

The logo consists of the letters 'JAD' in a bold, white, sans-serif font. The 'J' and 'A' are connected, and the 'D' is slightly larger and positioned to the right.

SPECKLE PARK

JAD SPECKLE
PARK BULL +
FEMALE SALE

Friday 27 March 2020

SON

SN

SON

SN

patterned
for profit.



BUYERS' INFORMATION

Page 3	Welcome
Pages 4-8	Sale Information
Pages 9	Selecting Genetics for Improved MSA
Page 10	Biographies of Brian Leslie and Dick Whale + Dick's Pick
Page 11	The JAD Advantage
Page 12-13	Info on Structural Assessments + graphics
Pages 14-15	Breaking Down BREEDPLAN
Page 16	BREEDPLAN Percentiles Table
Pages 18-20	Reference Sires
Pages 21-75	Sale Lots



PLEASE
BRING THIS
CATALOGUE
WITH YOU TO
THE SALE

THE SALE



1pm
Friday
27 March
2020



Sale Location:
"Dulcidene"
Dubbo NSW



Download PDF from:
jadspecklepark.com.au



View individual
videos of all lots
on YouTube

THE OFFERING



17 ET-bred
Purebred Bulls
10 Commercial Bulls



20 PTIC Registered
Purebred Speckle
Park Heifers



15 PTIC F2/F3
Commercial Speckle
Park/Angus Heifers

THE LOCATION

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

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

THE SECOND JAD SPECKLE PARK BULL + FEMALE SALE

PATTERNED FOR PROFIT.

Our family welcomes you to the Second 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.

We welcome you to our second sale feeling more committed than ever before in the Speckle Park breed, and convinced of its rightful place in the Australian beef industry landscape. Our stud is undergoing tremendous growth - despite three years of drought - and with each drop of calves hitting the ground, we are moving forward and closer to our breeding objective.

Drought has proven a fantastic opportunity for Speckle Park cattle to demonstrate their incredible doing ability, hardiness, and efficiency. The past three years have been a testing time yet these cattle have powered on and thrived alongside other breeds on our property that have required more “propping up”. 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 perspective 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!

JAD Speckle Park Stud began with our 2016 purchase of 140 Canadian embryos. We have since carried out three more years of investment into embryos and embryo transfer (ET). We have culled unapologetically along the way, and are building a foundation female herd that we are very proud of. We look forward to learning more

along the way and are confident that our joinings - and the quality of resulting animals - will improve with each year of new knowledge, skills, and quality data to assist in our decision-making.

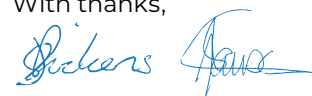
For a young start-up farming business, our investment has been significant, however the journey has mostly been a joyous one - full of learning, and meeting new people from around Australia and the world. We have watched these cattle grow, with our children, Jack, 6, and Mitchell, 5, alongside us, and are so proud of the line-up of bulls, purebred heifers, pregnant recipients,



frozen genetics, and F2/F3 commercial heifers we present in the following pages. We were thrilled to have our dedication to performance recording acknowledged last month with a five-star BREEDPLAN Completeness of Performance Rating.

We would like to thank our families, friends, staff, and service providers for their immeasurable support - especially Justin's parents, Tony and Kate.

With thanks,



Justin, Amy, Jack and Mitchell Dickens.

Justin: (0427) 012 284 | Amy: (0427) 464 333

jad@jadspecklepark.com.au | jadspecklepark.com.au



Program:

- ▶ Inspections: From 9am
- ▶ Sale: 1pm
- ▶ Complimentary morning tea, lunch and post-sale refreshments will be available
- ▶ Join us on Friday evening, March 27, 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.



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



Brian Leslie: (0418) 365 934

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

Unable to Attend the Sale?

Bid online via AuctionsPlus.

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

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



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

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

Outside Agents:

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

Supplementary Information:

A Supplementary Handbook will be available on sale day, including current scan data, weights, and pregnancy status.

Insurance:

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

GST:

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

Mobile Reception:

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

Feeding and Management:

Due to the extreme dry period of 2019, the 2018-drop animals 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% 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.

Herd Health:

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

BULLS:

- ▶ Purebred bulls have been DNA tested to verify they are not persistently infected (PI test) with Pestivirus
- ▶ Pestigard booster on 22/2/20
- ▶ Double vaccinated with Vibrovax (last treatment 1/11/19)
- ▶ 7-in-1 booster on 22/2/20
- ▶ Dectomax Injectable on 21/7/19

PUREBRED FEMALES:

- ▶ DNA tested to verify they are not persistently infected (PI test) with Pestivirus
- ▶ Pestigard booster on 20/2/20
- ▶ 7-in-1 booster on 20/2/20
- ▶ Dectomax Injectable on 21/7/19

F2/F3 COMMERCIAL HEIFERS:

- ▶ Pestigard booster on 20/2/20
- ▶ 7-in-1 booster on 20/2/20
- ▶ Dectomax Injectable on 21/7/19

For animals travelling to tick areas, JAD Speckle Park will agist those animals free of charge 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 will administer the vaccine on the purchaser's behalf, however purchase and delivery of the vaccination will be the purchaser's responsibility and cost. Under the new Johnes Beef Assurance Score (J-BAS) system, JAD Speckle Park carries a J-BAS 6.

The JAD Guarantee:

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

- 1) Provide a satisfactory replacement, or
- 2) Provide a cash refund equal to the purchase value of the bull less salvage value.

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, AND re-confirmed a second time prior to sale. A pregnancy certificate will be supplied to all purchasers of females at the sale. A pregnancy confirmation does not guarantee that a healthy, live calf will be born. In the event that a purebred female aborts her calf or fails to birth a live, healthy calf, JAD Speckle Park will provide two straws of semen from the JAD LN Tank, free of charge and for within-herd use only. It is the purchaser's responsibility to collect/transport this semen.

Freight:

All 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:** Hanging Rock Livestock Transport. Contact Paul Hourn at (0476) 172 194.

Frozen Genetics:

- ▶ All embryos and semen are stored at Holbrook Breeders Australia. Insurance and freight ex. Holbrook is the responsibility of the purchaser
- ▶ Embryos are sold with a 50% pregnancy guarantee, providing conditions are met that are outlined in the JAD Speckle Park Embryo Sales Terms & Conditions. These can be found at: <https://jadspecklepark.com.au/embryos/>
- ▶ See page 72 for full terms regarding the sale of embryos.

Pregnant Recipient Cows:

Pregnant recipient cows are confirmed to be in calf by professional technician, Damien Sotter, Beef Genetics, Bathurst. The lot 48 recipient cow is an F1 Speckle Park/Angus cow, while the lot 49 and 50 recip cows are Angus. If the purchaser is unable to birth a live calf from their recipient female, JAD Speckle Park will refund the purchaser 30% of the purchase price. The recip cow remains under the ownership of the purchaser.

Semen Rights:

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



"We have been using the Q-select testing for six 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 five years and we are seeing an increase on the number of TT progeny each year. It's definitely a worthwhile tool to assist in herd improvement."

Justin Johner, Johner Stock Farm, Canada.

Embryo Collection Disclaimer

We have decided to sell some of our best purebred heifers and to facilitate this, please be advised that we have flushed once and drawn embryos from the following stud females. The resultant calves will be fully owned by JAD Speckle Park. We really like these heifers and are glad to be able to share them. They each have their Speckle Park International (SPI) ET Donor Dam Permits already in place.

- ▶ LOT 28 - JAD 52B Flora P5 (JAD P5)
- ▶ LOT 30 - JAD 300X Miss Jennie P10 (JAD P10)
- ▶ LOT 31 - JAD 52B Flora P3 (JAD P3)
- ▶ LOT 41 - JAD 25U Yasemin P58 (JAD P58)
- ▶ LOT 42 - JAD 3A Spots A Roarin P53 (JAD P53)
- ▶ LOT 45 - JAD 52B Flora P42 (JAD P42)

BREEDPLAN:

We are proud of our commitment to the collection and reporting of performance recording data for BREEDPLAN. By submitting raw data to the system, we are ultimately improving the accuracy of resultant EBVs to deliver real value to our clients to assist in their decision-making. Speckle Park GROUP BREEDPLAN EBVs reported in this catalogue come from the February 2020 run. See further formation about BREEDPLAN EBVs and a Percentiles Table on pages 14-16.

Veterinarian's Physical Examination of Bulls/Females:

Bulls:

All bulls offered have passed a semen evaluation (crushside and morphology) 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 has been checked by Dr Stuart Geard, Holbrook Breeders. JAD Speckle

Park is committed to only ever sell purebred females that have passed this physical examination. A letter confirming this examination will be supplied to all purchasers.




Raw Data:

Raw data is published in this catalogue. Fat and muscle scanning, and scrotal circumferences were measured on January 24, 2020, by Roger Evans, Bovine Scanning Services Pty Ltd, Tamworth, when the animals were 15-17 months old.

Please note that JAD run a large-framed mature Angus recip cow herd, and these females are kept in tip-top shape throughout the year. This undoubtedly has an impact on raw birthweight data in their resulting calves - the catalogued purebred bulls had an average raw birthweight of 43.8kg. Please observe the BREEDPLAN Birthweight EBV for a more accurate indication of what to expect from that animal's progeny in terms of birthweight.

DNA Testing:

ALL registered purebred lots have been fully DNA tested at Neogen Australasia, with results published alongside each lot description:

50K SNP Profile for every bull and purebred female	
	Parent Verification (PV) for every bull and purebred female in the sale
Coat Colour	RGF – homozygous dominant black RGC – dominant black/recessive red
Poll/Horn Testing	PcPc – homozygous polled HPc – carries one copy of the horn gene
Myostatin	NC – non-carrier of the nt821 myostatin gene C – carrier of one copy of the nt821 myostatin gene

Q-Select Testing:

JAD Speckle Park was the first Australasian Speckle Park stud to undertake DNA testing specifically for economically-important beef production traits, including leptin. We sent tail hair samples from our 2018-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 that 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 will be emailed to purchasers within two weeks after the sale.

Visitor Safety:

All of the sale animals have been screened for temperament and are quiet to handle under normal circumstances. However, there are inherent risks with cattle handling.

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

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

When You Get Your New Bull Home

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

GENOTYPE PERFORMANCE TRAITS

KNOW WHAT YOU'RE GETTING, BEFORE YOU GET IT

Increase productive life of cow by **2 YEARS**

Improve meat tenderness by **10%**

Increase weaning weight by **27 lbs**

Increase carcass growth by **10 lbs**

LEPTIN
GENOTYPE IDENTIFICATION

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

OTHER BENEFITS INCLUDE:

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

PMCH
GENOTYPE IDENTIFICATION

A PMCH AA genotype animal has increased fat deposition compared to a PMCH TT animal

OTHER BENEFITS INCLUDE:

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

CRH
GENOTYPE IDENTIFICATION

A CRH GG genotype animal has increased weight compared to a CRH CC animal.

OTHER BENEFITS INCLUDE:

- increased hot carcass weight
- increased rib eye area

IGF2
GENOTYPE IDENTIFICATION

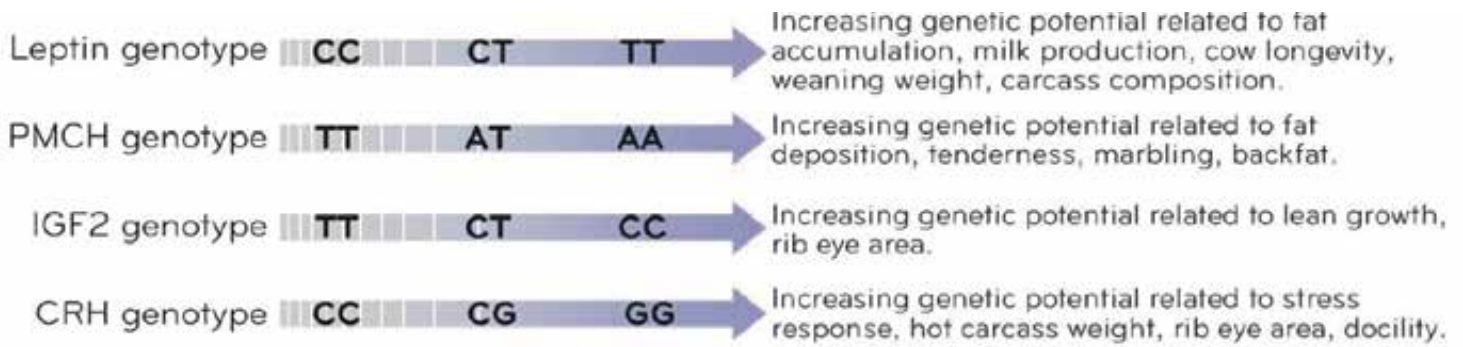
A IGF2 CC genotype animal has increased lean growth compared to a IGF2 TT animal.

OTHER BENEFITS INCLUDE:

- larger rib eye

Page 7 | JAD SPECKLE PARK SALE 2020

Interpretation of Q-Select Genotypes

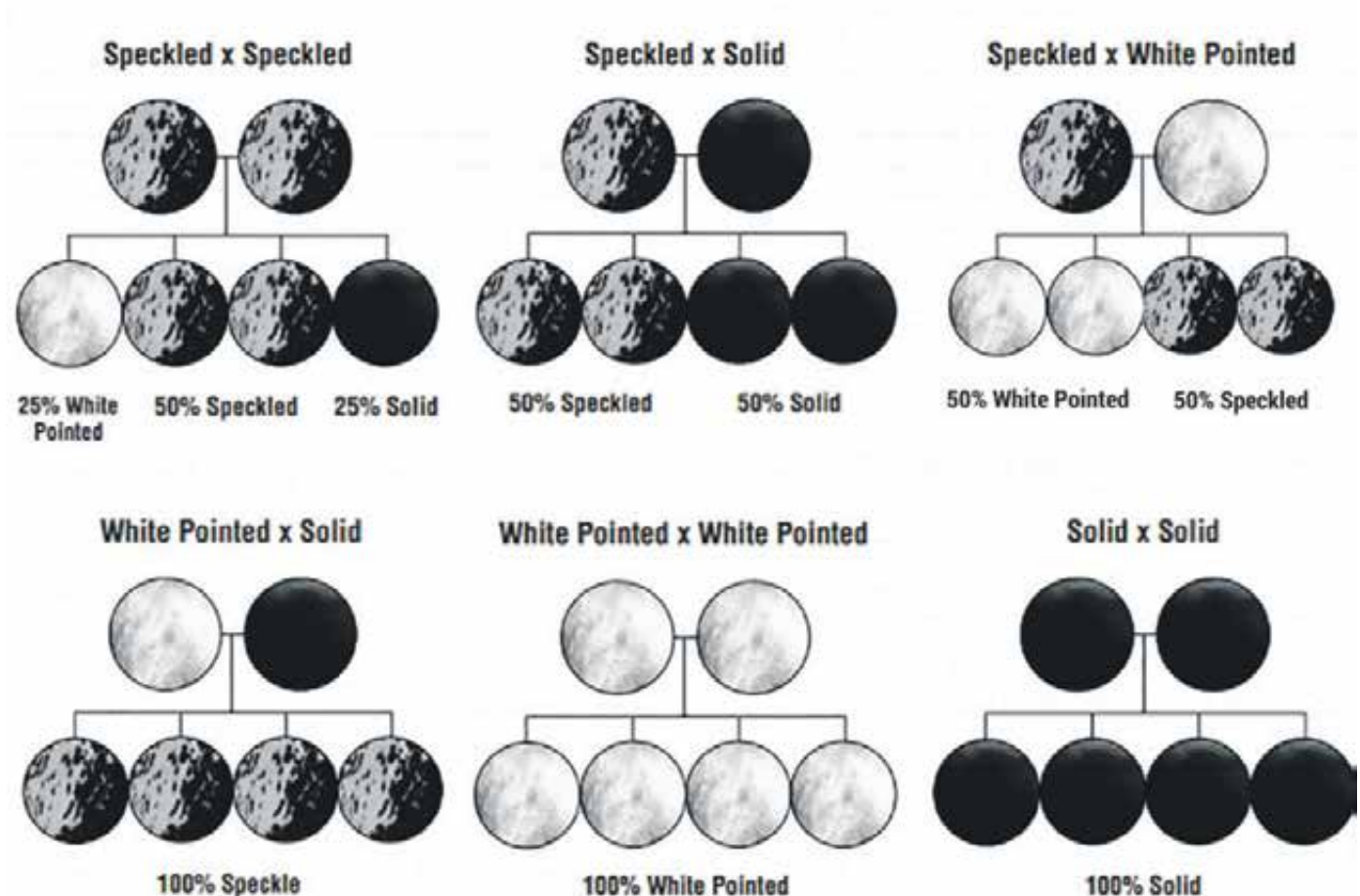


COLOUR PATTERN GUIDE

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.*





SELECTING GENETICS FOR IMPROVED MSA

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

MEAT COLOUR & PH

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

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

RIB FAT THICKNESS & FAT DISTRIBUTION

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

TAKE HOME MESSAGES

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

Source: www.mla.com.au



SPECKLE PARK

AUCTIONEER

BRIAN LESLIE



Brian Leslie
Auctioneer

Dairy Livestock Services (DLS), VIC

Brian Leslie is one of the most renowned and highly regarded dairy auctioneers in the world. So, why have we enlisted him as auctioneer of our 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.

STRUCTURAL
ASSESSMENT

THE JAD ADVANTAGE

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

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

When you buy a JAD Speckle Park, you can be assured that they have been heavily measured and scrutinised. Ours is the only stud to carry a “five star” BREEDPLAN Completeness of Performance Rating, acknowledging the effort we make to

measurement and maintaining contemporary group size, and in an effort to achieve more accurate EBVs. We aim for a balanced set of objectively measured traits, and work to gradually optimise growth and carcass traits – not in quantum leaps.

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

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

We look forward to working in partnership with you.



A GLOBAL INFLUENCE

We make regular trips to Canada and New Zealand to get to know the different breeders and their breeding programs, to see genetic lines in the flesh, and to select our “picks” to infuse into our herd through extensive ET and AI programs.



INDEPENDENTLY ASSESSED

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



DATA RECORDED

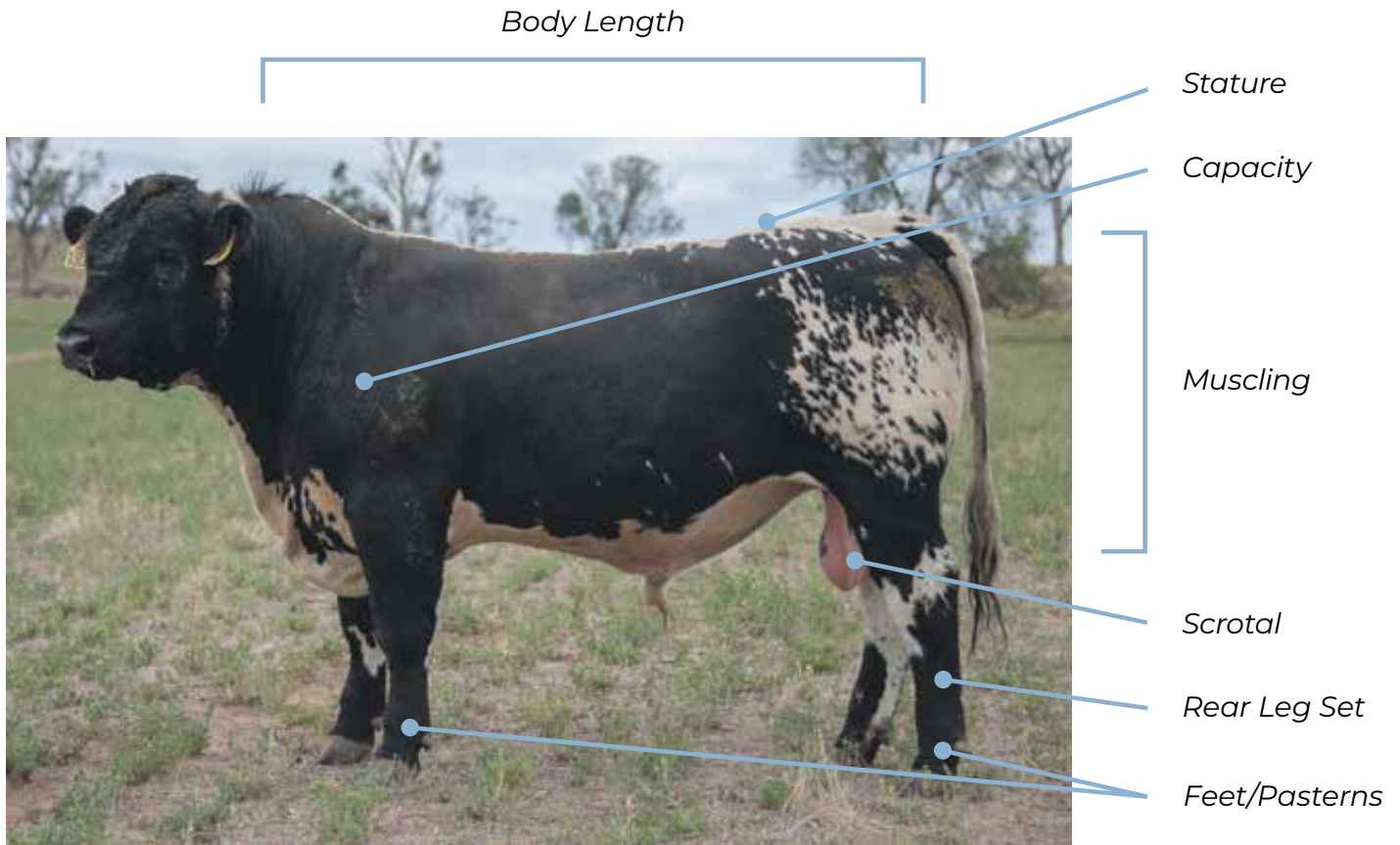
We are the only stud with a “five star” BREEDPLAN Completeness of Performance Rating. Our extra effort is to improve the accuracy of resultant EBVs and deliver real value to our clients to assist them in their decision-making.



TEAMWORK + CUSTOMER SERVICE

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

Guide



Structural Soundness Traits

Feet	Evaluation of 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 heel.

Descriptive Traits

Stature	Evaluation of bulls for maturity pattern and frame size. A stature score of 25 is average. This score may be influenced by age of dam, nutrition etc. Scores greater than 25 indicate larger frame, later maturing cattle.
Capacity	Evaluation combines depth of rib, spring of rib and width of chest floor. Scores greater than 25 indicate a bull with larger capacity.
Body Length	Evaluation of body length from point of shoulder to pin bone. Scores greater than 25 indicate longer body length.
Muscle Score	Is the muscularity of the bull devoid of subcutaneous fat. Higher scores indicate animals with higher yield attributes. Scores 25 = C muscle 30 = C+ 35 = B40 = B 45 = B+
Doability	The ability of a bull to deposit fat in fat depots, relative to their peers under a common management regime.

STATURE (S)

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

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

CAPACITY (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
-------	---	---	----	----	----	----	----	----	----	----	----

The greater the score, the greater an animals capacity.

BODY LENGTH (BL)

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

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

The greater the score, the greater the body length.

FRONT FEET (FF)

Evaluation by visual assessment of an animals front feet structure.

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

Tending scissor claws Ideal Tending open claws

HIND FEET (HF)

Evaluation by visual assessment of an animals hind feet structure.

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

Tending scissor claws Ideal Tending open claws

REAR LEG SET (RLS)

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

FEET & PASTERNS (FP)

Evaluation by visual assessment of an animals length and strength of heel.

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

Weaker pastern, less heel Ideal Stronger pastern, more heel

MUSCLING (M)

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

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

SHEATH (S)

Evaluating the tightness of the sheath of the bull.

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

Pendulous & loose Good & tight

DOCILITY (D)

Score	1	2	3	4	5
	Very Quiet	Quiet	Slightly Edgy	Running Away and Rather Not Be In Your Presence	Mad, Will Charge
SINGLE LOTS SCORED EITHER 1 (MAJORITY) OR 2 FOR DOCILITY.					

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 assesses our 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 four bulls and three heifers, based on his structural assessment, have been identified in this sale catalogue. Keep an eye out for this icon to see Dick's Picks!

BREAKING DOWN BREEDPLAN



Estimated Breeding Values (EBVs) published in this catalogue are from the February 2020 GROUP BREEDPLAN run. Below is a description for each EBV and how to apply the information practically:

EBV FOR BIRTH WEIGHT (BWT)

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

EBVS FOR 200-DAY GROWTH AND MILK

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

EBV FOR 400-DAY WEIGHT

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

EBV FOR 600-DAY WEIGHT

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

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

CARCASE TRAITS

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

FAT DEPTH EBV (RIB AND RUMP)

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

RETAIL BEEF YIELD (RBY%)

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

INTRA MUSCULAR FAT (IMF%)

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

EYE MUSCLE AREA (EMA)

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

SUMMARY

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

SPECKLE PARK GROUP BREEDPLAN

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

Each reported trait shows an EBV and its Accuracy level.

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

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

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

The following guide may be useful for interpreting Accuracy:

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



Strong futures begin with healthy minds.

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

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

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

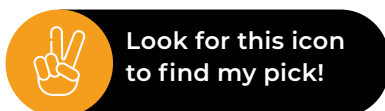
This year's selection is **Lot 7: JAD Pied Piper P35 (JAD P35)**

Amy ⊗



**Black Dog
Institute**

blackdoginstitute.org.au






BREEDPLAN PERCENTILES TABLE

February 2020 Speckle Park GROUP BREEDPLAN - Percentile Bands for all 2018 born animals

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

 BREEDPLAN	Gestation Length (days)	Birth Weight (kg)	200 Day Growth (kg)	400 Day Weight (kg)	600 Day Weight (kg)	Mature Weight (kg)	200 Day Milk (kg)	Scrotal Size (cm)	Carcase Weight (kg)	Carcase EMA (sq. cm)	Carcase Rib Fat (mm)	Carcase Rump Fat (mm)	Carcase RBY (%)	Carcase IMF (%)
Top 1%	-1.9	-1.2	28	39	51	52	7	0.9	32	1.7	3.1	4.2	1.2	1
Top 5%	-1.1	-0.2	23	34	44	44	6	0.6	27	1.4	1.2	1.5	0.7	0.6
Top 10%	-0.8	0.1	21	31	40	40	5	0.5	24	1.3	0.8	1	0.5	0.4
Top 15%	-0.6	0.3	20	28	37	37	5	0.5	23	1.1	0.6	0.8	0.4	0.3
Top 20%	-0.5	0.6	19	27	35	35	4	0.4	21	1	0.5	0.6	0.4	0.3
Top 25%	-0.4	0.8	18	25	33	33	4	0.3	20	1	0.4	0.5	0.3	0.2
Top 30%	-0.3	0.9	17	24	32	31	4	0.3	19	0.9	0.4	0.4	0.2	0.2
Top 35%	-0.2	1.1	16	23	30	30	3	0.3	18	0.9	0.3	0.3	0.2	0.2
Top 40%	-0.1	1.2	15	22	29	28	3	0.2	18	0.8	0.3	0.3	0.2	0.1
Top 45%	0	1.4	15	21	28	27	3	0.2	17	0.8	0.2	0.2	0.1	0.1
Top 50%	0	1.5	14	20	27	26	3	0.1	16	0.7	0.1	0.1	0	0.1
Top 55%	0.1	1.6	13	19	25	25	3	0.1	16	0.7	0.1	0	0	0.1
Top 60%	0.2	1.7	13	18	24	24	2	0	15	0.6	0	0	-0.1	0
Top 65%	0.3	1.8	12	17	23	22	2	0	14	0.6	0	-0.1	-0.2	0
Top 70%	0.3	2	11	17	22	21	2	-0.1	13	0.5	-0.1	-0.2	-0.2	0
Top 75%	0.4	2.1	11	15	20	19	2	-0.1	12	0.5	-0.1	-0.3	-0.3	-0.1
Top 80%	0.5	2.3	10	14	18	17	1	-0.2	11	0.4	-0.2	-0.4	-0.4	-0.1
Top 85%	0.7	2.5	9	12	16	15	1	-0.3	10	0.3	-0.3	-0.5	-0.5	-0.2
Top 90%	0.8	2.8	7	10	13	13	0	-0.4	8	0.2	-0.5	-0.7	-0.7	-0.2
Top 95%	1.1	3.3	5	7	9	8	-1	-0.7	6	0	-0.7	-1	-0.9	-0.3
Top 99%	1.6	4.4	1	1	2	1	-3	-1.1	2	-0.3	-1.1	-1.6	-2.4	-0.5

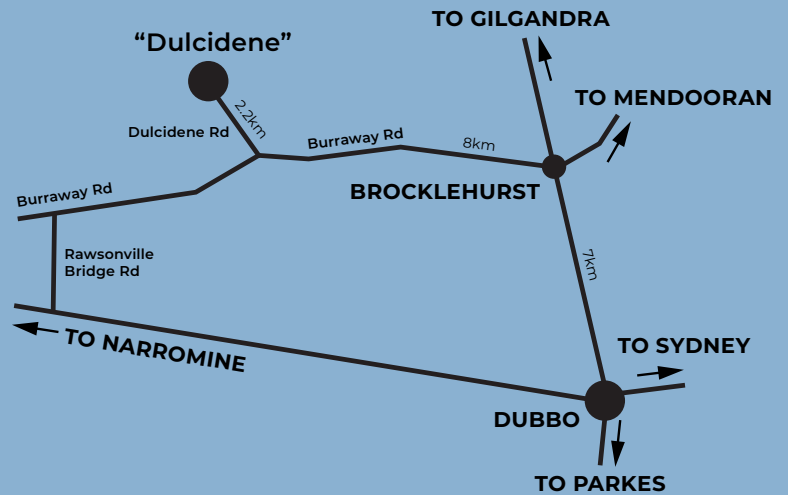
Getting to the Sale



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
- ▶ *Mention "JAD Speckle Park" when booking.*



WAG 15R



A & W 15R

Sire of Lot: 3

A & W 15R is one of the breed's foundation sires, known for producing very sound-footed progeny. His semen is hard to come by these days. 15R has passed on his structural integrity to his lot 3 son in the sale.



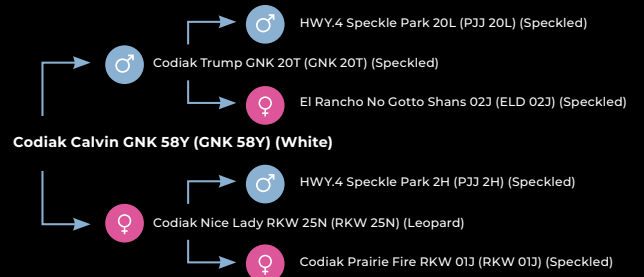
GNK 58Y



Codiak Calvin GNK 58Y

Sire of Lots: 17, 37, 38, 39, 43, 46

Calvin leaves beautiful uddered females with style and that extra body. He is an early-maturing, carcass-oriented bull. He is a direct son of the infamous Codiak Nice Lady RKW 25N - a Baker bull daughter.



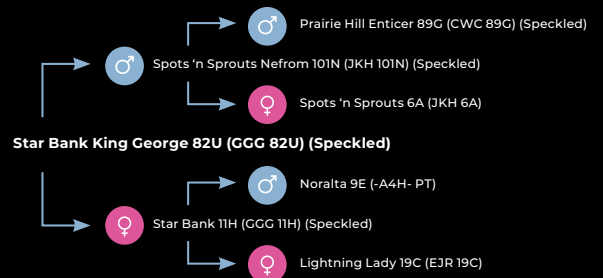
GGG 82U



Star Bank King George 82U

Sire of Lots: 8, 36

King George has sired 380 animals in the SPI Animal Register, and was Grand Champion Speckle Park Bull at Agribition in Canada in 2008. He is one of the most renowned older sires in the breed.



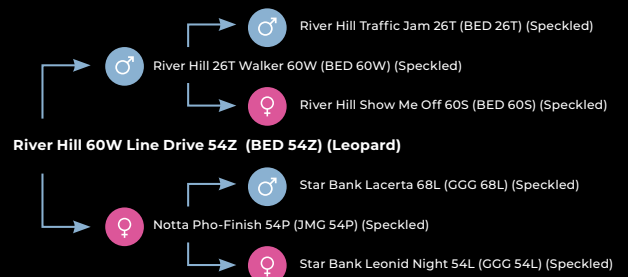
BED 54Z



River Hill 60W Line Drive 54Z

Sire of Lot: 29

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



GNK 52B



Codiak Spencer GNK 52B

Sire of Lots: 1, 2, 4, 6, 7, 11, 12, 14, 16, 18, 21, 25, 26, 28, 31, 32, 33, 34, 35, 40, 44, 45.

We saw Spencer in Canada in 2016 as a young sire and loved his fluent movement, structure, and outlook. We took a chance on him and are glad we did!



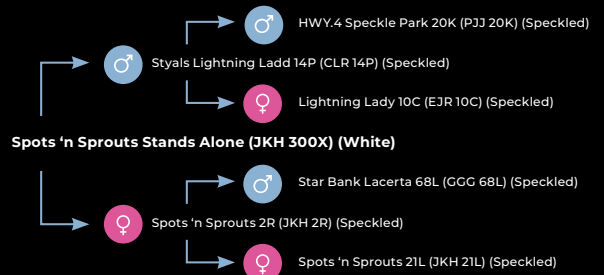
JKH 300X



Spots 'n Sprouts Stands Alone

Sire of Lot: 30

Stands Alone is one of the most renowned sires in the breed, known for producing very maternal females with excellent milk, udders, and overall structural integrity. His sole lot in this catalogue is an outstanding female.



MBG 25U



Upto Specs Ulysses 25U

Sire of Lots: 5, 9, 13, 41

As a nine-year-old bull, Ulysses was demonstrating his longevity through excellent feet and legs. He is a deep-bodied, powerful sire, with quiet temperament. He also has maternal power in his pedigree.



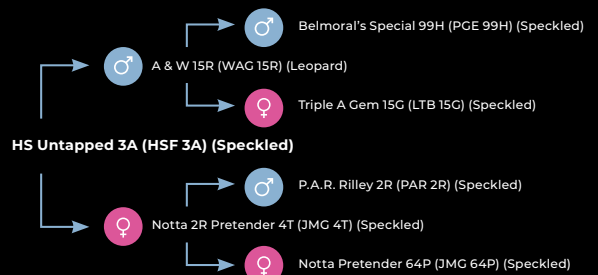
HSF 3A



HS Untapped 3A

Sire of Lots: 15, 42

Like his sire, A & W 15R, Untapped leaves outstanding feet and structure in his offspring, with plenty of heel. Untapped was named Grand Champion Bull at Agribition 2014 and 2015 in Canada.



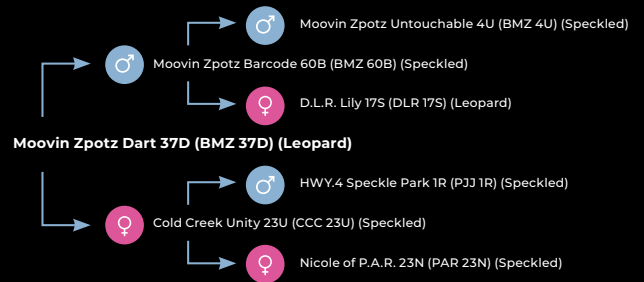
BMZ 37D



Moovin Zpotz Dart 37D

Joining Sire of Lots: 30, 39, 40 and 45.

How's this for an outcross joining sire! We saw Dart at Johner Stock Farm in November, 2018. He sired 2018 Agribition Champion Bull Calf, JSF Creed 1F. Dart has outstanding feet and legs with depth of heart.



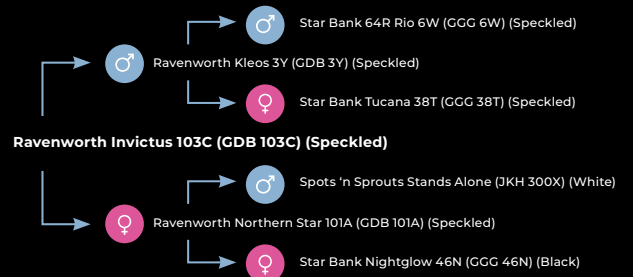
GDB 103C



Ravenworth Invictus 103C

Joining Sire of Lots: 31, 42 and 47.

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



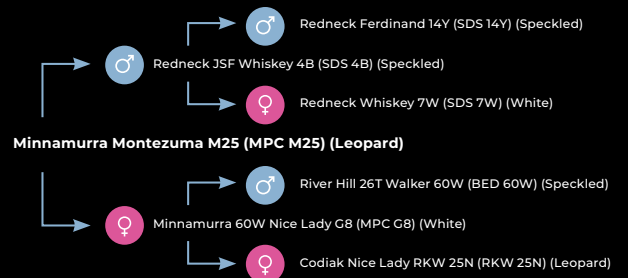
MPC M25



Minnamurra Montezuma M25

Joining Sire of Lots: 29, 33, 34, 36, 38, 43, 44 and 46.

Montezuma has gone from strength to strength and is an EBV trait leader for birthweight, growth AND carcase. He's an incredibly long-bodied bull and moves so fluently. This sire has a lot to offer the breed.



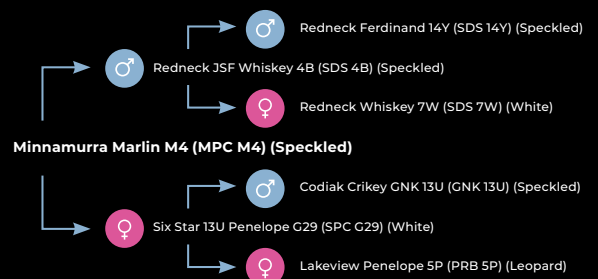
MPC M4



Minnamurra Marlin M4

Sire of Lots: 28 and 37.

Marlin has been our biggest sire investment to date, purchased for \$30,000 in 2018. He is a smooth-shouldered bull featuring EBVs in the top 1% and 5% of the breed for fats. Great first calves!





Dam: Jencrest Yavonna 6Y.



Sire: Codiak Spencer GNK 52B.

JAD Polar Express P47 (ET)

IDENTIFIER

JAD P47

DOB

15/10/2018

COLOUR

White

POLL STATUS

Polled

Genetic Profile	
SNP Profile	7039069
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CC
PMCH	AA
IGF2	CC
CRH	CG

February 2020 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.9	+2.5	+17	+25	+28	+25	-	-0.2	+19	+1.3	+0.4	+0.5	+0.3	-0.2
Accuracy	43%	74%	70%	68%	62%	45%	-	70%	54%	44%	52%	52%	50%	42%
Rank Highlights			Top 30%	Top 25%					Top 30%	Top 10%	Top 25%	Top 25%	Top 25%	
Breed Average	+0.0	+1.5	+14	+20	+26	+26	+3	+0.1	+16	+0.7	+0.2	+0.2	+0.0	+0.1

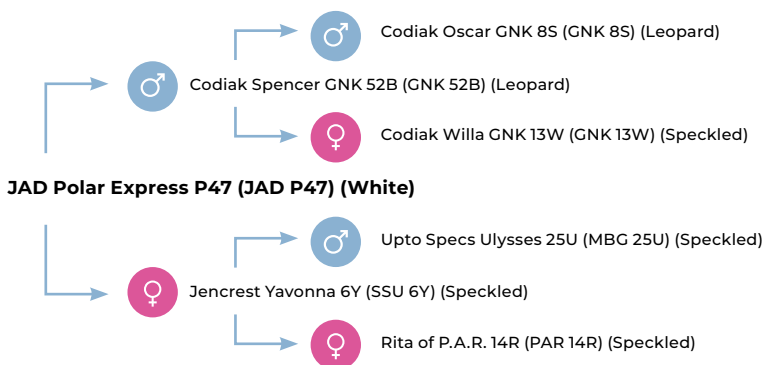
TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF

Polar Express P47 is an exciting young bull to lead off our 2020 catalogue. He is from the very successful 6Y/Spencer joining. White, genetically 'clean', balanced.

Polar Express P47 is the youngest of four 6Y/Spencer sons catalogued. Jencrest Yavonna 6Y (SSU 6Y), is a daughter of renowned sire, Upto Specs Ulysses 25U. She is a **powerhouse** lead donor cow at Johner Stock Farm (JSF) in Canada, built on a moderate frame.

We first saw Yavonna 6Y in 2016 with JSF Unmarked 2D on her as a calf. He went on to win champion ribbons across Canada. The 6Y/Spencer sons are ALL powerful, with top-end growth, exceptional muscle pattern, and breed-leading fat EBVs.

Polar Express P47 is the only white 6Y/Spencer bull in the catalogue. They are all extremely placid in temperament, and they are all free of the myostatin gene, horn and red coat colour genes.



The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2020 Wt (kg)	ADG Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
45	202	309	398	461	628	1.18	36	6	4	92	5.0
15/10/18	19/2/19	6/5/19	6/8/19	7/10/19			19/2/20			24/1/20	

Structural Scores									
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath
22	40	26	21	23	26	24	42	32	5

Purchaser: _____ Price: \$ _____



Dam: Jencrest Yavonna 6Y.



Sire: Codiak Spencer GNK 52B.



JAD Phantom P21 (ET)

IDENTIFIER

JAD P21

DOB

3/8/2018

COLOUR

Leopard

POLL STATUS

Polled

Genetic Profile	
SNP Profile	7039101
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CC
PMCH	AA
IGF2	CC
CRH	CG

February 2020 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.9	+2.7	+19	+30	+33	+31	-	-0.1	+22	+1.5	+0.9	+1.2	0.0	-0.1
Accuracy	43%	73%	70%	67%	62%	45%	-	70%	54%	43%	52%	51%	49%	42%
Rank Highlights			Top 20%	Top 15%	Top 25%	Top 30%			Top 20%	Top 5%	Top 10%	Top 10%		
Breed Average	+0.0	+1.5	+14	+20	+26	+26	+3	+0.1	+16	+0.7	+0.2	+0.2	+0.0	+0.1

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

This bull has been a favourite of ours right from the start. Phantom P21 is so quiet, deep-hearted, and 40cm testicles at just 18.5 months of age.

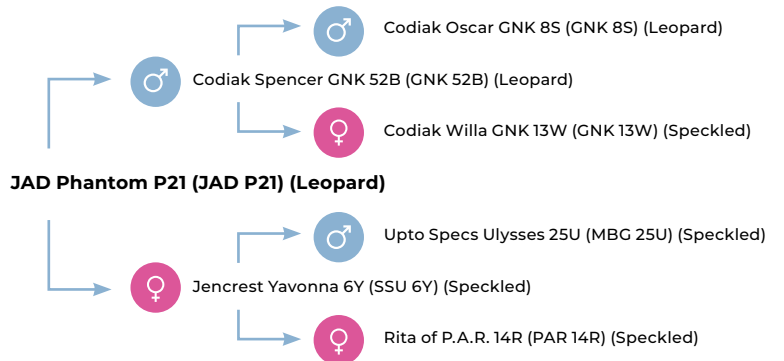
Phantom P21 is a powerful sire prospect, with good depth of heel and fluent movement. He is a trait leader for both growth and carcass, with top 5% eye muscle area (EMA), and top 10% rib and rump fats.

Phantom P21 is the largest-framed of the four 6Y/Spencer brothers. He has had the second-highest average daily gain (ADG) of any purebred bull in the sale at 1.27kg/day. He was the heaviest of the purebred bulls at 766kg on February 19, when he was 18.5 months old.

Phantom P21 is sired by Codiak Spencer GNK 52B, who has 22 progeny in the catalogue. We first saw Spencer at Johner Stock Farm (JSF) on our 2016 trip to Canada. We loved his length, fluent movement, and the fact that he was all bull! Jencrest Yavonna 6Y brings depth of body to this joining - together, they are a great combination!

Purchaser:

Price: \$



The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2020 Wt (kg)	ADG Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
47	318	438	530	610	766	1.27	40	11	8	107	5.3
3/8/18	19/2/19	6/5/19	6/8/19	7/10/19		19/2/20				24/1/20	

Structural Scores									
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath
26	39	29	22	23	26	23	40	32	5



JAD Purple Rain P8 at eight days old.



Sire: A & W 15R.



JAD Purple Rain P8 (ET)

IDENTIFIER

JAD P8

DOB

28/7/2018

COLOUR

White

POLL STATUS

Polled

Genetic Profile	
SNP Profile	7039211
Poll/Horn	PcPc
Coat	RGF
Myostatin	NC
Leptin	CC
PMCH	AT
IGF2	CC
CRH	CC

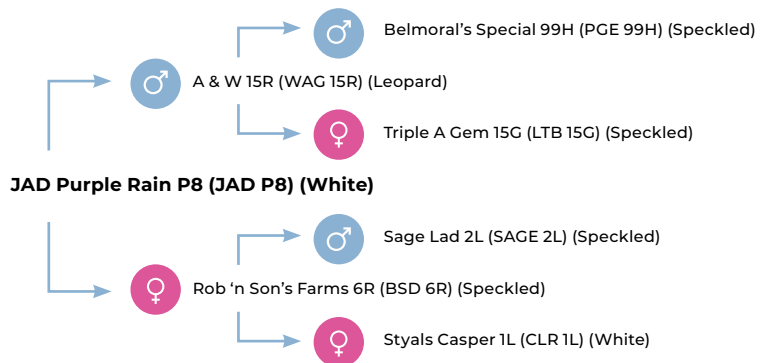
February 2020 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+1.3	+3.0	+16	+21	+34	+34	-	+0.7	+14	+0.6	+0.3	+0.3	-0.3	+0.2
Accuracy	47%	73%	70%	67%	64%	51%	-	69%	54%	43%	50%	50%	48%	40%
Rank Highlights					Top 25%	Top 25%		Top 5%						Top 25%
Breed Average	+0.0	+1.5	+14	+20	+26	+26	+3	+0.1	+16	+0.7	+0.2	+0.2	+0.0	+0.1

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

Attention Queensland cattle producers! If you're searching for a bull with extra frame, then here is your bull. Purple Rain P8 has exceptional feet and movement.

Purple Rain P8 is the first of Dick Whale's four "Dick's Pick" bulls. He is sired by one of the breed's most renowned foundation sires, A & W 15R, and out of Rob 'n Son's Farms 6R - P8 is a full brother to Robbie and Anna Clark's resident sire at their New Zealand stud, Parkvale Speckle Park. A & W 15R is the sire of breed-leading sires SPKNZ Falcon and HS Untapped 3A. His semen is now difficult to come by.

Purple Rain P8 well and truly lives up to his sire's reputation for breeding great feet. He is in the top 5% of the breed for scrotal size, and top 25% of the breed for 600-day weight, mature cow weight, and IMF. His raw scrotal measurement on January 24 was a hefty 40cm - at 18 months old. Purple Rain P8 is white, genetically 'clean', and a versatile option for your cow herd.



Purchaser: _____ Price: \$ _____

The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2020 Wt (kg)	ADG Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
47	305	410	500	574	706	1.15	40	7	6	103	5.2
28/7/18	19/2/19	6/5/19	6/8/19	7/10/19	19/2/20			24/1/20			

Structural Scores									
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath
26	39	30	23	24	25	24	42	32	4



Dam: Miss Sage 5R.



Sire: Codiak Spencer GNK 52B.

First Son in the Sale of Miss Sage 5R | Top 1% for EMA and Retail Beef Yield | Bred by Spencer

4

JAD Picasso P14 (ET)

IDENTIFIER

JAD P14

DOB

1/8/2018

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	7039051
Poll/Horn	PcPc
Coat	RGF
Myostatin	NC
Leptin	CC
PMCH	AA
IGF2	CT
CRH	CG

February 2020 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.6	+1.7	+12	+15	+18	+14	-	+0.2	+15	+1.7	-0.7	-1.0	+1.5	-0.6
Accuracy	44%	74%	70%	68%	63%	45%	-	70%	55%	44%	53%	53%	44%	35%
Rank Highlights										Top 1%			Top 1%	
Breed Average	+0.0	+1.5	+14	+20	+26	+26	+3	+0.1	+16	+0.7	+0.2	+0.2	+0.0	+0.1

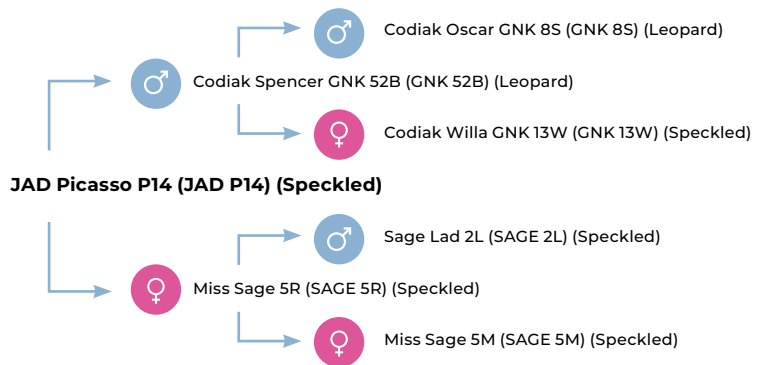
TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF

If you're looking to lift eye muscle area (EMA) and Retail Beef Yield, Picasso P14 is in the top 1% of the breed for these traits. First son of Miss Sage 5R to be offered.

Miss Sage 5R (SAGE 5R) stood out on our very first trip through the Johner Stock Farm (JSF) herd in Canada in 2016 for her longevity, great feet, and udder conformation. In fact, Justin thought she was the soundest mature cow he saw in all of the herds we inspected on that trip to Canada. Miss Sage 5R has 11 daughters and granddaughters working in the JSF herd, including her granddaughter, JSF Miss Sage 62F, which we purchased in December at the Big Chill Speckle Park Sale in Canada. Miss Sage 5R also has five direct sons working in commercial herds throughout Canada - and ALL are natural-bred progeny.

Picasso P14 is a full brother to bull lots 14 and 16, and a maternal half brother to lot 17. P14 is a carcass bull, sound made, and we expect he will have solid longevity.

Purchaser: _____ Price: \$ _____



The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2020 Wt (kg)	ADG Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
46	280	387	485	526	632	1.03	37.5	3	3	106	3.9
1/8/18	19/2/19	6/5/19	6/8/19	7/10/19	19/2/20		24/1/20				

Structural Scores									
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath
24	42	29	23	23	26	23	44	32	4



Dam: Yasemin of Uneeda 260Y.



Sire: Uptop Specs Ulysses 25U.



JAD Port Lincoln P62 (ET)

IDENTIFIER

JAD P62

DOB

19/10/2018

COLOUR

White

POLL STATUS

Polled

Genetic Profile	
SNP Profile	7039312
Poll/Horn	PcPc
Coat:	RGF
Myostatin	C
Leptin	CC
PMCH	AT
IGF2	CC
CRH	CG

February 2020 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+1.3	+3.7	+21	+35	+40	+36	-	+0.2	+25	+1.8	+0.2	+0.2	+0.5	-0.1
Accuracy	42%	75%	68%	66%	61%	44%	-	43%	49%	29%	38%	38%	36%	33%
Rank Highlights			Top 10%	Top 5%	Top 10%	Top 20%			Top 10%	Top 1%			Top 10%	
Breed Average	+0.0	+1.5	+14	+20	+26	+26	+3	+0.1	+16	+0.7	+0.2	+0.2	+0.0	+0.1

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

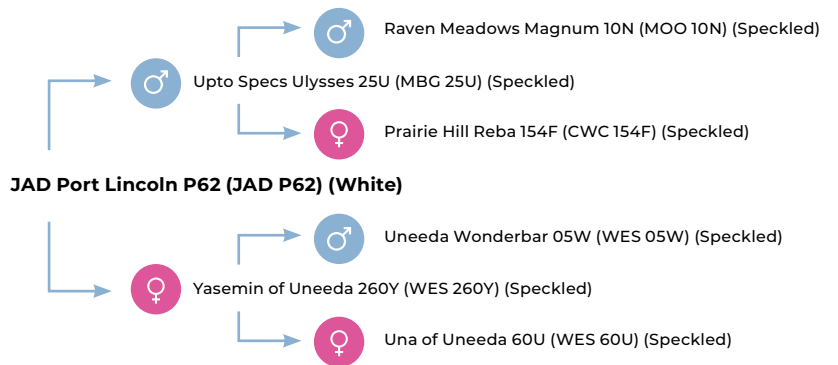
Port Lincoln P62 is the first of three Upto Specs Ulysses 25U sons in the catalogue. He is a true sire prospect, with top-end growth and carcass attributes.

Port Lincoln P62 is a growthy, well-made, masculine bull. He has recorded an impressive 1.26kg/day average daily gain (ADG) since birth, and he is just hitting his straps now. He is bred from a power cow in the Johner Stock Farm (JSF) herd in Canada. Yasemin of Uneeda 260Y (WES 260Y) is an outstanding female that has left her mark both in Canada and in the JAD herd - she is the dam of one of our leading donor females from our 2017-drop in JAD 3A Yasemin N44 (JAD N44).

Port Lincoln P62 is in the top 1% of the breed for eye muscle area (EMA), top 5% for 400-day growth, top 10% for 200-day growth, 600-day growth, carcass weight, and Retail Beef Yield.

Upto Specs Ulysses 25U is renowned for his longevity, and is leaving outstanding progeny both here and abroad.

Purchaser: _____ Price: \$ _____



The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2020 Wt (kg)	ADG Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
47	198	324	435	544	664	1.26	35.5	5	4	101	4.1
19/10/18	19/2/19	6/5/19	6/8/19	7/10/19	19/2/20		24/1/20				

Structural Scores									
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath
24	41	29	22	22	25	24	42	30	5



Dam: Jencrest Yavonna 6Y.



Sire: Codiak Spencer GNK 52B.



JAD Powerpack P17 (ET)

IDENTIFIER

JAD P17

DOB

2/8/2018

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	7039210
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CC
PMCH	AA
IGF2	CC
CRH	CG

February 2020 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.6	+1.4	+11	+21	+21	+19	-	-0.8	+18	+1.6	+0.5	+0.5	+0.4	-0.2
Accuracy	43%	73%	70%	67%	62%	45%	-	70%	54%	43%	52%	51%	49%	42%
Rank Highlights										Top 5%	Top 20%	Top 25%	Top 15%	
Breed Average	+0.0	+1.5	+14	+20	+26	+26	+3	+0.1	+16	+0.7	+0.2	+0.2	+0.0	+0.1

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

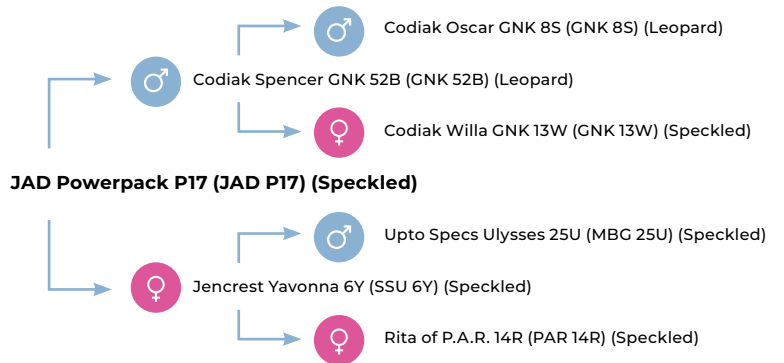
Powerpack by name, powerpack by phenotype! If you want grunt in a bull, then here is a great option! Early maturity, soft carcass, great vealer bull.

Powerpack P17 epitomises the terminal sire type we are trying to breed at JAD. He has thickness rare in any breed, combined with softness to ensure eating quality in his progeny. He is the third 6Y/Spencer ET-bred bull to be offered in our catalogue, and yet another that can be accurately described as "super docile". From the moment he hit the ground, this bull displayed impressive carcass and yield attributes. Check out this photo of him at rising three months old (23/10/18):



Purchaser:

Price: \$



The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2020 Wt (kg)	ADG Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
42	253	369	480	542	674	1.12	34	8	5	102	5.4
2/8/18	19/2/19	6/5/19	6/8/19	7/10/19	19/2/20		24/1/20				

Structural Scores									
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath
20	40	25	20	22	27	23	45	32	5



We're donating 10% of the auction sale price of JAD P35 to the Black Dog Institute.



JAD Pied Piper P35 (ET)

IDENTIFIER

JAD P35

DOB

12/10/2018

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	7039460
Poll/Horn	PcPc
Coat	RGF
Myostatin	NC
Leptin	CC
PMCH	AA
IGF2	CC
CRH	CG

February 2020 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.6	+2.4	+19	+31	+33	+28	-	-0.7	+22	+1.5	+0.7	+0.8	0.0	0.0
Accuracy	43%	74%	70%	68%	62%	45%	-	70%	54%	44%	52%	52%	50%	42%
Rank Highlights			Top 20%	Top 10%	Top 25%				Top 20%	Top 5%	Top 15%	Top 15%		
Breed Average	+0.0	+1.5	+14	+20	+26	+26	+3	+0.1	+16	+0.7	+0.2	+0.2	+0.0	+0.1

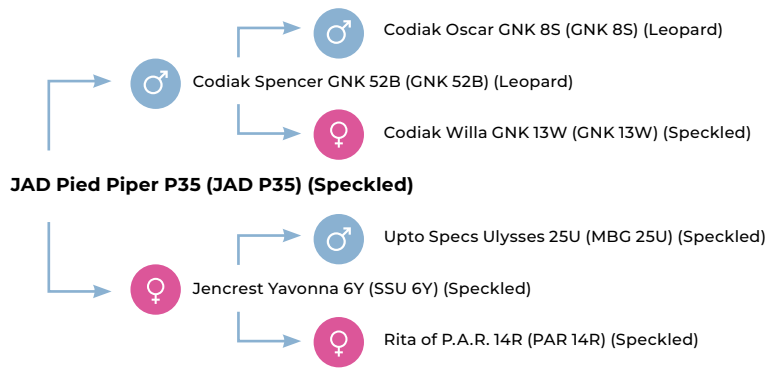
TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF

Sire prospect alert! This bull has it all - early growth, eye appeal, smoothness and softness of muscle, yet power aplenty. Arguably the best in the draft!

Pied Piper P35 was the "people's favourite" at the Bred Well Fed Well Workshop we hosted last month. His balance is demonstrated every time he pulls up square, with his eyes above his spine, and a tremendous outlook. For a power bull, he has tremendous smoothness through his shoulder, and from behind this bull is seriously impressive. All of this is capped off with a docile temperament. He is a similar type to his lot 6 brother, with added softness of carcase, and smoothness of muscle pattern.

Pied Piper P35's growth data is right where we want it - top 10% for 400-day growth yet not featuring in rank highlights for mature cow weight. His daughters will be thick, moderate, early maturing, and low maintenance. He is the last of the 6Y/Spencer bulls to be offered in the catalogue.

Purchaser: _____ Price: \$ _____



The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2020 Wt (kg)	ADG Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
44	230	332	428	520	654	1.23	36	8	7	98	5.9
12/10/18	19/2/19	6/5/19	6/8/19	7/10/19	19/2/20		24/1/20				

Structural Scores									
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath
22	41	24	22	23	26	24	42	32	5



Sire: Star Bank King George 82U.

Full Brother to Royal Flesh Highest IMF% of the Purebred Bulls | Great Feet | Scrotal

8

JAD Prince Charles P22 (ET)

IDENTIFIER

JAD P22

DOB

4/8/2018

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	7039054
Poll/Horn	PcPc
Coat	RGF
Myostatin	NC
Leptin	CC
PMCH	AA
IGF2	CC
CRH	CC

February 2020 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.5	+2.7	+18	+14	+26	+27	+1	+0.6	+12	+0.5	-0.2	-0.4	+0.1	+0.5
Accuracy	54%	76%	72%	70%	67%	56%	43%	70%	59%	48%	55%	55%	46%	35%
Rank Highlights			Top 25%					Top 5%						Top 5%
Breed Average	+0.0	+1.5	+14	+20	+26	+26	+3	+0.1	+16	+0.7	+0.2	+0.2	+0.0	+0.1

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

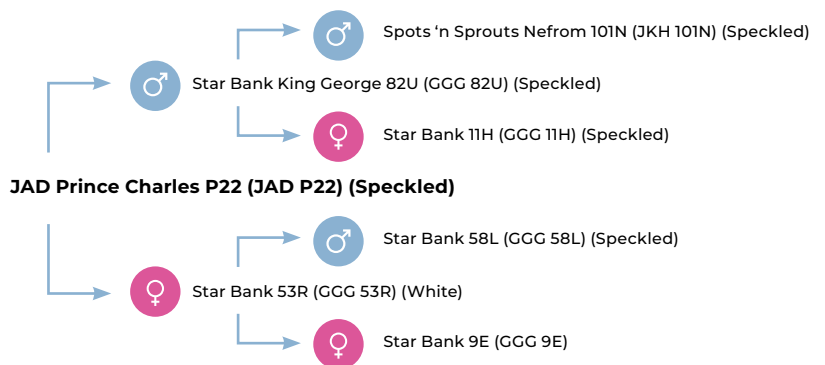
You don't have to know much about Speckle Park to know about renowned sire, Six Star 82U Royal Flesh 101Y. Well, here is his FULL BROTHER!

Prince Charles P22 continues the royal theme set by his full brother, and he has star potential. He is by 2008 Agribition Grand Champion Bull, Star Bank King George 82U, who has 380 registered progeny in the SPI Animal Register.

Prince Charles P22 is a very well-made bull, indicating he should have good longevity. He has very tidy feet, early growth, and top 5% scrotal. He was raised by a first-calf heifer recipient dam, and he has powered on since being weaned.

Prince Charles P22 measured a raw IMF of 6.2%, which is by far the highest of the purebred bulls in the catalogue. This is particularly impressive given he only scanned 7 and 5 for rib and rump. He has the fat laid down where you want it! This has translated to him being in the top 5% of the breed for IMF.

Purchaser: _____ Price: \$ _____



The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2020 Wt (kg)	ADG Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
41	250	340	416	474	594	0.98	37.5	7	5	93	6.2
4/8/18	19/2/19	6/5/19	6/8/19	7/10/19			19/2/20			24/1/20	

Structural Scores									
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath
23	40	27	26	23	26	24	43	30	5



Dam: Yasemin of Uneeda 260Y.



Sire: Upto Specs Ulysses 25U.



JAD Pablo P70 (ET)

IDENTIFIER

JAD P70

DOB

21/10/2018

COLOUR

Black

POLL STATUS

Polled

Genetic Profile	
SNP Profile	7039015
Poll/Horn	PcPc
Coat	RGF
Myostatin	NC
Leptin	CC
PMCH	AT
IGF2	CC
CRH	CC

February 2020 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+1.1	+3.5	+22	+26	+33	+28	-	-0.6	+18	+1.2	+0.6	+0.7	0.0	-0.1
Accuracy	42%	75%	69%	66%	61%	45%	-	68%	52%	41%	50%	50%	47%	39%
Rank Highlights			Top 10%	Top 25%	Top 25%					Top 15%	Top 15%	Top 20%		
Breed Average	+0.0	+1.5	+14	+20	+26	+26	+3	+0.1	+16	+0.7	+0.2	+0.2	+0.0	+0.1

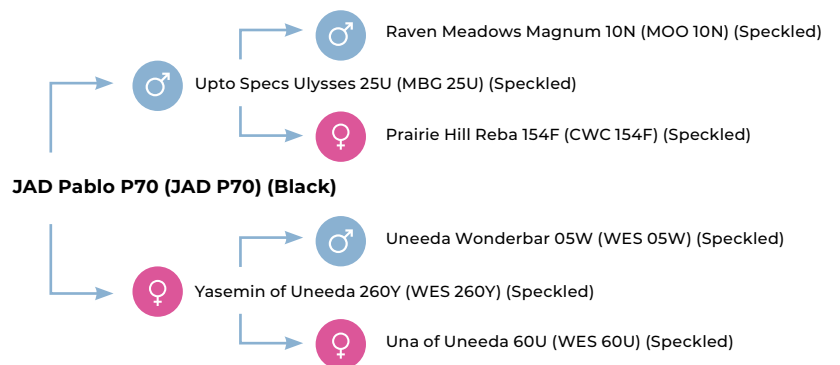
TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF

Pablo P70 is a very well-balanced bull, with trait-leading growth, eye muscle area (EMA) and fat. Added to that is his structural integrity - he's a "Dick's Pick".

Our second 260Y/Ulysses son in the catalogue, Pablo P70 presents as a good all-rounder. There are several people now buying black Speckle Park bulls to join over their Angus females, adding the hybrid vigour, yield and carcass merits of Speckle Park while maintaining a consistent black coat colour.

Pablo P70 is in the top 10% of the breed for 200-day weight, top 25% for 400- and 600-day weight, and his EMA and fats are in the top 15% to 20% range.

His sire, Upto Specs Ulysses 25U, is a Raven Meadows Magnum 10N son and Ulysses sired the dam of our highly successful 6Y/Spencer cross. We would recommend Pablo P70 for use over mature cows.



Purchaser: _____ Price: \$ _____

The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2020 Wt (kg)	ADG Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
46	220	295	389	434	604	1.15	33.5	7	6	90	4.4
21/10/18	19/2/19	6/5/19	6/8/19	7/10/19	19/2/20		24/1/20				

Structural Scores									
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath
23	40	26	23	23	26	23	42	32	5



Dam: Redneck Ranch's Ursula 7U.



Sire: Codiak Layne GNK 56A.

Only Offering by Codiak Layne | 10 | Genetic Profile | Muscular | Locality

JAD Patriot P20 (ET)

IDENTIFIER

JAD P20

DOB

2/8/2018

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	7039053
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CC
PMCH	AT
IGF2	TT
CRH	CG

February 2020 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	0.0	+1.4	+11	+8	+16	+15	-	-0.1	+5	-0.3	+0.1	+0.1	-0.4	0.0
Accuracy	35%	69%	64%	61%	56%	37%	-	66%	46%	36%	42%	42%	40%	31%
Rank Highlights														
Breed Average	+0.0	+1.5	+14	+20	+26	+26	+3	+0.1	+16	+0.7	+0.2	+0.2	+0.0	+0.1

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

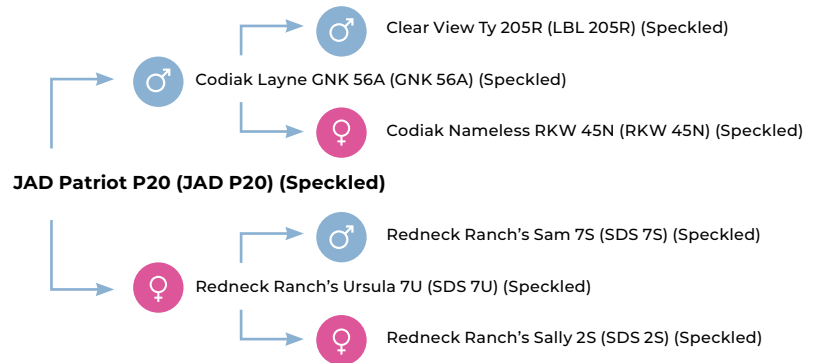
Our one and only animal by Codiak Layne GNK 56A, Patriot P20 shot out of the blocks as a young calf, expressing his muscle pattern + yield from a young age.

Patriot P20 is an easy-keeping, moderate-framed and very quiet bull bred out of Redneck Ranch's Ursula 7U (SDS 7U). Ursula 7U is a super milking, easy-doing donor dam who has bred very well for her owners at Johner Stock Farm (JSF) in Canada. Patriot P20's sire, Codiak Layne GNK 56A is a half-brother Codiak Acres Oh My Gosh (GNK 60A). Patriot P20 is a maternal brother to lots 11 and 45. Check out this photo of him at rising three months old (23/10/18):



Purchaser:

Price: \$



The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2020 Wt (kg)	ADG Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
44	258	347	421	495	588	0.96	37	7	6	93	5.6
2/8/18	19/2/19	6/5/19	6/8/19	7/10/19		19/2/20				24/1/20	

Structural Scores									
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath
20	43	26	22	22	25	24	44	31	4



Dam: Redneck Ranch's Ursula 7U.



Sire: Codiak Spencer GNK 52B.

Functionality and Longevity | Dick's Pick | White and Clean | Great Heifer Bull Option

11

JAD Patience P74 (ET)

IDENTIFIER

JAD P74

DOB

21/10/2018

COLOUR

White

POLL STATUS

Polled

Genetic Profile	
SNP Profile	7039115
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CC
PMCH	AA
IGF2	CT
CRH	CG

February 2020 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.4	+1.1	+8	+10	+13	+10	-	-0.3	+9	+0.9	-0.1	-0.3	+0.5	-0.3
Accuracy	42%	73%	69%	66%	61%	43%	-	69%	52%	42%	51%	51%	48%	40%
Rank Highlights										Top 30%			Top 10%	
Breed Average	+0.0	+1.5	+14	+20	+26	+26	+3	+0.1	+16	+0.7	+0.2	+0.2	+0.0	+0.1

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

The youngest purebred bull in the draft, Patience P74 is catching up at a rate of knots. If you're after a white, genetically 'clean' heifer bull, here's your bull.

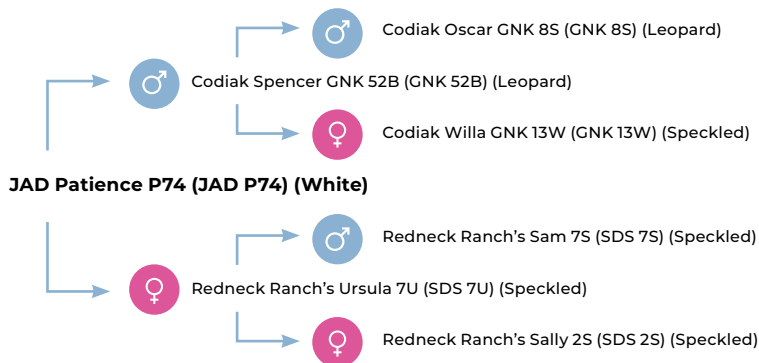
Patience P74 is in the last son of Redneck Ranch's Ursula 7U in the sale, and she is a cow well worth a look. His sire, Codiak Spencer GNK 52B goes back to Codiak Oscar GNK 8S, who also sired the likes of Codiak Putnam GNK 61Y and Codiak So Long George GNK 6Z.

Considering his early weaning experience, P74 has really come on over the past few months. He has had a respectable 1.12kg/day average daily gain (ADG) since birth (with birthweight deducted).

Patience P74 caught the attention of our structural assessment consultant, Dick Whale, and earned himself one of Dick's four bull "Dick's Pick" stamps of approval.

This is a bull that oozes functionality and longevity.

Purchaser: _____ Price: \$ _____



The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2020 Wt (kg)	ADG Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
44	173	249	340	433	590	1.12	34	4	3	91	4.6
21/10/18	19/2/19	6/5/19	6/8/19	7/10/19		19/2/20				24/1/20	

Structural Scores									
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath
22	39	27	23	24	26	24	41	31	4



Dam: Ponderosa Spots A Roarin 19Y.



Sire: Codiak Spencer GNK 52B.

First son of Ponderosa Spots A Roarin 19Y offered in Australia | Low Birthweight

12

JAD Pegasus P45 (ET)

IDENTIFIER

JAD P45

DOB

15/10/2018

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	7039452
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CC
PMCH	AA
IGF2	CC
CRH	GG

February 2020 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.1	+0.4	+8	+7	+7	+7	-	-0.3	+5	-0.3	+0.2	+0.2	-0.3	0.0
Accuracy	42%	73%	69%	67%	61%	44%	-	69%	53%	43%	53%	52%	50%	42%
Rank Highlights		Top 20%												
Breed Average	+0.0	+1.5	+14	+20	+26	+26	+3	+0.1	+16	+0.7	+0.2	+0.2	+0.0	+0.1

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

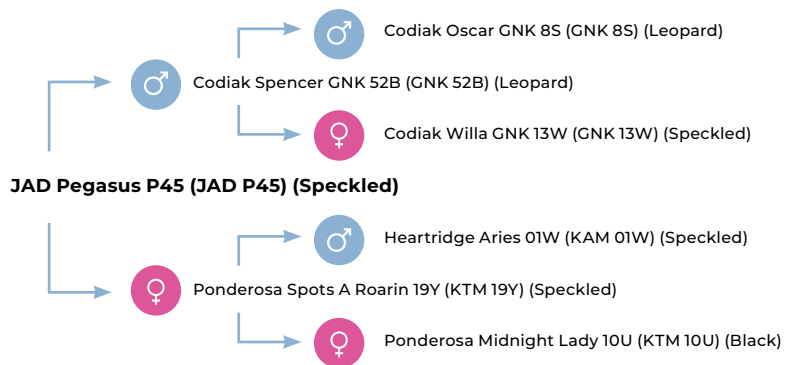
Pegasus P45 is the first son of Ponderosa Spots A Roarin 19Y to be offered for sale in Australia, presenting a new maternal pedigree for your appraisal.

Ponderosa Spots A Roarin 19Y (KTM 19Y) has eight direct daughters and granddaughters working in the Johner Stock Farm (JSF) herd, and five sons working in commercial herds through Canada. She is the dam of JSF's exceptional donor dam, JSF Midnight Lady 2C, who bred lots 32 and 34 in this catalogue. Pegasus P45 is a full brother to the very impressive lot 40 heifer in the sale.

Pegasus P45 is an upstanding, low birthweight bull - in the top 20% of the breed for this trait - and he is a larger framed bull. He is slightly later in his maturity pattern and is really only now starting to fill out. Despite this, he has achieved a respectable 1.13kg/day average daily gain (ADG) since birth. He is a great prospect for the northern market. If you're looking for a bull to move and travel long distances, consider this bull.

Purchaser:

Price: \$



The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2020 Wt (kg)	ADG Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
39	187	286	368	443	594	1.13	35.5	6	4	85	5.3
15/10/18	19/2/19	6/5/19	6/8/19	7/10/19		19/2/20				24/1/20	

Structural Scores									
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath
26	39	30	22	23	26	24	39	31	5



Dam: Yasemin of Uneeda 260Y.



Sire: Upto Specs Ulysses 25U.

Outstanding EBVs | Top Value for EMA | High Growth | Consistent Carcass | Carcase Yield

13

JAD Pacer P64 (ET)

IDENTIFIER

JAD P64

DOB

19/10/2018

COLOUR

Black

POLL STATUS

Polled

Genetic Profile	
SNP Profile	7039065
Poll/Horn	PcPc
Coat	RGF
Myostatin	C
Leptin	CC
PMCH	AT
IGF2	CC
CRH	CC

February 2020 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+1.6	+4.4	+23	+38	+45	+40	-	+0.5	+27	+2.2	+0.1	0.0	+0.8	-0.2
Accuracy	42%	75%	69%	66%	61%	45%	-	68%	52%	41%	50%	50%	47%	39%
Rank Highlights			Top 5%	Top 5%	Top 5%	Top 10%		Top 10%	Top 5%	Top Value			Top 5%	
Breed Average	+0.0	+1.5	+14	+20	+26	+26	+3	+0.1	+16	+0.7	+0.2	+0.2	+0.0	+0.1

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

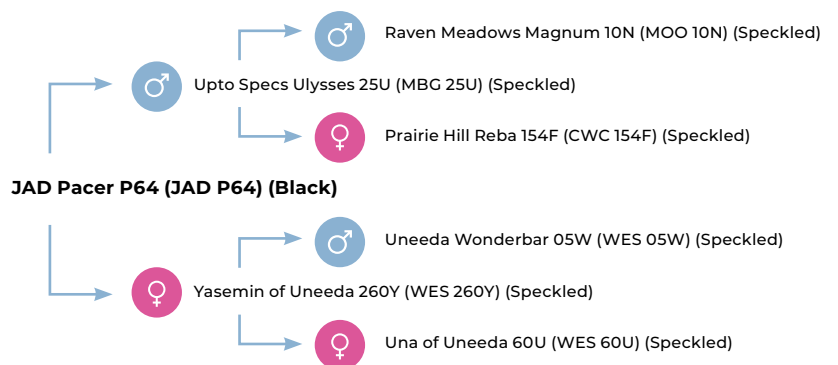
Pacer P64 is the last of the Ulysses sons to be offered in the catalogue, and what an outstanding carcase bull to finish on. Check out his outstanding spread of figures!

Pacer P64 is a cow bull that will produce progeny that will grow, and grow, and grow. He has had the highest average daily gain (ADG) of any purebred bull in the sale at 1.29kg/day.

He is in the top 5% of the breed for 200-, 400- AND 600-day growth, top value for eye muscle area (EMA), top 5% for carcase and retail beef yield, and top 10% for mature cow weight, and scrotal size.

The mating of Yasemin of Uneeda 260Y and Upto Specs Ulysses 25U has produced some of the top-performing progeny in the draft. Pacer P64 is a great bull to put over British-bred females to add hybrid vigour and carcase.

Purchaser: _____ Price: \$ _____



The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2020 Wt (kg)	ADG Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
50	211	307	434	514	678	1.29	37	5	4	101	4.7
19/10/18	19/2/19	6/5/19	6/8/19	7/10/19		19/2/20				24/1/20	

Structural Scores									
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath
22	41	26	22	22	26	24	43	31	4



Dam: Miss Sage 5R.



Sire: Codiak Spencer GNK 52B.

Low Birthweight | High EMA and Retail Beef Yield | Great Mobility and Longevity

14

JAD Peppermint P66 (ET)

IDENTIFIER

JAD P66

DOB

19/10/2018

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	7039017
Poll/Horn	PcPc
Coat	RGF
Myostatin	NC
Leptin	CC
PMCH	AA
IGF2	CC
CRH	CG

February 2020 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.3	+0.4	+6	+7	+9	+6	-	-0.2	+10	+1.7	+0.1	+0.1	+0.8	-0.3
Accuracy	44%	75%	71%	69%	63%	45%	-	70%	55%	44%	54%	54%	51%	44%
Rank Highlights		Top 20%								Top 1%			Top 5%	
Breed Average	+0.0	+1.5	+14	+20	+26	+26	+3	+0.1	+16	+0.7	+0.2	+0.2	+0.0	+0.1

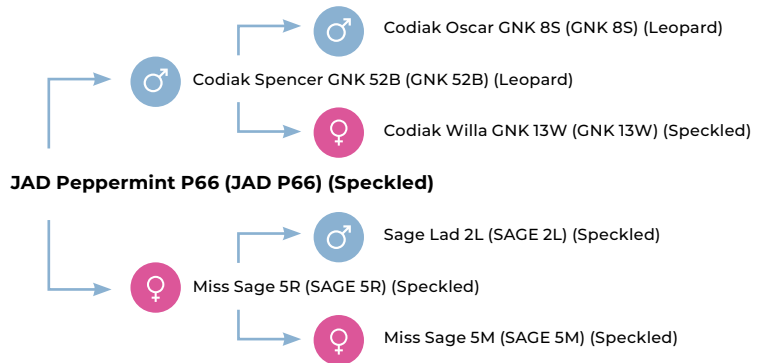
TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF

A low birth, big EMA, high yielding bull. Peppermint P66 is an upstanding bull with good mobility, and a great outlook. A son of longevity queen, Miss Sage 5R.

Peppermint P66 is in the top 1% of the breed for eye muscle area (EMA), top 5% for retail beef yield, and top 20% for birthweight, and in addition he is genetically 'clean' - free of the myostatin gene, red coat colour gene, and horn gene. He has achieved a respectable 1.14kg/day average daily gain (ADG) since birth, tipping the scales at exactly 600kg on February 19.

His dam, Miss Sage 5R (SAGE 5R) stood out on our very first trip through the Johner Stock Farm (JSF) herd in Canada in 2016 for her longevity, great feet, and udder conformation. Miss Sage 5R has 11 daughters and granddaughters working in the JSF herd. Miss Sage 5R also has five direct sons working in commercial herds throughout Canada - and ALL are natural-bred progeny. Peppermint P66 is a full brother to bull lots 4 and 16, and a maternal half brother to lot 17.

Purchaser: _____ Price: \$ _____



The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2020 Wt (kg)	ADG Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
44	195	279	377	424	600	1.14	35.5	5	4	98	5.2
19/10/18	19/2/19	6/5/19	6/8/19	7/10/19		19/2/20				24/1/20	

Structural Scores									
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath
23	42	27	22	23	26	23	43	31	5



Only Untapped Bull in the Sale | High IMF, Rib and Rump Fats | Generally Clean

15



Dam: Ponderosa Spots A Roarin 19Y.



Sire: HS Untapped 3A.

JAD Paint It Black P72 (ET)

IDENTIFIER

JAD P72

DOB

21/10/2018

COLOUR

Black

POLL STATUS

Polled

Genetic Profile	
SNP Profile	7039070
Poll/Horn	PcPc
Coat	RGF
Myostatin	NC
Leptin	CT
PMCH	AA
IGF2	CT
CRH	CG

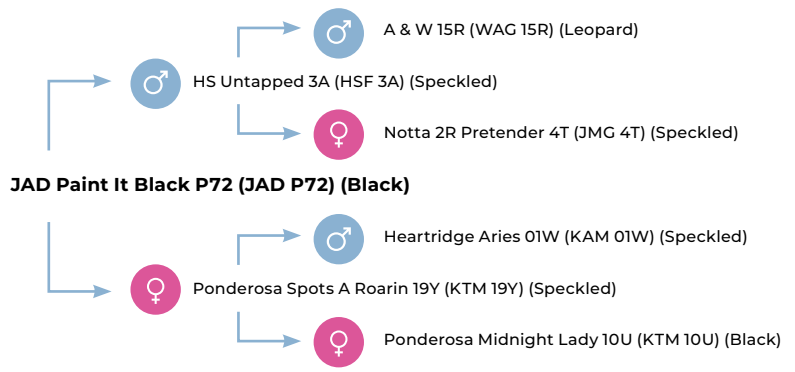
February 2020 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.5	+1.1	+8	+6	+13	+15	-	+0.2	+3	-0.8	+0.5	+0.6	-1.0	+0.6
Accuracy	46%	74%	69%	66%	62%	45%	-	68%	52%	42%	52%	52%	49%	41%
Rank Highlights											Top 20%	Top 20%		Top 5%
Breed Average	+0.0	+1.5	+14	+20	+26	+26	+3	+0.1	+16	+0.7	+0.2	+0.2	+0.0	+0.1

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

Paint It Black P72 stands on very good feet, and he is the only son in the catalogue of HS Untapped 3A, who has produced two of the very best females we have bred.

Paint It Black P72 is in the top 5% of the breed for IMF, and top 20% for rib and rump fats. He goes back to foundation sire, A & W 15R, who was renowned for his scrotal and sound foot structure. His sire, HS Untapped 3A, was named Grand Champion Bull at Canadian Western Agribition in both 2014 and 2015.

Ponderosa Spots A Roarin 19Y features heavily in this catalogue. She has eight direct daughters and granddaughters working in the Johner Stock Farm (JSF) herd, and five sons working in commercial herds through Canada. She is the dam of JSF's exceptional donor dam, JSF Midnight Lady 2C, who bred lots 32 and 34 in this catalogue. Paint It Black P72 is a full brother to the lot 40 female, JAD 3A Spots A Roarin P53 (JAD P53).



The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2020 Wt (kg)	ADG Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
45	197	268	355	408	538	1.01	38	5	4	81	5.4
21/10/18	19/2/19	6/5/19	6/8/19	7/10/19		19/2/20				24/1/20	

Structural Scores									
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath
23	39	27	22	24	26	24	40	30	4

Purchaser: _____ Price: \$ _____



Low Birthweight | Carcase | Yield | Longevity | Mobility | Agile

16

Breeding Machine

JAD Paddington P44 (ET)

IDENTIFIER

JAD P44

DOB

15/10/2018

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	7039320
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CT
PMCH	AT
IGF2	CC
CRH	CG

February 2020 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-0.1	-0.7	+2	+3	+3	+2	-	+0.2	+8	+1.3	0.0	-0.1	+0.7	-0.3
Accuracy	44%	75%	71%	69%	63%	45%	-	70%	55%	44%	54%	54%	51%	44%
Rank Highlights		Top 5%								Top 10%			Top 5%	
Breed Average	+0.0	+1.5	+14	+20	+26	+26	+3	+0.1	+16	+0.7	+0.2	+0.2	+0.0	+0.1

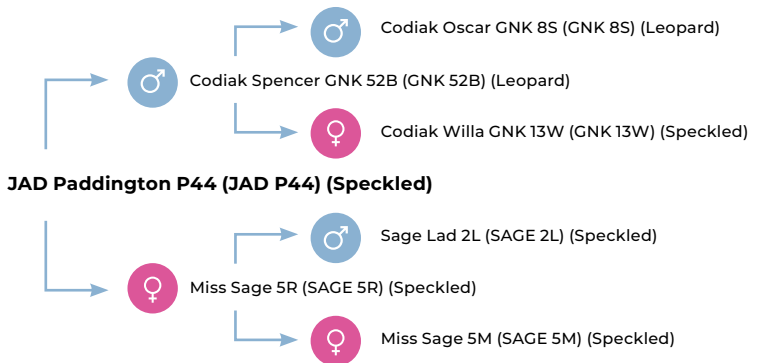
TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), SS, FAT, EMA, IMF

A great-moving, agile bull with low birthweight, high EMA and high Retail Beef Yield. Paddington P44 is a well-balanced Spencer son.

Paddington P44 continues with the consistent type produced from this mating of Miss Sage 5R and Codiak Spencer GNK 52B. The characteristics of longevity, fertility, low maintenance and carcase yield are again on display.

Like his sire, we anticipate Paddington P44 will be a vigorous breeder. We have calved down approximately 70 Spencer progeny to date, and have observed the bulls from this cross to be very much like their sire.

Spencer has colour-marked all of his progeny at JAD, and as you will see later in the catalogue, his females are absolutely outstanding.



The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2020 Wt (kg)	ADG Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
39	196	278	372	437	550	1.04	37	5	3	91	4.8
15/10/18	19/2/19	6/5/19	6/8/19	7/10/19		19/2/20				24/1/20	

Structural Scores									
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath
23	41	27	21	23	26	24	40	28	5

Purchaser: _____ Price: \$ _____



Dam: Miss Sage 5R.



Sire: Codiak Calvin GNK 58Y.

Genuine Heifer Bull | Low Birthweight | Good Scrotal Size and Rib Fat

Quiet

17

JAD Platinum P54 (ET)

IDENTIFIER

JAD P54

DOB

17/10/2018

COLOUR

Leopard

POLL STATUS

Polled

Genetic Profile	
SNP Profile	7039061
Poll/Horn	PcPc
Coat:	RGC
Myostatin	NC
Leptin	CT
PMCH	AA
IGF2	CT
CRH	GG

February 2020 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-0.3	-1.9	-6	-12	-13	-9	-	+0.4	-5	+0.5	+1.2	+1.5	-0.5	+0.1
Accuracy	44%	75%	71%	69%	64%	46%	-	70%	55%	43%	53%	53%	51%	43%
Rank Highlights		Top 1%						Top 20%			Top 5%	Top 5%		
Breed Average	+0.0	+1.5	+14	+20	+26	+26	+3	+0.1	+16	+0.7	+0.2	+0.2	+0.0	+0.1

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

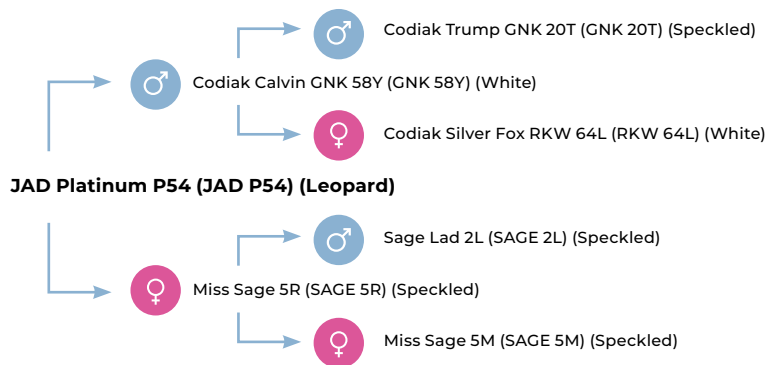
JAD Platinum P54 rounds up the purebred draft of bulls. A genuine heifer bull - in the top 1% of the breed for birthweight. A moderate-framed bull with good scrotal.

Platinum P54 is a low maintenance bull, featuring EBVs in the top 20% of the breed for scrotal size, and top 5% for rib and rump fats. He is sired by Codiak Calvin GNK 58Y, who goes back to Codiak Trump GNK 20T.

Trump is a 2007-drop sire renowned in the breed, having produced a host of breed-leading donor dams, including Codiak Acres Attitudenous (GNK 15Y), Codiak Acres Niome GNK 5X, Codiak Birdie GNK 36B, and Codiak Ollie GNK 1X.

Codiak Calvin GNK 58Y has himself bred the likes of Johner Stock Farm Continental 9C, and this 5R/Calvin joining produced Miss Sage 19B (JSF 19B) - the dam of the bred heifer we bought at the Big Chill Speckle Park Sale in Canada in December. JSF 19B bred arguably the best 2018-drop heifer in the JAD herd, JAD 3A Miss Sage P24.

Purchaser: _____ Price: \$ _____



The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2020 Wt (kg)	ADG Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
34	168	250	332	390	518	0.99	36.5	9	5	87	5.1
17/10/18	19/2/19	6/5/19	6/8/19	7/10/19		19/2/20				24/1/20	

Structural Scores									
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath
19	41	24	22	23	26	24	42	33	4



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

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

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

Ours is the first Speckle Park data to be entered into the IGS system, so in these early years, the data is relevant for **within-herd comparison only**. As you would be able to appreciate, the newness of Speckle Park in the IGS multi-breed system means we will need to get a few more year-drops in the system before we can start to expect reliable data for across-herd comparison. We have submitted data to the IGS system for all year drops born since 2014 - stud and commercial animals - with the 2019-drop data to be submitted shortly.

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

In BREEDPLAN, it is not possible to compare across breeds. We feel the IGS system provide an exciting opportunity for us to see how our animals stack up against other established, well-known breeds. We look forward to following the progress.

Please note that these commercial bulls have been managed in the same contemporary group as their purebred counterparts in this catalogue. If you like to study raw data, you can see for yourself how these two groups of bulls compare.

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

The ins and outs of IGS

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

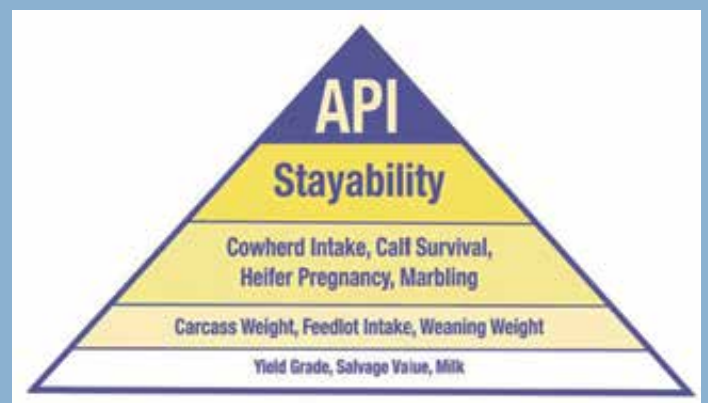
One of the IGS traits measured, which we will introduce with enough data in the system, is Stayability (STAY). This Expected Progeny Difference (EPD) expresses the percentage of daughters remaining in the cowherd at six years old. We believe one of the biggest cost in any beef business is waste from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

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



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

— Helen Keller



IGS MULTI BREED COMPARISON TABLE



February 2020 IGS Run Data for JAD Speckle Park Commercial Bulls

Use this table as a guide to compare bulls within this catalogue only. It is irrelevant for across-herd comparisons at this stage.

	Animal ID	Birth Weight (BW)	Weaning Weight (WW)	Yearling Weight (YW)	Mature Calving Ease (MCE)	Maternal Milk (MM)	Maternal Weaning Weight (MWW)	Carcass Weight (CWT)	Yield Grade (YG)	Marbling (MARB)	Back Fat (BF)	Rib Eye Area (REA)	All Purpose Index (API)	Terminal Index (TI)
Lot 18	JAD P114	0.7	51.5	74.7	6.5	16.4	40.5	30.3	-0.06	0.27	0.27	0.21	109.0	65.2
Lot 19	JAD P110	-0.4	49.4	64.8	7.3	17.3	41.1	26.7	-0.12	0.23	0.23	0.26	115.7	65.2
Lot 20	JAD P94	-0.7	50.6	79.7	7.5	17.4	45.5	23.6	-0.14	0.26	0.26	0.34	113.6	67.7
Lot 21	JAD P91	-0.3	47.0	67.9	7.0	15.7	40.8	29.0	-0.07	0.27	0.27	0.18	110.4	64.2
Lot 22	JAD P136	-0.8	44.4	61.4	7.2	17.7	39.9	37.2	-0.08	0.22	0.22	0.27	106.0	65.4
Lot 23	JAD P125	-0.8	44.4	61.4	7.2	17.7	40.2	32.5	-0.06	0.27	0.27	0.23	106.2	65.2
Lot 24	JAD P160	-0.5	46.4	64.8	7.2	17.3	45.5	31.8	-0.06	0.27	0.27	0.22	114.4	67.1
Lot 25	JAD P147	-0.9	44.2	62.8	8.0	17.4	40.9	34.4	-0.07	0.23	0.23	0.23	112.1	65.0
Lot 26	JAD P105	-1.8	39.6	52.6	8.7	18.4	42.4	35.4	-0.07	0.24	0.24	0.25	115.2	66.7
Lot 27	JAD P118	-0.8	44.4	61.4	7.2	17.9	42.8	14.7	-0.22	0.24	0.24	0.44	118.8	67.0
AVERAGES		0.1	47.4	66.3	6.8	41.7	41.7	32.7	-0.1	0.3	0.0	0.3	112.6	66.2

PHOTOS FROM OUR 2019 SALE





Dam a Proven Performer / Well-Balanced /
 High Average Daily Gain / Spline Son

18

JAD P114 (AI)

IDENTIFIER

JAD P114

DOB

11/9/2018

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	7039308
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CT



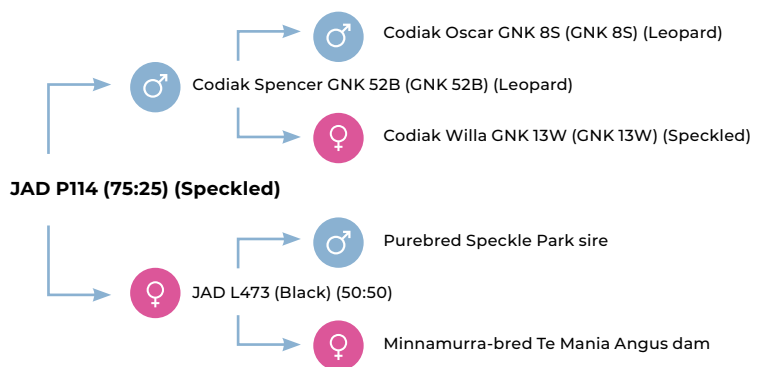
If you're looking for a bull from a proven cow family, they don't come much better than JAD P114. His dam, JAD L473, produced last year's top-priced commercial bull.

We rate this bull as one of the best bulls in the sale catalogue. His dam has never failed us, producing last year's \$11,000 top-priced commercial bull, which sold to Minnamurra Pastoral Company.

JAD P114 is so well-balanced. Deep, masculine without being extreme, tonnes of growth, large testicles, and he's super quiet. He has exceptional feet and fluency of movement - he really is difficult to pull apart. His average daily gain (ADG) of 1.29kg/day is equal to the highest ADG of the purebred bulls in the sale.

P114 is genetically 'clean', and we believe he epitomises our goals with our commercial bull breeding program. He will produce easy-doing calves with exceptional early growth, and structural integrity.

Purchaser: _____ Price: \$ _____



The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2020 Wt (kg)	ADG Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
47	263	374	470	470	724	1.29	39.5	6	5	102	5.6
11/9/18	18/2/19	6/5/19	6/8/19	7/10/19						24/1/20	

Structural Scores									
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath
24	39	28	24	23	27	23	41	32	5



Highest IMF of Any Bull in the Sale | Highest Muscle Score | Carcase | High Cark | White

19

JAD P110

IDENTIFIER

JAD P110

DOB

11/9/2018

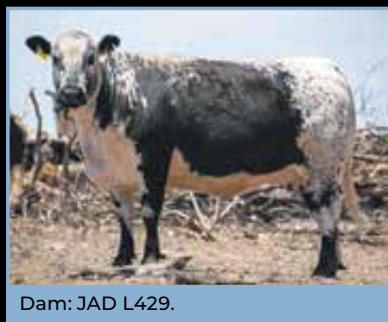
COLOUR

Leopard

POLL STATUS

Polled

Genetic Profile	
SNP Profile	7039407
Poll/Horn	HPc
Coat:	RGF
Myostatin	C
Leptin	CT



JAD P110 is sired by Ersyldene Lance (ERS L5), who we purchased for \$17,000 at the 2017 Scone Speckle Park Sale. He is bred from one of our commercial donor dams.

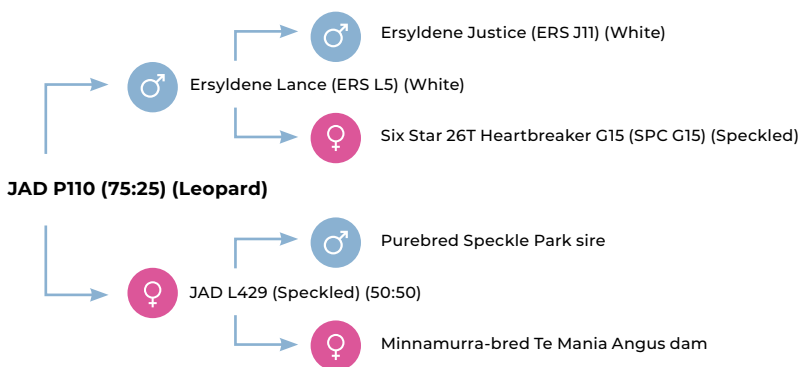
Check out the carcase and scan data on this bull! His sire, Lance, is renowned for producing fantastic carcase-oriented calves, with several performing well in hoof/hook competitions. Dick Whale scored P110 the highest muscle score of any bull in the catalogue at 44. He has terrific feet and moves fluently given his high degree of muscling.

P110 scanned 6.3 for IMF%, which is the highest of any bull in the catalogue. AND, he measured an eye muscle area (EMA) of 112 square centimetres - also by far and away the highest of any bull in the sale. What a combination!

P110 is a naturally-bred calf from one of our leading commercial donor dams in JAD L429. This cow is seriously impressive. She is a Leptin TT animal, and is always in prime condition! Drought will never impact her!

Purchaser:

Price: \$



The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2020 Wt (kg)	ADC Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
40	240	356	478	550	696	1.25	34	12	6	112	6.3
11/9/18	18/2/19	6/5/19	6/8/19	7/10/19	19/2/20			24/1/20			

Structural Scores									
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath
21	43	26	23	23	27	22	46	35	4



Highest Average Daily Gain of Any Bull / Large Scrotal Size / Easy-Doing / Super Docile

20

JAD P94 (AI) (S)

IDENTIFIER

JAD P94

DOB

5/8/2018

COLOUR

Speckled

POLL STATUS

Scurred

Genetic Profile	
SNP Profile	7039009
Poll/Horn	HPc
Coat:	RGC
Myostatin	NC
Leptin	CT



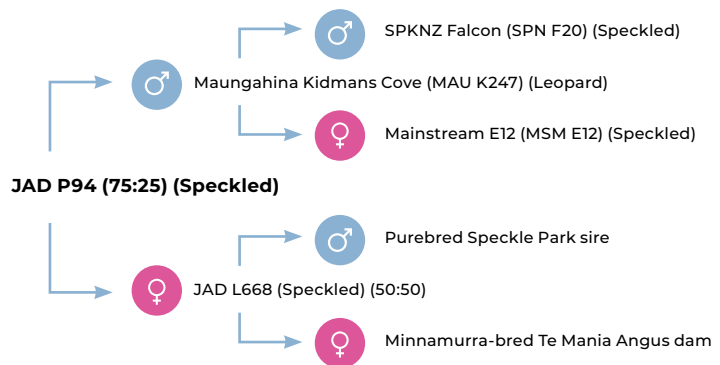
Here is the heaviest bull in the catalogue. JAD P94 is bred from one of our favourite commercial cows in JAD L668 - she is arguably the most powerful female at JAD.

JAD P94 has had the highest average daily gain (ADG) of any bull in the sale at 1.33kg/day. He is such a soft-doing bull that has led the pack from weaning right through. He measured 40cm for scrotal size. His sire, Maungahina Kidman's Cove (MAU K247), needs no introduction. Cove consistently leaves good testicle, super docile temperaments and easy-doing cattle. If you give him a good cow, he'll give you a good calf every time! JAD P94 is scurred. He is pictured here at 20 days old (25/8/18).



Purchaser:

Price: \$



The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2020 Wt (kg)	ADC Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
41	292	412	538	636	792	1.33	40	15	10	108	6.1
5/8/18	18/2/19	6/5/19	6/8/19	7/10/19	19/2/20		24/1/20				

Structural Scores									
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath
24	41	27	23	22	26	23	42	34	5



Early Maturing | Fast Growth | Eye Ready by 21 Days of a Dam That Consistently Breeds Well

21

JAD P91 (AI)

IDENTIFIER

JAD P91

DOB

4/8/2018

COLOUR

Speckled

POLL STATUS

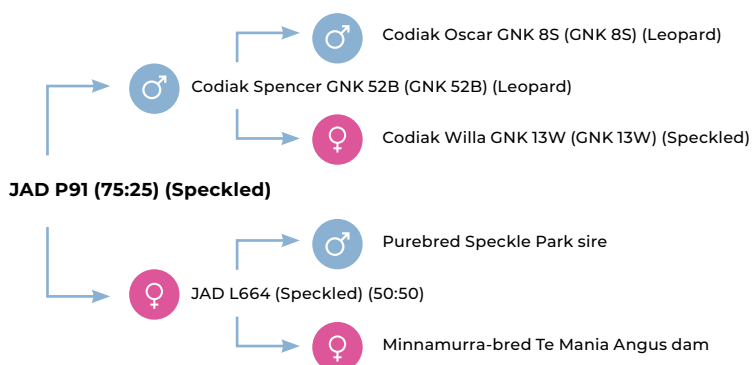
Polled

Genetic Profile	
SNP Profile	7039005
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CC



This bull is as good in the flesh as he is in the photo. JAD P91 is an early-maturing, heavy-muscled bull, with an outstanding sirey outlook.

This bull's dam, JAD L664, consistently breeds true-to-type. Her calves are early-maturing, well-made, thick, and functional. P91 is a bull more suited to cows. He will produce calves with accelerated early growth - a great option for the vealer or trade markets. He is pictured below at 21 days old (25/8/18):



The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2020 Wt (kg)	ADG Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
41	280	397	496	574	738	1.24	38	7	6	91	5.0
4/8/18	18/2/19	6/5/19	6/8/19	7/10/19		19/2/20				24/1/20	

Structural Scores									
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath
23	42	26	20	21	26	24	43	32	4

Purchaser: _____ Price: \$ _____



First Logic Son in the Sale ET-Bred From a Highly Successful Mating Leptin L11

22

JAD P136 (ET)

IDENTIFIER

JAD P136

DOB

19/9/2018

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	7039156
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	TT



Dam: JAD L642.



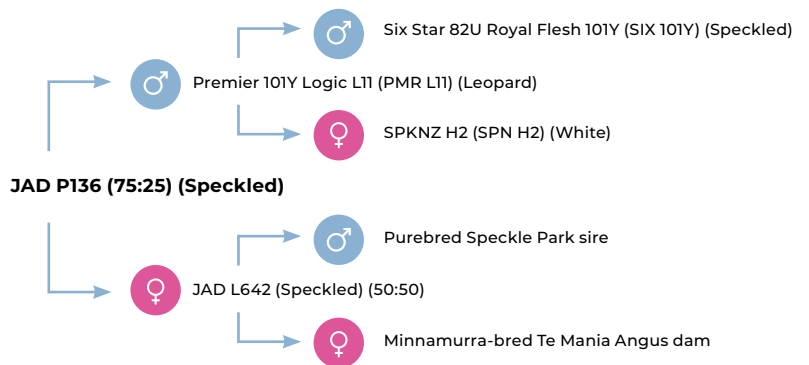
Sire: Premier 101Y Logic L11.

The first of four sons to be offered in the catalogue by New Zealand sire, Premier 101Y Logic L11. We view his dam, JAD L642, as the very best on our farm.

JAD P136 is ET-bred and one of 13 calves of the L642/Logic cross, of which three bulls appear in this sale and we have retained a number of their full sisters in our commercial program.

Anybody who came along to our 2019 Beef Week Open Day saw this group penned together, and got to observed the consistency of the mating. The Logic calves are all good-footed, quiet, smooth-coated with stacks of growth. P136 has a strong sire's head with hooded eyes.

P136 is a very easy-doing bull, a Leptin TT, and he scanned 6.1% for IMF. P136 has exactly the maturity pattern we are looking for in our cattle.



The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2020 Wt (kg)	ADC Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
45	243	357	451	556	708	1.28	38	11	7	103	6.1
19/9/18	18/2/19	6/5/19	6/8/19	7/10/19	19/2/20			24/1/20			

Structural Scores									
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath
22	42	26	25	21	27	23	43	32	5

Purchaser: _____ Price: \$ _____



Eye-Catching | Great Depth of Heel | Larger Framed | Genetically Clean | Out of L642

23

JAD P125 (ET)

IDENTIFIER

JAD P125

DOB

15/9/2018

COLOUR

Leopard

POLL STATUS

Polled

Genetic Profile	
SNP Profile	7039310
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CC



Dam: JAD L642.

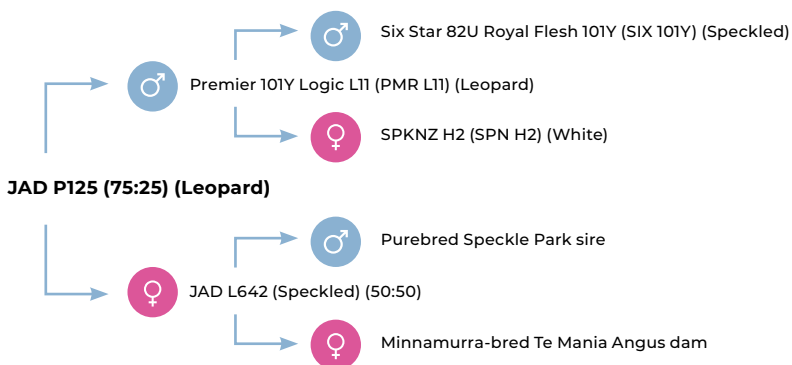


Sire: Premier 101Y Logic L11.

Here is a full ET-bred brother to the previous lot. Yet again, we have a bull exhibiting a beautiful balance of sire and dam influence.

JAD P125 is an eye-catching leopard bull, with great depth of heel. He has an added frame score to the previous lot, and we expect he will produce slightly larger-framed and later-maturing progeny than his lot 22 brother.

P125 is pictured below at two weeks old (27/9/18):



The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2020 Wt (kg)	ADC Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
40	225	354	452	530	670	1.21	35	7	6	98	5.1
15/9/18	18/2/19	6/5/19	6/8/19	7/10/19	19/2/20			24/1/20			

Structural Scores									
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath
22	41	26	22	21	25	24	43	31	4

Purchaser: _____ Price: \$ _____



JAD P160 (ET)

IDENTIFIER

JAD P160

DOB

3/11/2018

COLOUR

Leopard

POLL STATUS

Polled

Genetic Profile	
SNP Profile	7039120
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CC



Sire: Premier 101Y Logic L11.

JAD P160 is another ET-bred son of New Zealand sire, Premier 101Y Logic L11, this time out of our JAD K76 donor dam.

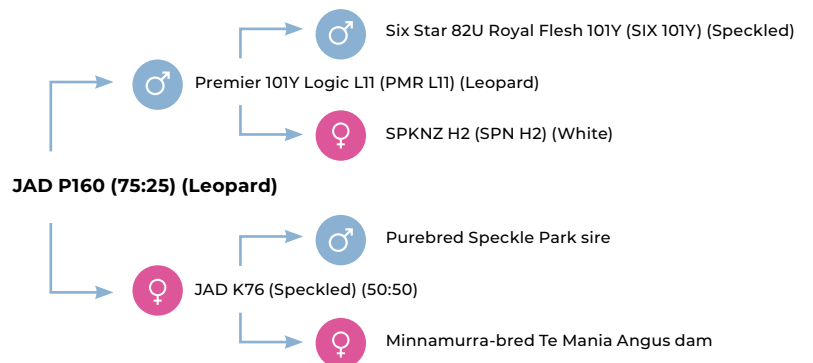
P160 is the youngest bull in the catalogue but a long way from the smallest - he packs a punch! Below is the first calf of his dam, JAD K76, pictured at the 2017 Canberra Royal Show.

The Logic bulls have excellent feet, leg angularity, and consistently high growth - they don't pull up.



Purchaser:

Price: \$



The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2020 Wt (kg)	ADC Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
43	168	273	398	496	640	1.26	37	9	7	95	5.9
3/11/18	18/2/19	6/5/19	6/8/19	7/10/19	19/2/20			24/1/20			

Structural Scores									
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath
23	38	27	22	21	26	23	39	33	4



An All-Rounder | By Codiak Spencer | One of the Heavier Bulls | Great Avg Daily Gain

25

JAD P147 (AI)

IDENTIFIER

JAD P147

DOB

25/9/2018

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	7039155
Poll/Horn	PcPc
Coat:	RGC
Myostatin	NC
Leptin	CC

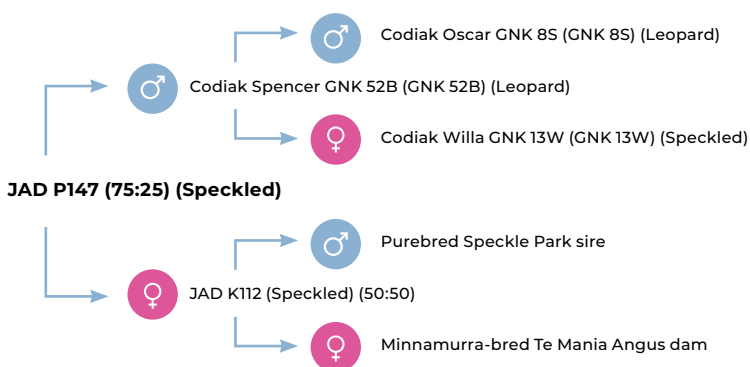


Sire: Codiak Spencer GNK 52B.

JAD P147 is a deep-sided bull with plenty of the volume and softness of muscle. He is one of the heavier bulls in the catalogue, having gained 1.23kg/day ADG since birth.

P147 is yet another all-rounder from our commercial draft of bulls. A Spencer son, his impressive average daily gain (ADG) is complemented by good scrotal size and balanced fat and muscle data. He will have a positive impact on any commercial herd he enters.

P147 is a strong-headed sire with great depth of heart, and the meat-to-bone ratio we are striving for here at JAD. His dam, JAD K112, is one of our most consistent producing mature cows, always breeding true to type and she has tonnes of milk!



The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2020 Wt (kg)	ADG Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
39	231	337	440	510	670	1.23	37.5	8	5	100	5.0
25/9/18	18/2/19	6/5/19	6/8/19	7/10/19	19/2/20		24/1/20				

Structural Scores									
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath
25	40	29	22	23	26	23	41	33	5

Purchaser: _____ Price: \$ _____



Like Father Like Son / A Great Heifer Bull Option
Let's Go
26
Genetically Clean / White!

JAD P105 (AI)

IDENTIFIER

JAD P105

DOB

30/8/2018

COLOUR

White

POLL STATUS

Polled

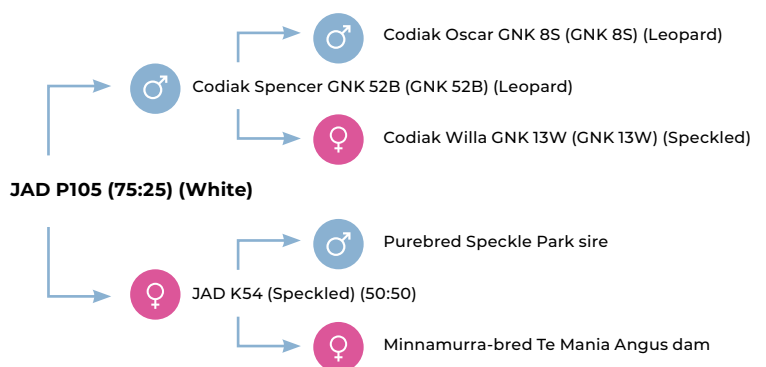
Genetic Profile	
SNP Profile	7039212
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CC



Sire: Codiak Spencer GNK 52B.

JAD P105 is a great heifer bull option from the commercial draft, tipping the scales at 36kg at birth. He's white, genetically 'clean' - ready to go out and work.

JAD P105 is balanced across the board. He is not necessarily a trait leader but he isn't weak in any area either. He is from a very functional, sound cow in JAD K54. He has uncanny similarities phenotypically with his sire, Codiak Spencer GNK 52B. Below is a photo of P105 at 10 months old (1/7/19):



The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2020 Wt (kg)	ADG Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
36	246	358	433	494	612	1.07	35.5	6	4	94	5.4
30/8/18	18/2/19	6/5/19	6/8/19	7/10/19		19/2/20				24/1/20	

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

Purchaser: _____ Price: \$ _____



Smooth-Shouldered
27
 Last Bull for 2020 | Heifer Bull | Male-Balanced | All-Rounder

JAD P118 (ET)

IDENTIFIER

JAD P118

DOB

14/9/2018

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	7039162
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CT



Dam: JAD L642.

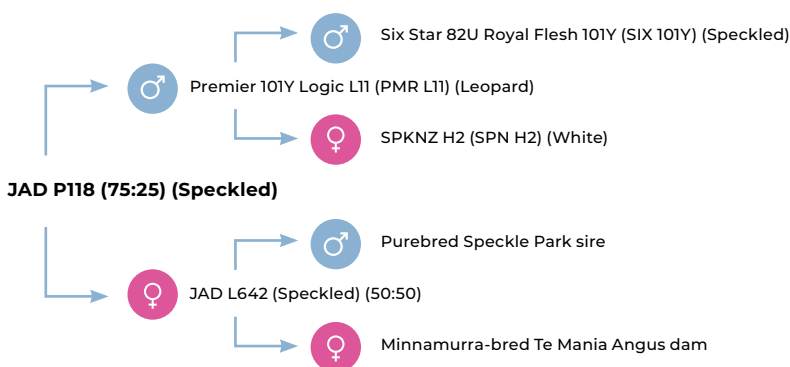


Sire: Premier 101Y Logic L11.

The last of the L642/Logic bulls, and the last bull in our catalogue. What a way to finish! Like the previous lot, JAD P118 is a solid, consistent all-rounder.

His balance is displayed not just in phenotype, but in his data too. He is the best of his siblings in terms of suitability over heifers - he is very smooth-shouldered, easy-calving type of bull.

P118's sire, Premier 101Y Logic L11, is one of the soundest, genuine large-framed bulls we have found in the breed, while his dam is one of the most impressive. After observing how well Logic bred for us in our commercial family, we have gone on to produce purebred Logic calves in 2019 - from embryos purchased by his breeder, Premier Cattle Company in New Zealand. We have more coming in 2020. Logic has a real place as a sire in the breed - he is our 'go-to' bull to add length and frame while maintaining our 'non-negotiable' traits of temperament, fertility, and structural integrity. He excels in all of these areas.



The Raw Data											
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		Feb 2020 Wt (kg)	ADG Since Birth (kg)	Scrotal Size (cm)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF% Avg
	#1	#2	#1	#2							
38	227	328	417	492	618	1.11	36	7	7	97	5.4
14/9/18	18/2/19	6/5/19	6/8/19	7/10/19	19/2/20			24/1/20			

Structural Scores									
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	Sheath
22	40	27	22	22	26	23	40	34	4

Purchaser: _____ Price: \$ _____



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



-  Canadian Embryos
-  Unique Genetics
-  Breed-Leading Sires
-  Unlimited Potential

When we started JAD Speckle Park, we wanted to start with the very best Speckle Park genetics we could source. We opted for the what is ultimately the expensive route to achieve that goal, and through extensive embryo transfer (ET) programs we are working towards a foundation herd that we are very proud of. We present in the following pages a selection of mainly ET-bred 2018-drop purebred heifers.

They represent a broad selection of genetics from different matings. Some of the cow families you will find in the following pages are completely new to Australia, and this presents as a fantastic opportunity for you to source new outcross genetics for your stud. We discovered the majority of the dams of these females on two trips to Canada, and they truly represent our breeding objective here at JAD. In the case of some of the newer genetics, we expect their EBVs to improve over time, as their progeny and more animals of similar pedigrees are added to the SPI Animal

Register. Some of these heifers represent the top 10% of all heifers born from our 2018-drop – we are offering some of our very best.

They are bred in the purple and we are very proud of this group - and the effort we have made to deliver an extensive package of data for your analysis. We would like to keep more ourselves, however drought has led us to what becomes a unique opportunity for you as a potential purchaser. These heifers are being offered 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. Some of these females have been flushed once with embryos retained in-herd - see page 5.



Dam: JSF Flora 43C.



Joining Sire: Al'd to Ravenworth Invictus 103C.

A favourite since birth / Top 5% for Birth / Super Feminine / Docile / Price to Invictus

28



Joining Sire: Ravenworth Invictus 103C / GDB 103C
 Joining Type: AI
 Due Date: October 13, 2020

JAD 52B Flora P5 (ET)

IDENTIFIER

JAD P5

DOB

25/7/2018

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	7039059
Poll/Horn	PcPc
Coat	RGF
Myostatin	NC
Leptin	CT
PMCH	AA
IGF2	CT
CRH	CG

February 2020 Speckle Park GROUP BREEDPLAN															
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	+0.3	-0.4	+2	+7	+8	+6	-	-0.2	+7	+0.7	+0.2	+0.2	-0.1	0.0	
Accuracy	41%	71%	67%	65%	59%	43%	-	41%	51%	38%	56%	56%	52%	48%	
Rank Highlights		Top 5%													
Breed Average	+0.0	+1.5	+14	+20	+26	+26	+3	+0.1	+16	+0.7	+0.2	+0.2	+0.0	+0.1	

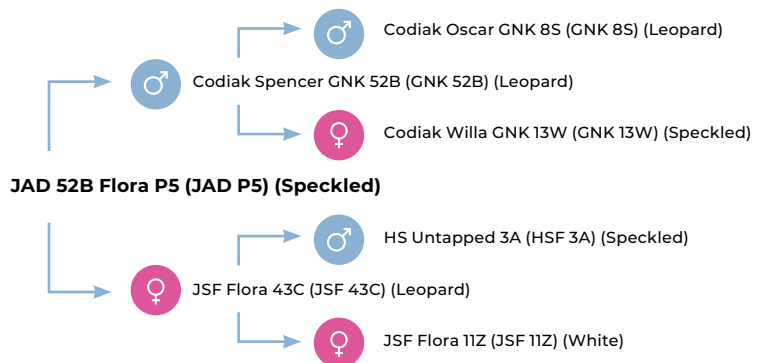
TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF

Flora P5 has been a favourite right from birth. She is one of four full sisters in what is arguably the most consistent joining from 2018.

Flora P5 is a super-feminine, maternally-focussed female, with great structure and a very docile nature. This female oozes eye appeal, and is one of the best-doing females in her contemporary group. We cannot speak highly enough of the 43C/Spencer cross. We have more embryos of the same mating currently in utero, and it is with this knowledge that we have decided to offer this female for sale - otherwise she would be going nowhere!

Flora P5 is in calf to Ravenworth Invictus 103C. We are thrilled with the first Invictus progeny born here, which were early-weaned in February. They have all the softness, depth, structural integrity and early maturity of their sire on display at a young age. Flora P5 was successfully flushed once, so she is an **ET Donor Dam**, and embryos have been retained for within-herd use only. P5 is a full sister to lot 31.

Purchaser: _____ Price: \$ _____



The Raw Data										
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		March 2020 Wt (kg)	ADG Since Birth (kg)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF (%)
	#1	#2	#1	#2						
35	244	296	363	408	486	0.77	11	9	67	6.6
25/7/18	19/2/19	7/5/19	6/8/19	13/10/19	2/3/20					24/1/20

Structural Scores									
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	
23	38	26	23	23	27	23	36	40	



Dam: Codiak Unique GNK 8R.



Joining Sire: Minnamurra Montezuma M25 (MPC M25).

Out of One of the Breed's Best Ever Donor Dams / Easy Bredding / Top 1% for Marking

29

Joining Sire: Minnamurra Montezuma M25 / MPC M25
 Joining Type: Natural
 Due Date: Refer to supplementary handbook

JAD 54Z Unique P1 (ET)

IDENTIFIER

JAD P1
 DOB
 20/7/2018
 COLOUR
 White
 POLL STATUS
 Polled

Genetic Profile	
SNP Profile	7039008
Poll/Horn	PcPc
Coat	RGF
Myostatin	NC
Leptin	CT
PMCH	AT
IGF2	CT
CRH	CG

February 2020 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-0.6	+2.0	+23	+31	+40	+45	+1	-0.2	+25	+0.8	+2.2	+2.9	-1.7	+1.1
Accuracy	54%	77%	73%	72%	70%	58%	40%	60%	62%	50%	65%	65%	62%	58%
Rank Highlights	Top 15%		Top 5%	Top 10%	Top 10%	Top 5%			Top 10%		Top 5%	Top 5%		Top 1%
Breed Average	+0.0	+1.5	+14	+20	+26	+26	+3	+0.1	+16	+0.7	+0.2	+0.2	+0.0	+0.1

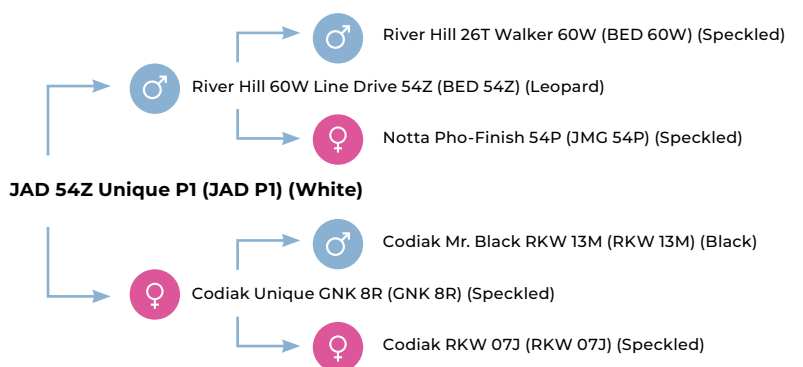
TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF

They don't come more 'bred in the purple' than JAD 54Z Unique P1, and this heifer lives up to her pedigree through performance! There's so much potential here!

What a pedigree, what a heifer! JAD 54Z Unique P1 is bred from one of the breed's most renowned donor dams in Codiak Unique GNK 8R, and by an equally-proven and reputable sire in River Hill 60W Line Drive 54Z. Line Drive sired the top-priced bull and female at our inaugural sale.

Unique P1 is obviously the first calf born at JAD in 2018 and her contemporaries have never been able to catch her. She is soooo soft and easy-doing that managing her nutrition has been a challenge! Drought won't ever worry her! This heifer has earned a "Dick's Pick" stamp of structural completeness.

This female truly is an excellent matron in the making, with head strength, volume, capacity and with the added bonus of being white and genetically "clean". We look forward to observing what will be a bright future for her.



The Raw Data										
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		March 2020 Wt (kg)	ADG Since Birth (kg)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF (%)
	#1	#2	#1	#2						
39	296	360	437	476	550	0.86	17	9	68	7.6
20/7/18	19/2/19	7/5/19	6/8/19	13/10/19	2/3/20				24/1/20	

Structural Scores								
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability
22	37	26	23	22	26	23	37	40

Purchaser: _____ Price: \$ _____



Joining Sire: Moovin Zpotz Dart 37D.



Sire: Spots 'n Sprouts Stands Alone.

Combines High Growth and Carcase Yields / A Stands Alone Daughter / Well Balanced

30

Joining Sire: Moovin Zpotz Dart 37D / BMZ 37D
 Joining Type: AI
 Due Date: September 2, 2020

JAD 300X Miss Jennie P10 (ET)

IDENTIFIER

JAD P10

DOB

29/7/2018

COLOUR

White

POLL STATUS

Polled

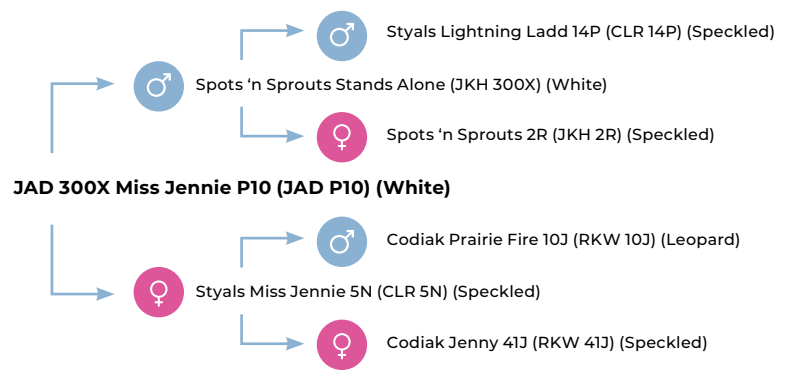
Genetic Profile	
SNP Profile	7039104
Poll/Horn	PcPc
Coat	RGF
Myostatin	NC
Leptin	CC
PMCH	AA
IGF2	CT
CRH	CG

February 2020 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.4	+2.6	+22	+34	+44	+40	+6	+0.3	+27	+1.2	-0.9	-1.4	+0.9	-0.2
Accuracy	52%	75%	70%	69%	67%	54%	40%	47%	58%	46%	61%	61%	58%	54%
Rank Highlights			Top 10%	Top 5%	Top 5%	Top 10%	Top 5%	Top 25%	Top 5%	Top 15%			Top 5%	
Breed Average	+0.0	+1.5	+14	+20	+26	+26	+3	+0.1	+16	+0.7	+0.2	+0.2	+0.0	+0.1

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

Check out this Stands Alone daughter! Check out her data, check out her joining sire, and watch her move. She's been a favourite among visitors for good reason.

Miss Jennie P10 is very difficult to pull apart. She is very well-balanced, with top-end growth and carcase data. Stands Alone daughters are renowned for their milk and maternal attributes and we expect Miss Jennie P10 will continue that legacy. This heifer is in calf to outcross sire, Moovin Zpotz Dart 37D, and she will produce one of the very first Dart progeny to hit the ground in Australia outside of JAD. We saw Dart at Johner Stock Farm on our 2018 trip to Canada and went on to watch his son, JSF Creed 1F, named Reserve Grand Champion Bull at Canadian Western Agribition 2018. Again, it has been a very difficult decision to sell this female however due to our commitment to offer top quality females to progress the breed forward, and our success in flushing Miss Jennie P10 once - she is an **ET Donor Dam** - she is here for your appraisal. Embryos retained for within-herd use only.



The Raw Data										
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		March 2020 Wt (kg)	ADG Since Birth (kg)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF (%)
	#1	#2	#1	#2						
40	269	336	409	461	520	0.82	10	9	72	7.5
29/7/18	19/2/19	7/5/19	6/8/19	13/10/19	2/3/20					24/1/20

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

Purchaser: _____ Price: \$ _____



Joining Sire: Minnamurra Marlin M4.



Sire: Codiak Spencer GNK 52B.

An Outstanding Phenotype | Low Birthweight | High Milk Yield

31

ET Donor

Joining Sire: Minnamurra Marlin M4 / MPC M4
 Joining Type: AI
 Due Date: September 5, 2020

JAD 52B Flora P3 (ET)

IDENTIFIER

JAD P3

DOB

23/7/2018

COLOUR

White

POLL STATUS

Polled

Genetic Profile	
SNP Profile	7039102
Poll/Horn	PcPc
Coat	RGF
Myostatin	NC
Leptin	CT
PMCH	AA
IGF2	CT
CRH	CG

February 2020 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-0.2	-0.7	+4	+10	+10	+8	-	-0.2	+12	+1.0	-0.2	-0.4	+0.4	0.0
Accuracy	41%	71%	67%	65%	59%	43%	-	41%	51%	38%	56%	56%	52%	48%
Rank Highlights		Top 5%								Top 20%			Top 15%	
Breed Average	+0.0	+1.5	+14	+20	+26	+26	+3	+0.1	+16	+0.7	+0.2	+0.2	+0.0	+0.1

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

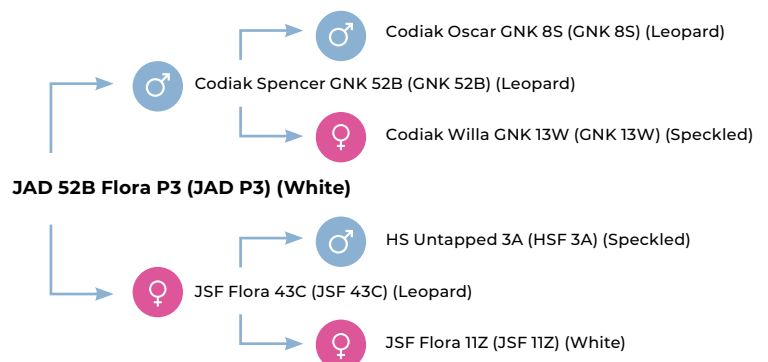
JAD 52B Flora P3 is one of Justin's favourites. She is from the highly successful 43C/Spencer mating we referred to earlier in the catalogue. Flora P3 is all class!

Flora P3 was born small at just 33kg, yet has grown out at the top end of her contemporary group. With a raw IMF scanning at 7.2%, she is one of the IMF leaders in our draft. Flora P3 is a very strong, well-muscled and long female with great mobility and a placid disposition. Her sire, Codiak Spencer GNK 52B, features heavily throughout this catalogue and after viewing him in 2016 and 2018, we are not surprised by the quality of females that he is leaving behind. His young females in Canada are milking very well, and have outstanding maternal traits. We look forward to seeing Spencer's data improve going forward as more progeny are born in Australia/NZ.

Flora P3 has been joined to our \$30,000 sire, Minnamurra Marlin M4, who we believe will complement her well. P3 was flushed once, with embryos retained for within-herd use only, so she is an **ET Donor Dam**. Full sister to lot 28.

Purchaser:

Price: \$



The Raw Data										
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		March 2020 Wt (kg)	ADG Since Birth (kg)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF (%)
	#1	#2	#1	#2						
33	269	335	399	449	504	0.8	10	7	71	7.2
23/7/18	19/2/19	7/5/19	6/8/19	13/10/19	2/3/20					24/1/20

Structural Scores								
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability
26	36	31	22	23	26	23	37	35



Joining Sire: Gingin Manitoba.



Dam: JSF Midnight Lady 2C.

Combines High Growth and Carcass Yields / A Stand Out Performer / Well Balanced

32

Joining Sire: Gingin Manitoba / AST M57
 Joining Type: Natural
 Due Date: From September 11, 2020

JAD 52B Midnight Lady P25 (ET)

IDENTIFIER

JAD P25

DOB

15/9/2018

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	7039351
Poll/Horn	PcPc
Coat	RGF
Myostatin	NC
Leptin	CT
PMCH	AA
IGF2	CC
CRH	CG

February 2020 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-1.3	+3.1	+16	+18	+22	+19	-	0.0	+11	+0.5	-0.3	-0.5	+0.5	-0.4
Accuracy	40%	72%	67%	66%	60%	42%	-	41%	52%	38%	57%	57%	53%	48%
Rank Highlights													Top 10%	
Breed Average	+0.0	+1.5	+14	+20	+26	+26	+3	+0.1	+16	+0.7	+0.2	+0.2	+0.0	+0.1

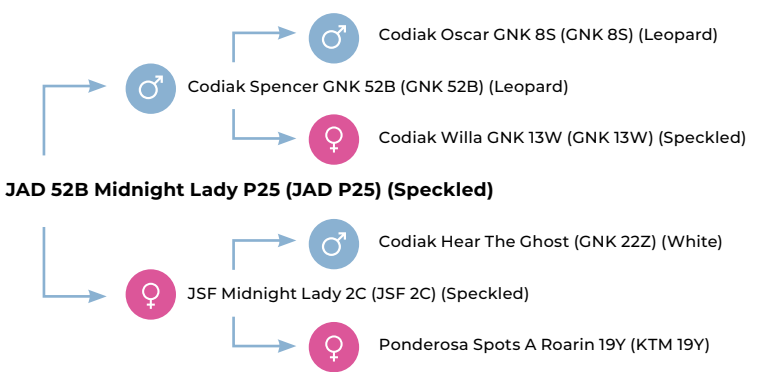
TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF

If you're looking for a long, growthy female with stand-up and presence, look no further than JAD 52B Midnight Lady P25. An interesting pedigree to research too.

The 2C/Spencer mating has been another very successful one from our 2018-drop of calves. Four embryos resulted in four heifer calves, and all have well and truly "made the cut". We have retained two in our herd and are sharing the other two as part of this catalogue. Midnight Lady P25 is an older full sister to lot 34. The 2C/Spencer heifers all have outstanding feet and legs, and move very well - hence, Midnight Lady P25 is another heifer to receive a "Dick's Pick" mark of approval. 2C bred the equal top-priced bred heifer at the inaugural Big Chill Speckle Park Sale in Canada in December.

Midnight Lady P25 is a growthy female and we feel her joining sire, Gingin Manitoba, is the perfect match-up. Manitoba is a River Hill 60W Line Drive 54Z son that is all bull, with a tremendous topline, and he is the easiest-doing Speckle Park bull we have ever purchased.

Purchaser: _____ Price: \$ _____



The Raw Data										
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		March 2020 Wt (kg)	ADG Since Birth (kg)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF (%)
	#1	#2	#1	#2						
43	210	270	355	387	474	0.81	8	6	68	5.7
15/9/18	19/2/19	7/5/19	6/8/19	13/10/19	2/3/20				24/1/20	

Structural Scores								
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability
28	38	32	24	23	27	23	39	30



Dam: JSF Lisa 43Z.



Joining Sire: One of JAD's resident sires, Minnamurra Montezuma M25.

Out of a 'Crowd Favourite' Drop Queen at JSF | Tremendous Length | She Appears Perfect

33



Joining Sire: Minnamurra Montezuma M25 / MPC M25
 Joining Type: Natural
 Due Date: Refer to supplementary handbook

JAD 52B Lisa P12 (ET)

IDENTIFIER

JAD P12

DOB

30/7/2018

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	7039205
Poll/Horn	PcPc
Coat	RGF
Myostatin	NC
Leptin	CC
PMCH	AA
IGF2	CT
CRH	CG

February 2020 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.3	-0.5	-1	+1	0	-4	-	-0.1	+3	+0.6	-1.3	-1.8	+1.3	-0.8
Accuracy	40%	71%	67%	65%	59%	42%	-	38%	51%	37%	57%	58%	54%	50%
Rank Highlights		Top 5%											Top 1%	
Breed Average	+0.0	+1.5	+14	+20	+26	+26	+3	+0.1	+16	+0.7	+0.2	+0.2	+0.0	+0.1

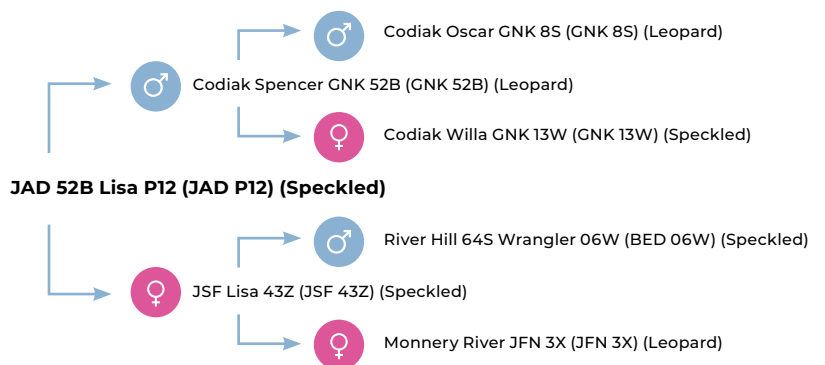
TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF

This is the first and only JSF Lisa 43Z daughter we are offering, with her full sister being retained at JAD. This heifer has tremendous length and moves like a cat.

In conversation with Justin Johner of Johner Stock Farm (JSF) in Canada, the dam of this heifer, JSF Lisa 43Z, is a "people's favourite" among people who tour their stud herd. Lisa P12 is really hitting her straps, having had a poor recipient dam in her early life.

Lisa P12 is another Spencer daughter and combined with her dam, we are confident she will exhibit great maternal strength. She is genetically "clean", as is her joining sire.

Lisa P12 is joined to a sire that we believe will become a renowned sire in the Speckle Park breed into the future. Minnamurra Montezuma M25 impresses us more and more as he matures, and his first drop of progeny are outstanding. We have never used a better balanced bull for data and phenotype.



The Raw Data										
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		March 2020 Wt (kg)	ADG Since Birth (kg)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF (%)
	#1	#2	#1	#2						
32	191	227	306	334	418	0.66	5	4	63	5.3
30/7/18	19/2/19	7/5/19	6/8/19	13/10/19	2/3/20					24/1/20

Structural Scores								
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability
24	36	30	22	23	26	23	38	30

Purchaser: _____ Price: \$ _____



Dam: JSF Midnight Lady 2C.



Sire: Codiak Spencer GNK 52B.

An Eye-catching Female that Oozes Class / Will Mature into a Large Framed Matron

34

Joining Sire: Minnamurra Montezuma M25 / MPC M25
 Joining Type: Natural
 Due Date: Refer to supplementary handbook

JAD 52B Midnight Lady P59 (ET)

IDENTIFIER

JAD P59

DOB

18/10/2018

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	856238
Poll/Horn	PcPc
Coat	RGF
Myostatin	NC
Leptin	CC
PMCH	AA
IGF2	CC
CRH	GG

February 2020 Speckle Park GROUP BREEDPLAN															
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	
EBV	+1.4	+3.0	+14	+15	+19	+18	-	-0.1	+8	+0.3	+0.2	+0.2	0.0	-0.2	
Accuracy	40%	72%	67%	60%	57%	40%	-	40%	46%	30%	40%	40%	38%	46%	
Rank Highlights															
Breed Average	+0.0	+1.5	+14	+20	+26	+26	+3	+0.1	+16	+0.7	+0.2	+0.2	+0.0	+0.1	

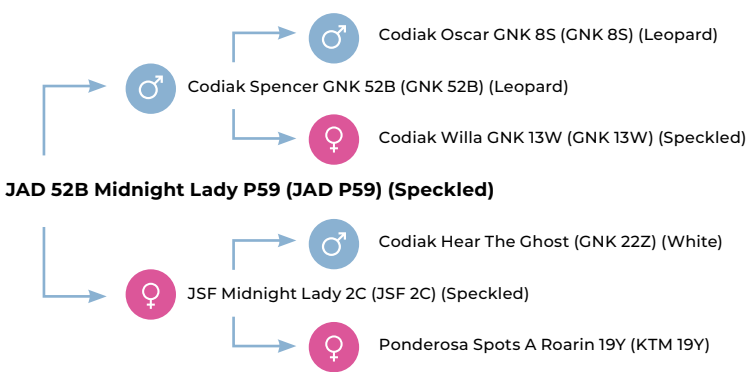
TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF

JAD 52B Midnight Lady P59 is an eye-catching female that oozes class. She will mature into a large-framed matron. She has a great outlook and kind disposition.

Midnight Lady P59 is another of the successful 2C/Spencer mating that we referred to earlier in the catalogue. Her granddam, Ponderosa Spots A Roarin 19Y, is the dam of the lot 40 heifer later in the catalogue. You can see for yourself the maternal power of the cow family through the three females on offer. Midnight Lady P59 is more than a month younger than her lot 32 full sister. She is very strong-headed with width in her muzzle, indicating her constitution. We cannot emphasise enough the consistency in this cross - it's been enjoyable watching the four 2C/Spencer sisters mature.

We selected Minnamurra Montezuma M25 as an ideal joining sire for this female. They complement each other well and we look forward to seeing the calf produced from this mating.

Purchaser: _____ Price: \$ _____



The Raw Data										
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		March 2020 Wt (kg)	ADG Since Birth (kg)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF (%)
	#1	#2	#1	#2						
43	210	270	355	387	428	0.77	8	6	68	5.7
18/10/18	19/2/19	7/5/19	6/8/19	13/10/19	2/3/20				24/1/20	

Structural Scores									
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	
28	38	32	24	23	27	23	39	30	



Dam: Kamarah Moya.



Joining Sire: Al'd to Maungahina Kidman's Cove (MAU K247).

Powerful Female | Pregnant to Leading New Zealand Sire
 35
 Maungahina Kidman's Cove

Joining Sire: Maungahina Kidman's Cove / MAU K247
 Joining Type: AI
 Due Date: August 29, 2020

JAD 52B Moya P30 (ET)

IDENTIFIER

JAD P30

DOB

21/9/2018

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	7039356
Poll/Horn	PcPc
Coat	RGF
Myostatin	NC
Leptin	CC
PMCH	AA
IGF2	CC
CRH	CG

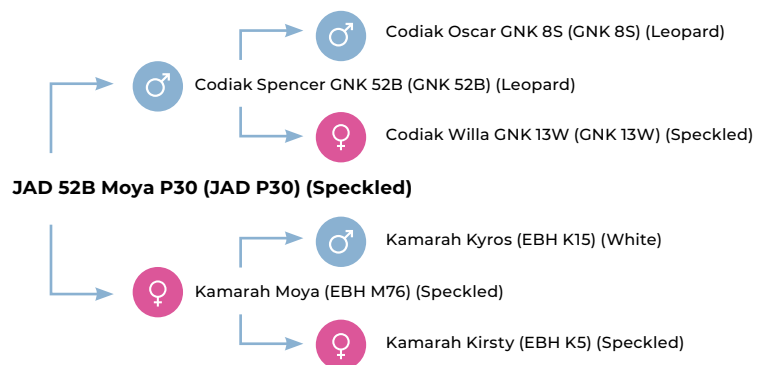
February 2020 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+1.5	+2.6	+12	+17	+19	+18	-	-0.3	+12	+0.7	+0.1	0.0	+0.3	-0.2
Accuracy	42%	73%	68%	66%	61%	44%	-	40%	52%	38%	57%	57%	53%	48%
Rank Highlights														Top 25%
Breed Average	+0.0	+1.5	+14	+20	+26	+26	+3	+0.1	+16	+0.7	+0.2	+0.2	+0.0	+0.1

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

JAD 52B Moya P30 is a lot like the 2C/Spencers! She's got lots of stand-up, well-structured, and she is a very exciting prospect.

Moya P30 is an ET-bred calf from the Kamarah Moya female we purchased for \$18,000 at the Wattle Grove Speckle Park Sale in 2017. She had a very similar sister of equal quality, which we sadly lost.

Moya P30 is a female that is very difficult to pull apart. She's strong throughout, genetically "clean" - like most of the purebreds in this catalogue - and she fell pregnant to the first round of AI. She is confirmed pregnant to one of our favourite Speckle Park sires in Maungahina Kidman's Cove (MAU K247). Kidman's Cove was bred and is owned by the McKenzie family of Maungahina Stud on the north island of New Zealand. We have huge respect for their program. Moya P30 is a female that will catch your eye the minute you walk into the pen. Well worth a close look!



The Raw Data										
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		March 2020 Wt (kg)	ADG Since Birth (kg)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF (%)
	#1	#2	#1	#2						
44	199	248	338	384	462	0.79	7	5	64	5.7
21/9/18	19/2/19	7/5/19	6/8/19	13/10/19	2/3/20					24/1/20

Structural Scores								
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability
25	38	29	22	23	26	23	38	34

Purchaser: _____ Price: \$ _____



Joining Sire: Minnamurra Montezuma M25.



Sire: Star Bank King George 82U.

Sired by Breed Foundation Sire King George I / Pregnant to Minnamurra Montezuma

36

Joining Sire: Minnamurra Montezuma M25 / MPC M25
 Joining Type: Natural
 Due Date: From September 11, 2020

JAD 82U Janette P18 (ET)

IDENTIFIER

JAD P18

DOB

2/8/2018

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	7039202
Poll/Horn	PcPc
Coat	RGF
Myostatin	NC
Leptin	CC
PMCH	AA
IGF2	CT
CRH	CG

February 2020 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-0.3	-0.2	+6	+6	+16	+20	0	+0.3	+9	+0.2	+0.4	+0.4	-0.3	+0.2
Accuracy	54%	76%	72%	70%	68%	56%	48%	47%	59%	46%	62%	62%	58%	54%
Rank Highlights	Top 30%	Top 5%						Top 25%			Top 25%	Top 30%		Top 25%
Breed Average	+0.0	+1.5	+14	+20	+26	+26	+3	+0.1	+16	+0.7	+0.2	+0.2	+0.0	+0.1

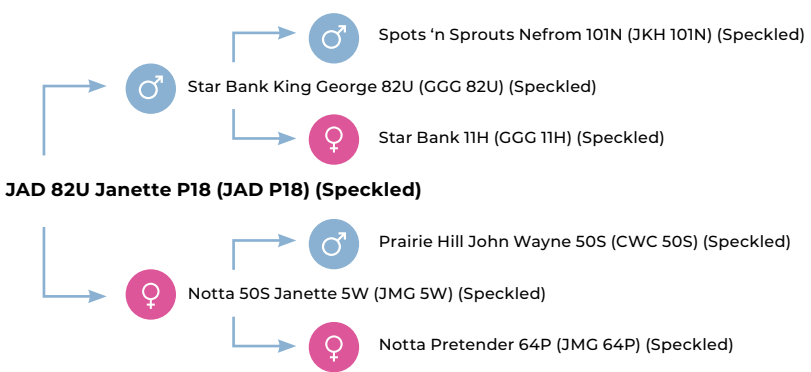
TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF

JAD 82U Janette P18 has plenty of eye appeal, and a pedigree to attract the attention of any discerning Speckle Park breeder. A super, super quiet female.

Janette P18 was born from an old embryo in the tank. She is a trait leader on data for gestation length, birthweight, scrotal, and fats. She is yet another sound-footed female in the catalogue that moves well. Janette P18 has been a "people's favourite" among visitors to our property. She is quite refined with a very smooth coat and oozes softness.

Janette P18's sire, Star Bank King George 82U, has sired a number of renowned sires in the breed, including Six Star 82U Royal Flesh 101Y. P18 is a three-quarter sister to Notta 101Y Black Cap 151A, who sired Notta 151A Cause N Effect 309C - Grand Champion Bull at both Farmfair International and the Canadian Western Agribition in 2017. Janette P18 is a very maternally-oriented female. Her joining sire, Minnamurra Montezuma M25, will take the resulting progeny to another level. He will add growth and carcass while matching birthweight and fat traits.

Purchaser: _____ Price: \$ _____



The Raw Data										
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		March 2020 Wt (kg)	ADG Since Birth (kg)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF (%)
	#1	#2	#1	#2						
31	219	268	324	374	417	0.67	11	7	63	6.7
2/8/18	19/2/19	7/5/19	6/8/19	13/10/19	2/3/20					24/1/20

Structural Scores									
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	
23	37	27	23	23	27	23	38	33	



Dam: Miss Sage 5R.



Joining Sire: Al'd to Minnamurra Marlin M4.

Low Birthweight | Out of a Proven Dam | Progeny from First Round AI to M4C Marlin

37



Joining Sire: Minnamurra Marlin M4 / MPC M4
 Joining Type: AI
 Due Date: August 29, 2020

JAD 58Y Miss Sage P19 (ET)

IDENTIFIER

JAD P19

DOB

3/8/2018

COLOUR

White

POLL STATUS

Polled

Genetic Profile	
SNP Profile	7039204
Poll/Horn	PcPc
Coat	RGC
Myostatin	NC
Leptin	CC
PMCH	AA
IGF2	CC
CRH	CC

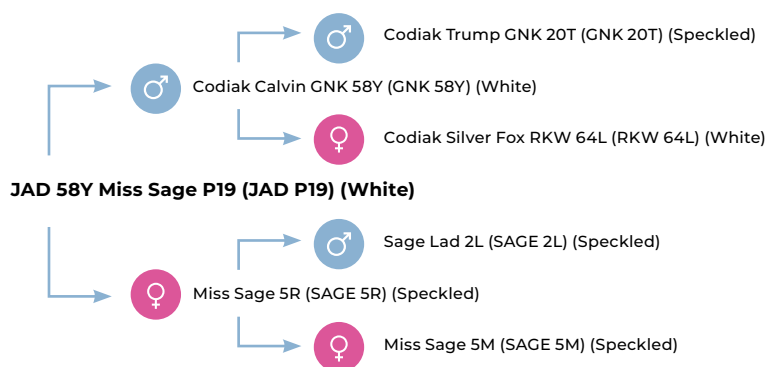
February 2020 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.9	+0.9	+3	-1	+3	0	-	+0.2	-2	+0.4	0.0	0.0	+0.2	-0.4
Accuracy	44%	75%	70%	69%	64%	46%	-	46%	54%	39%	59%	59%	54%	50%
Rank Highlights		Top 30%												
Breed Average	+0.0	+1.5	+14	+20	+26	+26	+3	+0.1	+16	+0.7	+0.2	+0.2	+0.0	+0.1

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

JAD 58Y Miss Sage P19 is the first of the Miss Sage 5R daughters to feature in the sale. If longevity and a maternal focus is a priority, consider this heifer!

Miss Sage 5R (SAGE 5R) stood out on our very first trip through the Johner Stock Farm (JSF) herd in Canada in 2016 for her longevity, great feet, and udder conformation. In fact, Justin thought she was the soundest mature cow he saw in all of the herds we inspected on that trip to Canada. Miss Sage 5R has 11 daughters and granddaughters working in the JSF herd, including her granddaughter, JSF Miss Sage 62F, which we purchased in December at the Big Chill Speckle Park Sale in Canada. Miss Sage 5R also has five direct sons working in commercial herds throughout Canada - and ALL are natural-bred progeny.

Miss Sage P19 fell pregnant in the first round of AI to our \$30,000 resident sire, Minnamurra Marlin M4. She is from a highly fertile family and we look forward to following her progress.



The Raw Data										
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		March 2020 Wt (kg)	ADG Since Birth (kg)	PB Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF (%)
	#1	#2	#1	#2						
40	221	278	336	354	424	0.67	8	7	63	5.2
3/8/18	19/2/19	7/5/19	6/8/19	13/10/19	2/3/20				24/1/20	

Structural Scores								
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability
23	37	25	21	22	26	23	38	33

Purchaser: _____ Price: \$ _____



Sire: Codiak Calvin GNK 58Y.



Joining Sire: Minnamurra Montezuma M25.

High Rib and Rump Fat / Deep Shell / Granddaughter of Prairie Hill Paddy 233P

38

Joining Sire: Minnamurra Montezuma M25 / MPC M25
 Joining Type: Natural
 Due Date: Refer to supplementary handbook

JAD 58Y Paddy P67 (ET)

IDENTIFIER

JAD P67
 DOB 19/10/2018
 COLOUR Speckled
 POLL STATUS Polled

Genetic Profile	
SNP Profile	7039365
Poll/Horn	PcPc
Coat	RGF
Myostatin	NC
Leptin	CC
PMCH	AT
IGF2	CC
CRH	GG

February 2020 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+2.1	+2.8	+5	+6	+10	+10	-	+0.3	-3	-0.2	+0.7	+1.0	-0.8	0.0
Accuracy	40%	72%	67%	65%	60%	42%	-	40%	50%	37%	56%	56%	51%	46%
Rank Highlights								Top 25%			Top 15%	Top 10%		
Breed Average	+0.0	+1.5	+14	+20	+26	+26	+3	+0.1	+16	+0.7	+0.2	+0.2	+0.0	+0.1

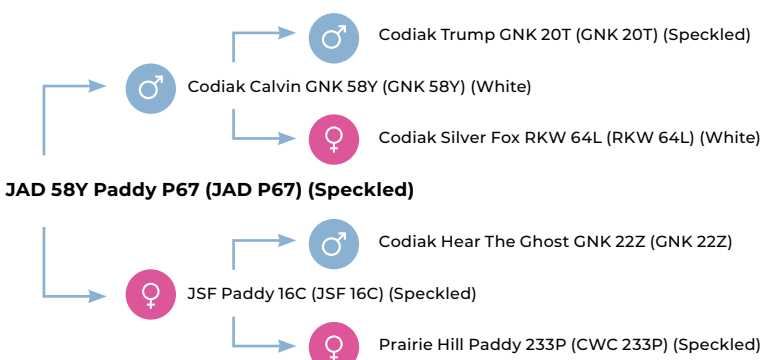
TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF

JAD 58Y Paddy P67 is a really deep-sided female with good fats. She is a granddaughter of the renowned Prairie Hill Paddy 233P.

Paddy P67 is by Codiak Calvin GNK 58Y, and like all of his progeny, she is early-maturing with maternal strength. Her dam, JSF Paddy 16C, is a daughter of the great Paddy 233P. When you look for femininity, volume, milk, udder quality, and just overall one of the hardest working cows in the industry, Paddy 233P is just that! 16C will follow in her mother's footsteps - sound on her feet and legs, deep-bodied and she is a great angular female that will add all that you need in pedigree, depth and production.

We believe we have chosen the perfect joining sire for Paddy P67 in Minnamurra Montezuma M25. He will add growth and carcase to this female, while further enhancing her Rib, Rump and IMF fats. She scanned 6.1% for IMF, which is particularly impressive when viewed alongside her Rib and Rump fat measurements.

Purchaser: _____ Price: \$ _____



The Raw Data										
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		March 2020 Wt (kg)	ADG Since Birth (kg)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF (%)
	#1	#2	#1	#2						
44	137	199	277	313	410	0.73	7	7	59	6.1
19/10/18	19/2/19	7/5/19	6/8/19	13/10/19		2/3/20	24/1/20			

Structural Scores								
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability
22	36	25	21	23	26	23	36	34



Dam: Miss Sage 5R.



Joining Sire: Al'd to new Canadian sire, Moovin Zpotz Dart 37D.

Like Mother Like Daughter | Top Sire for Birthweight | High Fat and Rump Fat

39

Leptin TT | High Fat and Rump Fat

Joining Sire: Moovin Zpotz Dart 37D / BMZ 37D
 Joining Type: AI
 Due Date: August 30, 2020

JAD 58Y Miss Sage P41 (ET)

IDENTIFIER

JAD P41
DOB
 15/10/2018
COLOUR
 Speckled
POLL STATUS
 Polled

Genetic Profile	
SNP Profile	7039019
Poll/Horn	PcPc
Coat	RGF
Myostatin	NC
Leptin	TT
PMCH	AT
IGF2	CC
CRH	CG

February 2020 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.1	-1.1	-5	-6	-7	-6	-	+0.1	-2	+0.5	+0.5	+0.6	-0.1	0.0
Accuracy	43%	75%	70%	68%	63%	46%	-	46%	53%	39%	58%	58%	53%	49%
Rank Highlights		Top 5%									Top 20%	Top 20%		
Breed Average	+0.0	+1.5	+14	+20	+26	+26	+3	+0.1	+16	+0.7	+0.2	+0.2	+0.0	+0.1

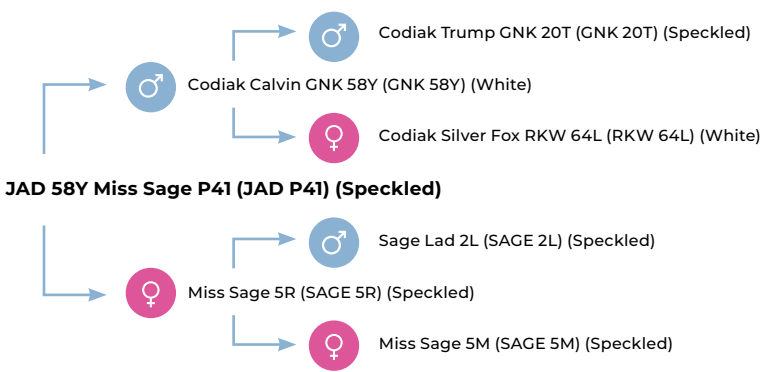
TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF

Like mother, like daughter! JAD 58Y Miss Sage P41 is a chip off the old block, oozing brood cow. She is one of three Leptin TT females in the catalogue.

As mentioned in the comments for her full sister, lot 37, Miss Sage P41's dam, Miss Sage 5R (SAGE 5R), stood out on our very first trip through the Johner Stock Farm (JSF) herd in Canada in 2016. She has longevity written all over her: great feet and udder conformation. In fact, Justin thought she was the soundest mature cow he saw in all of the herds we inspected on that trip to Canada. Miss Sage 5R has 11 daughters and granddaughters working in the JSF herd, as well as five naturally-bred direct sons working in commercial herds throughout Canada.

Miss Sage P41 epitomises the eating quality attributes we're looking for in the breed - high IMF + Leptin TT! She fell pregnant in the first round of AI to exciting Canadian sire, Moovin Zpotz Dart 37D, who is also a Leptin TT - so the resulting progeny will be Leptin TT as well. Her Dart calf will be one of the first born in Australia outside of JAD.

Purchaser: _____ Price: \$ _____



The Raw Data										
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		March 2020 Wt (kg)	ADG Since Birth (kg)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF (%)
	#1	#2	#1	#2						
34	136	197	274	321	401	0.73	7	5	59	6.4
15/10/18	19/2/19	7/5/19	6/8/19	13/10/19	2/3/20				24/1/20	

Structural Scores								
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability
22	38	25	21	23	26	23	37	36



Dam: Ponderosa Spots A Roarin 19Y.



Sire: Codiak Spencer GNK 52B.

New Maternal Pedigree | Classy | From a Family with Proven Longevity | In Calf to Dart

40

Joining Sire: Moovin Zpotz Dart 37D / BMZ 37D
 Joining Type: AI
 Due Date: October 12, 2020

JAD 52B Spots A Roarin P57 (ET)

IDENTIFIER

JAD P57
 DOB
 18/10/2018
 COLOUR
 Speckled
 POLL STATUS
 Polled

Genetic Profile	
SNP Profile	7039116
Poll/Horn	PcPc
Coat	RGF
Myostatin	NC
Leptin	CC
PMCH	AA
IGF2	CC
CRH	GG

February 2020 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+1.1	+2.0	+10	+9	+11	+11	-	-0.4	+4	-0.2	+0.1	0.0	-0.1	-0.1
Accuracy	42%	73%	69%	67%	61%	44%	-	47%	53%	40%	58%	58%	53%	48%
Rank Highlights														
Breed Average	+0.0	+1.5	+14	+20	+26	+26	+3	+0.1	+16	+0.7	+0.2	+0.2	+0.0	+0.1

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

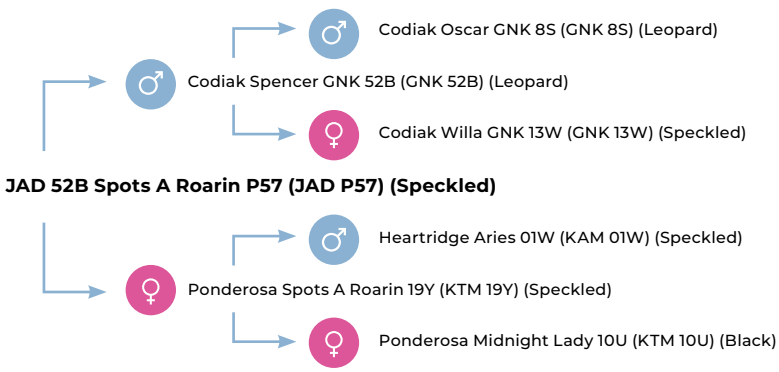
JAD 52B Spots A Roarin P57 introduces a new maternal pedigree to Australia, and is a half-sister to the dam of lots 32 and 34. This heifer is all class - one of our best!

Ponderosa Spots A Roarin 19Y (KTM 19Y) has eight direct daughters and granddaughters working in the JSF herd, and five sons working in commercial herds through Canada. She is the dam of JSF's exceptional donor dam, JSF Midnight Lady 2C, who bred lots 32 and 34 in this catalogue.

Spots a Roarin P57 has the pedigree to be an outstanding matron. With Spencer's maternal characteristics, combining the with volume and scale of 19Y, she is an exciting prospect.

Spots a Roarin P57 has been confirmed pregnant to Moovin Zpotz Dart 37D, and the calf from this joining will be an outcross to anything already here in Australia.

Purchaser: _____ Price: \$ _____



The Raw Data										
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		March 2020 Wt (kg)	ADG Since Birth (kg)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF (%)
	#1	#2	#1	#2						
43	163	204	290	313	416	0.74	6	4	58	5.9
18/10/18	19/2/19	7/5/19	6/8/19	13/10/19	2/3/20				24/1/20	

Structural Scores								
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability
23	38	27	23	23	26	23	38	33



Dam: Yasemin of Uneeda 260Y.



Joining Sire: Al'd to Maungahina Kidman's Cove (MAU K247).

Only Ulysses Daughter in the Sale | High Growth | High Birth Wt. | EMA, Fats | In Calf to Kidman's Cove

41



Joining Sire: Maungahina Kidman's Cove / MAU K247
 Joining Type: AI
 Due Date: August 30, 2020

JAD 25U Yasemin P58 (ET)

IDENTIFIER

JAD P58

DOB

18/10/2018

COLOUR

White

POLL STATUS

Polled

Genetic Profile	
SNP Profile	7039363
Poll/Horn	PcPc
Coat	RGF
Myostatin	NC
Leptin	CC
PMCH	TT
IGF2	CC
CRH	CC

February 2020 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+1.3	+3.2	+18	+27	+33	+28	-	+0.1	+18	+1.5	+0.4	+0.4	+0.1	0.0
Accuracy	42%	75%	69%	67%	62%	45%	-	43%	52%	39%	57%	57%	53%	48%
Rank Highlights			Top 25%	Top 20%	Top 25%					Top 5%	Top 25%	Top 30%		
Breed Average	+0.0	+1.5	+14	+20	+26	+26	+3	+0.1	+16	+0.7	+0.2	+0.2	+0.0	+0.1

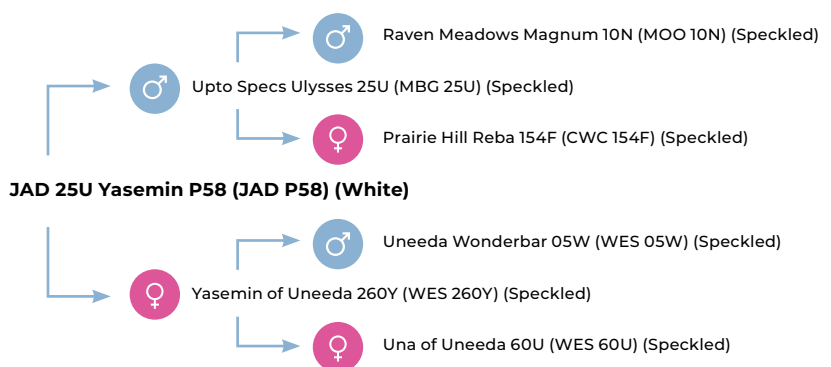
TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF

The only Upto Specs Ulysses 25U daughter to be offered in this catalogue, and she is also the only daughter of the powerful Yasemin of Uneeda 260Y donor dam.

JAD 25U Yasemin P58 exhibits solid growth EBVs along with top 5% eye muscle area (EMA), and breed-leading fat EBVs. What an awesome pedigree to study! Yasemin of Uneeda 260Y has bred really well for us, including a donor dam from our 2017-drop, JAD 3A Yasemin N44 (JAD N44).

We have flushed P58 once, with embryos retained for within-herd use only. She is an **ET Donor Dam**. She went straight into calf to New Zealand sire, Maungahina Kidman's Cove (MAU K247). Cove has been a favourite of ours since we first starting using him in 2016. His progeny are super quiet, good footed, with plenty of testicle, and high marbling.

Yasemin P58 is a full sister to three bulls in the sale - lots 5, 9 and 13. All three bulls are very well-muscled, and well-balanced individuals, with plenty of performance.



The Raw Data										
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		March 2020 Wt (kg)	ADG Since Birth (kg)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF (%)
	#1	#2	#1	#2						
41	182	235	322	348	441	0.8	7	7	64	6.5
18/10/18	19/2/19	7/5/19	6/8/19	13/10/19	2/3/20		24/1/20			

Structural Scores								
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability
26	37	29	21	22	27	23	37	33

Purchaser: _____ Price: \$ _____



Joining Sire: Ravenworth Invictus.



Sire: HS Untapped 3A.

A Tough Decision to Sell | Maternal Outlook | Beautiful Angulation | In calf to Invictus

42

Joining Sire: Ravenworth Invictus 103C / GDB 103C
 Joining Type: AI
 Due Date: September 6, 2020

JAD 3A Spots A Roarin P53 (ET)

IDENTIFIER

JAD P53
DOB
 16/10/2018
COLOUR
 Leopard
POLL STATUS
 Polled

Genetic Profile	
SNP Profile	7039367
Poll/Horn	PcPc
Coat	RGF
Myostatin	NC
Leptin	CC
PMCH	AA
IGF2	CC
CRH	CG

February 2020 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.4	+0.9	+7	+11	+17	+18	-	-0.1	+6	-0.4	+0.6	+0.7	-1.2	+0.6
Accuracy	46%	74%	69%	67%	62%	45%	-	44%	52%	39%	58%	57%	53%	48%
Rank Highlights		Top 30%									Top 15%	Top 20%		Top 5%
Breed Average	+0.0	+1.5	+14	+20	+26	+26	+3	+0.1	+16	+0.7	+0.2	+0.2	+0.0	+0.1

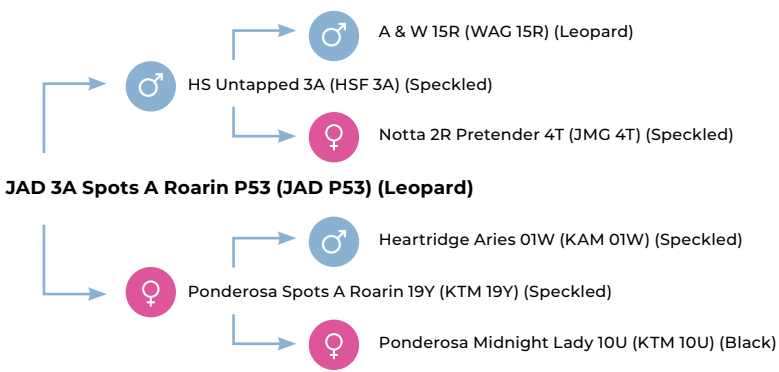
TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF

It was a tough decision to sell JAD 3A Spots A Roarin P53! What an outstanding female! She has such a maternal outlook and beautiful angulation throughout.

Spots A Roarin P53 stands on great feet, she is super quiet, and to top it off she is confirmed pregnant from the first round of AI to calving ease, early-maturing, carcass-oriented Canadian sire, Ravenworth Invictus 103C.

This heifer presents in the top 5% of the breed for IMF - with a raw measurement of 6.5%. She is in the top 15% for Rib Fat, top 20% for Rump Fat, and top 30% for birthweight. At JAD, we are committed to offering for sale some of the very best females born each year, and this heifer well and truly fits into that slot. Spots A Roarin P53 is a maternal-sister to lot 40, with both being out of Ponderosa Spots A Roarin 19Y (KTM 19Y). We spoke more about 19Y in lot 40's description. P53 is the only Untapped daughter in the sale. We have flushed P53 once, she is an **ET Donor Dam**, and her embryos have been retained for within-herd use only.

Purchaser: _____ Price: \$ _____



The Raw Data										
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		March 2020 Wt (kg)	ADG Since Birth (kg)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF (%)
	#1	#2	#1	#2						
40	177	222	310	358	423	0.76	8	7	59	6.5
16/10/18	19/2/19	7/5/19	6/8/19	13/10/19	2/3/20				24/1/20	

Structural Scores									
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	
25	38	28	24	24	27	23	38	32	



Dam: Miss Sage 5R.



Joining Sire: Al'd to Minnamurra Montezuma M25.

Low Birthweight | Fancy | Leptin TT | Longevity in her Pedigree

43

In calf to Montezuma



Joining Sire: Minnamurra Montezuma M25 / MPC M25
 Joining Type: AI
 Due Date: October 13, 2020

JAD 58Y Miss Sage P49 (ET)

IDENTIFIER

JAD P49

DOB

15/10/2018

COLOUR

Leopard

POLL STATUS

Polled

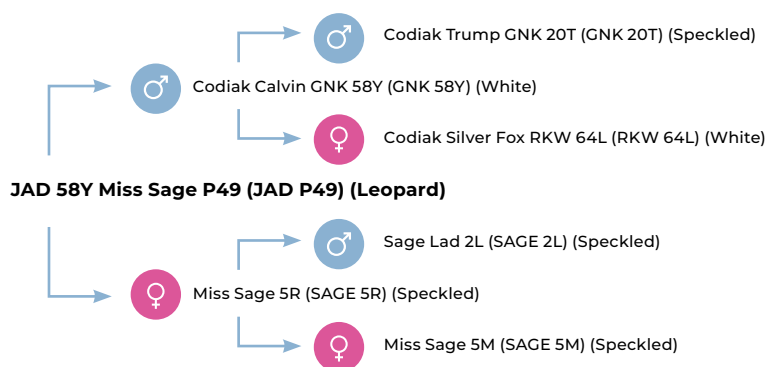
Genetic Profile	
SNP Profile	7039117
Poll/Horn	PcPc
Coat:	RGC
Myostatin	NC
Leptin	TT
PMCH	AT
IGF2	CT
CRH	CC

February 2020 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-0.2	-0.9	-1	-3	-3	-2	-	+0.1	+2	+0.9	+0.6	+0.7	+0.1	-0.1
Accuracy	43%	75%	70%	68%	63%	46%	-	46%	53%	39%	58%	58%	53%	49%
Rank Highlights		Top 5%								Top 30%	Top 15%	Top 20%		
Breed Average	+0.0	+1.5	+14	+20	+26	+26	+3	+0.1	+16	+0.7	+0.2	+0.2	+0.0	+0.1
TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF														

They don't come much fancier than JAD 58Y Miss Sage P49! She is a low birthweight female, with a great balance of carcase and fat, and she's a Leptin TT.

Miss Sage P49 is a full sister to lots 37 and 39, and a maternal sister to Lot 44. Her dam, Miss Sage 5R (SAGE 5R), stood out on our very first trip through the Johner Stock Farm (JSF) herd in Canada in 2016. She has longevity written all over her: great feet and udder conformation. In fact, Justin thought she was the soundest mature cow he saw in all of the herds we inspected on that trip to Canada. Miss Sage 5R has 11 daughters and granddaughters working in the JSF herd, as well as five naturally-bred direct sons working in commercial herds throughout Canada.

Her joining sire, Minnamurra Montezuma M25, will complement P49 really well. He will add growth and performance, and take her to another level. She has been a "people's favourite" among visitors to our property. She will be a cracking dam!



The Raw Data										
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		March 2020 Wt (kg)	ADG Since Birth (kg)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF (%)
	#1	#2	#1	#2						
34	176	227	292	352	424	0.77	8	5	65	5.9
15/10/18	19/2/19	7/5/19	6/8/19	13/10/19	2/3/20		24/1/20			

Structural Scores								
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability
22	39	26	23	24	26	23	40	33

Purchaser: _____ Price: \$ _____



Sire: Codiak Spencer GNK 52B.



Joining Sire: Minnamurra Montezuma M25.



Joining Sire: Minnamurra Montezuma M25 / MPC M25
 Joining Type: Natural
 Due Date: From September 11, 2020

JAD 52B Miss Sage P46 (ET)

IDENTIFIER

JAD P46

DOB

15/10/2018

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	7039364
Poll/Horn	PcPc
Coat:	RGF
Myostatin	NC
Leptin	CC
PMCH	AA
IGF2	CT
CRH	CG

February 2020 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-0.1	-0.9	+1	+1	0	0	-	-0.1	+6	+1.3	+0.5	+0.7	+0.3	-0.1
Accuracy	43%	75%	69%	68%	62%	45%	-	47%	53%	40%	58%	58%	54%	49%
Rank Highlights		Top 5%								Top 10%	Top 20%	Top 20%	Top 25%	
Breed Average	+0.0	+1.5	+14	+20	+26	+26	+3	+0.1	+16	+0.7	+0.2	+0.2	+0.0	+0.1

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

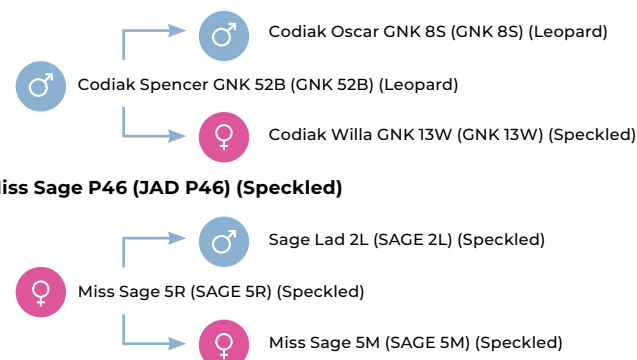
What a refined, showy heifer! Check out her depth of heel, and maternally-driven pedigree. JAD 52B Miss Sage P46 is the last of the 5R daughters to be offered today.

Miss Sage P46 offers a rare combination of both high eye muscle area (EMA), Rib Fat, Rump Fat and Retail Beef Yield - she is in the top 25% or better in all of these traits. She is also in the top 5% of the breed for birthweight. P46's three full brothers in the catalogue are either in the top 1%, 5% or 10% of the breed for EMA and Retail Beef Yield.

Miss Sage P46 has been confirmed pregnant to one of our resident sires, Minnamurra Montezuma M25. 'Monty', as he is affectionately named here, will add growth, carcass and fat to progeny from this heifer.

Monty is, in our view, one of the very best sires we have come across in the Speckle Park breed. As a four-year-old, he is standing the test of time and he is a seriously impressive individual in phenotype and data.

Purchaser: _____ Price: \$ _____



The Raw Data										
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		March 2020 Wt (kg)	ADG Since Birth (kg)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF (%)
	#1	#2	#1	#2						
34	169	230	301	325	402	0.73	9	6	64	6.1
15/10/18	19/2/19	7/5/19	6/8/19	13/10/19	2/3/20				24/1/20	

Structural Scores									
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability	
24	37	27	22	23	26	23	38	32	



Dam: Redneck Ranch's Ursula 7U.



Joining Sire: Al'd to new Canadian sire, Moovin Zpotz Dart 37D.

Only Ursula 7U Daughter to be Offered / Maternal / In-Calf to Hart

45

Material / Pasture-Oriented



Joining Sire: Moovin Zpotz Dart 37D / BMZ 37D
 Joining Type: AI
 Due Date: August 30, 2020

JAD 52B Ursula P42 (ET)

IDENTIFIER

JAD P42

DOB

15/10/2018

COLOUR

White

POLL STATUS

Polled

Genetic Profile	
SNP Profile	7039014
Poll/Horn	PcPc
Coat	RGF
Myostatin	NC
Leptin	CC
PMCH	AA
IGF2	CT
CRH	GG

February 2020 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.3	+2.0	+16	+18	+22	+18	-	0.0	+14	+0.8	-0.7	-1.0	+1.0	-0.6
Accuracy	41%	73%	68%	66%	60%	43%	-	44%	52%	38%	57%	56%	52%	47%
Rank Highlights													Top 5%	
Breed Average	+0.0	+1.5	+14	+20	+26	+26	+3	+0.1	+16	+0.7	+0.2	+0.2	+0.0	+0.1

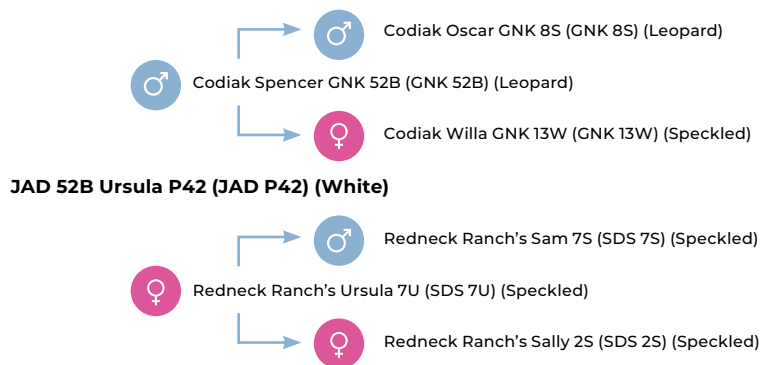
TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF

Take a look at the dam, then take a look at JAD 52B Ursula P42. This heifer is bred to be a maternal superstar, and with Dart as her joining sire ... WOW!

Ursula P42 is the only daughter of Redneck Ranch's Ursula 7U (SDS 7U) to be offered in the catalogue. She is a full sister to the lot 11 bull, and a maternal sister to Lot 10.

This female is a maternal, carcass-oriented heifer and we have retained her smaller and slightly younger sister in our herd. The dam, Ursula 7U, is a cow that Johner Stock Farm (JSF) highly value in their Canadian herd. She is a super milking, easy-doing donor dam. She has bred very well for JSF. We will be transferring more 7U embryos later this year, this time sired by Moovin Zpotz Dart 37D - the joining sire of this lot. We saw Dart on our 2018 visit to Canada and loved his excellent feet and legs, beautiful should set-up, with tremendous depth of heart and forearm structure. We have flushed Ursula P42 once, and her embryos have been retained for within-herd use only. She is an **ET Donor Dam**.

Purchaser: _____ Price: \$ _____



The Raw Data										
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		March 2020 Wt (kg)	ADG Since Birth (kg)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF (%)
	#1	#2	#1	#2						
43	212	258	340	372	459	0.83	4	3	64	5.3
15/10/18	19/2/19	7/5/19	6/8/19	13/10/19	2/3/20		24/1/20			

Structural Scores								
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability
25	37	29	23	23	27	23	38	32



Sire: Codiak Calvin GNK 58Y.



Joining Sire: MPC Montezuma M25.

Early-Maturing and Easy-Keeping | In Calf to Montezuma | Top 25% for Scrotal Size

46

Joining Sire: Minnamurra Montezuma M25 / MPC M25
 Joining Type: Natural
 Due Date: From September 11, 2020

JAD 58Y Paddy P68 (ET)

IDENTIFIER

JAD P68

DOB

21/10/2018

COLOUR

Speckled

POLL STATUS

Polled

Genetic Profile	
SNP Profile	7039455
Poll/Horn	PcPc
Coat	RGC
Myostatin	C
Leptin	CC
PMCH	AT
IGF2	CC
CRH	CG

February 2020 Speckle Park GROUP BREEDPLAN														
	Gestation Length (days)	BWT (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+1.5	+2.1	+5	+1	+4	+4	-	+0.3	-5	-0.5	0.0	-0.1	-0.1	-0.4
Accuracy	40%	72%	67%	65%	60%	42%	-	40%	50%	37%	56%	56%	51%	46%
Rank Highlights								Top 25%						
Breed Average	+0.0	+1.5	+14	+20	+26	+26	+3	+0.1	+16	+0.7	+0.2	+0.2	+0.0	+0.1

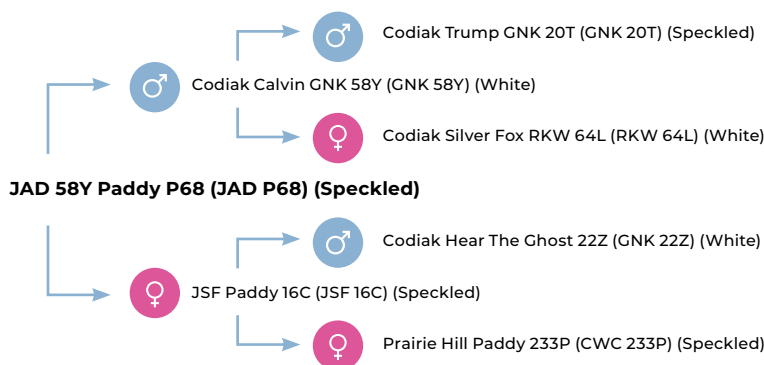
TRAITS OBSERVED: BWT, 200WT(x2), 400WT(x2), FAT, EMA, IMF

JAD 58Y Paddy P68 is another granddaughter of the infamous Prairie Hill Paddy 233P. P68 has plenty of carcass and shape to her, and a top joining sire match.

Paddy P68 is a full sister to the lot 38 heifer. Paddy P68 is by Codiak Calvin GNK 58Y, and like all of his progeny, she is early-maturing and easy-keeping, with lots of rib and depth.

Her dam, JSF Paddy 16C, is a daughter of the great Paddy 233P. When you look for femininity, volume, milk, udder quality, and just overall one of the hardest working cows in the industry, Paddy 233P is just that! 16C will follow in her mother's footsteps - sound on her feet and legs, deep-bodied and she is a great angular female that will add all that you need in pedigree, depth and production.

Paddy P68 is in calf to Minnamurra Montezuma M25, who will add growth, fats, and softness to the resulting progeny.



The Raw Data										
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		March 2020 Wt (kg)	ADG Since Birth (kg)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF (%)
	#1	#2	#1	#2						
41	168	201	258	301	383	0.69	4	3	55	4.7
21/10/18	19/2/19	7/5/19	6/8/19	13/10/19	2/3/20				24/1/20	

Structural Scores								
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability
21	39	25	22	23	26	24	40	32

Purchaser: _____ Price: \$ _____



Joining Sire: Ravenworth Invictus.



Sire: Wattle Grove Thunder Struck.



Joining Sire: Ravenworth Invictus 103C / GDB 103C
 Joining Type: AI
 Due Date: August 29, 2020

JAD L223 Eileen P76 (ET)

IDENTIFIER

JAD P76

DOB

20/11/2018

COLOUR

Leopard

POLL STATUS

Polled

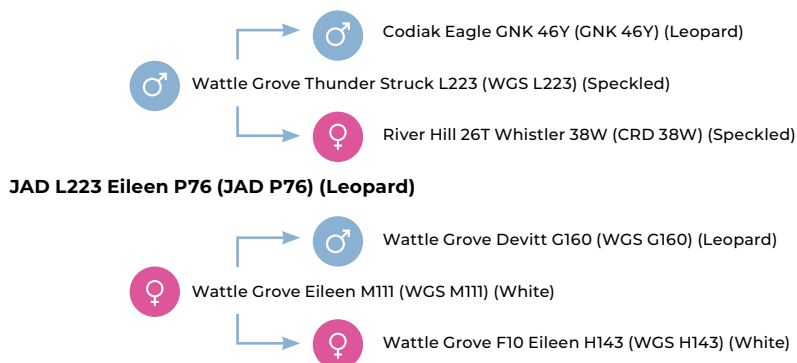
Genetic Profile	
SNP Profile	7039261
Poll/Horn	HPc
Coat:	RGF
Myostatin	C
Leptin	TT
PMCH	AA
IGF2	CT
CRH	GG

February 2020 Speckle Park GROUP BREEDPLAN														
	Cestation 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	+1.7	+14	+21	+26	+25	+1	-0.2	+17	-	+0.3	+0.3	0.0	-
Accuracy	30%	49%	41%	38%	39%	31%	25%	31%	29%	-	27%	27%	25%	-
Rank Highlights														
Breed Average	+0.0	+1.5	+14	+20	+26	+26	+3	+0.1	+16	+0.7	+0.2	+0.2	+0.0	+0.1

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

We've saved the youngest calf of our 2018-drop til last, and she is the youngest by a touch over a month. Eileen P76 is a well-made female that is now hitting her straps!

With a weaning weight of just 129kg at 3.5 months old, Eileen P76 has come from well behind but don't hold that against her! It certainly wasn't enough to stop her from proving her fertility - she fell pregnant to the first round of AI. She has had the highest average daily gain (ADG) of any purebred heifer in the catalogue at 0.88kg/day. We believe we've hit the nail on the head with her joining sire, matching her length and scale with the fleshing ability, early maturity and softness of Ravenworth Invictus 103C. Eileen is a docile female with a strong head, and she one of just three Leptin TT's in the sale. Eileen P76 is a heifer's first calf. We purchased her dam, Wattle Grove Eileen M111 (WGS M111) for \$14,000 from the 2017 Wattle Grove Speckle Park Sale. We joined her to a proven bull in Wattle Grove Thunder Struck L223 (WGS L223). Eileen P76's granddam, River Hill 26T Whistler 38W (CRD 38W), is a favourite of ours - dam of last year's \$23,000 bull, JAD Night Rider N8.



The Raw Data										
BWT (kg)	200 Day Wt (kg)		400 Day Wt (kg)		March 2020 Wt (kg)	ADG Since Birth (kg)	P8 Fat (mm)	Rib Fat (mm)	EMA (sq cm)	IMF (%)
	#1	#2	#1	#2						
43	129	186	286	330	457	0.88	4	3	64	5.4
20/11/18	19/2/19	7/5/19	6/8/19	13/10/19	2/3/20				24/1/20	

Structural Scores								
Stature	Capacity	Length	Front Feet	Rear Feet	Rear Leg Set	Feet & Pasterns	Muscling	Do Ability
25	38	30	22	23	27	23	39	30

Purchaser: _____ Price: \$ _____

Gift-Wrapped Embryos

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



The recipient dams are either Angus or F1 Speckle Park/Angus and proven recipient dams – this adds to the appeal in these next three lots. See page 5 for terms.

48 Yasemin of Uneeda 260Y x Moovin Zpotz Dart 37D

1 x PTIC Recip



♀ DAM: WES 260Y

What an exciting new combination to Australia! 260Y is a super-feminine power cow from the heart of the Johner Stock Farm herd. Dam of lots 5, 9, 13 and 41. Dart sired the Reserve Grand Champion Bull at Agribition 2018. We think a lot of Dart. **F1 Recip. DUE DATE: 19/9/2020**

Moovin Zpotz Barcode 60B (BMZ 60B)

Uneeda Wonderbar 05W (WES 05W)

Moovin Zpotz Dart 37D (BMZ 37D)

Yasemin of Uneeda 260Y (WES 260Y)

Cold Creek Unity 23U (CCC 23U)

Una of Uneeda 60U (WES 60U)



♂ SIRE



Genetic Tests:

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

Purchaser:

Price: \$

49 JAD 61Y Zahrah N19 x Johner Stock Farm Unmarked 2D

1 x PTIC Recip



♀ DAM: JAD N19

JAD 61Y Zahrah N19 is an exceptionally long female with a great udder, great feet and legs, and temperament. JSF Unmarked 2D will add carcass and depth. All 6 of N19's siblings were either white or leopard. N19's first calf (JAD Q4) by MSM Eldorado E11 is a ripper. **DUE DATE: 27/8/2020**

HS Untapped 3A (HSF 3A)

Codiak Putnam GNK 61Y (GNK 61Y)

JSF Unmarked 2D (JSF 2D)

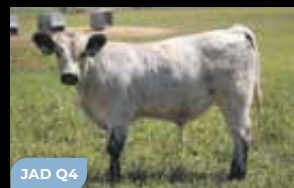
JAD 61Y Zahrah N19 (JAD N19)

Jencrest Yavonna 6Y (SSU 6Y)

Codiak Acres Zahrah 50Z (GNK 50Z)



♂ SIRE



JAD Q4

Genetic Tests:

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

Purchaser:

Price: \$

50 JAD 61Y Ultra N63 x Ravenworth Invictus 103C

1 x PTIC Recip



♀ DAM: JAD N63

JAD 61Y Ultra N63 is yet another extremely maternal Putnam daughter in our herd. Sound structure, and excellent milking ability has shown in her outstanding first calf, JAD Q7. Our first Invictus calves have early maturity, depth of body, and great structure. **DUE DATE: 16/10/2020**

Ravenworth Kleos 3Y (GDB 3Y)

Codiak Putnam GNK 61Y (GNK 61Y)

Ravenworth Invictus 103C (GDB 103C)

JAD 61Y Ultra N63 (JAD N63)

Ravenworth Northern Star 101A (GDB 101A)

Ultra of P.A.R. 07U (PAR 07U)



♂ SIRE



JAD Q7

Genetic Tests:

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

Purchaser:

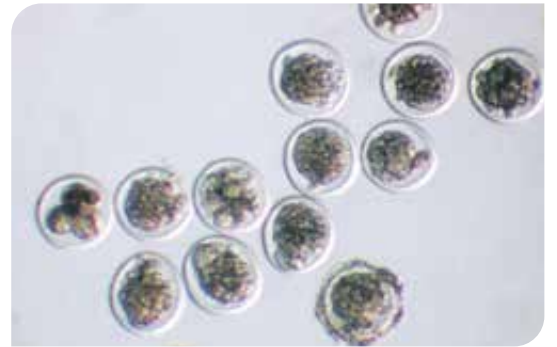
Price: \$



tomorrow's POTENTIAL today

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

We have flushed our very best 2017-drop females and produced A-grade embryos that we will be offering in packages of four (4) embryos.



Terms & Conditions:

- 50% pregnancy guarantee, providing the JAD Embryo Sales Terms & Conditions are met
- Embryos are stored at Holbrook Breeders Australia
- Qualified for use in Australia only
- Freight/insurance costs ex Holbrook Breeders are the responsibility of the purchaser
- All Speckle Park International (SPI) ET Donor Dam and AI Sire Permits are in place
- Please contact us directly for any clarification
- Embryos sold on a per each basis.

51 JAD 54Z Amanda N53 x Minnamurra Montezuma M25

4 x Embryos

On paper, genetic combinations don't come much more exciting than this one! Check out the expected average progeny EBV Percentiles for this mating. JAD N53 is a favourite among visitors to our place, and Montezuma - and his first calves - are impressive. He is a maternal brother to the \$35,000 Australian record-priced bull, Minnamurra Leander L81. We look forward to seeing this embryo combination at JAD as well.

- Both EBV trait leaders
- Combining growth, carcass
- A proven pedigree

♀ DAM: JAD N53

Redneck JSF Whiskey 4B (SDS 4B)

River Hill 60W Line Drive 54Z

Minnamurra Montezuma M25

JAD 54Z Amanda N53 (JAD N53)

Minnamurra 60W Nice Lady G8

Codiak Amanda 42Y (GNK 42Y)

♂ SIRE: MPC M25



Genetic Tests:

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



Purchaser:

Price / Embryo: \$



52 JAD 3A Yasemin N44 x Minnamurra Montezuma M25

It took some convincing to get Justin to agree to offer embryos out of JAD N44 - she is an exceptional female that typifies our breeding objective here at JAD. Her first calf by JSF Wall Street 36E is powering along, and we are excited to now have propagated her genetics. JAD N44 is out of Yasemin of Uneeda 260Y, which is the dam of lots 5, 9, 13 and 41. Montezuma just keeps getting better and better. So much length yet moves like a cat.

♀ **DAM: JAD N44**

Redneck JSF Whiskey 4B (SDS 4B)

HS Untapped 3A (HSF 3A)

Minnamurra Montezuma M25

JAD 3A Yasemin N44 (JAD N44)

Minnamurra 60W Nice Lady G8

Yasemin of Uneeda 260Y



Genetic Tests:

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

4 x Embryos

- Montezuma's performance
- JAD N44's femininity
- A match made in heaven

♂ **SIRE: MPC M25**



Purchaser: _____ Price / Embryo: \$ _____

53 JAD 54Z Amanda N19 x JSF Unmarked 2D

As mentioned in comments for lot 49, JAD 61Y Zahrah N19 is an exceptionally long female with a great udder, great feet and legs, and temperament. JSF Unmarked 2D will add carcass and depth. All six of N19's ET-bred siblings were either white or leopard. Unmarked is a champion Canadian sire out of JSF's outstanding donor dam, Jencrest Yavonna 6Y, who produced our lot 1, 2, 6 and 7 bulls. 6Y's daughters have been retained at JAD.

♀ **DAM: JAD N19**

HS Untapped 3A (HSF 3A)

Codiak Putnam GNK 61Y (GNK 61Y)

JSF Unmarked 2D (JSF 2D)

JAD 54Z Amanda N19 (JAD N19)

Jencrest Yavonna 6Y (SSU 6Y)

Codiak Acres Zahrah 50Z (GNK 50Z)



Genetic Tests:

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

4 x Embryos

- Combining length, carcass
- Strength of pedigree
- Maternal strength proven

♂ **SIRE: JSF 2D**



Purchaser: _____ Price / Embryo: \$ _____

54 JAD 61Y Ultra N63 x Minnamurra Montezuma M25

As mentioned in comments for lot 50, JAD 61Y Ultra N63 is yet another extremely maternal Putnam daughter in our herd. Sound structure, and excellent milking ability has shown in her outstanding first calf, JAD Q7. This combination is an exciting one, and as with all of the joinings in these embryo lots, we're looking forward to seeing them here at JAD as well. We believe Montezuma is a sire we will celebrate for years to come.

♀ **DAM: JAD N63**

Redneck JSF Whiskey 4B (SDS 4B)

Codiak Putnam GNK 61Y (GNK 61Y)

Minnamurra Montezuma M25

JAD 61Y Ultra N63 (JAD N63)

Minnamurra 60W Nice Lady G8

Ultra of P.A.R. 07U (PAR 07U)



Genetic Tests:

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

4 x Embryos

- Maternal Putnam dam
- Trait-leading sire
- Sire a half-brother to Leander

♂ **SIRE: MPC M25**



Purchaser: _____ Price / Embryo: \$ _____

F2/F3 COMMERCIAL HEIFERS



These top quality Spring 2018-drop F2/F3 Speckle Park/Angus heifers are mostly either AI- or ET-bred. Yes, we flushed commercial females! We have individually correctively-mated them to leading Speckle Park sires from Canada, New Zealand and Australia.

more. The heifers were weighed on 2/3/20 and averaged 483kg. They will be confirmed pregnant prior to sale day, with all successful purchasers to receive a copy of the pregnancy certificate.

These heifers were AI'd in late-November and again in early-January, with access to back-up sires as well. Joining sires include Minnamurra Montezuma M25, Moovin Zpotz Dart 37D, JSF Wall Street 36E, Minnamurra Poseidon P28, and



See the sale supplementary handbook for individual lot details.



Minnamurra Montezuma M25.

Moovin Zpotz Dart 37D.

JSF Wall Street 36E.

Lot 58 – Pen of 5 PTIC F2/F3 Speckle Park/Angus heifers

Purchaser:	Price / Head: \$
------------	------------------

Lot 59 – Pen of 5 PTIC F2/F3 Speckle Park/Angus heifers

Purchaser:	Price / Head: \$
------------	------------------

Lot 60 – Pen of 5 PTIC F2/F3 Speckle Park/Angus heifers

Purchaser:	Price / Head: \$
------------	------------------

Thank you very much for supporting our sale.



WHY
Speckle
Park?

It's back.

Why Speckle Park? Information Day
on February 26, 2021

The successful Why Speckle Park? Day is back in 2021. Join us at Yeoval, for a jam-packed program of presentations demonstrating the commercial attributes of the Speckle Park breed.

Stay updated at the Why Speckle Park? Facebook page, or via jadspecklepark.com.au

THE **FUTURE** BELONGS TO THOSE WHO **PREPARE** FOR IT.

The first progeny of JAD females are coming. April 2, 2021. **We're ready.**



follow us on    

 [learn more jadspecklepark.com.au](https://jadspecklepark.com.au)