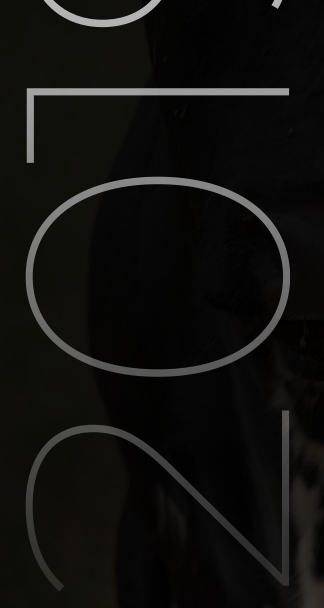


INAUGURAL
JAD SPECKLE
PARK BULL +
FEMALE SALE

29 March 2019



patterned for profit.



SHZHEZOU

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

Pages 18-20 Reference Sires

Pages 21-63 Sale Lots

THE SALE



Friday March 29



Sale Location:
"Dulcidene"

Dubbo NSW



Please bring this catalogue with you to the sale



View individual videos of all lots on YouTube

THE OFFERING



21 ET-bred
Purebred Bulls
9 Commercial Bulls



11 PTIC ET-bred Purebred Heifers



50 PTIC F1 & F2 Commercial Speckle Park/Angus Heifers

THE LOCATION

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

Accommodation options

CONTACT

Justin: +61 (0)427 012 284 | **Amy:** +61 (0)427 464 333 jad@jadspecklepark.com.au | jadspecklepark.com.au



PATTERNED FOR PROFIT.

Our family welcomes you to the Inaugural 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 programs further.

Our venture into Speckle Park began in November, 2012 – the same year we bought our first property – when we purchased a white Speckle Park bull to join to Angus females. From there, our interest in the breed from a commercial standpoint continued to grow.

They performed so well on grass, held up in the tough seasons, produced outstanding calves with carcase characteristics of a Euro, yet added to this body was outstanding meat eating quality - so juicy, so flavoursome, so soft!

Consequently, we decided to back the breed all the way, establishing a beef cattle stud. We bring to the role commercial and stud breeding experience in both cattle and sheep – Justin managed an Angus breeding herd at Bingara for eight years, and a Merino sheep stud and cattle trading business at Yeoval. Amy is a former rural journalist and rural-focussed public relations/marketing practitioner. We were both were raised on the land, and are passionate about livestock production, grazing management, and farm profitability.

JAD Speckle Park began with our 2016 purchase of 140 Canadian embryos encompassing some of the best genetics the breed has to offer. Thank you to Codiak Acres, River Hill Farm, Johner Stock Farm, and Wattle Grove Speckle Park for allowing us access to your superb genetics to form the foundation for our stud.

Calves from that first drop are presented in this catalogue and on March 29. We have not retained any bulls, and we have culled unapologetically - our best are on offer.

For a young start-up farming business, the investment has been significant, however the journey has been a joyous one - full of learning, and meeting new people from around Australia and the world. We have watched these cattle grow, with our children, Jack, 5, and Mitchell, 4, alongside us, and are so proud of the line-up of bulls, purebred heifers and commercial heifers we present for you in the following pages. We are committed to the Speckle Park breed and have a long-term vision for our role in shaping its future. Justin is presently a Director of the breed society, Speckle Park International (SPI).



We would like to thank our families and friends for their immeasurable support, especially Justin's parents, Tony and Kate. We would also like to thank our team member, Charles Iffland (pictured, left), for all that he contributes to our business.

With thanks,

Decliers Janx

Justin, Amy, Jack and Mitchell Dickens.



Program:

▶ Inspections: From 9am

▶ Sale: 1pm

- ► Complimentary morning tea, lunch and post-sale refreshments will be available
- ▶ Join us on Friday evening, March 29, at 6pm for a social get-together upstairs in the Cheeky Bar at the Milestone Hotel, 195 Macquarie Street, Dubbo.

Selling Agents and Auctioneer:

The sale will be conducted by Bowyer and Livermore with Brian Leslie, Dairy Livestock Services (DLS), as Guest Auctioneer. Cattle will be run through the sale ring at "Dulcidene". All animals will be available for pre-sale inspection on the day of the sale.

LIVESTOCK

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 conclusion of the sale.

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 lot posted to the AuctionsPlus catalogue in the weeks leading up to the sale. An AuctionsPlus team member will be on-site to pass on bids on behalf of AuctionsPlus bidders.

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 the 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 sheet will be available on sale day. This will include current scan data, weights, and pregnancy status.

Insurance:

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

GST:

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

Mobile Reception:

Mobile phone reception is irregular at the sale venue, however there is a landline telephone on-site. For phone bidding, please contact a Bowyer and Livermore agent.

Herd Health:

The bulls are ready for immediate use, and the females are confirmed pregnant and are ready to start their life

as breeders. They are treated as follows, and we strongly recommend annual boosters to ensure health is maintained:

BULLS:

- ► DNA tested to prove they are not persistently infected (PI test) with Pestivirus
- ▶ Double vaccinated with Pestigard (booster on 21/3/18)
- ► Double vaccinated with Vibrovax (last treatment 4/9/18)
- ▶ Double vaccinated with 7-in-1 (last treatment 20/11/18)
- ► Cydectin Long Acting injection on 4/11/18
- ► Multimin injection on 4/11/18
- ▶ Vitamin B12 injection on 4/11/18

PUREBRED FEMALES:

- ► DNA tested to prove they are not persistently infected (PI test) with Pestivirus
- ▶ Double vaccinated with Pestigard (booster on 21/3/18)
- ► Double vaccinated with 7-in-1 (last treatment 11/4/18)
- ► Cydectin Long Acting injection on 11/4/18
- ▶ Dectomax Pour-on on 12/7/18
- ▶ Multimin injection on 11/10/18
- ► Vitamin ADE injection on 11/10/18
- ▶ Vitamin B12 injection on 12/7/18

COMMERCIAL F1 AND F2 FEMALES:

- ► Double vaccinated with Pestigard (last treatment 24/12/18)
- ► Double vaccinated with 7-in-1 (last treatment 24/12/18)
- ► Cydectin Long Acting injection on 19/11/18
- ▶ Vitamin ADE injection on 19/11/18
- ► Multimin injection on 19/11/18

For animals travelling to tick areas, JAD Speckle Park will agist those animals for up to six weeks at the buyer's risk, until vaccinations can be arranged. Purchasers who wish to take up this offer will need to first have their purchases fully paid for, insured, and must be aware of the risks associated with this vaccine. JAD Speckle Park administer the vaccine on the purchaser's behalf, however purchase and delivery of the vaccination will be the purchaser's responsibility and at their cost.

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

Feeding and Management:

Due to the extreme dry period of 2018, the 2017-drop purebreds featured in this catalogue were all early weaned at 4-5 months old. The bulls were raised on pasture, hay, and at key high demand periods, they were supplemented with up to 1.5% bodyweight per day on MSM Milling Beef Grower Pellets. The bulls are now in peak health, with rumens in great balance to handle whatever pasture conditions they encounter at their new home. The bulls have been handled with dogs, UTVs, motorcycles, and on foot. None of the bulls have ever had their feet trimmed in any way. We will NEVER hoof trim our cattle to mask faults. Never ever.

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.

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 bulls at the sale with the on-site representatives or their agent. This guarantee is in addition to the normal terms and conditions governing auction sales.

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

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.

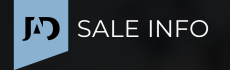
Please note that we will attempt to collect up to 200 straws of semen from the following bulls. If successful, there will be no further call on these bulls:

- ► LOT 2 JAD Napoleon N31 (JAD N31)
- ► LOT 3 JAD Nutcracker N22 (JAD N22)
- ▶ LOT 5 JAD Night Rider N8 (JAD N8)

This semen will not begin to be used until late-2019 at the earliest, to provide today's purchaser(s) with the first opportunity to produce calves by their new bull.

Embryo Collection Disclaimer

We have decided to sell some of our best and to facilitate this, please be advised that we have flushed once and drawn three embryos from LOT 32 - JAD 46Y Amy's Girl N5 (JAD N5). There are two confirmed pregnancies in recipient dams, and resultant calves will be fully owned by JAD Speckle Park. We really like this heifer and are glad to be able to share her.



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



Freight:

All bulls must be transported from "Dulcidene", Dubbo, by sundown Saturday. 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:** Premium Livestock Transport. Contact Paul Hourn at (0476) 172 194.

Veterinarian's Physical Examination of Bulls and Females:

Bulls:

All bulls offered have passed a semen evaluation carried out by Dr Stuart Geard and Jodie Mohr of Holbrook Breeders. A letter confirming this will be supplied to all purchasers.

Females:

The reproductive tract of all purebred females was checked by Dr Stuart Geard, Holbrook Breeders, on February 5, 2019. JAD Speckle Park is committed to only ever sell purebred females that have passed this physical examination.



Raw Data:

Raw data is published in this catalogue. Fat and muscle scanning, and scrotal circumferences were measured on January 24, 2019, by Roger Evans, Bovine Scanning Services Pty Ltd, Tamworth.

Accreditation number: 1018.

BREEDPLAN:

We are proud to be leaders in the Australian Speckle Park industry in the collection and reporting of performance recording data for BREEDPLAN. No other Australian Speckle Park stud records and submits as much raw data as us, ultimately improving the accuracy of resultant EBVs to deliver real value to our clients to assist in their decision-making. Speckle Park GROUP BREEDPLAN EBVs reported in this catalogue comes from the February 2019 run. See further formation about BREEDPLAN EBVs and a Percentiles Table in the subsequent pages of this catalogue.

DNA Testing:

Although DNA testing was not compulsory with the breed society, Speckle Park International (SPI), for 2017-drops, ALL registered purebred lots have been fully DNA tested at Neogen Australasia, with results published alongside each lot description:

50K SNP Prof	ile for every purebred animal in the sale								
Pedigree Parent Verification (PV) for every purebred animal in the sale									
Coat Colour	ED/ED – homozygous dominant black ED/e – 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								

Q-Select Testing:

JAD Speckle Park is the first Australasian Speckle Park stud to undertake DNA testing specifically for economically-important beef production traits, including leptin. We sent tail hair samples from all of our 2017-drop purebred calves to Quantum Genetix in Saskatchewan, Canada, for the Q-Select

Test. We decided to carry out the testing within our stud after speaking with various Canadian Speckle Park breeders about the impact selections based on this testing had on their commercial herds. See Q-Select information charts that appear on pages 7 and 8.

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. SPI Registration Transfer Forms can be collected from the selling agent's desk on sale day.

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 associated with cattle handling.

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

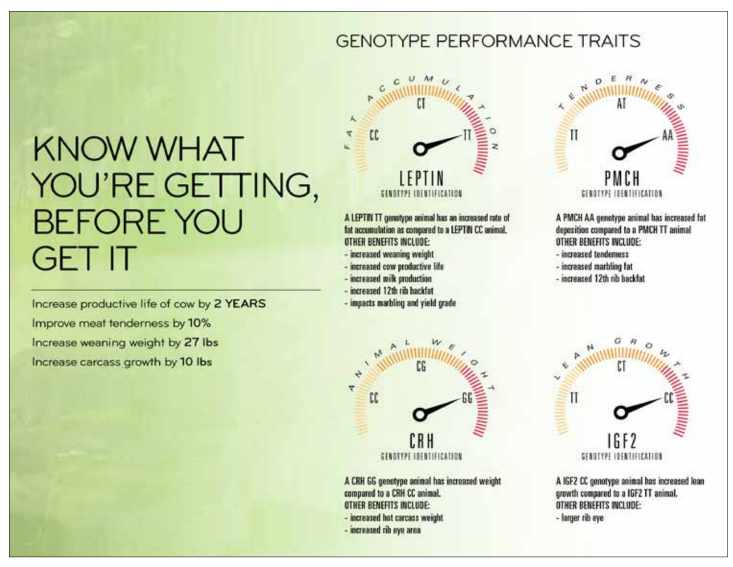
People entering the yards are at risk of injury. Be especially

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. We cannot cover every example of the dangers of cattle handling, so please use common sense and be alert at all times. Don't enter the pens unnecessarily. If preferred, ask one of the Bowyer and Livermore agents to escort you.

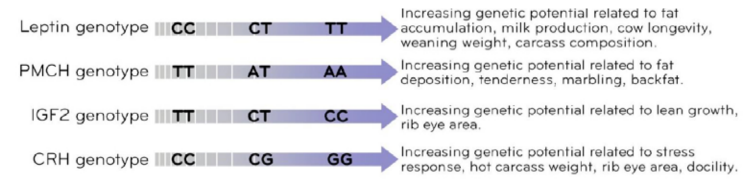
When You Get Your New Bull Home

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





Interpretation of Q-Select Genotypes



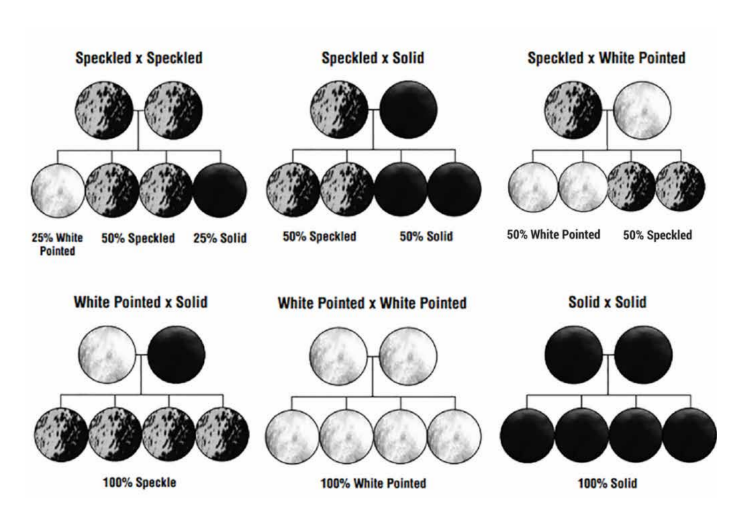
COLOUR PATTERN GUIDE

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 predominately solid black. Another example is when Angus cows are joined to a white Speckle Park bull, the resulting calves will be predominately speckled.

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

Please remember when dealing with nature individual results will vary.

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





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

MEAT COLOUR & PH

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

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

2. RIB FAT THICKNESS & FAT DISTRIBUTION

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

TAKE HOME MESSAGES

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

Source: www.mla.com.au

BRIAN LESLIE



Brian Leslie Auctioneer

Dairy Livestock Services (DLS), VIC

Brian Leslie is one of the most renowned and highly regarded dairy auctioneers in the world. So, why have we enlisted him as auctioneer of our inaugural JAD Speckle Park Sale? 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 39 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 nearly 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 Structural Assessment 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 structural assessment consultant, and he uses the Genetic Type Summary (GTS) and Structural Assessment System to score every phenotype trait.

All sale animals catalogued were considered acceptable for soundness and muscling. 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. If any potential buyers wish to discuss these animals prior to the sale, please contact Dick Whale at (0427) 697 968.

See pages 12 and 13 for a full description of the GTS system.



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

We feel strongly that the Speckle Park industry in Australia will benefit from bulls and females that have had 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 measured and scrutinised like no other. No other Speckle Park stud in Australia contributes as much raw data to BREEDPLAN for the formulation of accurate EBVs.

We aim for a balanced set of objectively measured traits, and work to gradually optimise growth and carcase traits – not in quantum leaps.

No other Speckle Park stud in Australia carries out as much DNA testing, or independent structural assessment. We put in the hard work to give our clients the confidence to back us and our cattle.

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

We look forward to working in partnership with you.



A GLOBAL INFLUENCE



INDEPENDENTLY ASSESSED



DATA RECORDED



TEAMWORK + CUSTOMER SERVICE

We make annual trips to Canada and New Zealand to get to know the different breeders and their breeding programs, to see genetic lines first-hand, and to select the very best to infuse into our herd through extensive ET and AI programs.

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

We submit more raw data to BREEDPLAN than any other Speckle Park stud, to improve the accuracy of resultant EBVs and deliver real value to our clients to assist them in their decision-making.

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

Guide

Body Length



Structural Soundness Traits

Feet	Evaluation of front and rear feet with 25 being ideal. Scores less than 25 exhibit some scissor claw in feet. Scores greater than 25 are open clawed.
Rear Leg Set	Evaluation of rear leg structure with 25 being ideal. Scores greater than 25 tend towards being sickle hocked, less than 25 toward post legged.
Feet & Pasterns	Evaluation of the length and strength of pastern and foot angle. Scores greater than 25 indicate stronger position with more depth of heal.

Descriptive Traits

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

STRUCTURAL ASSESSMENTS



	Evaluation of an animals frame size, based on visual assessment of the animals hip h
STATURE (S)	Score 0 5 10 15 20 25 30 35 40 45 50
	Frame score equiv. 3 4 5 6 7 8
CAPACITY (C)	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
DODY LENGTH (DL)	The greater the score, the greater an animals capacity. Evaluation by visual assessment of an animals length from withers to pins.
BODY LENGTH (BL)	Score 0 5 10 15 20 25 30 35 40 45 50
EDON'T EFFT (FF)	The greater the score, the greater the body length. Evaluation by visual assessment of an animals front feet structure.
FRONT FEET (FF)	Score 0 5 10 15 20 25 30 35 40 45 50
HIND FEET (HF)	Tending scissor claws Ideal Tending open claws Evaluation by visual assessment of an animals hind feet structure.
TIND FEET (III)	Score 0 5 10 15 20 25 30 35 40 45 50
REAR LEG SET (RLS)	Tending scissor claws Ideal Tending open claws Evaluation by visual assessment of animals rear feet structure.
	Score 0 5 10 15 20 25 30 35 40 45 50
	Tending post legged Ideal Tending sickle hooked Evaluation by visual assessment of an animals length and strength of heel.
FEET & PASTERNS (FP)	Score 0 5 10 15 20 25 30 35 40 45 50
	Weaker pastern, less heel Ideal Stronger pastern, more heel
	Evaluation by visual assessment of an animals combined width of rump and hindquart with secondary consideration given to forearm muscling.
MUSCLING (M)	Score 0 5 10 15 20 25 30 35 40 45 50
	Equivalent Muscle D D+ C- C C+ B- B B+
SHEATH (S)	Evaluating the tightness of the sheath of the bull.
SHEATT (3)	Score 1 2 3 4 5
	Pendulous & loose Good & tight
	Score 1 2 3 4 5
DOCILITY (D)	Very Quiet Quiet Slightly Running Away and Rather Not Be In Your Presence

Structural problems 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 thus reducing the overall productivity of the Australian beef industry.

The current trend for improving consistency and quality of product has shifted producers' focus towards selecting seedstock on carcase and growth genetic traits (EBVs). Whilst this selection has been - and will continue to be - pivotal in developing the Australian beef industry, we must not forget the fundamentals of livestock breeding.

Dick Whale will assess our entire cow herd every year and the sale bulls at least twice in their life before sale day. Having our cattle independently assessed allows us to make unbiased decisions on removing cattle from sale that don't make the cut

structurally. Grading our cow herd as well as our bulls is also a way for us to identify longevity in the cows.

Dick will be available on sale day to assist potential purchasers in their selection decisions, connecting individual breeding objectives with the most suitable catalogued animal(s) for that job. Please introduce yourself to Dick and utilise this complimentary service that we hope will assist you on sale day.



Dick's Pick – Dick's top three animals, based on his structural assessment, have been identified in this sale catalogue. Keep an eye out for this icon to see Dick's Picks!

IS BREAKING DOWN BREEDPLAN IS BREAKING DOWN BREAK





Estimated Breeding Values (EBVs) published in this catalogue are from the February 2019 GROUP BREEDPLAN run. Below is a description for each EBV and how to apply the information practically:

EBV FOR BIRTH WEIGHT (BWT)

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

EBVS FOR 200-DAY GROWTH AND MILK

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

EBV FOR 400-DAY WEIGHT

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

EBV FOR 600-DAY WEIGHT

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

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

CARCASE TRAITS

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

FAT DEPTH EBV (RIB AND RUMP)

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

RETAIL BEEF YIELD (RBY%)

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

INTRA MUSCULAR FAT (IMF%)

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

EYE MUSCLE AREA (EMA)

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



SUMMARY

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

SPECKLE PARK GROUP BREEDPLAN

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

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

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

The following guide may be useful for interpreting Accuracy:

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



Strong futures begin with healthy minds.

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

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

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





blackdoginstitute.org.au



BREEDPLAN PERCENTILES TABLE

February 2019 Speckle Park GROUP BREEDPLAN - Percentile Bands for all 2017 born animals

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

DEEL RECOUNTY OF THE PROPERTY	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 Value	-2.5	-2.4	36	44	61	60	8	1.1	36	2.2	3.3	4.5	1.5	1.1
Top 1%	-2.J -2.1	-1.4	28	39	52	50	6	0.8	32	1.7	1.7	2.3	1.2	0.8
Top 1%	-1.9	-1.1	27	38	49	47	6	0.8	31	1.5	1.6	2.1	1.1	0.7
Top 3%	-1.8	-0.8	26	36	46	44	6	0.7	29	1.4	1.4	1.8	1	0.6
Top 4%	-1.6	-0.7	24	35	45	43	6	0.7	28	1.3	1.3	1.7	1	0.5
' Top 5%	-1.4	-0.6	23	34	43	42	5	0.6	27	1.3	1.2	1.5	0.9	0.5
Top 6%	-1.3	-0.5	22	33	42	40	5	0.6	27	1.3	1.1	1.3	0.9	0.5
Top 7%	-1.2	-0.4	22	32	41	40	5	0.6	26	1.2	0.9	1.1	0.8	0.5
Top 8%	-1.1	-0.3	22	31	40	39	5	0.5	25	1.2	0.9	1.1	0.8	0.4
 Top 9%	-1	-0.3	21	31	39	38	5	0.5	25	1.2	0.8	1	0.8	0.4
Top 10%	-1	-0.2	21	30	39	38	5	0.5	24	1.2	0.8	0.9	0.7	0.4
Top 15%	-0.8	0.2	19	28	36	35	4	0.5	23	1.1	0.6	0.7	0.6	0.3
Top 20%	-0.6	0.4	18	26	34	33	4	0.4	22	1	0.5	0.6	0.5	0.3
Top 25%	-0.5	0.6	17	26	33	32	4	0.4	21	0.9	0.4	0.5	0.4	0.2
Top 30%	-0.4	0.7	16	24	31	31	4	0.3	20	0.8	0.3	0.4	0.3	0.2
Top 35%	-0.3	0.9	16	23	30	29	3	0.3	19	0.8	0.3	0.3	0.3	0.2
Top 40%	-0.2	1	15	23	29	28	3	0.3	18	0.7	0.2	0.2	0.2	0.1
Top 45%	-0.1	1.1	14	21	28	27	3	0.3	17	0.7	0.2	0.2	0.2	0.1
Top 50%	-0.1	1.2	13	20	26	26	3	0.2	16	0.6	0.1	0.1	0.1	0.1
Top 55%	0	1.4	12	19	25	25	2	0.2	15	0.6	0	-0.1	0	0
Top 60%	0.1	1.5	12	18	24	23	2	0.2	15	0.5	0	-0.1	0	0
Top 65%	0.2	1.6	11	17	23	22	2	0.1	14	0.5	-0.1	-0.2	-0.1	0
Top 70%	0.3	1.8	10	17	21	21	2	0.1	13	0.5	-0.2	-0.3	-0.2	-0.1
Top 75%	0.4	1.9	9	15	20	20	1	0	12	0.4	-0.2	-0.4	-0.3	-0.1
Top 80%	0.5	2.2	9	14	18	19	1	-0.1	12	0.3	-0.3	-0.5	-0.3	-0.1
Top 85%	0.6	2.4	8	13	16	17	0	-0.2	10	0.3	-0.4	-0.7	-0.4	-0.2
Top 90%	0.7	2.7	7	11	14	14	0	-0.3	9	0.1	-0.6	-0.8	-0.6	-0.2
Top 91%	0.7	2.8	7	11	13	13	0	-0.3	9	0.1	-0.6	-0.9	-0.7	-0.2
Top 92%	0.8	2.8	6	11	13	13	-1	-0.3	8	0.1	-0.7	-1	-0.7	-0.2
Top 93%	0.8	2.9	6	10	12	12	-1	-0.3	8	0.1	-0.8	-1.1	-0.8	-0.2
Top 94%	0.9	3	6	10	12	11	-1	-0.4	8	0.1	-0.8	-1.2	-0.9	-0.3
Top 95%	0.9	3.2	5	9	10	9	-1	-0.4	7	0	-0.9	-1.4	-0.9	-0.3
Top 96%	1	3.2	5	9	10	8	-1	-0.5	6	-0.1	-1	-1.5	-1	-0.3
Top 97%	1.1	3.4	4	8	9	8	-1	-0.5	5	-0.1	-1	-1.5	-1.1	-0.3
Top 98%	1.2	3.8	3	7	7	5	-2	-0.6	4	-0.2	-1.1	-1.6	-1.2	-0.4
Top 99%	1.3	4.4	2	6	2	3	-3	-0.7	2	-0.3	-1.1	-1.6	-1.4	-0.4
Low Value	2.9	5.3	-3	-3	-7	-9	-5	-1.4	-7	-1.3	-1.4	-1.9	-2.7	-0.6

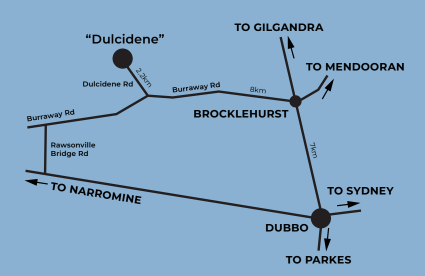
Getting to the Sale



Sale Location: "Dulcidene" Dubbo NSW



- ► From Dubbo, turn left at Brocklehurst, onto Burraway Road for 8km
- ▶ Turn right onto Dulcidene Road
- ► Travel a further 2.2km
- ▶ Watch for signs.



Transport



Dubbo Regional Airport services flights from Sydney (Qantas, Regional Express Airlines (REX)), Melbourne (Fly Corporate), Brisbane (Fly Corporate), Canberra (Air Pelican), and Newcastle (Air Pelican). The sale location is approximately 25 minutes drive from the airport via Bunglegumbie Road (detour around Dubbo).

Accommodation



There are a number of Motels, Hotels and Caravan Parks in Dubbo, however please book in advance to ensure you secure your accommodation, as Dubbo is also a popular destination for tourists and events. Visit www.dubbo. com.au. We will be hosting a **social event on the Friday evening after our sale** at "The Cheeky Bar" at the Milestone Hotel Dubbo (195 Macquarie Street). We have sought special deals with the two closest motels and they are listed below:

The Aberdeen Motel Dubbo

25 Cobra Street, Dubbo Phone: (02) 6884 1700

- ➤ Standard Rooms \$145 per night (1 Queen + 1 Single bed)
- ► Family Rooms \$170 per night (1 Queen + 2 Single beds)
- ▶ Mention "JAD Speckle Park Sale" when booking.

Quest Dubbo

22 Bultje Street, Dubbo (about half a block from the Milestone. Phone: (02) 5809 8600.

- ► Studio Apartment \$189 per night (1 King or 2 Single Beds. Max. 2 people)
- ► One Bedroom Apartment \$199 per night (1 King or 2 Single Beds. Max. 2 people)
- ► Two Bedroom Apartment \$249 per night (2 Kings or 1 King & 2 Single beds. Max. 4 people)
- ► Three Bedroom Apartment \$319 per night. Max. 6 people



REFERENCE SIRES



Codiak Calvin GNK 58Y

Sire of Lots: 1, 6, 8, 31.

Calvin is a power bull that beats down the scales with his progeny. He leaves beautiful uddered females with style and that extra body. His daughter in this catalogue, Lot 31 (JAD N12), is one of our very best 2017-drop heifers.

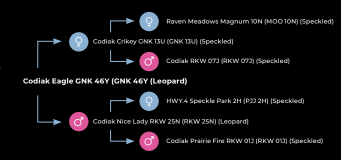




Codiak Eagle GNK 46Y

Sire of Lots: 9, 18, 32.

Eagle GNK 46Y needs no introduction in the Speckle Park world. He has bred Royal Show-winning bulls and females in Australia, and himself features fantastic fat and muscle. He has sired star heifer Lot 32 (JAD N5).





Moovin Zpotz Falcon 3X

Sire of Lots: 17, 19, 20, 39.

Falcon 3X progeny featured heavily in the 2018 Summit 3 Sale catalogue in Canada. JAD has the only Falcon 3X progeny registered in Australia. He is a genuine low-birthweight sire, and some of our best 2017-drop heifers are sired by him.





Star Bank Lacerta 68L

Sire of Lots: 4, 5.

One of - if not the - most renowned sires in the breed, with progeny exhibiting fantastic growth traits. His two sons in this sale are exceptional, combining their dam's fat and muscle into Top EBVs.





River Hill 60W Line Drive 54Z

Line Drive has had the biggest impact on our 2017-drop. He is in the Top 5% of the breed for 200-, 400-, and 600-day growth. A multi-ribbon winning champion in Canada. Leaving outstanding progeny.

Sire of Lots: 2, 3, 13, 14, 21, 36, 37, 40.

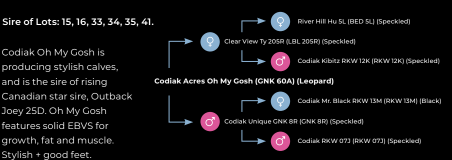


River Hill Traffic Jam 26T (BED 26T) (Speckled)



Codiak Acres Oh My Gosh

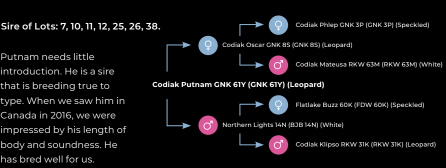
Codiak Oh My Gosh is producing stylish calves, and is the sire of rising Canadian star sire, Outback Joey 25D. Oh My Gosh features solid EBVS for growth, fat and muscle. Stylish + good feet.





Codiak Putnam GNK 61Y

Putnam needs little introduction. He is a sire that is breeding true to type. When we saw him in Canada in 2016, we were impressed by his length of body and soundness. He has bred well for us.





Wattle Grove Thunderstruck L223 (ET)

Sire of Lots: 27, 28, 29, 30.

A full ET brother to Sydney Royal Show Champion, Wattle Grove TNT L210 (ET). We bought this bull as a yearling and he has produced very well for us. He is now owned by Victorian Speckle Park.





REFERENCE SIRES - JOINING SIRES



Ravenworth Invictus 103C

Joining Sire of Lots: 33, 39, Al'd to Commercial Heifers.

We have seen Invictus on our past two visits to Canada, 12 months apart, and have been impressed with his progeny. He is a low birthweight sire, and his heifer progeny are all class. It's no wonder they're so popular in Canada!





Minnamurra Marlin M4

Joining Sire of Lots: 32, 36, 37, 38, and Commercial Heifers.

We purchased Marlin at the 2018 Minnamurra Speckle Park Sale for \$30,000. We were attracted to his sire line, having viewed both Whiskey and his dam 7W in the flesh. Marlin is in the Top 1% of the breed for rib + rump. Top 5% for marbling.





Gin Gin Manitoba (ET)

Joining Sire of Lot: 35, and Commercial Heifers.

Justin purchased Manitoba after travelling to visit the Trainor family's property in late-2017. Manitoba has grown into a terrific bull. Very sound footed, great muscle pattern, and a bright future. His data is positive across the board.





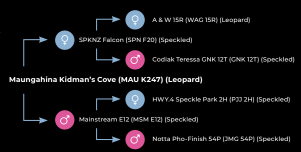
Maungahina Kidman's Cove

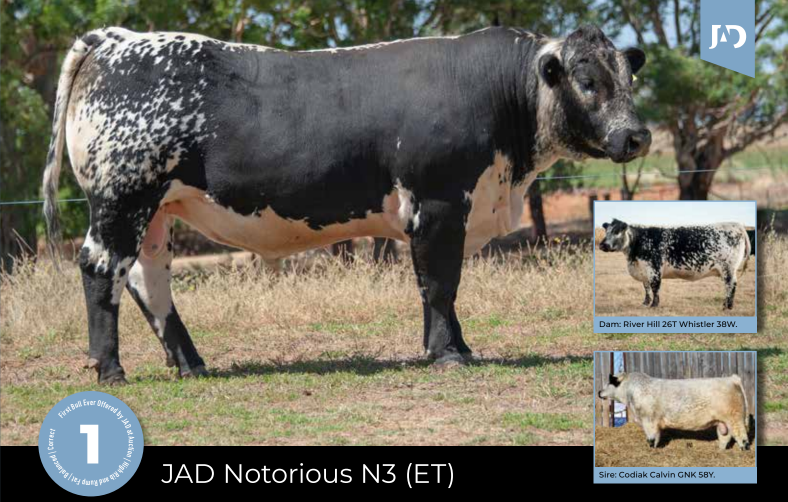
Sire of Lots: 22, 24. Joining Sire of Lots: 31, 40, 41.

We think a LOT of this New Zealand sire. We have used him extensively in our commercial operation and now it's the stud's turn.

Cove puts good heel and structure into his calves.

Moderate framed.





IDENTIFIER

JAD N3

DOB

31/7/2017

COLOUR

Speckled

POLL STATUS

Polled

Genetic	Profile
SNP Profile	678766
Poll/Horn	PcPc
Coat:	ED/ED
Myostatin	NC
Leptin	ст
РМСН	AA
IGF2	ст
CRH	GG

				Februa	ry 2019	Speckle	February 2019 Speckle Park GROUP BREEDPLAN														
THE DE LIN	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)							
EBV	+0.7	+1.8	+14	+11	+15	+12	-	-0.5	+5	-0.2	+1.2	+1.5	-1.1	+0.5							
Accuracy	42%	74%	68%	65%	66%	51%	-	69%	52%	39%	47%	47 %	44%	35%							
Rank Highlights											Top 5%	Top 5%		Top 5%							
Breed Average	-0.1	+1.3	+14	+21	+26	+26	+2	+0.2	+17	+0.7	+0.1	+0.1	+0.1	+0.1							
			TRAITS	DBSERVE	D: BWT	, 200WT(x2	2), 400W	T(x2), 600	WT, SS, FAT	EMA, IM	F										

Notorious N3 is bred from a consistent line of performers. He is a worthy stud sire prospect, and we are proud to have him start off our sale.

Notorious has always been one of Justin's favourites. He is medium-framed, has an early maturity pattern, great balance between fat and muscle, and he's very quiet. He is a sound, mobile bull that has carried adequate fat from weaning right through his development.

Notorious epitomises what is exciting about the Speckle Park breed. His softness comes through in his EBVs, placing him in the Top 15% of the breed for both Rib and Rump Fat. He is a full brother to Lot 6.

Notorious is out of our favourite cow from the River Hill herd, River Hill 26T Whistler 38W. We had five bulls and one heifer born in 2017 from her, by three different sires, and there has been a 100% strike rate. They all exhibit solid growth data and structural soundness.

Purchaser: Price: \$





River Hill Teasher 38T (BED 38T) (Speckled)

	Structural Scores														
Stature Capacity Length Feet Feet Rear Feet & Pasterns Pasterns Do Ability Sheath Docil															
22	39	26	21	22	26	23	39	33	5	2					



IDENTIFIER

JAD N31

DOB

13/10/2017

COLOUR

White

POLL STATUS

Polled

Genetic	Profile				
SNP Profile	678794				
Poll/Horn	HPc				
Coat:	ED/ED				
Myostatin	NC				
Leptin	сс				
РМСН	AT				
IGF2	ст				
CRH	CG				

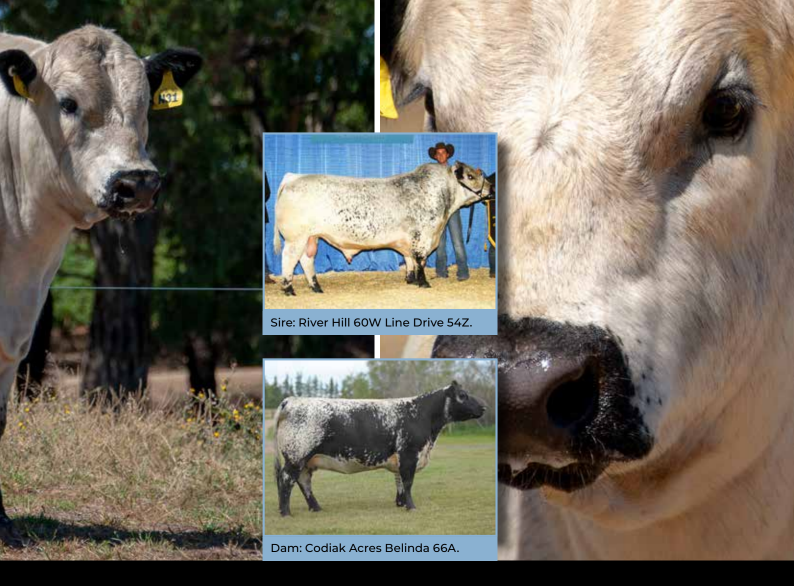
				Februa	ry 2019	Speckle	Park G	ROUP BI	REEDPLA	N			February 2019 Speckle Park GROUP BREEDPLAN														
THE PLAN	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)													
EBV	-0.1	+1.4	+16	+30	+35	+31	-	+0.6	+23	+2.0	+1.1	+1.5	-0.3	+0.2													
Accuracy	45%	74%	69%	67%	63%	48%	-	70%	54%	44%	53%	53%	50%	43%													
Rank Highlights			Top 30%	Top 10%	Top 20%	Top 30%		Top 5%	Top 15%	Top 1%	Top 10%	Top 5%		Top 25%													
Breed Average	-0.1	+1.3	+14	+21	+26	+26	+2	+0.2	+17	+0.7	+0.1	+0.1	+0.1	+0.1													
			TRA	TS OBSE	RVED: E	3WT. 200W	T(x2), 40	00WT(x2).	SS, FAT, EM.	A. IMF																	

Napoleon N31 is a genuine stud sire prospect, poised to make his mark in Speckle Park. The ultimate combination of muscle, fat, and growth. He ticks all the boxes!

Napoleon oozes softness throughout, and has a truly docile temperament to match. From a moderate birth, he has grown and performed at the top of his contemporary group. His BREEDPLAN data indicates his level of carcase excellence. He is in the Top 1% of the breed for EMA, and in fact features the equal-second highest EMA of all 590 x 2017-drop calves expressing that EBV in the SPI Animal Register (as at 27/2/2019). He is also in the Top 5% for Rump Fat and Top 10% for Rib Fat.

To say Napoleon is 'bred in the purple' is an understatement. His sire, River Hill 60W Line Drive 54Z, has been the stand-out sire of our 2017-drop, producing progeny with so much heart room, capacity, and a great maturity pattern to suit all markets. Napoleon is in the Top 10% of the breed for that all-important 400-day weight - when marketing progeny often occurs. He is out of a rising star in Codiak Acres Belinda 66A, a daughter of the great Codiak Oscar GNK 8S and Upto Specs Tori 10T.

Napoleon's high fertility was demonstrated when we were able to freeze high quality semen from his first (and only) collection at 16 months old. He is in the Top 5% for Scrotal Size. We have retained semen for within-herd use only (see page 5).



				Tł	ne Raw Da	ta				
BWT	200 Day	Wt (kg)	400 Day	Wt (kg)	Jan	Scrotal	P8 Fat	Rib Fat	ЕМА	IMF%
(kg)	#1	#2	#1	#2	2019 Wt (kg)	Size (cm)	(mm)	(mm)	(sq cm)	Avg
39	205	309	429	514	628	36	9	7	104	4.8
13/10/17	23/2/18	16/5/18	28/8/18	4/11/18						

	Structural Scores													
Stature Capacity Length Front Rear Rear Leg Feet & Pasterns Muscling Do Ability Sheath Do														
26	39	30	21	22	25	25	39	34	4	1				



Napoleon N31 is 'bred in the purple', and doesn't he know it!

- ▶ JAD Napoleon N31 is one of seven ET-bred siblings from the 2017-drop at JAD. All seven have exceptional structure, temperament, and performance. They're outstanding!
- ► Do you want to know where JAD Speckle Park sees its future? The 66A/Line Drive cross epitomises our goals going forward.
- ▶ Napoleon is an ET brother to Lots 3, 14 and 36.





IDENTIFIER
JAD N22
DOB
11/10/2017
COLOUR

COLOUR
Speckled
POLL STATUS

Polled

Genetic	Profile
SNP Profile	678785
Poll/Horn	HPc
Coat:	ED/ED
Myostatin	NC
Leptin	сс
РМСН	AA
IGF2	СТ
CRH	GG

	February 2019 Speckle Park GROUP BREEDPLAN													
THE PLAN	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.2	+2.3	+20	+34	+40	+37	-	+1.0	+25	+1.8	+1.1	+1.4	-0.4	+0.3
Accuracy	45%	74%	69%	67%	63%	48%	-	70%	54%	44%	53%	53%	50%	43%
Rank Highlights			Top 15%	Top 5%	Top 10%	Top 15%		Top 1%	Top 10%	Top 1%	Top 10%	Top 10%		Top 15%
Breed Average	-0.1	+1.3	+14	+21	+26	+26	+2	+0.2	+17	+0.7	+0.1	+0.1	+0.1	+0.1
	TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF													

What a sire! The sheer power and performance of Nutcracker N22 has been on show right from birth - yet he was only 39kg born. So correct, so quiet, and so much BULL.

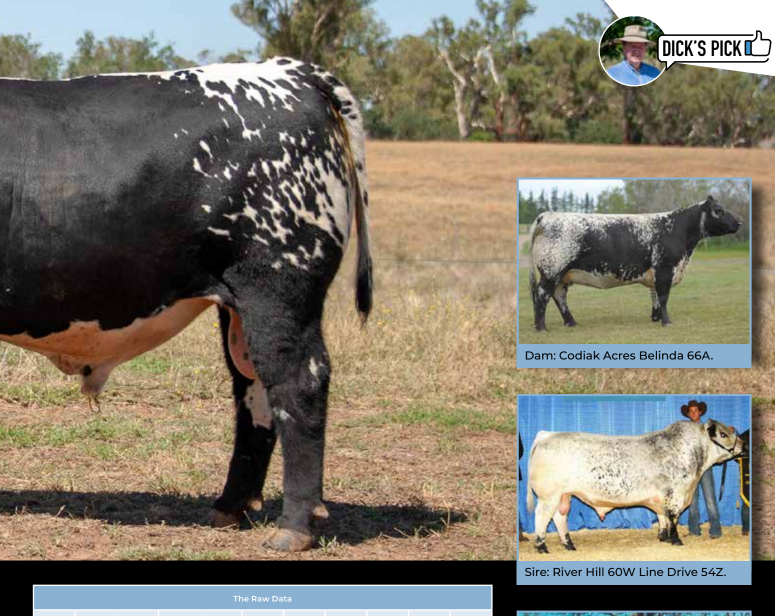
Nutcracker offers a data combination that is every beef breeder's dream. So much muscle and grunt, yet at the top end of the breed for rib, rump and IMF. He is a full brother to Lots 2, 14 and 36, and is one of seven ET-bred siblings from our 2017-drop. All seven have exceptional structure, temperament, and performance. Like his Lot 2 ET brother, this bull offers a rare balance of outstanding growth, muscle and fat traits.

Nutcracker has impeccable structure, and it turns out our structural assessor, Dick Whale, thinks so too. He is one of three "Dick's Pick" selections, made solely on structural soundness.

Stayability - or longevity - is a major profit driver in a beef breeding business, and Nutcracker has got these foundations right. As we say, structure comes first, second and third!

Nutcracker can really move! For a masculine bull, he has tremendous mobility - stemming from his impeccable structure. He possesses a strong sire's head and great outlook - he has been a stand-out in his contemporary group.

He is a bull that can do a lot of good to a lot of herds. We look forward to tracking his progress going forward.



	The Raw Data												
BWT				Wt (kg)	Jan	Scrotal	P8 Fat	Rib Fat	EMA	IMF%			
(kg)	#1	#2	#1	#2	2019 Wt (kg)	Size (cm)	(mm)	(mm)	(sq cm)	Avg			
39	231	329	447	538	630	38	9	7	103	5.3			
13/10/17	23/2/18	16/5/18	28/8/18	4/11/18			24/	1/19					

	Structural Scores												
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath	Docility			
26	39	30	22	22	26	24	40	32	4	2			



ightharpoonup	River Hill 26T Walker 60W (BED 60W) (Speckle
River Hill 60W Line D	rive 54Z (BED 54Z) (Leopard)
	Notta Pho-Finish 54P (JMG 54P) (Speckled)
AD Nuteracker N22 (TAD N22) (Cne	aldad)

JAD Nutcracker N22 (JAD N22) (Speckled)

Codiak Oscar GNK 8S (GNK 8S) (Leopard)

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

Upto Specs Tori 10T (MBG 10T) (Leopard)

Nutcracker N22's pedigree is of the highest standard:

- ▶ JAD Nutcracker N22 has the equal-second highest Scrotal Size EBV of all 967 x 2017-drop animals in the SPI Animal Register that feature this EBV (as at 27/2/2019)
- ► JAD Speckle Park has retained semen on this sire. See page 5 for details
- ► Dick Whale scored Nutcracker a 7 out of 8 for structure ... where 8's are like "rocking horse sh..!"



IDENTIFIER
JAD N13
DOB
5/8/2017

5/8/2017
COLOUR
Speckled

POLL STATUS
Polled

Genetic	Profile
SNP Profile	678776
Poll/Horn	PcPc
Coat:	ED/ED
Myostatin	NC
Leptin	ст
РМСН	AA
IGF2	тт
CRH	GG

				Februa	ry 2019	Speckle	Park G	ROUP BI	REEDPLA	N				February 2019 Speckle Park GROUP BREEDPLAN													
THE PLAN	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)													
EBV	+0.1	+2.9	+25	+39	+50	+46	+6	+0.5	+31	+1.5	-0.5	-0.8	+0.6	+0.1													
Accuracy	52%	76%	72%	69%	70%	58%	32%	70%	58%	45%	54%	54%	51%	43%													
Rank Highlights			Top 5%	Top 1%	Top 5%	Top 5%	Top 1%	Top 10%	Top 5%	Top 5%			Top 15%														
Breed Average	-0.1	+1.3	+14	+21	+26	+26	+2	+0.2	+17	+0.7	+0.1	+0.1	+0.1	+0.1													
	TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), 600WT, SS, FAT, EMA, IMF																										

If you love growth, you'll love this bull! Nosey Jack N13 is in the Top 5% of the breed for all growth EBVs, as well as EMA and Carcase Weight. A frontrunner from day one!

Nosey Jack is as long as a freight train, super quiet, and is a full brother to another of our favourites, Lot 5. He hasn't stopped growing from birth and has consistently taken the prize as the heaviest of his contemporary group at every weigh-in.

Nosey Jack scanned (24/1/2019) the highest IMF of his contemporary group of purebred bulls at 6.9%, together with 9 and 8 for rib and rump fat, at 18 months old. This raw data hasn't transpired in his EBVs as his sire, Lacerta, is not known for his fat qualities. Is Nosey Jack a curve bender? He is out of an extraordinary dam in the legendary River Hill 26T Whistler

38W. Where Lacerta contributes to the combination in growth, Whistler 38W complements him in softness through fat.

We first saw Whistler 38W in the River Hill Speckle Park pastures of Saskatchewan, Canada, in 2016, and believe us, you couldn't miss her! She has left a strong legacy, and her sons and daughters are now hot property as she is coming to the end of her breeding life. Whistler 38W is the dam of multi-Royal Show winning sire, Wattle Grove TNT L210 (ET), 2018 Rocky Beef Grand Champion Female, Wattle Grove Bliss L221 (ET), and one of our earlier sires in Wattle Grove Thunder Struck L223 (ET).



	The Raw Data												
BWT	200 Day Wt (kg)		400 Day Wt (kg)		600 Day	Scrotal	P8 Fat	Rib Fat	ЕМА	IMF%			
(kg)	#1 #2 #1	#2	Wt (kg)	Size (cm)	(mm)	(mm)	(sq cm)	Avg					
43	256	427	566	662	724	38	9	8	107	6.9			
5/8/17	29/12/17	16/5/18	28/8/18	4/11/18			24/	1/19					

	Structural Scores												
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath	Docility			
26	39	30	21	23	27	22	40	33	4	1			



Lot 4: JAD Nosey Jack N13 (JAD N13).



JAD Nosey Jack N13 (JAD N13) (Speckled)

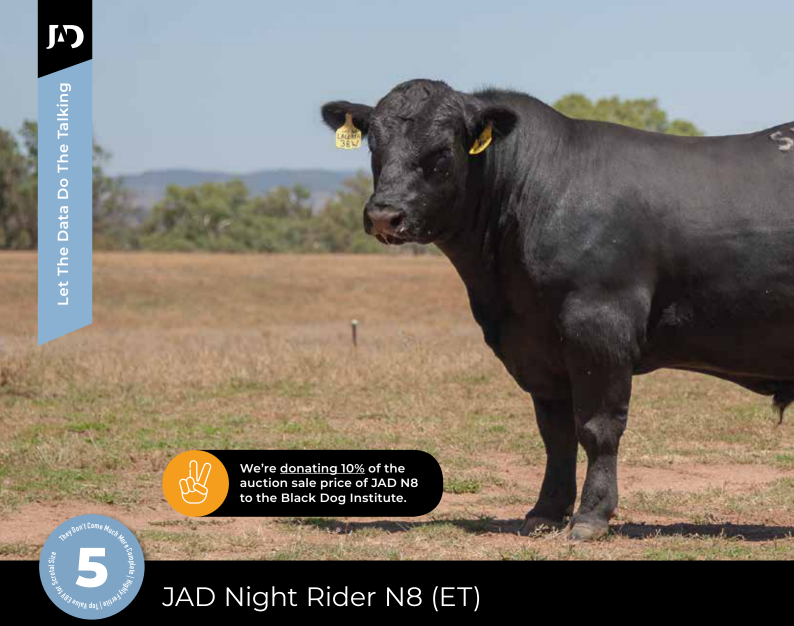
River Hill Traffic Jam 26T (BED 26T) (Speckled)

River Hill 26T Whistler 38W (CRD 38W) (Speckled)

River Hill Teasher 38T (BED 38T) (Speckled)

Nosey Jack N13 is a unique bull rarely seen in Speckle Park:

- ► A genuine large-framed bull that will cover the ground and his females with ease
- ► If you are looking to add frame to your cow herd, Nosey Jack is the bull for the job
- ► Enormous capacity. His progeny will possess the qualities to turn every kilogram of feed into more beef they won't pull up short!
- \blacktriangleright Docility score of 1 they don't come much quieter.



IDENTIFIER

JAD N8

DOB

2/8/2017

COLOUR

Black

POLL STATUS

Polled

Genetic	Profile
SNP Profile	678771
Poll/Horn	HPc
Coat:	ED/ED
Myostatin	с
Leptin	СТ
РМСН	AT
IGF2	TT
CRH	GG

	February 2019 Speckle Park GROUP BREEDPLAN													
The Druh	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.1	+2.8	+24	+32	+43	+44	+6	+1.1	+28	+1.9	+0.2	+0.2	+0.6	+0.1
Accuracy	52%	76%	72%	69%	70%	58%	32%	70%	58%	45%	54%	54%	51%	43%
Rank Highlights			Top 5%	Top 10%	Top 5%	Top 5%	Тор 1%	Top Value	Top 5%	Top 1%			Top 15%	
Breed Average	-0.1	+1.3	+14	+21	+26	+26	+2	+0.2	+17	+0.7	+0.1	+0.1	+0.1	+0.1
	TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), 600WT, SS, FAT, EMA, IMF													

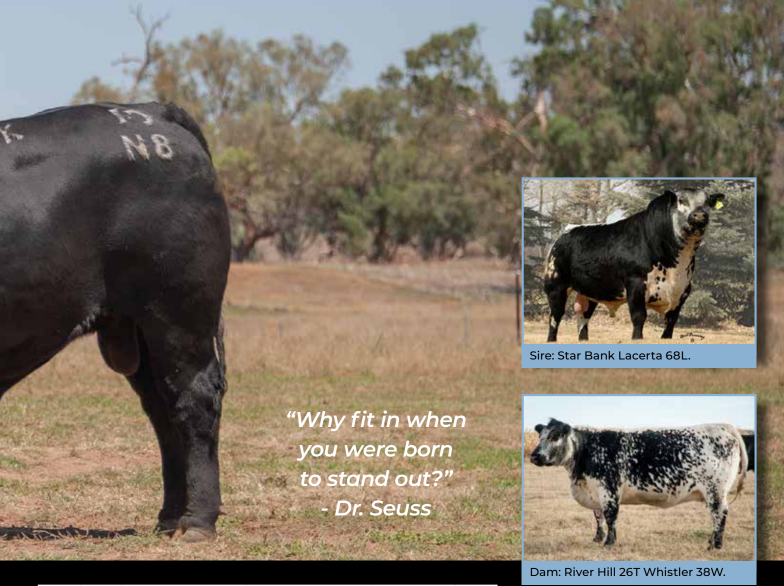
Night Rider N8 is possibly the most complete bull we have bred. It's been a big decision to part with him, however it is time for him to make his mark on the beef industry.

Night Rider is the ultimate crossbreeding beef bull. So much muscle, yield and softness. So much growth and fertility. It wouldn't matter what breed he was, Night Rider was born to stand out. He is an exceptional Speckle Park (SK) sire and we are proud to have bred him. We have retained semen to use in our stud (see page 5). He is a full ET brother to Lot 4 - out of the great River Hill 26T Whistler 38W, and by one of the breed's most renowned high-growth sires in Star Bank Lacerta 68L.

Night Rider scanned (24/1/2019) the highest EMA of all of our purebred bulls at 112 sq cm, at 18 months old, and this has

translated in his EBV. His EMA EBV of ± 1.9 is in the Top 1% of the breed. At ± 1.1 , his Scrotal Size EBV is the highest of all 967 x 2017-drop animals in the SPI Animal Register that feature this EBV. He is also in the Top 5% of the breed for several other traits.

Night Rider has an outstanding maturity pattern. From being weaned at five months old, he has never taken a backwards step despite enduring a dry start to life. We feel he is almost bulletproof! As testament to his impeccable structure, every time he pulls up, Night Rider is photo ready.

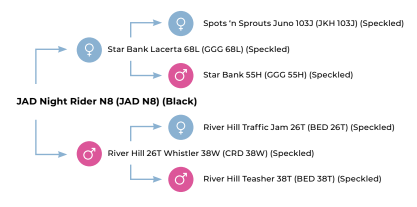


	The Raw Data												
BWT					600 Day	Scrotal	P8 Fat	Rib Fat	EMA	IMF%			
(kg)	#1	#2	#1	#2	Wt (kg)	Size (cm)	(mm)	(mm)	(sq cm)	Avg			
43	266	422	528	626	712	41	12	7	112	6.1			
5/8/17	29/12/17	16/5/18	28/8/18	4/11/18									

Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath	Docility
25	39	29	22	23	26	24	41	34	4	1



Lot 5: JAD Night Rider N8 (JAD N8).



Night Rider N8 is the complete package and one to watch:

▶ Without black coat coloured sire, Codiak Mr. Black RKW 13M, we wouldn't have the breed's great dam in Codiak Unique GNK 8R. Without black coat coloured sire, Notta 101Y Black Cap 151A, we wouldn't have new star sire, Notta 151A Cause 'n Effect 309C. It's time for another black sire to take the helm and keep Speckle Park "speckled". Night Rider is no ordinary bull. He's a SIRE!



IDENTIFIER

JAD N9

DOB

3/8/2017

COLOUR

Leopard

POLL STATUS

Polled

Genetic	Profile
SNP Profile	678772
Poll/Horn	PcPc
Coat:	ED/e
Myostatin	NC
Leptin	ст
РМСН	AT
IGF2	ст
CRH	GG

	February 2019 Speckle Park GROUP BREEDPLAN													
disepput	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.5	+1.6	+13	+12	+17	+19	-	+0.2	+8	+0.3	+1.2	+1.6	-0.8	+0.5
Accuracy	42%	74%	68%	68%	66%	51%	-	69%	52%	39%	47%	47 %	44%	35%
Rank Highlights											Top 5%	Top 5%		Top 5%
Breed Average	-0.1	+1.3	+14	+21	+26	+26	+2	+0.2	+17	+0.7	+0.1	+0.1	+0.1	+0.1
	TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), 600WT, SS, FAT, EMA, IMF													

Newsflash N9 is yet another great bull out of the legendary River Hill 26T Whistler 38W dam, and a full brother to Lot 1 - but with extra growth and frame.

Newsflash is a great all-round bull that will suit many environments and programs. This bull has maternal power on both sides of his pedigree and is sure to leave outstanding females. His sire, Codiak Calvin GNK 58Y, has stamped his early maturity pattern on Newsflash, ensuring he will produce progeny that are saleable right from weaning, into whatever market you choose. He has a beautiful outlook and balanced phenotype.

Newsflash is in the Top 5% of the breed for rib, rump and IMF. He's a soft-doing bull - the type that will hold condition in dry times. Newsflash and his Lot 1 ET brother, Notorious N3, are very efficient converters - they are solid representations of the JAD Speckle Park breeding philosophy. True to type - and should breed accordingly.



	The Raw Data									
BWT	200 Day	Wt (kg)	400 Day	Wt (kg)	600 Day	Scrotal	P8	Rib	ЕМА	IMF% Avg
(kg)	#1	#2	#1	#2	Wt (kg)	Size (cm)	Fat (mm)	Fat (mm)	(sq cm)	
41	244	389	483	562	660	37	12	8	104	6.2
3/8/17	29/12/17	16/5/18	28/8/18 4/11/18				24/1	/19		

	Structural Scores									
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath	Docility
22	38	26	21	21	25	25	40	33	4	2



IDENTIFIER
JAD N7
DOB
2/8/2017
COLOUR
Speckled
POLL STATUS

Genetic	Genetic Profile							
SNP Profile	678770							
Poll/Horn	PcPc							
Coat:	ED/e							
Myostatin	NC							
Leptin	сс							
РМСН	AT							
IGF2	ст							
CRH	CG							

	February 2019 Speckle Park GROUP BREEDPLAN													
THE PLAN	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	0.0	+0.4	+6	+10	+11	+11	-	-0.4	+7	+0.5	+0.8	+1.0	-0.4	+0.1
Accuracy	50%	77 %	73%	71%	72%	58%	-	73%	60%	48%	58%	58%	55%	48%
Rank Highlights											Top 10%	Top 10%		
Breed Average	-0.1	+1.3	+14	+21	+26	+26	+2	+0.2	+17	+0.7	+0.1	+0.1	+0.1	+0.1
TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), 600WT, SS, FAT, EMA, IMF														

Newton N7 is the first son of renowned sire, Codiak Putnam GNK 61Y, to be offered by JAD. He's one of "Dick's Picks" for structural soundness.

Newton is an impressive, well-balanced, long-bodied bull with great mobility, excellent feet and legs, and a relaxed and kind temperament. His full sister, JAD 61Y Tori N1 (JAD N1), is one of our very best heifers from our 2017-drop.

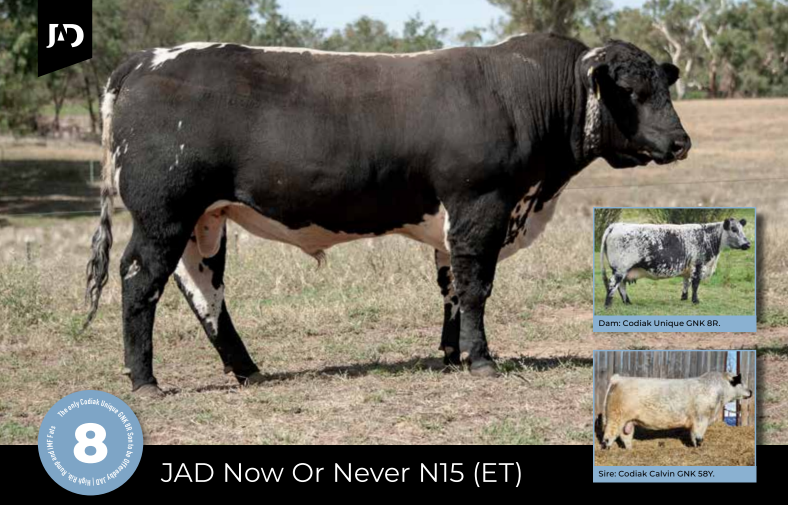
Newton goes back to two legendary sires of the breed in Codiak Oscar GNK 8S and Raven Meadows Magnum 10N. He has such strong maternal traits, with Top 10% rip and rump fats. We anticipate his females will be sound and easy doing, with plenty of milk.

Newton's dam, Upto Specs Tori 10T (MBG 10T), is also the dam of young rising star in the Codiak herd, Codiak Belinda GNK 66A (GNK 66A), who has left such a strong mark in our herd as the dam of Lots 2, 3, 14, and 36, as well as others back home.



	The Raw Data									
BWT	200 Day	Wt (kg)	400 Day	Wt (kg)	600	Scrotal	P8	Rib	EMA	IMF%
(kg)	#1	#2	#1	Day Wt #2 (kg)		Size (cm)	Fat (mm)	Fat (mm)	(sq cm)	Avg
43	227	365	493	572	664	36	9	7	107	5.2
31/7/17	29/12/17	16/5/18	28/8/18	4/11/18			24/1	/19		

Structural Scores										
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath	Docility
23	38	26	23	22	26	24	39	33	5	1



IDENTIFIER
JAD N15
DOB
7/8/2017
COLOUR
Speckled
POLL STATUS
Polled

Profile
678778
PcPc
ED/e
С
сс
AT
сс
CG

	February 2019 Speckle Park GROUP BREEDPLAN														
disept the	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	+0.6	+2.1	+12	+18	+26	+26	-	-0.3	+14	+1.0	+1.0	+1.2	-0.6	+0.7	
Accuracy	49%	76%	71%	69%	70%	57 %	-	72%	58%	46%	55%	55%	52%	45%	
Rank Highlights										Top 20%	Top 10%	Top 10%		Top 5%	
Breed Average	-0.1	+1.3	+14	+21	+26	+26	+2	+0.2	+17	+0.7	+0.1	+0.1	+0.1	+0.1	
	TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), 600WT, SS, FAT, EMA, IMF														

Now Or Never N15 is the only bull out of the famous dam, Codiak Unique GNK 8R, to be offered by JAD ... now or ever. He is 'bred in the purple'.

Now Or Never is an exceptionally well-muscled bull. He is in the Top 5% of the breed for IMF, Top 10% of the breed for rib and rump, and Top 20% of the breed for EMA.

His dam, Codiak Unique GNK 8R, needs no introduction. She has produced 86 progeny in the SPI Animal Register, including: Codiak Ure Okay GNK 10U; one of Minnamurra's resident sires, Six Star Anchor E229; Codiak Acres Oh My Gosh (who has progeny in this sale); new Codiak sire, Codiak Monument GNK 107D; and Codiak Amanda GNK 42Y (who has progeny is this sale catalogue).

On the top side of the pedigree is meat machine sire, Codiak Calvin GNK 58Y, and combined, Calvin and 8R have produced some cracking progeny, including star heifer lot, JAD 58Y Unique N12, at Lot 31, who leads our heifer offering.





				The Raw	Data					
BWT	200 Day	Wt (kg)	400 Day	Wt (kg)	600 Day	Scrotal	P8	Rib	ЕМА	IMF%
(kg)	#1	#2	#1	#2	Wt (kg)	Size (cm)	Fat (mm)	Fat (mm)	(sq cm)	Avg
43	214	357	483	562	646	35	8	6	107	5.7
7/8/17	29/12/17	16/5/18	28/8/18	4/11/18			24/1	/19		

				Str	uctural S	Scores				
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath	Docility
23	38	26	23	22	25	23	40	32	5	2



IDENTIFIER

JAD N21

DOB

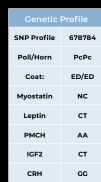
11/10/2017

COLOUR

Speckled

POLL STATUS

Polled



			February 2019 Speckle Park GROUP BREEDPLAN													
The applied	Gestation Length (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	+2.0	+16	+34	+38	+40	-2	-0.1	+27	+1.3	+0.4	+0.5	0.0	+0.4		
Accuracy	47%	75%	70%	67%	64%	49%	33%	71%	54%	44%	51%	51%	49%	40%		
Rank Highlights			Top 30%	Top 5%	Top 15%	Top 10%			Top 5%	Top 5%	Top 25%	Top 25%		Top 10%		
Breed Average	-01 +13 +14 +21 +26 +26 +2 +02 +17 +07 +01 +01 +01 +01															
	TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF															

Nobleman N21 is a great beef bull and oozes the qualities that have put the Speckle Park breed on the map. He's very difficult to pull apart - he's got the lot!

Nobleman is a full ET brother to the Lot 18 bull. Both bulls are so structurally sound. Both bulls have so much growth, muscle and fat. Consistency on show.

Nobleman caught Justin's attention shortly after weaning, when he charged ahead of the pack for average daily weight gain (ADG). Weaned at five months old, then reweighed at seven months old (16/5/18) to be achieving an ADG of 2.37kg/day. This is reflected in his growth EBVs.

His dam, River Hill Show Me Off 60S, has 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 himself produced emerging sire, Underhill All Out 1D. Show Me Off 60S was 2009 Grand Champion Female at Canadian Western Agribition, among other wins.





	The Raw Data													
BWT	200 Day	Wt (kg)	400 Day	Wt (kg)	Jan 2019	Scrotal	P8	Rib	EMA	IMF%				
(kg)	#1	#2	#1	#2	Wt (kg)	Size (cm)	Fat (mm)	Fat (mm)	(sq cm)	Avg				
43	182	321	424	508	614	34	7	5	100	5.1				
11/10/17	23/2/18	16/5/18	28/8/18	4/11/18			24/1,	/19						

				Str	uctural s	Scores				
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath	Docility
24	38	27	22	23	26	23	40	34	4	2



IDENTIFIER JAD N69 DOB 24/10/2017 **COLOUR** Leopard **POLL STATUS**

Polled

Purchaser:

Genetic	Profile
SNP Profile	678832
Poll/Horn	PcPc
Coat:	ED/ED
Myostatin	NC
Leptin	сс
РМСН	AT
IGF2	сс
CRH	CG

				Februa	ry 2019	Speckle	Park G	ROUP BI	REEDPLA	N		February 2019 Speckle Park GROUP BREEDPLAN													
THE PLANT OF THE P	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)											
EBV	+0.6	+1.8	+15	+30	+31	+28	-	-0.1	+21	+0.9	0.0	-0.1	+0.2	0.0											
Accuracy	44%	74%	70%	68%	63%	46%	-	71%	54%	43%	52%	52%	49%	42%											
Rank Highlights				Top 10%	Top 30%				Top 25%	Top 25%															
Breed Average -0.1 +1.3 +14 +21 +26 +26 +2 +0.2 +17 +0.7 +0.1 +0.1 +0.1 +													+0.1												
	TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF																								

JAD Novellist N69 (JAD N69) (Leopard)

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

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

25

Codiak Oscar GNK 8S (GNK 8S) (Leopard)

Northern Lights 14N (BJB 14N) (White)

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

From a pedigree of white or leopard animals, if colour marking is important to you then Novellist N69 is a good option. The only Fancy Free 93B son to be offered today.

Novellist is a long-bodied, large-framed, very mobile bull with tremendous eye appeal. JAD's three 2017-drop calves are the only progeny of River Hill 54Z Fancy Free 93B (a Line Drive daughter) to have been registered with SPI to date, and both of the heifers will make terrific breeding females. We believe that the Putnam females will be outstanding matrons, with great stayability.

Here is some direct feedback on River Hill 54Z Fancy Free 93B from Cory Ducherer of River Hill Farm, Canada: "She is a fertile female! Averaging 23 1/4 embryos across 5 flushes! Her offspring have a tick extra frame with a tonne of performance. We have used several different sires and she always has a great calf." Novellist's genetic testing results

Price: \$

River Hill 12N Fancy Pants 93U (BED 93U) (Leopard) The Raw Data 200 Day Wt (kg) 400 Day Wt (kg) RWT 42 290 504 4/11/18 allow him to be used without barriers. Structural Scores



IDENTIFIER

JAD N27

DOB

12/10/2017

COLOUR

Leopard

POLL STATUS

Polled

Genetic	Profile
SNP Profile	678790
Poll/Horn	PcPc
Coat:	ED/ED
Myostatin	NC
Leptin	ст
РМСН	AT
IGF2	сс
CRH	cc

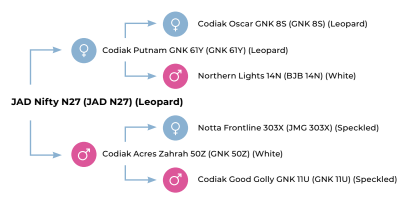
	February 2019 Speckle Park GROUP BREEDPLAN													
disept the	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-1.1	-2.3	+1	+7	-1	-2	-	-1.4	+8	+0.3	+0.9	+1.1	-0.5	0.0
Accuracy	46%	76%	71%	69%	64%	48%	-	72%	55%	44%	53%	53%	51%	43%
Rank Highlights	Top 10%	Top 1%									Top 10%	Top 10%		
Breed Average	-0.1	+1.3	+14	+21	+26	+26	+2	+0.2	+17	+0.7	+0.1	+0.1	+0.1	+0.1
	TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF													

If you're after a genuine colour-marking heifer bull, then don't miss Nifty N27. Another great Putnam son, and a genuine low birthweight option.

Nifty's pedigree is loaded with breed legends, on both sides. He is the first progeny of Codiak Acres Zahrah GNK 50Z to be offered for sale by JAD, followed by Lots 12 and 38. This combination was consistently low in birth, very well-structured, very quiet, and a little later in maturity pattern - they will grow out to be large-framed cattle.

Zahrah 50Z is out of Codiak Good Golly GNK 11U, who produced Sydney Royal Show Champion, Wattle Grove Smoke and Mirrors L275, as well as Wattle Grove Project A L264, which sold in October, 2016, for a then Australian breed record \$30,000 to Minnamurra Speckle Parks.

Nifty is in the Top 10% of the breed for Gestation Length, Top 1% of the breed for Birthweight, and Top 10% of the breed for both rib and rump fats. A great maternal bull!



				The Raw	Data					
BWT	200 Day	Wt (kg)	400 Day	Wt (kg)	Jan 2019	Scrotal	P8	Rib	ЕМА	IMF%
(kg)	#1	#2	#1	#2	Wt (kg)	Size (cm)	Fat (mm)	Fat (mm)	(sq cm)	Avg
30	189	291	411	492	590	31	11	7	96	5.3
12/10/17	23/2/18	16/5/18	28/8/18	4/11/18			24/1	/19		

				Str	uctural S	Scores				
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath	Docility
24	38	28	21	22	27	22	39	33	5	2



IDENTIFIER
JAD N36
DOB
16/10/2017
COLOUR
Leopard
POLL STATUS

Polled

Genetic Profile						
SNP Profile	678799					
Poll/Horn	HPc					
Coat:	ED/ED					
Myostatin	NC					
Leptin	ст					
РМСН	AT					
IGF2	сс					
CRH	сс					

February 2019 Speckle Park GROUP BREEDPLAN														
THE PUT	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-0.2	-0.7	+3	+10	+4	+3	-	-0.5	+7	+0.1	+0.5	+0.6	-0.3	0.0
Accuracy	46%	76%	71%	69%	64%	48%	-	72%	55%	44%	53%	53%	51%	43%
Rank Highlights		Top 5%									Top 20%	Top 20%		
Breed Average	-0.1	+1.3	+14	+21	+26	+26	+2	+0.2	+17	+0.7	+0.1	+0.1	+0.1	+0.1
TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF														

As a full brother to Lot 11, this bull exhibits many of the same qualities: low birthweight + high rib and rump. A very consistent joining, displaying maternal attributes.

He is one of the first sons of Codiak Acres Zahrah 50Z to be offered for sale. Zahrah 50Z is out of Codiak Good Golly GNK 11U, who produced Sydney Royal Show Champion, Wattle Grove Smoke and Mirrors L275, among others.

Nirvana N36 is a lot like his sire: long and well-stuctured. He is in the Top 5% of the breed for Birthweight and Top 20% for both Rib Fat and Rump Fat. A full sister is Lot 38.



Purchaser: Price:\$



JAD Nirvana N36 (JAD N36) (Leopard)



The Raw Data											
BWT	200 Day Wt (kg)			Wt (kg)	Jan 2019	Scrotal	Р8	Rib	EMA	IMF%	
(kg)	#1	#2	#1	#2	Wt (kg)	Size (cm)	Fat (mm)	Fat (mm)	(sq cm)	Avg	
38	179	259	390	472	564	33	8	5	90	5.4	
16/10/17	23/2/18	16/5/18	28/8/18	4/11/18	24/1/19						

Structural Scores											
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath	Docility	
26	38	30	23	22	26	23	40	31	5	1	



IDENTIFIER
JAD N62
DOB
21/10/2017
COLOUR
Speckled
POLL STATUS
Polled

Genetic	Profile
SNP Profile	678766
Poll/Horn	PcPc
Coat:	ED/ED
Myostatin	NC
Leptin	ст
РМСН	AT
IGF2	ст
CRH	CG

	February 2019 Speckle Park GROUP BREEDPLAN													
THEORY IT	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.4	+2.2	+16	+28	+38	+39	+2	+0.5	+19	+0.8	+1.5	+2.0	-1.4	+0.8
Accuracy	48%	76%	71%	69%	65%	51%	26%	72%	56%	46%	54%	54%	52%	45%
Rank Highlights			Top 30%	Top 15%	Top 15%	Top 10%		Top 10%		Top 30%	Top 5%	Top 5%		Top 1%
Breed Average	-0.1	+1.3	+14	+21	+26	+26	+2	+0.2	+17	+0.7	+0.1	+0.1	+0.1	+0.1
TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF														

What a pedigree! We are a long way from seeing the best of this bull - he just gets better every day. Just take a look at his data: growth, fertility, muscle, fat. Bingo!

Narrator N62 is the only Codiak Amanda GNK 42Y offspring to be offered in our sale. He goes back to the great Codiak Unique GNK 8R cow on the dam side, and his sire, River Hill 60W Line Drive 54Z, has ben introduced earlier in our sale catalogue as having sired some of our very best. Narrator is no exception. We love the Line Drive progeny's volume and capacity. They have tremendous girth, muscle, and doing ability - on a medium frame.

Narrator's muscle pattern is outstanding, and he has a lovely spread of fat figures. A genuine soft-doing bull. He is in the Top 1% of the breed for IMF, Top 5% for both rib and rump fats, Top 10% for Scrotal Size, along with great growth EBVs. In Justin's eyes, Narrator is one of the very best in our 2019 offering. He is so well-balanced that he is a real sire prospect. On the genetic testing front, this bull leaves all your breeding options open.

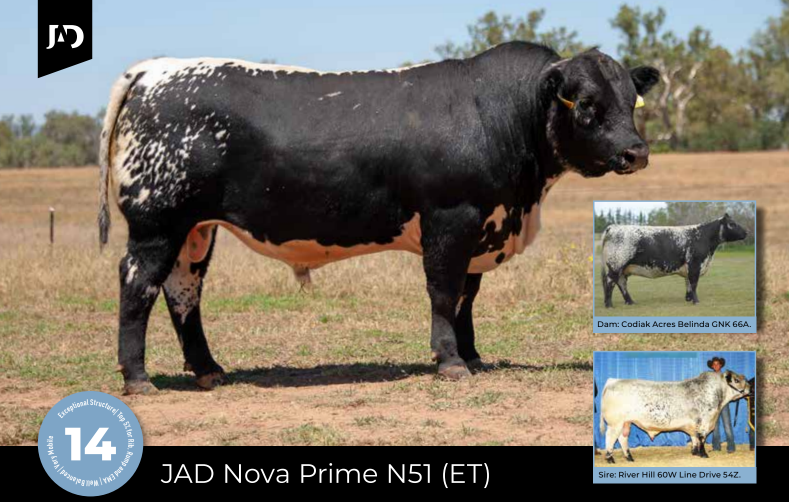
Purchaser: Price: \$



	The Raw Data												
BWT	200 Day	Wt (kg)	400 Day	Wt (kg)	Jan 2019	Scrotal	P8	Rib	EMA	IMF%			
(kg)	#1	#2	#1	#2	Wt (kg)	Size (cm)	Fat (mm)	Fat (mm)	(sq cm)	Avg			
40	198	261	389	476	554	36	10	8	89	5.6			
21/10/17	23/2/18	16/5/18	28/8/18	4/11/18			24/1	/19					

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

				Str	uctural S	Scores							
Stature	Capacity Length Front Feet Rear Feet & Pasterns Peet & Muscling Do Ability Pasterns Pasterns												
23													



IDENTIFIER
JAD N51
DOB
18/10/2017
COLOUR
Speckled
POLL STATUS
Polled

Genetic	Profile
SNP Profile	678814
Poll/Horn	PcPc
Coat:	ED/ED
Myostatin	с
Leptin	ст
РМСН	AA
IGF2	ст
CRH	GG

	February 2019 Speckle Park GROUP BREEDPLAN													
diseppund	Gestation Length (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	+16	+20	+25	+24	-	+0.2	+17	+1.3	+1.3	+1.7	-0.5	+0.4
Accuracy	45%	74%	69%	67%	63%	48%	-	70%	54%	44%	53%	53%	50%	43%
Rank Highlights			Top 30%							Top 5%	Top 5%	Top 5%		Top 10%
Breed Average	-0.1	+1.3	+14	+21	+26	+26	+2	+0.2	+17	+0.7	+0.1	+0.1	+0.1	+0.1
TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF														

Nova Prime N51 was named long before we knew he would produce 'prime' vealers - that's the type of bull he is. A genuine early maturity pattern + highly efficient.

Nova Prime has been a favourite among many who have viewed our cattle in recent months. He is the perfect bull to go out and breed trade carcase animals. He has so much top, square throughout, and is one of the highest yielding bulls to the visual eye. He is in the Top 5% of the breed for EMA, rib and rump fat, and Top 10% for IMF.

Nova Prime is a full ET brother to Lots 2, 3, and his sister is Lot 36. He is one of seven ET-bred siblings from the 2017-drop at JAD. All seven have exceptional structure, temperament and performance. Nova Prime is very well made, very mobile, and all BULL! This bull epitomises what we have come to love about of the Speckle Park breed.

Nova Prime's dam, Codiak Acres Belinda GNK 66A, is a rising star in the Codiak herd. A great pedigree.

Purchaser: Price: \$



				The Raw	Data					
BWT	200 Day	Wt (kg)	400 Day	Wt (kg)	Jan 2019	Scrotal	P8	Rib	EMA	IMF%
(kg)	#1	#2	#1	#2	Wt (kg)	Size (cm)	Fat (mm)	Fat (mm)	(sq cm)	Avg
39	211	277	377	448	536	35	9	5	94	5.4
10/10/17	27/2/10	16/E/10	20/0/10	6/11/10			26/2	/10		

Upto Specs Tori 10T (MBG 10T) (Leopard)

				Str	uctural S	Scores						
Stature	Capacity Length Front Rear Rear Feet & Muscling Do Ability Sheath Docility											
21												



IDENTIFIER

JAD N59

DOB

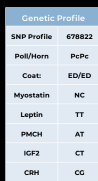
19/10/2017

COLOUR

White

POLL STATUS

Polled



	February 2019 Speckle Park GROUP BREEDPLAN													
THE DEVICE OF LIFE	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.6	+3.1	+19	+29	+42	+42	-	-0.3	+22	+1.1	+0.3	+0.4	-0.1	+0.3
Accuracy	45%	76%	70%	67%	64%	47 %	-	69%	53%	42%	51%	51%	48%	39%
Rank Highlights			Top 15%	Top 15%	Top 10%	Top 5%			Top 20%	Top 15%	Top 30%	Top 30%		Top 15%
Breed Average	-0.1	+1.3	+14	+21	+26	+26	+2	+0.2	+17	+0.7	+0.1	+0.1	+0.1	+0.1
TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF														

Name And Shame N59 is the first son of Codiak Oh My Gosh to be offered by JAD, and he's one of our best. He is loaded with growth, carcase, muscle and fat.

Name And Shame is out of the highly-acclaimed Canadian donor dam, Styals Passion Star 15P, who has 47 registered progeny in the SPI database. This includes one of WA stud Gingin's most accomplished sires, Gin Gin Hulk. He has two full ET sisters in the sale: Lots 34 and 41.

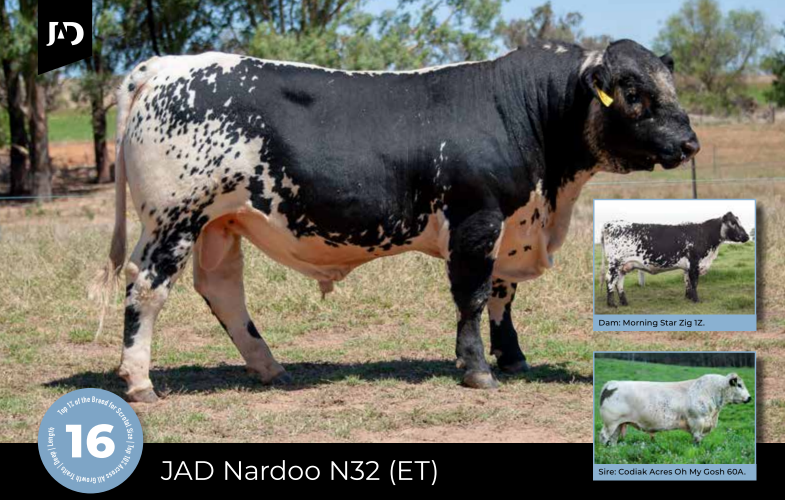
Name And Shame is by much-celebrated sire, Codiak Oh My Gosh GNK 60A, who is out of Codiak Unique GNK 8R. Oh My Gosh has bred rising star Canadian sire, Outback Joey 25D. The Oh My Gosh progeny have an added dimenion of a little more frame and exceptionally stylish front ends and profiles. They are long-reined, with a little more bone, and are good-footed.

Name And Shame is a Leptin TT bull, which should translate to increased weaning weights in his progeny. This bull has a lot to offer and will suit a lot of environments.

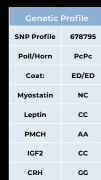


				The Raw	Data					
BWT	200 Day	Wt (kg)	400 Day	Wt (kg)	Jan 2019	Scrotal	P8	Rib	EMA	IMF%
(kg)	#1	#2	#1	#2	Wt (kg)	Size (cm)	Fat (mm)	Fat (mm)	(sq cm)	Avg
47	210	283	403	497	578	34	7	5	94	5.2
19/10/17	23/2/18	16/5/18	28/8/18	4/11/18			24/1	/19		

				Str	uctural S	Scores							
Stature	Capacity Length Front Rear Feet Rear Leg Set Pasterns Muscling Do Ability Sheath Docility												
23	41	27	22	23	26	23	39	33	4	2			



IDENTIFIER JAD N32 DOB 14/10/2017 **COLOUR** Speckled **POLL STATUS** Polled



	February 2019 Speckle Park GROUP BREEDPLAN														
disept the	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	+0.4	+3.1	+21	+32	+41	+41	-	+0.9	+23	+1.1	+0.3	+0.4	0.0	+0.2	
Accuracy	41%	74%	69%	66%	61%	43%	-	69%	51%	40%	49%	49%	46%	38%	
Rank Highlights			Top 10%	Top 10%	Top 10%	Top 10%		Top 1%	Top 15%	Top 15%	Top 30%	Top 30%		Top 25%	
Breed Average	-0.1	+1.3	+14	+21	+26	+26	+2	+0.2	+17	+0.7	+0.1	+0.1	+0.1	+0.1	
TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF															

Nardoo N32 offers an outcross pedigree to many in our sale - and the breed in Australia. His fertility traits are something to observe - Top 1% for Scrotal Size.

Nardoo is a deep-sided bull with great stature. He carries extra bone and length. Check out his data - Top 10% for all growth traits, and he's no slouch for carcase either! He has one very good sister in our sale as Lot 33. Nardoo is out of a Legacy Unrivaled 12U daughter. Unrivaled produced Codiak Acres Hear The Ghost GNK 22Z (owned by Johner Stock Farm, Canada) and Codiak Amigo GNK 65Y.



Clear View Ty 205R (LBL 205R) (Speckled) Codiak Acres Oh My Gosh (GNK 60A) (Leopard) Codiak Unique GNK 8R (GNK 8R) (Speckled) JAD Nardoo N32 (JAD N32) (Speckled) Legacy Unrivaled 12U (CJT 12U) (Speckled) Morning Star Zig 1Z (RKK 1Z) (Speckled) Morning Star Sweet Pea 1U (RKK 1U) (Black)

	The Raw Data														
BWT	200 Day	Wt (kg)	400 Day	Wt (kg)	Jan 2019	Scrotal	P8	Rib	EMA	IMF%					
(kg)	#1	#2	#1	#2	Wt (kg)	Size (cm)	Fat (mm)	Fat (mm)	(sq cm)	Avg					
44	212	315	441	534	600	37	7	5	99	5.0					
14/10/17	23/2/18	16/5/18	28/8/18	4/11/18	24/1/19										

	Structural Scores													
Stature	Capacity	apacity Length Front Rear Rear Feet & Muscling Do Ability Sheath Do												
25	39	29	24	23	26	24	39	32	3.5	2				



IDENTIFIER
JAD N40
DOB
16/10/2017
COLOUR
Leopard
POLL STATUS
Polled

Genetic	Profile
SNP Profile	678803
Poll/Horn	PcPc
Coat:	ED/ED
Myostatin	с
Leptin	сс
РМСН	TT
IGF2	сс
CRH	CG

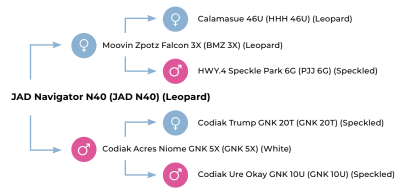
	February 2019 Speckle Park GROUP BREEDPLAN														
THE OPLAN	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	-0.7	-0.2	+8	+7	+12	+11	-	+1.0	+8	+0.6	0.0	0.0	+0.2	0.0	
Accuracy	37%	72%	67%	65%	59%	40%	-	68%	50%	39%	49%	49%	46%	37 %	
Rank Highlights	Top 20%	Top 10%						Top 1%							
Breed Average	-0.1	+1.3	+14	+21	+26	+26	+2	+0.2	+17	+0.7	+0.1	+0.1	+0.1	+0.1	
	TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF														

The first of the Falcon 3X's! This bull has caught our eye since day one. A genuine low birthweight bull but always with good carcase shape and a big scrotal size too!

Navigator N40 is a full brother to Lot 20. This combination are medium in frame, early maturing, very quiet cattle. This genetic mating is something of an outcross in Australia - we are one of two studs to have registered progeny from Codiak Acres Niome GNK 5X, and JAD has the only Moovin Zpotz Falcon 3X progeny in Australia to date.

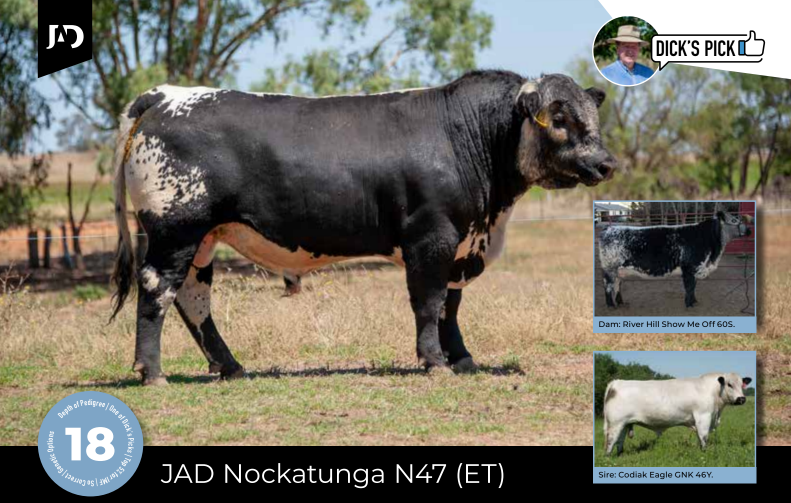
Falcon 3X progeny featured heavily in the 2018 Summit 3 Sale catalogue in Canada. He is a genuine low-birthweight sire, and some of our best 2017-drop heifers are sired by him. Falcon 3X is known to be good-footed, with excellent testicles.

Navigator is in the Top 1% of the breed for Scrotal Size, and in fact has the equal-second highest EBV (+1.0) for this trait of all 967 x 2017-drop cattle carrying this EBV in the SPI Animal Register (as at 27/2/19).



	The Raw Data													
BWT	200 Day	Wt (kg)	400 Day	Wt (kg)	Jan 2019	Scrotal	P8	Rib	EMA	IMF%				
(kg)	#1	#2	#1	#2	Wt (kg)	Size (cm)	Fat (mm)	Fat (mm)	(sq cm)	Avg				
36	203	281	379	460	546	39	7	5	96	5.2				
16/10/17	23/2/18	16/5/18	28/8/18	4/11/18			24/1	/19						

	Structural Scores													
Stature	Capacity	apacity Length Front Rear Rear Feet & Muscling Do Ability Sheath Doo												
22	39	26	23	23	26	23	40	32	5	2				



IDENTIFIER
JAD N47
DOB
17/10/2017
COLOUR
Speckled
POLL STATUS

Polled

Genetic	Profile
SNP Profile	741802
Poll/Horn	PcPc
Coat:	ED/ED
Myostatin	NC
Leptin	сс
РМСН	AA
IGF2	сс
CRH	cc

	February 2019 Speckle Park GROUP BREEDPLAN														
disept the	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	-0.2	+1.4	+15	+33	+36	+38	-2	0.0	+26	+1.0	+0.4	+0.4	-0.2	+0.5	
Accuracy	47%	75%	70%	67%	64%	49%	33%	7 1%	54%	44%	51%	51%	49%	40%	
Rank Highlights				Top 10%	Top 15%	Top 10%			Top 10%	Top 20%	Top 25%	Top 30%		Top 5%	
Breed Average	-0.1	+1.3	+14	+21	+26	+26	+2	+0.2	+17	+0.7	+0.1	+0.1	+0.1	+0.1	
	TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF														

You could easily be forgiven for thinking Nockatunga N47 was the best in the entire sale catalogue. You wouldn't be alone, and would have a good case to argue!

Dick Whale clearly thinks a bit of him too, tagging him as one of his "Dick's Pick" selections based on structural integrity. Nockatunga is extremely well-balanced across his EBVs, and he is remarkably similar to his full ET brother, Lot 9. He is in the Top 5% of the breed for IMF.

Unfortunately, Nockatunga's recip dam was of poor quality, and this has been reflected in his 200-day weight EBV. But gee, since an early weaning at five months old, hasn't his genetic potential expressed itself!

Nockatunga has tremendous attributes for the commercial beef industry we are all targeting. He will have a positive influence, regardless of where he ends up. His dam, River Hill Show Me Off 60S, has bred some of the breed's most renowned sires in the world.

Purchaser: Price: \$



JAD Nockatunga N47 (JAD N47) (Speckled)



	The Raw Data													
BWT	200 Day	Wt (kg)	400 Day	Wt (kg)	Jan 2019	Scrotal	P8	Rib	EMA	IMF%				
(kg)	#1	#2	#1	#2	Wt (kg)	Size (cm)	Fat (mm)	Fat (mm)	(sq cm)	Avg				
40	204	289	417	518	582	35	7	5	96	5.7				
17/10/17	23/2/18	16/5/18	28/8/18	4/11/18			24/1	/19						

	Structural Scores													
Stature	Capacity	Length Front Rear Rear Feet & Feet Leg Set Pasterns Muscling Do Ability Sheath Do												
27	39	31	23	23	26	24	39	33	4	2				



IDENTIFIER

JAD N52

DOB

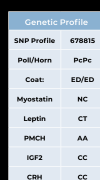
18/10/2017

COLOUR

Leopard

POLL STATUS

Polled



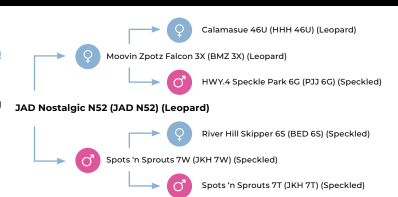
			February 2019 Speckle Park GROUP BREEDPLAN														
The print	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)			
EBV	-1.2	-1.1	+6	+11	+13	+13	-	+0.3	+15	+0.9	-0.9	-1.3	+1.2	-0.4			
Accuracy	39%	74%	68%	63%	59%	41%	-	62%	48%	35%	44%	44%	41%	35%			
Rank Highlights	Top 10%	Top 5%						Top 30%		Top 25%			Top 1%				
Breed Average	-0.1	+1.3	+14	+21	+26	+26	+2	+0.2	+17	+0.7	+0.1	+0.1	+0.1	+0.1			
	TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF																

Nostalgic N52 is a genuine heifer bull, with Retail Beef Yield in the Top 1% of the breed. He features the unique Falcon 3X sire line. He is a bull that WILL get cows in calf!

Nostalgic is bred from a well-renowned donor female in Spots 'n Sprouts 7W - a cow that attracted spirited bidding and high prices for embryos in 2018. His full ET sister, JAD N72, will be offered later in the sale as Lot 39.

We suspect that Nostalgic will have longevity and a very strong work ethic. He won't be laying under a tree!





	The Raw Data												
BWT	200 Day	Wt (kg)	400 Day	Wt (kg)	Jan 2019	Scrotal	P8	Rib	EMA	IMF%			
(kg)	#1	#2	#1	#2	Wt (kg)	Size (cm)	Fat (mm)	Fat (mm)	(sq cm)	Avg			
34	177	274	386	443	536	36	4	3	96	3.6			
18/10/17	23/2/18	16/5/18	28/8/18	4/11/18			24/1	/19					

	Structural Scores											
Stature	Capacity	Capacity Length Front Rear Rear Leg Set Pasterns Muscling Do Ability Sheath Docility										
23	39	26	23	23	25	25	41	32	4	2		



IDENTIFIER

JAD N71

DOB

27/10/2017

COLOUR

White

POLL STATUS

Scurred

Genetic	Profile
SNP Profile	678834
Poll/Horn	HPc
Coat:	ED/e
Myostatin	с
Leptin	ст
РМСН	AT
IGF2	сс
CRH	CG

				Februa	ry 2019	Speckle	Park G	ROUP BI	REEDPLA	N			February 2019 Speckle Park GROUP BREEDPLAN												
THEORY IN	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)											
EBV	-0.5	+0.4	+10	+6	+13	+9	-	+0.1	+6	+0.2	+0.1	+0.1	-0.1	0.0											
Accuracy	37%	72%	67%	65%	59%	40%	-	68%	50%	39%	49%	49%	46%	37%											
Rank Highlights	Top 25%	Top 20%									Top 25%	Top 30%													
Breed Average	-0.1	+1.3	+14	+21	+26	+26	+2	+0.2	+17	+0.7	+0.1	+0.1	+0.1	+0.1											
TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF																									

Nugget Of Gold N71 has been an eye-catching calf, from a small birth through until now. As a weaner, he oozed style, carcase shape, and softness.

He is one of three Falcon 3X sons in the sale - all of which are white or lightly leopard in colour - and he is a full brother to Lot 17. JAD N71 is scurred.

Nugget Of Gold is a great option if you're wanting to start in the Speckle Park breed with ease of management and colour marking as a desirable outcome in progeny.



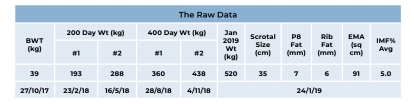
Purchaser: Price:\$



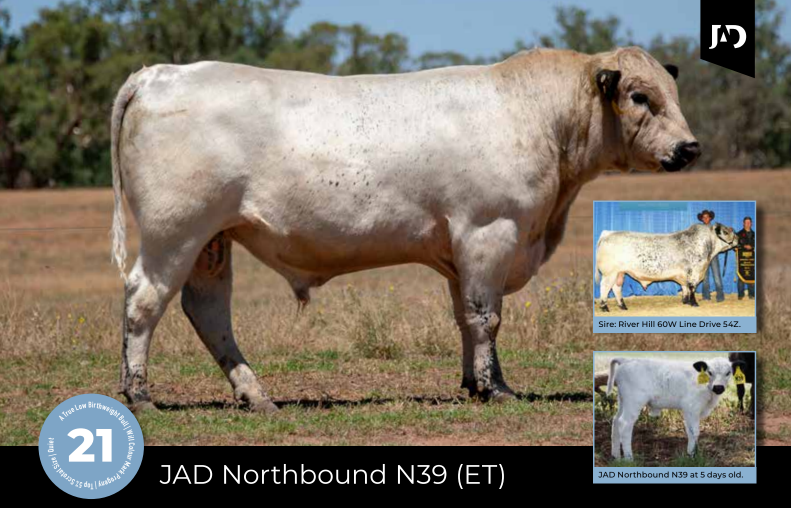
Codiak Trump GNK 20T (GNK 20T) (Speckled)

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

Codiak Ure Okay GNK 10U (GNK 10U) (Speckled)



	Structural Scores											
Stature	Stature Capacity Length Front Feet Rear Rear Feet Muscling Do Ability Sheath Docility											
24	38	27	21	22	26	24	39	33	4	2		



IDENTIFIER

JAD N39

DOB

16/10/2017

COLOUR

White

POLL STATUS

Polled

Genetic	Profile
SNP Profile	678802
Poll/Horn	PcPc
Coat:	ED/ED
Myostatin	NC
Leptin	сс
РМСН	AT
IGF2	ст
CRH	GG

				February 2019 Speckle Park GROUP BREEDPLAN													
The print	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)			
EBV	-0.6	0.0	+11	+17	+25	+22	-	+0.7	+15	+0.8	0.0	0.0	-0.1	+0.2			
Accuracy	46%	75%	70%	68%	64%	49%	-	72 %	55%	44%	53%	53%	50%	43%			
Rank Highlights													Top 25%				
Breed Average	-0.1	+1.3	+14	+21	+26	+26	+2	+0.2	+17	+0.7	+0.1	+0.1	+0.1	+0.1			
TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF																	

If you're after a low birthweight bull with ample growth + a safe bet to colour mark progeny, then JAD Northbound N39 is a great bull to consider.

Northbound's dam, River Hill 68L Ultimate Joy 25U (COD 25U) is a Lacerta daughter that really caught our eye when we toured River Hill Farm in Canada in 2016. It turns out she's a real female breeder! She is one of River Hill's top donor dams, having bred 13 registered offspring in Canada - all are female, and several have been class winners at shows and sold for record-breaking prices at the time. In fact, Northbound is the only registered son of COD 25U in the world! Read more about COD 25U in the description for Lots 37 and 40, who are full ET sisters to Northbound. All three progeny are white, and so colour marking from this mating is highly likely.

Northbound is a great bull to finish off our offering of registered bulls for 2019. He is a genuine low birthweight Line Drive son. A very sound, well-balanced bull across the board. Great testicles (Top 5% for Scrotal Size), and quiet!



	The Raw Data												
BWT	200 Day	Wt (kg)	400 Day	Wt (kg)	Jan 2019	Scrotal	P8	Rib	EMA	IMF%			
(kg)	#1	#2	#1	#2	Wt (kg)	Size (cm)	Fat (mm)	Fat (mm)	(sq cm)	Avg			
34	172	235	343	426	499	36	7	6	85	5.7			
16/10/17	23/2/18	16/5/18	28/8/18	4/11/18			24/1	/19					

	Structural Scores											
Stature	Capacity	pacity Length Front Feet Rear Rear Feet & Pasterns Pasterns Poolity Pasterns Poolity										
24	38	27	23	22	26	24	37	32	4	2		



first progeny of our emerging JAD Commercial Speckle Park Family.

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 will benchmark this herd directly alongside our registered cattle as they progress towards full-blood (but unregistrable) status. This line will be performance

recorded under the "JSP" Herd ID through International Genetic Solutions' (IGS) multi-breed register, operated by the American Simmental Association. We are hoping to have our first data back in time for our sale and this will appear on the supplementary sheet.

We have nearly 60 x 2018-drop ET-bred 75:25 Commercial Speckle Park calves on the ground, together with our natural calves, and look forward to measuring their progress. This will be an exciting family for commercial beef producers to follow!

Note: 75:25 = 75% Speckle Park, 25% Angus. 50:50 = 50% Speckle Park.



JAD N473 (AI)

IDENTIFIER

JAD N473

DOB

19/9/2017

JAD N473 (75:25) (Speckled)

POLL STATUS

SPKNZ Falcon (SPN F20) (Speckled)

Mainstream E12 (MSM E12) (Speckled)

Purebred Speckle Park sire

Minnamurra-bred Te Mania-Angus di

This bull is one of Justin's absolute favourites. He ticks all the boxes!

JAD N473 is Al-bred by New Zealand sire, Maungahina Kidman's Cove - we have been thrilled with Cove's progeny. N473 is super quiet, features huge testicles (42cm at 16 months old), and he measured a massive 106 sq cm EMA! He has outstanding feet and legs, and will do an awesome job in a commercial herd. Out of a heifer.

782106
HPc
ED/ED
NC
75:25

Polled

The Raw Data											
DWT	200 Day Wt (kg) BWT	Wt (kg)	400 Day Wt (kg)		600 Day	Scrotal	Р8	Rib	EMA	IMF%	
(kg)	#1	#2	#1	#2	Wt (kg)	Size (cm)	Fat (mm)	Fat (mm)	(sq cm)	Avg	
44	229	353	447	532	632	42	8	6	106	5.9	
19/9/17	23/2/18	16/5/18	28/8/18	4/11/18							

	Structural Scores												
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath	Docility			
24	39	28	22	22	26	24	40	34	4	1			

Purchaser:

Price: \$

23

JAD N665

IDENTIFIER JAD N665

DOB

11/9/2017

COLOUR

Leopard

POLL STATUS

Polled



The youngest of the commercial bulls, but he packs a punch!

JAD N665 lays down the beef. He has exceptional length and a huge barrel. A genuine heifer bull, with a 32kg birthweight from a first-calf heifer.

This bull will take your eye, and we anticipate he will have excellent longevity.

Genetic Profile								
DNA Case ID	-							
Poll/Horn	-							
Coat	-							
Myostatin	-							
Purity	75:25							

	The Raw Data										
(kg) #1 #2 #1 #2 Wt Size Fat Fat (sq	DW/T	200 Day	Wt (kg)	400 Day			Scrotal	P8	Rib	EMA	IMF%
		#1	#2	#1	#2	Wt					Avg
32 227 328 433 516 586 35 15 8 98	32	227	328	433	516	586	35	15	8	98	5.6
11/9/17 23/2/18 16/5/18 28/8/18 4/11/18 24/1/19	11/9/17	23/2/18	16/5/18	28/8/18	4/11/18	24/1/19					

	Structural Scores									
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath	Docility
22	40	26	22	22	26	24	39	36	5	2

Price: \$ Purchaser:



JAD N516 (AI)

IDENTIFIER JAD N516

DOB

9/9/2017

COLOUR

Black

POLL STATUS

Polled



Another strong Kidman's Cove son, with an unflappable nature.

Like all Coves, JAD N516 is very well put together, which will lead to longevity. We are so impressed with the depth of heel that Kidman's Cove is putting into his progeny. N516 is a heifer's first calf. He is a very well-balanced and sound bull that will not disappoint his purchaser.

Genetic Profile							
DNA Case ID	782105						
Poll/Horn	HPc						
Coat	ED/ED						
Myostatin	NC						
Purity	75:25						

The Raw Data										
BWT	200 Day	Wt (kg)	400 Day	Wt (kg)	600 Day	Scrotal	P8	Rib	EMA	IMF%
(kg)	#1	#2	#1	#2	Wt (kg)	Size (cm)	Fat (mm)	Fat (mm)	(sq cm)	Avg
40	231	365	443	522	600	37	10	8	95	5.5
9/9/17	23/2/18	16/5/18	28/8/18	4/11/18	24/1/19					

	Structural Scores									
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath	Docility
25	38	28	23	23	26	23	42	32	4	1

Price: \$ **Purchaser:**



JAD N538 (AI)

IDENTIFIER

JAD N538

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

Northern Lights 14N (BJB 14N) (White)

JAD N538 (75:25) (Leopard)

COLOUR

Leopard

JAD L538 (50:50) (Speckled)

The Raw Data

558

POLL STATUS

Polled

A smooth-shouldered genuine heifer bull that's super quiet.

JAD N538 is Al-bred by Canadian sire, Codiak Putnam GNK 61Y, who is leaving his mark in the Speckle Park stud industry.

A well-balanced commercial bull that is strong across all facets. A heifer's first calf. He is homozygous polled, homozygous black for coat colour, and a myostatin non-carrier.

Genetic Profile							
DNA Case ID	782113						
Poll/Horn	PcPc						
Coat	ED/ED						
Myostatin	NC						
Purity	75:25						

26/7/17	29/12/17	16/5/18	28/8/18	4/11/18			24	/1/19		
Structural Scores										
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath	Docility

(cm)

Purchaser: Price: \$



JAD N445 (AI)

IDENTIFIER

JAD N445

DOB

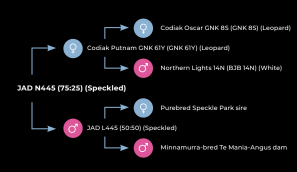
31/7/2017

COLOUR

Leopard

POLL STATUS

Polled



One of the most eye-catching commercial bulls we have bred.

JAD N445 is out of one of our absolute top young cows. He is a heifer's first calf. He has a huge IMF in relation to his rib and rump fats, and a good eye muscle area.

This bull is extremely quiet and moves like a cat. An exceptionally long-bodied bull, with a tremendous outlook.

Genetic Profile							
DNA Case ID	782112						
Poll/Horn	PcPc						
Coat	ED/ED						
Myostatin	с						
Purity	75:25						

The Raw Data												
BWT	200 Day	Wt (kg)	400 Day					Scrotal	Р8	Rib	EMA	IMF%
(kg)	#1	#2	#1	#2	Day Wt (kg)	Size (cm)	Fat (mm)	Fat (mm)	(sq cm)	Avg		
38	203	363	478	566	672	31	6	6	105	5.5		
31/7/17	29/12/17	16/5/18	28/8/18	4/11/18		24/1/19						

	Structural Scores									
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath	Docility
24	39	29	21	22	26	24	40	30	5	1



JAD N540

IDENTIFIER
JAD N540
DOB

30/6/2017 **COLOUR**

Black

POLL STATUS

Polled



A very sound commercial bull. The first of our Thunderstrucks to sell.

JAD N540 has always had good doing ability, and is out of a very good female in K54.

He is by Wattle Grove Thunderstruck L223 (ET), who we bought in 2016 and have used to produce many quality commercial offspring.

Genetic Profile							
DNA Case ID	-						
Poll/Horn	-						
Coat	-						
Myostatin	-						
Purity	75:25						

				The Raw	Data					
BWT	200 Day	Wt (kg)	400 Day	Wt (kg)	600 Day	Scrotal	P8	Rib	EMA	IMF%
(kg)	#1	#2	#1	#2	Wt (kg)	Size (cm)	Fat (mm)	Fat (mm)	(sq cm)	Avg
39	223	374	470 538		636	34	9	7	103	6.4
30/6/17	29/12/17	16/5/18	28/8/18 4/11/18		24/1/19					
Structural Scores										

	Structural Scores												
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath	Docility			
23	37	25	21	20	26	24	37	37	5	2			

Purchaser: Price: \$



JAD N360

IDENTIFIERJAD N360

DOB

21/4/2017

COLOUR

Speckled

POLL STATUS

Scurred



This bull is a real beef powerhouse and it shows in his carcase data.

JAD N360 is out of a star dam in our commercial family, JAD K36, which we flushed in 2018 as she has never missed.

He has a great scrotal size, and very good data across the board. JAD N360 is scurred.

Genetic Profile										
DNA Case ID	782104									
Poll/Horn	НРс									
Coat	ED/ED									
Myostatin	NC									
Purity	75:25									

				The Raw	/ Data					
DWT	200 Day	Wt (kg)	400 Day Wt (kg)		600	Scrotal	P8	Rib	EMA	15450/
BWT (kg)	#1	#2	#1	Day Wt #2 (kg)		Size (cm)	Fat (mm)	Fat (mm)	(sq cm)	IMF% Avg
39	286	464	574	618	704	40	10	7	110	6.4
21/4/17	29/12/17	16/5/18	28/8/18	4/11/18		24/1/19				

	Structural Scores												
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath	Docility			
26	39	29	22	21	26	24	40	32	4	2			



JAD N101

COLOUR

Speckled

JAD N101

JAD N101

JAD N101 (75:25) (Speckled)

POLL STATUS

Codiak Eagle GNK 46Y (GNK 46Y) (Leopard)

Wattle Grove Thunderstruck L223 (WGS L223) (Speckled)

Wattle Grove Thunderstruck L223 (WGS L223) (Speckled)

River Hill 26T Whistler 38W (CRD 38W) (Speckled)

Purebred Speckle Park sire

JAD L101 (50:50) (Speckled)

Minnamurra-bred Te Mania-Angus dam

Not bad data for a twin born and raised natural calf!

JAD N101's dam, K77, not only raised twins but also conceived to AI when they were just eight weeks old. First time. She is a super high milking female, and displayed her exceptional fertility by raising great calves, every year. JAD N101 measured the highest IMF% of all our commercial bulls at 6.6%, with an EMA of 114 sq cm.

Genetic Profile									
DNA Case ID	-								
Poll/Horn	-								
Coat	-								
Myostatin	-								
Purity	75:25								

The Raw Data												
BWT	200 Day	y Wt (kg)	400 Day	Wt (kg)	600 Day	Scrotal	Р8	Rib	EMA	IMF%		
(kg)	#1	#2	#1	#2	Wt (kg)	Size (cm)	Fat (mm)	Fat (mm)	(sq cm)	Avg		
32	264	420	542	612	706	38	11	7	114	6.6		
29/5/17	29/12/17	16/5/18	28/8/18	4/11/18			24/	1/19				
Structural Scores												
_	Front Rear Rear Feet & Do											

							_
Purchaser:				Pri	ce: \$		



JAD N792

IDENTIFIERJAD N792

DOB

Polled

DOP

3/6/2017

COLOUR Speckled

POLL STATUS

Polled



This bull has tremendous depth of body and heart room.

JAD N792 was a good calf from day one and has very well-balanced figures.

A great bull to finish on, and yet another strong Wattle Grove Thunderstruck L223 (ET) son.

This is a 50:50 commercial bull.

Genetic Profile										
DNA Case ID	-									
Poll/Horn	-									
Coat	-									
Myostatin	-									
Purity	50:50									

	The Raw Data											
BWT	200 Day	Wt (kg)	400 Day Wt (kg)		600 Day	Scrotal	Р8	Rib	EMA	IMF%		
(kg)	#1	#2	#1	#2	Wt (kg)	Size (cm)	Fat F (mm) (m	Fat (mm)	(sq cm)	Avg		
38	220	348	506	594	694	38	10	7	106	5.7		
3/6/17	29/12/17	16/5/18	28/8/18	4/11/18	24/1/19							

	Structural Scores													
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath	Docility				
26	38	29	21	21	27	23	38	35	4	2				

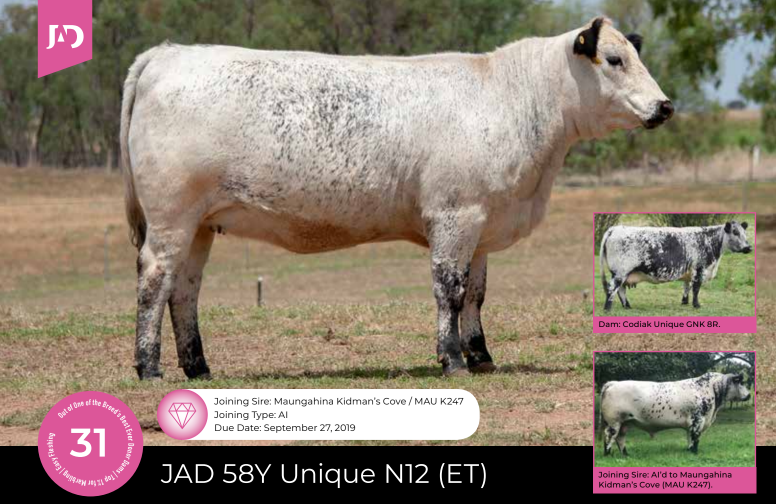


When we started JAD Speckle Park, we wanted to start with the very best Speckle Park genetics we could find. We opted for the what is ultimately the expensive route to achieve that goal, and we were rapt with the results. We present in the following pages a selection of our first drop of ET-bred purebred heifers.

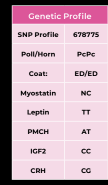
They represent a broad selection of the genetics from different matings, where there have been multiple calves born of each mating combination. Some of these heifers represent the Top 20% of all heifers born from our 2017-drop – we are offering some of our very best.

These heifers have all passed the strict structural assessment of leading beef cattle consultant, Dick Whale. They have all been DNA tested and performance recorded to deliver you the most information ever offered to a prospective purchaser of Speckle Park seedstock in the world. They are bred in the purple, and we are very proud of them.

Every one of these heifers is pregnancy-tested-in-calf (PTIC) by either AI or natural joining. Sire details and calving due dates are listed with each lot. Each heifer has been correctively mated through meticulous individual sire selections. Anyone with experience in Speckle Park seedstock production would agree the joining sires and their genetic combinations represent "as good as it gets".



IDENTIFIER
JAD N12
DOB
5/8/2017
COLOUR
Leopard
POLL STATUS
Polled

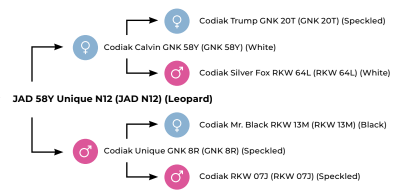


	February 2019 Speckle Park GROUP BREEDPLAN													
The Druh	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.6	+2.3	+15	+16	+25	+26	-	-0.4	+10	+0.3	+1.6	+2.1	-1.4	+1.0
Accuracy	48%	75%	70%	67%	66%	52%	-	52%	56%	43%	58%	58%	54%	50%
Rank Highlights											Top 5%	Top 5%		Top 1%
Breed Average	-0.1	+1.3	+14	+21	+26	+26	+2	+0.2	+17	+0.7	+0.1	+0.1	+0.1	+0.1
TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF														

They don't come more 'bred in the purple' than JAD 58Y Unique N12, and this heifer lives up to her pedigree through performance! Top 1% of the breed for marbling.

JAD N12 has been a favourite from birth. She is one of those heifers that oozes eye appeal, thanks to her standout softness and doing ability. She is definitely one of our best heifers from our 2017 drop of ET-bred purebred calves, and we are proud to have her lead off as the first ever purebred heifer to be offered for sale by JAD Speckle Park. It's a difficult decision to sell some of our best, however we feel it is important to share the genetic pool we have been lucky to access. JAD N12 is in calf to outstanding New Zealand sire, Maungahina Kidman's Cove - high IMF joined to high IMF. We can't wait to follow this calf's progress!

JAD N12 is out of the breed-leading donor dam, Codiak Unique GNK 8R, she's by Trump son, Codiak Calvin GNK 58Y, and she's a trait leader for rib, rump and IMF. She measured 7.4% IMF at 17 months old, and she is a Leptin TT heifer. JAD N12's full brother is Lot 8.



	The Raw Data												
D14/T	200 Day Wt (kg)			Wt (kg)	Jan	20.5.1	D'1. E	E144	0.45				
BWT (kg)	#1	#2	#1	#2	2019 Wt (kg)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF (%)				
39	271	298	364	424	476	15	9	68	7.4				
5/8/17	23/2/18	17/5/18	27/8/18	3/11/18			24/1/19						
				., ,									

Structural Scores											
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Docility		
22	36	25	21	22	24	25	35	43	2		



IDENTIFIER

JAD N5

DOB

1/8/2017

COLOUR

Speckled

POLL STATUS

Polled

Genetic	Profile
SNP Profile	678768
Poll/Horn	PcPc
Coat:	ED/ED
Myostatin	NC
Leptin	ст
РМСН	AA
IGF2	СТ
CRH	CG

				February 2019 Speckle Park GROUP BREEDPLAN													
THEORY IN	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)			
EBV	-0.4	+1.0	+16	+27	+28	+25	-1	-0.2	+22	+0.9	-0.5	-0.8	+0.7	-0.1			
Accuracy	47%	75%	69%	66%	64%	50%	37%	47%	53%	40%	56%	56%	52%	46%			
Rank Highlights	Top 30%		Top 30%	Top 20%					Top 20%	Top 25%			Top 10%				
Breed Average	-0.1	+1.3	+14	+21	+26	+26	+2	+0.2	+17	+0.7	+0.1	+0.1	+0.1	+0.1			
TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF																	

JAD 46Y Amy's Girl N5 is the highest performing heifer of our entire 2017-drop. If you like your cows with added scale and substance, then this heifer is for you!

We were faced with a dilemma with JAD N5 - we thought a lot of her, and so have others. We decided that to allow for a win-win, we flushed her once in October (see page 5). Now she is pregnant and ready to go to her new home. This demonstrates her exceptional fertility.

JAD N5 is a big broody female, and couples her growth data with Top 10% Retail Beef Yield. She has a fantastic pedigree! With grandparents such as Codiak Nice Lady RKW 25N and Star Bank Lacerta 68L, it's difficult to imagine she will be anything other than a terrific high performance matron. She has added bone, muscle, and a strong head presence, yet remains feminine.

JAD N5 has been pregnancy tested in calf (PTIC) to our \$30,000 sire, Minnamurra Marlin M4, who we believe will complement her well and provide calving ease.





	The Raw Data												
BWT	200 Day	Wt (kg)	400 Day	Wt (kg)	Jan 2019	P8 Fat	Rib Fat	EMA	IMF				
(kg)	#1	#2 #	#1	#2	Wt (kg)	(mm)	(mm)	(sq cm)	(%)				
37	299	332	424	481	506	12	7	74	6.3				
1/8/17	23/2/18	17/5/18	27/8/18	3/11/18	24/1/19								

Structural Scores											
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Docility		
25	38	28	21	22	26	23	38	38	1		



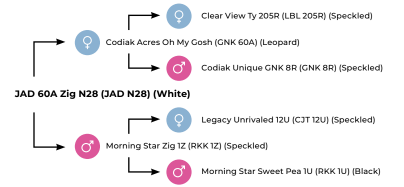
IDENTIFIER
JAD N28
DOB
12/10/2017
COLOUR
White
POLL STATUS
Polled

Genetic	Profile
SNP Profile	678791
Poll/Horn	PcPc
Coat:	ED/ED
Myostatin	NC
Leptin	ст
РМСН	AT
IGF2	сс
CRH	GG

	February 2019 Speckle Park GROUP BREEDPLAN													
THEOP LE	Gestation Length (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	+1.8	+14	+21	+29	+28	-	+0.4	+14	+0.8	+0.8	+1.0	-0.6	+0.2
Accuracy	41%	74%	69%	66%	61%	43%	-	42%	51%	37%	56%	56%	51%	45%
Rank Highlights								Top 20%		Top 30%	Top 10%	Top 10%		Top 25%
Breed Average	-0.1	+1.3	+14	+21	+26	+26	+2	+0.2	+17	+0.7	+0.1	+0.1	+0.1	+0.1
TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF														

JAD 60A Zig N28 is the first daughter of Codiak Acres Oh My Gosh to be offered by JAD, and she is the first heifer to be offered in calf to champion Canadian sire, Ravenworth Invictus 103C.

JAD N28 has always been a stylish female, with a beautiful refined front end. She has a little extra frame, and has added flexibility in joinings being white in colour, homozygous polled, homozygous black for coat colour, and a myostatin non-carrier. JAD N28 is in the Top 10% of the breed for rib and rump, Top 25% for marbling (IMF), and Top 30% for EMA. Her resulting progeny will feature quite a unique pedigree. The Berting family's Ravenworth Cattle have caught our eye each and every time we have travelled to Canada. We are thrilled to be among the first from Australia to access their genetics, and look forward to seeing progeny of their outcross sire, Ravenworth Invictus 103C. He will complement JAD N28 well, with his medium frame, low birthweight, tremendous thickness, and capacity. A full sister to Lot 16.



	The Raw Data												
BWT	200 Day	Wt (kg)	400 Day	Wt (kg)	Jan 2019	P8 Fat	Rib Fat	EMA	IMF				
(kg)	#1	#2	#1	#2	Wt (kg)	(mm)	(mm)	(sq cm)	(%)				
36	169	226	298	367	415	11	9	65	5.7				
12/10/17	23/2/18	17/5/18	27/8/18	3/11/18			24/1/19						

Structural Scores											
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Docility		
25	35	28	22	23	25	24	33	39	2		



IDENTIFIER

JAD N30

DOB

13/10/2017

COLOUR

Leopard

POLL STATUS

Polled

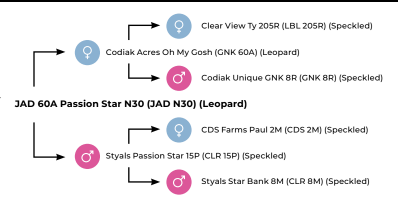
Genetic	Profile
SNP Profile	678793
Poll/Horn	PcPc
Coat:	ED/ED
Myostatin	NC
Leptin	сс
РМСН	тт
IGF2	сс
CRH	CG

				Febru	ary 201	9 Speckl	e Park	GROUP I	February 2019 Speckle Park GROUP BREEDPLAN												
Theory Live	Gestation Length (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	+0.7	+11	+18	+28	+32	-	-0.5	+19	+1.4	+1.2	+1.5	-0.4	+0.4							
Accuracy	44%	76%	70%	67%	64%	47 %	-	46%	53%	39%	57%	57 %	53%	47%							
Rank Highlights	Top 30%	Top 30%				Top 25%				Top 5%	Top 5%	Top 5%		Top 10%							
Breed Average	-0.1	+1.3	+14	+21	+26	+26	+2	+0.2	+17	+0.7	+0.1	+0.1	+0.1	+0.1							
	TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF																				

This classy heifer is in calf to 2018 Canadian Western Agribition Junior Champion Bull, JSF Wall Street 36E. It has been a VERY difficult decision to sell JAD N30.

JAD N30 has very good fat and muscle data - she is in the Top 5% of the breed for rib, rump and EMA, and Top 10% for IMF. She is a full sister to Lots 15 and 41. We have viewed JSF Wall Street 36E on two visits to Canada - a year apart - and he has grown into a truly outstanding representation of the breed. He is where Speckle Park needs to be, today and into the future. A great yielding bull, thick as a brick, yet agile with a sire's head and outlook.





	The Raw Data												
BWT	200 Day	Wt (kg)	400 Day	Wt (kg)	Jan 2019	P8 Fat	Rib Fat	EMA	IMF				
(kg)	#1	#2	#1	#2	Wt (kg)	(mm)	(mm)	(sq cm)	(%)				
33	176	228	310	361	411	14	7	68	6.1				
13/10/17	23/2/18	17/5/18	27/8/18	3/11/18			24/1/19						

	Structural Scores											
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Docility			
22	37	26	22	23	26	24	37	38	2			



IDENTIFIER
JAD N33
DOB
14/10/2017
COLOUR
Speckled
POLL STATUS
Polled

Genetic	Profile
SNP Profile	678796
Poll/Horn	PcPc
Coat:	ED/ED
Myostatin	NC
Leptin	сс
РМСН	AT
IGF2	ст
CRH	CG

		February 2019 Speckle Park GROUP BREEDPLAN												
THE PURE	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-0.7	+1.2	+16	+20	+30	+30	-	0.0	+16	+0.1	+0.2	+0.1	-0.4	+0.4
Accuracy	45%	76%	70%	68%	63%	47%	-	38%	52%	37%	57%	56%	52%	47%
Rank Highlights	Top 20%		Top 30%											Top 10%
Breed Average	-0.1	+1.3	+14	+21	+26	+26	+2	+0.2	+17	+0.7	+0.1	+0.1	+0.1	+0.1
	TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF													

JAD 60A Spanish Angel N33 is a very classy female. A long-bodied heifer with added frame and a pedigree that will spark the attention of any discerning breeder.

JAD N33 is the only calf of her embryo combination born. She is out of famous 2006-born donor dam, River Hill Spanish Angel 5S. The Spanish Angel line has been a successful one for Almarlea and Waratah studs. She is a consistent breeder, having delivered River Hill Farm several high selling bulls and some remarkable females. In the words of Cory Ducherer from River Hill Farm: "5S is the damn of Urban Angel which is the cornerstone of Lehr's herd and he has sold countless embryos on her. She also produced Wild-Angel which is a pillar of the Silvertip herd in Ontario."

JAD N33 is PTIC to our resident and rising young sire, Gin Gin Manitoba. Like all Line Drives, Manitoba is a meat machine and he will complement N33 well. He has exceptional feet, legs and temperament, and is out of renowned Codiak donor dam, Codiak Utah 23U.



	The Raw Data													
BWT	200 Day	Wt (kg)	400 Day	Wt (kg)	Jan 2019	P8 Fat	Rib Fat	EMA	IMF					
(kg)	#1	1 #2	#1	#2	Wt (kg)	(mm)	(mm)	(sq cm)	(%)					
32	188	232	306	348	399	9	7	61	6.9					
14/10/17	23/2/18	17/5/18	27/8/18 3/11/18			24/1/19								

	Structural Scores											
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Docility			
21	37	23	22	23	25	23	34	37	2			



IDENTIFIER

JAD N68

DOB

22/10/2017

COLOUR

Speckled

POLL STATUS

Polled

Profile
678831
HPc
ED/ED
с
ст
AT
ст
CG

				Febru	ary 201	9 Speckl	e Park	GROUP E	BREEDPL	AN				
THE PLAN	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.1	+0.9	+11	+20	+25	+23	-	+0.4	+16	+1.4	+1.2	+1.6	-0.6	+0.4
Accuracy	45%	74%	69%	67%	63%	48%	-	51%	54%	41%	57%	57%	53%	48%
Rank Highlights								Top 20%		Top 5%	Top 5%	Top 5%		Top 10%
Breed Average	-0.1	+1.3	+14	+21	+26	+26	+2	+0.2	+17	+0.7	+0.1	+0.1	+0.1	+0.1
TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF														

If you want a stud female from a proven, never-fail mating combination, then look no further than this impeccably-bred heifer. She has a bright future ahead!

There were three heifers and four bulls born from nine embryos of the GNK 66A/Line Drive combination (averaging a combined 39kg birthweight), and every single one of these resulting calves has well and truly made the cut! JAD 54Z Belinda N68 is a full sister to Lots 2, 3 and 14.

JAD N68 is in the Top 5% of the breed for rib, rump and EMA, and Top 10% of the breed for IMF. She is a medium-framed heifer, and one of the younger calves in her contemporary group. She was weaned at a young age, and off a very poor-milking recip cow.

JAD N68 is a very refined heifer, with an appealing front end, and she carries good muscle throughout. She is in calf to our IMF-rich resident sire, Minnamurra Marlin M4, who we purchased in 2018 for \$30,000. JAD N68 - and her impending arrival - are exciting prospects!



	The Raw Data													
BWT	200 Day	Wt (kg)	400 Day	Wt (kg)	Jan 2019	P8 Fat	Rib Fat	EMA	IMF					
(kg)	#1	#2	#1	#2	Wt (kg)	(mm)	(mm)	(sq cm)	(%)					
35	144	197	281	336	373	6	5	63	5.6					
19/10/17	23/2/18	17/5/18	27/8/18	3/11/18										

Structural Scores											
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Docility		
23	37	27	22	23	26	24	38	34	2		



IDENTIFIER
JAD N50
DOB
18/10/2017
COLOUR
White
POLL STATUS
Polled

Genetic	Profile
SNP Profile	678813
Poll/Horn	PcPc
Coat:	ED/ED
Myostatin	С
Leptin	ст
РМСН	AT
IGF2	тт
CRH	GG

			February 2019 Speckle Park GROUP BREEDPLAN													
THE OPULE	Gestation Length (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	+18	+28	+38	+32	-	+0.6	+25	+1.7	-0.5	-0.7	+0.7	+0.1		
Accuracy	46%	74%	69%	67%	63%	48%	-	48%	54%	42%	59%	59%	55%	49%		
Rank Highlights	Top 30%		Top 20%	Top 15%	Top 15%	Top 25%		Top 5%	Top 15%	Top 1%			Top 10%			
Breed Average	-0.1	+1.3	+14	+21	+26	+26	+2	+0.2	+17	+0.7	+0.1	+0.1	+0.1	+0.1		
TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF																

What a pedigree! Many legends have come from the 25U cow family, and with Line Drive on the top side, JAD 54Z Ultimate Joy N50 is an exciting heifer prospect.

JAD N50 is a full ET sister to Lot 40, and her brother is Lot 21 - the only registered son of River Hill 68L Ultimate Joy 25U (COD 25U) in the world! COD 25U is highly regarded by Cory Ducherer of River Hill Farm as "a heifer maker". She has offspring that were class winners at shows and sold for record-breaking prices at the time. COD 25U is a maternal sibling to renowned sire, River Hill Samson 25S, she is the grandam of emerging Canadian sire, River Hill Smokeshack 252E, and her Line Drive daughter, River Hill 54Z Bella-Joy 25B, is the dam of rising Canadian stud sire, Outback Joey 25D. So, JAD N50 and her sister in Lot 40 are full sisters to Joey's dam.

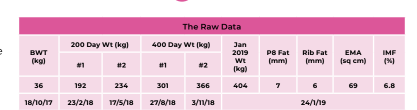
JAD N50 is in calf to Minnamurra Marlin M4, who will add fat to her otherwise impressive spread of BREEDPLAN figures that include Top 1% for EMA. JAD N50 and her siblings are all white.

Purchaser: Price: \$



River Hill 68L Ultimate Joy 25U (COD 25U) (Leopard)

River Hill Pride 'n Joy 25P (BED 25P) (White)



	Structural Scores											
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Docility			
25	37	28	22	23	25	24	38	33	2			



IDENTIFIER
JAD N42
DOB
16/10/2017
COLOUR
White
POLL STATUS
Polled

Profile
678805
HPc
ED/ED
NC
сс
AT
сс
сс

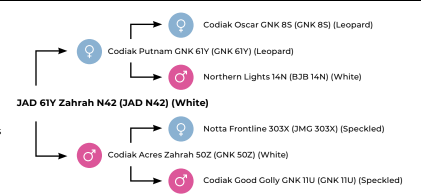
			February 2019 Speckle Park GROUP BREEDPLAN												
THEOP LE	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	-0.1	-0.6	+3	+6	+2	0	-	-0.6	+4	-0.1	+0.5	+0.6	-0.3	-0.3	
Accuracy	46%	76%	71%	68%	64%	48%	-	51%	54%	42%	59%	59%	55%	49%	
Rank Highlights		Top 5%									Top 20%	Top 20%			
Breed Average	-0.1	+1.3	+14	+21	+26	+26	+2	+0.2	+17	+0.7	+0.1	+0.1	+0.1	+0.1	
TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF															

JAD 61Y Zahrah N42 is the only Putnam daughter on offer at our 2019 sale, and offers an awesome pedigree, with Oscar, 14N, Notta Frontline, and Good Golly 11U.

The Putnam/50Z joining has been a very successful one for us. JAD N42 is a full ET sister to Lots 11 and 12. JAD N42 is from a calving ease family and she will make a very feminine, fertile female. All the Putnams - bulls and heifers - are bombproof quiet, and JAD N42 is no exception.

She is in calf to Minnamurra Marlin M4, who brings to the joining a Top 5% IMF ranking and eye appeal. We selected Marlin from Minnamurra's 2018 sale offering because he is a son of impressive Canadian sire Redneck JSF Whiskey 4B, and is a smooth-fronted calving ease sire, with great maternal traits. The Whiskey sons in the 2018 Minnamurra sale were standouts and this was reflected in their popularity on sale day.

All of JAD N42's siblings are white or leopard, as are her parents, so her future joining options are open.



	The Raw Data												
BWT	200 Day	Wt (kg)	400 Day	Wt (kg)	Jan 2019	P8 Fat	Rib Fat	EMA	IMF				
(kg)	#1	#2	#1	#2	Wt (kg)	(mm)	(mm)	(sq cm)	(%)				
35	165	216	275	350	393	9	7	60	5.0				
16/10/17	23/2/18	17/5/18	27/8/18	3/11/18			24/1/19						

	Structural Scores											
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Docility			
21	36	24	22	23	26	23	36	38	1			



IDENTIFIER

JAD N72

DOB

4/11/2017

COLOUR

White

POLL STATUS

Polled

Genetic	Profile
SNP Profile	678835
Poll/Horn	HPc
Coat:	ED/ED
Myostatin	NC
Leptin	сс
РМСН	AA
IGF2	сс
CRH	CG

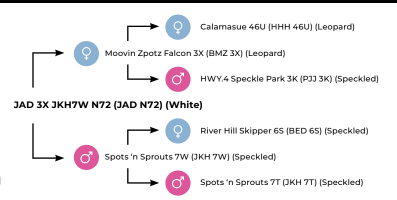
			February 2019 Speckle Park GROUP BREEDPLAN												
THE DY LAND	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	-0.8	-0.6	+7	+11	+14	+16	-	+0.3	+14	+0.6	-0.5	-0.7	+0.8	-0.3	
Accuracy	37%	72%	67%	65%	60%	41%	-	43%	49%	36%	55%	55%	51%	45%	
Rank Highlights	Top 15%	Top 5%						Top 30%					Top 10%		
Breed Average	-0.1	+1.3	+14	+21	+26	+26	+2	+0.2	+17	+0.7	+0.1	+0.1	+0.1	+0.1	
TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF															

The one and only Falcon 3X female we are offering in our 2019 sale, and out of the great Spots 'n Sprouts 7W dam. She has a very kind disposition and femininity.

JAD N72 is a younger November-drop heifer, and so was weaned at just 3.5 months old. She has caught up remarkably well!

JAD N72 is bred from a well-renowned donor female in Spots 'n Sprouts 7W - a cow that attracted spirited bidding and high prices for embryos sold in Canada in 2018. Her full ET brother is Lot 19.

This is your final opportunity today to secure a purebred heifer pregnant to the proven and exciting Canadian AI sire, Ravenworth Invictus 103C. We have viewed Invictus and his progeny on two visits to Canada - 12 months apart - and were impressed with the way his progeny are made, leaving great feminine females and masculine bulls. The Berting family's Ravenworth Cattle are exceptionally square-bodied and deep-sided - very impressive indeed!



	The Raw Data												
BWT	200 Day	Wt (kg)	400 Day	Wt (kg)	Jan 2019	P8 Fat	Rib Fat	EMA	IMF				
(kg)			#1	#2	Wt (kg)	(mm)	(mm)	(sq cm)	(%)				
34	148	208	273	340	385	9	5	61	5.7				
4/11/17	23/2/18	17/5/18	27/8/18	3/11/18			24/1/19						

	Structural Scores										
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Docility		
23	33	24	21	23	26	23	36	28	1		



IDENTIFIER

JAD N55

DOB

19/10/2017

COLOUR

White

POLL STATUS

Polled

Genetic	Profile
SNP Profile	741804
Poll/Horn	PcPc
Coat:	ED/ED
Myostatin	с
Leptin	сс
РМСН	AA
IGF2	TT
CRH	GG

				Febru	ary 201	9 Speckl	e Park	GROUP	BREEDPL	AN		February 2019 Speckle Park GROUP BREEDPLAN													
THEORY IN	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)											
EBV	-0.4	+1.1	+17	+27	+37	+31	-	+0.6	+24	+1.7	-0.2	-0.3	+0.4	+0.2											
Accuracy	46%	74%	69%	67%	63%	48%	-	48%	54%	42%	59%	59%	55%	49%											
Rank Highlights	Top 30%		Top 25%	Top 20%	Top 15%	Top 30%		Top 5%	Top 10%	Top 1%			Top 25%	Top 25%											
Breed Average	-0.1	+1.3	+14	+21	+26	+26	+2	+0.2	+17	+0.7	+0.1	+0.1	+0.1	+0.1											
TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF																									

We're really excited to see what this heifer produces by Maungahina Kidman's Cove. A great opportunity exists with this heifer and the calf she is carrying.

Phenotypically, JAD N55 is very similar to her Lot 37 ET-bred sister. She is also a full sister to Lot 21. Like her siblings, JAD N55 is a trait leader for EMA (Top 1%), and her joining sire, Kidman's Cove, brings all-important fat to her otherwise balanced data. JAD N55 and her siblings have all been of low birthweight.

JAD N55's dam, River Hill 68L Ultimate Joy 25U (COD 25U) is a Lacerta daughter that really caught our eye when we toured River Hill Farm in Canada in 2016. It turns out she's a real female breeder! She is one of River Hill's top donor dams, having bred 13 registered offspring in Canada - all are female, and several have been class winners at shows and sold for record-breaking prices at the time.

JAD N55 has a fraction more scale than her Lot 37 sister. Here is your final opportunity to secure a Line Drive today!



	The Raw Data												
BWT	200 Day	Wt (kg)	400 Day	Wt (kg)	Jan 2019	P8 Fat	Rib Fat	EMA	IMF				
(kg)	#1	#2	#1 #2		Wt (kg)	(mm)	(mm)	(sq cm)	(%)				
35	171	235	300	362	417	8	7	68	7.1				
19/10/17	23/2/18	17/5/18	27/8/18	3/11/18			24/1/19						

Structural Scores									
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Docility
24	35	27	21	22	24	26	34	36	2



IDENTIFIER
JAD N73
DOB
8/11/2017
COLOUR
Speckled
POLL STATUS
Polled

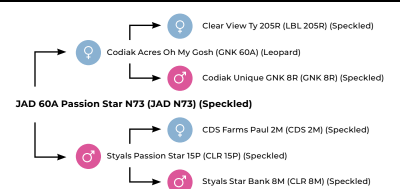
Genetic	Profile			
SNP Profile	678836			
Poll/Horn	PcPc			
Coat:	ED/ED			
Myostatin	NC			
Leptin	СТ			
РМСН	AA			
IGF2	сс			
CRH	CG			

	February 2019 Speckle Park GROUP BREEDPLAN													
THEOP LE	Gestation Length (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	+0.8	+9	+21	+32	+29	-	-0.4	+18	+1.2	+0.1	+0.1	-0.1	+0.1
Accuracy	43%	74%	70%	67%	63%	47%	-	46%	53%	39%	57 %	57 %	53%	47%
Rank Highlights					Top 30%					Top 10%				
Breed Average	-0.1	+1.3	+14	+21	+26	+26	+2	+0.2	+17	+0.7	+0.1	+0.1	+0.1	+0.1
TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF														

What a way to finish our run of registered females! The youngest heifer of our 2017-drop, JAD N73 oozes style - just like her well-named dam, Styals Passion Star 15P.

JAD 60A Passion Star N73 is a full sister to Lot 34, and has been overshadowed by her outstanding sister thanks to a combination of a poor milking recip dam and a very early weaning at just a touch over three months old. But boy is she making up for it now! JAD N73 is in the Top 10% of the breed for EMA. Both JAD N73 and her Lot 34 sister have demonstrated their high fertility by conceiving by Al as yearlings. JAD N73 is also a full sister to Lot 15. They are out of the highly-acclaimed Canadian donor dam, Styals Passion Star 15P, who has 47 registered progeny with SPI, including WA stud Gingin's best sires to date, Gin Gin Hulk.

Her calf by Maungahina Kidman's Cove is sure to ooze style. We have bred many commercial Kidman's Cove progeny and they are structurally impeccable, hugely maternal, and very quiet. We feel this joining is one of our better ones.



The Raw Data										
BWT	200 Day Wt (kg)		400 Day Wt (kg)		Jan 2019	P8 Fat	Rib Fat	EMA	IMF	
(kg)	#1	#2	#1	#2	Wt (kg)	(mm)	(mm)	(sq cm)	(%)	
34	134	239	265	343	380	8	8	64	5.8	
8/11/17	23/2/18	17/5/18	27/8/18	3/11/18	24/1/19					

Structural Scores										
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Docility	
23	37	26	22	23	27	23	37	36	2	

50 F1 & F2 COMMERCIAL HEIFERS



These top quality F1 and F2 Speckle Park heifers are mostly AI-bred by leading New Zealand Speckle Park sire, Maungahina Kidman's Cove, and were themselves AI'd to calving ease Canadian sire, Ravenworth Invictus 103C. We have seen both sires on several occasions and have used both in our 2019 stud breeding program.

These heifers were back-to-back AI'd on December 10, 2018 (due 17/9/19), and January 2, 2019 (due 10/10/19). They

were joined with back-up sires on January 7 through until February 13 (due 15/10/19 – 21/11/19). They will have their pregnancies detected by Damien Sotter of Beef Genetics, Bathurst, on March 21. All successful purchasers will receive a copy of the pregnancy certificate.



See the sale supplementary sheet for individual lot details, including tag numbers, weights, joining sires for each lot, and due dates.













Al Sire: Ravenworth Invictus 103C.

Back-up Sire: Minnamurra Marlin M4.

Back-up Sire: Gingin Manitoba M57.

Price: \$

Lot 42 - Pen of 5 PTIC heifers

Purchaser:

Price: \$
Price: \$

NEXT GEN. NEW PEDIGREES. SAME JAD.

We're bringing our next-gen thinking, to our next-gen drop.

