LOCATION

Page 17	Map and Instructions on how to get to the sale venue Accommodation options
---------	---

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 THIRD JAD SPECKLE PARK BULL + FEMALE SALE

PATTERNED FOR PROFIT.

Our family welcomes you to the Third 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.

What a positive period we are experiencing for the Australian beef industry! Despite the COVID-19 pandemic - on the back of years of severe drought that continues for some - our industry has demonstrated its resilience, with unprecedented prices and strong demand from domestic and export markets for our quality beef. Upon reflection, it has become even more apparent that our beef cattle - our cowherds - need to be **fit for environment**. And Speckle Park tick that box. The breed's incredible doing ability, hardiness, and efficiency has been highlighted in recent drought years, and no longer is the breed just known for having a pretty coat!

Since starting our stud in 2016, we have transferred more than 1000 elite embryos from Canada, New Zealand and made here at JAD. We have measured and judged each year drop with a critical eye, and gained new knowledge along the way. We set very high standards for ourselves and our cattle. You will notice in this year's catalogue that we have moved away from publishing raw data, instead encouraging you to place greater emphasis on the Breedplan Estimated Breeding Values (EBVs). We have submitted up to 13 pieces of raw data from each animal to Breedplan, to assist with the accuracy



of EBVs. As a result, JAD Speckle Park is one of very few studs that carry a five-star Breedplan Completeness of Performance rating. With the benefit of greater experience and raising seedstock across different

contemporary groups and environments, we have come to fully believe that raw data in isolation is misleading and does not allow for accurate comparison of animals.

Although we put a lot of emphasis on Breedplan and data, our core fundamental benchmarks are with the utmost importance placed on scrotal, temperament, feet and legs. Undoubtedly, fertility and longevity are the two most important profit drivers in a commercial beef herd. And commercial relevance is our core focus.

This group is certainly our best offering to date. We pay respect to the quality sires that have helped to produce this year's drop, and the breeders who bred them. Thank you to those breeders, with whom we have established great relationships and genuine friendships.

Together with our children, Jack, 7, and Mitchell, 6, we welcome you to "Greenvale" for the first *planned* time (last year hardly counts!). We look forward to christening our new sale complex together. We would like to thank our families, friends, team members, and service providers for their immeasurable support - especially Justin's parents, Tony and Kate.

With thanks,



Justin, Amy, Jack and Mitchell Dickens.



Program:

- ▶ Inspections: From 9am
- ▶ Te Pari Cattle Yards and Allflex Tissue Sample Unit (TSU) Demonstration: 10.30am
- ▶ Sale: 1pm
- ▶ Complimentary morning tea, lunch and post-sale refreshments will be available
- ▶ Join us after the sale for a social get-together to christen the new JAD Sale Complex!

Selling Agents and Auctioneer:

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



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



Brian Leslie: (0418) 365 934

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

Unable to Attend the Sale?

Bid online via AuctionsPlus.

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

'Tools' tab for a demonstration auction. Please also register as an AuctionsPlus user at least 24 hours prior to the sale in order to bid. Note that transport arrangements must be organised on sale day.



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

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

Outside Agents:

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

Supplementary Information:

A Supplementary Handbook will be available on sale day, including current scan data, weights, pregnancy status, Q-Select testing results, and Breedplan EBVs for Lot 8.

Insurance:

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

GST:

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

Mobile Reception:

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

Feeding and Management:

Our 2019-drop of cattle were early-weaned at 4-5 months old due to severe drought at the time. They received weaner pellets as part of the weaning process and were grown out on pasture. The sale offering received pure oats

supplementation as part of sale preparation process. They have never been pushed on high starch grain rations, with growth rates of 0.9-1.4kg/day their entire lives. The cattle are now in peak health, with rumens in great balance to handle whatever pasture conditions they encounter at their new home. The cattle have been handled with dogs, UTVs, motorcycles, and on foot. None of the cattle have ever had their feet trimmed in any way. We will NEVER hoof trim our cattle to mask faults. Never ever.

Herd Health:

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

BULLS:

- ▶ All DNA tested to verify they are not persistently infected (PI test) with Pestivirus
- ▶ All vaccinated for tick fever on 19/9/2020
- ▶ Pestigard booster on 3/8/20
- ▶ 7-in-1 booster on 3/8/20
- ▶ Double vaccinated with Vibrovax (last treatment 26/11/20)
- ▶ Cydectin Long-Acting drench on 10/2/21

PUREBRED FEMALES:

- ▶ DNA tested to verify they are not persistently infected (PI test) with Pestivirus
- ▶ All vaccinated for tick fever on 19/9/2020
- ▶ Pestigard booster to be administered prior to sale day
- ▶ 7-in-1 booster to be administered prior to sale day
- ▶ Cydectin Long-Acting drench on 10/2/21

F2/F3 COMMERCIAL HEIFERS:

- ▶ Pestigard booster to be administered prior to sale day
- ▶ 7-in-1 booster to be administered prior to sale day
- ▶ Cydectin Long-Acting drench on 10/2/21

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

The JAD Guarantee:

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

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

It is the purchaser's responsibility to provide a certificate from a registered veterinarian before the 6 months is up to verify infertility, and that it was not the result of an illness, injury, or misadventure. The guarantee covers the purchase value of the bull, without interest, costs and damages. We recommend that all purchasers discuss injury insurance of their purchases at the sale with the on-site representatives

or their agent. This guarantee is in addition to the normal terms and conditions governing auction sales. All females will be confirmed pregnant by professional technician, Damien Sotter, Beef Genetics, Bathurst, AND re-confirmed a second time prior to sale. A pregnancy certificate will be supplied to all purchasers of females at the sale. A pregnancy confirmation does not guarantee that a healthy, live calf will be born. In the event that a purebred female aborts her calf or fails to birth a live, healthy calf, JAD Speckle Park will provide two straws of semen from the JAD LN Tank, free of charge and for within-herd use only. It is the purchaser's responsibility to collect/transport this semen.

Freight:

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

We have arranged the following runs:

- ▶ **Northern run:** Dick Smith Transport. Contact Stephen Smith at (02) 6882 2463 or mobile (0428) 636 236
- ▶ **Southern run:** Hanging Rock Livestock Transport, Newham, VIC. Contact Paul Hourn at (0476) 172 194
- ▶ **Southern run:** Macdeb Livestock Transport, Ecklin South, VIC. Contact Mac Jones at (0408) 572 507.

Frozen Genetics:

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

Pregnant Recipient Cows:

Pregnant recipient cows are confirmed to be in calf by professional technician, Damien Sotter, Beef Genetics, Bathurst. If the purchaser is unable to birth a live calf from their recipient female, JAD Speckle Park will refund the purchaser 30% of the purchase price. The recip cow remains under the ownership of the purchaser.

Semen Rights:

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

Please note that we will attempt to collect up to 200 straws of semen from **LOT 3 - JAD Quip and Jest Q56 (JAD Q56)** prior to sale day. If successful, there will be no further call on this bull.



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

Justin Johner, Johner Stock Farm, Canada.

Embryo Collection Disclaimer

Please be advised that we have flushed once and confirmed one pregnancy from **LOT 52 - JAD 24E Paddy Q38 (JAD Q38)**. The resultant calf will be fully owned by JAD Speckle Park. JAD Q38 has a Speckle Park International (SPI) ET Donor Dam Permit already in place.

BREEDPLAN:

We are proud of our commitment to the collection and reporting of performance data for BREEDPLAN. By submitting raw data to the system, we are ultimately improving the accuracy of resultant EBVs to deliver real value to our clients to assist in their decision-making. JAD Speckle Park has a five-star Completeness of Performance rating. Speckle Park GROUP BREEDPLAN EBVs reported in this catalogue come from the February 2021 run. See further information about BREEDPLAN EBVs and a Percentiles Table on pages 14-16.

Veterinarian’s Physical Examination of Bulls/Females:

Bulls:

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

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

Females:

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




Raw Data:

Fat and muscle scanning, and scrotal circumferences were measured on November 16, 2020, by Roger Evans, Bovine Scanning Services Pty Ltd, Tamworth, when the animals were 13-15 months old. This data was submitted to Breedplan for the registered animals, and is published in this catalogue for unregistered bulls.

DNA Testing:

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

50K SNP Profile for every bull and purebred female	
	Parent Verification (PV) for every bull and purebred female in the sale
Coat Colour	RGF – homozygous dominant black RGC – dominant black/recessive red
Poll/Horn Testing	PcPc – homozygous polled HPc – carries one copy of the horn gene
Myostatin	NC – non-carrier of the nt821 myostatin gene C – carrier of one copy of the nt821 myostatin gene
Leptin	Represented as TT, CT or CC. Read the following pages regarding Q-Select Testing for more information about Leptin.

Q-Select Testing:

JAD Speckle Park was the first Australasian Speckle Park stud to undertake DNA testing specifically for economically-important beef production traits, including leptin. We have sent tail hair samples from our 2019-drop purebred calves to Quantum Genetix in Saskatchewan, Canada, for Q-Select testing. We decided to carry out the testing within our stud - initially in 2017 - after speaking with various Canadian Speckle Park breeders about the impact that selections based on this testing had on their commercial herds. See Q-Select information charts on pages 7 and 8. Q-Select testing results will be published in the Supplementary Handbook.

Identification + Registration Transfers with Speckle Park International (SPI):

All purebred lots are fully registered with the breed society, Speckle Park International (SPI), and have been tattooed in their ears with the JAD Herd ID and unique Animal Identifier. JAD Speckle Park will take care of ownership transfers on behalf of the purchaser with SPI Registration Transfer Forms to be submitted to SPI within two weeks after the sale.

Visitor Safety:

All of the sale animals have been screened for temperament and are quiet to handle under normal circumstances.

However, there are inherent risks with cattle handling.

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

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

When You Get Your New Bull Home

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

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

KNOW WHAT YOU'RE GETTING, BEFORE YOU GET IT

- Increase productive life of cow by **2 YEARS**
- Improve meat tenderness by **10%**
- Increase weaning weight by **27 lbs**
- Increase carcass growth by **10 lbs**

LEPTIN
GENOTYPE IDENTIFICATION

A LEPTIN TT genotype animal has an increased rate of fat accumulation as compared to a LEPTIN CC animal.
OTHER BENEFITS INCLUDE:

- increased weaning weight
- increased cow productive life
- increased milk production
- increased 12th rib backfat
- impacts marbling and yield grade

PMCH
GENOTYPE IDENTIFICATION

A PMCH AA genotype animal has increased fat deposition compared to a PMCH TT animal
OTHER BENEFITS INCLUDE:

- increased tenderness
- increased marbling fat
- increased 12th rib backfat

CRH
GENOTYPE IDENTIFICATION

A CRH GG genotype animal has increased weight compared to a CRH CC animal.
OTHER BENEFITS INCLUDE:

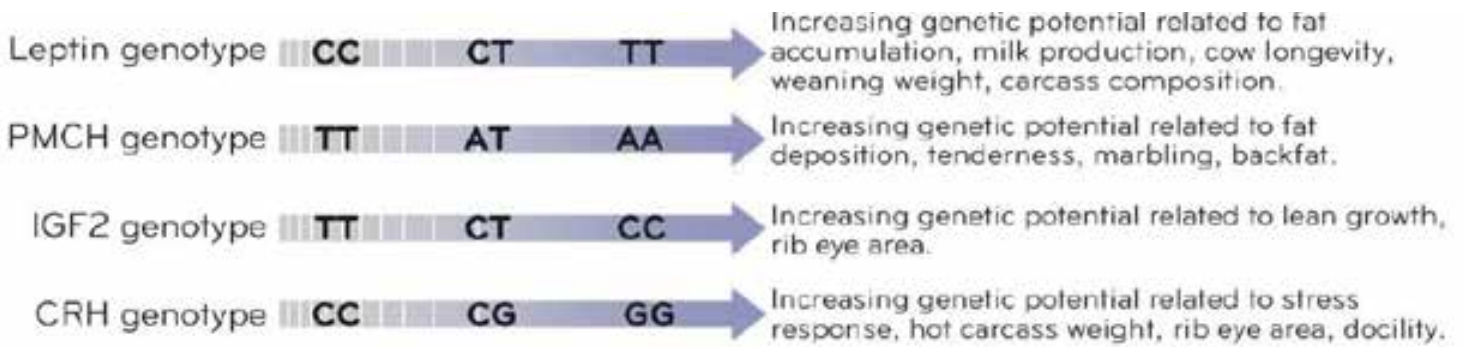
- increased hot carcass weight
- increased rib eye area

IGF2
GENOTYPE IDENTIFICATION

A IGF2 CC genotype animal has increased lean growth compared to a IGF2 TT animal.
OTHER BENEFITS INCLUDE:

- larger rib eye

Interpretation of Q-Select Genotypes

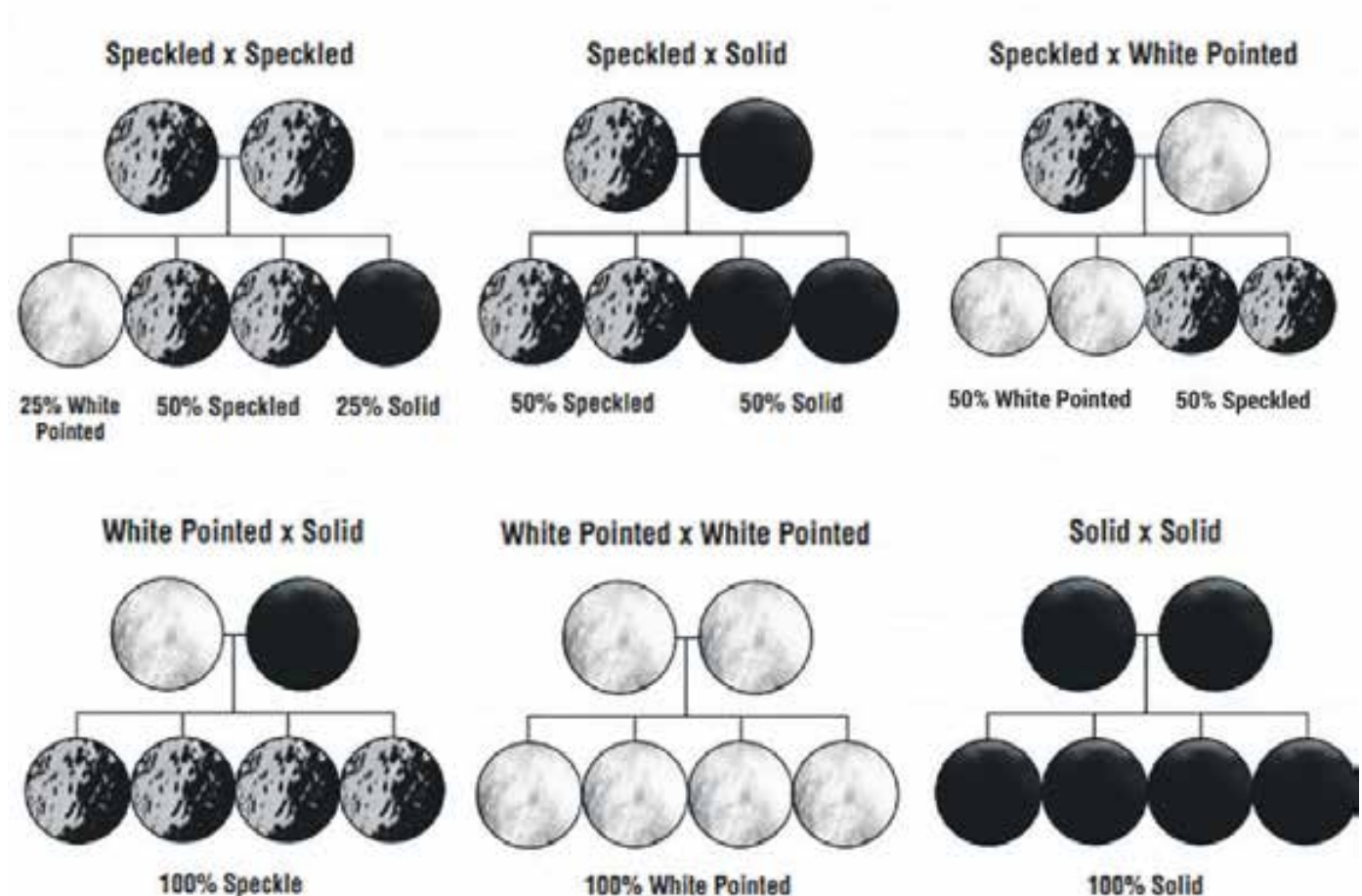


COLOUR PATTERN GUIDE

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

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

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





SELECTING GENETICS FOR IMPROVED MSA

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

MEAT COLOUR & PH

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

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

RIB FAT THICKNESS & FAT DISTRIBUTION

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

TAKE HOME MESSAGES

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

Source: www.mla.com.au



SPECKLE PARK

AUCTIONEER

BRIAN LESLIE



Brian Leslie
Auctioneer

Dairy Livestock Services (DLS), VIC

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

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

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

DICK WHALE



Dick Whale
Independent Beef Consultant

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

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

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

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

INDEPEDENDENT
BEEF CONSULTANT

THE JAD ADVANTAGE

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

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

When you buy a JAD Speckle Park, you can be assured that they have been heavily measured and scrutinised. Our stud carries a five-star BREEDPLAN Completeness of Performance rating, acknowledging the effort we make

to measurement and maintaining contemporary group completeness right through to 15-17 months old, in an effort to achieve more accurate EBVs. We aim for a balanced set of objectively measured traits, and work to gradually optimise growth and carcass traits – not in quantum leaps.

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

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

We look forward to working in partnership with you.



A GLOBAL INFLUENCE

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



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.



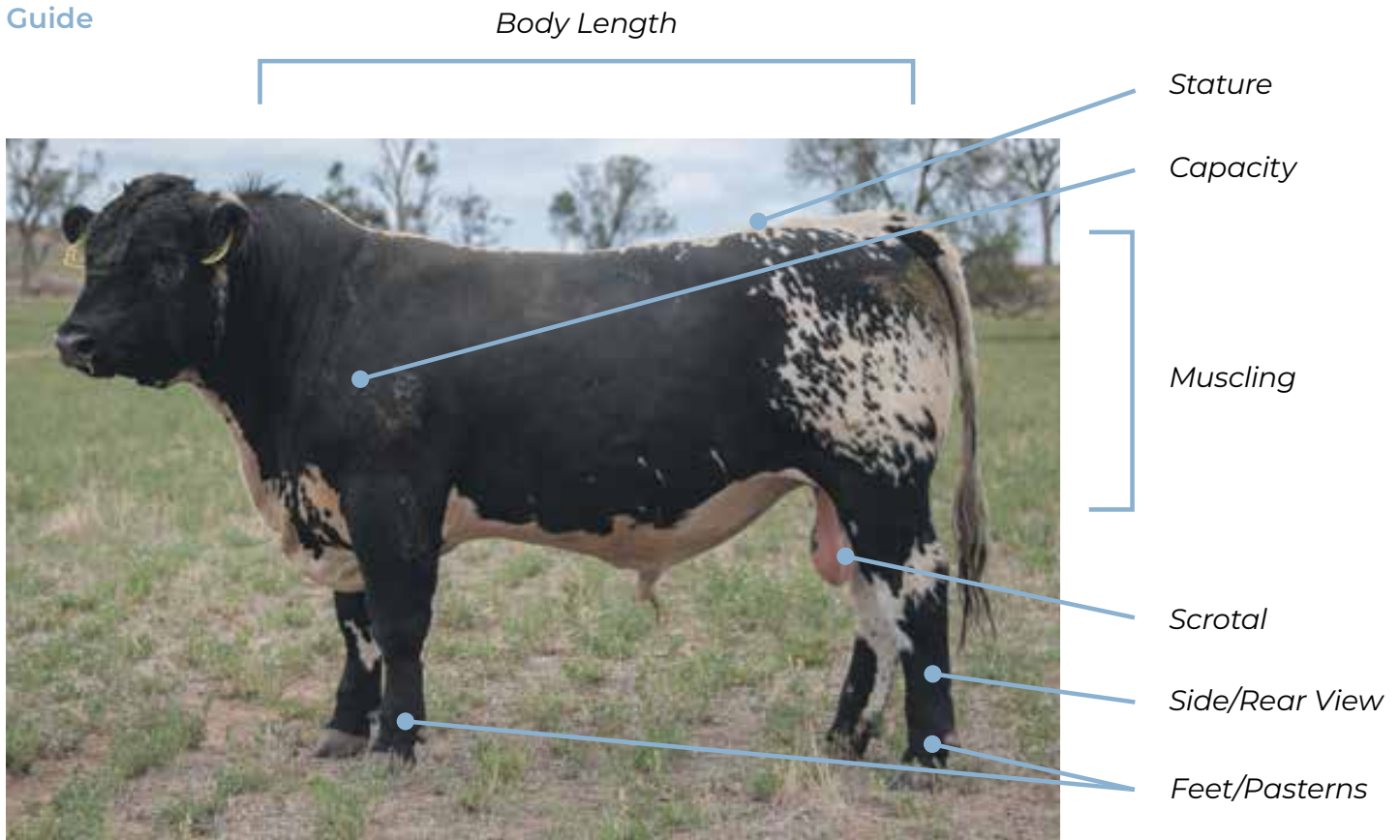
DATA RECORDED

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



TEAMWORK + CUSTOMER SERVICE

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



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 Angles	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 5 indicate towards sickle hocked, less than 5 indicate the animal towards being straight (post-legged).
Rear View	Evaluation of the direction of the feet when viewed from the rear. Scores greater than 5 indicate towards cow hocked, less than five indicate towards being bow 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 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.

STATURE

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

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

CAPACITY

Evaluation of an animal by visual assessment combining depth of fore rib along with spring of rib and width of chest floor as well as depth of flank.

Score	0	5	10	15	20	25	30	35	40	45	50
-------	---	---	----	----	----	----	----	----	----	----	----

The greater the score, the greater an animals capacity.

BODY LENGTH

Evaluation by visual assessment of an animals length from withers to pins.

Score	0	5	10	15	20	25	30	35	40	45	50
-------	---	---	----	----	----	----	----	----	----	----	----

The greater the score, the greater the body length.

FRONT FEET

Scoring Range	Description
1 - 9	1 - open divergent; 5 - good; 9 - extreme scissor claw
1 - 9	1 - open divergent; 5 - good; 9 - extreme scissor claw



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

BACK FEET

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



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

PASTERN ANGLE FRONT

PASTERN ANGLE BACK

SIDE VIEW

Rear Legs Side View	1 - 9	1 - straight (post legged); 5 - good; 9 - sickle hocked
---------------------	-------	---



Reference: Angle measured at the front of the hock.

REAR VIEW

Rear Leg Hind View	1 - 9	1 - bow legged; 5 - good (parallel); 9 - cow hocked
--------------------	-------	---



Evaluation by visual assessment of an animals combined width of rump and hindquarter, with secondary consideration given to forearm muscling.

MUSCLING

Score	0	5	10	15	20	25	30	35	40	45	50
Equivalent Muscle			D	D+	C-	C	C+	B-	B	B+	

SHEATH

Evaluating the tightness of the sheath of the bull.

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

Pendulous & loose

Good & tight

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

DOCILITY

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

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

DICK'S PICK



Dick's Pick – Dick's top bulls and 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 2021 GROUP BREEDPLAN run. Below is a description for each EBV and how to apply the information practically:

EBV FOR BIRTH WEIGHT (BWT)

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

EBVS FOR 200-DAY GROWTH AND MILK

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

EBV FOR 400-DAY WEIGHT

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

EBV FOR 600-DAY WEIGHT

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

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

CARCASE TRAITS

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

FAT DEPTH EBV (RIB AND RUMP)

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

RETAIL BEEF YIELD (RBY%)

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

INTRA MUSCULAR FAT (IMF%)

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

EYE MUSCLE AREA (EMA)

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

SUMMARY

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

SPECKLE PARK GROUP BREEDPLAN

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

Each reported trait shows an EBV and its Accuracy level.

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

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

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

The following guide may be useful for interpreting Accuracy:

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



Strong futures begin with healthy minds.

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

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

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

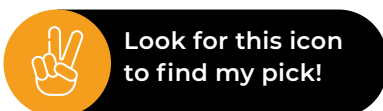
This year's selection is **Lot 3: JAD Quip and Jest Q56**

Amy



**Black Dog
Institute**

blackdoginstitute.org.au






BREEDPLAN PERCENTILES TABLE

February 2021 Speckle Park GROUP BREEDPLAN - Percentile Bands for all 2019 born animals

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

 BREEDPLAN	Gestation Length (days)	Birth Weight (kg)	200 Day Growth (kg)	400 Day Weight (kg)	600 Day Weight (kg)	Mature Weight (kg)	200 Day Milk (kg)	Scrotal Size (cm)	Carcase Weight (kg)	Carcase EMA (sq. cm)	Carcase Rib Fat (mm)	Carcase Rump Fat (mm)	Carcase RBY (%)	Carcase IMF (%)
Top 1%	-2.5	-1.2	30	45	57	59	7	1.1	36	1.8	2.5	3.5	1.3	1
Top 5%	-1.5	-0.2	25	37	48	49	6	0.8	29	1.4	1.2	1.7	0.9	0.6
Top 10%	-1	0.2	23	34	44	44	6	0.6	27	1.2	0.7	1.1	0.7	0.5
Top 15%	-0.7	0.5	21	32	41	42	5	0.5	25	1.1	0.6	0.8	0.6	0.4
Top 20%	-0.6	0.7	19	30	38	40	5	0.5	23	1	0.5	0.7	0.5	0.3
Top 25%	-0.5	0.9	18	28	37	38	5	0.4	22	0.9	0.4	0.5	0.4	0.2
Top 30%	-0.4	1.1	17	26	35	36	4	0.4	21	0.8	0.3	0.4	0.3	0.2
Top 35%	-0.3	1.2	16	25	33	34	4	0.3	20	0.8	0.2	0.3	0.3	0.2
Top 40%	-0.2	1.4	16	24	32	32	4	0.3	19	0.7	0.1	0.2	0.2	0.1
Top 45%	-0.1	1.5	15	23	30	31	4	0.2	18	0.7	0	0.1	0.2	0.1
Top 50%	0	1.6	14	22	29	30	3	0.2	17	0.6	0	0	0.1	0.1
Top 55%	0.1	1.7	13	21	28	28	3	0.1	17	0.6	-0.1	0	0	0
Top 60%	0.2	1.8	13	20	27	27	3	0.1	16	0.5	-0.1	-0.1	-0.1	0
Top 65%	0.3	2	12	19	25	26	3	0.1	15	0.5	-0.2	-0.2	-0.2	0
Top 70%	0.4	2.1	11	18	24	25	3	0	14	0.4	-0.3	-0.3	-0.2	-0.1
Top 75%	0.5	2.3	11	17	22	23	2	0	13	0.4	-0.3	-0.4	-0.3	-0.1
Top 80%	0.6	2.5	10	15	21	21	2	-0.1	12	0.3	-0.4	-0.5	-0.4	-0.2
Top 85%	0.7	2.8	9	14	19	19	2	-0.2	11	0.2	-0.5	-0.6	-0.6	-0.2
Top 90%	0.9	3.1	8	12	16	16	1	-0.3	9	0.1	-0.6	-0.7	-0.7	-0.3
Top 95%	1.2	3.7	6	10	12	11	1	-0.6	7	-0.2	-0.8	-1	-1.1	-0.4
Top 99%	1.9	4.5	2	1	5	0	0	-1	3	-0.5	-1.2	-1.5	-2.2	-0.5

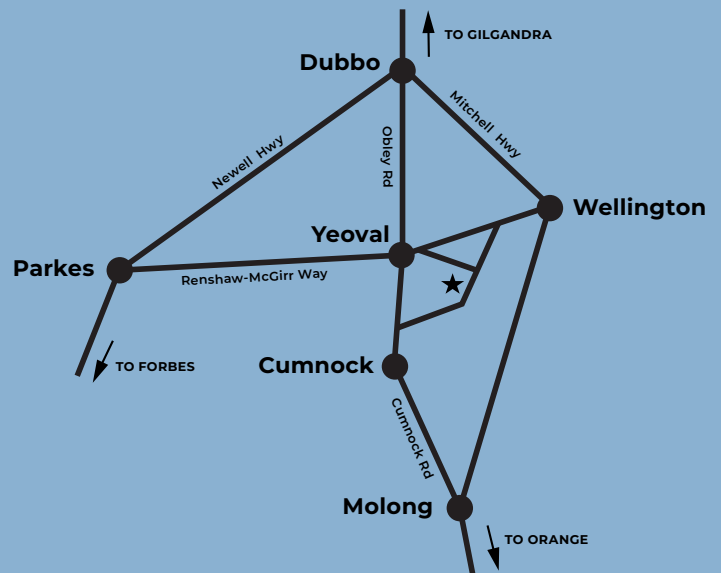
Getting to the Sale



Sale Location:
"Greenvale"
911 Loombah Road
YEOVAL NSW



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



Transport



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

Accommodation



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

Goonoo Homestead

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

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

Royal Hotel Yeoval

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

Bridge Motel, Wellington

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

The Molong Motor Inn

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





AuctionsPlus

How to Register and Bid on AuctionsPlus

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

For more information please contact us on:

Phone: (02) 9262 4222

Email: info@auctionsplus.com.au

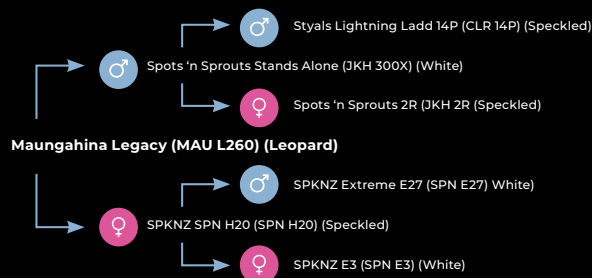
MAU L260



Maungahina Legacy

Sire of Lots: 3, 10, 44, 45.

We believe Legacy to be one of the most influential modern sires in the breed. Semen sold for a world record \$5150/straw at Maungahina last June. His calves are simply exceptional, stand-outs.



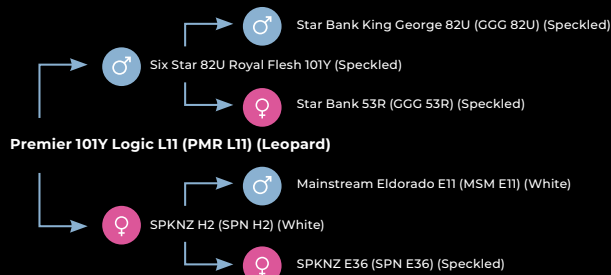
PMR L11



Premier 101Y Logic L11

Sire of Lots: 4, 16, 46.

Logic is a larger-framed Speckle Park sire, with impeccable structure and movement. His progeny carry the same structural integrity that we value so highly and require as a breed to ensure longevity.



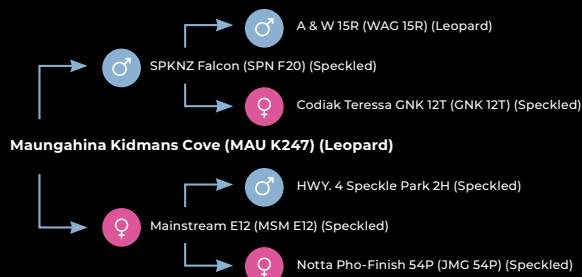
MAU K247



Maungahina Kidmans Cove

Sire of Lots: 1, 2, 7, 17, 18, 22, 29, 37, 38, 39, 40, 64.

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



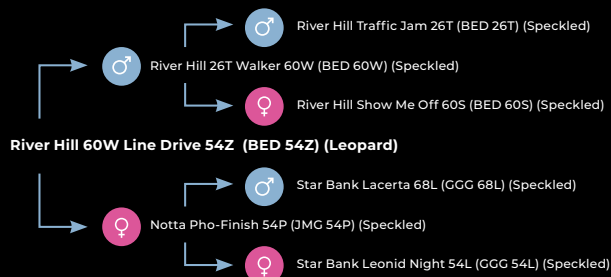
BED 54Z



River Hill 60W Line Drive 54Z

Sire of Lot: 21, 60.

Line Drive had the biggest impact on our 2017-drop, siring the top-priced bull and female at our 2019 sale. He is in the top 5% of the breed for 200- and 400-day growth. His calves are born easily and grow like weeds, quiet, and sound.



GNK 52B



Codiak Spencer GNK 52B

Sire of Lots: 28, 31, 32, 62.

We saw Spencer in Canada in 2016 as a young sire and loved his fluent movement, structure, and outlook. We took a chance on him and are glad we did! Spencer's females in our herd are long, correct, feminine.



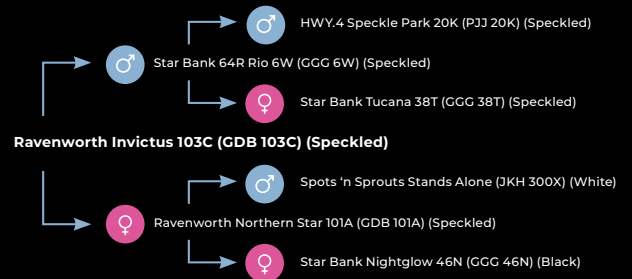
GDB 103C



Ravenworth Invictus 103C

Sire of Lot: 8, 14, 59.

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



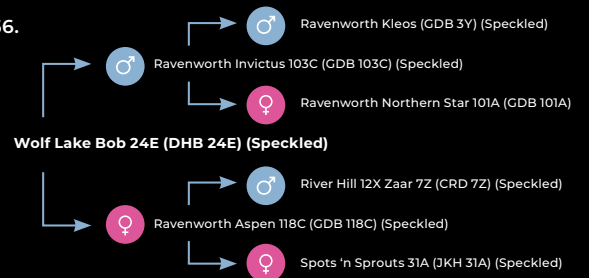
DHB 24E



Wolf Lake Bob 24E

Sire of Lots: 19, 20, 23, 27, 47, 56.

Known in Canada as the calving ease specialist, Wolf Lake Bob 24E produces low birthweight calves with good early growth, and great testicles in the bulls. A proven pedigree, sired by Ravenworth Invictus 103C.



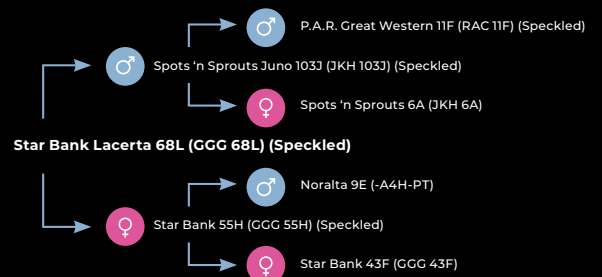
GGG 68L



Star Bank Lacerta 68L

Sire of Lots: 15, 43, 50.

One of - if not the - most renowned sires in the breed, with progeny exhibiting fantastic growth. Lacerta is a staple in many of the breed's leading pedigrees.



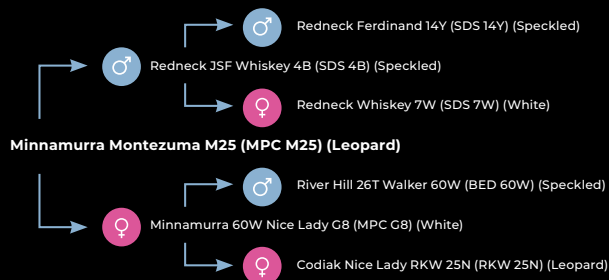
MPC M25



Minnamurra Montezuma M25

AI Sire of Lots: 51, 53, 55, 60, 61, 63, 64, 66.

Montezuma is a resident sire at JAD, and a curve bender for data. A trait leader for birthweight, growth, carcase and fats. His progeny exhibit the same length, growth and softness as their sire.



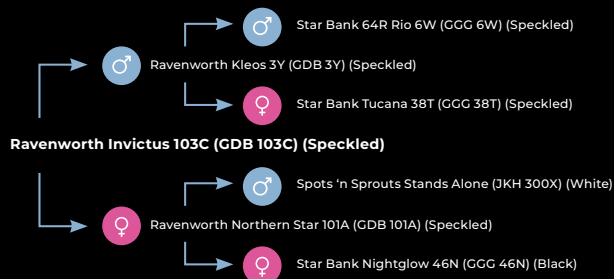
GDB 103C



Ravenworth Invictus 103C

AI Sire of Lots: 43, 50, 56, 65.

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



JAD Q48

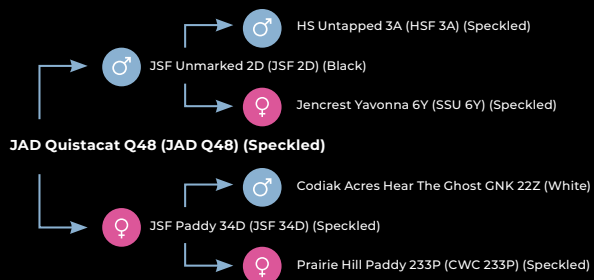


Pictured in his working clothes.

JAD Quistacat Q48

Joining Sire of Lots: 45, 46, 48, 49, 54, 58, 68.

Quistacat Q48 was a stand-out in his contemporary group for scrotal and temperament. He is super deep and soft, with great early growth. He is from a really successful outcross ET joining here at JAD.



JAD Q10



Pictured in his working clothes.

JAD Quintessential Q10

Joining Sire of Lots: 47, 52, 57, 59, 62, 67.

We have admired this Kidmans Cove son from birth. He is a heifer's first calf, out of a full sister to the \$24,000 top-priced bull at our first sale, JAD Napoleon N31. He is bombproof quiet and a big worker!





Sire: Maungahina Kidmans Cove.



Dam: JAD 61Y Tori N1.

First Bull of 2021 | Trait Leader for Birthweight & Rate | Full brother to lot 7 bull

1

JAD Quickshear Mitchell Q1 (ET)

IDENTIFIER

JAD Q1
 DOB
 27/7/2019
 COLOUR
 Leopard
 POLL STATUS
 Polled

Genetic Profile	
SNP Profile	895377
Poll/Horn	HPc
Coat:	RGC
Myostatin	NC
Leptin	CC
Docility Grade	
1	

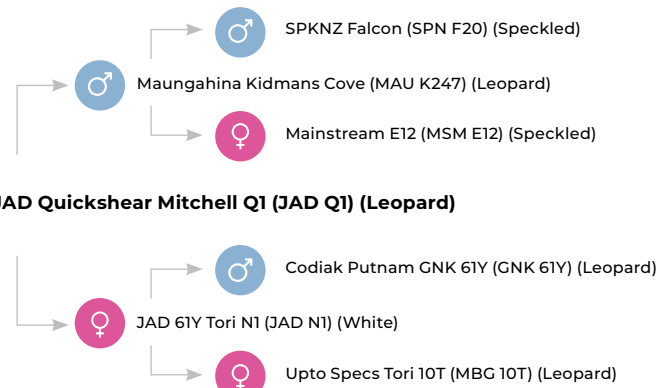
February 2021 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.6	+0.4	+7	+8	+18	+28	+4	-0.4	+11	0.0	+1.1	+1.6	-1.1	+0.9
Accuracy	50%	75%	70%	66%	64%	51%	34%	68%	55%	45%	53%	53%	51%	45%
Rank Highlights		Top 15%									Top 10%	Top 10%		Top 5%
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1

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

Quickshear Mitchell Q1 is a powerhouse bull to lead off our 2021 catalogue. He is sired by one of the breed's best in Maungahina Kidmans Cove.

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability	Sheath
23	44	27	6	6	6	8	7	5	43	33	5

Quickshear Mitchell Q1 is out of the very first purebred ET-calf to be born at JAD, JAD 61Y Tori N1. She is sired by Codiak Putnam GNK 61Y who is well-known in the Speckle Park breed and is sire of the world-record Speckle Park bull, set in October 2020. JAD 61Y Tori N1 is a deep-sided, powerful female and her joining to Maungahina Kidmans Cove was a perfect complementary joining. Quickshear Mitchell Q1 combines moderate birth with exceptional mobility and a lovely smooth front. He is bombproof quiet, as is his full brother at lot 7. As you will see in his video, this bull moves really well, and is a great bull to start our 2021 sale.



Purchaser: _____ Price: \$ _____



Maungahina Kidmans Cove.



Dam: JAD 46Y Whistler N10.

A white, clean Cove son!! Rare as hell's head! Trail leader for growth, carcass, fat!

2

JAD Quinella Q21 (ET)

IDENTIFIER

JAD Q21

DOB

7/9/2019

COLOUR

White

POLL STATUS

Polled

Genetic Profile	
SNP Profile	916998
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CC

Docility Grade	
	1

February 2021 Speckle Park GROUP BREEDPLAN															
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	+1.7	+3.5	+18	+29	+41	+49	0	+0.8	+21	+0.3	+0.8	+1.1	-1.0	+1.1	
Accuracy	50%	75%	72%	69%	66%	52%	35%	72%	58%	48%	56%	56%	54%	46%	
Rank Highlights			Top 25%	Top 20%	Top 15%	Top 10%		Top 5%	Top 30%		Top 10%	Top 10%		Top 5%	
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1	

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

Quinella Q21 is a rare gem, being a white son of the great Maungahina Kidmans Cove, while also being myostatin free, home polled and homo black.

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability	Sheath
28	44	32	6	5	5	6	6	5	43	35	4

This bull is at the very top end of the catalogue for performance. He is a big, free-moving, soft bull, with exceptional stature and bone. He is one of the better bulls in the draft for scrotal size and couples this with an exceptionally quiet temperament. His maternal granddam, River Hill 26T Whistler 38W, is a renowned power matron out of the River Hill Farm herd in Canada. We have lost his dam, however have one daughter retained in our herd. He is a full ET brother to the lot 18 bull. Quinella Q21 has great presence and exceptional strength of head. He measured the highest IMF of his contemporary group at scanning in November at 6.6%.



Purchaser: _____ Price: \$ _____



Sire: Maungahina Legacy.



Dam: JAD 58Y Unique N4.

Scored an 8 out of 8 for Structure | First Son of Maungahina Legacy Sold in Australia

3

We're donating 10% of the auction sale price of JAD Q56 to the Black Dog Institute.

JAD Quip and Jest Q56 (ET)

IDENTIFIER

JAD Q56

DOB

20/10/2019

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	954240
Poll/Horn	PcPc
Coat:	RGF
Myostatin	C
Leptin	CC

Docility Grade	
	1

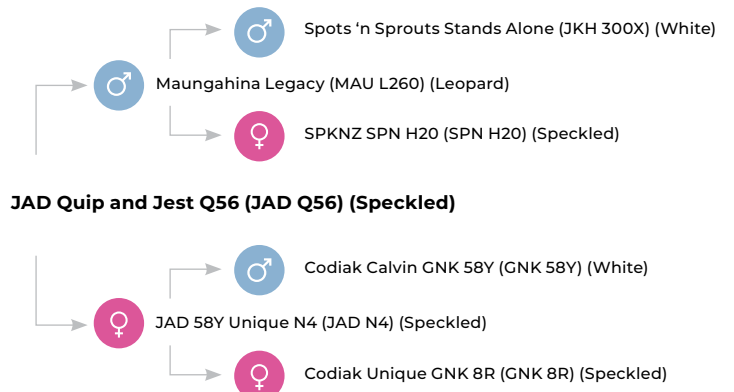
February 2021 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-0.3	+2.1	+20	+35	+43	+40	+4	+0.7	+26	+1.0	-0.6	-0.7	+0.7	-0.5
Accuracy	51%	76%	72%	69%	66%	52%	34%	71%	58%	47%	56%	56%	53%	47%
Rank Highlights	Top 30%		Top 15%	Top 10%	Top 15%	Top 20%	Top 25%	Top 10%	Top 15%	Top 20%			Top 10%	
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1

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

Gather round! This is a bull that we feel is very difficult to pull apart. He scored an almighty 8 out of 8 by Dick Whale, and he is the only bull in the draft from which we have collected semen.

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability	Sheath
24	43	28	6	5	6	7	7	6	43	33	5

It has been a very difficult decision to part with this bull, and his full ET-bred sister that follows in the catalogue as lot 44. We feel he is arguably the best bull we have bred at JAD to date. Quip and Jest Q56 is the first progeny of New Zealand super sire, Maungahina Legacy, to be offered for sale in Australia at auction. Maungahina Legacy semen sold for a world record \$5150/straw last year. This ET joining worked exceptionally well, with all three females and this bull exhibiting outstanding structure, presence, and strength. Quip and Jest Q56's dam is a direct daughter of the well-known Codiak Unique GNK 8R.



JAD Quip and Jest Q56 (JAD Q56) (Speckled)

Purchaser: _____ Price: \$ _____



Sire: Premier 101Y Logic L11.



Dam: Premier 300X Lass L4.



JAD Quart Pot Q76 (ET)

IDENTIFIER

JAD Q76

DOB

1/11/2019

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	954260
Poll/Horn	PcPc
Coat:	RGF
Myostatin	C
Leptin	CT

Docility Grade	
	1

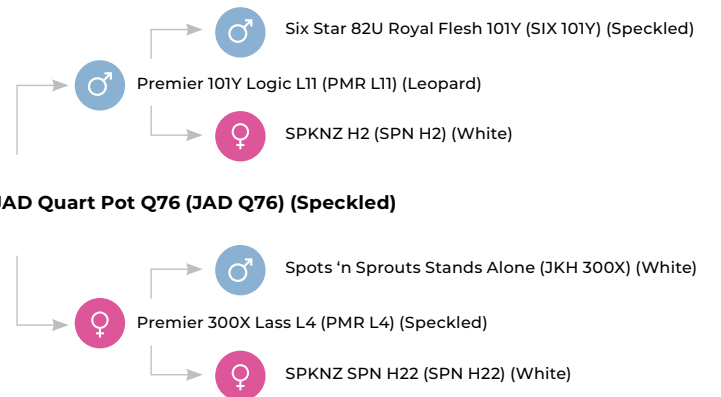
February 2021 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-0.8	+3.5	+32	+55	+64	+59	+4	+0.2	+45	+2.7	-0.9	-1.2	+1.4	+0.1
Accuracy	49%	74%	71%	69%	65%	51%	39%	71%	58%	48%	57%	57%	54%	47%
Rank Highlights	Top 15%		Top 1%	Top 1%	Top 1%	Top 1%	Top 25%		Top 1%	Top 1%			Top 1%	
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1

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

This is an impressive-bodied bull by anyone's description, earning the 'Bull of the Week' title last month by esteemed beef consultant, Alistair Rayner, RaynerAg, NSW.

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability	Sheath
24	45	29	6	6	6	6	6	4	45	33	4

JAD Quart Pot Q76 has a set of EBVs that are in the top 1% of the breed for all growth traits, carcass, Eye Muscle Area (EMA) and Retail Beef Yield (RBY). If you want to pack kilograms into your calves, then here is a performance-bred and measured bull that will excel. Note the 'Traits Analysed' section under the EBV table for all animals in the catalogue - the raw data has been collected and supplied to Breedplan to assist in the accuracy of these EBVs. This is data you can rely on and with a pedigree like his, you can rely on JAD Quart Pot Q76 to contribute highly to the growth of this breed. He has excellent structure and temperament too.



Purchaser: _____ Price: \$ _____



Sire: Maungahina Kidmans Cove.



Dam: JAD 61Y Fancy Free N66.

Excellent Structure | Top 5% for Marketing | High Growth | Super Udder | Son of a Cow

5



JAD Quintly Q66 (ET)

IDENTIFIER

JAD Q66

DOB

22/10/2019

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	954250
Poll/Horn	PcPc
Coat:	RGC
Myostatin	NC
Leptin	CC

Docility Grade	
	1

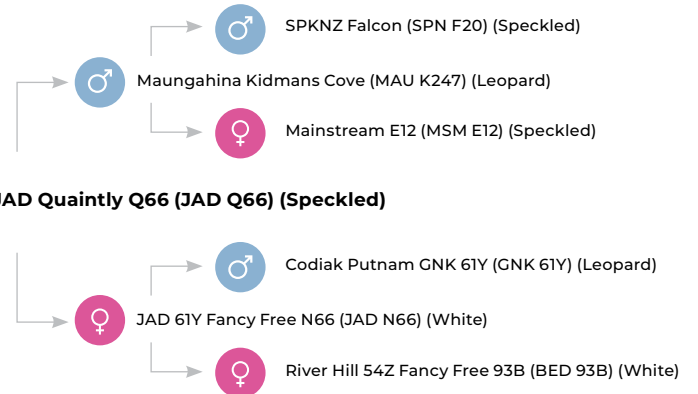
February 2021 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.7	+2.3	+18	+31	+43	+50	+5	-0.1	+27	+0.7	+0.4	+0.5	-0.4	+0.7
Accuracy	50%	76%	72%	70%	66%	52%	31%	73%	58%	48%	57%	57%	55%	48%
Rank Highlights			Top 25%	Top 15%	Top 15%	Top 5%	Top 10%		Top 10%		Top 25%	Top 30%		Top 5%
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1

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

Quintly Q66 is a heifer's first calf, out of one of the strongest females from our 2017-drop. An exceptionally well-balanced bull, with tremendous presence and movement.

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability	Sheath
27	43	31	6	6	6	6	6	5	43	35	4

Quintly Q66 is an outstanding son of the McKenzie family's Maungahina Kidmans Cove, carrying his sire's impeccable structure. This bull features a double-cross of the renowned dam, Notta Pho-Finish 54P, and her performance has come to the fore in this bull. Quintly Q66's dam, JAD 61Y Fancy Free N66, is a big broody cow, featuring great heart girth, strength of head, and an outstanding udder when in milk. Her 2020-drop calf by Minnamurra Marlin M4 is shaping up nicely as a yearling. Quintly Q66 features an extremely well-balanced set of growth, milk, carcass and fat EBVs. He is a full ET brother to our lot 64 offering.



Purchaser: _____ Price: \$ _____



Sire: Six Star 82U Royal Flesh 101Y.



Dam: JAD 58Y Unique N4.

Top 1% for Growth, Scrotal and Eye Muscle Area | Best suited to Mature Cows | Quiet

6

JAD Quadrant Q26 (ET)

IDENTIFIER

JAD Q26

DOB

13/9/2019

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	932780
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CC

Docility Grade	
	1

February 2021 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+1.8	+6.6	+28	+43	+56	+52	+2	+1.5	+27	+2.0	-0.6	-0.9	+1.1	-0.2
Accuracy	53%	75%	72%	70%	67%	55%	41%	72%	60%	50%	59%	59%	56%	51%
Rank Highlights			Top 1%	Top 1%	Top 1%	Top 5%		Top 1%	Top 10%	Top 1%			Top 5%	
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1

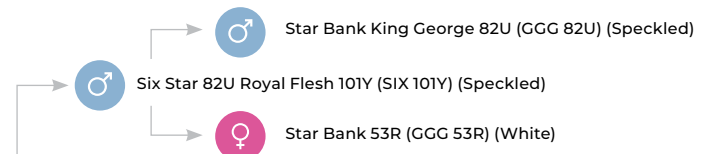
TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF

Quadrant Q26 features in the top 1% of the breed for 200-day, 400-day, 600-day and scrotal size EBVs. He is best suited to mature cows, and his progeny will pack a punch!

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

If you like grunt, this is the bull for you! An outstanding high yielding, highly fertile terminal offering, with very, very good structure. He is out of the same dam as our lot 3 bull. JAD 58Y Unique N4 is a donor dam that has never missed for us. She has perfect feet, great udder, and is breeding well above herself.

Quadrant Q26 is the only son of Six Star 82U Royal Flesh 101Y in the sale. Royal Flesh is the sire of Premier 101Y Logic L11, who is a reference sire in the catalogue, and also the paternal grandsire of our 2020 stud sire acquisition from NZ, Maungahina Promise (MAU P194).



JAD Quadrant Q26 (JAD Q26) (Speckled)



Purchaser:

Price: \$



Sire: Maungahina Kidmans Cove.



Dam: JAD 61Y Tori N1.

JAD Quotation Q2 (ET)

IDENTIFIER

JAD Q2

DOB

23/7/2019

COLOUR

Leopard

POLL STATUS

Polled

Genetic Profile	
SNP Profile	895378
Poll/Horn	HPc
Coat:	RGF
Myostatin	NC
Leptin	CC

Docility Grade	
	1

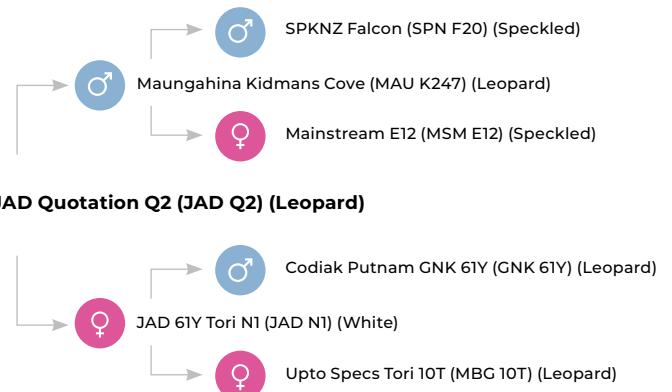
February 2021 Speckle Park GROUP BREEDPLAN															
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	+1.6	+2.4	+13	+17	+30	+40	+4	0.0	+15	+0.4	+1.4	+1.9	-1.1	+0.9	
Accuracy	50%	75%	70%	66%	64%	51%	34%	68%	55%	45%	53%	53%	51%	45%	
Rank Highlights						Top 20%	Top 25%				Top 5%	Top 5%		Top 5%	
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1	

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

If you're looking for a vealer bull, this bull is a corker! Quotation Q2 is as thick as a brick, with an impressive phenotype. A trait leader for Rib, Rump and IMF. His progeny will finish early.

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability	Sheath
22	45	26	7	6	6	6	5	5	45	33	5

Quotation Q2 is a full ET brother to the lot 1 bull. Another docile Maungahina Kidmans Cove son. A very good-doing bull that combines carcass and fat, on a moderate frame. He is out of the very first purebred ET-calf to be born at JAD, JAD 61Y Tori N1. She is sired by Codiak Putnam GNK 61Y who is well-known in the Speckle Park breed and is sire of the world-record Speckle Park bull, set in October 2020. JAD 61Y Tori N1 is a deep-sided, powerful female and her joining to Maungahina Kidmans Cove was a perfect complementary joining. Quotation Q2 is a very versatile bull, suitable for either a maternal or terminal operation.



Purchaser:

Price: \$



Sire: Ravenworth Invictus 103C.



Dam: Ravenworth Acadia 115A.

Super Soft Carcase | High IMF | Very Quiet | White and Genetically Clean Structure

8

JAD Qualified Q95 (ET)

IDENTIFIER

JAD Q95

DOB

6/9/2019

COLOUR

White

POLL STATUS

Polled

Genetic Profile	
SNP Profile	1102360
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CT

Docility Grade
1

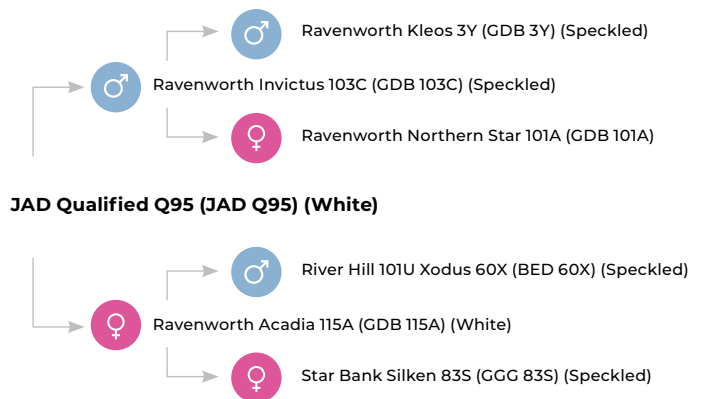
The Raw Data - See Breedplan EBVs in Supplementary Handbook											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2021 Wt (kg)	ADG Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
37	194	345	432	536	675	1.2	34	10	7	95	6.2
6/9/19	6/1/20	11/5/20	3/8/20	16/11/20	20/2/21			16/11/20 (14 months old)			

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability	Sheath
22	43	26	6	6	5	6	6	4	48	33	5

JAD Qualified Q95 is an outstanding carcase animal with a soft skin type and excellent temperament. He is the first ET-bred animal direct from Canada's Ravenworth herd to be offered for sale in Australia. We are grateful to the Berting family of Ravenworth Cattle Speckle Park for giving us first direct access to these excellent embryos.

Qualified Q95 is a low birthweight bull yet has grown to be the third-heaviest bull in his contemporary group. He has loads of capacity with an early maturity pattern, a very supple skin, and exceptional structural integrity. He is white, myostatin free, homo polled and homo black, so provides a wonderful opportunity to secure a versatile bull with a unique pedigree to Australasia.

Qualified Q95 has an excellent full ET sister at lot 59, who is in the top 10% of the breed for birthweight, top 5% for Rib and Rump Fats, and top 20% for IMF. We have retained another full sister in our herd.



JAD Qualified Q95 (JAD Q95) (White)

Purchaser:

Price: \$



Sire: JSF Unmarked 2D



Dam: JSF Paddy 34D.

Trail Leader for Rib, Rump, and IMF | Full Brother Retained as New JAD Sale #1 Soft

9

JAD Quiver Q44 (ET)

IDENTIFIER

JAD Q44

DOB

16/10/2019

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	954228
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CT

Docility Grade	
	2

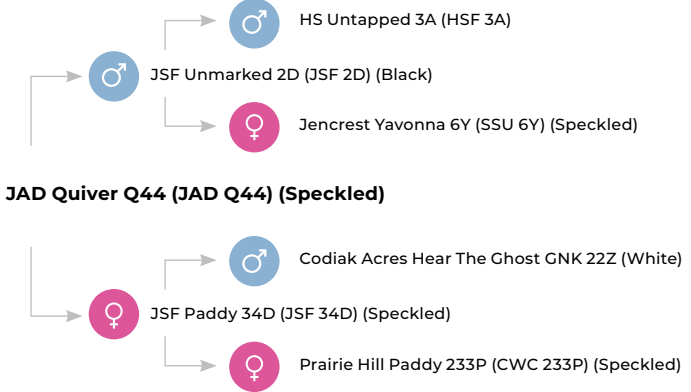
February 2021 Speckle Park GROUP BREEDPLAN															
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	+1.1	+3.1	+18	+22	+34	+38	-	+0.9	+15	+0.8	+2.0	+2.9	-1.4	+0.8	
Accuracy	42%	73%	68%	66%	61%	43%	-	68%	52%	41%	50%	49%	47%	40%	
Rank Highlights			Top 25%		Top 30%	Top 25%		Top 5%		Top 30%	Top 5%	Top 5%		Top 5%	
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1	

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

Quiver Q44 is a full brother to our new sire, JAD Quistacat Q48. He has been impressive since birth, typical of the early maturity pattern of JSF Unmarked 2D progeny.

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability	Sheath
24	44	27	6	5	5	6	5	6	44	36	4

Quiver Q44 is another great vealer bull option, with EBV highlights right across the board. At scanning in November, Quiver Q44 and his ET brother, JAD Quistacat Q48, scanned the equal-second highest IMF of their contemporary group. Quiver Q44 is out of JSF Paddy 34D, who we rate as one of the best Canadian donor dam exports we have used in our herd. We are retaining two females and a bull from this dam, with two JSF 34D daughters to feature as lots 47 and 61. JSF 34D is out of the great Prairie Hill Paddy 233P, who demonstrated her longevity when she calved and raised twins as a 14-year-old to cap off her illustrious career.



Purchaser: _____ Price: \$ _____



Second Son of Maungahina Legacy to Sell at JAD | Trait Leader Across the Board

10



Sire: Maungahina Legacy.



Sire: JAD 11A Wilma N26.

JAD Questify Q29 (AI)

IDENTIFIER

JAD Q29

DOB

2/9/2019

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	932783
Poll/Horn	PcPc
Coat:	RGC
Myostatin	NC
Leptin	CT

Docility Grade	
	1

February 2021 Speckle Park GROUP BREEDPLAN															
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	-2.0	+0.3	+18	+30	+38	+38	+5	+1.1	+26	+0.5	-1.3	-1.7	+1.1	-0.7	
Accuracy	59%	75%	71%	67%	64%	50%	34%	67%	55%	44%	53%	53%	50%	44%	
Rank Highlights	Top 5%	Top 15%	Top 25%	Top 20%	Top 20%	Top 25%	Top 10%	Top 5%	Top 15%				Top 5%		
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1	

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

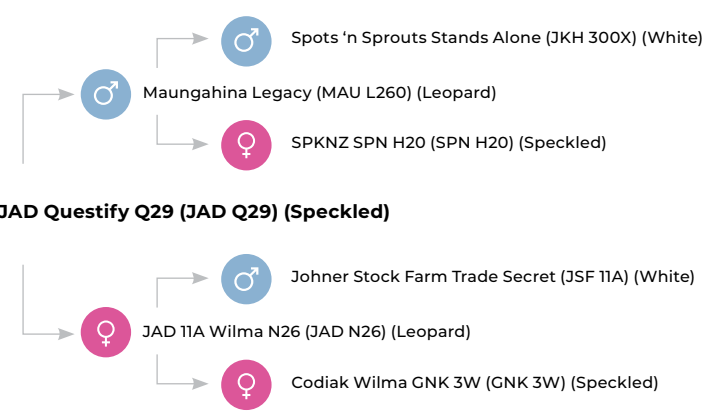
Questify Q29 is the second and final Maungahina Legacy son to be offered in our sale. Like his sire, he carries a tonne of muscle, is a high yielding bull, and displays tremendous functionality.

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability	Sheath
23	34	26	6	6	6	6	6	5	44	34	4

Questify Q29 is a heifer's first calf, with his dam getting in calf to first round AI in both opportunities to date. We were so impressed with this bull as a calf that we AI'd his dam the same way for a 2020 calf. Another cracker!

JAD 11A Wilma N26 is the only JSF Trade Secret female we own and although moderate, she breeds well above herself. She has great depth of heel, and is one of the best-footed females retained from our 2017-drops.

Questify Q29 has a balanced set of EBVs, and a large scrotal circumference, as reflected in his Breedplan data.



JAD Questify Q29 (JAD Q29) (Speckled)

Purchaser: _____ Price: \$ _____



Top 5% Scrotal EBV | A Heifer's First Calf | High Growth and Yield | Leptin TT | Quiet

11

JAD Quattro Q7 (AI)

IDENTIFIER

JAD Q7

DOB

2/9/2019

COLOUR

Leopard

POLL STATUS

Polled

Genetic Profile	
SNP Profile	932765
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	TT

Docility Grade	
	1

February 2021 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	0.0	+2.7	+17	+26	+32	+30	+4	+1.1	+16	+0.5	-0.7	-1.0	+0.6	-0.4
Accuracy	60%	76%	72%	69%	67%	54%	45%	68%	57%	46%	55%	55%	53%	46%
Rank Highlights			Top 30%	Top 30%			Top 25%	Top 5%					Top 15%	
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1

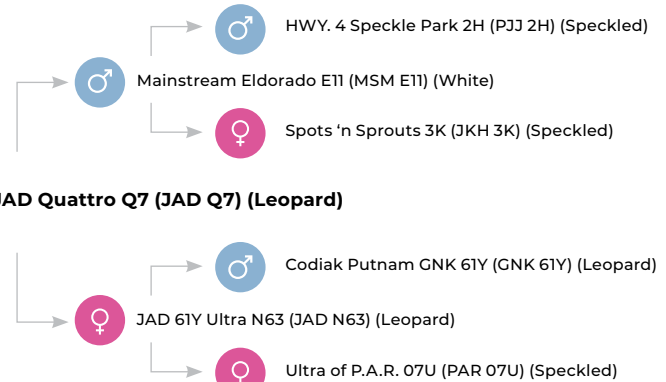
TRAITS ANALYSED: GL, BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF

Quattro Q7 is a heifer's first calf and the only progeny of renowned New Zealand sire, Mainstream Eldorado E11, to be offered in our sale this year. A Leptin TT bull, with a great muscle pattern.

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability	Sheath
22	45	25	6	6	6	6	7	6	44	33	5

Quattro Q7 has been a stand-out from birth and is a bull that we believe will have longevity and a good work ethic. He is white, myostatin free, homo polled and homo black, so provides flexibility for his joinings across all females. In addition, he tested as a leptin TT (see pages 7 and 8 for more information).

Quattro Q7 is out of one of the most prolific breeding cows from our 2017-drop. JAD 61Y Ultra N63 has become a donor dam since her first calving. She is proving to be an excellent donor, having produced impressive progeny to multiple AI sires in our 2020 drop.



Purchaser: _____ Price: \$ _____



JAD Quilty Lad Q82 (ET)



Sire: Upto Specs Ulysses 25U.



Dam: Codiak Amanda GNK 42Y.

IDENTIFIER

JAD Q82

DOB

6/11/2019

COLOUR

White

POLL STATUS

Polled

Genetic Profile	
SNP Profile	954266
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CC

Docility Grade	
	1

February 2021 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+1.6	+2.8	+9	+18	+26	+30	+2	+1.1	+8	+0.4	+1.2	+1.7	-0.9	+0.3
Accuracy	54%	78%	75%	74%	71%	58%	39%	76%	63%	53%	61%	61%	59%	53%
Rank Highlights								Top 5%			Top 5%	Top 5%		Top 20%
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1

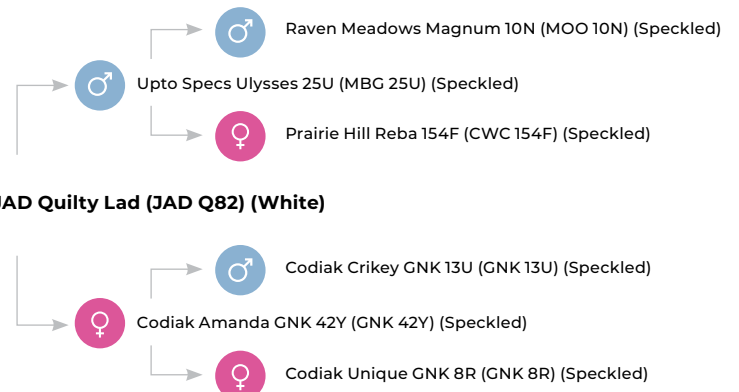
TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF

Quilty Lad Q82 is the only son of well-known sire, Upto Specs Ulysses 25U, in our 2021 sale draft, and he is out of Codiak Amanda GNK 42Y. This bull is bred in the purple!

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability	Sheath
23	42	26	6	6	3	5	3	5	43	33	5

Quilty Lad Q82 is a well-muscled white bull with a well-known pedigree to many in the breed. As a nine-year-old bull, his sire, Upto Specs Ulysses 25U, was demonstrating his longevity through excellent feet and legs. He is a deep-bodied, powerful sire, with a quiet temperament, and he also has maternal power in his pedigree.

The dam of Quilty Lad Q82, Codiak Amanda GNK 42Y, needs no introduction as a daughter of arguably the most influential donor dam in the breed, Codiak Unique GNK 8R.



Purchaser: _____ Price: \$ _____



Sire: Codiak Eagle GNK 46Y.



Sire: River Hill Show Me Off 60S.

Strong Performer for Growth, Carcass, Fat, IMF and Clean™

13

White and Clean™

JAD Quackerjack Q46 (ET)

IDENTIFIER

JAD Q46

DOB

17/10/2019

COLOUR

White

POLL STATUS

Polled

Genetic Profile	
SNP Profile	954230
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CT

Docility Grade	
	2

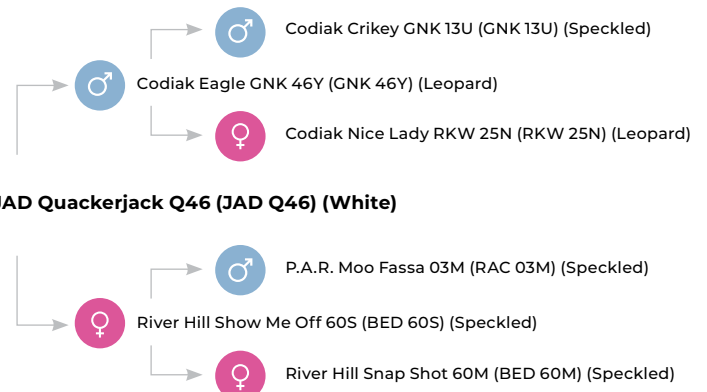
February 2021 Speckle Park GROUP BREEDPLAN															
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	-0.5	+1.6	+15	+30	+36	+40	-1	-0.1	+23	+0.8	+0.6	+0.8	-0.4	+0.4	
Accuracy	52%	76%	71%	69%	67%	55%	43%	52%	57%	39%	47%	47%	45%	42%	
Rank Highlights	Top 20%			Top 20%	Top 25%	Top 20%			Top 20%	Top 30%	Top 15%	Top 15%		Top 15%	
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1	

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

Quackerjack Q46 is a great heifer bull option, while also featuring top 20% growth and trait leading carcass and fat EBVs. One of the better white bulls to be offered this year.

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

We produced three ET calves of the 60S/Eagle joining from three embryos in 2017, all of which made sale. We did exactly this again in 2019, with Quackerjack Q46 being among the latter three. He is an ET brother to lots 26 and 53. The River Hill Show Me Off 60S dam has produced two of the breed's most renowned sires in River Hill 26T Walker 60W and River Hill 50U All In 60A. 60S was the Grand Champion Female at 2009 Canadian Western Agribition, among other show wins. Quackerjack Q49 presents as a great opportunity for someone looking for a versatile bull that can be joined to all types of females.



JAD Quackerjack Q46 (JAD Q46) (White)

Purchaser: _____ Price: \$ _____



Full Ravenworth Embryo | Short Gestation | Low Birthweight | Trail Leader for Fats

14



Sire: Ravenworth Invictus 103C.



Sire: Notta 26T Janette 3W.

JAD Quizmaster Q23 (ET)

IDENTIFIER

JAD Q23
 DOB 9/9/2019
 COLOUR White
 POLL STATUS Polled

Genetic Profile	
SNP Profile	932777
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CC
Docility Grade	
2	

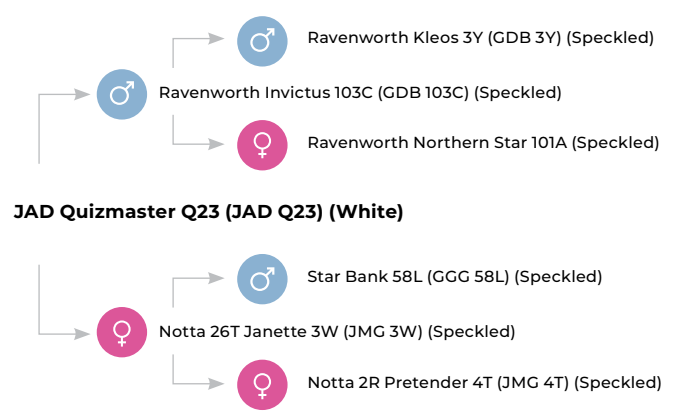
February 2021 Speckle Park GROUP BREEDPLAN															
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	-1.3	-1.2	+9	+23	+22	+25	-	+0.2	+22	+0.8	+0.7	+1.0	-0.3	+0.2	
Accuracy	42%	73%	68%	65%	60%	43%	-	68%	51%	40%	49%	49%	46%	38%	
Rank Highlights	Top 10%	Top 1%							Top 25%	Top 30%	Top 15%	Top 15%		Top 25%	
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1	

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

Quizmaster Q23 is in the top 1% of the breed for birthweight, and is the second ET-bred animal direct from Canada's Ravenworth herd to be offered for sale in Australia.

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

Quizmaster Q23 is a genuine calving ease white bull, with positive fats together with carcass and EMA. We will be offering his full sister as lot 52, and have retained two full ET sisters in our herd. This exact joining produced Ravenworth Willow 134D, who was the 2017 Junior Champion Heifer at Stockade Round Up Lloydminster, Canada. The dam, Notta 26T Janette 3W, was National Champion in Canada in 2014 and the sire, Ravenworth Invictus 103C, has produced sale-topping progeny for his breeder in Canada. JAD Quizmaster Q23 offers an outcross pedigree for Australia.



JAD Quizmaster Q23 (JAD Q23) (White)

Purchaser: _____ Price: \$ _____



Sire: Star Bank Lacerta 68L.



Dam's Sire: River Hill Traffic Jam 26T.

Son of Breed Foundation Sire: Lacerta | Super Quiet | High Growth | Good Structure

15

Years of Excellence

JAD Quasar Q79 (ET)

IDENTIFIER

JAD Q79

DOB

2/11/2019

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	954263
Poll/Horn	HPc
Coat:	RGC
Myostatin	NC
Leptin	CC

Docility Grade	
	1

February 2021 Speckle Park GROUP BREEDPLAN															
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	+1.3	+4.4	+24	+39	+46	+41	+6	+0.6	+27	+1.2	-1.0	-1.3	+1.0	-0.4	
Accuracy	54%	74%	71%	69%	66%	55%	50%	48%	58%	41%	48%	48%	46%	44%	
Rank Highlights			Top 5%	Top 5%	Top 10%	Top 20%	Top 5%	Top 10%	Top 10%	Top 10%			Top 5%		
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1	

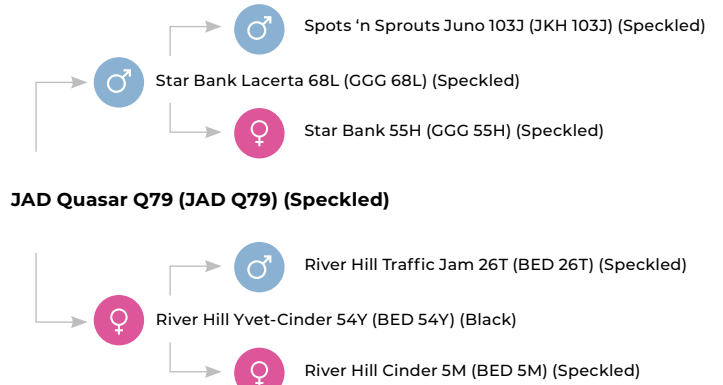
TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF

Quasar Q79 is a genuine large-framed bull with a later maturity pattern. He's exceptionally long with a great outlook, stands on good bone and structure, and is super quiet.

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability	Sheath
28	43	32	6	6	5	6	6	6	43	31	4

The sire of this bull, Star Bank Lacerta 68L, needs no introduction, appearing in many of the great pedigrees in Australasia. Quasar Q79's dam, River Hill Yvet-Cinder 54Y, is a very attractive type of female with extra frame that not only adds performance to her offspring but also allows her to be mated with just about any type of sire. The Cinder line of females are always great ones. Quasar Q79 has an outstanding spread of EBVs, appearing in the top 5% and 10% of the breed across multiple traits.

Note: This bull has a permanent indentation forward of his hip (near side) as a result of becoming trapped under a silo as a weaner. This is not genetic and his functionality is not affected.



JAD Quasar Q79 (JAD Q79) (Speckled)

Purchaser: _____ Price: \$ _____



Sire: Premier 101Y Logic L11.



Sire: Premier 300X Lass L4.

JAD Questionnaire Q89 (ET)

IDENTIFIER

JAD Q89

DOB

11/11/2019

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	954273
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CT

Docility Grade	
	1

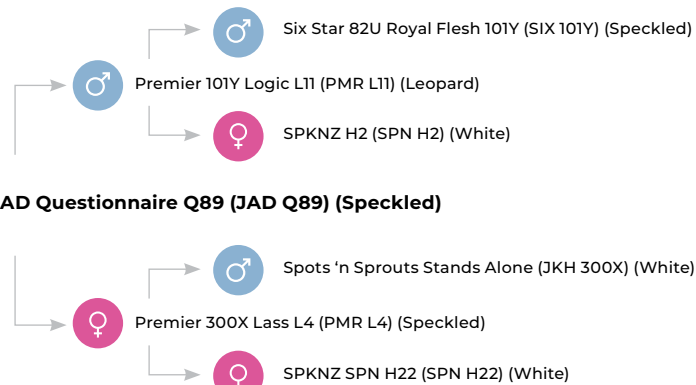
February 2021 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-0.8	+3.0	+27	+47	+55	+52	+4	+0.5	+39	+2.1	-1.1	-1.5	+1.4	0.0
Accuracy	49%	74%	71%	69%	65%	51%	39%	71%	58%	48%	57%	57%	54%	48%
Rank Highlights	Top 15%		Top 5%	Top 1%	Top 5%	Top 5%	Top 25%	Top 15%	Top 1%	Top 1%			Top 1%	
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1

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

Questionnaire Q89 is the second-youngest registered bull to be offered, and features top 1% and 5% EBVs across growth, carcass, Eye Muscle Area (EMA) and Retail Beef Yield (RBY).

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability	Sheath
24	40	27	21	7	6	6	6	6	42	32	4

Questionnaire Q89 is the second ET-bred animal to be offered this year with genetics hailing from New Zealand's Premier Cattle Company. His sire, Premier 101Y Logic L11, is quickly becoming appreciated both in Australasia and Canada as a sire that offers tremendous performance combined with impeccable structure and docility. Questionnaire Q89's dam, Premier 300X Lass L4, was the pick of her age group since weaning and continued to develop into an extremely functional cow - wide-based and clean-fronted. From an outstanding dam in SPKNZ SPN H22, Lass L4 has a very solid dataset and is a valuable donor in the Premier program.



JAD Questionnaire Q89 (JAD Q89) (Speckled)

Purchaser: _____ Price: \$ _____



Sire: Maungahina Kidmans Cove.



Dam: SPKNZ H56.



JAD Quincy Q88 (ET)

IDENTIFIER

JAD Q88

DOB

9/11/2019

COLOUR

Speckled

POLL STATUS

Scurred

Genetic Profile	
SNP Profile	954272
Poll/Horn	HPc
Coat:	RGC
Myostatin	NC
Leptin	CC

Docility Grade	
	1

February 2021 Speckle Park GROUP BREEDPLAN															
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	+0.4	+1.3	+14	+25	+36	+40	+4	+0.1	+24	+0.7	0.0	+0.1	-0.2	+0.7	
Accuracy	51%	75%	72%	70%	66%	52%	40%	73%	58%	48%	55%	55%	53%	46%	
Rank Highlights					Top 25%	Top 20%	Top 25%		Top 20%					Top 5%	
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1	

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

Quincy Q88 is another high performance bull with top-end growth, and very good IMF coming from his sire, Maungahina Kidmans Cove.

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability	Sheath
25	40	30	6	6	6	6	7	6	42	33	4

Quincy Q88 is out of Premier Cattle Company's SPKNZ H56, who was always destined to be part of the New Zealand stud's ET program. She features added frame score, super correct structure, and tremendous locomotion - H56 has many admirers. All backed by a solid foundation pedigree.

Quincy Q88 is a docile bull that has come up through the ranks as one of the younger bulls in the draft - he is only just beginning to hit his straps. He will develop into a larger-framed, functional bull.



JAD Quincy Q88 (JAD Q88) (Speckled)



Purchaser:

Price: \$



Smooth and Correct | Top 3% for IMF | Bombproof Quiet | A Top Son of Kidmans Cove
18
 A Top Son of Kidmans Cove



Sire: Maungahina Kidmans Cove.



Dam: JAD 46Y Whistler N10.

JAD Quizzical Q27 (ET)

IDENTIFIER

JAD Q27

DOB

14/9/2019

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	932781
Poll/Horn	HPc
Coat:	RGF
Myostatin	NC
Leptin	CC

Docility Grade	
	1

February 2021 Speckle Park GROUP BREEDPLAN															
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	+1.5	+2.9	+15	+24	+36	+41	0	-0.3	+20	+0.6	+0.2	+0.3	-0.4	+0.8	
Accuracy	50%	76%	72%	69%	66%	52%	35%	72%	58%	48%	56%	56%	54%	46%	
Rank Highlights					Top 25%	Top 20%								Top 5%	
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1	

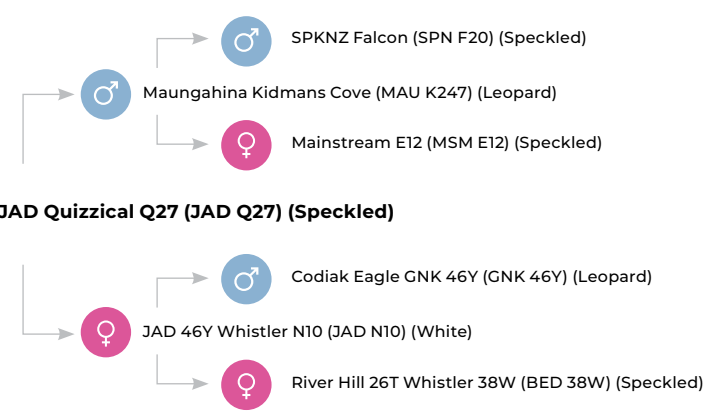
TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF

Quizzical Q27 is yet another outstanding Maungahina Kidmans Cove son in this year's offering. So correct, so quiet, and top 5% for IMF.

Structural Scores												
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability	Sheath	
28	43	32	5	6	5	6	6	6	43	35	4	

Just like his full brother at lot 2, Quizzical Q27 is an upstanding bull with exceptional length of body, depth and wide-based. He will leave females with great pelvic area. Again like his brother, he is a big, free-moving, soft bull, with exceptional stature and bone, and he has a bombproof quiet temperament.

His maternal granddam, River Hill 26T Whistler 38W, is a renowned power matron out of the River Hill Farm herd in Canada. We have lost his dam, however have one daughter retained in our herd.



Purchaser: _____ Price: \$ _____



First Son of Wolf Lake Bob 24E at JAD / Canada Calving Ease Option for Heifers
19

JAD Quarterflash Q68 (ET)

IDENTIFIER

JAD Q68

DOB

23/10/2019

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	954252
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CC

Docility Grade	
	2

February 2021 Speckle Park GROUP BREEDPLAN															
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	+0.1	+0.4	+9	+9	+13	+20	-	+0.4	+3	-0.8	+3.0	+4.3	-2.8	+0.8	
Accuracy	42%	72%	68%	65%	59%	41%	-	69%	51%	40%	49%	49%	46%	38%	
Rank Highlights		Top 15%						Top 25%			Top 5%	Top 5%		Top 5%	
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1	

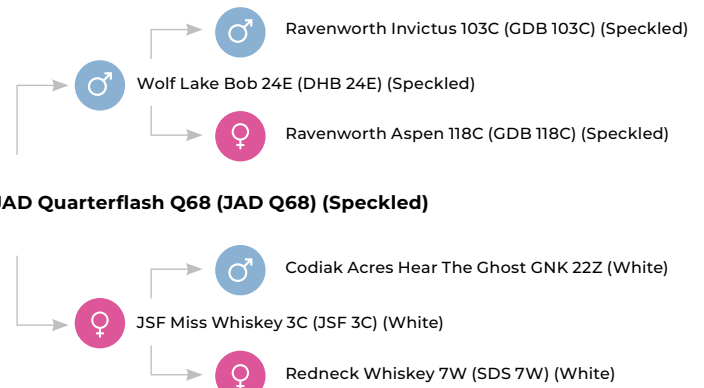
TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF

Quarterflash Q68 is the first son of Canadian sire, Wolf Lake Bob 24E, to be offered for sale by JAD, and we believe him to be the best of them. Low birthweight and top 5% fats.

Structural Scores												
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability	Sheath	
23	40	26	6	5	6	6	6	5	40	35	5	

Quarterflash Q68's maternal granddam also bred Minnamurra Speckle Parks' renowned AI sire, Redneck JSF Whiskey 4B, and Johner Stock Farm's champion sire, JSF Wall Street 36E. Whiskey 3C is a female that started producing right out of the gate. Loads of milk, great on her feet and legs, and all packed into a well-rounded, moderate-framed female.

Quarterflash Q68 is a heifer bull option, being by Wolf Lake Bob 24E, who is renowned in Canada as a calving ease specialist. Quarterflash Q68 is an upstanding, impressive bull. He has siblings at lots 20 and 56.



Purchaser: _____ Price: \$ _____



JAD Quinnox Q37 (ET)

IDENTIFIER

JAD Q37

DOB

13/10/2019

COLOUR

Leopard

POLL STATUS

Polled

Genetic Profile	
SNP Profile	954221
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CT

Docility Grade	
	1

February 2021 Speckle Park GROUP BREEDPLAN															
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	-0.3	-0.1	+8	+10	+13	+19	-	+0.9	+4	-1.0	+2.5	+3.5	-2.6	+0.7	
Accuracy	42%	73%	68%	66%	60%	41%	-	69%	51%	40%	48%	48%	45%	38%	
Rank Highlights	Top 30%	Top 10%						Top 5%			Top 5%	Top 5%		Top 5%	
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1	

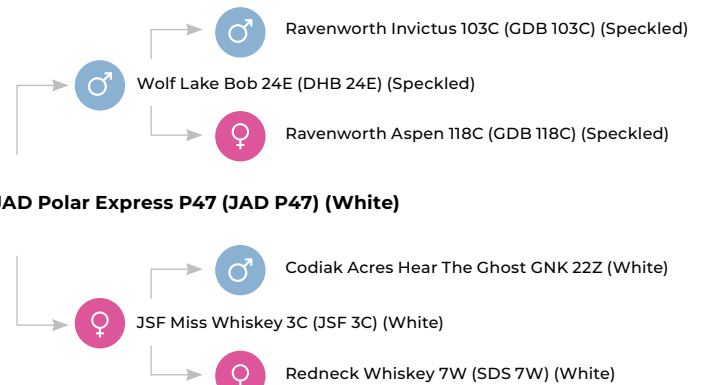
TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF

Quinnox Q37 is a moderate, calving ease bull with large scrotal and top 5% fats. A great opportunity for those chasing a white heifer bull, with fertility and mobility.

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability	Sheath
23	43	25	7	7	5	5	4	6	42	34	4

Quinnox Q37's maternal granddam bred Minnamurra Speckle Parks' renowned AI sire, Redneck JSF Whiskey 4B, and Johner Stock Farm's champion sire, JSF Wall Street 36E. Whiskey 3C is a female that started producing right out of the gate. Loads of milk, great on her feet and legs, and all packed into a well-rounded, moderate-framed female.

Quinnox Q37 is a heifer bull option, being by Wolf Lake Bob 24E, who is renowned in Canada as a calving ease specialist. Quinnox Q37 goes back to Ravenworth Invictus 103C. He has siblings at lots 19 and 56.



JAD Polar Express P47 (JAD P47) (White)

Purchaser: _____ Price: \$ _____



Sire: River Hill 60W Line Drive 54Z.



Dam: Redneck Ranch's Scarlet 1S.



JAD Quantum Fire Q62 (ET)

IDENTIFIER

JAD Q62

DOB

20/10/2019

COLOUR

White

POLL STATUS

Polled

Genetic Profile	
SNP Profile	954246
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CT

Docility Grade	
	2

February 2021 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-0.6	+1.4	+19	+25	+33	+34	+6	+0.2	+17	0.0	+0.7	+1.1	-1.0	+0.3
Accuracy	50%	76%	72%	69%	66%	52%	32%	73%	57%	47%	55%	54%	52%	46%
Rank Highlights	Top 20%		Top 20%				Top 5%				Top 15%	Top 10%		Top 20%
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1

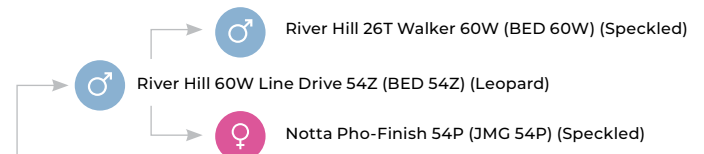
TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF

What a proven pedigree! Quantum Fire Q62 is bred from a 2006-drop donor who has had an illustrious breeding career. Here is another calving ease bull, with trait-leading fats.

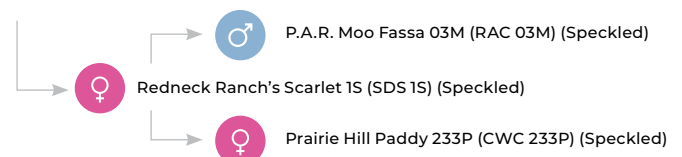
Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability	Sheath
22	43	24	6	6	5	4	4	5	42	32	4

Quantum Fire Q62 is another versatile white bull, with short gestation, good early growth, milk, and positive fats. He has a full sister at lot 60. He is out of the same cow that bred the dam of Minnamurra Speckle Parks' renowned AI sire, Redneck JSF Whiskey 4B.

Then there is Quantum Fire Q62's sire. River Hill 60W Line Drive 54Z sired the \$24,000 top-priced bull at our inaugural sale in 2019, JAD Napoleon N31, and the top-priced heifer in the same year. Line Drive has bred very well for us. Quantum Fire Q62 has a truly outstanding pedigree.



JAD Quantum Fire Q62 (JAD Q62) (White)



Purchaser:

Price: \$



Sire: Maungahina Kidmans Cove.



Dam's Sire: Stands Alone (JKH 300X)



JAD Quantify Q93 (ET)

IDENTIFIER

JAD Q93

DOB

16/11/2019

COLOUR

White

POLL STATUS

Polled

Genetic Profile	
SNP Profile	954277
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CC

Docility Grade	
	1

February 2021 Speckle Park GROUP BREEDPLAN															
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	+0.5	+1.7	+17	+19	+31	+35	+5	-1.6	+19	-0.1	0.0	+0.1	-0.4	+0.7	
Accuracy	51%	75%	72%	70%	67%	53%	38%	73%	59%	49%	58%	57%	55%	48%	
Rank Highlights			Top 30%			Top 30%	Top 10%							Top 5%	
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1	

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

The youngest registered bull in the draft, Quantify Q93 is a white son of Maungahina Kidmans Cove and is myostatin free, homo polled and homo black - a rare gem.

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability	Sheath
22	46	27	7	6	6	6	6	6	43	33	4

Quantify Q93 is super docile - you pretty much need to kick him out of the way! We have had huge success with his sire, and this bull moves just as well. Quantify Q93 has been overshadowed by his older counterparts however he is maturing nicely and has a promising future.

His dam is another super functional donor dam from New Zealand's Premier Cattle Company herd. Lass L6 not only sits in the top 10% for growth but she is also in the top 1% for milk, which was the focus for this daughter of the exceptional brood cow, SPKNZ H22.



JAD Quantify Q93 (JAD Q93) (White)



Purchaser:

Price: \$



Low Birthweight Option / High Yielding / Quarter the Successful JSF Owned Dam

SAGE 5R

23

JAD Quipster Q43 (ET)

IDENTIFIER

JAD Q43

DOB

16/10/2019

COLOUR

Black

POLL STATUS

Polled

Genetic Profile	
SNP Profile	954227
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CT

Docility Grade	
	1

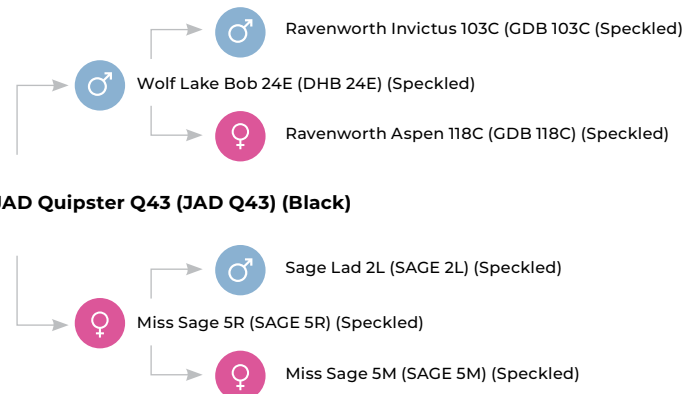
February 2021 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-0.2	-0.8	+4	+4	+3	+3	-	-0.1	+8	+0.6	0.0	+0.1	+0.5	-0.2
Accuracy	46%	76%	71%	68%	64%	46%	-	70%	54%	42%	52%	52%	49%	42%
Rank Highlights		Top 25%											Top 20%	
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1

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

Quipster Q43 is a low birthweight black heifer bull option, for those who want all that Speckle Park has to offer while maintaining the black coat colour. He has a top 20% EBV for RBV.

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability	Sheath
22	39	25	6	6	6	6	6	6	40	33	4

Quipster Q43 is a sound bull with great mobility. He will cover ground and females with ease. His dam, Miss Sage 5R, stood out on our very first trip through the Johner Stock Farm (JSF) herd in Canada in 2016. She has longevity written all over her: great feet and udder conformation. In fact, Justin thought she was the soundest mature cow he saw in all of the herds we inspected on that trip to Canada. Miss Sage 5R has 11 daughters and granddaughters working in the JSF herd, as well as five naturally-bred direct sons working in commercial herds throughout Canada.



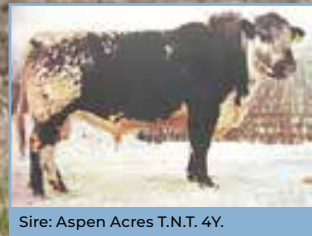
Purchaser:

Price: \$



The Result of a Modern Star Donor Dam joined a Foundation Sire born in 1989

24



JAD Quimerico Q71 (ET)

IDENTIFIER

JAD Q71

DOB

24/10/2019

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	954255
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CC

Docility Grade	
	1

February 2021 Speckle Park GROUP BREEDPLAN															
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	+0.2	+1.2	+13	+19	+26	+24	-	+0.4	+15	+0.8	+0.1	+0.2	0.0	0.0	
Accuracy	48%	75%	71%	68%	65%	50%	-	72%	55%	44%	52%	52%	49%	41%	
Rank Highlights										Top 30%					
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1	

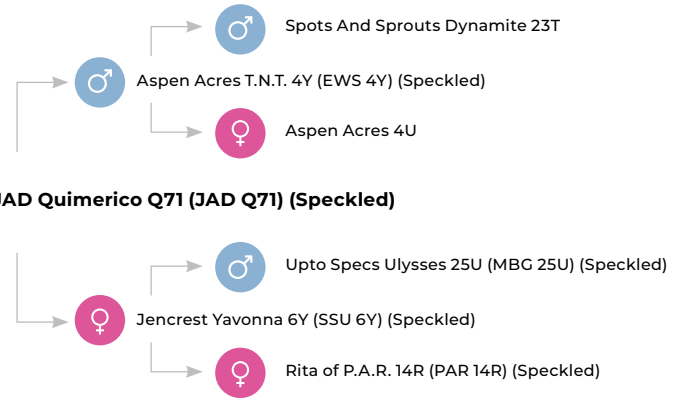
TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF

What happens when you join a 1989-drop sire with the dam of one of the best current sires in the breed? The result is Quimerico Q71, whose dam produced JSF Unmarked 2D.

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability	Sheath
20	43	24	7	6	6	7	7	5	43	35	4

His sire, Aspen Acres T.N.T. 4Y appears way back in so many pedigrees in the Speckle Park breed, and he sired champion Canadian sire, JSF Wall Street 36E. We were intrigued to see how this joining would perform, with 4Y joined to the power dam of champion black sire, JSF Unmarked 2D. Jencrest Yavonna 6Y is by a sire familiar to many in the breed, Upto Specs Ulysses 25U.

Quimerico Q71 is wide-topped with a good muscle pattern, and docile temperament. At JAD, we prioritise temperament and this bull demonstrates the docility that we are looking for.



JAD Quimerico Q71 (JAD Q71) (Speckled)

Purchaser: _____ Price: \$ _____



Sire: Codiak Calvin GNK 58Y.



Dam: Miss Sage 5R.

Top 1% of the Breed for Eye Muscle Area and Retail Beef Yield | A Herd Bull Option

25

JAD Quintet Q57 (ET)

IDENTIFIER

JAD Q57

DOB

20/10/2019

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	954241
Poll/Horn	PcPc
Coat:	RGC
Myostatin	NC
Leptin	TT

Docility Grade	
	2

February 2021 Speckle Park GROUP BREEDPLAN															
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	+0.6	+0.6	+3	-2	-3	-11	-	-0.4	+3	+1.8	-0.8	-1.0	+1.8	-0.9	
Accuracy	47%	76%	72%	70%	67%	51%	-	71%	58%	46%	56%	56%	53%	47%	
Rank Highlights		Top 20%								Top 1%			Top 1%		
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1	

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

Quintet Q57 is another sound, low birthweight bull, going back to the infamous Miss Sage 5R. He is in the top 1% of the breed for both Eye Muscle Area and Retail Beef Yield.

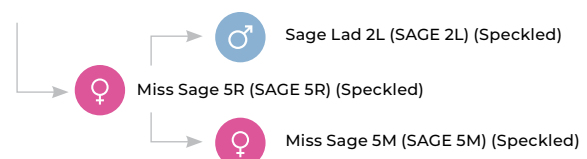
Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability	Sheath
21	44	24	7	6	6	6	6	5	44	30	4

Quintet Q57 is a high-yielding bull sired by Codiak Calvin GNK 58Y. Calvin leaves beautiful uddered females with style. Calvin is an early-maturing, carcass-oriented bull. He is a direct son of the infamous Codiak Silver Fox RKW 64L - a Baker bull daughter.

We produced 12 x 5R/Calvin calves in 2018 and 2019, with NONE culled on structure. This speaks volumes as we have to date culled about 40-50% of each year's bull crop. Quintet Q57's dam, Miss Sage 5R, has longevity written all over her: great feet and udder conformation. Quintet Q57 has full ET sisters at lots 66, 67 and 68.



JAD Quintet Q57 (JAD Q57) (Speckled)



Purchaser:

Price: \$



Bred in the Purple | Short Gestation | Top 15% for Fats | Docility Grade 1 = Quiet

26



Sire: Codiak Eagle GNK 46Y.



Dam: River Hill Show Me Off 60S.

JAD Quizman Q49 (ET)

IDENTIFIER

JAD Q49

DOB

19/10/2019

COLOUR

Leopard

POLL STATUS

Polled

Genetic Profile	
SNP Profile	954233
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CT

Docility Grade	
	1

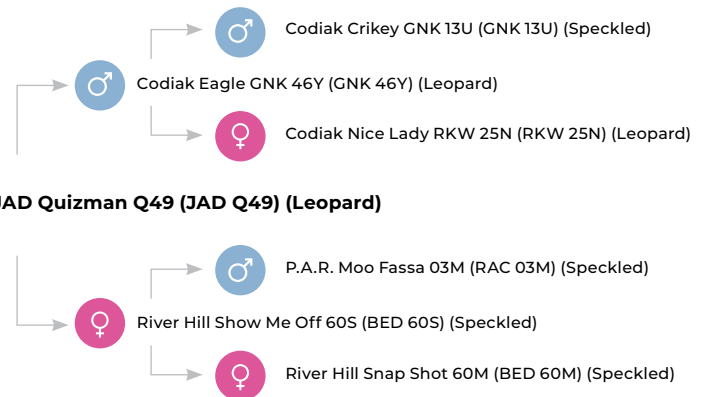
February 2021 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-0.3	+1.3	+11	+25	+31	+35	-1	-0.1	+19	+0.7	+0.6	+0.9	-0.5	+0.4
Accuracy	52%	76%	72%	70%	67%	55%	43%	52%	57%	39%	47%	47%	45%	42%
Rank Highlights	Top 30%					Top 30%					Top 15%	Top 15%		Top 15%
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1

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

Like his lot 13 brother, Quizman Q49 is a great heifer bull option from a proven cow family. He is in the top 15% of the breed for fats and has a great temperament.

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability	Sheath
26	40	29	5	5	6	6	6	6	42	43	4

We produced three ET calves of the 60S/Eagle joining from three embryos in 2017, all of which made sale. We did exactly this again in 2019, with Quizman Q49 being among the latter three. He has a brother at lot 13, and a sister as lot 53. The River Hill Show Me Off 60S dam has produced two of the breed's most renowned sires in River Hill 26T Walker 60W and River Hill 50U All In 60A. She was the Grand Champion Female at 2009 Canadian Western Agribition, among other show wins. Quizman Q49 presents as a great opportunity for someone looking for a versatile bull that can be joined to all types of females.



JAD Quizman Q49 (JAD Q49) (Leopard)

Purchaser: _____ Price: \$ _____



JAD Quickfire Q52 (ET)

IDENTIFIER

JAD Q52

DOB

19/10/2019

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	954236
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CT

Docility Grade	
	1

February 2021 Speckle Park GROUP BREEDPLAN															
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	+0.5	+1.1	+8	+6	+11	+17	-	+0.4	+3	-0.6	+1.4	+2.0	-1.3	+0.6	
Accuracy	42%	73%	68%	66%	60%	41%	-	68%	51%	40%	49%	49%	46%	38%	
Rank Highlights								Top 25%			Top 5%	Top 5%		Top 10%	
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1	

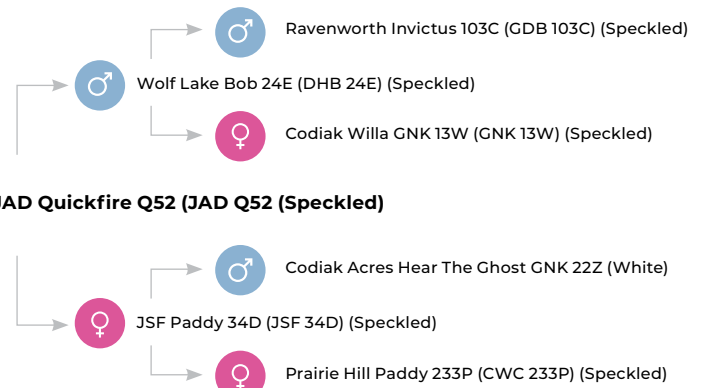
TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF

Quickfire Q52 is the final purebred bull to be offered at the 2021 JAD Speckle Park Bull + Female Sale. We have retained an outstanding full sister, and there is another on offer as lot 47.

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability	Sheath
25	40	28	5	5	6	5	3	5	40	33	4

Quickfire Q52 is a low birthweight, very quiet bull that features in the top 5% of the breed for Rib and Rump Fat EBVs, and top 10% for Intra Muscular Fat (IMF). His dam, JSF Paddy 34D, has been the most successful of all of the overseas donors that contributed to our 2019-drop. We have retained a maternal brother, JAD Quistacat Q48, as a new stud sire.

Quickfire Q52's two full sisters have outstanding phenotypes, carrying strong maternal characteristics. This bull had a very ordinary recipient dam and is coming home strongly as he matures.



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



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

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

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

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

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

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

Note:

50:50 = 50% Speckle Park, 50% Angus (also known as: F1)

75:25 = 75% Speckle Park, 25% Angus (AKA: F2)

87:12 = 87.5% Speckle Park, 12.5% Angus (AKA: F3)

The ins and outs of IGS

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

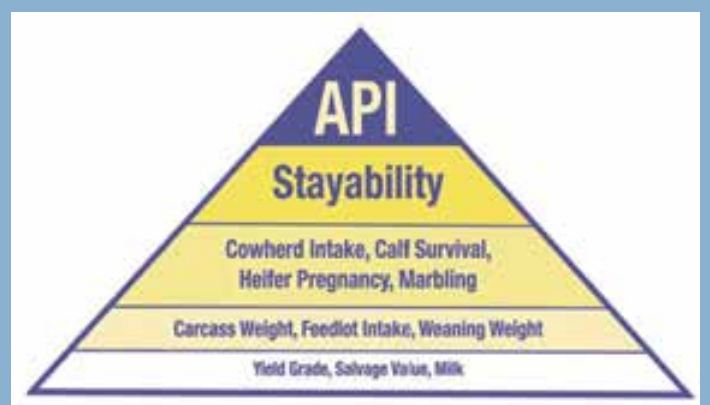
One of the IGS traits measured, which we will introduce with enough data in the system, is Stayability (STAY). This Expected Progeny Difference (EPD) expresses the percentage of daughters remaining in the cowherd at six years old. We believe one of the biggest cost in any beef business is waste from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

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



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

— Helen Keller





Sire: Codiak Spencer GNK 52B.



Dam: JAD L558

First Commercial JAD Bull to be Offered for 2021 | Depth and Capacity / Super Quiet

28

JAD Q267 (AI)

IDENTIFIER

JAD Q267

DOB

4/10/2019

COLOUR

Leopard

POLL STATUS

Polled

Genetic Profile	
SNP Profile	1102382
Poll/Horn	PcPc
Coat:	RGC
Myostatin	NC
Leptin	CT

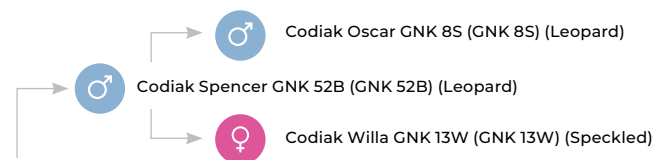
Docity Grade
1

The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2021 Wt (kg)	ADG Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
47	241	-	455	578	704	1.3	32	10	6	96	5.7
4/10/19	17/2/20	11/5/20	3/8/20	16/11/20	20/2/21		16/11/20 (13 months old)				

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability	Sheath
26	43	30	6	6	6	7	7	5	44	33	4

JAD Q267 is a “people’s favourite” of the commercial bulls this year, and so leads off what we consider to be an excellent group of very well-structured commercial bulls, with performance and good temperments.

This big soggy calf is the first of three sons of Codiak Spencer GNK 52B to be offered this year, with Spencer featuring heavily as a reference sire at our 2020 sale. JAD Q267 is deep, soft, mobile, and exceptionally quiet. He had the highest average daily gain (ADG) of any bull in his contemporary group at 1.3kg/day since birth. His dam, JAD L558, is an outstanding cow with a great udder.



JAD Q267 (75:25) (Leopard)



Purchaser:

Price: \$



JAD Q260 (ET)

IDENTIFIER

JAD Q260

DOB

14/9/2019

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	1102377
Poll/Horn	HPc
Coat:	RGF
Myostatin	NC
Leptin	CT

Docility Grade	
1	

The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2021 Wt (kg)	ADG Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
47	197	333	449	548	702	1.25	40	6	5	93	5.2
14/9/19	6/1/20	11/5/20	3/8/20	16/11/20	20/2/21		16/11/20 (14 months old)				

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability	Sheath
26	42	30	5	5	5	6	6	5	44	30	5

JAD Q260 is Justin's pick of the commercial bulls. He is out of the now-deceased JAD K36, who was everything we want our females to be - functional, thick, quiet. This bull measured a massive 40cm scrotal at just 14 months of age.

His sire, Maungahina Kidmans Cove, has featured heavily in this year's sale lots. Structurally, this bull is impeccable, and he is extremely well-balanced, with loads of red meat from one end to the other.



JAD Q260 (75:25) (Speckled)



Purchaser:

Price: \$



Sire: Ersyldene Lance.



Maternal Granddam: JAD L61.

Loads of Carcase | A Heifer's First Calf | Large Scrotal | Terminal Sire Option | Quiet
30

JAD Q309

IDENTIFIER

JAD Q309

DOB

8/9/2019

COLOUR

White

POLL STATUS

Polled

Genetic Profile	
SNP Profile	1102392
Poll/Horn	PcPc
Coat:	ED/E+
Myostatin	NC
Leptin	CT

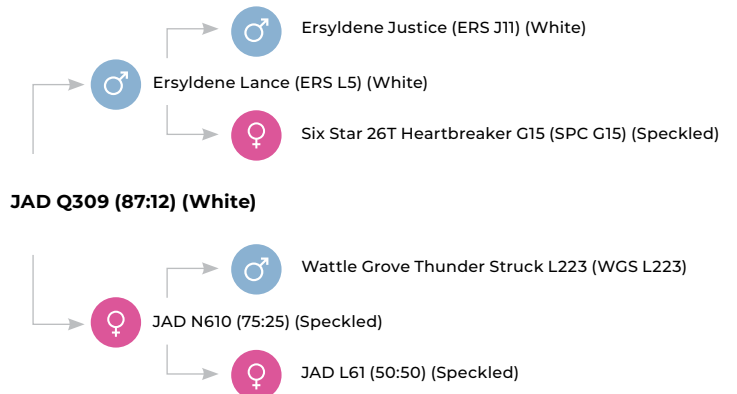
Docility Grade
1

The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2021 Wt (kg)	ADG Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
40	-	312	434	592	680	1.21	37	6	5	98	5.9
8/9/19	17/2/20	11/5/20	3/8/20	16/11/20	20/2/21		16/11/20 (14 months old)				

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability	Sheath
22	42	25	7	6	6	6	5	6	43	31	4

JAD Q309 is the first of our F3 bulls to be offered for 2021. A heifer's first calf, this outstanding carcass animal measured 37cm scrotal at 14 months of age, and will be an excellent bull for use in a terminal operation. He has been one of the heaviest bulls of the draft, despite being a heifer's first calf - an easy-doing high performer.

His maternal granddam is possibly the most powerful of all our commercial females. His dam is sired by Wattle Grove Thunder Struck L223, who goes back to the great River Hill 26T Whistler 38W.



Purchaser: _____ Price: \$ _____



JAD Q219 (T) (AI)



Sire: Codiak Spencer GNK 52B.



Dam: JAD K77.

IDENTIFIER

JAD Q219

DOB

17/7/2019

COLOUR

Leopard

POLL STATUS

Polled

Genetic Profile	
SNP Profile	1102344
Poll/Horn	PcPc
Coat:	RGC
Myostatin	NC
Leptin	CT

Docility Grade
1

The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2021 Wt (kg)	ADG Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
34	-	388	463	578	673	1.09	36	6	4	96	4.6
17/7/19	17/2/20	11/5/20	3/8/20	16/11/20	20/2/21		16/11/20 (16 months old)				

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability	Sheath
25	41	29	5	5	6	6	6	6	44	31	5

JAD Q219 is the first of two very good twin brothers to be offered as lots 31 and 32. They were born and raised unassisted by one of our highest milk producing females. These two twin brothers are two of the heaviest in the draft! Their K-drop dam has had two sets of twins in her breeding career - all bulls, and all four have made sale!

These two full brothers rate at the very top end for structure and capacity, and would be ideal bulls for Queensland - they are long-bodied, with frame, and stride out to cover ground easily.



Purchaser:

Price: \$



Sire: Codiak Spencer GNK 52B.



Dam: JAD K77.

Twin Born | Brother Offered at Lot 30 | By Codiak Spencer | Mobile | Sound | Growth

32

JAD Q220 (T) (AI)

IDENTIFIER

JAD Q220

DOB

17/7/2019

COLOUR

Leopard

POLL STATUS

Polled

Genetic Profile	
SNP Profile	1102345
Poll/Horn	PcPc
Coat:	RGC
Myostatin	NC
Leptin	CT

Docility Grade
1

The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2021 Wt (kg)	ADG Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
35	-	375	473	544	677	1.1	37	6	4	92	4.3
17/7/19	17/2/20	11/5/20	3/8/20	16/11/20	20/2/21	16/11/20 (16 months old)					

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability	Sheath
28	40	32	5	5	6	7	6	6	40	30	5

Although not identical, JAD Q220 is equally as functional as his twin brother just offered as lot 31. JAD Q220 is the second of two very good twin brothers to be offered - both born and raised unassisted by one of our highest milk producing females in JAD K77. These two twin brothers are two of the heaviest in the draft! Their K-drop dam has had two sets of twins in her breeding career - all bulls, and all four have made sale!

These two full brothers rate at the very top end for structure and capacity, and would be ideal bulls for Queensland - they are long-bodied, with frame, and stride out to cover ground easily.



Purchaser:

Price: \$



A Great Cow Bull | Best-Suited to Cows | Well-Muscled | Great Outlook / Super Quiet

33



JAD Q228

IDENTIFIER

JAD Q228

DOB

19/8/2019

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	I102352
Poll/Horn	HPc
Coat:	RGF
Myostatin	NC
Leptin	CT

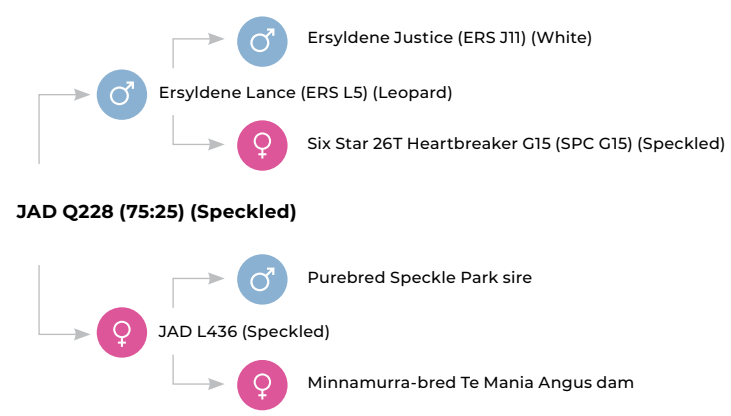
Docility Grade
1

The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2021 Wt (kg)	ADG Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
39	-	-	436	548	660	1.13	35	4	3	95	5.3
19/8/19	17/2/20	11/5/20	3/8/20	16/11/20	20/2/21		16/11/20 (15 months old)				

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability	Sheath
28	40	32	5	5	6	7	6	6	40	30	5

An upstanding son of Ersyldene Lance - one of a very handy draft of six Lance sons to be offered. JAD Q228 is a well-muscled bull with a lovely outlook. Super quiet - just like his sire and dam.

JAD Q228's sire, Ersyldene Lance, has left a very positive mark on our commercial herd, with several of his steer progeny going on to perform very well in school carcass competition. This bull would be best suited for use over cows, and will produce calves with great carcass attributes.



Purchaser: _____ Price: \$ _____



Sire: Ersyldene Lance.



Dam: JAD L676.

Packs a Punch | Loads of Muscle | Super Quality | Highest FKA at a DOG

34

Excellent Feet | Higher FKA at a DOG

JAD Q223

IDENTIFIER

JAD Q223

DOB

18/7/2019

COLOUR

Leopard

POLL STATUS

Scurred

Genetic Profile	
SNP Profile	T102347
Poll/Horn	HPc
Coat:	RGF
Myostatin	C
Leptin	CC

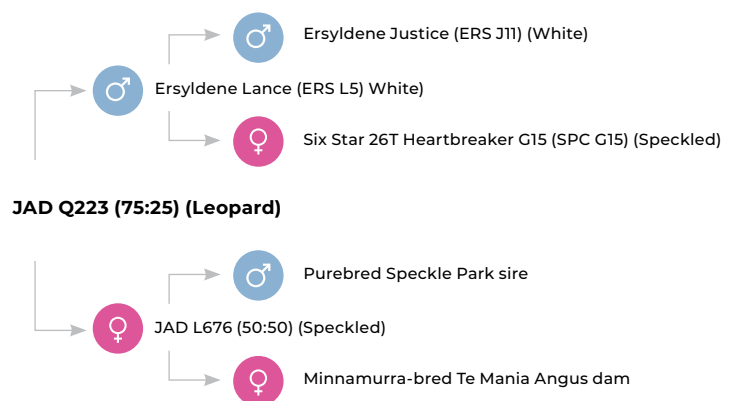
Docility Grade	
	1

The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2021 Wt (kg)	ADG Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
36	-	-	484	618	711	1.16	37	8	6	103	5.5
18/7/19	17/2/20	11/5/20	3/8/20	16/11/20	20/2/21		16/11/20 (16 months old)				

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability	Sheath
22	45	26	6	6	6	6	5	5	46	29	4

If you're chasing red meat, don't look any further than this bull! JAD Q223 is very much like his sire, Ersyldene Lance, with tremendous muscling throughout, docile, sound-footed, and we would expect him to colour mark his progeny - just as his sire has. His dam, JAD L676, has loads of heel, length, and yield.

At last scanning in November, JAD Q223 scanned the highest Eye Muscle Area (EMA) in his contemporary group at 103 sq cm, at 16 months of age. We look forward to seeing how he scans for the Supplementary Handbook, to be released just prior to sale day!



Purchaser:

Price: \$



Highest IMF of his Contemporary Group | Bombproof Quiet | Excellent Structure

35



JAD Q221 (T)

IDENTIFIER

JAD Q221

DOB

18/7/2019

COLOUR

Leopard

POLL STATUS

Polled

Genetic Profile	
SNP Profile	1102346
Poll/Horn	HPc
Coat:	RGC
Myostatin	C
Leptin	CC

Docility Grade	
	1

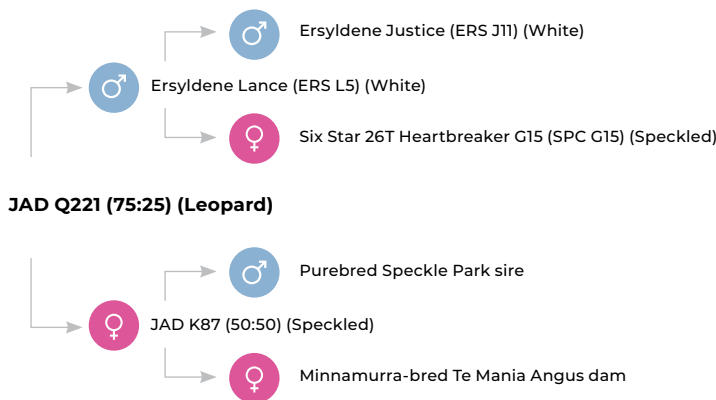
The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2021 Wt (kg)	ADG Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
33	-	382	452	568	655	1.07	32	13	9	99	6.3
18/7/19	17/2/20	11/5/20	3/8/20	16/11/20	20/2/21		16/11/20 (16 months old)				

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability	Sheath
23	41	27	6	5	6	6	6	5	46	32	4

A twin-born Ersyldene Lance son out of of a super phenotype cow. This bull is structurally very good and he is bombproof quiet.

Like all the Lance progeny, JAD Q221 carries a stack of yield, and measured 6.3% for IMF at 16 months old - the highest IMF of his contemporary group.

JAD Q221 was just 33kg at birth, and has grown at a consistent rate to weigh 655kg as at February 20, 2021 - amounting to an average daily gain (ADG) since birth of 1.07kg/day. A weight gain conducive with longevity!



Purchaser: _____ Price: \$ _____



Sire: Minnamurra Montezuma M25.



Sire's Sire: JSF Redneck Whiskey 4B.

Our First Son of Minnamurra Montezuma to Sell | Many More to Come | Direct Muscular

36

JAD Q316

IDENTIFIER

JAD Q316

DOB

19/10/2019

COLOUR

Speckled

POLL STATUS

Scurred

Genetic Profile	
SNP Profile	1102399
Poll/Horn	HPc
Coat:	RGF
Myostatin	C
Leptin	CC

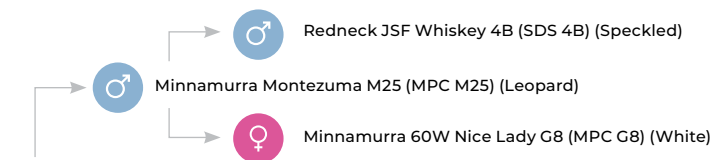
Docility Grade
1

The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2021 Wt (kg)	ADG Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
39	-	271	398	516	645	1.24	35	7	5	99	5.0
19/10/19	17/2/20	11/5/20	3/8/20	16/11/20	20/2/21		16/11/20 (13 months old)				

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability	Sheath
23	42	27	7	6	6	6	6	6	44	30	5

JAD Q316 is our very first son of Minnamurra Montezuma M25 to sell, with many more to come from our 2020- and 2021-drops. Check out the carcass on this bull. Despite being a heifer's first calf, he has had the third highest average daily gain (ADG) since birth at 1.24kg/day.

JAD Q316 is super quiet - just like his sire - and he has tremendous doing ability. His sire, Minnamurra Montezuma M25, has been breeding exceptionally well, and we have used him as a major sire in our 2021-drop of stud calves. He is a curve bender on data, and is breeding on accordingly. Add to that his unflappable temperament and sire's outlook.



JAD Q316 (87:12) (Speckled)



Purchaser:

Price: \$



Sire: Maungahina Kidmans Cove.



Dam: JAD K5.



JAD Q253 (ET)

IDENTIFIER

JAD Q253

DOB

10/9/2019

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	1102372
Poll/Horn	PcPc
Coat:	RCF
Myostatin	NC
Leptin	CT

Domicity Grade
1

The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2021 Wt (kg)	ADG Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
44	191	341	446	540	648	1.14	35	9	6	95	6.1
10/9/19	6/1/20	11/5/20	3/8/20	16/11/20	20/2/21		16/11/20 (14 months old)				

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

JAD Q253 measured 6.1% for Intra Muscular Fat (IMF), which is one of the highest in his contemporary group. This is thanks to his New Zealand sire, Maungahina Kidmans Cove, who has the highest IMF EBV (+1.8) of any animal registered with our breed society, Speckle Park International.

At scanning time in recent years, whenever an animal comes into the crush that scans well for IMF, it is by Kidmans Cove in more instances than not. JAD Q253 is myostatin-free, homo polled and homo black, so suitable for widespread use. He is ET-bred out of an outstanding larger-framed, very sound cow. His full brothers follow as lots 38 and 39.



JAD Q253 (75:25) (Speckled)

Purchaser: _____ Price: \$ _____



Sire: Maungahina Kidmans Cove



Dam: JAD K5

An ET-Bred Son of Maungahina Kidmans Cove
 38
 Leptin CT | Out of JAD K5 | Leptin CT

JAD Q240 (ET)

IDENTIFIER

JAD Q240

DOB

6/9/2019

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	1102361
Poll/Horn	HPc
Coat:	RGC
Myostatin	C
Leptin	CT

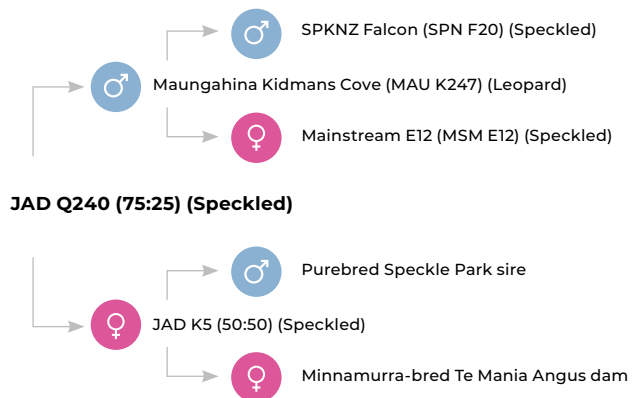
Docility Grade	
2	

The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2021 Wt (kg)	ADG Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
41	191	337	412	502	609	1.07	34	6	5	88	5.5
6/9/19	6/1/20	11/5/20	3/8/20	16/11/20	20/2/21		16/11/20 (14 months old)				

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability	Sheath
20	43	25	6	5	6	7	7	5	43	29	4

JAD Q240 is by New Zealand sire, Maungahina Kidmans Cove, who has the highest IMF EBV (+1.8) of any animal registered with our breed society, Speckle Park International. At scanning time in recent years, whenever an animal comes into the crush that scans well for IMF, it is by Kidmans Cove in more instances than not.

JAD Q240 is a Leptin CT (see pages 7 and 8 for explanation). He is ET-bred out of an outstanding larger-framed, very sound cow. His full ET brothers are at lots 37 and 39.



Purchaser:

Price: \$



Sire: Maungahina Kidmans Cove.



Dam: JAD K5.

An ET-Bred Son of Maungahina Kidmans Cove | Leptin CT | Out of JAD K5 | Leptin CT

39

JAD Q244 (ET)

IDENTIFIER

JAD Q244

DOB

7/9/2019

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	1102364
Poll/Horn	HPc
Coat:	RGC
Myostatin	NC
Leptin	CT

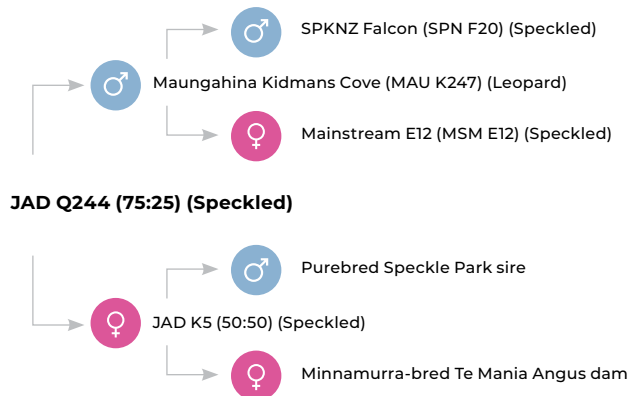
Docility Grade	
	1

The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2021 Wt (kg)	ADG Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
41	203	-	430	546	648	1.14	36	7	6	90	5.9
7/9/19	6/1/20	11/5/20	3/8/20	16/11/20	20/2/21		16/11/20 (14 months old)				

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability	Sheath
20	43	25	6	5	6	7	7	5	43	29	4

JAD Q244 is by New Zealand sire, Maungahina Kidmans Cove, who has the highest IMF EBV (+1.8) of any animal registered with our breed society, Speckle Park International. At scanning time in recent years, whenever an animal comes into the crush that scans well for IMF, it is by Kidmans Cove in more instances than not.

JAD Q244 is a Leptin CT (see pages 7 and 8 for explanation). He is ET-bred out of an outstanding larger-framed, very sound cow. His full ET brothers are at lots 37 and 38.



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



Sire: Maungahina Kidmans Cove.



Dam: JAD N590, with her 2020 calf.



JAD Q310 (AI)

IDENTIFIER

JAD Q310

DOB

9/9/2019

COLOUR

Black

POLL STATUS

Polled

Genetic Profile	
SNP Profile	7039069
Poll/Horn	HPc
Coat:	RGF
Myostatin	C
Leptin	CC

Docility Grade	
1	

The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2021 Wt (kg)	ADG Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
39	-	-	414	522	635	1.12	37	12	7	96	5.4
9/9/19	6/1/20	11/5/20	3/8/20	16/11/20	20/2/21		16/11/20 (14 months old)				

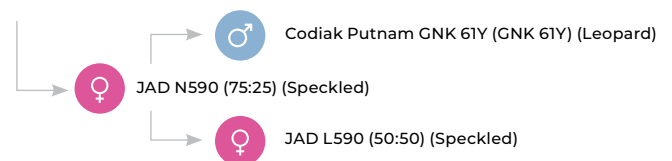
Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability	Sheath
23	43	27	6	6	5	6	6	5	44	33	5

JAD Q310 has a truly outstanding carcase on him, and will surely impress on sale day. He is a heifer's first calf, by New Zealand super sire, Maungahina Kidmans Cove. His dam, JAD N590, is by Codiak Putnam GNK 61Y, who sired the \$68,000 current world record priced bull, set in October 2020.

This bull measured 37cm scrotal size at just 14 months old - fertility is such a major profit driver in a beef breeding business, so we must keep our standards high in this area. This bull will suit a vealer production system. And did we say he's bombproof quiet too?!



JAD Q310 (87:12) (Black)



Purchaser:

Price: \$



JAD Q269



IDENTIFIER

JAD Q269

DOB

24/10/2019

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	1102383
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CC

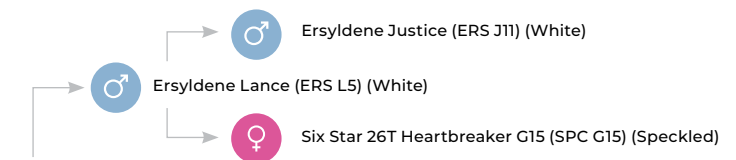
Docility Grade
3

The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2021 Wt (kg)	ADG Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
44	192	294	397	510	652	1.25	34	6	5	82	4.9
24/10/19	17/2/20	11/5/20	3/8/20	16/11/20	20/2/21		16/11/20 (13 months old)				

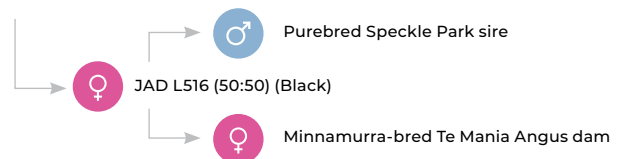
Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability	Sheath
24	42	27	5	6	5	6	6	5	43	33	4

JAD Q269 has had the second highest average daily gain (ADG) since birth at 1.25kg/day. He is another son of Ersyldene Lance with great structural integrity. He is an agile bull, with fluent movement, and would suit a wide variety of uses being myostatin free, homo poll and homo black.

JAD Q269's dam, JAD L516, is an exceptionally impressive matron in our commercial herd. She produces an excellent quality calf every year and she encompasses both performance and softness.



JAD Q269 (75:25) (Speckled)



Purchaser:

Price: \$



Sire: Minnamurra Marlin M4.



Dam: JAD N676 (with calf at side).



JAD Q313

IDENTIFIER

JAD Q313

DOB

29/9/2019

COLOUR

Leopard

POLL STATUS

Polled

Genetic Profile	
SNP Profile	1102396
Poll/Horn	PcPc
Coat:	RCF
Myostatin	C
Leptin	CC

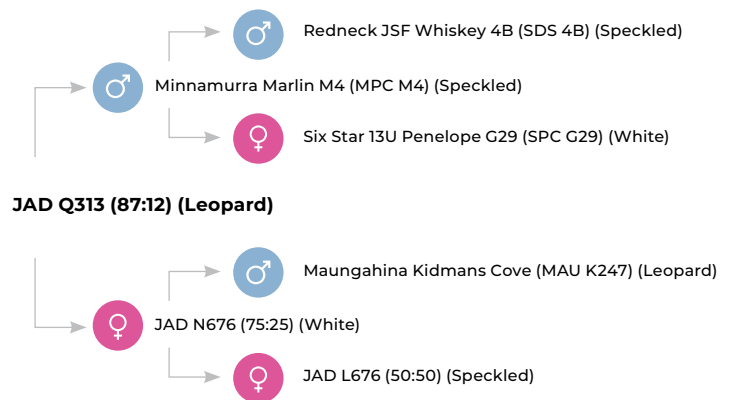
Domicity Grade
3

The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2021 Wt (kg)	ADG Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
38	-	274	360	480	602	1.11	33	12	7	85	6.1
29/9/19	-	11/5/20	3/8/20	16/11/20	20/2/21			16/11/20 (13.5 months old)			

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability	Sheath
21	43	26	6	5	5	6	6	5	43	42	4

As we draw to a close our 2021 JAD Speckle Park Bull Sale offering, we present a heifer's first calf who is sired by our 2018 \$30,000 sire purchase, Minnamurra Marlin M4 (MPC M4). JAD Q313 is bred out of a Maungahina Kidmans Cove daughter in JAD N676.




Understandably given his pedigree, this bull scanned one of the highest IMFs of any bull in his contemporary group. He was 38kg at birth, and has grown at a solid 1.11kg/day average daily gain (ADG) since birth. He is an agile bull that will cover large areas with ease.



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

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



-  Unique Genetics
-  Breed-Leading Sires
-  Unlimited Potential

When we started JAD Speckle Park, we wanted to start with the very best Speckle Park genetics we could source. We opted for what is ultimately the expensive route to achieve that goal, and have transferred more than 1000 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 the first of which appear in this catalogue. We present in the following pages a selection of mainly ET-bred 2019-drop registered purebred heifers, from around the world and from right here at JAD - our very first home-bred females.

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



of the highly-acclaimed Maungahina Legacy (MAU L260) as feature lots 44 and 45. We thank the McKenzie family of Maungahina Stud, NZ, for the opportunity to incorporate their outstanding sire into our herd. In the case of some of the newer genetics, we expect their EBVs to improve over time, as their progeny and more animals of similar pedigrees are added to the SPI Animal Register. Some of the heifers in the following pages represent the top 10% of all heifers born from our 2019-drop – we are offering some of our very best. Arguably, one heifer is THE very best!

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



Sire: Star Bank Lacerta 68L.



Dam: River Hill 25Y Alexia-Jade 59A.

A Larger-Framed Lacerta Daughter / Trait Leader for Growth, EMA and RBY / Very Quiet

43



Joining Sire: Ravenworth Invictus 103C / GDB 103C
 Joining Type: AI
 Due Date: September 3, 2021

JAD 68L Alexia-Jade Q60 (ET)

IDENTIFIER

JAD Q60

DOB

20/10/2019

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	954244
Poll/Horn	HPc
Coat:	RGF
Myostatin	C
Leptin	CC

Docility Grade	
	1

February 2021 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+1.1	+4.4	+27	+43	+51	+43	+7	+0.7	+31	+1.7	-1.6	-2.1	+1.6	-0.6
Accuracy	53%	75%	70%	69%	65%	54%	47%	48%	58%	46%	61%	61%	57%	53%
Rank Highlights			Top 5%	Top 1%	Top 5%	Top 15%	Top 1%	Top 10%	Top 5%	Top 1%			Top 1%	
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1

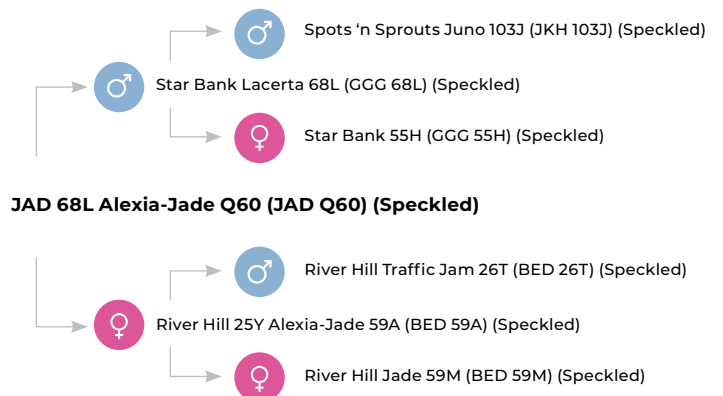
TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF

We kick off an exceptional line-up of PTIC purebred registered JAD heifers with this import from Canada. An embryo from River Hill Farm has resulted in this trait-leading female, with added length and performance.

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability
29	35	32	7	6	7	7	7	5	36	36

Alexia-Jade Q60 is a direct daughter of River Hill Alexia-Jade 59A, who is a favourite at River Hill Farm in Canada. 59A has produced champion females and sale topping bulls, as a product of her great body, and great structure. She's as quiet as a mouse, too. The Ducherer family at River Hill have failed to find a bull that she doesn't work with.

Alexia-Jade Q60 is a daughter of highly-regarded sire, Star Bank Lacerta 68L, and is PTIC to another champion Canadian sire who is proven over heifers, Ravenworth Invictus 103C. A great female to start our heifer line-up.



Purchaser:

Price: \$



Sire: Maungahina Legacy.



Dam: JAD 58Y Unique N4.



Joining Sire: JAD Napoleon N31 / JAD N31
 Joining Type: AI
 Due Date: September 3, 2021

JAD L260 Unique Q33 (ET)

IDENTIFIER

JAD Q33

DOB

10/10/2019

COLOUR

Leopard

POLL STATUS

Polled

Genetic Profile	
SNP Profile	954218
Poll/Horn	PcPc
Coat:	RGF
Myostatin	C
Leptin	CC

Docility Grade	
	1

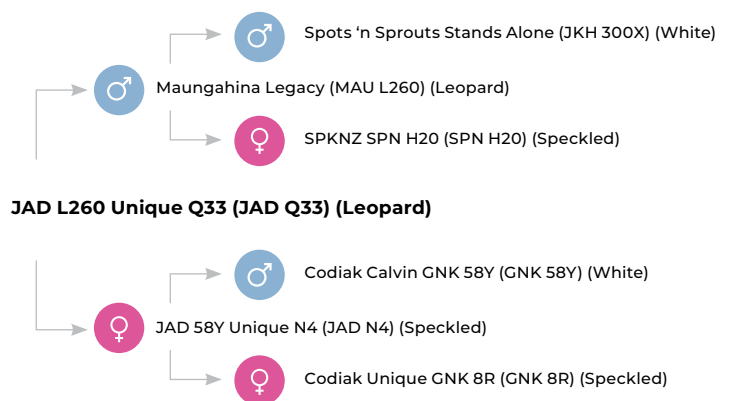
February 2021 Speckle Park GROUP BREEDPLAN															
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	+0.6	+4.2	+27	+44	+55	+52	+4	+0.8	+33	+1.6	-0.9	-1.1	+1.2	-0.5	
Accuracy	50%	75%	71%	68%	65%	52%	34%	50%	57%	45%	61%	61%	57%	53%	
Rank Highlights			Top 5%	Top 1%	Top 5%	Top 5%	Top 25%	Top 5%	Top 1%	Top 5%			Top 5%		
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1	

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

It took a LOT to convince Justin to part with JAD L260 Unique Q33. Females like this just don't come along often. But Speckle Park needs females like this one. So here we are. This female is a true breed changer.

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability
25	37	30	6	5	5	6	7	6	38	38

If you value consistent excellence, then the joining that produced this female is it. Four ET-bred calves: lot 3, JAD Quip and Jest Q56, scored an 8 out of 8 by beef consultant, Dick Whale, while all three heifers scored a 7. Semen from New Zealand super sire, Maungahina Legacy, sold for a world-record \$5150/straw last year and it is for reasons such as this. If you wish to reduce waste in your breeding program, here is your answer. Unique Q33 is PTIC to JAD Napoleon N31 - the \$24,000 top-priced bull at our 2019 sale - in what we believe is a match made in heaven. This heifer is bred in the purple and has performance in spades. Watch her soar!



Purchaser:

Price: \$



Sire: Maungahina Legacy.



Dam: JAD 3X Niome N38.

Daughter of Maungahina Legacy | Best of the Breed | High Growth and Carcass Traits

45



Joining Sire: JAD Quistacat Q48 / JAD Q48
 Joining Type: Natural
 Due Date: From September 20, 2021

JAD L260 Niome Q39 (ET)

IDENTIFIER

JAD Q39

DOB

14/10/2019

COLOUR

White

POLL STATUS

Polled

Genetic Profile	
SNP Profile	954223
Poll/Horn	HPc
Coat:	RGF
Myostatin	NC
Leptin	CC

Docility Grade	
	2

February 2021 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-0.7	+1.5	+20	+27	+36	+31	+5	+0.4	+23	+1.0	-0.7	-0.9	+0.8	-0.3
Accuracy	47%	75%	70%	68%	64%	50%	28%	45%	55%	42%	60%	60%	56%	51%
Rank Highlights	Top 15%		Top 15%	Top 25%	Top 25%		Top 10%	Top 25%	Top 20%	Top 20%			Top 10%	
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1

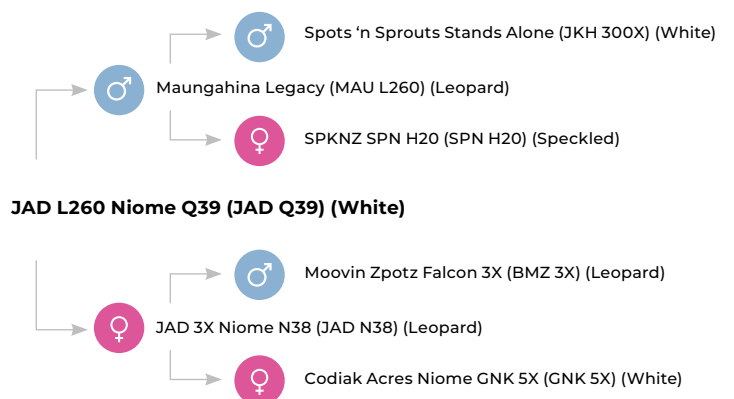
TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF

JAD L260 Niome Q39 is the second and final daughter of Maungahina Legacy to be offered today. Her own pedigree shines from one end to the other, and she balances phenotype with data beautifully.

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability
23	37	28	6	6	6	7	7	6	38	43

Niome Q39 is out of a cracking daughter of Codiak Acres Niome GNK 5X, who herself exhibits carcass attributes while maintaining femininity. Her joining to Maungahina Legacy has produced a super stylish female in Niome N39. She's a female with amazing presence, holding her head up above her spine, and has a lovely hind leg action. She is the first female to be offered PTIC to our new sire, JAD Quistacat Q48 - a favourite since birth, and an exciting sire prospect for the breed. Quistacat is super deep - just like his sire, JSF Unmarked 2D - and we believe this pairing with Niome Q39 will sing.

Note: Niome Q39 has a white stripe on her near rear hoof.



Purchaser:

Price: \$



Sire: Premier 101Y Logic L11.



Dam: Premier 300X Lass L4.

Top 1% for Growth, Carcass and EMA | Sire's Gestation | Beautifully Balanced | Correct

46



Joining Sire: JAD Quistacat Q48 / JAD Q48
 Joining Type: Natural
 Due Date: From September 20, 2021

JAD L11 Lass Q87 (ET)

IDENTIFIER

JAD Q87

DOB

8/11/2019

COLOUR

Leopard

POLL STATUS

Polled

Genetic Profile	
SNP Profile	954271
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CT

Docility Grade	
	2

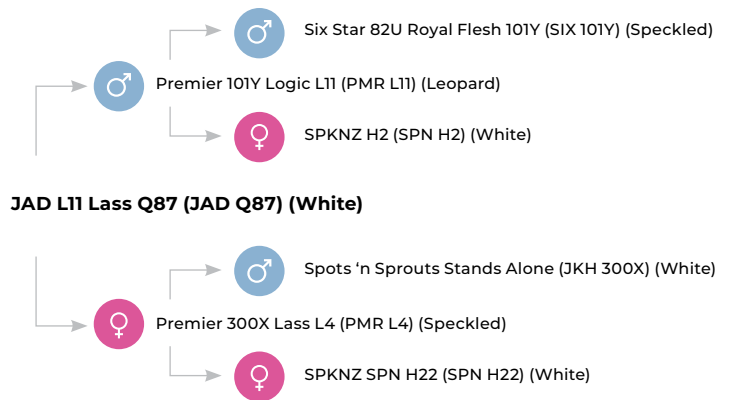
February 2021 Speckle Park GROUP BREEDPLAN															
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	-0.6	+3.6	+31	+51	+60	+56	+4	+0.4	+41	+2.0	-1.0	-1.3	+1.2	+0.1	
Accuracy	49%	75%	70%	69%	65%	51%	39%	50%	58%	45%	62%	62%	58%	53%	
Rank Highlights	Top 20%		Top 1%	Top 1%	Top 1%	Top 5%	Top 25%	Top 25%	Top 1%	Top 1%			Top 5%		
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1	

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

Here is another high performance female, and we could write a book about the virtues of her pedigree too! JAD L11 Lass Q87 is poised to become a tremendous dam in the breed, and her joining to JAD Quistacat Q48 will excel.

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability
28	39	31	6	5	6	6	6	6	38	37

In the Australian beef industry - where performance and longevity are valued highly - Lass Q87 is bred for success. Her sire, Premier 101Y Logic L11, is a larger-framed sire with impeccable structure and movement. Lass Q87's dam is one of the best from Premier Cattle Company in New Zealand. Hailing from a family of true cattlemen, this joining was destined to be a success. Lass L4 has been the pick of her age group since weaning and has continued to develop into an extremely functional cow, wide-based and clean-fronted. JAD L11 Lass Q87 is a perfect female to kick-start a stud herd, or add performance to an existing one.



Purchaser: _____ Price: \$ _____



Joining Sire: JAD Quintessential Q10.



Dam: JSF Paddy 34D.

Super Stylish | Trait Leader for Scapula and Fat | 7 TC to Quintessential | Great Outlook

47



Joining Sire: JAD Quintessential Q10 / JAD Q10
 Joining Type: Natural
 Due Date: From September 20, 2021

JAD 24E Paddy Q38 (ET)

IDENTIFIER

JAD Q38

DOB

14/10/2019

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	954222
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CT

Docity Grade
3

February 2021 Speckle Park GROUP BREEDPLAN															
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	+0.7	+2.2	+14	+16	+22	+26	-	+0.6	+9	-0.3	+1.4	+2.0	-1.3	+0.5	
Accuracy	42%	73%	67%	66%	60%	41%	-	43%	51%	36%	55%	55%	51%	46%	
Rank Highlights								Top 10%			Top 5%	Top 5%		Top 10%	
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1	

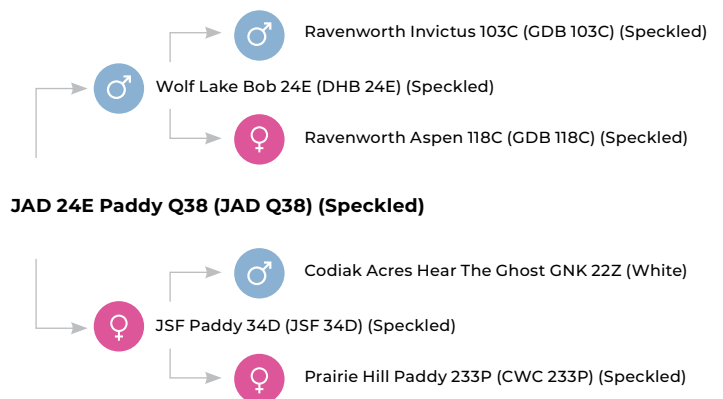
TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF

JAD 24E Paddy Q38 presents as an excellent outcross opportunity to much of the Speckle Park genetics already in Australia. She oozes femininity, style, has volume through her hindquarter, and a great outlook.

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability
26	38	30	6	6	6	6	6	6	38	42

Paddy Q38 is out of JSF Paddy 34D from Johner Stock Farm in Canada. 34D has been one of the most successful donor dams we have imported from the JSF herd, producing both exceptional heifers and bulls, including our new sire, JAD Quistacat Q48. We thought that much of this female that we flushed her once and have one confirmed pregnancy. We have retained a full sister, and a maternal sister, and believe Paddy Q38 will provide a tremendous opportunity for the purchaser to start a proven new cow family in their herd. This female is one not to miss!

Note: We have flushed Paddy Q38 once, with a confirmed pregnancy.



JAD 24E Paddy Q38 (JAD Q38) (Speckled)

Purchaser:

Price: \$



Sire: JSF Wall Street 36E.



Joining Sire: JAD Quistacat Q48.



Joining Sire: JAD Quistacat Q48 / JAD Q48
 Joining Type: Natural
 Due Date: From September 20, 2021

JAD 36E Fancy Free Q15 (AI)

IDENTIFIER

JAD Q15

DOB

4/9/2019

COLOUR

White

POLL STATUS

Polled

Genetic Profile	
SNP Profile	932771
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CC

Docility Grade	
	1

February 2021 Speckle Park GROUP BREEDPLAN															
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	-0.4	+1.4	+16	+24	+32	+33	+5	+0.1	+18	+0.5	+0.8	+1.1	-0.6	+0.3	
Accuracy	55%	71%	66%	64%	61%	46%	25%	38%	50%	37%	55%	55%	51%	46%	
Rank Highlights	Top 25%						Top 10%				Top 10%	Top 10%		Top 20%	
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1	

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

Fancy Free Q15 is the first JSF Wall Street 36E daughter to be offered by JAD. A heifer's first calf, from a powerful dam line that includes River Hill 60W Line Drive 54Z and Codiak Putnam GNK 61Y.

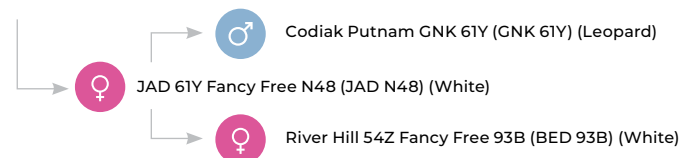
Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability
27	36	31	6	6	6	6	6	6	37	36

Fancy Free Q15 carries her dam's stature and strong muzzle. This heifer will mature into a big roomy maternal cow, and carries a top 25% gestation length EBV. She is PTIC to JAD Quistacat Q48 in what is a great pairing.

This heifer has an outstanding pedigree. Her sire, JSF Wall Street 36E, is out of the same dam as highly-acclaimed Minnamurra-owned sire, Redneck JSF Whiskey 4B. Fancy Free Q15 brings forward this family's top EBVs for rib, rump and IMF.



JAD 36E Fancy Free Q15 (JAD Q15) (White)



Purchaser:

Price: \$



Sire: River Hill 60W Line Drive 54Z.



Dam: River Hill 99W Ysabel 65Y.

A River Hill 60W Line Drive 54Z daughter / Out of River Hill's Great 65 Line / Capacity

49



Joining Sire: JAD Quistacat Q48 / JAD Q48
 Joining Type: Natural
 Due Date: From September 20, 2021

JAD 54Z Ysabel Q72 (ET)

IDENTIFIER

JAD Q72

DOB

27/10/2019

COLOUR

White

POLL STATUS

Polled

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

Docility Grade	
	2

February 2021 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.3	+4.0	+29	+41	+51	+51	+6	+0.3	+29	+0.9	+0.2	+0.3	-0.1	+0.2
Accuracy	47%	73%	69%	67%	63%	49%	33%	45%	52%	34%	41%	41%	39%	37%
Rank Highlights			Top 1%	Top 5%	Top 5%	Top 5%	Top 5%		Top 5%	Top 25%				Top 25%
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1

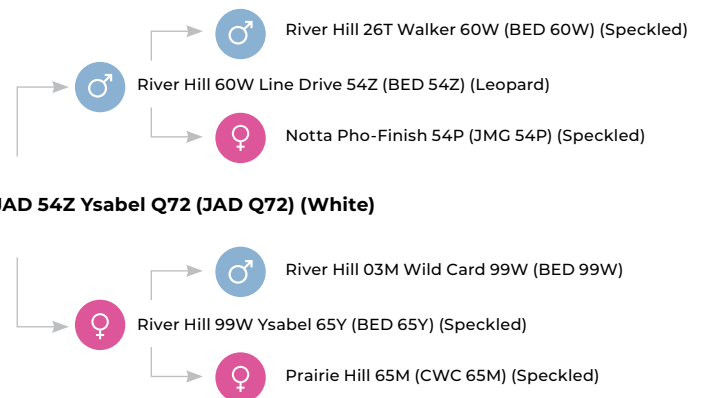
TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2)

Ysabel Q72 is a daughter of champion Canadian sire, River Hill 60W Line Drive 54Z, and out of one of River Hill Farm's best donors. This heifer is very well-structured, with added capacity.

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability
26	40	29	6	6	5	6	6	6	38	34

The 65 line of females have done an outstanding job in the River Hill Farm herd in Canada, and 65Y is one of the best. She was chosen to enter the donor program for her structural correctness, phenotype and udder structure. 65Y produces offspring that exhibit early maturity, early growth and a softness in their hide. They are easy-doing and feature a quiet temperament.

Ysabel Q72's sire, River Hill 60W Line Drive 54Z, has been a very successful sire for us, siring both the top-priced bull and female at our inaugural sale in 2019. Line Drive produces good functional cattle with little waste.



JAD 54Z Ysabel Q72 (JAD Q72) (White)

Purchaser:

Price: \$



Sire: JSF Wall Street 36E.



Dam: JAD 61Y Zahrah N57.

A Heifer's First Calf | Sired by JSF Wall Street 36E | Out of a Codiak Putnam daughter

51



Joining Sire: Minnamurra Montezuma / MPC M25
 Joining Type: AI
 Due Date: September 3, 2021

JAD 36E Zahrah Q8 (AI)

IDENTIFIER

JAD Q8

DOB

3/9/2019

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	932766
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CC

Docity Grade
1

February 2021 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-0.7	-0.5	+7	+13	+16	+16	+5	-0.3	+13	+0.5	+0.1	+0.2	0.0	+0.1
Accuracy	55%	72%	66%	63%	60%	46%	26%	39%	49%	37%	54%	54%	50%	45%
Rank Highlights	Top 15%	Top 5%					Top 10%							
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1

TRAITS OBSERVED: GL, BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF

Zahrah Q8 is a bombproof quiet, eye-catching heifer with an exceptional pedigree. She is PTIC to our Minnamurra Montezuma M25. Her dam, JAD 61Y Zahrah N57, is presently raising a truly outstanding Montezuma bull calf.

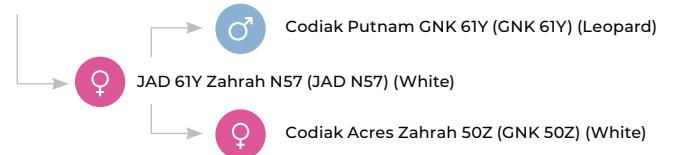
Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability
24	37	27	6	7	6	6	4	6	37	38

A heifer's first calf, Zahrah Q8 is maturing into a beautiful female and will make a great milking dam - just like her own dam in JAD 61Y Zahrah N57. She ranks in the top 5% of the breed for birthweight, assisted by her sire, JSF Wall Street 36E, who was a great sire choice for use over heifers.

The Wall Street progeny are small born, and grow like weeds. Wall Street's dam also sired highly-acclaimed Minnamurra-owned sire, Redneck JSF Whiskey 4B. This female's pedigree really is a ripper.



JAD 36E Zahrah Q8 (JAD Q8) (Speckled)



Purchaser:

Price: \$



Sire: Ravenworth Invictus 103C.



Dam: Notta 26T Janette 3W.

An Invictus Daughter | One's Class! Black and Beautiful | PTC to JAD Quintessential

52



Joining Sire: JAD Quintessential Q10 / JAD Q10
 Joining Type: Natural
 Due Date: From September 20, 2021

JAD 103C Pretender Q14 (ET)

IDENTIFIER

JAD Q14

DOB

4/9/2019

COLOUR

Black

POLL STATUS

Polled

Genetic Profile	
SNP Profile	932770
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CT

Docity Grade
2

February 2021 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-1.5	-2.2	+3	+12	+10	+14	-	-0.1	+15	+0.3	+0.9	+1.3	-0.6	+0.3
Accuracy	41%	73%	67%	64%	60%	43%	-	40%	50%	36%	55%	55%	50%	46%
Rank Highlights	Top 10%	Top 1%									Top 10%	Top 10%		
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1

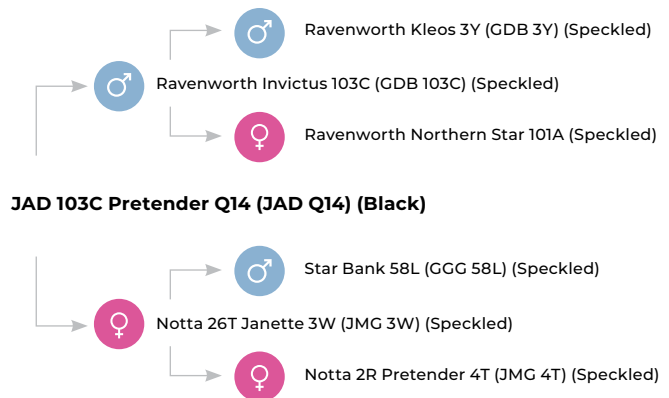
TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF

We have loved this heifer since she was a young calf - such femininity, such class, and what a pedigree! JAD 103C Pretender Q14 is in the top 1% of the breed for Birthweight, and top 10% for Rib and Rump Fats.

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability
24	37	27	6	6	5	6	6	5	37	38

The embryo combination that resulted in JAD 103C Pretender Q14 is highly prized by Ravenworth Cattle Speckle Park in Canada. It produced for them Ravenworth Willow 134D, who was the 2017 Junior Champion Heifer at Stockade Round Up Lloydminster. The dam, Notta 26T Janette 3W, was National Champion in 2014 and Ravenworth Invictus 103C had a huge show career.

Pretender Q14 oozes class. We are retaining two full sisters from this joining and it was a toss-up which to keep and sell. She has a full brother at lot 14.



Purchaser: _____ Price: \$ _____



Sire: Codiak Eagle GNK 46Y.



Joining Sire: MPC Montezuma M25.

A Favourite Among Visitors | PTC to Minnamurra Montezuma M25 | Bred in the Purple

53



Joining Sire: Minnamurra Montezuma / MPC M25
 Joining Type: AI
 Due Date: September 3, 2021

JAD 46Y Show Me Off Q35 (ET)

IDENTIFIER

JAD Q35

DOB

12/10/2019

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	954219
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CT

Docility Grade	
	1

February 2021 Speckle Park GROUP BREEDPLAN															
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	-0.7	+0.5	+9	+20	+25	+30	-1	-0.2	+15	+0.2	+0.9	+1.3	-1.0	+0.6	
Accuracy	52%	76%	72%	70%	67%	55%	43%	52%	59%	45%	61%	61%	57%	53%	
Rank Highlights	Top 15%										Top 10%	Top 10%		Top 10%	
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1	

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

Bred in the purple, this female belongs to a "never-fail" embryo combination for us. If you want to reduce waste in your stud herd, then this is an outstanding female to consider. A pedigree stacked with success!

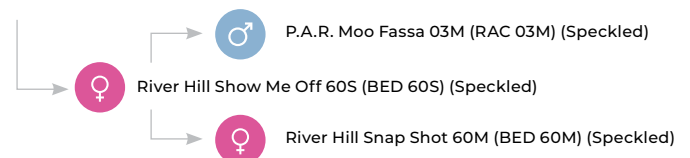
Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability
27	34	30	6	6	6	6	6	6	35	45

Show Me Off Q35 is a daughter of River Hill Show Me Off 60S, who produced two of the breed's most renowned sires in River Hill 26T Walker 60W (Line Drive's sire) and River Hill 50U All In 60A, who sired a more recently recognised sire in the breed, Underhill All Out 1D.

Show Me Off Q35 is ultra feminine with exceptional doing ability. She has been popular among visitors to our property in recent times. Her AI joining to our resident stud sire, Minnamurra Montezuma M25, is a great match.



JAD 46Y Show Me Off Q35 (JAD Q35) (Speckled)



Purchaser:

Price: \$



Sire: HS Untapped 3A.



Joining Sire: JAD Quistacat Q48.

An Eye-Catching Female / Great Mating
54
 Daughter of HS Untapped / Great Mating



Joining Sire: JAD Quistacat Q48 / JAD Q48
 Joining Type: Natural
 Due Date: From September 20, 2021

JAD 3A Red Neck Girl Q81 (ET)

IDENTIFIER

JAD Q81

DOB

4/11/2019

COLOUR

Leopard

POLL STATUS

Polled

Genetic Profile	
SNP Profile	954265
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CC

Docility Grade	
	2

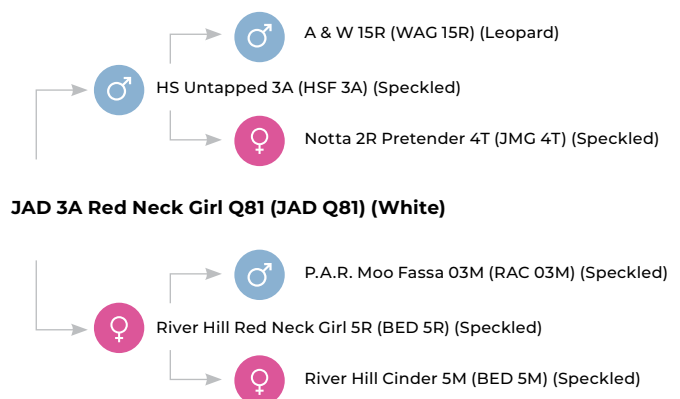
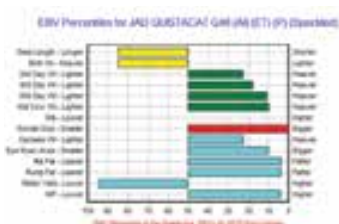
February 2021 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.4	+1.3	+9	+10	+19	+24	+2	+0.5	+6	-0.1	+1.7	+2.4	-1.6	+0.5
Accuracy	50%	76%	70%	68%	65%	51%	28%	43%	55%	41%	59%	59%	55%	51%
Rank Highlights								Top 15%			Top 5%	Top 5%		Top 10%
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1

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

Red Neck Girl Q81 is an eye-catching, showy female with great movement. She is out of River Hill Red Neck Girl 5R, who was a Canadian female ahead of her time. She was Agribition Champion as a bred heifer.

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability
23	33	27	6	6	5	5	3	6	33	38

Red Neck Girl Q81 is in the top 5% of the breed for rib and rump EBVs, top 10% for IMF, and top 15% for scrotal size. She is PTIC to JAD Quistacat Q48, who has the highest Scrotal Size EBV of any 2019-drop animal in the SPI Animal Register, at +1.8. If this joining produces a bull, he will be bred to have a big scrotal size, which is highly correlated to fertility. Check out the joining sire's EBV Percentiles Graph! A top end opportunity.



Purchaser:

Price: \$



Sire: Eryldene Lance.



Maternal Grandsire: Line Drive 54Z.

A High Performance Pedigree | Excellent Structure | Only Lance Daughter | Very Duet

55



Joining Sire: Minnamurra Montezuma / MPC M25
 Joining Type: AI
 Due Date: September 3, 2021

JAD L5 Amanda Q86 (ET)

IDENTIFIER

JAD Q86

DOB

7/11/2019

COLOUR

Leopard

POLL STATUS

Polled

Genetic Profile	
SNP Profile	954270
Poll/Horn	HPc
Coat:	RGF
Myostatin	C
Leptin	CT

Docility Grade	
	1

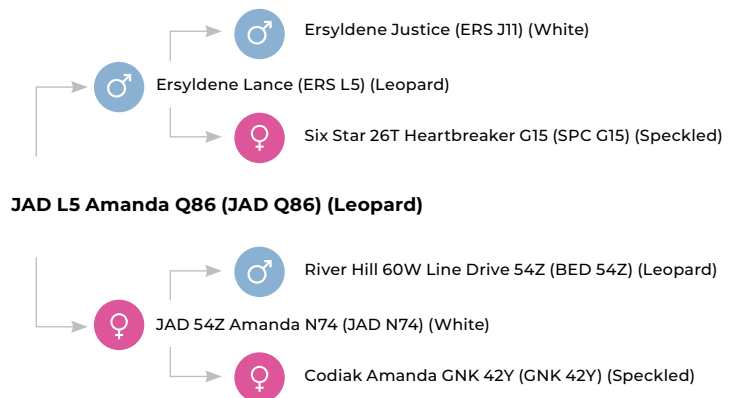
February 2021 Speckle Park GROUP BREEDPLAN															
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	+1.2	+2.9	+20	+32	+41	+41	+6	+0.3	+23	+0.6	+0.1	+0.2	-0.2	+0.1	
Accuracy	54%	67%	62%	55%	55%	43%	30%	37%	43%	31%	39%	39%	37%	35%	
Rank Highlights			Top 15%	Top 15%	Top 15%	Top 20%	Top 5%		Top 20%						
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1	

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

You saw the quality of the bulls by Eryldene Lance, well here is the only purebred Lance daughter in the sale. Amanda Q86 has a maternal pedigree familiar to many.

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability
22	30	28	6	6	6	6	6	6	42	33

Amanda Q86 is very well-structured, has a docility grade of the ideal "1", and has a maternal pedigree that includes the likes of Codiak Unique GNK 8R daughter, Codiak Amanda GNK 42Y, and River Hill 60W Line Drive 54Z. She is in the top 15% of the breed for 200-day, 400-day and 600-day growth, and is top 20% for mature cow weight and carcass. Amanda Q86 is PTIC by AI to our resident sire, Minnamurra Montezuma M25. If you value performance, this joining is a cracker. Montezuma is a curve bender for growth with a low birthweight and great EBVs for fat and muscle.



JAD L5 Amanda Q86 (JAD Q86) (Leopard)

Purchaser:

Price: \$



A Wolf Lake Bob 24E Daughter | Top 5% for Milk Three Fat EBVs | Low Birthweight | Low Birthweight | **56**



Joining Sire: Ravenworth Invictus 103C / GDB 103C
 Joining Type: AI
 Due Date: September 3, 2021



Sire: Wolf Lake Bob 24E.



Dam: JSF Miss Whiskey 3C.

JAD 24E Miss Whiskey Q54 (ET)

IDENTIFIER

JAD Q54

DOB

19/10/2019

COLOUR

White

POLL STATUS

Polled

Genetic Profile	
SNP Profile	954238
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CC

Docility Grade	
	2

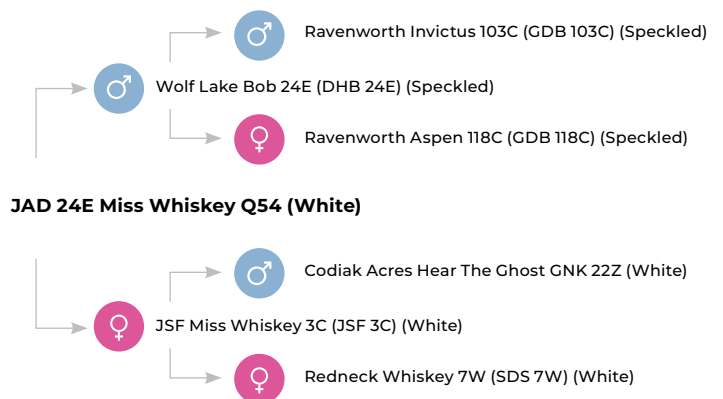
February 2021 Speckle Park GROUP BREEDPLAN															
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	-0.1	+0.3	+9	+10	+13	+20	-	+0.5	+5	-0.7	+2.7	+3.7	-2.5	+0.8	
Accuracy	43%	74%	68%	66%	60%	41%	-	45%	51%	37%	56%	56%	51%	46%	
Rank Highlights		Top 15%						Top 15%			Top 5%	Top 5%		Top 5%	
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1	

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

Miss Whiskey Q54 is the only daughter of JSF Miss Whiskey 3C to be offered in our sale. She is a trait leader for birthweight, being a daughter of Wolf Lake Bob 24E, and ranks well for scrotal and fat EBVs.

Structural Scores											
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability	
22	35	25	7	6	6	7	6	6	35	40	

Miss Whiskey Q54's dam, JSF Miss Whiskey 3C, is a female that started producing right out of the gate for Johner Stock Farm in Canada. Loads of milk, great on her feet and legs, and all packed into a well-rounded, moderate-framed female. She is out of the dam who bred star Minnamurra-owned sire, JSF Redneck Whiskey 4B. Miss Whiskey Q54's sire, Wolf Lake Bob 24E, is known in Canada as a calving ease specialist. His calves have good early growth and his sons have great scrotal size. Miss Whiskey Q54 possesses her sire's performance and doing ability. She is myostatin free, homo polled, and homo black.



Purchaser:

Price: \$



Sire: JSF Wall Street 36E.



Joining Sire: JAD Quintessential Q10.

A Daughter of JSF Wall Street 36E | Top 5% for All Three Fat EBVs | Low Birthweight

57



Joining Sire: JAD Quintessential Q10 / JAD Q10
 Joining Type: Natural
 Due Date: From September 20, 2021

JAD 36E Young Lady Q61 (ET)

IDENTIFIER

JAD Q61

DOB

20/10/2019

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	954245
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CC

Docility Grade	
	1

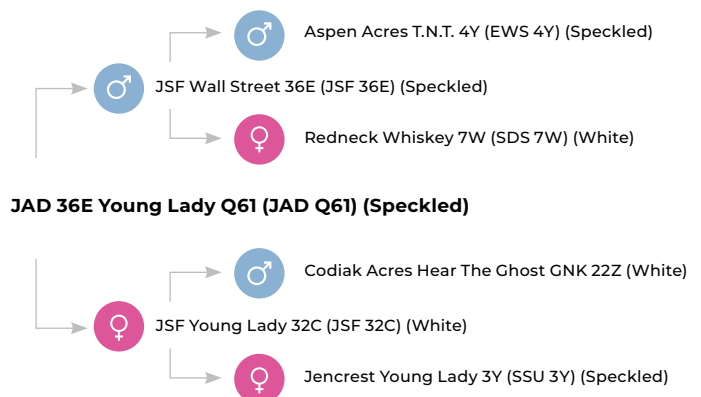
February 2021 Speckle Park GROUP BREEDPLAN															
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	-0.1	+0.4	+8	+10	+13	+16	-	+0.6	+5	-0.1	+2.0	+2.8	-1.9	+0.8	
Accuracy	40%	71%	65%	63%	58%	41%	-	31%	48%	34%	54%	54%	49%	45%	
Rank Highlights		Top 15%						Top 10%			Top 5%	Top 5%		Top 5%	
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1	

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

Young Lady Q61 is a high yielding, soft female, with a beautiful head. She is the only daughter of JSF Young Lady 32C to be offered in our sale. She received the equal-highest Doing Ability score of any female in the drop.

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability
20	36	24	7	6	6	6	6	6	36	45

JAD 36E Young Lady Q61 is out of JSF Young Lady 32C, who is a female at Johner Stock Farm in Canada that is packed full of good genetics. She has a tidy udder, lots of milk, and all backed by a solid, sound-made female in her dam Jencrest Young Lady 3Y. We have 3Y progeny - also by JSF Wall Street 36E - running around here as part of our 2020-drop. 32C is moderate in size but built just like a Speckle Park should be, with all that extra volume. JAD 36E Young Lady Q61's sire, JSF Wall Street 36E, is breeding some outstanding females. They are small born with great early growth and femininity.



Purchaser:

Price: \$



Sire: JSF Wall Street 36E.



Dam: JAD 3A Yasemin N44.

A Heifer's First Calf | Out of One of our Best 2020-Drop Females | Top 5% for Fat EBVs

58



Joining Sire: JAD Quistacat Q48 / JAD Q48
 Joining Type: Natural
 Due Date: From September 20, 2021

JAD 36E Yasemin Q3 (AI)

IDENTIFIER

JAD Q3

DOB

29/8/2019

COLOUR

White

POLL STATUS

Polled

Genetic Profile	
SNP Profile	932761
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CC

Docility Grade	
2	

February 2021 Speckle Park GROUP BREEDPLAN															
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	-0.4	-0.6	+3	+5	+9	+14	-	+0.2	+6	+0.4	+2.0	+2.8	-1.6	+0.8	
Accuracy	55%	72%	66%	62%	60%	45%	-	35%	48%	35%	53%	53%	49%	44%	
Rank Highlights	Top 25%	Top 5%									Top 5%	Top 5%		Top 5%	
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1	

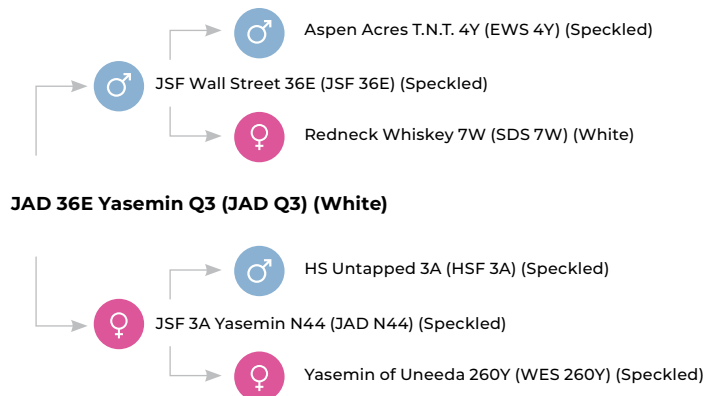
TRAITS ANALYSED: GL, BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF

Yasemin Q3 is a heifer's first calf out of one of our best-producing 2017-drop females, JAD 3A Yasemin N44, who is a donor dam to many of our most promising 2020-drop calves. This heifer is in the top 5% for birthweight.

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability
23	37	26	6	6	6	6	6	6	38	40

Yasemin Q3 is by champion Canadian sire, JSF Wall Street 36E. We have seen Wall Street on our trips to Canada and admired his carcass attributes. He is a maternal brother to Minnamurra Speckle Parks' excellent sire, Redneck JSF Whiskey 4B, and by the 1989-born foundation sire, Aspen Acres T.N.T. 4Y - the sire of our lot 24 bull.

Yasemin Q3 will appeal to many for her femininity. Her dam is breeding so well for us, so we hold high hopes for her first natural daughter here. Yasemin Q3 is PTIC to our exciting new sire, JAD Quistacat Q48.



Purchaser:

Price: \$



Sire: Ravenworth Invictus 103C.



Dam: Ravenworth Acadia 115A.

An ET-Bred Female Right from the Heart of the Ravenworth Herd | Top 5% for Fat, EBVs
59



Joining Sire: JAD Quintessential Q10 / JAD Q10
Joining Type: Natural
Due Date: From September 20, 2021

JAD 103C Acadia Q91 (ET)

IDENTIFIER

JAD Q91

DOB

13/11/2019

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	954275
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CT

Docility Grade	
	3

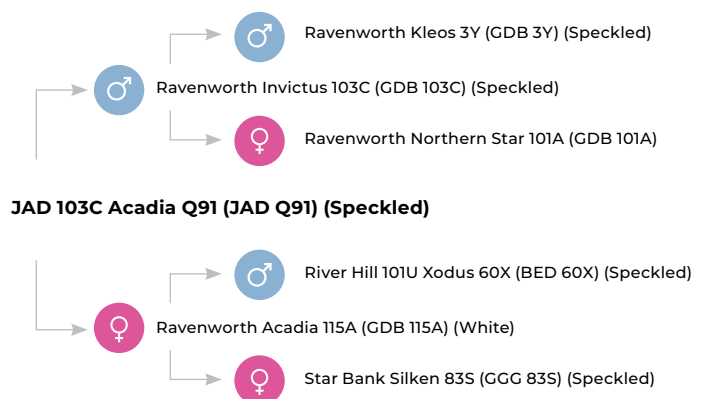
February 2021 Speckle Park GROUP BREEDPLAN															
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	-0.3	-0.3	+6	+7	+11	+17	-	-0.6	+9	+0.1	+1.3	+1.9	-0.9	+0.3	
Accuracy	39%	73%	67%	65%	59%	41%	-	36%	49%	35%	55%	55%	51%	46%	
Rank Highlights	Top 30%	Top 10%									Top 5%	Top 5%		Top 20%	
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1	

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

Acadia Q91 is an ET-bred female right from the heart of the highly-acclaimed Ravenworth Cattle Speckle Park herd in Canada. We are grateful to have been the first stud granted direct access to Ravenworth embryos.

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability
22	35	26	6	6	6	6	4	5	36	33

Acadia Q91 is in the top 10% of the breed for birthweight, top 5% for Rib and Rump Fats, and top 20% for IMF. Her dam, Ravenworth Acadia 115A, typifies the type the Berting family at Ravenworth Cattle Speckle Park are striving for: she's structurally correct, wide-topped, has tonnes of middle, and a good udder. She is the granddam of the 2018 Agribition First Lady Speckle Park Breed Champion. This cow line offers longevity and combined with champion sire, Ravenworth Invictus 103C, as the sire of this heifer, this is a genuine opportunity to incorporate some of Ravenworth's best into your herd. Full sister to the lot 8 bull.



Purchaser:

Price: \$



Sire: River Hill 60W Line Drive 54Z.



Dam: Redneck Ranch's Scarlet 1S.

Bred in the Purple | Balances Low Birthweight with High Growth | PTC 60 Montezuma

60



Joining Sire: Minnamurra Montezuma / MPC M25
 Joining Type: AI
 Due Date: September 3, 2021

JAD 54Z Scarlet Q47 (ET)

IDENTIFIER

JAD Q47

DOB

18/10/2019

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	954231
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CT

Domicity Grade
1

February 2021 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-0.9	+1.0	+19	+26	+34	+34	+6	+0.2	+20	+0.3	+0.4	+0.6	-0.5	+0.1
Accuracy	50%	76%	71%	69%	66%	52%	32%	52%	57%	45%	61%	61%	57%	53%
Rank Highlights	Top 10%	Top 30%	Top 20%	Top 30%	Top 30%		Top 5%				Top 25%	Top 25%		
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1

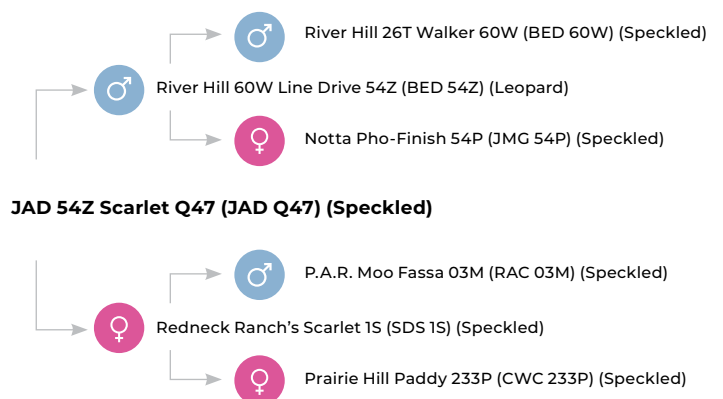
TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF

Scarlet Q47 has been one of the "people's favourites" among those who have toured our herd of late. She has a proven pedigree, including her 2006-drop dam who has had an illustrious breeding career.

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability
25	34	28	7	6	6	24	6	6	33	38

Scarlet Q47 is a half-sister to the dam of Minnamurra's sire, Redneck JSF Whiskey 4B, with both being out of Redneck Ranch's Scarlet 1S. Then there is the sire, River Hill 60W Line Drive 54Z, who produced the \$24,000 top-priced bull at our inaugural sale in 2019, JAD Napoleon N31, and the top-priced heifer in the same year. Line Drive has bred very well for us.

Scarlet Q47 has a balanced set of EBVs - she is a curve bender for growth, and has a handy set of EBVs for fat too. She is super quiet, and myostatin free, homo polled and homo black, so her joining options are limitless.



Purchaser:

Price: \$



Sire: JSF Unmarked 2D.



Dam: JSF Paddy 34D.

Don't Look Past This Heifer! An Exciting Pedigree / Super Quiet

61

Excellent Structure / Super Quiet



Joining Sire: Minnamurra Montezuma / MPC M25
 Joining Type: AI
 Due Date: September 3, 2021

JAD 2D Paddy Q63 (ET)

IDENTIFIER

JAD Q63

DOB

20/10/2019

COLOUR

Black

POLL STATUS

Polled

Genetic Profile	
SNP Profile	954247
Poll/Horn	PcPc
Coat:	RGF
Myostatin	C
Leptin	CC

Docility Grade	
	1

February 2021 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+1.0	+3.0	+18	+25	+35	+38	-	+1.0	+17	+0.8	+1.3	+1.9	-1.0	+0.6
Accuracy	42%	73%	68%	66%	61%	43%	-	44%	52%	38%	57%	57%	53%	48%
Rank Highlights					Top 30%	Top 25%		Top 5%		Top 30%	Top 5%	Top 5%		Top 10%
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1

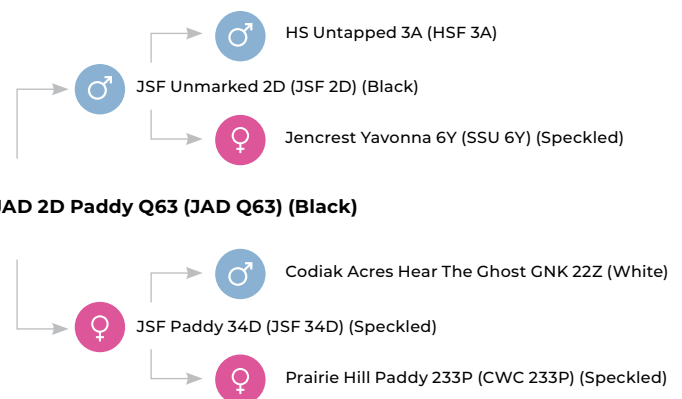
TRAITS ANALYSED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF

Now don't look past this heifer! Outstanding in so many ways - excellent structure, winning pedigree, and a great joining to Minnamurra Montezuma M25. We have retained her full brother as a new and very promising JAD sire.

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

Paddy Q63 is a heifer that we pined over while photographing and videoing for this catalogue. The ET joining that produced her has been faultless, and that is so important when considering a future donor dam. In her own right, this female is beautiful.

Paddy Q63 has such a strong pedigree. When you look for longevity, her dam's pedigree has it all - backed by Prairie Hill Paddy 233P, who had twins at 14 years of age to end an outstanding career. Paddy 34D has extra milk, extra body, and is just an overall outstanding female. JAD Paddy Q63 has a great future ahead of her!



Purchaser:

Price: \$



Sire: Codiak Spencer GNK 52B.



Dam: Jencrest Yavonna 6Y.

An Outstanding Identical Twin (ET) bred here! Out of JSF Unmarked's Dam / So Quiet
62



Joining Sire: JAD Quintessential Q10 / JAD Q10
 Joining Type: Natural
 Due Date: From September 20, 2021

JAD 52B Yavonna Q31 (T) (ET)

IDENTIFIER

JAD Q31

DOB

8/10/2019

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	954216
Poll/Horn	PcPc
Coat:	RGF
Myostatin	C
Leptin	CC

Docility Grade	
	1

February 2021 Speckle Park GROUP BREEDPLAN															
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	+0.2	+1.5	+12	+19	+30	+30	-	-0.3	+19	+1.5	0.0	0.0	+0.7	-0.3	
Accuracy	46%	72%	67%	66%	63%	50%	-	54%	54%	42%	57%	57%	53%	49%	
Rank Highlights										Top 10%			Top 10%		
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1	

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

Yavonna Q31 is a twin-born ET-bred daughter of the great Jencrest Yavonna 6Y - dam of champion Canadian black sire, JSF Unmarked 2D. She is super stylish, long-bodied, deep, high-yielding and bombproof quiet.

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability
21	38	27	7	6	6	6	6	5	36	39

We had difficulty agreeing to sell one of our identical 6Y/Spencer twin sisters from our 2019-drop. They are ALWAYS together in the paddock. We are retaining the other sister, with the only difference (literally!) being that JAD Q32 has some bad pinkeye scarring.

Yavonna Q31 typifies what Speckle Park is all about. Despite being a twin, she has matured into a beautiful female and we think her joining to JAD Quintessential Q10 will produce an excellent first calf. Being a daughter of the outstanding Jencrest Yavonna 6Y, she has a bright future ahead of her.



JAD 52B Yavonna Q31 (JAD Q31) (Speckled)



Purchaser:

Price: \$



Sire: Avery Creek Banjo 01B.



Dam: Codiak Amanda GNK 42Y.

Well-known Bloodlines | Codiak Unique 8R Granddaughter | Top 10% for Rump, IMF, Rump, IMF

63



Joining Sire: Minnamurra Montezuma / MPC M25
 Joining Type: AI
 Due Date: September 3, 2021

JAD 01B Amanda Q85 (ET)

IDENTIFIER

JAD Q85

DOB

7/11/2019

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	954269
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CT

Docility Grade	
	2

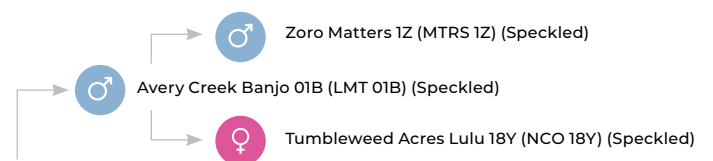
February 2021 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.7	+1.8	+11	+21	+28	+33	+2	+0.3	+13	-0.1	+1.0	+1.4	-1.2	+0.6
Accuracy	49%	77%	73%	71%	67%	52%	32%	54%	59%	46%	62%	62%	59%	55%
Rank Highlights											Top 10%	Top 10%		Top 10%
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1

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

Amanda Q85 possesses a pedigree that many will drool over. She is a daughter of two Canadian champions in Avery Creek Banjo 01B and Codiak Amanda 42Y - a daughter of Codiak Unique 8R. Bred in the purple!

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability
24	37	27	6	6	4	6	6	6	36	38

Amanda Q85 is PTIC by AI to our resident sire, Minnamurra Montezuma M25. It will be great to see the result of this joining with a granddaughter of Codiak Unique 8R (pictured, below). Montezuma will add growth, carcase, EMA and RBV in this joining.



JAD 01B Amanda Q85 (JAD Q85) (Speckled)



Purchaser:

Price: \$



Sire: Maungahina Kidmans Cove.



Dam: JAD 61Y Fancy Free N66.



Joining Sire: Minnamurra Montezuma / MPC M25
 Joining Type: AI
 Due Date: September 3, 2021

JAD K247 Fancy Free Q67 (ET)

IDENTIFIER

JAD Q67

DOB

23/10/2019

COLOUR

White

POLL STATUS

Polled

Genetic Profile	
SNP Profile	954251
Poll/Horn	PcPc
Coat:	RGC
Myostatin	NC
Leptin	CC

Docility Grade	
	1

February 2021 Speckle Park GROUP BREEDPLAN															
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	+0.4	+1.2	+13	+17	+27	+39	+5	-0.3	+16	-0.4	+0.9	+1.3	-1.1	+0.9	
Accuracy	49%	76%	72%	70%	67%	52%	31%	53%	58%	46%	63%	63%	59%	54%	
Rank Highlights						Top 20%	Top 10%				Top 10%	Top 10%		Top 5%	
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1	

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

We simply love the way Maungahina Kidmans Cove is breeding, and his joining to our Putnam daughter, JAD 61Y Fancy Free N66, has worked a treat. Fancy Free Q67's brother at lot 5 is arguably one of the sale's best bulls.

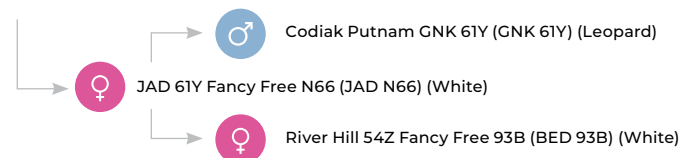
Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability
22	32	26	7	6	6	7	6	6	32	37

Fancy Free Q67's dam is a big broody cow, featuring great heart girth, strength of head, and an outstanding udder when in milk. JAD 61Y Fancy Free N66's 2020-drop calf by Minnamurra Marlin M4 is shaping up nicely as a yearling.

Fancy Free Q67 features in the top 10% of the breed for milk - her dam milks very well - and she is top 5% for IMF and top 10% for rib and rump fats. We AI'd her to our trait-leading sire, Minnamurra Montezuma M25, with the resultant calf set to excel in the flesh and on data.



JAD K247 Fancy Free Q67 (JAD Q67) (White)



Purchaser:

Price: \$



Sire: HS Untapped 3A.



Joining Sire: Ravenworth Invictus.

A Tidy Untapped Daughter / Trait Leader for Rib, Rump and IMF EBVs / PTIC to Invictus

65



Joining Sire: Ravenworth Invictus 103C / GDB 103C
 Joining Type: AI
 Due Date: September 3, 2021

JAD 3A Red Neck Girl Q80 (ET)

IDENTIFIER

JAD Q80

DOB

3/11/2019

COLOUR

White

POLL STATUS

Polled

Genetic Profile	
SNP Profile	954264
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CT

Docility Grade	
2	

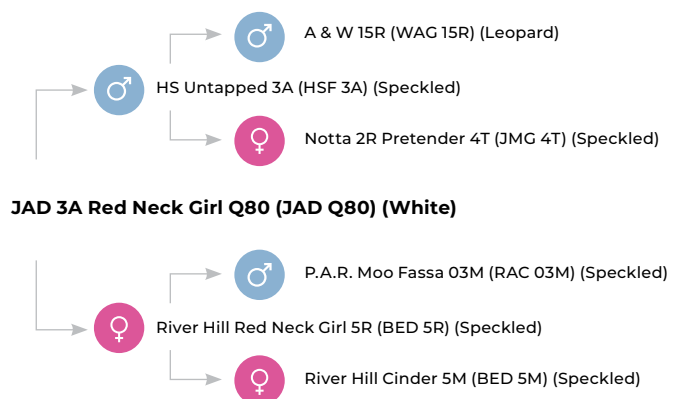
February 2021 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.6	+1.7	+11	+13	+22	+25	+2	+0.5	+5	-0.3	+1.6	+2.3	-1.8	+0.6
Accuracy	50%	76%	70%	68%	65%	51%	28%	43%	55%	41%	59%	59%	55%	51%
Rank Highlights								Top 15%			Top 5%	Top 5%		Top 10%
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1

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

Red Neck Girl Q80 is an eye-catching, showy female with great movement. She is out of River Hill Red Neck Girl 5R, who was a Canadian female ahead of her time. She was Agribition Champion as a bred heifer.

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability
23	32	26	6	6	6	6	6	6	33	36

Red Neck Girl Q80 is in the top 5% of the breed for rib and rump EBVs, top 10% for IMF, and top 15% for scrotal size. She will produce an all-Canadian calf, being PTIC to champion Canadian sire, Ravenworth Invictus 103C. Invictus is proven for use over heifers, siring calves with good early growth. Speaking of champions, Red Neck Girl Q80's own sire, HS Untapped 3A, is pictured above to indicate just how well his show career went! He was Grand Champion Speckle Park Bull at Agribition in 2014 and 2015. Untapped comes from a long line of cattle that have been extremely productive for the breed. He's got eye appeal, correctness, and good muscularity.



Purchaser:

Price: \$



Sire: Codiak Calvin GNK 58Y.



Dam: Miss Sage 5R.

Maternal Pedigree | Top 5% for EMA and Retail Beef Yield | Low Birthweight | Quiet

66



Joining Sire: Minnamurra Montezuma / MPC M25
 Joining Type: AI
 Due Date: September 3, 2021

JAD 58Y Miss Sage Q69 (ET)

IDENTIFIER

JAD Q69

DOB

23/10/2019

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	954253
Poll/Horn	PcPc
Coat:	RGC
Myostatin	NC
Leptin	CT

Docility Grade	
	1

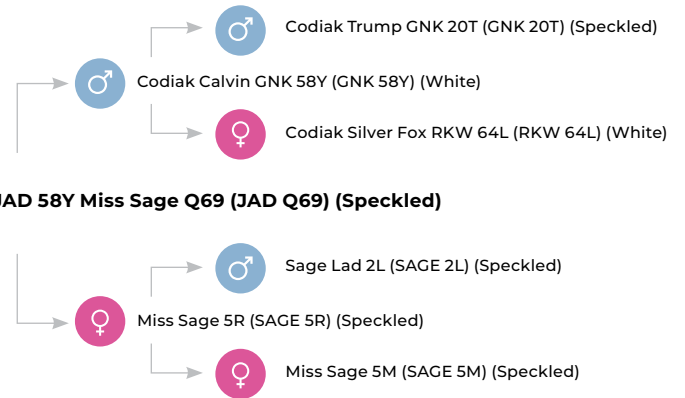
February 2021 Speckle Park GROUP BREEDPLAN															
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	+0.5	-0.1	0	-5	-8	-12	-	0.0	+1	+1.6	0.0	0.0	+1.2	-0.6	
Accuracy	47%	76%	72%	71%	67%	51%	-	51%	58%	43%	62%	62%	58%	54%	
Rank Highlights		Top 5%								Top 5%			Top 5%		
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1	

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

We finish our run of purebred registered females with three full ET sisters that are going to become outstanding matrons. They are small born and grow into eye-catching, feminine females - just like their dam.

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability
21	38	24	7	6	6	6	6	6	38	40

Miss Sage Q69 is a high-yielding heifer sired by Codiak Calvin GNK 58Y. Calvin leaves beautiful uddered females with style. He is an early-maturing, carcass-oriented bull. He is a direct son of the infamous Codiak Silver Fox RkW 64L - a Baker bull daughter. We produced 12 x 5R/ Calvin calves in 2018 and 2019, with NONE culled on structure. This speaks volumes as we have to date culled about 40-50% of each year's bull crop. Miss Sage Q69's dam, Miss Sage 5R, has longevity written all over her: great feet and udder conformation. Miss Sage Q69 has full ET sisters at lots 67 and 68, and a full brother at lot 25.



JAD 58Y Miss Sage Q69 (Speckled)

Purchaser: _____ Price: \$ _____



Sire: Codiak Calvin GNK 58Y.



Joining Sire: JAD Quintessential Q10.

Another 5R/Calvin ET-bred Daughter | Top 1% for Birthweight | Very Good | Top 1% RBY

67



Joining Sire: JAD Quintessential Q10 / JAD Q10
 Joining Type: Natural
 Due Date: From September 20, 2021

JAD 58Y Miss Sage Q58 (ET)

IDENTIFIER

JAD Q58

DOB

20/10/2019

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	954242
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CT

Docity Grade
1

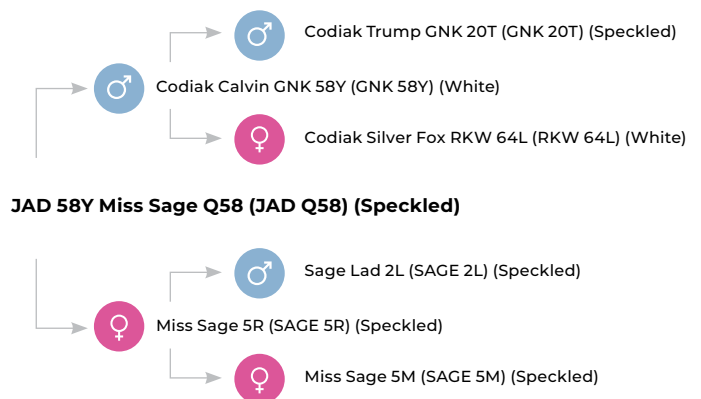
February 2021 Speckle Park GROUP BREEDPLAN															
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	0.0	-1.6	-6	-10	-14	-22	-	0.0	-3	+1.2	-0.9	-1.2	+1.5	-0.8	
Accuracy	47%	76%	72%	70%	67%	51%	-	51%	57%	43%	61%	61%	57%	53%	
Rank Highlights		Top 1%								Top 10%			Top 1%		
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1	

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

Miss Sage Q58 is in the top 1% of the breed for birthweight and Retail Beef Yield (RBY), and top 10% for Eye Muscle Area (EMA). She is classy in appearance and if she's anything like her dam, she has a long future ahead of her.

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability
23	35	26	6	6	6	6	6	6	37	37

Miss Sage Q58 is a high-yielding heifer sired by Codiak Calvin GNK 58Y. Calvin leaves beautiful uddered females with style. He is an early-maturing, carcass-oriented bull. He is a direct son of the infamous Codiak Silver Fox RKW 64L - a Baker bull daughter. We produced 12 x 5R/Calvin calves in 2018 and 2019, with NONE culled on structure. This speaks volumes as we have to date culled about 40-50% of each year's bull crop. Miss Sage Q58's dam, Miss Sage 5R, has longevity written all over her: great feet and udder conformation. Miss Sage Q58 has full ET sisters at lots 66 and 68, and a full brother at lot 25.



JAD 58Y Miss Sage Q58 (JAD Q58) (Speckled)

Purchaser:

Price: \$



Joining Sire: JAD Quistacat Q48.



Dam: Miss Sage 5R.

Final Purebred Heifer for 2021 JAD Sale | Excellent Structure | High RBV

68



Joining Sire: JAD Quistacat Q48 / JAD Q48
 Joining Type: Natural
 Due Date: From September 20, 2021

JAD 58Y Miss Sage Q59 (ET)

IDENTIFIER

JAD Q59

DOB

20/10/2019

COLOUR

Leopard

POLL STATUS

Polled

Genetic Profile	
SNP Profile	7039069
Poll/Horn	PcPc
Coat:	RGC
Myostatin	C
Leptin	TT

Docility Grade	
	1

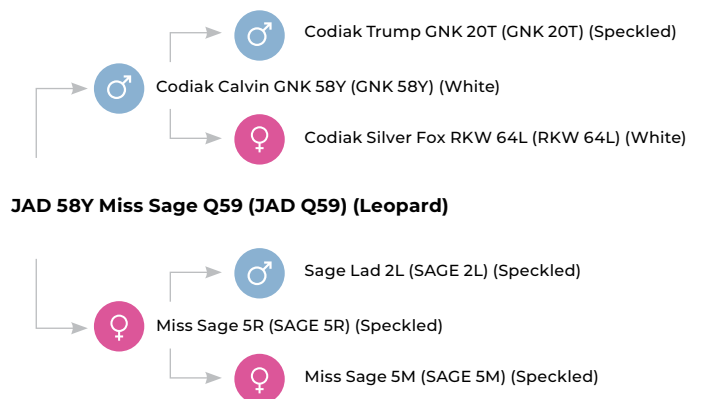
February 2021 Speckle Park GROUP BREEDPLAN															
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	+0.1	-0.9	-2	-7	-11	-17	-	0.0	0	+1.5	-0.7	-0.9	+1.7	-0.8	
Accuracy	47%	76%	72%	70%	67%	51%	-	51%	57%	43%	61%	61%	57%	53%	
Rank Highlights		Top 5%								Top 5%			Top 1%		
Breed Average	+0.0	+1.6	+15	+22	+30	+30	+3	+0.2	+18	+0.6	+0.1	+0.2	+0.0	+0.1	

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

Here is your last opportunity to secure a JAD female for 2021. Miss Sage Q59 has one of the largest Retail Beef Yield (RBV) EBVs of any 2019-drop animal in the SPI Herdbook. She carries plenty of muscle, and is a leptin TT.

Structural Scores										
Stature	Capacity	Body Length	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Back	Side View	Rear View	Muscle	Doing Ability
20	39	25	6	6	6	6	7	5	40	36

Dick Whale rated this heifer highly for structure and she scored an ideal temperament score of 1 out of a possible 5. Miss Sage Q59 is a high-yielding heifer sired by Codiak Calvin GNK 58Y. Calvin leaves beautiful uddered females with style. He is an early-maturing, carcass-oriented bull. He is a direct son of the infamous Codiak Silver Fox RKW 64L - a Baker bull daughter. We produced 12 x 5R/ Calvin calves in 2018 and 2019, with NONE culled on structure. This speaks volumes as we have to date culled about 40-50% of each year's bull crop. Miss Sage Q59's dam, Miss Sage 5R, has longevity written all over her: great feet and udder conformation.



Purchaser:

Price: \$

Gift-Wrapped Embryos

For our second year, JAD Speckle Park are offering pregnant recipient females for sale, carrying some of the most exciting purebred Speckle Park genetics we can muster together. This offers a fantastic opportunity to fast-track your entry into purebred Speckle Park seedstock production. We have done the hard work to get the embryos "stuck", and we now offer GIFT-WRAPPED EMBRYOS, with calves due this Winter/Spring.



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

69 JAD 52B Flora P15 x Maungahina Promise

1 x PTIC Recip

♀ DAM: JAD P15

Your one and ONLY opportunity in 2021 to secure genetics from the NZD\$35,000 NZ record-priced bull, Maungahina Promise! Out of our very best 2018-drop females, whose 2020-drop ET-bred calves are breathtaking (eg: JAD R67). An exclusive opportunity. **DUE DATE: 15/8/2021**

Maungahina Lawrin (MAU L272)

Codiak Spencer GNK 52B (GNK 52B)

Maungahina Promise (MAU P194)

JAD 52B Flora P15 (JAD P15)

Maungahina J13 (MAU J13)

JSF Flora 43C (JSF 43C)



Genetic Tests:

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

Purchaser:

Price: \$

70 JAD 54Z Amanda N53 x Minnamurra Montezuma M25

1 x PTIC Recip

♀ DAM: JAD N53

If you like performance in your stud herd, then check out the SPI Mating Predictor result for this joining! Minnamurra Montezuma M25 is producing outstanding calves - easy born and fast-growing. There will be a lot of Montezuma calves in our 2021 drop. **DUE DATE: 17/10/2021**

Redneck JSF Whiskey 4B (SDS 4B)

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

Minnamurra Montezuma M25 (MPC M25)

JAD 54Z Amanda N53 (JAD N53)

Minnamurra 60W Nice Lady G8 (MPC G8)

Codiak Amanda GNK 42Y (GNK 42Y)



Genetic Tests:

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

Purchaser:

Price: \$

71 JAD 58Y Unique N4 x Wattle Grove Moonshine E10

1 x PTIC Recip

♀ DAM: JAD N4

JAD 58Y Unique N4 has produced some of the best bulls and heifers in this sale catalogue and Wattle Grove Moonshine E10 is a son of "The Baker Bull", with Moonshine semen selling for \$1000/straw at auction in 2020. This joining is an exciting proposition! **DUE DATE: 2/7/2021**

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

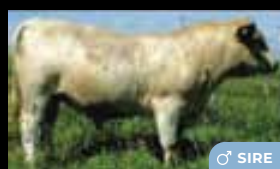
Codiak Calvin GNK 58Y (GNK 58Y)

Wattle Grove Moonshine E10 (WGS E10)

JAD 58Y Unique N4 (JAD N4)

Codiak Mindbender 59M (RKW 59M)

Codiak Unique GNK 8R (GNK 8R)



Genetic Tests:

- ♀ Myostatin non-carrier, homo polled, homo black
- ♂ Myostatin unknown, horn gene carrier, red gene carrier

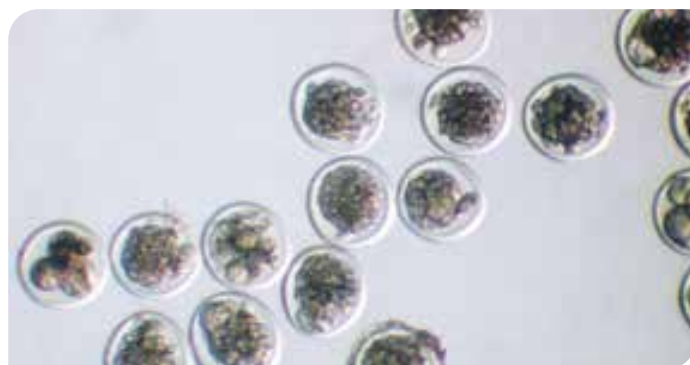
Purchaser:

Price: \$

tomorrow's POTENTIAL today

We have decided to share some of the exciting purebred Speckle Park genetics we have been recently developing at JAD.

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



Terms & Conditions:

- 50% pregnancy guarantee, providing the JAD Embryo Sales Terms & Conditions are met
- Embryos are stored at Holbrook Breeders Australia
- Some are Export Qualified - see each description
- Freight/insurance costs ex Holbrook Breeders are

- the responsibility of the purchaser
- All Speckle Park International (SPI) ET Donor Dam and AI Sire Permits are in place
- Please contact us directly for any clarification
- Embryos sold on a per each basis.

72 Package of 4 Embryos (See supplementary handbook for details.)

Purchaser:	Price / Embryo: \$
------------	--------------------

73 Package of 4 Embryos (See supplementary handbook for details.)

Purchaser:	Price / Embryo: \$
------------	--------------------

74 Package of 4 Embryos (See supplementary handbook for details.)

Purchaser:	Price / Embryo: \$
------------	--------------------

75 Package of 4 Embryos (See supplementary handbook for details.)

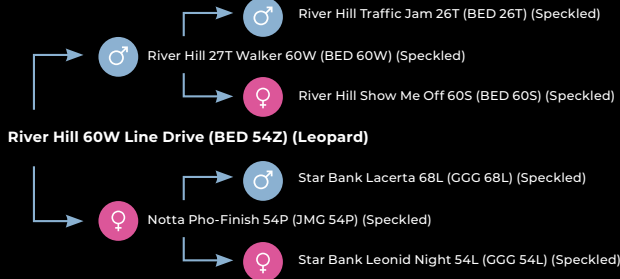
Purchaser:	Price / Embryo: \$
------------	--------------------

76 River Hill 60W Line Drive 54Z

Line Drive sired the top-priced bull at our inaugural JAD sale (JAD Napoleon N31, \$24,000) and has bred tremendously for us in general. So it is with pride that we offer domestic, stud-use semen here, with thanks to Line Drive's breeders at River Hill Farm in Canada for granting us permission to offer these packages.

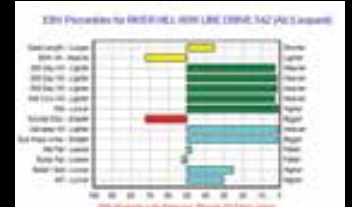


BED 54Z



3 x packages of 10 straws

- ✓ Exceptional growth, carcass
- ✓ A sire of many breed leaders
- ✓ Genetic Tests: C, PcPc, RGF



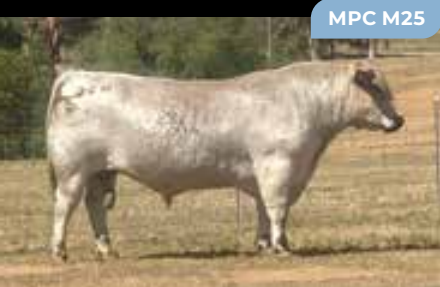
Purchaser: **76a** Price / Straw:

Purchaser: **76b** Price / Straw:

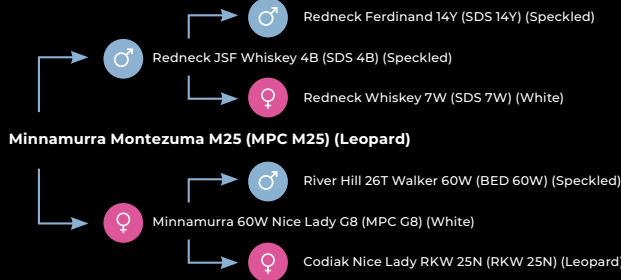
Purchaser: **76c** Price / Straw:

77 Minnamurra Montezuma M25

Montezuma is an outstanding individual. He is a curve-bender on data, combining lower birthweight with high growth, fat and muscle. He's extra long, moves exceptionally well, and is built from a proven pedigree. He is a maternal brother to the \$35,000 sire, Minnamurra Leander L81. His calves are really impressive.



MPC M25



3 x packages of 10 straws

- ✓ Trait leader for growth, carcass
- ✓ Extra length, great movement
- ✓ Genetic Tests: NC, PcPc, RGF



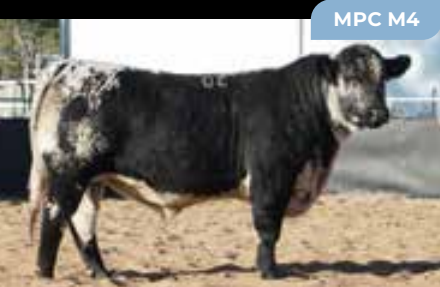
Purchaser: **77a** Price / Straw:

Purchaser: **77b** Price / Straw:

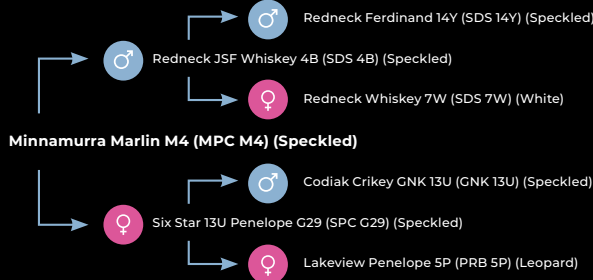
Purchaser: **77c** Price / Straw:

78 Minnamurra Marlin M4

Marlin is a very smooth-shouldered, good-footed sire, with great depth of heel. We purchased Marlin for \$30,000 at the 2018 Minnamurra sale. He is an exceptionally-soft, easy-doing bull. Great for use over carcass-oriented females. His calves are displaying much better growth rates than his data would suggest.

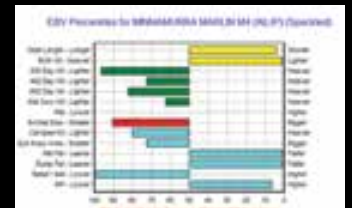


MPC M4



3 x packages of 10 straws

- ✓ Low birthweight
- ✓ Top 1% for Rib, Rump Fat
- ✓ Genetic Tests: NC, PcPc, RGF



Purchaser: **78a** Price / Straw:

Purchaser: **78b** Price / Straw:

Purchaser: **78c** Price / Straw:

F2/F3 COMMERCIAL HEIFERS



These top quality Spring 2019-drop F2/F3 Speckle Park/Angus heifers are mostly ET-bred from our very best commercial Speckle Park females. We have individually complementary-mated them to leading Speckle Park sires from Canada, New Zealand and Australia.

sires at JAD. AI sires include Minnamurra Montezuma M25, Maungahina Kidmans Cove, Ravenworth Invictus 103C, JAD Napoleon N31 and JAD Nutcracker N22. The heifers were weighed on 21/2/21 and averaged 485kg. They will be re-confirmed pregnant prior to sale day.

These heifers were AI'd in late-November, and backed up by JAD Quistacat Q48 (JAD Q48) and JAD Quintessential Q10 (JAD Q10), who we have retained as new resident stud



See the sale supplementary handbook for individual lot details.



Minnamurra Montezuma M25.

Maungahina Kidmans Cove.

Ravenworth Invictus 103C.

Lot 79 – Pen of 5 PTIC F2/F3 Speckle Park/Angus heifers

79

Purchaser:

Price / Head: \$

Lot 80 – Pen of 5 PTIC F2/F3 Speckle Park/Angus heifers

80

Purchaser:

Price / Head: \$

Lot 81 – Pen of 5 PTIC F2/F3 Speckle Park/Angus heifers

81

Purchaser:

Price / Head: \$

Lot 82 – Pen of 6 PTIC F2/F3 Speckle Park/Angus heifers

82

Purchaser:

Price / Head: \$



Thank you very much for supporting our sale.

Dickens Auction



WE BREED CONFIDENCE.

HOW? NATURE, NURTURE,
AND **NUMBERS.**

Without the numbers, all that exists is an opinion.

From day one, we knew that to build a stud program that people can trust, we needed to think differently. Choosing animals that work with the natural rhythms of nature, to nurturing long-term client relationships and breed programs, to gathering the numbers to create best-in-class data that drives performance.

NATURE.

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

NURTURE.

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

NUMBERS.

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



CONTACT:

Justin Dickens: 0427 012 284

Amy Dickens: 0427 464 333

AGENT:

Nick Fogarty, B&L: 0409 070 225

Your pattern for profit, starts at
jadspecklepark.com.au

follow us on

