



# **“4<sup>th</sup> Opportunity Sale”**

**21 Bulls**

**17 Females**

**Friday 10<sup>th</sup> February 2017 11:00am (SA time)**

**AuctionsPlus Only**

**David & Rochelle Leese**

**7137 RM Williams Way, Jamestown SA 5491**

**Home 0886641702 David Mobile 0417851831**

**SA Beef Field Days Wednesday 8<sup>th</sup> February**

**\$300 Bull Freight Subsidy**



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)

What a great time to be in the beef industry, prices that reward the hard work we put into our operations. This provides an opportunity to invest improving your genetic base to increase profit. Seek genetics that suit your operation and profit drivers. From our research Davelle provides these genetics.

Our offering is the strongest so far. We strive on producing beef cattle to meet the demands of the beef industry. From our research our main drivers are – Low Birth Weights, Good Growth and Excellent Carcass. These encompass our “Breeding Objectives”, see page 5.

Davelle South Devons provide a great genetic opportunity, ready to fulfill the needs of the most fastidious beef breeder. The growth of the South Devon breed in the UK and US is amazing, we look forward to a greater presence here in Australia! They are very efficient cattle that suit the beef industry. As the industry changes to more objective measurement the unique combination of early growth, high yielding carcasses that have softness and IMF will see the South Devon importance rise. We constantly do well in carcass competitions, so the proof is already there.

If you are unsure and want to dabble in the breed, we have good amounts of semen for sale, please see our website for details and options.

We continue with AuctionsPlus. We like the flexibility it provides buyers and us. We want to sell our cattle at fair and reasonable prices to all South Devon enthusiasts both stud and commercial, simply and easily. Look through the catalogue, there are great prospects for both stud and commercial breeders.

This year we have introduced to cover up to \$300 freight for any bull purchased. Buy with confidence knowing freight is less of an issue to anywhere in Australia.

We will use the SA Beef Field Days as an inspection day. All sale cattle will be yarded. All we ask is you visit Davelle, inspect our cattle and enjoy the day, we'll look after you!

Due to changes to the BJD requirements to WA, we've increased to the MN3 equivalent as such we are able to sell into WA. To our knowledge we are the only South Devon stud in Australia that can sell into WA.

We pride ourselves on the “beef cattle” we breed and the ability of these to adapt into many breeding operations. Please read our “Breeding Objectives” to understand the beef animals we are breeding. We continue to use all “tools” available to us to provide animals the beef industry demands. Buyers demand reliable and accurate information. No longer can we sell on looks or in-house data (we've learnt a very valuable and expensive lesson). There can be a big difference in visual appraisal and actuals! At Davelle we pride ourselves in gathering available data. We work very hard in meeting and/or exceeding our Objectives. If you're serious about beef production and profit, then Davelle is your solution!

We thank existing clients for your valued support and look forward to meeting new ones.



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)

## Sale Information

**Sale Catalogue Disclaimer** – Whilst all due care and attention has been paid to the accuracy in the compilation of this catalogue, neither the vendor nor the selling agent or representative assume any responsibility whatsoever for the correctness, use or interpretation of the information contained in this catalogue. You are encouraged to seek independent verification of any information contained in this catalogue. Photos have been taken by us, there is no preparation or enhancement - they come straight out of the paddock. Our catalogue is purposely kept simple, we respect the environment and do our part where we can – a plain catalogue is a small part.

**Inspection** – If you can't make the Field Days an inspection can be arranged by appointment with the vendor or agent. Please call to arrange.

**Health** – All cattle have been vaccinated for 7in1 with annual boosters. Bulls have been vaccinated with Pestigard. All animals have been treated with Eprinex or similar in the last 12 months. We are a MN3 equivalent herd for BJD (Certificate Number S332 expiry 20<sup>th</sup> June 2017) and eligible entry to WA

**Rebate** – A 3% rebate is offered to outside agents. Please contact Landmark. Agents will need to nominate their client in writing to Landmark Jamestown 24 hours prior the auction.

**Buyers Instructions** – after the sale please contact the agents or seller.

**Registration Transfers** – all animals are registered with the South Devon Cattle Society of Australia Inc. If you'd like any purchase/s transferred to you please contact the vendor. Transfers will be free of charge.

**NLIS** – it will be the responsibility of the purchaser for the NLIS transfer, unless alternate arrangements are made (PIC SA565618).

**Delivery** – We will work will purchases and where possible deliver ourselves. We'd appreciate if all cattle are removed from our property at your earliest convenience, unless we've agreed to alternate arrangements. All animals are at the purchases risk from the end of the AuctionPlus sale. We can recommend suitable stud stock carriers, being on a main transport route, many prominent carriers frequently pass our gates.

**Transport Assistance** – "New" for 2017! We have introduced a "Freight" incentive for each bull purchased – either we'll deliver or pay the first \$300 of freight. For WA buyers we'll cover the Liver Fluke testing costs.

**Bulls Fertility Guarantee** – We guarantee all bulls to be structurally sound, fertile and capable of natural service when leaving Davelle. Bulls are guaranteed for up 1 year from the date of sale. Should a bull prove not to be able to perform a replacement bull with an agreed substitute if available or issue a credit equal to the purchase price less salvage value. This credit can be used at further sales. A veterinary certificate must be supplied by the purchaser.

**Care of your new bulls and females** – We strongly recommend that you insure your new purchases (we recommend contacting Ben Moss at Miller Leese Financial Services 0886641036 who can arrange cover). While every care has been taken in preparing these animals for sale, you will be taking them to a new environment. It is a good idea to leave them in the yards for a few days with some hay to settle then introduce them to the herd. For bulls, it is wise not to put them with the older bulls until settled further.



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)



**auctionsplus**  
*agricultural auctions at a click*

## **AuctionsPlus Information**

**This sale is only through AuctionsPlus.**

To bid via AuctionsPlus, contact your local agent or register online at least 48 hours prior to the sale commencing. Registration is free and easy, click the register tab on the AuctionsPlus home page. If you are already an AuctionsPlus user simply log in with your user name and password, then click connect to Davelle Sale.

First time users of AuctionsPlus must click on Downloads found on the left hand side menu to make sure Silverlight has been installed on your computer. This software allows you to access the site and sale. Silverlight can take upto 10 minutes to download.

First time users will also need to register with AuctionsPlus to receive log in details. Remember to have your PIC number and contact details ready when you register.

All of your livestock agents should be able to assist you with bidding in an AuctionsPlus auction if required

**[www.auctionsplus.com.au](http://www.auctionsplus.com.au)**

Ph 02 92624222



Agents for this sale are Landmark. For further details please contact –

Gordon Wood 0408813215 Tom Allen 0409048418

Jamestown Office ph 0886641108 fax 0886641049



**Low Birth Weights – Good Growth – Excellent Carcass**  
**[www.davelle.com.au](http://www.davelle.com.au)**

## Our Objectives –

Our first and foremost objective is to grow grass. To utilise this feed we need good efficient converters, we have found this within the South Devon - they are very efficient beef cattle.

The beef cattle we breed for will be – An easy doing, good tempered, fertile animal that shows a lot of capacity – both in the meat it houses and throughout the body, length, medium frame and the willingness to perform under differing conditions – South Devon’s advantage.

Females are the backbone of the herd – they need to have a live calf every year, grow that calf quickly so it yields well and is efficient, adding profitability. We believe if you breed for the perfect female, males follow.

We submit data to South Devon BreedPlan, to find these curve bending animals with strong carcass traits. We believe in performance recoding as a tool available. We use all tools to help find animals that meet beef breeders objectives – visual, weights, scan, feel, pedigree.

Davelle Balanced Breeding targets for low birth weights, good growth and excellent carcass.

Fertility drives everything!!

Put this together with the attributes of the South Devon and sound type, Davelle has a package that is meeting the objectives of the beef industry backed by reliable data.

We will always select animals on functional type and eye appeal first. Then we look to EBV’s. The EBV pattern we are striving looks like this –

Birth Weight	under +1.0 – striving for curve bending animals. None are kept over 45kgs BW.
200 Day Weight	around +10-20
400 Day Weight	around +20-30
600 Day Weight	around +20-30 – flattening out growth so breeding females don’t get to big
Mature Cow	around +20-30
Milk	under +10 – we need to be careful if the season dries up.
Carcass Traits	all traits to be strongly positive

We want females to peak their growth at around 3 years old. We want animals to put on as much weight as possible with desired carcass traits and then without breeding cows getting too big – efficiency.

In general we’ll be targeting the South Devon “Supermarket Index” with emphasis on carcass traits over growth.

A note on our location – on average our cattle may see up to 5-6 months of good strong green feed. Our cattle can take that extra time to grow and fill out. However when placed into more favourable conditions, they perform accordingly!

Recently we have pursued Black South Devon’s importing semen from the USA. We feel they offer a tremendous opportunity to the beef producer. The Black South Devon is an alternate “Polled Black British” breed. As a crossbreeding option, they will be ideal as an alternate Black sire for hybrid vigor, F1 females are maternal machines. Don’t discount the enormous opportunity the Black South Devon presents.



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)

## Performance Recording –

We have seen good improvement in the EBV traits we strive for – low birth weights, good growth and excellent carcass. The November 2016 analysis our Herd Average was -

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
-1.2	+0.1	+15	+26	+29	+29	-1	+1.0	+25	+1.3	+0.6	+0.6	+0.1	+0.5	+24	+33	+41

South Devon Breed Average for 2014 born calves is –

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
-0.6	+1.0	+12	+21	+28	+30	+0	+0.6	+18	+0.5	-0.1	-0.2	+0.3	-0.1	+15	+19	+25

We have stated our objectives and work hard to achieve these to give buyers of our cattle confidence in our capabilities. In summary we target the Supermarket Index with emphasis on carcass traits over growth. Sound type is always paramount. Supplying the EBV's to meet the beef industry's needs allows our package to be competitive with any breed. Our Carcass Competition results are proof.

We believe in supplying as much information to buyers to help make an informed decision to add profitability to their operations. Increasingly data and information is demanded. If you're buying bulls without a suite of data (pedigree/registration certificate, weights and scans and analysis (BreedPlan)), do you understand your risk? It is easy to say he's a good bull, but is he? There's much you can't see?

### Davelle 2016 Royal Adelaide Show Carcass Competition Results

We took 3 steers to Adelaide this year -

Larry 18/9/2015 (Ace F1 x D. Win Lucia Z50)

Ash 18/8/2015 (Ace F1 x D. Eskson Annie D50 - sold in 2016 Sale, we do sell good breeders)

Ace 17/3/2015 (D. UB Righton H26 x D. Progress Anne G6)

Live Weights and Scans –

Larry 410kg 8/6 82cm<sup>2</sup> (Light Domestic)

Ash 495kg 7/6 102cm<sup>2</sup> (Heavy Domestic)

Ace 685kg 11/10 117cm<sup>2</sup> (Export)

In the Hoof Section Larry came 4<sup>th</sup> and Ace 5<sup>th</sup>.

In the Hooks Section -

Larry 234.2kg (57.1%) 10/8 68cm<sup>2</sup> 82.88 points - 3rd Breeders Light Domestic.

Ash 291.8kg (58.9%) 8/5 106cm<sup>2</sup> - 1<sup>st</sup> Breeders Heavy Domestic, Reserve Champion Heavy Domestic

Carcass and Highest Scoring South Devon Steer 91.46 points (2<sup>nd</sup> highest scoring steer only 0.08 points from the overall winner).

Ace 414.0kg (60.4%) 12/5 114cm<sup>2</sup> 4<sup>th</sup> Breeders Export 86.16 points.

All steers had very high IMF, MSA Index and Eating Quality points

Another 4 steers exhibited were sired by Davelle bulls scored 87.86, 87.00, 84.18, 81.67.



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)

## Why South Devon?

Extracts from Lee Leachman, Leachman Cattle of Colorado, USA (changed for Australia)

In a beef industry increasingly dominated by Angus cattle, this question could be asked of any breed. Simply put why are we relevant? How can we compete? Why would commercial breeders take a chance on any breed outside the mainstream? Is there a future for seedstock breeders? These are tough questions, but ones that all of us have asked and ones that all of us need to answer.

**The key questions become, “Can South Devon Increase Breeders Profitability?” To this question, my answer is a resounding, “YES!”**

In today’s industry, profitability is driven by several factors. At the cow/calf level fertility, cow feed intake, weaning weight production and calf market value are the drivers. In the feedlot, feed conversion, gain, carcass weight, and carcass merit are the drivers. In each of these areas, a strong case can be made for the advantages of a planned crossbreeding program that incorporates South Devon.

**Create Hybrid Vigor:** Hybrid vigor is a key driver of profitability. Hybrid vigor increases fertility, cow longevity, calf survival and calf weight. When summed, these factors increase kilograms per weaned cow exposed by up to 23%. Breeders should crossbreed, but they need to crossbreed with a breed that works and does not sacrifice the value of the calves produced.

**The Best British Cross:** The challenge to crossbreeding, is finding the right breed to cross. Most breeders fondly recall the black baldy cows that they had in the 70’s. This leads them to first consider Hereford. While Hereford x Angus females are great, the resulting F1 feeder calves leave much to be desired, the Hereford x Angus steer lacks desired levels of marbling, has insufficient muscularity and does not reach adequate carcass weights before getting too fat. The South Devon breed keeps marbling, adds to muscularity and increases carcass weight. For this reason, South Devon is the best British breed crossbreeding option – Angus, Hereford, Shorthorn, Murray Grey and bos indicus based cattle will see great benefit when using South Devon, the F1 females will be great future breeders with tremendous maternal traits.

**More Feed Efficient:** Beyond hybrid vigor, the biggest opportunity for improving profitability is by reducing the feed required to produce a kilogram of beef. This starts with the cow and how much she eats. Then, the feed conversion on the steers is important. Through aggressive selection for performance, some breeds have directly selected for increased appetite. High growth, for the most part, are also high feed intake animals. In contrast, the South Devon breed has shown itself to be lower on feed intake and more efficient on gain. Both results from the Midlands Bull Station and results from Leachman Cattle have shown that the average South Devon ranks very high on feed efficiency. In fact, South Devon might be the most efficient beef breed.

**Higher Profitability:** In the pork and poultry industries, seedstock companies use multi-trait selection indexes to improve profitability. These indexes balance the effect each trait has on income and expenses. The index allows breeders to identify the genetics that most rapidly improve profitability. Leachman Cattle are applying the same technology to their beef cattle selection. They have 3 indexes that select for profitability:

\$Ranch: profit for a cow/calf producer who sells calves at weaning

\$Feeder: Profit for the feeder that buys your calves

\$Profit: profit from birth through harvest



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)

(In Australia, South Devons have developed the Weaner, Supermarket and Export indexes, each targeting a desired end market)

Using these indexes, you are able to select for improved net profit. Higher value animals offer more hybrid vigor, higher fertility, more growth, higher carcass merit and reduced feed intake. Leachman's have measured large numbers of bulls in many breeds, it is interesting that on average South Devon ranks higher than every other breed except for Angus on our \$Profit index.

**Conclusions:** The global beef market is in exciting times with increased demand driven by growing population and growing income levels. Growing demand for beef will create historically large profits for cow/calf producers. The smart commercial ranchers will seek genetics that improve profitability of their herd. The South Devon breed is ideally positioned to establish itself as a key player in profitable beef production.

Today, it is more important than ever for South Devon breeders to measure and identify their best genetics. This includes measuring cow size, carcass merit and feed efficiency. Good breeders in every breed are improving their cattle. The bar is rising. To compete, the South Devon breed needs to make maximum genetic change on profitability. By using a profit index, like \$Profit, the South Devon breeders can ensure the future of the breed.

## **Why South Devon? Because South Devon crosses make more money!**

**SOUTH DEVON BREEDPLAN** - Understanding the EBVs, Selection Indices and Accuracy EBV's

EBV's are a tool that will help you make more educated decisions when you are choosing breeding stock. The best way to make use of this information is to first decide your breeding goals and secondly to select animals with EBV's that match those criteria. Only South Devon Group BreedPlan EBV's can be validly compared between herds.

**Gestation Length EBV** (days) is an estimate of the time from conception to the birth of the calf and is based on AI and hand mating records. Lower (negative) GL EBVs indicate shorter gestation length and therefore easier calving and increased growth after birth.

**Birth Weight EBV** (kg) is based on the measured birth weight of progeny, adjusted for dam age. The lower the value the lighter the calf at birth and the lower the likelihood of a difficult birth. This is particularly important when selecting sires for use over heifers.

**200-Day Growth EBV** (kg) is calculated from the weight of progeny taken between 80 and 300 days of age. Values are adjusted to 200 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for growth to early ages.

**400-Day Weight EBV** (kg) is calculated from the weight of progeny taken between 301 and 500 days of age, adjusted to 400 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for yearling weight.

**600-Day Weight EBV** (kg) is calculated from the weight of progeny taken between 501 and 900 days of age, adjusted to 600 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for growth beyond yearling age.

**Mature Cow Weight EBV** (kg) is based on the cow weight when the calf is weighed for weaning, adjusted to 5 years of age. This EBV is an estimate of the genetic difference in cow weight at 5 years of age and is an indicator of growth at later ages and potential feed maintenance requirements of the females in the breeding



**Low Birth Weights – Good Growth – Excellent Carcass**

[www.davelle.com.au](http://www.davelle.com.au)



herd. Steer breeders wishing to grow animals out to a larger weight may also use the Mature Cow Weight EBV.

**Milk EBV** (kg) is an estimate of an animal's milking ability. For sires, this EBV indicates the effect of the daughter's milking ability, inherited from the sire, on the 200-day weights of her calves. For dams, it indicates her milking ability.

**Scrotal Size EBV** (cm) is calculated from the circumference of the scrotum taken between 300 and 700 days of age and adjusted to 400 days of age. This EBV is an estimate of an animal's genetic merit for scrotal size. There is also a small negative correlation with age of puberty in female progeny and therefore selection for increased scrotal size will result in reduced age at calving of female progeny.

**Carcase Weight EBV** (kg) is based on abattoir carcass records and is an indicator of the genetic differences in carcass weight at the standard age of 650 days.

**Eye Muscle Area EBV** (sq cm) is calculated from measurements from live animal ultrasound scans and from abattoir carcass data, adjusted to a standard 300 kg carcass. This EBV estimates genetic differences in eye muscle area at the 12/13th rib site of a 300 kg dressed carcass. More positive EBVs indicate better muscling on animals. Animals with relatively higher EMA EBVs are expected to produce better muscled and higher percentage yielding progeny at the same carcass weight than will animals with lower EMA EBVs.

**Rib Fat and Rump Fat EBVs** (mm) are calculated from measurements of subcutaneous fat depth at the 12/13-rib site and the P8 rump site (from live animal ultrasound scans and from abattoir carcasses) and are adjusted to a standard 300 kg carcass. These EBVs are indicators of the genetic differences in fat distribution on a standard 300 kg carcass. Animals with relatively lower fat EBVs are expected to produce leaner progeny at any particular carcass weight than will animals with higher EBVs.

**Retail Beef Yield EBV** (%) indicates genetic differences between animals for retail yield percentage in a standard 300 kg carcass. Animals with larger EBVs are expected to produce progeny with higher yielding carcasses.

**Intramuscular Fat EBV** (%) is an estimate of the genetic difference in the percentage of intramuscular fat at the 12/13th rib site in a 300 kg carcass. Depending on market targets, larger more positive values are generally more favourable.

### **Selection Indices**

South Devon selection indices are calculated for three market specifications, namely Vealer, Supermarket and Export Maternal. These Indices relate to typical South Devon herds in temperate Australia targeting these specifications.

**Vealer Index** (\$) - Estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd targeting vealer production. Vealers are finished on grass and are marketed at 320 kg live weight (180 kg HSCW and 4 mm P8 fat depth) at 10 months of age. Daughters are retained for breeding. No marbling is required.

**Supermarket Index** (\$) - Estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd targeting the domestic supermarket trade. Steers are either finished on grass or grain (eg 70 days). Steers are marketed at 450 kg live weight (250 kg HSCW and 12 mm P8 fat depth) at 15 months of age. Daughters are retained for breeding. In response to industry feedback regarding eating quality and tenderness, a small premium has been placed on marbling.

**Export Maternal Index** (\$) - Estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd targeting steers for the export market being finished off grass or through a mid-fed feeding program (eg 125 days). Steers are assumed marketed at 600 kg live weight (330 kg HSCW and 20 mm P8 fat depth) at 24 months of age. Daughters are retained for breeding. In response to industry feedback regarding eating quality and tenderness, a small premium has been placed on marbling.



**Low Birth Weights – Good Growth – Excellent Carcass**

[www.davelle.com.au](http://www.davelle.com.au)

# Sale Bulls

All bulls are pasture fed with hay supplementation. No grain feeding. All bulls are run together. We believe in selling bulls that can go straight to work. What you see is how they are and will be.

## Older Bulls

**Lot 1      Davelle UB Righton H26      DVPH26      DOB 23/3/2012      Polled**

Sire: Paltara Nugget  
Paltarra Ubquiet  
Paltarra Quieter

Dam: Lincoln Qantas 4Q  
Lincoln Rose 24  
Lincoln Rose 8

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
-2.2	-1.4	+16	+29	+35	+44	-6	+1.3	+30	+0.9	+0.5	+0.6	+0.1	+0.0	+\$30	+\$42	+\$54
62%	85%	83%	80%	81%	71%	61%	75%	70%	52%	65%	65%	61%	57%			

Comments – After years of natural service at Davelle, we now offer Righton as a senior herd sire. From Supreme Exhibits, Grand Champions and blue ribbons to some of the best scans ever seen from a bull of any breed at 40mths. Progeny are impressive. Due to the high exposure of the Rose Family line, we have limited ongoing use for him. Perfect type with sound data. We retain collected semen for personal use and for private sale. For those that have seen him, they'll remember him – here's your opportunity to buy him.

Weights - BW 40kg 200d 331kg 400d 506kg 600d 562kg Scrotal 42cm  
Scans (at 40mths) - EMA 159cm<sup>2</sup> Rump 13mm Rib 7mm IMF 5.1%



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)

**Autumn Bulls – Listed in Date of Birth order**

**Lot 2**

**Davelle H26 Prime L5**

DVPL5  
 DOB 14/3/2015  
 Polled



Sire: Paltara Ubquiet  
 Davelle UB Righton H26  
 Lincoln Rose 24

Dam: DLCC Reward 6A (USA)  
 Davelle Reward Penny D13  
 Davelle Win Penny

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
-2.0	+1.2	+30	+44	+48	+57	-1	+1.2	+39	+1.6	-0.4	-0.7	+1.2	-0.3	+\$33	+\$37	+\$45
49%	73%	70%	68%	69%	60%	48%	69%	59%	45%	56%	56%	52%	45%			

Comments – Has matured into a very impressive sire – smooth, long and strong. Davelle Reward Penny continues to be one of our best cows, “ever young”. High growth. Big EMA (top 1%). Vealer Index in the top 5%. Supermarket and Export Indexes in the top 10%. Ideally used over females to add growth and weight with that sale topping style.

Weights - BW 39kg 200d 432kg 400d 524kg 600d 724kg Scrotal 45cm  
 Scans (25/10/2016) - EMA 110cm<sup>2</sup> Rump 5mm Rib 3mm IMF 3.3%



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)

## Lot 3

### Davelle Toryson Patriot L14

DVPL14  
DOB 2/4/2015  
Polled



Lincoln Victory 14Y

Sire: Lincoln Toryson 39A

Lincoln Petillia 17

BC Progress 315U (USA)

Dam: Davelle Progress Black Polly G5

Davelle Win Polly C11

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
-2.2	-2.2	+10	+16	+16	+4	+6	+0.8	+18	+0.6	+0.8	+0.9	-0.5	+0.8	+\$29	+\$39	+\$44
47%	73%	70%	67%	67%	57%	43%	67%	56%	41%	52%	52%	49%	41%			

Comments – The first of the Toryson bulls available. We got one mating season from him before age took its toll. Toryson has left good types with good EMA. Started from a low birth weight to good weights all the way through, a real “curve bender”. Then strong carcass traits. Gestation Length, Birth Weight and IMF all in the top 5%. Indexes all in the top 10%. A great “modern” prospect from a great paternal line that includes BC Progress. Stud prospects.

Weights - BW 32kg 200d 337kg 400d 424kg 600d 464kg Scrotal 42cm  
Scans (25/10/2016) - EMA 106cm<sup>2</sup> Rump 5mm Rib 5mm IMF 4.3%



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)

## Lot 4

### Davelle Toryson Regent L20

DVPL20  
DOB 15/4/2015  
Polled



Lincoln Victory 14Y

Sire: Lincoln Toryson 39A

Lincoln Petillia 17

Lincoln Poll Rampage T16

Dam: Davelle Rampage Rose H14

Lincoln Rose 24

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
-1.7	+1.0	+16	+24	+38	+46	+3	+1.8	+22	+1.1	+0.9	+1.1	+0.1	-0.1	+\$27	+\$31	+\$48
49%	74%	71%	68%	69%	59%	45%	68%	58%	44%	55%	54%	51%	44%			

Comments – A bull with more frame and more traditional type. He's long and strong with a great top line. From the great Rose family line. Growthy good carcass calves will come from this fellow. Indexes all in the top 10% to add profit. Ideally used over Hereford or Angus based cows to add that extra weight gain and growth.

Weights - BW 40kg 200d 324kg 400d 451kg 600d 706kg Scrotal 44cm  
Scans (25/10/2016) - EMA 103cm<sup>2</sup> Rump 4mm Rib 3mm IMF 1.9%



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)

## Lot 5

### Davelle Toryson Rob L21

DVPL21  
DOB 21/4/2015  
Polled



Lincoln Victory 14Y

Sire: Lincoln Toryson 39A

Lincoln Petillia 17

Paltarra Awesome

Dam: Davelle Awesome Rose D3

Dukes Flat Bambi

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
-0.4	+0.8	+14	+16	+17	+3	+4	+0.5	+7	-0.2	+0.5	+0.5	-0.8	+0.1	+\$15	+\$15	+\$17
45%	70%	68%	64%	65%	56%	46%	62%	54%	39%	50%	50%	47%	40%			

Comments – Twin to Lot 6. We bucket reared this calf, his dam didn't mother him. This bull has great type to him, it's taking that little longer for him to get there. From the Rose family line. Good safe commercial herd bull.

Weights - BW 38kg 200d 310kg 400d 377kg 600d 540kg Scrotal 39cm  
Scans (25/10/2016) - EMA 80cm<sup>2</sup> Rump 2mm Rib 2mm IMF 2.5%



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)

## Lot 6

### Davelle Toryson Roy L22

DVPL22  
DOB 21/4/2015  
Polled



Sire: Lincoln Victory 14Y  
Lincoln Toryson 39A  
Lincoln Petillia 17

Dam: Davelle Awesome Rose D3  
Paltarra Awesome  
Dukes Flat Bambi

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
-1.0	-0.3	+10	+17	+25	+17	+4	+0.7	+16	+1.5	+0.6	+0.7	-0.1	+0.1	+\$22	+\$28	+\$38
45%	70%	68%	64%	65%	56%	46%	62%	54%	39%	50%	50%	47%	40%			

Comments – Twin to Lot 5. This is how Lot 5 should have turned out. He is a great example of where we're taking our South Devons – low birth weight, good growth and excellent carcass to produce early fast to market calves. He has great shape, muscle and fleshing to him. EBV's all where we want them. Stud prospects.

Weights - BW 32kg 200d 307kg 400d 387kg 600d 620kg Scrotal 40cm  
Scans (25/10/2016) - EMA 105cm<sup>2</sup> Rump 4mm Rib 3mm IMF 2.4%



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)

## Lot 7

### Davelle H26 Dagger L23

DVPL23  
DOB 22/4/2015  
Polled



Sire: Davelle UB Righton H26  
Lincoln Rose 24

Dam: Duke Flat Chelsea  
Lincoln Debra 43

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
-0.6	-0.2	+10	+19	+27	+25	+0	+0.8	+22	+1.8	+0.1	+0.0	+0.9	-0.2	+\$19	+\$26	+\$36
46%	73%	70%	68%	69%	59%	47%	69%	58%	44%	54%	54%	51%	43%			

Comments – A stylish nicely balanced bull. We planned to show him in Spring, however all shows were cancelled due to the storms. We really like this bull. His dam is a standout moderate well muscled type with softness, the cow we strive for. Supermarket and Export Indexes in the top 25%. EMA in the top 10%. Outcross genetics. A near perfect set of figures that suit our objectives. Stud prospects.

Weights - BW 37kg 200d 311kg 400d 401kg 600d 636kg Scrotal 40cm  
Scans (25/10/2016) - EMA 106cm<sup>2</sup> Rump 3mm Rib 2mm IMF 2.3%



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)



## Lot 8

### Davelle Toryson Rodman L25

DVPL25  
DOB 4/5/2015  
Polled



Sire: Lincoln Victory 14Y  
Lincoln Toryson 39A  
Lincoln Petillia 17

Dam: Davelle Reward Harrison D23  
D23 Rose F23  
Dukes Flat Yesterday Y8

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
-0.6	-0.2	+10	+9	+9	-5	+6	+0.4	+7	+0.0	+0.8	+0.9	-0.5	+0.2	+\$19	+\$18	+\$20
44%	71%	69%	67%	68%	57%	45%	66%	56%	41%	52%	52%	49%	41%			

Comments – A solid commercial herd bull prospect. From the Rose family line. A safe bull that will keep on having solid calves easy doing calves. Don't be afraid of a South Devon with low growth EBV's, they naturally have good growth to them, but it does show Rodman's calves won't be excessive.

Weights - BW 38kg 200d 294kg 400d 370kg 600d 546kg Scrotal 39cm  
Scans (25/10/2016) - EMA 91 cm<sup>2</sup> Rump 3mm Rib 3mm IMF 2.8%



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)

## Lot 9

### Davelle Toryson Rockett L26

DVPL26  
DOB 14/5/2015  
Polled



Lincoln Victory 14Y

Sire: Lincoln Toryson 39A

Lincoln Petillia 17

Alpha Z10

Dam: Davelle Zedten Rose H13

Davelle Awesome Rose D3

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
-1.1	+0.2	+14	+16	+21	+13	+4	+0.4	+18	+2.0	+0.4	+0.4	+0.8	-0.3	+\$24	+\$23	+\$30
47%	72%	69%	65%	65%	55%	43%	61%	54%	38%	49%	49%	46%	39%			

Comments – Again another sound bull from the Rose family line, offering some outcross genetics. Smooth and moderate. A great raw EMA scan and an EBV in the High 5%. Above average Indexes. Solid prospect.

Weights - BW 38kg 200d 267kg 400d 331kg 600d 582kg Scrotal 41cm  
Scans (25/10/2016) - EMA 110cm<sup>2</sup> Rump 4mm Rib 3mm IMF 2.3%



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)

# Lot 10

## Davelle Toryson Rucker L27

DVPL27  
DOB 16/5/2015  
Polled



Sire: Lincoln Victory 14Y  
Lincoln Toryson 39A  
Lincoln Petillia 17

Dam: Lincoln Poll Ramage T16  
Davelle Ramage Rose H19  
Lincoln Rose 24

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
-1.8	-1.0	+5	+13	+20	+26	+0	+1.1	+14	+1.0	+1.2	+1.6	-0.4	+0.3	+\$21	+\$32	+\$43
47%	72%	69%	65%	66%	57%	45%	62%	55%	41%	51%	51%	48%	42%			

Comments – The Rose family line has been very good to us, producing honest good performing animals. Rucker has great carcass traits to him. A very safe bull to use. Supermarket and Export Indexes all in the top 15%. Easy to come calves, that will grow well with good soft carcasses, what more do you need?

Weights - BW 36kg 200d 240kg 400d 336kg 600d 594kg Scrotal 42cm  
Scans (25/10/2016) - EMA 99cm<sup>2</sup> Rump 5mm Rib 4mm IMF 2.3%



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)

Late Winter/Early Spring Bulls – Listed in Date of Birth order

## Lot 11

### Davelle Progress Prime L33

DVPL33  
 DOB 28/7/2015  
 Polled



Sire: MJB Romeo 125R (USA)  
 BC Progress 315U (USA)  
 MJB Sassy 6714S (USA)

Dam: Davelle A54 Dylan D51  
 Davelle D51 Penny H39  
 Davelle Alpha Polly F18

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
-2.6	+0.5	+30	+47	+53	+43	+4	+1.1	+43	+1.0	-0.2	-0.4	+0.2	+0.9	+\$38	+\$51	+\$62
60%	74%	72%	69%	66%	57%	46%	69%	57%	45%	55%	55%	52%	46%			

Comments – A stout red BC Progress son. Progress leads the breed in all indexes and ranks very high in the Leachman \$Profit - a real breed changer. If you want profit then a Progress son is a must. Dam is a lovely upstanding cow and sells as Lot 33. All Indexes in the top 1%. Low Birth Weight, high growth, but still a very moderate frame. A red Progress son, a valuable commodity well worth your inspection. Stud prospects.

Weights - BW 40kg 200d 341kg 400d 564kg 600d --kg Scrotal 39cm  
 Scans (25/10/2016) - EMA 90cm<sup>2</sup> Rump 3mm Rib 3mm IMF 3.8%



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)

# Lot 12

## Davelle Black Rig L34

DVPL34  
DOB 29/7/2015  
Polled



Sire: MJB Romeo 125R (USA)  
BC Progress 315U (USA)  
MJB Sassy 6714S (USA)

Dam: Alpha Z10  
Davelle Zedten Rose H8  
Davelle Awesome Rose D4

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
-2.8	-1.0	+24	+30	+27	-1	+3	+1.0	+29	+1.4	+0.6	+0.7	+0.1	+0.7	+\$40	+\$47	+\$51
60%	74%	71%	67%	65%	56%	47%	63%	55%	41%	53%	53%	50%	44%			

Comments – First of the black bulls we have in the sale. Another impressive Progress son from the ever reliable Lincoln Rose family line. Carcass traits all positive. Negative Birth Weight to good 200 and 400 Day growth, then moderating to produce efficient, easy to finish cattle – just what we want and strive for. A real profit improver. Stud prospects.

Weights - BW 38kg 200d 314kg 400d 540kg 600d --kg Scrotal 40cm  
Scans (25/10/2016) - EMA 87cm<sup>2</sup> Rump 4mm Rib 3mm IMF 3.8%



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)

# Lot 13

## Davelle Hermes Axle L35

DVPL35  
DOB 30/7/2015  
Polled



Torr Downs Mercury 11  
Sire: Torr Downs Hermes 3  
Torr Downs Natalie 16

Davelle XC Ultimate B29  
Dam: Davelle B29 Annie D30  
Davelle T69 Annie V4

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
-0.4	+0.6	+8	+16	+21	+20	+0	-0.3	+17	+1.6	+0.4	+0.4	+0.3	+0.6	+\$12	+\$21	+\$28
59%	74%	72%	69%	66%	55%	55%	67%	56%	40%	50%	50%	47%	38%			

Comments – Axle is a “Back to the Future” bull. Hermes has worked well for us, giving us sound types. On the dams side it goes back to an original cow brought from Gum Hill. Carcass traits all positive. Average growth. A very sound prospect that will produce good honest easy doing cattle. The “A” family line is fast becoming our most consistent producing line.

Weights - BW 40kg 200d 302kg 400d 508kg 600d --kg Scrotal 38cm  
Scans - EMA 88cm2 Rump 2mm Rib 2mm IMF 3.3%



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)

# Lot 14

## Davelle Progress Ned L39

DVPL39  
DOB 1/8/2015  
Polled



Sire: MJB Romeo 125R (USA)  
BC Progress 315U (USA)  
MJB Sassy 6714S (USA)

Dam: Alpha W38  
Davelle Alpha E4  
Davelle XC Nancy B21

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
-1.6	+0.2	+23	+32	+31	+10	+3	+1.2	+28	+0.4	+0.3	+0.3	-0.3	+0.9	+\$30	+\$39	+\$44
60%	73%	71%	67%	67%	57%	50%	64%	56%	43%	53%	53%	50%	44%			

Comments – A red BC Progress son that ticks many boxes. Get around this bull he’s an impressive individual Has lots of early growth to him then flattens out. Indexes all in the top 10%. Dam had plenty of milk that produced great calves, the same will follow. IMF in the top 1%. Stud prospects.

Weights - BW 42kg 200d 342kg 400d 616kg 600d --kg Scrotal 42cm  
Scans (25/10/2016) - EMA 92cm2 Rump 4mm Rib 3mm IMF 3.5%



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)

# Lot 15

## Davelle Progress Dixon L46

DVPL46  
DOB 5/8/2015  
Polled



Sire: MJB Romeo 125R (USA)  
BC Progress 315U (USA)  
MJB Sassy 6714S (USA)

Dam: Davelle Hector Ultimate C22  
C22 Debra E23  
Davelle Mac Debra C10

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
-1.1	+1.2	+29	+45	+52	+42	+8	+1.7	+48	+4.2	+0.3	+0.2	+1.7	+0.6	+\$45	+\$56	+\$69
60%	74%	72%	70%	66%	57%	49%	70%	58%	45%	56%	55%	53%	46%			

Comments – A standout red Progress!! Arguably the highlight of the bull offering. EMA in the top 1% with softness and IMF- very hard to combine these antagonistic traits. Indexes all in the top 1%. We thought long and hard about offering this bull as he tick all the boxes we breed for, however we will sell. Stud or commercial breeders go hard on this one he won't disappoint.

Weights - BW 41kg 200d 314kg 400d 622kg 600d --kg Scrotal 41cm  
Scans (25/10/2016) - EMA 105cm<sup>2</sup> Rump 4mm Rib 3mm IMF 4.1%



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)



# Lot 16

## Davelle J5 Bigshot L55

DVPL55  
DOB 17/8/2015  
Polled



Sire: Davelle Barossa J5  
BC Progress 315U  
Davelle Win Ina A28

Dam: Davelle D8 D'Rose H79  
Davelle Awesome Reg D8  
Davelle Eskson Rose C48

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
-1.9	+0.7	+26	+40	+42	+53	+1	+0.9	+36	+0.6	+1.5	+1.9	-1.0	+1.3	+\$39	+\$53	+\$63
48%	73%	70%	68%	64%	54%	41%	70%	57%	45%	55%	55%	52%	45%			

Comments – The only Barossa son on offer. Barossa is being successfully used at Paringa Livestock Vic in their composite breeding program. Indexes all in the top 1%. IMF in the top 1%. Fats in the top 5%. A growthy bull that offers softness. Dam sells as Lot 34. Stud prospects.

Weights - BW 40kg 200d 321kg 400d 570kg 600d --kg Scrotal 40cm  
Scans (25/10/2016) - EMA 88cm2 Rump 5mm Rib 3mm IMF 3.4%



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)

# Lot 17

## Davelle Ace Nexen L61

DVPL61  
DOB 21/8/2015  
Polled



Sire: Ace F11  
Merilba A300  
Ace Z14

Dam: Davelle Rampage Nancy H18  
Lincoln Poll Rampage 16T  
Davelle XC Nancy B21

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
-1.3 %	+0.4 74%	+9 71%	+14 69%	+17 66%	+16 57%	+0 43%	+0.0 70%	+15 58%	+2.0 47%	+0.4 57%	+0.3 57%	+0.9 54%	-0.1 47%	+\$15	+\$18	+\$23

Comments – Ace F11 was the sire of the Reserve Heavy Domestic carcass at Adelaide. Ace F11 puts carcass into his calves! EMA in the top 5% with softness. Below average Birth Weight and sound growth. Dam sells as Lot 31. Safe commercial prospect.

Weights - BW 42kg 200d 258kg 400d 399kg 600d --kg Scrotal 36cm  
Scans (25/10/2016) - EMA 74cm2 Rump 3mm Rib 2mm IMF 1.9%



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)

# Lot 18

## Davelle Ace Dylan L64

DVPL64  
DOB 22/8/2015  
Polled



Sire: Ace F11  
Merilba A300  
Ace Z14

Dam: Lincoln Debra 68 Y31  
Tesbury Victory V51  
Lincoln Debra 27T

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
-1.0	+1.9	+23	+21	+34	+19	+8	+0.3	+23	+2.3	+0.6	+0.7	+1.2	-0.4	+\$31	+\$24	+\$37
49%	74%	71%	69%	66%	56%	50%	70%	58%	47%	56%	56%	53%	46%			

Comments – The last calf from a great Lincoln cow. Great carcass with an impressive rear end to him. A real carcass sire that will produce those impressive beautifully shaped steers. EMA in the top 5% with softness to compliment. Strong early growth then flattening out to finish easy.

Weights - BW 45kg 200d 292kg 400d 463kg 600d --kg Scrotal 36cm  
Scans (25/10/2016) - EMA 88cm<sup>2</sup> Rump 2mm Rib 2mm IMF 1.9%



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)

# Lot 19

## Davelle Black Rimmer L68

DVPL68  
DOB 28/8/2015  
Polled (slight scurs)



Sire: Davelle A54 Dylan D51  
Davelle D51 Prime J1  
Davelle Reward Penny D13

Dam: Davelle Black Rose G11  
BC Progress 315U  
Davelle Awesome Rose D4

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
-1.8	-0.5	+17	+29	+36	+30	+1	+2.2	+33	+2.9	+0.1	-0.1	+1.2	+0.4	+\$32	+\$43	+\$55
45%	72%	69%	67%	63%	53%	39%	68%	55%	43%	53%	53%	50%	42%			

Comments – A black Prime J1 son who we took to Beef 2015. Dam is a black Progress daughter that is a stand out in our herd. Low Birth, above average growth. EMA in the top 5%. Indexes all in the top 5%. Those with an Angus or Angus based herd looking for the next hybrid vigour punch then a black South Devon will deliver, it has for many who have already tried!

Weights - BW 38kg 200d 278kg 400d 514kg 600d --kg Scrotal 42cm  
Scans (25/10/2016) - EMA 96cm<sup>2</sup> Rump 2mm Rib 2mm IMF 2.3%



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)

## Lot 20

### Davelle Ace Rightnow L69

DVPL69  
DOB 28/8/2015  
Polled



Sire: Ace F11  
Merilba A300  
Ace Z14

Dam: Lincoln Rose 24  
Lincoln Qantas 4Q  
Lincoln Rose 8

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
-2.0	-0.9	+13	+19	+28	+12	+5	+0.7	+23	+1.8	+1.1	+1.3	+0.4	-0.1	+\$33	+\$39	+\$52
52%	75%	73%	71%	68%	60%	53%	71%	61%	50%	59%	59%	57%	51%			

Comments – Son from the great Lincoln Rose 24 and from Ace F11 a true carcass sire a great combination. Full brother sold in 2015 sale to Brejayne” BG & GD Garratt Leongatha Vic and “Melviandale” D & P McKenzie Yarragon Vic to share stud duties and they are impressed with him so far. A well put together bull that is moderate in frame, but still packs plenty. EMA in the top 10%. Fats in the top 5%. Low Birth Weight, average growth then flattens out to be easy finishing. Stud Prospects.

Weights - BW 38kg 200d 292kg 400d 514kg 600d --kg Scrotal 38cm  
Scans (25/10/2016) - EMA 92cm<sup>2</sup> Rump 3mm Rib 3mm IMF 2.7%



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)

# Lot 21

## Davelle Ace Rusty L72

DVPL72  
DOB 2/9/2015  
Polled



Sire: Ace F11  
Merilba A300  
Ace Z14

Dam: Dukes Flat Chocolate C7  
Dukes Flat Washington  
Lincoln Rose 24

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
-0.7	+0.9	+15	+16	+25	+6	+6	+1.0	+19	+2.3	+0.9	+1.1	+0.8	-0.1	+\$27	+\$27	+\$38
48%	75%	71%	69%	66%	57%	48%	70%	59%	47%	57%	57%	54%	47%			

Comments – From the Lincoln Rose line. Dam sells as Lot 27, a great breeding cow for us. A very stout, moderate carcass built bull. Use him to produce those punchy calves the market desires. EMA, Rib and Rump Fats all in the top 10%. Stud prospects.

Weights - BW 45kg 200d 283kg 400d 488kg 600d --kg Scrotal 39cm  
Scans (25/10/2016) - EMA 88cm2 Rump 3mm Rib 3mm IMF 3.2%



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)

# Sale Females

Our females have to pass many tests to be in our herd – weights, scans, visual appraisal and performance. We pride ourselves on very sound females with great udders. This is your opportunity to buy proven breeding.

## Autumn Calving Females – Listed in Date of Birth order

### Lot 22 Davelle Z26 Lucia C37

DVPC37

DOB 5/7/2007

Polled

Sire: Davelle Win Austin Z26  
Davelle T69 Annie V04

Dam: Davelle T21 Lucia X11  
Gum Hill T21  
Gum Hill Yellow 256

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
-1.0	-0.9	+11	+10	+20	+44	-2	-0.5	+15	-0.7	+2.0	+2.5	-1.9	+1.1	+\$26	+\$31	+\$46
55%	76%	78%	76%	77%	76%	77%	39%	66%	45%	67%	67%	62%	57%			

Comments – A very sound cow for her age. She’s very smooth with a tidy udder. Some of our first purchased genetics lie in her pedigree. 7 calves (MFFFMFM). Great prospect. Fats and IMF in the top 1%. A soft easy doing cow, the females we’ve kept show the same.

PTIC AI’d 17/6/2016 to Alpha E33. Depastured to Sulby Titam (date in 19/6/2016 date out 14/8/2016).

Weights - BW 35kg 200d 291kg 400d 341kg 600d 530kg Last Weight 700kg 29/10/2016  
Scans 2/12/2008 - EMA 83cm2 Rump 16mm Rib 8mm IMF 4.7%



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)

# Lot 23 Davelle C22 May E13

DVPE13

DOB 12/3/2009

Polled

Sire: Davelle Hector Ultimate C22  
Esk Hector (NZ)  
Paltarra Urchin

Dam: Davelle Z26 May C34  
Davelle Win Austin Z26  
Davelle T21 May Y21

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
+0.3	+2.4	+20	+25	+39	+51	+0	+0.7	+26	+1.5	-0.1	-0.3	+0.7	+0.4	+\$16	+\$17	+\$32
47%	72%	75%	74%	75%	74%	71%	42%	65%	44%	67%	66%	62%	57%			

Comments – Has left us with a great run of females. Packed with muscle and flesh, but still feminine. 5 calves (MFFFF). EMA in the top 10%. Daughter sells as Lot 26. When I first started, it was advised to me to start with the older cows as they have stood the test of time – this is why we offer them.

PTIC AI'd 17/6/2016 to Alpha E33. Depastured to Davelle UB Righton H26 (date in 19/6/2016 date out 14/8/2016).

Weights - BW 35kg 200d 268kg 400d 366kg 600d 530kg Last Weight 770kg 29/10/2016  
Scans 29/11/2010 - EMA 75cm<sup>2</sup> Rump 8mm Rib 5mm IMF 4.9%



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)



# Lot 24 Davelle Fearless Iris J23

DVPJ23

DOB 26/3/2013

Polled

Sire: Kildare Cadman  
Kildare Fearless 2<sup>nd</sup>  
Kildare Hannah 5

Dam: Davelle D8 Iris G29  
Davelle Awesome Reg D8  
Davelle Win Ina A28

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
+0.3	+1.1	+2	+17	+25	+54	-15	+0.7	+15	+0.4	+0.0	-0.1	+0.1	+0.2	+\$-6	+\$8	+\$19
47%	73%	72%	70%	72%	71%	54%	43%	60%	41%	61%	60%	56%	51%			

Comments – Kildare Fearless 2<sup>nd</sup> has left us good functional cattle, good type and looking cattle. 2 calves (FM). A very impressive raw IMF of 6.0%.

PTIC AI'd 17/6/2016 to MJB United 333U. Depastured to Davelle UB Righton H26 (date in 19/6/2016 date out 14/8/2016).

Weights - BW 38kg 200d 254kg 400d 339kg 600d 429kg Last Weight 732kg 29/10/2016  
Scans 18/9/2014 - EMA 69cm<sup>2</sup> Rump 4mm Rib 3mm IMF 6.0%



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)

**Lot 25 Davelle Fearless Rose J33** DVPJ33 DOB 17/4/2013 Polled

Sire: Kildare Cadman  
Kildare Fearless 2<sup>nd</sup>  
Kildare Hannah 5

Dam: Davelle Awesome Rose D4  
Paltarra Awesome  
Lincoln Rose 24

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
-0.7	-0.5	-2	+8	+11	+9	-16	+0.4	+6	+0.4	+0.9	+1.1	-0.6	+0.2	-\$2	+\$14	+\$21
50%	76%	73%	71%	72%	72%	56%	43%	60%	41%	61%	61%	56%	52%			

Comments – A sound cow from the Lincoln Rose family line. Nicely put together and takes your eye. 2 calves (MM). BW in the top 10%. A great opportunity to get into the Rose line.

PTIC AI'd 17/6/2016 to MJB United 333U. Depastured to Sulby Titan (date in 19/6/2016 date out 14/8/2016).

Weights - BW 37kg 200d 289kg 400d 353kg 600d 418kg Last Weight 650kg 29/10/2016  
Scans 18/9/2014 - EMA 62cm2 Rump 6mm Rib 6mm IMF 4.3%



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)

**Lot 26 Davelle Fearless May J35** DVPJ35 DOB 23/4/2013 Polled

Sire: Kildare Cadman  
Kildare Fearless 2<sup>nd</sup>  
Kildare Hannah 5

Dam: Davelle Hector Ultimate C22  
Davelle C22 May E13  
Davelle Z26 May C34

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
+0.6	+2.0	+7	+16	+30	+45	-16	+0.4	+16	+1.1	+0.5	+0.5	+0.1	+0.4	-\$2	+\$9	+\$25
48%	76%	73%	71%	73%	72%	56%	40%	61%	41%	63%	63%	58%	53%			

Comments – A sound Fearless cow again good type and look. 2 calves (FM). All carcass traits positive. Dam is Lot 23

PTIC AI'd 17/6/2016 to MJB United 333U. Depastured to Davelle UB Righton H26 (date in 19/6/2016 date out 14/8/2016).

Weights - BW 42kg 200d 304kg 400d 355kg 600d 447kg Last Weight 672kg 29/10/2016  
Scans 18/9/2014 - EMA 69cm<sup>2</sup> Rump 6mm Rib 5mm IMF 5.8%



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)

## Spring Calving Females – Listed in Date of Birth order

They will be pregnancy tested prior to the sale. A Supplementary Sheet will be available on our website and on AuctionsPlus. Will have calves weaned off them prior to the sale.

### Lot 27 Dukes Flat Chocolate

PICPC7

DOB 23/5/2007

Polled

Craivon U21

Lincoln 4Q

Sire: Dukes Flat Washington

Dam: Lincoln Rose 24

Paltarra Unreal

Lincoln Rose 8

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
-0.4 60%	+0.3 82%	+13 78%	+12 77%	+21 77%	-1 74%	+4 714%	+1.3 65%	+16 67%	+1.5 47%	+1.2 65%	+1.4 65%	+0.4 60%	+0.2 56%	+\$27	+\$2*	+\$40

Comments – A matron in our herd and leaves us with some very sound progeny over many generations. 8 calves (MMMMFFMF). Great prospect to get into the Lincoln Rose line. A great set of figure with everything we strive for – low birth weight, good growth and excellent carcass (all positive). Son sells as Lot 21. Daughter sells as Lot 37.

Joined to Sulby Titan (date in 8/10/2016 date out 17/12/2016). To be Preg Tested.

Weights - BW 35kg 200d 356kg 400d 364kg 600d 560kg Last Weight 726kg 14/02/2016

Scans 2/12/2008 - EMA 97cm<sup>2</sup> Rump 14mm Rib 8mm IMF 4.9%



**Low Birth Weights – Good Growth – Excellent Carcass**

[www.davelle.com.au](http://www.davelle.com.au)

# Lot 28 Dukes Flat Carol

PICPC16

DOB 16/5/2007

Dehorned

Dukes Flat Washington  
Sire: Dukes Flat Acceleration  
Lincoln Rose 24

Craivon C21  
Dam: Dukes Flat Yasmin  
Paltarra Vicky

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
+0.0	-0.8	+6	+10	+9	-27	+6	+0.6	+15	+2.2	-0.2	-0.4	+1.7	-0.7	+\$17	+\$19	+\$19
47%	77%	71%	69%	71%	70%	67%	46%	58%	33%	47%	47%	43%	40%			

Comments – A very moderate and sound cow. 7 calves (FMMMMFF). Milk and EMA in the top 5%. A great run of females she has given us over the last 3 seasons. EMA in the top 5%.

Joined to Sulby Titan (date in 8/10/2016 date out 17/12/2016). To be Preg Tested.

Weights - BW 35kg 200d 260kg 400d 294kg 600d 471kg Last Weight 640kg 14/02/2016  
Scans 2/12/2008 - EMA 83cm<sup>2</sup> Rump 9mm Rib 6mm IMF 2.6%



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)

# Lot 29 Davelle Z26 Debra C55

DVPC55

DOB 1/9/2007

Dehorned

Sire: Davelle Win Austin Z26  
Davelle T69 Annie V04

Dam: Lincoln Debra 34  
Lincoln Debra 19

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
-1.4	-0.8	+12	+23	+29	+44	-1	+0.9	+23	+0.0	+0.8	+0.9	-1.0	+1.1	+\$23	+\$37	+\$48
57%	75%	74%	73%	74%	74%	71%	37%	64%	45%	66%	66%	61%	57%			

Comments – A very sound ever youthful cow. She's very smooth with a tidy udder. 8 calves (MFFMFFMF) including Beef 2015 Grand Champion Female. IMF in the top 1% and Fats in the top 10%.

Joined to Sulby Titan (date in 8/10/2016 date out 17/12/2016). To be Preg Tested.

Weights - BW 35kg 200d 242kg 400d 451kg 600d 524kg Last Weight 712kg 14/02/2016  
Scans 2/12/2008 - EMA 82cm2 Rump 9mm Rib 6mm IMF 6.0%



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)

# Lot 30 Davelle D47Noni G51

DVP G51

DOB 16/8/2011

Dehorned

Lincoln Eskson 9A

Paltarra Winner

Sire: Davelle Eskson Isaac

Dam: Davelle Win Noni Z64

Paltarra Verity

Davelle T21 Nancy

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
-2.2	-0.9	+11	+20	+24	+33	+2	+0.0	+22	+0.7	+0.3	+0.1	+0.0	+0.7	+\$21	+\$30	+\$38
51%	77%	73%	71%	72%	70%	60%	42%	59%	39%	59%	59%	54%	49%			

Comments – A moderate sound cow, just keeps on having good calves. 4 calves (MMMMF) – stand out heifer this season. Has the performance pattern we strive for and know is demanded by the beef industry – low birth, good growth and excellent carcass. At Davelle we have the proof.

Joined to Sulby Titan (date in 8/10/2016 date out 17/12/2016). To be Preg Tested.

Weights - BW 40kg 200d 277kg 400d 439kg 600d 494kg Last Weight 676kg 14/02/2016  
Scans 27/11/2012 - EMA 72cm<sup>2</sup> Rump 7mm Rib 5mm IMF 3.9%



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)

**Lot 31 Davelle Rampage Nancy H18** DVPH18 DOB 19/3/2012 Polled

Sire: Lincoln Poll Rampage 16T  
 Taheke Dictator Rampage  
 Lincoln Agnella 10

Dam: Davelle XC Nancy  
 Paltarra Xtracover  
 Davelle U45 Nancy

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
-1.1	+0.2	+1	+10	+12	+23	-9	+0.5	+12	+2.7	+0.4	+0.2	+0.8	+0.5	+\$3	+\$14	+\$20
63%	78%	76%	74%	75%	74%	62%	54%	64%	48%	66%	66%	62%	57%			

Comments – A medium framed cow that produces good calves every year. Son sells as Lot 17. 3 calves (FMM). EMA in the top 5%. Carcass traits all positive. A sound breeder.

Joined to Sulby Titan (date in 8/10/2016 date out 17/12/2016). To be Preg Tested.

Weights - BW 42kg 200d 267kg 400d 344kg 600d 479kg Last Weight 706kg 12/02/2016  
 Scans 17/9/2013 - EMA 80cm2 Rump 4mm Rib 4mm IMF 6.1%



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)



**Lot 32 Davelle Harrys Rose H22** DVPH22 DOB 20/3/2012 Polled

Sire: Burtergill Charlie 9  
 Burtergill Harry 815  
 Burtergill Charlies Bell 32

Dam: Lincoln Qantas 4Q  
 Lincoln Rose 24  
 Lincoln Rose 8

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
-0.6	+0.6	+9	+7	+25	+32	+0	+0.5	+5	-2.1	+1.8	+2.4	-2.2	+0.6	+\$16	+\$19	+\$37
63%	79%	76%	75%	75%	74%	61%	58%	65%	47%	64%	64%	60%	54%			

Comments – A medium framed soft easy doing cow from the Lincoln Rose line. 3 calves (MMM). Rib and Rump Fat in the top 1%. Pity she hasn't given us a female – we can't keep everything.

Joined to Sulby Titan (date in 8/10/2016 date out 17/12/2016). To be Preg Tested.

Weights - BW 39kg 200d 304kg 400d 365kg 600d 471kg Last Weight 676kg 14/02/2016  
 Scans 17/9/2013 - EMA 65cm2 Rump 9mm Rib 7mm IMF 5.5%



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)

# Lot 33 Davelle D51 Penny H39

DVPH39

DOB 8/4/2012

Polled

Davelle XC Adam A54

Alpha W38

Sire: Davelle A54 Dylan D51

Dam: Davelle Alpha Polly F18

Lincoln Debra 34

Davelle Win Polly C11

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
-0.4	+1.8	+19	+41	+53	+59	+4	+1.3	+37	+1.0	-1.0	-1.6	+1.1	+0.2	+\$16	+\$29	+\$42
51%	78%	74%	72%	74%	73%	57%	52%	62%	45%	64%	64%	60%	55%			

Comments – A stylish upstanding cow that is very milky with a tidy udder. Produces heavy calves every year. Son sells as Lot 11. 3 calves (FMF). All females retained and have the same upstanding style to them.

Joined to Sulby Titan (date in 8/10/2016 date out 17/12/2016). To be Preg Tested.

Weights - BW 39kg 200d 250kg 400d 415kg 600d 502kg Last Weight 398kg 14/02/2016  
Scans 17/9/2013 - EMA 75cm<sup>2</sup> Rump 4mm Rib 3mm IMF 4.2%



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)

# Lot 34 Davelle D8 D'Rose H79

DVPH79

DOB 29/8/2012

Polled

Sire: Paltarra Awesome  
Davelle Awesome Reg D8  
Dukes Flat Yesterday

Dam: Lincoln Eskson 9A  
Davelle Eskson Rose C48  
Davelle Win Rose

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
-0.8	+0.5	+14	+27	+29	+54	-1	+0.3	+26	+1.2	+1.8	+2.2	-0.8	+1.0	+\$27	+\$41	+\$50
56%	78%	75%	74%	75%	74%	62%	57%	64%	48%	66%	66%	62%	58%			

Comments – Produces great calves every year. 3 calves (FMF). Only son sells as Lot 16. All daughters retained. A modern bred cow – Fats and IMF in the top 1%. EMA in the top 15%. Below average Birth Weight and above average growth. Supermarket and Export Indexes in the top 5%.

Joined to Sulby Titan (date in 8/10/2016 date out 17/12/2016). To be Preg Tested.

Weights - BW 37kg 200d 232kg 400d 439kg 600d 520kg Last Weight 686kg 14/02/2016  
Scans 17/9/2013 - EMA 88cm<sup>2</sup> Rump 10mm Rib 6mm IMF 5.5%



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)

**Lot 35 Davelle Fearless Rose K63** DVPK63 DOB 9/8/2014 Polled

Sire: Kildare Cadman  
Kildare Fearless 2<sup>nd</sup>  
Kildare Hannah 5

Dam: Duke Flat Yesterday Y8  
Lincoln Poll Debrutus 28W  
Lincoln Rose 24

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
+0.4	+0.0	+0	+11	+17	+29	-9	+0.4	+8	-0.1	+1.3	+1.7	-1.2	+0.3	+\$4	+\$18	+\$28
49%	76%	72%	70%	71%	63%	52%	49%	60%	43%	61%	61%	57%	53%			

Comments – From the Lincoln Rose line – good honest animals. 1 calf (F). Moderate and soft. Fats in the top 5%. Had a lovely heifer calf. Very milky which will flow into great calves.

Joined to Sulby Titan (date in 8/10/2016 date out 17/12/2016). To be Preg Tested.

Weights - BW 35kg 200d 201kg 400d 403kg 600d 441kg Last Weight --  
Scans 27/10/2015 - EMA 69cm2 Rump 8mm Rib 7mm IMF 3.9%



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)

**Lot 36 Davelle Fearless Iris K69** DVPK69 DOB 13/8/2014 Polled

Sire: Kildare Cadman  
Kildare Fearless 2<sup>nd</sup>  
Kildare Hannah 5

Dam: Davelle Reward 6A  
Davelle Reward Iris C12  
Davelle T21 Iris

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
+0.1	+2.4	+13	+20	+29	+32	-8	+0.7	+19	+2.0	-0.8	-1.1	+1.9	-0.8	+\$2	+\$1	+\$10
48%	75%	71%	70%	71%	62%	49%	42%	59%	41%	61%	61%	56%	52%			

Comments – A good honest young cow. 1 calf (M). Doing a great job on her calf. EMA in the top 5%.

Joined to Sulby Titan (date in 8/10/2016 date out 17/12/2016). To be Preg Tested.

Weights - BW 40kg 200d 229kg 400d 405kg 600d 444kg Last Weight --  
Scans 27/10/2015 - EMA 69cm2 Rump 5mm Rib 3mm IMF 2.3%



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)

**Lot 37 Davelle Fearless Rose K72** DVPK72 DOB 15/8/2014 Polled

Sire: Kildare Cadman  
Kildare Fearless 2<sup>nd</sup>  
Kildare Hannah 5

Dam: Duke Flat Chocolate C7  
Dukes Flat Washington  
Lincoln Rose 24

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
-0.2	-0.1	+3	+9	+16	+13	-8	+0.7	+13	+1.4	+0.8	+1.0	+0.3	+0.1	+\$9	+\$19	+\$29
47%	75%	71%	70%	71%	61%	49%	47%	59%	41%	61%	60%	56%	51%			

Comments – A nicely put together first calver. 1 calf (F). She’s had a lovely heifer calf and doing a good job. Moderate and smooth. Carcass traits all positive. Dam sells as Lot 27.

Joined to Sulby Titan (date in 8/10/2016 date out 17/12/2016). To be Preg Tested.

Weights - BW 36kg 200d 225kg 400d 417kg 600d 448kg Last Weight --  
Scans 27/10/2015 - EMA 76cm2 Rump 7mm Rib 5mm IMF 4.6%



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)

**Lot 38 Davelle Fearless Lucia K81** DVPK81 DOB 5/9/2014 Polled

Sire: Kildare Cadman  
Kildare Fearless 2<sup>nd</sup>  
Kildare Hannah 5

Dam: Davelle Win Lucia Z50  
Paltarra Winner  
Gum Hill Yellow 256

Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	Vealer Index (\$)	Supermarket Index (\$)	Export Maternal Index (\$)
-0.4	-1.2	-3	+8	+8	+26	-11	-0.1	+8	-0.2	+0.7	+0.8	-0.8	+0.4	+\$0	+\$14	+\$19
45%	71%	69%	69%	70%	61%	48%	45%	59%	40%	60%	60%	55%	50%			

Comments – A nice moderate female. 1 calf (F). Soft and easy doing.

Joined to Sulby Titan (date in 8/10/2016 date out 17/12/2016). To be Preg Tested.

Weights - BW 36kg 200d 182kg 400d 383kg 600d 428kg --  
Scans 27/10/2015 - EMA 68cm<sup>2</sup> Rump 6mm Rib 5mm IMF 4.2%



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)



**Low Birth Weights – Good Growth – Excellent Carcass**  
[www.davelle.com.au](http://www.davelle.com.au)