





2019 QLD ROMÁ SALE

1PM FRIDAY 2ND AUGUST

AT THE ROMA SALEYARDS, QUEENSLAND

SELLING AGENTS



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LAWSONS ANGUS



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WELCOME TO OUR 2019 ROMA SALE

THE SALE WILL BE HELD AT THE ROMA SALE YARDS ON FRIDAY 2 AUGUST 2019 AT 1PM. WE HAVE A FANTASTIC, WELL BALANCED, ELITE LINE-UP OF 60 ANGUS BULLS, WHICH ARE MOSTLY TWO-YEAR-OLD AND A GROUP OF 18-MONTH OLD BULLS. THANKS TO ANDREW HOLT AND COLY EDE AND THE LANDMARK TEAM FOR THEIR CONTINUED SUPPORT.

Like most people we have had a tough year dealing with drought in all our Operations. The most severe impacts were in WA where we experienced the lowest rainfall on record. The on-going drought and big floods in Qld and NSW keeps things in perspective and our thoughts are with all those farmers still battling away.

We have completed setting up our new cell grazing and GrowSafe Feed Efficiency testing Unit at Claremont, Yea, Victoria and hope to finally get bulls out grazing late June after another late break. The majority of this year's Roma bulls have been managed at Victoria and WA until mid-June (as Queensland feed costs are significantly higher and we had no winter cereal grazing options) so please note that is why bulls are a bit hairier this year in the photos. Our bulls have proven over the years that they adapt very well and quickly to Queensland conditions; this is partly their genetics but also they have had to work hard and compete under high stocking rates for all of their life as have their dams for over 50 years.

COST OF PRODUCTION – IT IS ALL ABOUT THE BALANCE BETWEEN INPUTS AND OUTPUTS



The GrowSafe Feed Efficiency testing unit is now fully operational and some of the first Cohort of bulls are offered in the Roma Sale including the #1 ranked Net Feed Intake bull, Lot 1 Lawson's Kodak N961.

We feel the investment in GrowSafe technology and the Feed Intake system will be a valuable genetics and management tool going forward. The GrowSafe Beef (GSB) allows us to weigh animals on a daily basis as they drink, so we not only record daily feed intakes we also get weight performance in real time. This is the feedback that has been lacking in beef systems and will take our genetics and management systems to another level.

In terms of genetics we see the ability to accurately measure what individual animals eat and their feed conversion rate as an opportunity to fine tune and rank sires for these important traits – Residual Feed Intake (RFI or NFI), Dry Matter Intake (DMI) and Feed Conversion (FC). We know our genetics (and those sourced from GAR) are amongst the most in the Angus breed from the many feedlot trials and feedback from feedlots over many years, however, this allows us to identify and rank animals with greater accuracy and make even greater genetic progress for this important trait.

We are at a stage where we have most of our herd in optimal ranges for most economic traits and the timing of being able to put more emphasis on feed efficiency is perfect. Breedplan is an amazing tool and describes animals for a wide range of economic very well, but most of the traits (with the exception of MCW) are based on outputs, whereas in farming systems getting the balance right between inputs and cost of production and outputs (like growth) is critical for beef farmers. This is the start of a great learning journey for both us and our clients and we look forward to sharing this information with you as we progress.

2019 Roma Sale Bulls

The bulls this year are a fantastic line-up of elite, well balance grazing machines! Nothing single dimensional about these bulls – they really to epitomise what multi-trait excellence is all about. There are large lines of uniformed consistent genetics that excel in calving ease, growth, moderate mature size and elite carcase genetics.

This year's bulls are sired by the world's leading performance Angus sires including GAR Prophet, GAR Prophecy, GAR Sure Fire, GAR Momentum, GAR Sunrise, Ayrvale Bartel E7, Lawsons Incredible H803, Lawsons Prosperity H382, Paringa Judd J5, Lawsons LinkedIn L483, Alloura Get Cracking G10 and Rennylea Kodak K522, are all well balanced that will make a valuable contribution to any breeding program whether in the south or crossbreeding in the north.

This year's 60 Sale bulls rank at the top end of the Angus breed on many levels including:

- 54/60 (90%) of bulls have a calving ease tick ✓ and 77% are positive Calving Ease Direct (DIR)
- Top 35% for Calving Ease Direct (DIR) and lowest 25% for Birth Weight (BW)
- Top 15% of the breed for Heavy Grain Fed Index (GRN), Domestic Index (DOM) and Angus Breeding Index (ABI)
- Top 35% for 600D Growth
- Below Breed average for Mature Cow Weight (MCW)
- Top 30% for Carcase Weight (CW)
- Top 10% for marbling (intramuscular fat)
- Top 30% for Eye Muscle Area (EMA)

It's easy to breed high Indexing bulls, it's harder and takes a lot of focus and discipline to breed cattle that are able to rebreed in tough seasons and handle high stocking rate pressure. The article opposite from Dorian Garrick highlights the issues we have been raising for many years that Angus need to keep a check on. From the article:

"...HE ESTIMATED THAT MATURE COW WEIGHTS HAD RISEN BY BETWEEN 100 TO 150 KILOGRAMS SINCE HE WAS A STUDENT IN THE LATE 1970s..."

This trend is not only visible in Angus, but applies to a number of breeds as well.

Hopefully many breeders that need to rebuild numbers or as a normal part of their annual breeding program are in a position to retain as many heifers as they can this year. It's important to remember that retaining heifers that are sired by superior bulls is the fastest and most cost effective way of making long term sustainable genetic progress. We've tried to make it easy for those wishing to purchase heifer bulls, basically anything with a red calving ease tick are suitable for yearling heifers, this is 90% of the Sale bulls.

We look forward to seeing you in Roma on 2 August if not before. We appreciate the on-going support of our Queensland clients and hope the next 12 months sees more favourable seasonal conditions.

Regards,

Harry Lawson

Special Article

ANGUS MUST CHANGE ITS 'TERMINAL' BREED DIRECTION, SAYS LEADING GENETICIST.

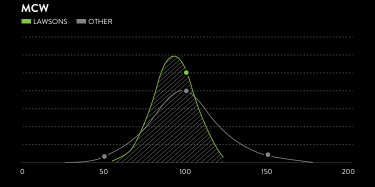
27 The Land May 2019

WIDER FOCUS: Leading New Zealand geneticist, Professor Dorian Garrick, says Angus breeders need to focus more heavily on measuring and improving maternal traits.

Angus breeders need to broaden their selection beyond the current heavy focus on increasing animal size and carcase weight, according to one of the world's leading animal geneticists. Professor Dorian Garrick, from New Zealand's Massey University, said the industry's concentration on improving a few key income traits had produced tremendous results in the past 40 years but not necessarily for the breeders of young slaughter cattle.

He told last week's "Angus through the Ages" national conference in Albury that the time had come for bull selection to be based on a total merit index rather than the current narrow number of estimated breeding values (EBVs) based largely around improving growth and some of the traits that influence eating quality. These larger cattle were producing offspring that were more beneficial to feedlots, processors and consumers than the cow-calf operators who were breeding them, he said. Professor Garrick likened the total variation in a cattle breed as genetic "cloud" which could be pushed in any direction the industry wanted. Right now the Angus cloud had been pushed too far towards terminal traits at the cost of maternal and other traits that were becoming increasingly critical to the beef sector's future such as reducing the industry's environmental hoof print and improving animal welfare and feed and protein efficiency.

Professor Garrick returned to NZ two years ago after working in the US and used the example of the American Hereford and Angus Associations to demonstrate the impact of moving the genetic "cloud" in different directions. Long-term data from the American Hereford Association revealed breeders had used the advent of ultrasound around 1990 to reduce the selection focus on growth in favour of carcase characteristics. In contrast, data from the American Angus Association showed a continued focus on growth and as a result he estimated that mature cow weights had risen by between 100 to 150 kilograms since he was a student in the late 1970s while they were also producing more milk which increased maintenance costs even when they weren't lactating.



COW EFFICIENCY AND FEED COSTS ON THE RADAR AFTER TOUGH SEASONS – WHAT CAN COMMERCIAL BREEDERS DO TO MANAGE THIS?

Now is a good time to sell older cows and assess your current bull team. If you can't retain all your heifers, try to prioritise the ones out of your younger cows even if they are lighter and less attractive than the heavier ones out of mature cows. Angus Australia are promoting the use of genomics Angus Heifer SELECT for commercial breeders at a cost of \$48.50. For most breeders we do not see the return on investment at this point and suggest it would be well down the list in terms of getting an economic return on this investment. This is more than the annualised cost of a bull purchase, which in our program equates to \$25-\$40 per calf depending on bull purchase price and longevity of the bull.

Upgrading the genetics in your bull team and capturing the benefits of these in your cow herd is better served simply by retaining as many heifers as you can by these superior bulls. Genomics is evolving and will become more useful, but in terms of improving profitability in commercial beef herds it's a long way down the list of priorities for most commercial breeders.

The focus should remain on multiplying out good females from superior bulls and short joining these heifers to set them up for a lifetime of productive work. Cashflow and managing feed costs are far more important priorities for beef farmers like us recovering from drought!

These days we place more emphasis on Calving Ease Direct (DIR) than birth weight (BW) or gestation length (GL) are indicative traits. For those breeders mating heifers we recommend you just consider bulls with a calving ease red tick. To get a red tick we considered Calving Ease Direct (DIR), BW and pedigree. In this Sale 54/60 (90%) of bulls have a calving ease tick and 46/60 (77%) are positive Calving Ease Direct (>+1.2 DIR, breed average is +0.2). We take our responsibilities as a seedstock provider seriously and a big reason why commercial breeders still pull too many calves is that most studs have a huge variation in calving ease and birth weight (BW). While they shirk the issue with also sorts of excuses and myths that their cattle are easy calving as they have the right shape, it's the commercial Industry that pay the price. Apart from the stress it puts on beef farmers it's also a major animal welfare issue.

EASY CALVING, MODERATE CATTLE ARE LOWER RISK AND LOWER COST, IT'S NOT ROCKET SCIENCE, JUST BASIC ECONOMICS!

"THE AVERAGE DOESN'T TELL THE TRUE STORY, BUT THE BELL CURVE DOES; IT MORE CLEARLY SHOWS THE CONSISTENCY (TIGHTER BELL CURVE) FOR EVERY ECONOMIC TRAIT."

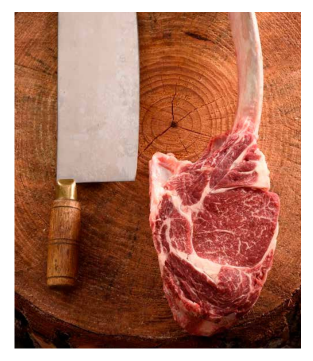
It's important to note these Sale bulls still have plenty of growth and flexibility to hit both grass fed and long fed grain targets with more predictability than other Angus. The massive grass converting potential in these bulls and our females remains a strong focus of our breeding program. These days you really can have it all!

Mature Cow Weight (MCW) is our most important indicator of feed costs and fertility. People talk about fat as the driver for fertility, but fat is secondary to mature cow eight and milk. Selection for fat also reduces feed efficiency as fat takes four times more energy to put on than a kilogram of muscle. We prefer to breed moderate, efficient females that still have high feed conversion and yield, efficient/moderate cows can still lay down fat in good times but they also produce faster growing, higher yielding, higher value carcases.

The Beef Industry has been slow to understand a simple scientific fact that big cows eat more, crash faster in tough times, stop cycling quicker in tough times and have to be either fed more to meet feed requirements or run under lower stocking rates. We wish more people would get it as it makes it tough to find outside Australian sires that meet our criteria. Most high \$ Indexing bulls fall outside our acceptable ranges on calving ease and mature cow weight.

While our plant breeders are making massive in-roads into breeding plants with lower stem and leaf mass (that require higher water and nutrients) and higher yields and improved drought and insect tolerance the Beef Industry keep making our females bigger. Where's the economic sense in that? We get criticised pushing this important issue even though our cows are still big, last year they weighed 640kg at weaning, so they are not small cows by any means and these are around breed average (+91 MCW). When I read catalogues with many bulls >120 on MCW and you see people paying big money for these bulls it doesn't make sense.

MARBLING MATTERS - THE IMPORTANCE OF MARBLING IN BOTH GRASS FED AND FEEDLOTS SHOULD NOT BE UNDERESTIMATED



JBS's Little Joe Super Premium Grass Fed Tomahawk

If you have ever eaten King Island grass fed beef you will know why people rate it so highly, it's king of the MSA grass fed branded products and renowned for it's consistency of eating quality. Part of that is good management and environment, but without the essential ingredient of genetics, King Island and other beef producers will not continue to keep finding the next level like they have in the past.

JBS's world class Little Joes brand takes the premium grass fed-beef up several notches – it has less than a 5% compliance rate (has to be Ausmeat marble score 4+) and those animals that make it get a \$50-\$60/hd premium above their other MSA grass-fed brands. Imagine if you could get a 40% compliance rate? I recall over 25 years ago in the US that CAB average compliance rate was 14%, now some herds conquer this routinely with an 80% CAB compliance.

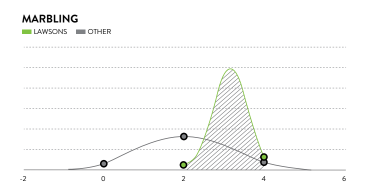
This extract from Gardiner Angus Ranch (GAR) January 2019 catalogue sums up the importance of marbling on US grids:

As Mark Gardiner puts it "Marbling is the biggest factor in determining the value of beef per pound."

"As evidenced that "marbling matters" we point to the value our customers received during the 18-month period from May 2017 to November 2018 when they delivered 5,345 head to U.S. Premium Beef (USPB). A whopping 98% of the cattle delivered by our customers graded Choice or better and 24% graded Prime. As a result our customers took home a total of \$503,012 in premiums (\$94/hd) primarily as a result of carcases that qualified as Certified Angus Beef (CAB) or graded Prime.

To that point it is not just about reaching the Choice quality grade. The greatest profit comes from reaching the upper two-thirds of the Choice grade or Prime based on marbling. At a time when the plant average for USPB cattle ran at around 65% Choice and 4% Prime, our customers' cattle averaged 98% Choice or better and 27% Prime. Simply put, they captured the added value. You can do this too." Mark Gardiner, Gardiner Angus Ranch.

OUR POINT IS THAT IF YOU ARE GOING TO BREED ANGUS CATTLE YOU MAY AS WELL BE AT THE TOP END OF THE BELL CURVE IN TERMS OF QUALITY AND WE HAVE THE TOOLS AND GENETIC POTENTIAL TO DO THIS WELL WITHOUT COMPROMISING ON-FARM EFFICIENCIES.



Angus are multi-dimensional and we have a global genetic data base to keep making progress across all important economic traits simultaneously. The key is to stay focused and disciplined and not chase fads or outcross genetics for the sake of being different and on trend! It's great to see our clients starting to reap the rewards and recognition for the quality of their cattle Australia-wide.

We appreciate the trust our clients have in us and will continue to do the best job we can going forward.

We look forward to seeing you on the 2nd of August.

Harry Lawson





SINCE 1990, GROWSAFE HAS APPLIED ADVANCED TECHNOLOGY TO MAKE ANIMAL AGRICULTURE MORE EFFICIENT, ECONOMICALLY VIABLE, AND ENVIRONMENTALLY AND ETHICALLY SUSTAINABLE.

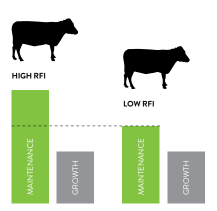
GROWSAFE HAS DEVELOPED AN ADVANCED LIVESTOCK DATA DECISION PLATFORM THAT USES PHYSICAL SENSING, PREDICTIVE ANALYTICS AND COGNITIVE COMPUTING TO MEASURE, MONITOR, PREDICT AND OPTIMISE DECISION MAKING ON FARM. IN 2018, LAWSONS MADE THE INVESTMENT TO JOIN THE GROWSAFE BEEF GENETICS PROGRAM AND START THE JOURNEY OF ON-FARM GENETIC SELECTION FOR FEED EFFICIENCY AS PART OF OUR PROGRAM.

THE PROGRAM

The objective of the Beef Genetics Program is to measure individual animal feed Intake with the GrowSafe Feed Intake measurement unit in parallel with growth with the GrowSafe Beef® measurement unit (records partial body weights as animals drink) and calculate Residual Feed Intake (RFI) to enable selection for the most efficient animals.

This will help us here at Lawsons Angus to raise better bulls that will help make our customers more money with less resources. Since as much as 75% of all production costs comes from feed, a more efficient calf, cow or bull can save you money all year long.

Residual feed intake (RFI) is a measure of feed efficiency that is calculated as the difference between an animal's actual feed intake and it's expected feed intake. RFI is independent of body weight and size. Differences in the trait cannot be detected by physically looking at an animal, it requires accurate and simultaneous measurement of an animal's feed intake and body weight. Animals with low RFI values are more efficient than those with high RFI values. These off test contemporary group calculations with 3 generations of pedigree will then be used to calculate RFI EBVs for genetic selection and benchmarking.



MEASURE. MONITOR. PREDICT. OPTIMISE.

Residual Feed Intake is a trait that you cannot visually appraise, it must be measured to manage. We have started running RFI trials in 2019. The test is a 49 day duration + 10-14 days warm up. Contemporary groups are built post-weaning with similar breed, sex, age (within 90 days), each animal has a unique EID (electronic identification /NLIS) tag that allows the measurement units to identify it.

Animals are fed the same diet and individual feed intake is measured to a 10-gram resolution by the GrowSafe Feed intake measurement units. Partial body weights are taken individually every day, every time the animals come to drink by the GSB measurement unit whose collected data are used to calculate individual predicated daily live weights. Routine weights are collected when animals are handled and this data is correlated during the trial to add to the accuracy and validation of GSB units. The data is collected in a standardised way and at the end of the trial, GrowSafe's analytics team calculate individual DMI, ADG and RFI for the cohort as well as providing the genetic evaluations.

FEED EFFICIENCY: IF YOU DON'T MEASURE IT, YOU CAN'T MANAGE IT.





Lawsons Angus first cohort of bulls in our on-farm GrowSafe system that measures individual Feed Intake. We calculate individual Residual Feed Intake (RFI) and Dry Matter Intake (DMI) EBVs along with average daily gain (ADG) data.



GrowSafe beef (GSB) units measure body weight allowing us to record weights on a daily basis – this is a powerful management tool allowing us to track individual and group performance in real time.



- RFI is a moderately heritable trait (26-58%), and when used as a selection tool, will result in progeny that consume less feed for the same level of production
- Reduction of overall feed intake by up to 12% while maintaining the same level of production
- Reduction in the maintenance requirements of the herd by 9-10%
- Improvements in the feed conversion rates of calves of from 9-15%
- Reduction of manure NPK production by 17% and greenhouse gas emissions such as methane, by 30%
- RFI is independent of growth, body size and other performance traits, meaning that selection for animals with low RFI will lead to reduced feed intake and improved feed efficiency without compromising body size or growth.

At Lawsons Angus, our plan is to lead the industry in efficiency by stacking generations of selection for RFI, to help our customer produce more beef with less resources.

There are numerous advantages of this new GrowSafe technology, but having the ability to test animals on our own farm is a positive for biosecurity and allows us to manage and feed animals the way we think is best for the longevity and development of bulls.

The future vision of this technology is that it is available to all beef producers (both stud and commercial operations) and feedlots Australia-wide. Lawsons Angus are working closely with GrowSafe to develop mobile GSB units, which will be incorporated in our cell grazing systems in Yea and Western Australia.

MEASURE. MONITOR. PREDICT. OPTIMISE.





IF YOU WOULD LIKE ADDITIONAL INFORMATION REGARDING GROWSAFE PLEASE CONTACT EITHER GROWSAFE OR LAWSONS ANGUS

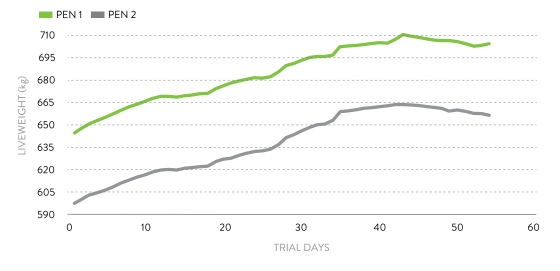


Lawsons Angus steer on the automated GSB weighing platform that reads the NLIS tag and records partial body weight. These partial body weights are calibrated and converted to full body weights, to provide accurate predicted daily live weights and ADG calculated in real time. Animals can be virtually flagged in the software and marked with spray paint in the pens as they reach target weights or if there are any animal health issues for easy in-pen identification.

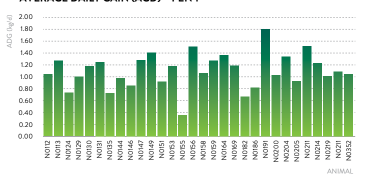
GROWSAFE SUMMARY OF FIRST COHORT

(INTERIM REPORT FOR FIRST 54 DAYS)

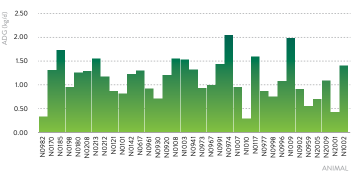
AVERAGE DAILY WEIGHTS



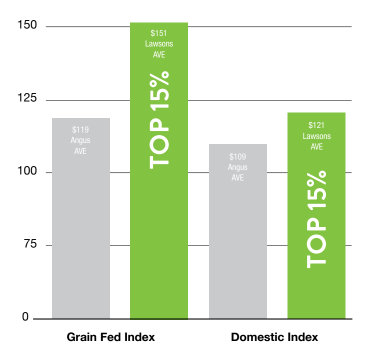
AVERAGE DAILY GAIN (AGD) - PEN 1



AVERAGE DAILY GAIN (AGD) - PEN 2



LAWSONS ANGUS SALE BULLS SUPERIOR ALL ROUND PERFORMANCE. IT IS SCIENCE NOT FICTION!

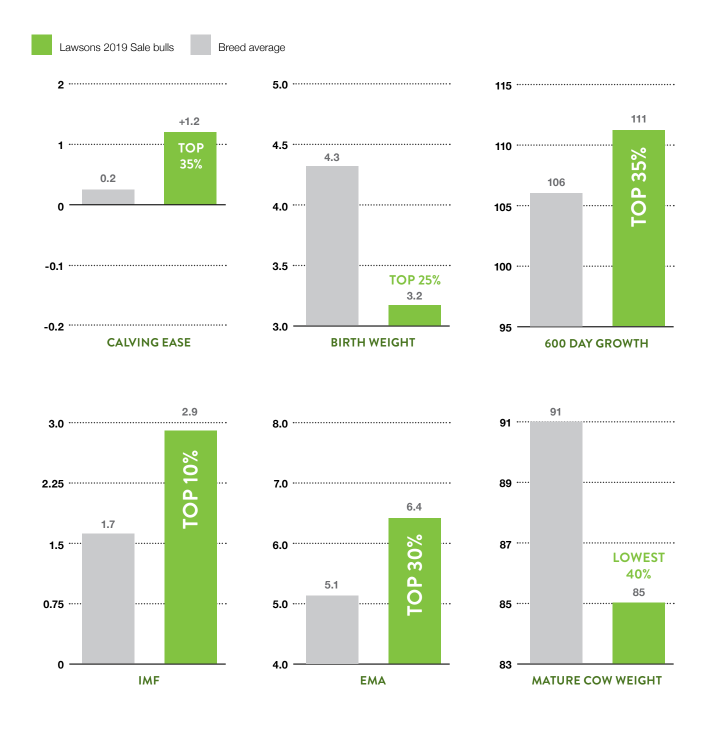






HOW DO LAWSONS ANGUS SALE BULLS

COMPARE TO THE ANGUS BREED AVERAGE?



REFERENCE SIRES

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|-----------------|--------|---------|------|---------|-----------|-------|---------------|----------|--------|--------|----------|--------|-------------|-------|-----------|--------|------|-------|----------|
| Birth Date | e: | 15/5/08 | | ASA ID: | USA162956 | 88 AS | A Status: HBR | AM Statu | s: AMF | NH Sta | tus: NHF | CA S | Status: CAF | DI | D Status: | DF | \$IN | IDEX | VALUE |
| | Calvir | ng Ease | | | Growth | and M | laternal | | Fert | ility | | | | Carca | se | | ODN | DOM | 4 DI 000 |
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 MC | W MILK | SS | DC | CWT | RIB | RUMP | EMA | RBY | IMF | GRN | DOM | ABI GRS |
| EBVs | 1.1 | 2.3 | -1.0 | 3.4 | 65 | 109 | 131 8 | 5 26 | 0.7 | -6.3 | 72 | 0.8 | 1.3 | 6.1 | -1.4 | 3.9 | 166 | 135 | 150 141 |
| Acc | 94 | 89 | 99 | 99 | 98 | 98 | 99 9 | 96 | 98 | 73 | 96 | 93 | 93 | 94 | 89 | 94 | 100 | 100 | 150 141 |

| ∇ | 2 | | (| GAR PR | OPHEC | Υ | | | | ; | SIRE G | AR PRO | PHET | | | MGS B | /R AMB | USH 2 | 28 | |
|------------|--------|---------|------|---------|----------|---------|---------------|-----|---------|----------|------------|--------|-------|-----------|-------|-----------|--------|-------|-----|---------|
| Birth Date | : | 19/2/13 | | ASA ID: | USA17623 | 660 AS | A Status: HBR | AM: | Status: | AMFU | NH Status: | NHFU | CA St | atus: CAF | U D | D Status: | DFU | \$IN | DEX | VALUE |
| | Calvin | g Ease | | | Growt | n and M | aternal | | | Fertilit | :y | | | | Carca | se | | ODN | DOM | 4BL 0B0 |
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 M | CW | MILK | SS | DC | CWT | RIB | RUMP | EMA | RBY | IMF | GRIN | DOM | ABI GRS |
| EBVs | 2.2 | 2.0 | -3.5 | 3.3 | 62 | 102 | 129 9 | 8 | 23 | 2.0 | -4.8 | 72 | -0.9 | -1.3 | 5.3 | -0.7 | 3.7 | 159 | 126 | 140 130 |
| Acc | 77 | 63 | 98 | 96 | 94 | 93 | 93 8 | 9 | 83 | 89 | 52 | 85 | 84 | 80 | 83 | 78 | 82 | 139 | 120 | 140 150 |

| ∇ | 3 | | F | PARING | A JUDD | J5 | | | | | SIRE TU | JWHAR | ETOA RE | EGENT D | 145 | MGS TI | E MANIA | BEF | RKLEY | ′ B1 |
|------------|--------|---------|------|---------|--------|--------|-------------|-----|------------|---------|------------|-------|---------|-----------|-------|-----------|---------|------|-------|-------------|
| Birth Date | : | 14/2/13 | | ASA ID: | HKFJ5 | ASA | Status: HBR | | AM Status: | AMF | NH Status: | NHF | CA St | atus: CAF | D | D Status: | DF | \$IN | DEX | VALUE |
| | Calvin | g Ease | | | Growth | and Ma | aternal | | | Fertili | ty | | | | Carca | se | | ODN | DOM | 4 DI . O DO |
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 N | 1CW | MILK | SS | DC | CWT | RIB | RUMP | EMA | RBY | IMF | GRIN | DOM | ABI GRS |
| EBVs | 3.6 | -0.2 | -4.4 | 2.6 | 48 | 91 | 119 | 89 | 26 | 1.9 | -7.7 | 80 | 1.4 | 1.3 | 9.2 | -1.4 | 3.2 | 167 | 126 | 148 137 |
| Acc | 85 | 70 | 99 | 99 | 98 | 97 | 96 | 92 | 88 | 96 | 64 | 82 | 85 | 86 | 85 | 78 | 83 | | 120 | 140-107 |

| \blacksquare | 4 | | | LAWSON | IS LIN | KEDIN | L483 | | | | SIRE PA | ARINGA | JUDD | J5 | | MGS A | YRVALE | BAR | TEL E | 7 |
|----------------|--------|---------|------|---------|---------|----------|-------------|-----|------------|---------|------------|--------|-------|-----------|-------|-----------|--------|------|-------|----------|
| Birth Date | : | 13/7/15 | | ASA ID: | VLYL483 | ASA | Status: HBF | 2 | AM Status: | AMFU | NH Status: | NHFU | CA St | atus: CAF | U DI | D Status: | DF | \$IN | DEX | VALUE |
| | Calvin | g Ease | | | Growtl | h and Ma | aternal | | | Fertili | ty | | | | Carca | se | | CDN | DOM | ABI GRS |
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MCW | MILK | SS | DC | CWT | RIB | RUMP | EMA | RBY | IMF | GHN | DOM | ADI GRO |
| EBVs | 1.9 | 0.4 | -1.1 | 3.9 | 56 | 98 | 144 | 128 | 27 | 4.0 | -6.3 | 83 | -0.6 | 0.0 | 5.8 | 0.1 | 3.2 | 181 | 123 | 156 143 |
| Acc | 59 | 48 | 85 | 75 | 92 | 85 | 84 | 78 | 66 | 74 | 44 | 74 | 65 | 65 | 62 | 60 | 61 | "" | 120 | 100- 140 |

| ∇ | 5 | | A | YRVAL | E BAR | TEL E7 | | | | | SIRE TE | MANI | A BART | EL B219 | ٨ | IGS M | AI YTTY | FOC | us | |
|------------|---------|--------|------|---------|-------|----------|-------------|-----|------------|---------|------------|------|--------|-----------|--------|-----------|---------|------|-----|---------|
| Birth Date | : | 9/9/09 | | ASA ID: | HI0E7 | ASA | Status: HBF | 3 | AM Status: | AMF | NH Status: | NHF | CA St | atus: CAF | DD | Status: D | DF | \$IN | DEX | VALUE |
| | Calving | | | | | h and Ma | | | | Fertili | , | | | | Carcas | | | GRN | DOM | ABI GRS |
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MCW | MILK | SS | DC | CWT | RIB | RUMP | EMA | RBY | IMF | | | |
| EBVs | 4.1 | 4.9 | -5.5 | 1.7 | 49 | 88 | 113 | 65 | 27 | 2.3 | -9.9 | 75 | -1.0 | 0.4 | 7.3 | -0.4 | 3.3 | 182 | 136 | 160 146 |
| Acc | 98 | 95 | 99 | 99 | 99 | 99 | 99 | 99 | 99 | 99 | 87 | 98 | 97 | 97 | 96 | 96 | 96 | 102 | 100 | 100 140 |

| ∇ | 5 | | L | AWSON | IS INC | REDIBI | LE H803 | | | | SIRE A | /RVALE | BARTE | L E7 | N | IGS LA | AWSON | S DIN | KY-DI | Z191 |
|------------|--------|---------|------|---------|---------|----------|-------------|-----|------------|--------|------------|--------|-------|-----------|--------|-----------|-------|-------|-------|----------|
| Birth Date | : | 17/8/12 | | ASA ID: | VLYH803 | ASA | Status: HBF | 3 | AM Status: | AMF | NH Status: | NHF | CA St | atus: CAF | DE | Status: D | DF | \$IN | DEX | VALUE |
| | Calvin | g Ease | | | Growtl | n and Ma | aternal | | | Fertil | lity | | | | Carcas | se | | ODN | DOM | 4 DI ODO |
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MCW | MILK | SS | DC | CWT | RIB | RUMP | EMA | RBY | IMF | GRN | DOM | ABI GRS |
| EBVs | 4.1 | 2.5 | -6.6 | 3.2 | 55 | 93 | 128 | 89 | 32 | 2.5 | -8.2 | 77 | -1.8 | -1.2 | 8.0 | 1.0 | 3.4 | 186 | 134 | 161 147 |
| Acc | 87 | 80 | 99 | 98 | 98 | 98 | 98 | 93 | 93 | 97 | 59 | 87 | 86 | 85 | 86 | 80 | 85 | 100 | 10-7 | 101 147 |

| ∇ | 7 | | ا | GAR SUR | E FIRE | | | | | SIRE C | ONNEAL | Y IN S | URE 852 | 4 | MGS G. | AR NEW | / DES | IGN 50 | 050 |
|------------|--------|--------|------|---------|-------------|----------------|-----|------------|---------|------------|--------|--------|------------|------------|-----------|--------|-------|--------|---------|
| Birth Date | : | 5/2/12 | | ASA ID: | USA17328461 | ASA Status: HE | BR | AM Status: | AMFU | NH Status: | NHFU | CA S | tatus: CAF | J D | D Status: | DDF | \$IN | DEX \ | VALUE |
| | Calvin | g Ease | | | Growth a | nd Maternal | | | Fertili | ty | | | | Carca | se | | 001 | 5014 | 4BL 0B0 |
| | DIR | DTRS | GL | BWT | 200 4 | 00 600 | MCW | MILK | SS | DC | CWT | RIB | RUMP | EMA | RBY | IMF | GRN | DOM . | ABI GRS |
| EBVs | 3.4 | 4.4 | -4.1 | 2.2 | 49 9 | 109 | 86 | 17 | 4.0 | -9.2 | 69 | 0.0 | -0.2 | 8.6 | 1.7 | 2.7 | 178 | 143 | 158 145 |
| Acc | 83 | 74 | 99 | 98 | 98 9 | 96 | 89 | 91 | 95 | 56 | 85 | 89 | 86 | 89 | 83 | 85 | "" | 170 | 100-140 |

| ₩ | 8 | | | ALLOUR | A GET | CRAC | (ING G10 |) | | ; | SIRE TE | MANIA | BERK | LEY B1 | | MGS CA | A FUTU 21 | RE DI | RECT | ION |
|------------|---------|---------|------|---------|--------|--------|-------------|-----|------------|----------|------------|-------|-------|-----------|-------|-------------|--------------|-------|------|---------|
| Birth Date | : | 14/8/11 | | ASA ID: | DGJG10 | ASA | Status: HBR | | AM Status: | AMFU | NH Status: | NHFU | CA St | atus: CAF | م ل | D Status: D | DF | \$IN | DEX | VALUE |
| | Calving | g Ease | | | Growth | and Ma | aternal | | | Fertilit | ty | | | | Carca | se | | ODNI | DOM | ABL OBO |
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MCW | MILK | SS | DC | CWT | RIB | RUMP | EMA | RBY | IMF | GRIN | DOM | ABI GRS |
| EBVs | 3.6 | 4.1 | -4.0 | 2.9 | 41 | 74 | 83 | 74 | 8 | -0.1 | -8.5 | 51 | 1.8 | 0.3 | 11.6 | -0.9 | 4.7 | 175 | 128 | 144 126 |
| Acc | 77 | 69 | 98 | 98 | 96 | 95 | 95 | 90 | 81 | 87 | 65 | 90 | 90 | 87 | 87 | 83 | 87 | '' | 120 | 177 120 |

| ₩ | 9 | | | GAR MO | MENTUI | И | | | | | SIRE G | AR PRO | OGRESS | 3 | N | IGS AI | LC BIG I | EYE D | 09N | |
|------------|---------|---------|------|---------|-------------|-------|-------------|-----|------------|---------|------------|--------|--------|-----------|--------|---------|----------|-------|-----|---------|
| Birth Date | : | 31/8/12 | | ASA ID: | USA17354145 | ASA | Status: HBR | | AM Status: | AMF | NH Status: | NHF | CA St | atus: CAF | DE | Status: | DF | \$IN | DEX | VALUE |
| | Calving | g Ease | | | Growth a | nd Ma | iternal | | | Fertili | ity | | | | Carcas | se | | GRN | DOM | ABI GR |
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 N | лСW | MILK | SS | DC | CWT | RIB | RUMP | EMA | RBY | IMF | GRIN | DOM | ABI GR |
| EBVs | 2.4 | -0.3 | -2.5 | 2.7 | 47 | 88 | 97 | 66 | 24 | 0.1 | -0.6 | 68 | -0.4 | -2.2 | 13.2 | 0.7 | 4.7 | 150 | 128 | 127 11 |
| Acc | 87 | 76 | 99 | 98 | 96 | 96 | 97 | 93 | 90 | 95 | 56 | 88 | 89 | 86 | 89 | 84 | 87 | | 120 | 127 111 |

| | 10 | | | GAR SUN | IRISE | | | | | | SIRE M | CC DA | YBREAK | (| N | MGS s | S OBJE | CTIVE | T510 | 0T26 |
|------------|--------|---------|-----|---------|-------------|-------|---------------|------|------------|--------|------------|-------|--------|-----------|--------|---------|--------|-------|------|---------|
| Birth Date | e: | 25/8/10 | | ASA ID: | USA16933958 | ASA | A Status: HBR | | AM Status: | AMF | NH Status: | NHF | CA St | atus: CAF | DE | Status: | DF | \$IN | DEX | VALUE |
| | Calvin | g Ease | | | Growth a | nd Ma | aternal | | | Fertil | ity | | | | Carcas | se | | ODN | DOM | 4DL 0D0 |
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 N | //CW | MILK | SS | DC | CWT | RIB | RUMP | EMA | RBY | IMF | GRN | DOM | ABI GRS |
| EBVs | 0.8 | 1.5 | 4.9 | 3.8 | 58 | 108 | 133 1 | 101 | 19 | -0.3 | -5.1 | 74 | -2.8 | -3.4 | 5.2 | 1.2 | 3.0 | 173 | 137 | 149 138 |
| Acc | 70 | 48 | 98 | 97 | 96 | 95 | 95 | 85 | 80 | 93 | 49 | 84 | 86 | 80 | 86 | 78 | 84 | 1/3 | 101 | 143 100 |

| \triangledown | 11 | | | LAWSON | IS PROS | SPERI | TY H382 | | | | SIRE R | ENNYL | EA EDM | IUND E11 | 1 N | IGS s | S OBJE | CTIV | E T51 | 0 0T26 |
|-----------------|--------|---------|------|---------|---------|--------|---------------|-----|------------|---------|------------|-------|--------|-----------|--------|--------------|--------|------|-------|----------|
| Birth Date | : | 28/6/12 | | ASA ID: | VLYH382 | ASA | A Status: HBR | | AM Status: | AMF | NH Status: | NHF | CA St | atus: CAF | DE | Status: | DF | \$IN | DEX | VALUE |
| | Calvin | g Ease | | | Growth | and Ma | aternal | | | Fertili | ity | | | | Carcas | se | | ODN | DOM | 4 DI ODO |
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MCW | MILK | SS | DC | CWT | RIB | RUMP | EMA | RBY | IMF | GRIN | DOM | ABI GRS |
| EBVs | 3.1 | 0.6 | -7.0 | 2.2 | 45 | 84 | 114 | 92 | 17 | -0.1 | -5.7 | 62 | -1.4 | -3.8 | 6.6 | 1.8 | 2.6 | 151 | 121 | 134 125 |
| Acc | 78 | 70 | 97 | 96 | 93 | 90 | 92 | 87 | 82 | 86 | 58 | 78 | 82 | 80 | 80 | 76 | 79 | | 121 | 104 123 |

| $ \nabla$ | 12 | | | RENNYLI | EA KOD | OAK K | 522 | | | | SIRE R | ENNYLE | A EDM | IUND E11 | | MGS TE | E MANIA | BER | KLEY | ′ B1 |
|------------|---------|---------|------|---------|---------|--------|-------------|-----|------------|---------|------------|--------|-------|-------------|----------|-----------|---------|------|------|----------|
| Birth Date | : | 11/8/14 | | ASA ID: | NORK522 | ASA | Status: HBR | | AM Status: | AMFU | NH Status: | NHFU | CA St | tatus: CAFL | D | D Status: | DFU | \$IN | DEX | VALUE |
| | Calving | g Ease | | | Growth | and Ma | aternal | | | Fertili | ty | | | | Carca | se | | 0.51 | 5014 | 4 DI ODO |
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MCW | MILK | SS | DC | CWT | RIB | RUMP | EMA | RBY | IMF | GRN | DOM | ABI GRS |
| EBVs | 5.0 | 3.5 | -6.6 | 1.3 | 45 | 86 | 103 | 105 | 13 | 4.3 | -12.1 | 66 | 3.3 | 1.2 | 3.1 | -1.0 | 3.9 | 181 | 120 | 151 131 |
| Acc | 74 | 59 | 96 | 96 | 95 | 95 | 93 | 82 | 71 | 91 | 59 | 79 | 82 | 71 | 81 | 76 | 80 | 101 | 129 | 131 131 |

| ₩ | ROM | A 2019 | SALE | BULL A | VERA | ĴΕ | | | | | | | | | | | | | | | |
|---|-----|--------|------|--------|------|-----|-----|-----|------|-----|------|-----|-----|------|-----|-----|-----|-----|-----|-----|-----|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MCW | MILK | SS | DC | CWT | RIB | RUMP | EMA | RBY | IMF | GRN | ABI | DOM | GRS |
| | 0.2 | 0.4 | -4.0 | 4.3 | 44 | 81 | 106 | 91 | 15 | 1.8 | -4.2 | 59 | 0.0 | -0.2 | 5.1 | 0.4 | 1.7 | 119 | 114 | 109 | 112 |

BULLS THAT SELL

| CODE | SIRE | # PROGENY |
|-------|--------------------------|-----------|
| PROP | GAR PROPHET | 15 |
| PCY | GAR PROPHECY | 3 |
| J5 | PARINGA JUDD J5 | 10 |
| L0483 | LAWSONS LINKEDIN L483 | 2 |
| E7 | AYRVALE BARTEL E7 | 7 |
| H0803 | LAWSONS INCREDIBLE H803 | 4 |
| SF | GAR SURE FIRE | 5 |
| G10 | ALLOURA GET CRACKING G10 | 5 |
| MM | GAR MOMENTUM | 1 |
| SUN | GAR SUNRISE | 3 |
| H0382 | LAWSONS PROSPERITY H382 | 3 |
| KOD | RENNYLEA KODAK K522 | 2 |
| TOTAL | | 60 |

REFERENCE SIRES



Prophet sets the frontier in modern beef production with phenomenal growth curve, moderate cow size and easy calving. This combined with Prophet's elite carcase genetics and excellent disposition and structure provides the next step for progressive breeders.



GAR prophecy, is a Prophet son with high growth high end carcase merit, dam an elite B/R Ambush 28 daughter.



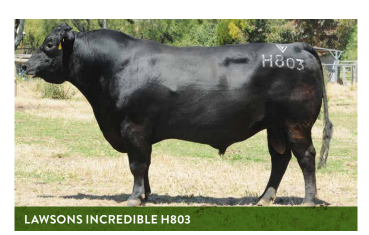
Judd was purchased by Lawsons Angus and Shaanxi Kingbull (China) as a yearling. Judd has proven himself in our tough contempories to match it with the big boys. Progeny are deep bodied, super attractive, slick coated and have exceptionally sound structure. Judd daughters are more moderate than both Berkley and Regent and are showing they can handle the pressure of our system with high stocking rates and large contemporary groups.



Unbelievably good looks, structure and powerful growth sire. LinkedIn is massively built, yet still so moderate in stature. L483's is right up there as possibly the most powerful calving ease bull the Angus Industry has seen. Hardly surprising when you consider the pedigree of Judd x Ayrvale Bartel E7. Purchased by Robbie Payne, King Island and now has 169 progeny in 8 herds so his calving ease is now rock solid as he has been progeny tested againt the best proven performance bulls in the breed.



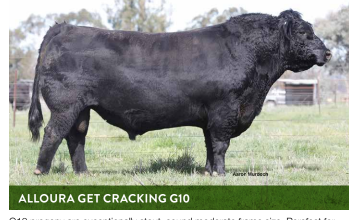
Still the one to beat! Bartel is possibly one of the breed's greatest ever sires and was purchased by Lawsons Angus and syndicated as an 18 month old bull. Bartel E7 has been one of the most widely used sires in the Angus breed and was the highest MSA Index bull in his cohort in the Angus Sire Benchmark Program (ASBP). No other sires matches his unique growth curve, calving ease and his proven high end carcase merit.



Incredible is similar across the board to his great sire Bartel E7 but with a touch more growth and additional maternal power with his dam, Lawsons Dinky-Di E447, producing many outstanding progeny and still thriving in Bevan Ravenhill's Albany WA herd. Incredible has over 1,000 registered progeny in 20 herds so his Lawsons Angus trademark combination of traits for calving ease, high growth, moderate cow size and elite carcase genetics has had a massive impact both in Australia and in China ,where he has also done a great job.



Sure Fire is a highly proven rock solid calving ease sire, impressive phenotype with loads of muscle. His actual US carcase data hits the top end of grids. Ideal growth curve and docilty, Sure Fire provides the perfect outcross option for most herds. Sure Fire daughters are moderate, fertile and productive with excellent udder quality.



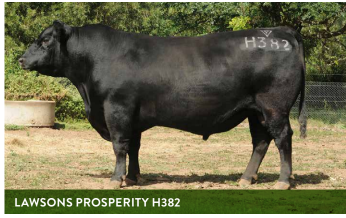
G10 progeny are exceptionally stout, sound moderate frame size. Perefect for production of high quality beef and efficient cows. Get Cracking is one of the elite proven carcase sires and a graduate of the Angus Sire Benchmarking Program (ASBP). Unmatched combination of high IMF (+4.9) and massive EMA (+11.6 EMA), Get Cracking is one of the highest marbing bulls in the Angus breed. G10 had 21 steers in Cohort 4 that went through the ASBP long-fed program at Rangers Valley, his steers were ranked 2nd for MSA Marbling (average MSA marble score of 571) and 4th ranked for EMA at 85.8 sq cm EMA.



Momentum is now regarded as one of the breeds elite calving ease, high carcase merit sires, progeny are stout, moderate frames with exceptionally high EMA and marbling. Sires moderate fertile, easy calving daughters that set the bar for cow efficiency and elite carcase genetics.



Sunrise combines calving ease, solid growth, incredible end-product merit and with high accuracy. A strong spread from BW to 600D of \pm 3.8 to \pm 133 for 600D EBV and still moderate cow size and exceptionally functional, attractive daughters.



Prosperity progeny are extremely thick, big butted and super sound. Rock solid calving ease and a popular AI at Genetics Australia where he has been used widely in commercial programs with great success.



Kodak is now a highly proven elite carcase and calving ease sire, one of the highest IMF bulls in the breed. Pedigree includes Lawsons Henry VIII Y5, the dam of Regent and Edmund.

2019 ROMA SALE BULLS GROUP BREEDPLAN EBVs

| Lot # | Tag No | Society ID | Birth Date | ASA Status | AI/ET | Mob | Sire | Dam | MGS | AM Status | NH Status | CA Status | DD Status |
|----------|--------|------------|------------|---------------|-------|--------|-------|-------|-------|--------------|--------------|--------------|--------------|
| 1 | N0961 | VLYN961 | 6/8/17 | HBR | Al | ROMA19 | KOD | F0038 | Z0191 | AMFU | NHFU | CAFU | DD6% |
| 2 | N0151 | VLYN151 | 3/6/17 | HBR | Al | ROMA19 | MM | L0586 | H0803 | AM1% | NHFU | CAFU | DDF |
| 3 | N0967 | VLYN967 | 11/8/17 | HBR | Al | ROMA19 | PROP | K1207 | E7 | AMFU | NHFU | CAFU | DD3% |
| 4 | N0998 | VLYN998 | 21/7/17 | HBR | Al | ROMA19 | PROP | L0579 | E7 | AMFU | NHFU | CAFU | DDFU |
| 5 | N6447 | VLYN6447 | 30/7/17 | APR | Al | ROMA19 | PROP | K6267 | E0313 | AMFU | NHFU | CAFU | DD17% |
| 6 | N0287 | VLYN287 | 15/7/17 | HBR | Al | ROMA19 | E7 | K1067 | E0313 | AMFU | NH3% | CAFU | DDFU |
| 7 | N0305 | VLYN305 | 27/6/17 | HBR | Al | ROMA19 | E7 | K0597 | PROP | AMFU | NHFU | CAFU | DDFU |
| 8 | N0665 | VLYN665 | 14/7/17 | HBR | Al | ROMA19 | E7 | J0808 | REG | AMFU | NHFU | CAFU | DD2% |
| 9 | N0641 | VLYN641 | 23/7/17 | APR | Al | ROMA19 | SF | J1369 | G1730 | AMFU | NHFU | CAFU | DDF |
| 10 | N0628 | VLYN628 | 16/7/17 | HBR | Al | ROMA19 | SF | H0553 | TRU | AM3% | NHFU | CAFU | DD5% |
| 11 | N0616 | VLYN616 | 18/7/17 | HBR | Al | ROMA19 | PROP | D1279 | RITO | AMFU | NHF | CAFU | DD5% |
| 12 | N0915 | VLYN915 | 19/8/17 | APR | Al | ROMA19 | PROP | J0715 | E614 | AMFU | NHFU | CAFU | DDC |
| 13 | N6434 | VLYN6434 | 26/8/17 | HBR | Al | ROMA19 | J5 | J6087 | E7 | AMFU | NHFU | CAFU | DDFU |
| 14 | N0385 | VLYN385 | 22/6/17 | HBR | Al | ROMA19 | J5 | K0915 | E7 | AMFU | NHFU | CAFU | DDC |
| 15 | N0283 | VLYN283 | 17/7/17 | HBR | Al | ROMA19 | J5 | K0850 | E7 | AMFU | NHFU | CAFU | DDFU |
| 16 | N1428 | VLYN1428 | 19/8/17 | HBR | Al | ROMA19 | J5 | G0478 | C0402 | AMFU | NHFU | CAFU | DDFU |
| 17 | N0776 | VLYN776 | 17/6/17 | HBR | Al | ROMA19 | H0803 | H0442 | AFR | AMFU | NHFU | CAFU | DDC |
| 18 | N0747 | VLYN747 | 18/6/17 | HBR | Al | ROMA19 | H0803 | D0842 | OBJ | AMFU | NHFU | CAFU | DD6% |
| 19 | N0765 | VLYN765 | 18/6/17 | HBR | Al | ROMA19 | J5 | H0221 | E7 | AMFU | NHFU | CAFU | DDFU |
| 20 | N0845 | VLYN845 | 15/6/17 | HBR | Al | ROMA19 | J5 | H0557 | Z0191 | AMFU | NHFU | CAFU | DDF |
| 21 | N0594 | VLYN594 | 21/7/17 | APR | Al | ROMA19 | J5 | H0913 | PR0 | AMFU | NHFU | CAFU | DDF |
| 22 | N0691 | VLYN691 | 21/6/17 | HBR | Al | ROMA19 | SF | H0502 | AFR | AMFU | NHFU | CAFU | DDC |
| 23 | N0717 | VLYN717 | 11/6/17 | HBR | Al | ROMA19 | SF | D1252 | PDES | AMFU | NHFU | CAFU | DDF |
| 24 | N0622 | VLYN622 | 23/7/17 | APR | Al | ROMA19 | SF | J1379 | D1054 | AM3% | NH3% | CA3% | DDF |
| 25 | N0721 | VLYN721 | 21/6/17 | HBR | Al | ROMA19 | PCY | H0705 | ST0 | AMFU | NHFU | CAFU | DD7% |
| 26 | N0732 | VLYN732 | 20/6/17 | HBR | Al | ROMA19 | SUN | E1008 | X0951 | AMFU | NHFU | CAFU | DD7% |
| 27 | N0738 | VLYN738 | 21/6/17 | HBR | Al | ROMA19 | SUN | E1041 | B1370 | AMFU | NHFU | CAFU | DDFU |
| 28 | N1190 | VLYN1190 | 1/9/17 | APR | Al | ROMA19 | J5 | J0709 | | AM6% | NH6% | CA6% | DD6% |
| 29 | N1339 | VLYN1339 | 5/10/17 | HBR | Al | ROMA19 | KOD | K1667 | E0313 | AMF | NHFU | CAFU | DD4% |
| 30 | N1459 | VLYN1459 | 4/9/17 | HBR | Al | ROMA19 | H0803 | K0301 | E0313 | AMFU | NHFU | CAFU | DDFU |
| | | | | | | | | | | | Lawsons F | ROMA 2019 E | Bull Average |
| | | | | | | | | | | | | Bre | eed Average |

18

| | | | CALV | ING EAS | SE | | G | ROWTI | H & MA | TERNA | L | FERT | ILITY | | | CARC | CASE | | | | SINDEX | VALUE | |
|----------|--------|-----------------|------|---------|------|-----|-----|-------|--------|-------|----------|------|-------|-----|------|------|------|------|-----|-----|--------|-------|-----|
| Lot # | Tag No | Calving Ease | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MCW | MILK | SS | DC | CWT | RIB | RUMP | EMA | RBY | IMF | GRN | ABI | DOM | GRS |
| 1 | N0961 | V | 4.9 | 3.2 | -7.5 | 2.6 | 48 | 91 | 118 | 104 | 15 | 2.8 | -8.3 | 71 | 0.7 | -0.7 | 3.4 | 0.0 | 3.7 | 183 | 153 | 131 | 136 |
| 2 | N0151 | V | 2.0 | 0.5 | -2.7 | 3.1 | 50 | 89 | 105 | 76 | 26 | 1.5 | -3.5 | 71 | -1.7 | -2.4 | 11.6 | 1.7 | 3.4 | 151 | 134 | 130 | 125 |
| 3 | N0967 | V | 1.5 | 2.4 | -3.4 | 3.5 | 57 | 97 | 122 | 86 | 24 | 1.1 | -7.4 | 72 | 0.1 | 0.5 | 6.8 | -0.4 | 3.3 | 164 | 147 | 130 | 137 |
| 4 | N0998 | ~ | 0.6 | 2.1 | -1.8 | 3.9 | 55 | 98 | 121 | 88 | 23 | 1.6 | -7.6 | 70 | -0.2 | 0.8 | 4.3 | -0.6 | 3.3 | 164 | 145 | 129 | 134 |
| 5 | N6447 | ~ | -1.3 | 1.5 | -1.6 | 3.6 | 54 | 94 | 116 | 79 | 22 | 1.1 | -6.0 | 63 | -0.2 | -0.3 | 5.7 | -0.4 | 3.4 | 148 | 132 | 121 | 123 |
| 6 | N0287 | ~ | 2.0 | 4.0 | -3.9 | 1.9 | 45 | 83 | 107 | 75 | 23 | 1.9 | -7.0 | 66 | -1.0 | -0.4 | 5.9 | -0.2 | 2.8 | 149 | 135 | 120 | 127 |
| 7 | N0305 | ~ | 2.9 | 3.7 | -3.1 | 1.4 | 46 | 82 | 94 | 48 | 23 | 1.0 | -7.6 | 59 | -0.5 | 0.2 | 6.4 | -0.4 | 3.4 | 150 | 134 | 124 | 124 |
| 8 | N0665 | ~ | 0.8 | 1.8 | -5.4 | 4.0 | 46 | 80 | 108 | 77 | 18 | 1.7 | -8.5 | 72 | 0.0 | -0.4 | 7.2 | 0.7 | 3.0 | 161 | 142 | 120 | 130 |
| 9 | N0641 | ~ | -1.3 | 0.5 | -2.0 | 4.4 | 53 | 96 | 119 | 104 | 16 | 2.7 | -8.6 | 73 | -0.2 | 0.0 | 6.7 | 1.1 | 1.8 | 150 | 139 | 126 | 130 |
| 10 | N0628 | ~ | 3.2 | 3.4 | -4.4 | 1.9 | 45 | 79 | 98 | 70 | 17 | 2.2 | -8.4 | 61 | 1.3 | 1.5 | 7.2 | 0.2 | 2.4 | 142 | 134 | 123 | 128 |
| 11 | N0616 | | -4.4 | -0.3 | 0.5 | 6.2 | 63 | 102 | 135 | 104 | 19 | 1.1 | -4.5 | 71 | -1.2 | -1.3 | 4.4 | -0.5 | 2.8 | 140 | 125 | 114 | 118 |
| 12 | N0915 | | -2.1 | -0.4 | 1.0 | 4.2 | 52 | 88 | 110 | 83 | 17 | 1.3 | -5.9 | 61 | -0.1 | 1.0 | 7.4 | -0.7 | 2.9 | 135 | 124 | 115 | 118 |
| 13 | N6434 | ~ | 0.2 | -0.8 | -1.4 | 4.0 | 48 | 85 | 113 | 88 | 24 | 2.4 | -7.4 | 73 | 0.9 | 1.1 | 6.4 | -0.2 | 2.9 | 146 | 131 | 114 | 122 |
| 14 | N0385 | ~ | 3.2 | 1.2 | -4.4 | 2.3 | 43 | 82 | 102 | 72 | 25 | 1.6 | -7.9 | 68 | 0.6 | 0.1 | 6.4 | -0.9 | 3.2 | 149 | 133 | 117 | 123 |
| 15 | N0283 | ~ | 3.5 | 1.7 | -4.3 | 2.2 | 44 | 81 | 108 | 88 | 22 | 1.9 | -6.0 | 73 | -1.3 | -1.9 | 8.7 | 0.8 | 3.3 | 160 | 138 | 121 | 126 |
| 16 | N1428 | ~ | 0.7 | -1.7 | -2.2 | 3.3 | 44 | 82 | 106 | 82 | 19 | 1.1 | -6.4 | 69 | 0.3 | 0.1 | 6.5 | -0.3 | 3.2 | 144 | 128 | 113 | 118 |
| 17 | N0776 | v | 2.0 | 2.1 | -4.9 | 3.4 | 49 | 87 | 113 | 80 | 25 | 2.2 | -6.4 | 61 | -2.0 | -1.8 | 8.7 | 1.3 | 3.6 | 174 | 149 | 130 | 135 |
| 18 | N0747 | v | 1.0 | 0.2 | -1.9 | 4.1 | 52 | 86 | 116 | 90 | 21 | 2.2 | -8.6 | 66 | -1.9 | -0.5 | 4.4 | 0.7 | 2.8 | 160 | 139 | 118 | 126 |
| 19 | N0765 | ~ | 3.3 | 1.3 | -3.1 | 1.9 | 49 | 91 | 112 | 86 | 23 | 3.0 | -8.9 | 73 | 1.1 | 2.1 | 5.8 | -0.8 | 3.5 | 163 | 145 | 126 | 133 |
| 20 | N0845 | V | 4.4 | 1.0 | -5.4 | 1.6 | 42 | 72 | 95 | 66 | 22 | 1.6 | -8.9 | 58 | 1.5 | 1.6 | 4.0 | -0.9 | 3.0 | 138 | 127 | 111 | 118 |
| 21 | N0594 | V | 1.9 | -0.4 | -3.1 | 3.0 | 45 | 80 | 102 | 68 | 22 | 1.0 | -6.3 | 64 | 0.6 | -0.1 | 7.7 | -0.6 | 3.4 | 147 | 130 | 118 | 121 |
| 22 | N0691 | V | 1.0 | 2.5 | -2.4 | 4.8 | 53 | 95 | 122 | 99 | 17 | 2.9 | -7.5 | 66 | -2.2 | -2.4 | 5.1 | 1.5 | 3.2 | 175 | 150 | 133 | 136 |
| 23 | N0717 | ~ | 3.2 | 3.4 | -5.2 | 2.2 | 43 | 79 | 89 | 69 | 17 | 2.1 | -6.5 | 60 | -1.0 | -1.9 | 8.6 | 1.6 | 2.9 | 146 | 130 | 128 | 120 |
| 24 | N0622 | ~ | -0.3 | 2.0 | -2.6 | 4.6 | 48 | 84 | 112 | 88 | 12 | 3.2 | -5.3 | 63 | -0.9 | -1.2 | 6.1 | 1.5 | 2.2 | 143 | 131 | 119 | 124 |
| 25 | N0721 | | -0.4 | 0.9 | -2.9 | 5.5 | 54 | 92 | 122 | 103 | 17 | 1.8 | -3.8 | 68 | -2.3 | -2.1 | 7.3 | 1.1 | 2.7 | 146 | 130 | 119 | 123 |
| 26 | N0732 | ~ | -0.8 | -0.5 | 1.3 | 4.5 | 54 | 104 | 137 | 116 | 15 | 0.1 | -4.3 | 75 | -2.2 | -2.2 | 1.5 | -0.1 | 2.6 | 155 | 134 | 119 | 125 |
| 27 | N0738 | | -3.3 | -1.5 | 1.4 | 6.3 | 53 | 94 | 129 | 110 | 18 | -0.1 | -3.3 | 73 | -2.8 | -3.8 | 5.1 | 1.0 | 3.0 | 146 | 124 | 110 | 115 |
| 28 | N1190 | ~ | 2.7 | 0.7 | -6.2 | 2.4 | 37 | 71 | 93 | 70 | 16 | 0.5 | 0.9 | 66 | 1.0 | 0.3 | 5.8 | -0.8 | 2.4 | 84 | 87 | 93 | 92 |
| 29 | N1339 | V | 0.6 | 1.5 | -1.9 | 2.8 | 44 | 82 | 103 | 95 | 15 | 2.6 | -7.9 | 61 | 8.0 | -0.7 | 4.9 | -0.1 | 3.5 | 156 | 133 | 118 | 119 |
| 30 | N1459 | V | -0.7 | 0.5 | -2.4 | 4.2 | 53 | 93 | 123 | 98 | 25 | 1.7 | -6.1 | 71 | -1.8 | -1.2 | 5.9 | 0.7 | 3.0 | 156 | 136 | 120 | 126 |
| | | | 1.2 | 1.6 | -3.1 | 3.2 | 49 | 87 | 111 | 85 | 20 | 1.5 | -6.5 | 66 | -0.4 | -0.5 | 6.4 | 0.0 | 3.1 | 151 | 134 | 121 | 125 |
| | | | 0.2 | 0.4 | -4.0 | 4.3 | 44 | 81 | 106 | 91 | 15 | 1.8 | 4.0 | 59 | 0.0 | -0.2 | 5.1 | 0.4 | 1.7 | 119 | 114 | 109 | 112 |

2019 ROMA SALE BULLS GROUP BREEDPLAN EBVs

| Lot # | Tag No | Society ID | Birth Date | ASA Status | AI/ET | Mob | Sire | Dam | MGS | AM Status | NH Status | CA Status | DD Status |
|----------|--------|------------|------------|---------------|-------|---------|-------|-------|-------|--------------|--------------|--------------|--------------|
| 31 | N0627 | VLYN627 | 21/7/17 | HBR | Al | ROMA19 | PROP | G1050 | B1155 | AMFU | NHFU | CAFU | DDF |
| 32 | N0382 | VLYN382 | 27/6/17 | HBR | Al | ROMA19 | PCY | K0482 | E7 | AMFU | NHFU | CAFU | DD6% |
| 33 | N0322 | VLYN322 | 21/6/17 | HBR | Al | ROMA19 | PCY | K0612 | GT | AMFU | NHFU | CAFU | DDF |
| 34 | N1187 | VLYN1187 | 25/9/17 | HBR | Al | ROMA19 | H0382 | K0489 | E0313 | AMF | NHFU | CAFU | DDFU |
| 35 | N1199 | VLYN1199 | 23/9/17 | HBR | Al | ROMA19 | H0382 | K1044 | E0313 | AMFU | NHFU | CAFU | DD1% |
| 36 | N1222 | VLYN1222 | 26/9/17 | APR | Al | ROMA19 | H0382 | H0967 | E7 | AMC | NHFU | CAFU | DD2% |
| 37 | N4027 | VLYN4027 | 29/7/17 | APR | Al | ROMA19 | PROP | L4009 | H0803 | AMF | NHFU | CAFU | DDF |
| 38 | N4013 | VLYN4013 | 25/7/17 | HBR | Al | ROMA19 | PROP | L4007 | SF | AMFU | NHFU | CAFU | DD6% |
| 39 | N4037 | VLYN4037 | 30/7/17 | HBR | Al | ROMA19 | PROP | L4039 | SF | AM12% | NHFU | CAFU | DDF |
| 40 | N4046 | VLYN4046 | 31/7/17 | HBR | Al | ROMA19 | PROP | E8005 | EFF | AMFU | NHFU | CAFU | DDFU |
| 41 | N4042 | VLYN4042 | 30/7/17 | HBR | Al | ROMA19 | PROP | C8409 | Z0440 | AMFU | NHFU | CAFU | DD6% |
| 42 | N4007 | VLYN4007 | 24/7/17 | HBR | Al | ROMA19 | PROP | C8328 | PDES | AM8% | NHFU | CAFU | DDF |
| 43 | N4022 | VLYN4022 | 28/7/17 | HBR | Al | ROMA19 | J5 | K4004 | E7 | AMFU | NH4% | CAFU | DD6% |
| 44 | N4029 | VLYN4029 | 29/7/17 | HBR | Al | ROMA19 | J5 | K4037 | E0313 | AMFU | NHFU | CAFU | DD7% |
| 45 | N4064 | VLYN4064 | 21/8/17 | HBR | Al | ROMA19 | H0803 | D8248 | SEL | AMFU | NHFU | CAFU | DDC |
| 46 | N4053 | VLYN4053 | 4/8/17 | APR | Al | ROMA19 | E7 | J4038 | E0313 | AM5% | NHFU | CAFU | DD3% |
| 47 | N4043 | VLYN4043 | 31/7/17 | HBR | Al | ROMA19 | E7 | K4026 | E0313 | AMFU | NHFU | CAFU | DD1% |
| 48 | N4008 | VLYN4008 | 24/7/17 | HBR | Al | ROMA19 | E7 | J4036 | G1730 | AMFU | NHFU | CAFU | DDC |
| 49 | N4040 | VLYN4040 | 30/7/17 | APR | Al | ROMA19 | E7 | J4021 | F4 | AMFU | NHFU | CAFU | DDF |
| 50 | N4063 | VLYN4063 | 20/8/17 | HBR | Al | ROMA19 | PROP | L4044 | H0803 | AMFU | NHFU | CAFU | DDF |
| 51 | N4026 | VLYN4026 | 28/7/17 | HBR | Al | ROMA19 | PROP | L4024 | J5 | AMFU | NHFU | CAFU | DD4% |
| 52 | P0255 | VLYP255 | 19/3/18 | HBR | Al | PROMA19 | G10 | K0192 | ING | AMFU | NHFU | CAFU | DDC |
| 53 | P0212 | VLYP212 | 14/3/18 | HBR | Al | PROMA19 | G10 | L0123 | H0803 | AMFU | NHFU | CAFU | DDC |
| 54 | P0106 | VLYP106 | 12/3/18 | HBR | Al | PROMA19 | G10 | M1725 | PROP | AMFU | NHFU | CAFU | DDFU |
| 55 | P0154 | VLYP154 | 13/3/18 | APR | Al | PROMA19 | G10 | M1773 | J0223 | AMFU | NHFU | CAFU | DDC |
| 56 | P0223 | VLYP223 | 15/4/18 | HBR | Al | PROMA19 | G10 | K0210 | G8253 | AMFU | NHFU | CAFU | DD8% |
| 57 | P0196 | VLYP196 | 21/3/18 | HBR | Al | PROMA19 | PROP | K0238 | E7 | AMC | NHFU | CAFU | DD6% |
| 58 | P0182 | VLYP182 | 31/3/18 | HBR | Al | PROMA19 | SUN | K0224 | D1054 | AMFU | NHFU | CAFU | DD4% |
| 59 | P0245 | VLYP245 | 26/3/18 | HBR | Al | PROMA19 | L0483 | K0225 | D1054 | AMFU | NHFU | CAFU | DDC |
| 60 | P0175 | VLYP175 | 13/4/18 | HBR | Al | PROMA19 | L0483 | K0226 | D1054 | AMFU | NHFU | CAFU | DDF |
| | | | | | | | | | | | Lawsons I | ROMA 2019 E | Bull Average |
| | | | | | | | | | | | | Bre | eed Average |

| | | | CALV | ING EAS | SE | | G | ROWT | 1 & MA | TERNA | L | FERT | ILITY | | | CAR | CASE | | | \$ | SINDEX | VALUE | |
|----------|--------|-----------------|------|---------|------|-----|-----|------|--------|-------|------|------|-------|-----|------|------|------|------|-----|-----|--------|-------|-----|
| Lot # | Tag No | Calving Ease | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MCW | MILK | SS | DC | CWT | RIB | RUMP | EMA | RBY | IMF | GRN | ABI | DOM | GRS |
| 31 | N0627 | V | 0.9 | 1.1 | -0.7 | 2.8 | 47 | 86 | 107 | 76 | 22 | 0.7 | -6.0 | 59 | -0.4 | -0.8 | 6.1 | -0.3 | 3.1 | 142 | 127 | 118 | 119 |
| 32 | N0382 | V | 0.5 | 2.0 | -0.8 | 3.8 | 53 | 89 | 112 | 86 | 21 | 1.7 | -6.2 | 68 | -1.1 | -1.4 | 6.7 | -0.5 | 3.1 | 149 | 132 | 122 | 123 |
| 33 | N0322 | V | 2.5 | 0.9 | -4.1 | 2.3 | 48 | 84 | 105 | 69 | 22 | 1.3 | -5.8 | 63 | -0.2 | -0.7 | 6.1 | -0.5 | 3.5 | 144 | 128 | 118 | 120 |
| 34 | N1187 | V | 1.1 | 1.1 | -5.7 | 2.8 | 45 | 84 | 112 | 96 | 19 | 0.5 | -5.1 | 62 | -1.3 | -2.6 | 5.3 | 1.0 | 2.6 | 144 | 127 | 115 | 118 |
| 35 | N1199 | V | 2.2 | 2.5 | -6.6 | 1.4 | 45 | 82 | 105 | 83 | 20 | 0.9 | -6.4 | 60 | -0.8 | -1.9 | 5.8 | 0.7 | 2.7 | 144 | 129 | 119 | 121 |
| 36 | N1222 | V | 4.0 | 2.7 | -5.2 | 1.1 | 41 | 72 | 97 | 66 | 18 | 0.8 | -6.8 | 54 | -0.8 | -2.1 | 5.9 | 1.1 | 2.4 | 138 | 127 | 116 | 119 |
| 37 | N4027 | V | 1.3 | 1.5 | -2.1 | 3.7 | 59 | 102 | 129 | 89 | 24 | 1.2 | -6.9 | 73 | -0.8 | -0.3 | 5.6 | -0.7 | 3.5 | 172 | 151 | 132 | 139 |
| 38 | N4013 | V | 0.5 | 2.2 | -1.4 | 3.7 | 57 | 97 | 118 | 81 | 21 | 1.7 | -7.7 | 70 | 0.7 | 0.9 | 6.1 | -0.7 | 3.7 | 166 | 146 | 130 | 135 |
| 39 | N4037 | | -1.9 | 0.6 | -1.2 | 5.4 | 63 | 106 | 131 | 103 | 19 | 2.2 | -6.7 | 75 | -0.6 | -0.3 | 7.0 | 0.3 | 3.1 | 165 | 146 | 131 | 135 |
| 40 | N4046 | V | 2.6 | 1.9 | -3.8 | 2.7 | 51 | 89 | 108 | 85 | 20 | 0.4 | -5.0 | 61 | 0.4 | 0.6 | 4.9 | -0.7 | 2.7 | 132 | 123 | 117 | 118 |
| 41 | N4042 | V | 1.1 | 1.9 | -3.2 | 3.0 | 51 | 86 | 104 | 78 | 17 | -0.1 | -5.1 | 62 | 0.2 | 0.3 | 4.0 | -0.4 | 2.4 | 116 | 114 | 113 | 112 |
| 42 | N4007 | V | 1.6 | 2.8 | -3.2 | 3.2 | 53 | 91 | 110 | 77 | 19 | 1.0 | -6.6 | 64 | 1.5 | 1.3 | 7.0 | -0.8 | 3.1 | 149 | 136 | 124 | 128 |
| 43 | N4022 | V | 2.2 | 0.6 | -4.0 | 3.0 | 48 | 87 | 114 | 90 | 22 | 1.6 | -7.3 | 73 | -0.2 | -0.3 | 6.8 | -0.8 | 3.1 | 161 | 141 | 123 | 130 |
| 44 | N4029 | V | 3.0 | 2.2 | -5.7 | 1.1 | 43 | 81 | 102 | 77 | 22 | 0.9 | -6.1 | 64 | 8.0 | 0.2 | 7.2 | -0.8 | 2.9 | 139 | 126 | 116 | 119 |
| 45 | N4064 | V | 2.3 | 1.3 | -4.8 | 3.8 | 49 | 86 | 113 | 98 | 20 | 1.6 | -6.8 | 63 | -1.4 | -1.2 | 6.9 | 0.5 | 2.4 | 152 | 137 | 121 | 128 |
| 46 | N4053 | V | -1.5 | 2.2 | -3.5 | 4.5 | 50 | 89 | 112 | 88 | 19 | 1.8 | -7.9 | 67 | -1.0 | -0.6 | 5.7 | -0.1 | 2.9 | 151 | 133 | 116 | 123 |
| 47 | N4043 | V | -0.4 | 2.5 | -3.7 | 3.4 | 51 | 90 | 115 | 83 | 23 | 1.9 | -6.7 | 73 | -1.3 | -0.4 | 4.6 | -0.4 | 2.9 | 150 | 134 | 121 | 125 |
| 48 | N4008 | V | 1.2 | 2.7 | -3.4 | 2.3 | 45 | 81 | 102 | 75 | 22 | 1.6 | -7.9 | 72 | -1.8 | -1.6 | 9.6 | 1.3 | 1.7 | 148 | 138 | 128 | 131 |
| 49 | N4040 | V | 2.2 | 2.2 | -3.6 | 2.8 | 46 | 86 | 111 | 78 | 25 | 2.1 | -7.3 | 72 | -1.2 | -0.9 | 5.7 | 0.1 | 3.1 | 156 | 139 | 121 | 129 |
| 50 | N4063 | V | 2.3 | 2.6 | -2.7 | 3.0 | 55 | 94 | 118 | 83 | 23 | 1.1 | -6.9 | 68 | -0.8 | -0.6 | 4.2 | -0.2 | 3.1 | 152 | 137 | 125 | 129 |
| 51 | N4026 | V | 2.1 | 1.1 | -2.0 | 2.9 | 53 | 94 | 118 | 84 | 23 | 1.6 | -6.3 | 67 | 0.9 | 0.9 | 8.0 | -0.8 | 3.1 | 147 | 138 | 126 | 132 |
| 52 | P0255 | V | 2.5 | 3.0 | -5.6 | 3.6 | 48 | 87 | 105 | 90 | 14 | 0.7 | -6.6 | 64 | -0.3 | -1.1 | 12.6 | 1.1 | 3.7 | 178 | 152 | 136 | 137 |
| 53 | P0212 | V | 2.3 | 2.1 | -6.1 | 3.7 | 46 | 82 | 102 | 86 | 13 | 1.0 | -7.4 | 63 | -0.3 | -1.3 | 9.1 | 0.2 | 4.2 | 176 | 146 | 128 | 129 |
| 54 | P0106 | V | 3.4 | 4.2 | -4.0 | 2.1 | 47 | 82 | 99 | 76 | 16 | 0.7 | -7.6 | 58 | 1.3 | 1.0 | 8.5 | -1.1 | 4.1 | 165 | 142 | 126 | 129 |
| 55 | P0154 | | -1.1 | 1.2 | -3.9 | 4.8 | 48 | 82 | 100 | 94 | 12 | 0.9 | -7.0 | 60 | 0.1 | -0.6 | 10.0 | 0.5 | 3.4 | 152 | 131 | 119 | 119 |
| 56 | P0223 | V | 0.4 | 2.3 | -5.0 | 4.8 | 45 | 74 | 92 | 84 | 11 | 0.2 | -6.3 | 59 | 0.7 | -0.6 | 10.6 | 0.1 | 3.9 | 151 | 129 | 116 | 116 |
| 57 | P0196 | V | 2.3 | 3.3 | -2.2 | 2.6 | 55 | 95 | 118 | 78 | 25 | 1.0 | -7.1 | 69 | 0.6 | 0.8 | 7.0 | -0.7 | 3.6 | 165 | 147 | 130 | 137 |
| 58 | P0182 | ~ | -2.2 | -0.6 | 1.4 | 4.0 | 54 | 104 | 129 | 105 | 20 | 0.3 | -3.7 | 76 | -1.9 | -2.1 | 3.2 | 0.1 | 2.9 | 142 | 125 | 118 | 118 |
| 59 | P0245 | ~ | 2.4 | 1.5 | -1.8 | 1.6 | 42 | 72 | 103 | 79 | 22 | 2.2 | -5.5 | 56 | 0.0 | 0.4 | 3.7 | -0.5 | 2.9 | 129 | 118 | 104 | 113 |
| 60 | P0175 | V | 3.7 | 2.9 | -3.1 | 0.7 | 42 | 78 | 104 | 74 | 25 | 2.7 | -5.5 | 63 | 0.1 | 0.0 | 4.8 | -0.1 | 2.8 | 135 | 124 | 113 | 118 |
| | | | 1.2 | 1.6 | -3.1 | 3.2 | 49 | 87 | 111 | 85 | 20 | 1.5 | -6.5 | 66 | -0.4 | -0.5 | 6.4 | 0.0 | 3.1 | 151 | 134 | 121 | 125 |
| | | | 0.2 | 0.4 | -4.0 | 4.3 | 44 | 81 | 106 | 91 | 15 | 1.8 | 4.0 | 59 | 0.0 | -0.2 | 5.1 | 0.4 | 1.7 | 119 | 114 | 109 | 112 |



| ▼ 1 | LAV | VSONS | S KO | DAK | N961 | | | A | J |
|------------|--|----------|---------|---------|--|--------------------|-----------------|---------|------|
| Birth Date | 6/8/17 | AM: | AMFU | NH: | NHFU | CA: | CAFU | DD: | DD6% |
| Society ID | : VLYN961 | ASA: | HBR | Mob: | ROMA19 | Pen: | VIC | | |
| Sire: RE | RENNYLEA E INYLEA KODAK I RENNYLEA E | K522 | | | BOOROOM LAWSONS TE MANIA E EAGLEHAV | HENRY BERKLE | VIII Y5 Y B1 | KEN Y14 | 5 |
| Dam: LA | LAWSONS DI VSONS DINKY-DI LAWSONS TA | F38 | | | BON VIEW GAR PREC LAWSONS LAWSONS | ISION 19 TANK X | 900 1235 | | |
| | Dec | ember 20 | 16 Angu | ıs GROU | P BREEDP | LAN EE | 3Vs | | |
| | Calving Ea | se 🗸 | | Gro | wth and | d Mat | ernal | | |

| | | Decem | ber 2016 | Angus G | ROUP BRI | EEDPLAN | I EBVs | | |
|------|----------|--------|----------|---------|----------|---------|----------|-----|------|
| | Calvin | g Ease | V | | Growth | and M | laternal | | |
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MCW | MILK |
| EBVs | 4.9 | 3.2 | -7.5 | 2.6 | 48 | 91 | 118 | 104 | 15 |
| Acc | 49 | 42 | 85 | 66 | 69 | 67 | 73 | 66 | 49 |
| | Fertilit | y | | | | Carcas | se | | |
| | SS | DC | CWT | RIB | RUMP | EMA | RBY | IMF | |
| EBVs | 2.8 | -8.3 | 71 | 0.7 | -0.7 | 3.4 | 0.0 | 3.7 | |
| Acc | 73 | 44 | 57 | 58 | 56 | 49 | 57 | 58 | |
| | GRN | 183 | DOM | 153 | ABI | 131 | GRS | 136 | |

Retaining semen marketing rights and 50% revenue sharing interest. N961 was the highest ranked bull the first Cohort of 60 bulls tested for feed efficiency in Victoria. This is an incredible result as he was up against some impressive contemporaries. We will continue testing 60-80 bulls at a time all year round so we can rank all our sires for the important traits of Net Feed Intake, feed Conversion and Average Daily Gain. N961 is also the #1 ranked bull in the Sale for Heavy Grain Index (GRN), top 1% of the breed for GRN and top 5% for marbling (IMF).



| ∇ | 2 | LAV | VSONS | S MO | MEN | TUM N | l151 | | A | | |
|----------|---------|---|--------------|---------|--------|--|--------------------|-------|-----|-----|--|
| Birth | Date: | 3/6/17 | AM: | AM1% | NH: | NHFU | CA: | CAFU | DD: | DDF | |
| Socie | ety ID: | VLYN151 | ASA: | HBR | Mob: | ROMA19 | Pen: | VIC | | | |
| Sire: | GAR | GAR PROGRE MOMENTUM GAR BIG EYE | | | | GAR PREDI GAR OBJEC ALC BIG EY EAGLEHAV | CTIVE 23 E D09N | 345 | | | |
| Dam: | LAW | LAWSONS IN SONS INCREDIE LAWSONS ST | BLE L586 | | | AYRVALE B LAWSONS STORTH OA LAWSONS | DINKY D AKS D21 | E447 | | | |
| | | Dece | ember 20 | 16 Angu | s GROL | P BREEDP | LAN EE | 8Vs | | | |
| | | Calving Ea | se 🗸 | | Gro | owth and | d Mat | ernal | | | |

| | | Decem | ber 2016 | Angus G | ROUP BR | EEDPLAN | I EBVs | | |
|------|----------|--------|----------|---------|---------|---------|----------|-----|------|
| | Calvin | g Ease | V | | Growth | and M | laternal | | |
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MCW | MILK |
| EBVs | 2.0 | 0.5 | -2.7 | 3.1 | 50 | 89 | 105 | 76 | 26 |
| Acc | 52 | 46 | 85 | 75 | 70 | 71 | 74 | 68 | 58 |
| | Fertilit | y | | | | Carcas | e | | |
| | SS | DC | CWT | RIB | RUMP | EMA | RBY | IMF | |
| EBVs | 1.5 | -3.5 | 71 | -1.7 | -2.4 | 11.6 | 1.7 | 3.4 | |
| Acc | 73 | 38 | 62 | 62 | 63 | 62 | 58 | 58 | |
| | GRN | 151 | DOM | 134 | ABI | 130 | GRS | 125 | |
| | | | | | | | | | |

N151 was the 3rd highest ranked bull the first Cohort of 60 bulls tested for feed efficiency in Victoria. Massive muscle in this Momentum son at +11.6 EMA, top 1% of the breed! #2 for EMA in the Sale plus top 5% for marbling (IMF). N151 is out of a two year old Incredible daughter.



| | 3 | LAV | NSONS | S PR | 0PHI | ET N96 | 7 | | A | , |
|-------|--------|---------------------------------------|-----------|---|------------------|---|---------------------|---------------------|------|------|
| Birth | Date: | 11/8/17 | AM: | AMFU | NH: | NHFU | CA: | CAFU | DD: | DD3% |
| Socie | ty ID: | VLYN967 | ASA: | HBR | Mob: | ROMA19 | Pen: | VIC | | |
| Sire: | GAR F | CRA BEXTO PROPHET GAR OBJEC | | 608 | | B A R EXT CRA LADY SS OBJEC EAGLEHAV | JAYE 60 TIVE T51 | 8 498 S E 0 OT26 | EASY | |
| Dam: | LAWS | AYRVALE BA ONS BARTEL LAWSONS S | E7 K1207 | TE MANIA I EAGLEHAV TEHAMA S LAWSONS | VK JEDE CHWAR | A B32 ZENEGGI | | | | |
| | | Dec | cember 20 | 16 Angu | ıs GROL | JP BREEDF | LAN EE | 3Vs | | |

| | LAVVS | JING GOLIN | WANZLINL | agen co | 040 LAWS | SONS NEV | V DESIGN 1 | 407 Y936 | |
|------|----------|------------|------------|---------|----------|----------|------------|----------|------|
| | | Decem | ber 2016 . | Angus G | ROUP BRI | EEDPLAN | I EBVs | | |
| | Calvin | g Ease | V | | Growth | and M | laternal | | |
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MCW | MILK |
| EBVs | 1.5 | 2.4 | -3.4 | 3.5 | 57 | 97 | 122 | 86 | 24 |
| Acc | 56 | 52 | 85 | 67 | 67 | 69 | 66 | 65 | 59 |
| | Fertilit | y | | | | Carcas | se | | |
| | SS | DC | CWT | RIB | RUMP | EMA | RBY | IMF | |
| EBVs | 1.1 | -7.4 | 72 | 0.1 | 0.5 | 6.8 | -0.4 | 3.3 | |
| Acc | 62 | 47 | 63 | 64 | 65 | 57 | 61 | 60 | |
| | GRN | 164 | DOM | 147 | ABI | 130 | GRS | 137 | |

Top 10% of the breed for Heavy Grain Index (GRN). Top 5% of the breed for marbling (IMF), the biggest driver of MSA Index.

| N967 |
|------|
| |
| |

| ₩ 4 | | LAWS | ONS | PRO | PHET | N998 | 3 | | A | |
|-------------|----------|-----------------------------------|----------|---------|----------|---|-------------------|-------------------|------|------|
| Birth Date: | 21/7/17 | • | AM: A | AMFU I | NH: | NHFU | CA: | CAFU | DD: | DDFU |
| Society ID: | VLYN99 | 18 | ASA: H | IBR I | Mob: | ROMA19 | Pen: | VIC | | |
| Sire: GAR | PROPHE | EXTOR 87 T BJECTIVE | | 08 | CF SS | A R EXT T IA LADY J OBJECTI GLEHAW | AYE 60 VE T510 | 8 498 S 0 OT26 | EASY | |
| Dam: LAW | SONS BA | LE BARTE RTEL E7 L ONS STOR | .579 | S H397 | EA ST | MANIA B GLEHAW ORTH OA WSONS L | K JEDD KS D21 | A B32 |) | |
| | | Decemb | oer 2016 | Angus (| GROUP E | BREEDPL | AN EB | Vs | | |
| | Calvin | g Ease | V | | Grow | th and | Mate | ernal | | |
| | DIR | DTRS | GL | BWT | 200 | 400 | (| 300 | MCW | MILK |
| EBVs | 0.6 | 2.1 | -1.8 | 3.9 | 55 | 98 | 1 | 21 | 88 | 23 |
| Acc | 56 | 52 | 85 | 74 | 68 | 70 | | 67 | 65 | 62 |
| | Fertilit | ty | | | | Caro | ase | | | |
| | SS | DC | CWT | RIB | RUMF | P EMA | A F | RBY | IMF | |
| EBVs | 1.6 | -7.6 | 70 | -0.2 | 0.8 | 4.3 | 3 - | 0.6 | 3.3 | |

Combines the best of the US and Australia with Prophet x Bartel E7. N998 is a beautiful looking bull, super quiet disposition like all of these Sale bulls. Top 10% of the breed for Heavy Grain Index (GRN) and top 5% of the breed for marbling (IMF), the biggest driver of MSA Index.



| ▼ 5 | | LAWS | ONS | KI PR | ROPHI | ET N | 644 | 7 | A | l l |
|-------------|-----------------|----------|-------------------|---------|-----------------------------------|---------------------|--|---------------------------------------|-----|-------|
| Birth Date: | 30/7/17 | | AM: A | MFU N | H: N | HFU | CA: | CAFU | DD: | DD17% |
| Society ID: | VLYN64 | 47 | ASA: A | PR M | lob: R | OMA19 | Pen: | VIC | | |
| | PROPHE GAR O | BJECTIVE | E 1885 AK E313 | 08 | CRA SS (EAG TC 1 LAW | | AYE 60 VE T510 VE JEDD VE JEDD AR PR | 8 498 S O OT26 A Z48 EDESTII | | |
| | LAWSO | ONS TANK | B1155 G | 159 | | /SONS T/ /SONS D | | | 7 | |
| | | Decem | ber 2016 | Angus G | ROUP B | REEDPL | AN EE | 8Vs | | |
| | Calvin | g Ease | | | Growt | h and | Mate | ernal | | |
| | DIR | DTRS | GL | BWT | 200 | 400 | (| 300 | MCW | MILK |
| EBVs | -1.3 | 1.5 | -1.6 | 3.6 | 54 | 94 | 1 | 16 | 79 | 22 |
| Acc | 57 | 52 | 85 | 74 | 70 | 70 | | 68 | 66 | 63 |
| | Fertilit | y | | | | Carc | ase | | | |
| | SS | DC | CWT | RIB | RUMP | EMA | F | RBY | IMF | |
| EBVs | 1.1 | -6.0 | 63 | -0.2 | -0.3 | 5.7 | - | 0.4 | 3.4 | |
| Acc | 63 | 46 | 63 | 63 | 61 | 61 | | 59 | 61 | |
| | GRN | 148 | DOM | 132 | ΔRI | 121 | C | RS | 123 | |



Top 5% of the breed for marbling (IMF), the biggest driver of MSA Index.

| Birth Date: | 15/7/17 | | AM: | AMFU N | H: NH | 13% | CA: | CAFU | DD: | DDFU |
|-------------|-----------------------|--------------------------------------|------------------|----------------|------------------------|---|---------------------------|-----------------------------|------------------|----------------|
| Society ID: | VLYN28 | 7 | ASA: I | HBR I V | lob: R0 | MA19 I | Pen: | VIC | | |
| Sire: AYRV | ALE BAR | NIA BART TEL E7 HAWK JE | | 2 | TE M MYT | NEW DIM ANIA JEI TY IN FO LEHAWK | DDA WE | B5 | | |
| Dam: LAWS | SONS NO | ONS NOVA VAK K106 ONS TRUS | 67 | | LAW | OTAL 410 SONS GA SEN TRU SONS UL | AR PREIST 622 | 28 | NED B770 | |
| | | Decem | ber 2016 | 6 Angus G | ROUP BR | EEDPLA | AN EB | V s | | |
| | | | | | | | | | | |
| | Calvin | g Ease | V | | Growth | and l | Mate | rnal | | |
| | Calvin DIR | g Ease | GL | BWT | Growth 200 | and | | rnal | MCW | MILK |
| EBVs | | • | | 5,,,, | | | 6 | | мсw 75 | MILK 23 |
| EBVs Acc | DIR | DTRS | GL | 5,,,, | 200 | 400 | 6 1 (| 00 | | |
| | DIR 2.0 | DTRS 4.0 55 | GL -3.9 | 1.9 | 200 45 69 | 400 83 | 6 1 (| 00 07 | 75 | 23 |
| | 2.0 58 | DTRS 4.0 55 | GL -3.9 | 1.9 | 200 45 69 | 400 83 67 | 6 1 6 ase | 00 07 | 75 | 23 |
| | 2.0 58 Fertilit | DTRS 4.0 55 | GL -3.9 85 | 1.9 74 | 200 45 69 | 400 83 67 Carca | 6 1 (ase | 00 07 67 | 75 67 | 23 |
| Acc | 2.0 58 Fertilit | DTRS 4.0 55 Ey DC | GL -3.9 85 | 1.9 74 | 200 45 69 | 400 83 67 Carca EMA | 6 10 6 ase R | 00 07 67 BY | 75 67 | 23 |



| ▼ 7 | | LAWS | SONS | BART | TEL E | 7 N3 | 05 | | A | J |
|-------------|----------|--------------------------------------|----------|-----------|----------|---|------------------|-------------|-----|------|
| Birth Date: | 27/6/17 | | AM: A | AMFU N | H: | NHFU | CA: | CAFU | DD: | DDFU |
| Society ID: | VLYN30 | 5 | ASA: H | IBR N | lob: | ROMA19 | Pen: | VIC | | |
| Sire: AYR | VALE BAR | NIA BART TEL E7 HAWK JE | | | TE MY | R NEW DII MANIA JE TTY IN FO GLEHAWI | DDA W | /85 | | |
| Dam: LAV | SONS PR | | | 5050 E998 | GA GA | A BEXTO R OBJEC R NEW D WSONS F | TIVE 18 ESIGN | 885 5050 | | |
| | | Decem | ber 2016 | Angus G | ROUP E | BREEDPL | AN EE | 8Vs | | |
| | Calvin | g Ease | V | | Grow | th and | Mate | ernal | | |
| | DIR | DTRS | GL | BWT | 200 | 400 | | 600 | MCW | MILK |
| EBVs | 2.9 | 3.7 | -3.1 | 1.4 | 46 | 82 | | 94 | 48 | 23 |
| Acc | 58 | 55 | 84 | 74 | 68 | 66 | | 66 | 67 | 60 |
| | Fertilit | у | | | | Carc | ase | | | |
| | SS | DC | CWT | RIB | RUMP | P EMA | A F | RBY | IMF | |
| EBVs | 1.0 | -7.6 | 59 | -0.5 | 0.2 | 6.4 | - | 0.4 | 3.4 | |
| Acc | 64 | 48 | 63 | 64 | 63 | 64 | | 60 | 63 | |
| | GRN | 150 | DOM | 134 | ABI | 124 | 1 6 | RS | 124 | |
| | | | | | | | | | | |





| Birth Date: | 14/7/17 | | AM: | AMFU N | H: NH | FU (| CA: | CAFU | DD: | DD2% |
|-------------|-----------------------|---|------------------|-------------------|--------------------------------|---|-----------------------------|-------------------------------|-----------------|-------------------|
| Society ID: | VLYN66 | i5 | ASA: | HBR № | lob: R0I | /IA19 | Pen: | VIC | | |
| Sire: AYR\ | ALE BAR | NIA BARTI TEL E7 HAWK JE | | ! | TE MA | IEW DIM ANIA JEI Y IN FO EHAWK | DDA WE | 35 | | |
| Dam: LAW | SONS RE | ARETOA F GENT J80 DNS BAND | 8 | D145 | LAWS L T 59 | ANIA AM SONS HE 98 BANE SONS GA | ENRY V 00 9074 | III Y5 | 134 IED B655 | |
| | | Decem | ber 2016 | Angus G | ROUP BR | EEDPLA | AN EB\ | /s | | |
| | | | | | | | | | | |
| | Calvin | g Ease | V | | Growth | and | | | | |
| | Calvin DIR | g Ease DTRS | ✓ GL | BWT | Growth 200 | and 400 | Mate | | MCW | MILK |
| EBVs | | 0 | | вwт 4.0 | | | Mate | rnal | MCW 77 | MILK 18 |
| EBVs Acc | DIR | DTRS | GL | | 200 | 400 | Mate 6 10 | rnal | | |
| | 0.8 | DTRS 1.8 57 | GL -5.4 | 4.0 | 200 46 <i>6</i> 9 | 400 80 | Mate 6 1(| rnal 00 08 | 77 | 18 |
| | 0.8 59 | DTRS 1.8 57 | GL -5.4 | 4.0 | 200 46 <i>6</i> 9 | 400 80 67 | Mate 6 10 6 ase | rnal 00 08 | 77 | 18 |
| | 0.8 59 Fertilit | DTRS 1.8 57 | GL -5.4 85 | 4.0 74 | 200 46 69 | 400 80 67 Carca | Mate 6 10 6 ase | rnal 00 08 37 | 77 68 | 18 |
| Acc | 0.8 59 Fertilit | DTRS 1.8 57 EY DC | GL -5.4 85 | 4.0 74 RIB | 200 46 69 | 400 80 67 Carca EMA | Mate 6 10 6 ase R | rnal 00 08 07 BY | 77 68 | 18 |





| ▼ 9 | 1 | LAWS | ONS | SURI | E FIR | E N64 | 11 | | A | l. |
|-------------|----------|---------|-------------------------------------|---------|----------|--|-----------------|------------------|-----|------|
| Birth Date: | 23/7/17 | | AM: A | MFU N | IH: | NHFU | CA: | CAFU | DD: | DDF |
| Society ID: | VLYN64 | 1 | ASA: A | PR N | /lob: | ROMA19 | Pen: | VIC | | |
| Sire: GAR | SURE FIF | E | URE 8524 50 GAR 8 | | EN GA | YTTY IN FO NTREENA AR NEW D NGLEHAW | OF CON ESIGN | 5050 | 657 | |
| Dam: LAW | SONS GE | NERAL J | ERAL G17 1 369 WARZENE | | LA TE | AWSONS T AWSONS S EHAMA SC AWSONS E | CHWA HWARZ | RZENEC ZENEGO | | 20 |
| | | Decem | ber 2016 | Angus C | ROUP I | BREEDPL | AN EE | 8Vs | | |
| | Calvin | g Ease | V | | Grow | th and | Mate | ernal | | |
| | DIR | DTRS | GL | BWT | 200 | 400 |) (| 600 | MCW | MILK |
| EBVs | -1.3 | 0.5 | -2.0 | 4.4 | 53 | 96 | 1 | 119 | 104 | 16 |
| Acc | 51 | 44 | 85 | 74 | 68 | 66 | | 66 | 65 | 59 |
| | Fertilit | у | | | | Carc | ase | | | |
| | SS | DC | CWT | RIB | RUM | P EMA | A F | RBY | IMF | |
| EBVs | 2.7 | -8.6 | 73 | -0.2 | 0.0 | 6.7 | , . | 1.1 | 1.8 | |
| Acc | 60 | 34 | 58 | 60 | 57 | 57 | | 54 | 53 | |
| | GRN | 150 | DOM | 139 | ABI | 126 | 6 | RS | 130 | |
| | | | | | | | | | | |



| ▼ 10 | | LAWS | SONS | SURI | E FIRE | N62 | 8 | A | |
|-------------|----------|--------|----------|------------|------------|----------|--|---------------|------|
| Birth Date: | 16/7/17 | | AM: A | M3% N | NH: N | IHFU (| CA: CAF | U DD : | DD5% |
| Society ID: | VLYN62 | 8 | ASA: H | IBR N | Nob: R | OMA19 | Pen: VIC | | |
| Sire: GAR | SURE FIR | E | URE 8524 | | ENT GAF | R NEW DE | CUS F CONANG SIGN 5050 JEDDA Z4 | | |
| Dam: LAW | SONS TRI | | | <u>2</u> 4 | SYE | SOLUTIO | EVER LAD | | |
| | | Decem | ber 2016 | Angus (| GROUP BI | REEDPLA | AN EBVs | | |
| | Calvin | g Ease | V | | Growt | h and | Materna | al | |
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MCW | MILK |
| EBVs | 3.2 | 3.4 | -4.4 | 1.9 | 45 | 79 | 98 | 70 | 17 |
| Acc | 54 | 46 | 85 | 75 | 69 | 67 | 67 | 66 | 57 |
| | Fertilit | y | | | | Carca | ase | | |
| | SS | DC | CWT | RIB | RUMP | EMA | RBY | IMF | |
| EBVs | 2.2 | -8.4 | 61 | 1.3 | 1.5 | 7.2 | 0.2 | 2.4 | |
| Acc | 62 | 36 | 62 | 61 | 58 | 58 | 59 | 54 | |
| | | | | | | | | | |

Sure Fire sons were amongst the best of the sires in our first Cohort of bulls tested in our new Feed efficiency testing Unit at Yea, Victoria. Sure Fire was also the highest for average daily gain and up against the best balanced performance sires in the breed. Sydgen Trust 6228 is one of the most highly proven and superior feed efficiency sires (Net Feed Intake), so N628 has a double cross of proven feed efficiency sires. He certainly is an easy fleshing, moderate and extremely quiet disposition bull.



| ▼ 11 | | LAWS | ONS | PRO | PHI | ET N | 616 | | | A | .I |
|-------------|-------------------|---|----------|-------|------|---------------------------------|------------------|------------------|-------|-----|------|
| Birth Date: | 18/7/17 | | AM: | AMFU | NH: | NHF | | CA: | CAFU | DD: | DD5% |
| Society ID: | VLYN61 | 6 | ASA: | HBR | Mob: | ROMA | A19 | Pen: | VIC | | |
| Sire: GAR | PROPHET | EXTOR 87 T BJECTIVE | | 808 | | BARE CRALA SS OB EAGLE | ADY JA JECTIV | YE 60 /E T510 | OT26 | | |
| Dam: LAWS | REVOL SONS REV | 4355 OF (.UTION) VOLUTIO I DNS NEW | N D1279 | , | 14 | | 2440 C EW N | F 7407 EW DE | | | |
| | | Decem | ber 2016 | Angus | GROU | JP BRE | EDPL/ | AN EB | 8Vs | | |
| | Calvin | g Ease | | | Gr | owth a | and | Mate | ernal | | |
| | DIR | DTRS | GL | BWT | - 2 | 200 | 400 | (| 300 | MCW | MILK |
| EBVs | -4.4 | -0.3 | 0.5 | 6.2 | : 6 | 33 | 102 | 1 | 35 | 104 | 19 |
| Acc | 56 | 51 | 86 | 75 | | 70 | 68 | | 68 | 67 | 62 |
| | Fertilit | y | | | | С | arca | ase | | | |
| | SS | DC | CWT | RIB | RI | JMP | EMA | F | RBY | IMF | |
| EBVs | 1.1 | -4.5 | 71 | -1.2 | 2 - | 1.3 | 4.4 | - | 0.5 | 2.8 | |
| Acc | 64 | 45 | 62 | 62 | | 62 | 60 | | 58 | 60 | |
| | GRN | 140 | DOM | 125 | - | BI | 114 | G | iRS | 118 | |



2 growth bull in the Sale at +135 for 600D, top 5% of the breed.

| Birth Date: | 19/8/17 | | AM: A | MFU N | H: NH | FU (| CA: CA | FU DD : | DDC |
|-------------|-------------------------------|--|------------------------|-------------------|------------------------|---------------------------------|--|------------------|-------------------|
| Society ID: | VLYN91 | 5 | ASA: A | PR M | lob: R0I | VIA19 | Pen: VIC | ; | |
| Sire: GAR I | PROPHE | EXTOR 87 T BJECTIVE | | 08 | CRA SS O | LADY JA BJECTIV | AVELLER: YE 608 49 E T510 OT JEDDA Z4 | 8 S EASY 26 | |
| Dam: LAWS | ONS EVI | ON EVIDEI DENT J71 ONS SWAC | 5 | 91 | DUNG LAWS | OON ELS | RTEL B219 SA B681 VAGMAN JCKSHOT | A179 | |
| | | Decem | ber 2016 | Angus G | ROUP BR | EEDPLA | N FBVs | | |
| | | | | | | | | | |
| | Calvin | g Ease | | O . | Growth | | | al | |
| | Calvin DIR | | GL | BWT | | | | al MCW | MILK |
| EBVs | | g Ease | | BWT 4.2 | Growth | and I | Matern | MCW | MILK 17 |
| | DIR | g Ease DTRS | GL | 5111 | Growth 200 | and I | Matern 600 | MCW | |
| EBVs Acc | DIR -2.1 | g Ease DTRS -0.4 51 | GL 1.0 | 4.2 | 900 52 67 | and I 400 88 | 600 110 66 | MCW 83 | 17 |
| EBVs Acc | DIR -2.1 56 | g Ease DTRS -0.4 51 | GL 1.0 | 4.2 | 900 52 67 | 400 88 65 | 600 110 66 | MCW 83 66 | 17 |
| EBVs Acc | DIR -2.1 56 Fertilit | g Ease DTRS -0.4 51 | 1.0 85 | 4.2 67 | 200 52 67 | 400 88 65 Carca | 600 110 66 | 83 66 | 17 |
| EBVs Acc | -2.1 56 Fertilit | g Ease DTRS -0.4 51 Ty DC | GL 1.0 85 CWT | 4.2 67 RIB | 200 52 67 RUMP | 88 65 Carca | 600 110 66 ase | 83 66 | 17 |



| Socie | ety ID: | VLYN64 | 34 | ASA: | HBR N | lob: RC | MA19 | Pen: VIC | | |
|-------|---------|-----------|----------------------------------|----------|-----------------|-------------|---------------------|--|-----|------|
| Sire: | PARI | NGA JUD | | | D145 WILPENA | LAW TE N | SONS HE IANIA BE | IBASSADOF ENRY VIII Y5 RKLEY B1 : JEDDA Z48 | | |
| Dam: | LAW | SONS KI E | LE BARTE Bartel J All Dain | 16087 | | EAG KCF | LEHAWK BENNET | RTEL B219 JEDDA B32 TPERFORM AINTY C263 | MER | |
| | | | Decem | ber 2016 | Angus G | ROUP BF | REEDPLA | AN EBVs | | |
| | | Calvin | g Ease | V | | Growtl | n and | Materna | ıl | |
| | | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MCW | MILK |
| Е | BVs | 0.2 | -0.8 | -1.4 | 4.0 | 48 | 85 | 113 | 88 | 24 |
| A | Acc | 51 | 46 | 85 | 74 | 70 | 70 | 69 | 66 | 60 |
| | | Fertilit | у | | | | Carca | ase | | |
| | | SS | DC | CWT | RIB | RUMP | EMA | RBY | IMF | |
| Е | BVs | 2.4 | -7.4 | 73 | 0.9 | 1.1 | 6.4 | -0.2 | 2.9 | |
| F | Acc | 62 | 45 | 59 | 61 | 59 | 60 | 56 | 58 | |
| | | GRN | 146 | DOM | 131 | ABI | 114 | GRS | 122 | |
| | | | | | | | | | | |
| | | | | | | | | | | |

LAWSONS KI JUDD N6434

AMFU NH:

ΑI

DD: DDFU



▼ 13
Birth Date:

26/8/17

| Birth Date: | 22/6/17 | | AM: | AMFU N | H: NH | FU C | CA: CA | AFU DD : | DDC |
|-------------|-----------------------|-----------------------------------|------------------|-----------------|------------------------|--|-------------------------|-----------------|-------------------|
| Society ID: | VLYN38 | 5 | ASA: | HBR I V | lob: R0I | MA19 F | en: VI | C | |
| Sire: PARII | NGA JUD | | | D145 WILPENA | LAWS TE MA | ANIA AME SONS HE ANIA BEF EHAWK | NRY VIII ' | Y5 | |
| Dam: LAWS | SONS BA | LE BARTE RTEL E7 I DNS PROC | K 915 | 31108 | EAGL GAR | ANIA BAF EHAWK PROGRE SONS AD | JEDDA B SS | 32 | |
| | | Decem | ber 201 | 3 Angus G | ROUP BR | FEDPI A | N FRVs | | |
| | | | | | | | I V LD VO | | |
| | Calvin | | | g | Growth | | | nal | |
| | Calvin DIR | | | BWT | | | | | MILK |
| EBVs | | g Ease | V | BWT | Growth | and I | Materr | MCW | міLК 25 |
| EBVs Acc | DIR | g Ease DTRS | GL | BWT | Growth 200 | and N 400 | Materr 600 | MCW | |
| | 3.2 | g Ease DTRS 1.2 46 | GL -4.4 | BWT 2.3 | 200 43 69 | and N 400 82 | 600 102 66 | MCW 72 | 25 |
| | 3.2 51 | g Ease DTRS 1.2 46 | GL -4.4 | BWT 2.3 | 200 43 69 | 400 82 66 | 600 102 66 | MCW 2 72 64 | 25 |
| | 3.2 51 Fertilit | g Ease DTRS 1.2 46 | GL -4.4 85 | BWT 2.3 74 | 200 43 69 | 82 66 Carca | 600 102 66 se | MCW 2 72 64 IMF | 25 |
| Acc | 3.2 51 Fertilit | g Ease DTRS 1.2 46 Ty DC | GL -4.4 85 CWT | BWT 2.3 74 | 200 43 69 | 82 66 Carca | 600 102 66 se | MCW 2 72 64 IMF | 25 |





| ▼ 15 | | LAWS | ONS | JUDI | D N2 | 283 | | | A | .I | | | |
|--|----------|--------|----------|---------|----------|---|-----------------|-----------------|------|------|--|--|--|
| Birth Date: | 17/7/17 | | AM: A | MFU N | NH: | NHFU | CA: | CAFU | DD: | DDFU | | | |
| Society ID: | VLYN28 | 3 | ASA: H | BR N | Nob: | ROMA19 | Pen: | VIC | | | | | |
| Sire: PARI | NGA JUD | | | | <u> </u> | TE MANIA A LAWSONS TE MANIA E EAGLEHAV | HENRY BERKLE | VIII Y5 Y B1 | A134 | | | | |
| STRATHEWEN BERKLEY WILPENA F30 EAGLEHAWK JEDDA Z48 AYRVALE BARTEL E7 TE MANIA BARTEL B219 EAGLEHAWK JEDDA B32 LAWSONS BARTEL E7 K850 LAWSONS INVINCIBLE C402 LAWSONS INVINCIBLE G980 LAWSONS TOTAL D1265 | | | | | | | | | | | | | |
| | | Decem | ber 2016 | Angus (| GROUF | BREEDP | LAN EE | 3Vs | | | | | |
| | Calvin | g Ease | V | | Gro | wth and | d Mat | ernal | | | | | |
| | DIR | DTRS | GL | BWT | 20 | 0 40 | 0 | 600 | MCW | MILK | | | |
| EBVs | 3.5 | 1.7 | -4.3 | 2.2 | 4 | 4 8 ⁻ | 1 1 | 108 | 88 | 22 | | | |
| Acc | 53 | 48 | 85 | 74 | 70 | 7: | 1 | 69 | 66 | 59 | | | |
| | Fertilit | у | | | | Car | case | | | | | | |
| | SS | DC | CWT | RIB | RUN | MP EM | IA I | RBY | IMF | | | | |
| EBVs | 1.9 | -6.0 | 73 | -1.3 | -1. | .9 8. | 7 | 8.0 | 3.3 | | | | |
| Acc | 74 | 45 | 61 | 62 | 62 | 2 62 | 2 | 58 | 59 | | | | |
| | GRN | 160 | DOM | 138 | A | 3 I 12 | 1 (| GRS | 126 | | | | |

Top 10% of the breed for Heavy Grain Index (GRN) and Eye Muscle Area (EMA). Top 5% of the breed for marbling (IMF), the biggest driver of MSA Index.

| ▼ 16 | | LAWS | SONS | JUD | DΝ | 11428 | | | A | N. | | | |
|-------------|---|--------|----------|---------|------------|-------------------|---|-----------------|------|------|--|--|--|
| Birth Date: | 19/8/17 | | AM: A | AMFU I | NH: | NHFU | CA: | CAFU | DD: | DDFU | | | |
| Society ID: | VLYN14 | 28 | ASA: H | IBR I | Mob: | ROMA19 | Pen: | VIC | | | | | |
| Sire: PARI | NGA JUD | | | | A F30 | LAWSON TE MANI | A AMBAS IS HENRY A BERKLE AWK JEDI | VIII Y5 Y B1 | A134 | | | | |
| Dam: LAW | STRATHEWEN BERKLEY WILPENA F30 LAWSONS INVINCIBLE C402 LAWSONS INVINCIBLE G478 LAWSONS TANK D1393 LAWSONS TANK D1393 LAWSONS TOCKN D AMBUSH W884 | | | | | | | | | | | | |
| | | Decem | ber 2016 | Angus (| GROU | IP BREED | OPLAN E | BVs | | | | | |
| | Calvin | g Ease | V | | Gro | owth a | nd Ma | ternal | | | | | |
| | DIR | DTRS | GL | BWT | 2 | 00 | 400 | 600 | MCW | MILK | | | |
| EBVs | 0.7 | -1.7 | -2.2 | 3.3 | 4 | 4 | 82 | 106 | 82 | 19 | | | |
| Acc | 50 | 45 | 85 | 67 | ϵ | 66 | 65 | 64 | 62 | 60 | | | |
| | Fertilit | у | | | | Ca | ırcase | | | | | | |
| | SS | DC | CWT | RIB | RL | JMP E | EΜΑ | RBY | IMF | | | | |
| EBVs | 1.1 | -6.4 | 69 | 0.3 | 0 | .1 (| 6.5 | -0.3 | 3.2 | | | | |
| Acc | 62 | 44 | 53 | 59 | 5 | 58 | 59 | 54 | 58 | | | | |
| | GRN | 144 | DOM | 128 | Α | .BI ⁻ | 113 | GRS | 118 | | | | |
| | | | | | | | | | | | | | |

Top 10% of the breed for marbling (IMF), the biggest driver for MSA grading.



| ▼ 17 | | LAWS | ONS | SINC | RED | IBLE | N. | 776 | | А | (I | | |
|---|----------|-------------------------------------|----------|---------|-------|-----------------|-----------------|----------------|-------|-------|------|--|--|
| Birth Date: | 17/6/17 | | AM: | AMFU | NH: | NHF | U | CA: | CAFU | DD: | DDC | | |
| Society ID: | VLYN77 | 6 | ASA: | HBR | Mob: | ROM | A19 | Pen: | WA | | | | |
| AYRVALE BARTEL E7 LAWSONS INCREDIBLE H803 LAWSONS DINKY DI E447 TE MANIA AFRICA A217 TE MANIA ULONG U41 | | | | | | | | | | | | | |
| Dam: LAW | SONS AF | NIA AFRICA RICA H442 DNS AMBL | 2 | | | TE MA B/R AN | NIA JE //BUS | EDDA Y H 28 | | D1080 | | | |
| | | Decemb | oer 20 | 16 Angu | s GRO | UP BRE | EDPL | AN E | 3Vs | | | | |
| | Calvin | g Ease | / | | Gr | owth | and | Mat | ernal | | | | |
| | DIR | DTRS | GL | BW | т : | 200 | 400 |) | 600 | MCW | MILK | | |
| EBVs | 2.0 | 2.1 | -4.9 | 3.4 | 4 | 49 | 87 | | 113 | 80 | 25 | | |
| Acc | 54 | 49 | 85 | 75 | 5 | 71 | 72 | | 74 | 70 | 57 | | |
| | Fertilit | У | | | | (| arc | ase | | | | | |
| | SS | DC | CWT | RIE | 3 R | UMP | EMA | A | RBY | IMF | | | |
| EBVs | 2.2 | -6.4 | 61 | -2. | 0 - | 1.8 | 8.7 | , | 1.3 | 3.6 | | | |
| Acc | 63 | 42 | 63 | 62 | 2 | 64 | 63 | | 56 | 54 | | | |

N767

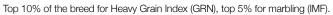
#5 ranked bull in the Sale for Heavy Grain Index (GRN), top 5% of the breed for GRN and IMF, top 10% for EMA.

| ▼ 18 | | LAWS | ONS | INC | REC | IBLI | E N | 747 | | A | I | |
|---|----------|--------|----------|---------|------|---------------|----------------|--------------------------------------|------------------|-----|------|--|
| Birth Date: | 18/6/17 | | AM: | AMFU | NH: | NHF | U | CA: | CAFU | DD: | DD6% | |
| Society ID: | VLYN74 | 7 | ASA: | HBR | Mob: | ROM | 1A19 | Pen: | WA | | | |
| Sire: LAW | SONS INC | | H803 | 7 | | EAGLE LAWS | EHAWI ONS D | ARTEL K JEDD JINKY-[K JEDD | A B32 DI Z191 | | | |
| LAWSONS DINKY DI E447 EAGLEHAWK JEDDA Z48 S S OBJECTIVE T510 0T26 S S MISS RITA R011 778 THANBRAE HENRY VIII Z1424 YTHANBRAE BINGO V218 | | | | | | | | | | | | |
| | | Decemb | ber 201 | 3 Angus | GRO | UP BRE | EDPL | AN EE | 3Vs | | | |
| | Calvin | g Ease | / | | Gr | owth | and | Mat | ernal | | | |
| | DIR | DTRS | GL | BW1 | г : | 200 | 400 | | 600 | MCW | MILK | |
| EBVs | 1.0 | 0.2 | -1.9 | 4.1 | | 52 | 86 | 1 | 116 | 90 | 21 | |
| Acc | 54 | 49 | 85 | 76 | | 71 | 72 | | 74 | 69 | 60 | |
| | Fertilit | .y | | | | (| Carc | ase | | | | |
| | SS | DC | CWT | RIB | R | UMP | EM. | λ Ι | RBY | IMF | | |
| FBVs | 2.2 | -8.6 | 66 | -1.9 |) - | 0.5 | 4.4 | . (| 0.7 | 2.8 | | |
| Acc | 63 | 39 | 63 | 63 | | 64 | 59 | | 59 | 54 | | |
| | GRN | 160 | DOM | 139 | | ABI | 118 | 3 (| ars | 126 | | |
| | | | | | | | | | | | | |



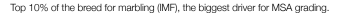
Top 10% of the breed for Heavy Grain Index (GRN).

| Birth Date: | 18/6/17 | | AM: A | MFU N | H: NH | IFU (| CA: | CAFU | DD: | DDFU |
|-------------|-----------------------|-----------------------------------|------------------|-----------------------|-------------------------|---|------------------|---------------------------------|------------------|----------------|
| Society ID: | VLYN76 | 5 | ASA: H | IBR M | lob: R0 | MA19 F | Pen: | WA | | |
| Sire: PARII | NGA JUD | | | 0145 WILPENA | LAW: | ANIA AM SONS HE ANIA BEI LEHAWK | NRY \ RKLEY | /III Y5 ' B1 | 134 | |
| Dam: LAWS | ONS BA | LE BARTE RTEL E7 I DNS OBJE | H221 | 166 | EAGL S S C | ANIA BAI LEHAWK)BJECTI\ SONS RO | JEDD/ /E T51 | A B32 0 0T26 | | |
| | | Decem | ber 2016 | Angus G | ROLIP BR | FEDRI A | N FR | \/s | | |
| | | Dooonii | | | HOOI DI | , | | *0 | | |
| | Calvin | g Ease | | | Growth | | | | | |
| | Calvin | | | BWT | | | Mate | | MCW | MILK |
| EBVs | | g Ease | / | | Growth | and I | Mate | ernal | MCW 86 | MILK 23 |
| | DIR | g Ease | GL | BWT | Growth 200 | and I | Mate | ernal 600 | | |
| EBVs Acc | DIR 3.3 | g Ease DTRS 1.3 46 | GL -3.1 | BWT 1.9 | 200 49 72 | and I 400 91 | Mate | ernal 500 12 | 86 | 23 |
| EBVs Acc | 3.3 51 | g Ease DTRS 1.3 46 | GL -3.1 | BWT 1.9 | 200 49 72 | 400 91 72 | Mate 1 ase | ernal 500 12 | 86 | 23 |
| EBVs Acc | 3.3 51 Fertilit | g Ease DTRS 1.3 46 | GL -3.1 86 | BWT 1.9 76 | 200 49 72 | 91 72 Carca | Mate 1 ase | ernal 500 12 75 | 86 70 | 23 |
| EBVs Acc | 3.3 51 Fertilit | g Ease DTRS 1.3 46 Ey DC | GL -3.1 86 | BWT 1.9 76 RIB | 200 49 72 RUMP | 91 72 Carca | Mate 1 ase | ernal 600 12 75 | 86 70 | 23 |





| | | | Ono | UUDL | N845 | _ | | | A | | | | |
|--|-------------------------|-----------------------------|------------------|-------------------|----------------------------------|---------------------------------------|------------------|---------------------------------|---------------------|------------|--|--|--|
| Birth Date: | 15/6/17 | | AM: / | AMFU N | H: NH | FU | CA: | CAFU | DD: | DDF | | | |
| Society ID: | VLYN84 | 5 | ASA: H | HBR M | ob: ROI | MA19 | Pen: | WA | | | | | |
| Sire: PARII | NGA JUD | | | | LAWS TE MA | ANIA AN SONS H ANIA BE EHAWK | ENRY \ RKLEY | /III Y5 ' B1 | A134 | | | | |
| STRATHEWEN BERKLEY WILPENA F30 LAWSONS DINKY-DI Z191 BON VIEW NEW DESIGN 1407 GAR PRECISION 1900 WILSONS DOWN EQUATOR V191 LAWSONS EQUATOR D838 LAWSONS YIELD GRADE Z999 | | | | | | | | | | | | | |
| E WOONO TIEED ON NEE 2000 | | | | | | | | | | | | | |
| December 2016 Angus GROUP BREEDPLAN EBVs Calving Ease Growth and Maternal | | | | | | | | | | | | | |
| | Calvin | | - | Angus G | | | | | | | | | |
| | Calvin DIR | | - | BWT | | | Mate | | MCW | MILK | | | |
| EBVs | | g Ease | ~ | | Growth | and | Mate | ernal | MCW 66 | MILK 22 | | | |
| | DIR | g Ease DTRS | GL | BWT | Growth 200 | and 400 | Mate | ernal | | | | | |
| EBVs Acc | DIR 4.4 | g Ease DTRS 1.0 46 | GL -5.4 | BWT 1.6 | Growth 200 42 71 | and 400 72 | Mate | ernal 500 95 | 66 | 22 | | | |
| EBVs Acc | DIR 4.4 51 | g Ease DTRS 1.0 46 | GL -5.4 | BWT 1.6 | Growth 200 42 71 | 400 72 72 | Mate (s | ernal 500 95 | 66 | 22 | | | |
| EBVs Acc | DIR 4.4 51 Fertilit | g Ease DTRS 1.0 46 | GL -5.4 85 | BWT 1.6 74 | Growth 200 42 71 | 400 72 72 Carca | Mate (ase | ernal 600 95 74 | 66 <i>68</i> | 22 | | | |
| EBVs Acc | 4.4 51 Fertilit | g Ease DTRS 1.0 46 Ey DC | GL -5.4 85 CWT | BWT 1.6 74 RIB | 200 42 71 RUMP | 72 72 Carca | Mate | ernal 600 95 74 | 66 68 | 22 | | | |





| ▼ 21 | l | LAWS | ONS | S JUE | l dc | 1594 | ļ | | | A | | | | |
|-------------|--|--------|----------|---------|--------|--------------|------------------|----------------|-------|------|------|--|--|--|
| Birth Date: | 21/7/17 | | AM: | AMFU | NH: | NH | FU | CA: | CAFU | DD: | DDF | | | |
| Society ID: | VLYN59 | 4 | ASA: | APR | Mob | : ROI | MA19 | Pen: | WA | | | | | |
| Sire: PARI | NGA JUD | | | | NA F30 | LAWS TE M | SONS I ANIA E | HENRY ERKLE | Y B1 | A134 | | | | |
| Dam: LAW | TEMANIA BERKLEY BI STRATHEWEN BERKLEY WILPENA F30 GAR PROGRESS GAR PREDESTINED GAR OBJECTIVE 2345 LAWSONS DINKY DI E576 LAWSONS TANK A1212 | | | | | | | | | | | | | |
| | | Decem | ber 201 | 6 Angus | s GRO | UP BR | EEDPI | _AN EE | 3Vs | | | | | |
| | Calvin | g Ease | V | | G | rowth | anc | Mat | ernal | | | | | |
| | DIR | DTRS | GL | BW | Т | 200 | 400 |) | 600 | MCW | MILK | | | |
| EBVs | 1.9 | -0.4 | -3.1 | 3.0 |) | 45 | 80 |) 1 | 102 | 68 | 22 | | | |
| Acc | 53 | 44 | 85 | 74 | | 71 | 71 | | 73 | 69 | 60 | | | |
| | Fertilit | y | | | | | Card | ase | | | | | | |
| | SS | DC | CWT | RIE | 3 F | RUMP | EM. | 4 Ι | RBY | IMF | | | | |
| EBVs | 1.0 | -6.3 | 64 | 0.6 | 3 · | -0.1 | 7.7 | 7 - | 0.6 | 3.4 | | | | |
| Acc | 61 | 39 | 61 | 60 | | 58 | 57 | | 55 | 53 | | | | |
| | GRN | 147 | DON | 1 130 | 0 | ABI | 11 | 3 (| RS | 121 | | | | |

Top 5% of the breed for marbling (IMF), the biggest driver of MSA Index. Phenomenal performance in this bull and please note his below average Mature Cow weight of only +68.

| and a second | 44 |
|--|----------|
| | N594 |
| | |
| The same of the sa | M. Janua |

| ₩ 22 | | LAWS | SONS | SURI | E FIR | E N69 | 91 | | A | | | |
|-------------|----------|--|----------|---------|----------|--|-----------------|-------|-----|------|--|--|
| Birth Date: | 21/6/17 | | AM: A | MFU N | NH: | NHFU | CA: | CAFU | DD: | DDC | | |
| Society ID: | VLYN69 | 1 | ASA: H | IBR N | /lob: | ROMA19 | Pen: | WA | | | | |
| Sire: GAR | SURE FIR | _ | | | EN GA | /TTY IN FO ITREENA (AR NEW D GLEHAW! | OF CON ESIGN | 5050 | 657 | | | |
| Dam: LAW | SONS AFF | HAIR ROCK 5050 GAR 8086 E MANIA AFRICA A217 S AFRICA H502 AWSONS HENRY VIII F114 E AGILEHAWK JEDDA Z48 TE MANIA ULDONG U41 TE MANIA JEDDA 792 YTHANBRAE HENRY VIII LAWSONS TANK D680 | | | | | | | | | | |
| | | Decem | ber 2016 | Angus C | GROUP E | BREEDPL | AN EE | 8Vs | | | | |
| | Calving | g Ease | V | | Grow | th and | Mate | ernal | | | | |
| | DIR | DTRS | GL | BWT | 200 | 400 | | 600 | MCW | MILK | | |
| EBVs | 1.0 | 2.5 | -2.4 | 4.8 | 53 | 95 | 1 | 22 | 99 | 17 | | |
| Acc | 53 | 48 | 85 | 76 | 71 | 72 | | 74 | 69 | 62 | | |
| | Fertilit | у | | | | Carc | ase | | | | | |
| | SS | DC | CWT | RIB | RUMF | P EMA | A F | RBY | IMF | | | |
| EBVs | 2.9 | -7.5 | 66 | -2.2 | -2.4 | 5.1 | | 1.5 | 3.2 | | | |
| Acc | 62 | 39 | 63 | 61 | 58 | 59 | | 58 | 55 | | | |
| | GRN | 175 | DOM | 150 | ABI | 133 | 3 (| ars | 136 | | | |
| | | | | | | | | | | | | |

#4 ranked bull in the Sale for Heavy Grain Index (GRN), top 5% of the breed for GRN plus top 10% of the breed for marbling (IMF).



One of Dave and Rebecca Sargood's boys at "North Yarrawonga", Augathella Qld. Dave is one of the the most disciplined breeders in Australia and his selection criteria has included a strong focus on Mature Cow weight and Calving Ease has helped achieve exceptional fertility and weaning results even in a run of tough seasons.

| ₩ : | 23 | | LAWS | ONS | SUF | RE F | IRE I | N717 | 7 | | A | J | | |
|----------|---|----------|--------|----------|---------|------|----------------|--------------|-----------------|------|-----|------|--|--|
| Birth Da | ate: | 11/6/17 | | AM: | AMFU | NH: | NHF | U C | A: | CAFU | DD: | DDF | | |
| Society | / ID: | VLYN71 | 7 | ASA: | HBR | Mob: | ROM | A19 F | en: | WA | | | | |
| Sire: (| GAR | SURE FIR | _ | | | | ENTRE GAR N | | CONA SIGN 50 | 050 | 57 | | | |
| Dam: [| GAR NEW DESIGN 5050 CHAIR ROCK 5050 GAR 8086 GAR PREDESTINED Dam: LAWSONS GAR PREDESTINED D1252 GAR ENHANCER 1283 GAR ENHANCER 1283 GAR ENHANCER 1281 GAR ENHANCER 1281 | | | | | | | | | | | | | |
| | | | Decem | ber 201 | 6 Angus | GROU | JP BRE | EDPLA | N EBV | 's | | | | |
| | | Calving | g Ease | V | | Gr | owth | and I | /late | rnal | | | | |
| | | DIR | DTRS | GL | BW | Γ 2 | 200 | 400 | 60 | 00 | MCW | MILK | | |
| EBV | 's | 3.2 | 3.4 | -5.2 | 2.2 | 2 4 | 43 | 79 | 8 | 9 | 69 | 17 | | |
| Acc | | 54 | 49 | 85 | 75 | | 72 | 73 | 7. | 5 | 70 | 63 | | |
| | | Fertilit | у | | | | (| Carca | se | | | | | |
| | | SS | DC | CWT | RIB | RI | JMP | EMA | RE | 3Y | IMF | | | |
| EBV | 's | 2.1 | -6.5 | 60 | -1.0 |) - | 1.9 | 8.6 | 1. | 6 | 2.9 | | | |
| Acc | | 64 | 38 | 64 | 64 | | 59 | 59 | 5 | 6 | 55 | | | |
| | | GRN | 146 | DOM | 130 |) / | \BI | 128 | GF | RS | 120 | | | |

Top 10% of the Angus breed for Eye Muscle Area (EMA). We don't work off misleading people by quoting raw data, we like to back our bulls with accurate information that people can rely on.



Hybrid bulls at "Broadlands", McKinlay, Qld. The Alison family were badly impacted by the recent floods. The resilience and determination of families like Alison's to succeed is a great example to all Australian people.

| ▼ 24 | ١ | LAWS | ONS | SUR | E FI | IRE N | 1622 | 2 | | A | I | |
|---|----------|--------|----------|-------|------|---------|--------|---------------|-------|-----|------|--|
| Birth Date: | 23/7/17 | | AM: A | M3% | NH: | NH39 | 6 C | CA: | CA3% | DD: | DDF | |
| Society ID: | VLYN62 | 2 | ASA: A | PR | Mob: | ROMA | 19 F | en: | WA | | | |
| Sire: GAR | SURE FIF | | | | | GAR N | ENA OF | CON SIGN : | | 657 | | |
| CHAIR ROCK 5050 GAR 8086 EAGLEHAWK JEDDA Z48 LAWSONS HENRY VIII D1054 LAWSONS HENRY D1054 J1379 LAWSONS D8252 LAWSONS PRECISIOIN V329 B118 | | | | | | | | | | | | |
| | | Decem | ber 2016 | Angus | GROL | IP BREE | EDPLA | N EB | Vs | | | |
| | Calvin | g Ease | V | | Gro | owth a | and N | Mate | ernal | | | |
| | DIR | DTRS | GL | BWT | 2 | :00 | 400 | 6 | 300 | MCW | MILK | |
| EBVs | -0.3 | 2.0 | -2.6 | 4.6 | 4 | 18 | 84 | 1 | 12 | 88 | 12 | |
| Acc | 50 | 43 | 84 | 74 | (| 59 | 70 | | 72 | 67 | 57 | |
| | Fertilit | y | | | | С | arca | se | | | | |
| | SS | DC | CWT | RIB | RU | JMP | EMA | F | RBY | IMF | | |
| EBVs | 3.2 | -5.3 | 63 | -0.9 | -1 | 1.2 | 6.1 | 1 | 1.5 | 2.2 | | |
| Acc | 60 | 38 | 60 | 60 | | 58 | 56 | | 54 | 56 | | |
| | GRN | 143 | DOM | 131 | A | ВІ | 119 | G | RS | 124 | | |
| | | | | | | | | | | | | |



| Sire: | GAR | PROPHE | ROPHET CY 3 AMBUSI | H 181 | | CRA BEXTOR 872 5205 608 GAR OBJECTIVE 1885 B/R AMBUSH 28 EAGLEHAWK JEDDA Z48 | | | | | | |
|-------|-----|----------|--------------------------|-----------|---------|--|---------|----------|-----|------|--|--|
| Dam: | LAW | SONS STO | | | 38 | TE MANIA AMBASSADOR A134 STORTH OAKS B167 AB GAR SOLUTION LAWSONS NEW DESIGN 1407 Z1381 | | | | | | |
| | | | Decem | ber 2016. | Angus G | ROUP BRI | EEDPLAN | I EBVs | | | | |
| | | Calvin | g Ease | | | Growth | and M | laternal | | | | |
| | | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MCW | MILK | | |
| EE | 3Vs | -0.4 | 0.9 | -2.9 | 5.5 | 54 | 92 | 122 | 103 | 17 | | |
| Α | CC | 49 | 41 | 85 | 75 | 70 | 71 | 74 | 69 | 59 | | |
| | | Fertilit | у | | | | Carcas | se | | | | |
| | | SS | DC | CWT | RIB | RUMP | EMA | RBY | IMF | | | |
| EE | 3Vs | 1.8 | -3.8 | 68 | -2.3 | -2.1 | 7.3 | 1.1 | 2.7 | | | |
| Α | CC | 73 | 39 | 62 | 62 | 62 | 61 | 57 | 57 | | | |
| | | GRN | 146 | DOM | 130 | ABI | 119 | GRS | 123 | | | |
| | | | | | | | | | | | | |

LAWSONS PROPHECY N721

NH:

Mob:

NHFU

ROMA19

AMFU

AM:

ASA: HBR

21/6/17

VLYN721

Birth Date:

Society ID:

ΑI

DD: DD7%

CAFU

CA:

Pen:



| ▼ 26 | | LAWS | ONS | SUN | RISE | N73 | 2 | | A | | | | |
|---|----------|--------|----------|-------|-------|---|------------------|----------------|-----|------|--|--|--|
| Birth Date: | 20/6/17 | | AM: A | MFU I | NH: | NHFU | CA: | CAFU | DD: | DD7% | | | |
| Society ID: | VLYN73 | 2 | ASA: H | BR I | Mob: | ROMA19 | Pen: | WA | | | | | |
| Sire: GAR | SUNRISE | | | | 1 | BOYD NEV MCC MISS S OBJEC EAGLEHAV | FOCUS TIVE T5 | 134 10 OT26 | 3 | | | | |
| GAR OBJECTIVE R227 EAGLEHAWK JEDDA Z48 LAWSONS PAYLOAD X951 Dam: LAWSONS PAYLOAD X951 E1008 LAWSONS HIGH GRADE Z440 C77 LAWSONS HIGH GRADE Z440 C77 | | | | | | | | | | | | | |
| | | Decem | ber 2016 | Angus | GROUF | BREEDF | LAN EE | 3Vs | | | | | |
| | Calvin | g Ease | V | | Gro | wth an | d Mat | ernal | | | | | |
| | DIR | DTRS | GL | BWT | 20 | 0 40 | 0 | 600 | MCW | MILK | | | |
| EBVs | -0.8 | -0.5 | 1.3 | 4.5 | 54 | 1 10 | 4 - | 137 | 116 | 15 | | | |
| Acc | 46 | 37 | 85 | 74 | 71 | 7. | 2 | 74 | 68 | 58 | | | |
| | Fertilit | y | | | | Car | case | | | | | | |
| | SS | DC | CWT | RIB | RUM | /IP EM | 1A | RBY | IMF | | | | |
| EBVs | 0.1 | -4.3 | 75 | -2.2 | -2. | 2 1. | 5 - | 0.1 | 2.6 | | | | |
| Acc | 61 | 37 | 62 | 59 | 57 | 7 5 | 7 | 54 | 53 | | | | |
| | GRN | 155 | ром | 134 | AE | BI 11 | 9 (| ars | 125 | | | | |



Serious horsepower here, the highest growth bull in the Sale at +137 600D; top 5% of the breed for 600D growth top 10% for Heavy Grain Index (GRN).

| Birth Date: | 21/6/17 | | AM: A | AMFU NF | H: NH | FU | CA: | CAFU | DD: | DDFU | | | |
|--|------------------------|--------------------|------------------------|-----------|-------------------------------|--|------------------|---------------------------------|-----------|-------------------------|--|--|--|
| Society ID: | VLYN73 | 8 | ASA: H | HBR Mo | ob: R0I | VIA19 | Pen: | WA | | | | | |
| Sire: GAR | SUNRISE | | | | MCC SSC | | OCUS IVE T51 | 134 0 OT26 | | | | | |
| GAR OBJECTIVE R227 EAGLEHAWK JEDDA Z48 LAWSONS TANK B1370 'IRONSTONE' LAWSONS IRONSTONE E1041 LAWSONS IRONSTONE E1041 LAWSONS FAIR DINKUM C1817 LAWSONS FAIR DINKUM C1817 LAWSONS FAIR DINKUM C1817 | | | | | | | | | | | | | |
| | | Decem | ber 2016 | Angus GF | ROUP BR | EEDPL | AN EE | Vs | | | | | |
| December 2016 Angus GROUP BREEDPLAN EBVs | | | | | | | | | | | | | |
| | Calvin | g Ease | | (| Growth | and | | | | | | | |
| | Calvin DIR | g Ease DTRS | GL | BWT | Growth | and 400 | Mate | | MCW | MILK | | | |
| EBVs | DIR | • | | | | | Mate | ernal | | | | | |
| EBVs Acc | DIR | DTRS | GL | BWT | 200 | 400 | Mate | ernal | MCW | MILH 18 58 | | | |
| | -3.3 | DTRS -1.5 35 | GL 1.4 | 6.3 | 200 53 <i>71</i> | 400 94 | Mate | ernal 500 1 29 | MCW 110 | 18 | | | |
| | -3.3 46 | DTRS -1.5 35 | GL 1.4 | 6.3 | 200 53 <i>71</i> | 400 94 72 | Mate 1 ase | ernal 600 1 29 | MCW 110 | 18 | | | |
| | -3.3 46 Fertilit | DTRS -1.5 35 | GL 1.4 85 | 6.3 76 | 200 53 <i>71</i> | 400 94 72 Carc | Mate 1 ase | ernal 600 29 74 | 110 68 | 18 | | | |
| Acc | -3.3 46 Fertilit | DTRS -1.5 35 Ty DC | GL 1.4 85 CWT | 6.3 76 | 200 53 <i>71</i> | 400 94 72 Carc EMA | Mate 1 ase | ernal 600 29 74 | 110 68 | 18 | | | |



Equal 4th highest growth bull in the Sale at +129 for 600D Growth, top 10% of the breed for both 600D and marbling (IMF).

| ₹ 28 | LAW | SON | S JUI | DD N | 1190 | | | A | d. |
|-------------|---|------|-------|--------|---|-----------------|-----------------|-----|------|
| Birth Date: | 1/9/17 | AM: | AM6% | NH: | NH6% | CA: | CA6% | DD: | DD6% |
| Society ID: | VLYN1190 | ASA: | APR | Mob: | ROMA19 | Pen: | VIC | | |
| Sire: PARIN | TUWHARETOA I GA JUDD J5 STRATHEWEN | | | NA F30 | TE MANIA A LAWSONS TE MANIA E EAGLEHAW | HENRY BERKLE | VIII Y5 Y B1 | 34 | |

Dam: LAWSONS J709

| | | Decem | ber 2016 | Angus G | ROUP BRI | EEDPLAN | N EBVs | | |
|------|----------|--------|----------|---------|----------|---------|----------|-----|------|
| | Calvin | g Ease | V | | Growth | and M | laternal | | |
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MCW | MILK |
| EBVs | 2.7 | 0.7 | -6.2 | 2.4 | 37 | 71 | 93 | 70 | 16 |
| Acc | 44 | 37 | 84 | 72 | 66 | 67 | 65 | 60 | 53 |
| | Fertilit | y | | | | Carcas | se | | |
| | SS | DC | CWT | RIB | RUMP | EMA | RBY | IMF | |
| EBVs | 0.5 | 0.9 | 66 | 1.0 | 0.3 | 5.8 | -0.8 | 2.4 | |
| Acc | 53 | 35 | 54 | 55 | 53 | 52 | 49 | 51 | |
| | GRN | 84 | DOM | 87 | ABI | 93 | GRS | 92 | |
| | | | | | | | | | |

EBVs discounted as dam's sire (MGS) was not recorded but we do know he was one of elite Al sires.



| ₹ 29 | | LAWS | ONS | KOD | AK N | 11339 | | | A | I | | | | |
|--|----------|---|----------|---------|-------|--------|--------|-------|-------------------------|------|--|--|--|--|
| Birth Date: | 5/10/17 | | AM: | AMF I | NH: | NHFU | CA: | CAFU | DD: | DD4% | | | | |
| Society ID: | VLYN13 | 39 | ASA: I | HBR I | Mob: | ROMA19 | Pen: | VIC | | | | | | |
| RENNYLEA EDMUND E11 Sire: RENNYLEA KODAK K522 RENNYLEA EISA ERICA F810 LAWSONS NOVAK E313 RENNYLEA EISA ERICA F810 TC TOTAL 410 | | | | | | | | | | | | | | |
| Dam: LAW | SONS NO | ONS NOVA VAK K166 ONS SOLU | 7 | 460 | L | AWSONS | GAR PR | | INED B770 IGN 1407 A | 1605 | | | | |
| | | Decemb | oer 2016 | Angus (| GROUP | BREEDF | LAN EE | 3Vs | | | | | | |
| | Calvin | g Ease | / | | Grov | wth an | d Mat | ernal | | | | | | |
| | DIR | DTRS | GL | BWT | 20 |) 40 | 0 | 600 | MCW | MILK | | | | |
| EBVs | 0.6 | 1.5 | -1.9 | 2.8 | 44 | 8 | 2 1 | 103 | 95 | 15 | | | | |
| Acc | 49 | 41 | 85 | 73 | 68 | 6 | 9 | 66 | 61 | 53 | | | | |
| | Fertilit | y | | | | Car | case | | | | | | | |
| | SS | DC | CWT | RIB | RUN | IP EM | 1A | RBY | IMF | | | | | |
| EBVs | 2.6 | -7.9 | 61 | 0.8 | -0. | 7 4. | 9 - | 0.1 | 3.5 | | | | | |
| Acc | 72 | 41 | 58 | 60 | 60 | 5 | 9 | 55 | 57 | | | | | |



N1339 is the youngest of the rising two year old bulls, an October calf. Top 10% of the breed for Heavy Grain Index (GRN), top 5% for marbling (IMF).

| Birth Date: | 4/9/17 | | AM: A | MFU N | H: NH | FU | CA: | CAFU | DD: | DDFU | | | | |
|--|------------------------|-------------------|-------------------------|----------------|------------------------|--|----------------|---------------------------------------|----------|-------------------|--|--|--|--|
| Society ID: | VLYN14 | 59 | ASA: H | IBR I V | lob: R0 | MA19 | Pen: | VIC | | | | | | |
| Sire: LAW | SONS INC | | H803 | | EAGL LAW | ANIA BA EHAWK SONS D EHAWK | JEDD INKY-D | A B32 DI Z191 | | | | | | |
| LAWSONS DINKY DI E447 EAGLEHAWK JEDDA Z48 LAWSONS NOVAK E313 TC TOTAL 410 LAWSONS NOVAK K301 LAWSONS NOVAK K301 LAWSONS TANK D965 LAWSONS TANK X1235 LAWSONS TANK D965 LAWSONS PAYLOAD W517 | | | | | | | | | | | | | | |
| | | Decem | ber 2016 | Angus G | ROUP BR | EEDPL | AN EE | 3Vs | | | | | | |
| | | | | | | | | | | | | | | |
| | Calvin | g Ease | | | Growth | and | Mat | ernal | | | | | | |
| | Calvin DIR | g Ease DTRS | GL | BWT | Growth 200 | and 400 | | ernal 600 | MCW | MILK | | | | |
| EBVs | | 0 | | BWT 4.2 | | | | | | MILK 25 | | | | |
| EBVs Acc | DIR | DTRS | GL | | 200 | 400 | 1 | 600 | MCW | | | | | |
| | -0.7 | DTRS 0.5 49 | GL -2.4 | 4.2 | 200 53 66 | 400 93 | 1 | 600 1 23 | MCW 98 | 25 | | | | |
| | -0.7 54 | DTRS 0.5 49 | GL -2.4 | 4.2 | 200 53 66 | 400 93 <i>64</i> | ase | 600 1 23 | MCW 98 | 25 | | | | |
| | OIR -0.7 54 Fertilit | DTRS 0.5 49 | GL -2.4 85 | 4.2 65 | 200 53 66 | 400 93 <i>64</i> Carca | ase | 600 1 23 64 | 98 62 | 25 | | | | |
| Acc | -0.7 54 Fertilit | DTRS 0.5 49 Ty DC | GL -2.4 85 CWT | 4.2 65 | 200 53 66 | 400 93 <i>64</i> Carca EMA | ase | 600 123 <i>64</i> RBY | 98 62 | 25 | | | | |



LAWSONS PROPHET N627

| | The state of |
|---|--|
| | The state of the s |
| | N1459 |
| | |
| | |
|) | |
| | |

| Birth | Date: | 21/7/17 | | AM: | AMFU | NH: | NHFU | CA: | CAFU | DD: | DDF |
|-------|---------|----------|---|----------|---------|------------|---|------------------------|--------------------|------|------|
| Socie | ety ID: | VLYN62 | 7 | ASA: | HBR | Mob: | ROMA19 | Pen: | VIC | | |
| Sire: | GAR | PROPHET | EXTOR 87 T BJECTIVE | | 808 | | B A R EXT CRA LAD SS OBJEC EAGLEHA | Y JAYE 60 CTIVE T51 | 08 498 S 0 OT26 | EASY | |
| Dam: | LAW | SONS TAN | ONS TANK NK B1155 ONS SELE | G1050 | 201 | | LAWSON: LAWSON: GAR SELE LAWSON: | S NEW DI | ESIGN 14 | | |
| | | | Decem | ber 2016 | 6 Angus | GROU | P BREED | PLAN EI | 3Vs | | |
| | | Calvin | g Ease | / | | Gro | wth ar | nd Mat | ernal | | |
| | | DIR | DTRS | GL | BWT | 2 | 00 4 | 00 | 600 | MCW | MILK |
| El | BVs | 0.9 | 1.1 | -0.7 | 2.8 | 4 | 7 8 | 36 | 107 | 76 | 22 |
| Α | Acc | 57 | 52 | 85 | 75 | 7 | 70 (| 68 | 67 | 66 | 65 |
| | | Fertilit | y | | | | Ca | rcase | | | |
| | | SS | DC | CWT | RIB | RL | IMP E | MA | RBY | IMF | |
| El | BVs | 0.7 | -6.0 | 59 | -0.4 | (| .8 6 | i.1 - | 0.3 | 3.1 | |
| A | Acc | 64 | 47 | 63 | 64 | ϵ | 63 (| 61 | 59 | 62 | |
| | | GRN | 142 | DOM | 127 | Α | BI 1 | 18 (| GRS | 119 | |
| | | | | | | | | | | | |





| Birth Date: | 27/6/17 | | AM: | AMFU | NH: | NHFU | CA: | CAFU | DD: | DD6% | | | | |
|---|-----------------------|----------------|------------------|-----------|------------------------|--|-----------------------|---------------------------------------|------------------|-------------------|--|--|--|--|
| Society ID: | VLYN38 | 2 | ASA: | HBR | Mob: | ROMA19 | Pen: | VIC | | | | | | |
| Sire: GAR I | PROPHE | | H 181 | | G. B/ | RA BEXTO AR OBJE /R AMBU: AGLEHAV | CTIVE 18 SH 28 | 385 | 8 | | | | | |
| GAR 28 AMBUSH 181 AYRVALE BARTEL E7 CAM: LAWSONS BARTEL E7 K482 LAWSONS PREDESTINED D1108 LAWSONS PREDESTINED D1108 LAWSONS PINNACLE Y357 | | | | | | | | | | | | | | |
| | | Decem | ber 201 | 6 Angus | GROUP | BREEDF | LAN EE | 3Vs | | | | | | |
| December 2016 Angus GROUP BREEDPLAN EBVs Calving Ease ✓ Growth and Maternal | | | | | | | | | | | | | | |
| | Calvin | g Ease | / | | Grov | vth and | d Mat | ernal | | | | | | |
| | Calvin DIR | g Ease DTRS | GL | BWT | | | | ernal | MCW | MILK | | | | |
| EBVs | | • | | | 200 | 40 | 0 | | | MILK 21 | | | | |
| | DIR | DTRS | GL | | 200 | 40 |) • | 600 | MCW | | | | | |
| EBVs Acc | 0.5 | DTRS 2.0 44 | GL -0.8 | 3.8 | 200 53 | 89 68 |) • | 600 112 | MCW 86 | 21 | | | | |
| EBVs Acc | 0.5 50 | DTRS 2.0 44 | GL -0.8 | 3.8 74 | 200 53 | 89 69 Car | 0 9 · 5 case | 600 112 | MCW 86 | | | | | |
| EBVs Acc | O.5 50 Fertilit | DTRS 2.0 44 | -0.8 85 | 3.8 74 | 200 53 68 | 88 69 Car | o 5 case | 600 112 66 | 86 65 | 21 | | | | |
| EBVs Acc | 0.5 50 Fertilit | 2.0 44 y | GL -0.8 85 | 3.8 74 | 200 53 68 | 88 69 Car | o 5 case | 600 112 <i>66</i> RBY | MCW 86 65 | 21 | | | | |



Top 10% of the breed for marbling (IMF), the biggest driver for MSA grading.

| ▼ 33 LAWSONS PROPHECY N322 AI | | | | | | | | | | | | | | |
|--|----------|--------|----------|---------|------|-----------------|----------------|--------------|-------|-----|------|--|--|--|
| Birth Date: | 21/6/17 | | AM: | AMFU | NH: | NHFL | J (| CA: | CAFU | DD: | DDF | | | |
| Society ID: | VLYN32 | 2 | ASA: | HBR | Mob: | ROMA | \19 F | Pen: | VIC | | | | | |
| Sire: GAR | PROPHE | | H 181 | | | GAR O B/R AM | BJECT 1BUSH | IVE 18 28 | | 3 | | | | |
| GAR 28 AMBUSH 181 EAGLEHAWK JEDDA Z48 DUNOON GOODTHING G167 Dam: LAWSONS GOODTHING K612 LAWSONS NEW DESIGN 5050 E1023 LAWSONS NEW DESIGN 5050 E1023 | | | | | | | | | | | | | | |
| | | Decem | ber 201 | 6 Angus | GRO | JP BREI | EDPLA | AN EE | 3Vs | | | | | |
| | Calvin | g Ease | V | | Gr | owth | and I | Mat | ernal | | | | | |
| | DIR | DTRS | GL | BWT | Г 2 | 200 | 400 | | 600 | MCW | MILK | | | |
| EBVs | 2.5 | 0.9 | -4.1 | 2.3 | 3 4 | 48 | 84 | 1 | 105 | 69 | 22 | | | |
| Acc | 48 | 40 | 85 | 74 | | 69 | 70 | | 68 | 65 | 57 | | | |
| | Fertilit | y | | | | C | arca | ise | | | | | | |
| | SS | DC | CWT | RIB | R | JMP | EMA | | RBY | IMF | | | | |
| EBVs | 1.3 | -5.8 | 63 | -0.2 | 2 - | 0.7 | 6.1 | - | 0.5 | 3.5 | | | | |
| Acc | 72 | 38 | 60 | 60 | | 60 | 60 | | 56 | 56 | | | | |
| | GRN | 144 | DOM | 1 128 | 3 4 | ABI | 118 | (| ars | 120 | | | | |
| | | | | | | | | | | | | | | |



Top 5% of the breed for marbling (IMF).

| ▼ 34 | | LAWS | ONS | PROS | SPEF | RITY | N118 | 7 | A | | | | |
|--|----------|--------|----------|---------|---------|-------------------|-------------------|--------------------|----------|------|--|--|--|
| Birth Date: | 25/9/17 | | AM: A | MF N | NH: | NHFU | CA: | CAFU | DD: | DDFU | | | |
| Society ID: | VLYN118 | 37 | ASA: H | BR N | √lob: | ROMA19 | Pen: | VIC | | | | | |
| Sire: LAW | SONS PR | | Y H382 | 025 | L/ S | AWSONS S OBJEC | HENRY TIVE T51 | VIII Y5 10 0T26 | AKEN Y14 | 5 | | | |
| LAWSONS OBJECTIVE E1025 LAWSONS NOVAK E313 Cam: LAWSONS NOVAK K489 LAWSONS SOLUTION D81 LAWSONS FAIR DINKUM B402 | | | | | | | | | | | | | |
| | | Decem | ber 2016 | Angus G | GROUP | BREEDF | LAN EE | 3Vs | | | | | |
| | Calvin | g Ease | V | | Grov | vth and | d Mat | ernal | | | | | |
| | DIR | DTRS | GL | BWT | 200 | 40 | 0 | 600 | MCW | MILK | | | |
| EBVs | 1.1 | 1.1 | -5.7 | 2.8 | 45 | 8 | 4 1 | 112 | 96 | 19 | | | |
| Acc | 50 | 44 | 85 | 74 | 69 | 69 | 9 | 68 | 64 | 57 | | | |
| | Fertilit | y | | | | Car | case | | | | | | |
| | SS | DC | CWT | RIB | RUM | P EM | 1A I | RBY | IMF | | | | |
| EBVs | 0.5 | -5.1 | 62 | -1.3 | -2.0 | ŝ 5. | 3 | 1.0 | 2.6 | | | | |
| Acc | 61 | 40 | 59 | 60 | 57 | 5 | 7 | 54 | 56 | | | | |
| | GRN | 144 | DOM | 127 | AB | l 11 | 5 0 | RS | 118 | | | | |
| | | | | | | | | | | | | | |



| ▼ 35 LAWSONS PROSPERITY N1199 AI | | | | | | | | | | | | |
|---|----------|--|--------|-------|------------|---|-------------|-------------------|----------|------|--|--|
| Birth Date: | 23/9/17 | | AM: A | MFU N | H: N | HFU | CA: | CAFU | DD: | DD1% | | |
| Society ID: | VLYN119 | 99 | ASA: H | BR M | lob: R | OMA19 | Pen: | VIC | | | | |
| Sire: LAWS | SONS PR | 'LEA EDM OSPERIT ONS OBJE | Y H382 | 025 | LAW S S | DROOMO VSONS H OBJECTI GLEHAWK | ENRY VE T51 | VIII Y5 0 0T26 | AKEN Y14 | 5 | | |
| LAWSONS NOVAK E313 Dam: LAWSONS NOVAK K1044 LAWSONS BARTEL E7 H254 LAWSONS BARTEL E7 LAWSONS OBJECTIVE D1166 | | | | | | | | | | | | |
| December 2016 Angus GROUP BREEDPLAN EBVs | | | | | | | | | | | | |
| Calving Ease Growth and Maternal | | | | | | | | | | | | |
| | DIR | DTRS | GL | BWT | 200 | 400 | (| 300 | MCW | MILK | | |
| EBVs | 2.2 | 2.5 | -6.6 | 1.4 | 45 | 82 | 1 | 05 | 83 | 20 | | |
| Acc | 50 | 44 | 85 | 74 | 69 | 69 | | 67 | 63 | 57 | | |
| | Fertilit | y | | | | Carc | ase | | | | | |
| | SS | DC | CWT | RIB | RUMP | EMA | F | RBY | IMF | | | |
| EBVs | 0.9 | -6.4 | 60 | -0.8 | -1.9 | 5.8 | (| 0.7 | 2.7 | | | |
| Acc | 61 | 41 | 58 | 60 | 57 | 57 | | 54 | 56 | | | |
| | GRN | 144 | DOM | 129 | ABI | 119 | G | iRS | 121 | | | |
| | | | | | | | | | | | | |



| ₩ 36 | LAW | SON | S PR | OSPE | ERITY N | V122 | 2 | A | I |
|-------------|--|---------|---------|--------|--|--------------------|-------------------|----------|------|
| Birth Date: | 26/9/17 | AM: | AMC | NH: | NHFU | CA: | CAFU | DD: | DD2% |
| Society ID: | VLYN1222 | ASA: | APR | Mob: | ROMA19 | Pen: | VIC | | |
| Sire: LAWS0 | RENNYLEA EDI DNS PROSPERI LAWSONS OBJ | TY H382 | 2 | | BOOROOM LAWSONS S S OBJECT EAGLEHAW | HENRY TIVE T51 | VIII Y5 0 0T26 | AKEN Y14 | 5 |
| Dam: LAWSO | AYRVALE BART DNS BARTEL E7 LAWSONS DIN | H967 | 3038 | | TE MANIA E EAGLEHAW LAWSONS LAWSONS | /K JEDD DINKY-D | A B32 DI Z191 | 58 | |
| | Decer | mber 20 | 16 Angu | s GROL | JP BREEDP | LAN EE | 8Vs | | |
| C | Calving Eas | e 🗸 | | Gro | owth and | d Mate | ernal | | |
| | DIR DTRS | GL | . BW | /T 2 | 200 40 | 0 (| 600 | MCW | MILK |

| | December 2016 Angus GROUP BREEDPLAN EBVs | | | | | | | | | | | | |
|-----|--|----------|--------|----------|------|------|-----|-----|-----|------|--|--|--|
| | С | alving | g Ease | / | | | | | | | | | |
| | | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MCW | MILK | | | |
| EBV | _ | 4.0 | 2.7 | -5.2 | 1.1 | 41 | 72 | 97 | 66 | 18 | | | |
| Acc | | 51 | 46 | 85 | 74 | 69 | 70 | 67 | 64 | 58 | | | |
| | F | ertility | y | | | | | | | | | | |
| | | SS | DC | CWT | RIB | RUMP | EMA | RBY | IMF | | | | |
| EBV | 3 | 8.0 | -6.8 | 54 | -0.8 | -2.1 | 5.9 | 1.1 | 2.4 | | | | |
| Acc | | 62 | 43 | 59 | 60 | 58 | 57 | 55 | 57 | | | | |
| | (| GRN | 138 | DOM | 127 | ABI | 116 | GRS | 119 | | | | |
| | | | | | | | | | | | | | |

| ₩ 37 | LAW | A | | | | | | | |
|--|--|-------|--|------|--------|------|------|-----|-----|
| Birth Date: | 29/7/17 | AM: | AMF | NH: | NHFU | CA: | CAFU | DD: | DDF |
| Society ID: | VLYN4027 | ASA: | APR | Mob: | ROMA19 | Pen: | NSW | | |
| Sire: GAR F | CRA BEXTOR PROPHET GAR OBJECT | | B A R EXT TRAVELLER 205 CRA LADY JAYE 608 498 S EASY SS OBJECTIVE T510 0T26 EAGLEHAWK JEDDA Z48 | | | | | | |
| Dam: LAWS | LAWSONS INC CONS INCREDIE LAWSONS NE | 08073 | AYRVALE BARTEL E7 LAWSONS DINKY DI E447 LAWSONS GAR NEW DESIGN 1407 A853 LAWSONS HENRY VIII X1543 | | | | | | |
| December 2016 Angus GROUP BREEDPLAN EBVs | | | | | | | | | |

| December 2016 Angus GROUP BREEDPLAN EBVs | | | | | | | | | | | | |
|--|-----------|--------|----------|------|------|-----|------|-----|------|--|--|--|
| | Calvin | g Ease | V | | | | | | | | | |
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MCW | MILK | | | |
| EBVs | 1.3 | 1.5 | -2.1 | 3.7 | 59 | 102 | 129 | 89 | 24 | | | |
| Acc | 55 | 50 | 66 | 73 | 68 | 66 | 66 | 64 | 62 | | | |
| | Fertility | | | | | | | | | | | |
| | SS | DC | CWT | RIB | RUMP | EMA | RBY | IMF | | | | |
| EBVs | 1.2 | -6.9 | 73 | -0.8 | -0.3 | 5.6 | -0.7 | 3.5 | | | | |
| Acc | 63 | 40 | 63 | 62 | 60 | 63 | 57 | 56 | | | | |
| | GRN | 172 | DOM | 151 | ABI | 132 | GRS | 139 | | | | |
| | | | | | | | | | | | | |

Bred out of a two year old Incredible daughter from NSW cooperator herd at Booroowa by asture cattleman Vince Rheinberger. N40127 is the #6 ranked bull in the Sale for Heavy Grain Index (GRN), top 5% of the breed for GRN and marbling (IMF). Equal 4th highest growth bull in the Sale at +129 for 600D Growth, top 10% of the breed.



| ∇ | 38 | LAV | /SON: | S PR | OPHE | T N40 | 13 | | A | II. |
|----------|--------|---|----------|---------|--|---|---------------------|---------------|-----|------|
| Birth | Date: | 25/7/17 | AM: | AMFU | NH: | NHFU | CA: | CAFU | DD: | DD6% |
| Socie | ty ID: | VLYN4013 | ASA: | HBR | Mob: | ROMA19 | Pen: | NSW | | |
| Sire: | GAR F | CRA BEXTOR PROPHET GAR OBJECT | | | B A R EXT TRAVELLER 205 CRA LADY JAYE 608 498 S EASY SS OBJECTIVE T510 OT26 EAGLEHAWK JEDDA Z48 | | | | | |
| Dam: | LAWS | GAR SURE FI ONS SURE FIR LAWSONS BA | E L4007 | J4029 | | CONNEALY CHAIR ROO AYRVALE E LAWSONS | CK 5050 SARTEL I | GAR 808 27 | 6 | |
| | | Dece | ember 20 | 16 Angu | ıs GROU | IP BREEDP | LAN EE | 3Vs | | |

| | LAWOO | JINO DAITI | ILL L7 040 | 23 | LAWS | | | | | | | |
|------|--|------------|------------|-----|---------------------|-----|------|-----|------|--|--|--|
| | December 2016 Angus GROUP BREEDPLAN EBVs | | | | | | | | | | | |
| | Calvin | g Ease | / | | Growth and Maternal | | | | | | | |
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MCW | MILK | | | |
| EBVs | 0.5 | 2.2 | -1.4 | 3.7 | 57 | 97 | 118 | 81 | 21 | | | |
| Acc | 55 | 50 | 69 | 73 | 68 | 66 | 65 | 64 | 61 | | | |
| | Fertility | | | | Carcase | | | | | | | |
| | SS | DC | CWT | RIB | RUMP | EMA | RBY | IMF | | | | |
| EBVs | 1.7 | -7.7 | 70 | 0.7 | 0.9 | 6.1 | -0.7 | 3.7 | | | | |
| Acc | 62 | 44 | 61 | 66 | 65 | 60 | 60 | 62 | | | | |
| | GRN | 166 | DOM | 146 | ABI | 130 | GRS | 135 | | | | |
| | | | | | | | | | | | | |

Sure Fire sires moderate, tough fertile daughters - N4013 is out of a two year old Sure Fire daughter also from our NSW Cooperator herd at Boobullsa. N4013 is the #7 ranked bull in the Sale for Heavy Grain Index (GRN), top 5% of the breed for GRN and marbling (IMF).



| ∇ | 39 | LAW | SON | S PRO |)PHE | T N40 | 37 | | A | |
|--|--------|---|---------|----------|--------|--|-------------------|------------------|-----|-----|
| Birth | Date: | 30/7/17 | AM: | AM12% | NH: | NHFU | CA: | CAFU | DD: | DDF |
| Socie | ty ID: | VLYN4037 | ASA: | HBR | Mob: | ROMA19 | Pen: | NSW | | |
| CRA BEXTOR 872 5205 608 Sire: GAR PROPHET GAR OBJECTIVE 1885 B A R EXT TRAVELLER 205 CRA LADY JAYE 608 498 S EASY SS OBJECTIVE 1510 0726 EAGLEHAWK JEDDA Z48 | | | | | | | | | | |
| Dam: | LAWS | GAR SURE FIRE ONS SURE FIRE LAWSONS EVI | L4039 | 012 | | CONNEALY CHAIR ROC DUNOON E LAWSONS | CK 5050 VIDENT | GAR 8086 E614 | | |
| | | Dece | mber 20 | 16 Angus | s GROL | P BREEDP | LAN EE | 3Vs | | |
| | | | | | _ | | | | | |

| | L/ (110) | 5140 E VID | LIVI 0-012 | | LAWSONS HENRY VIII D8236 | | | | | | |
|------|-----------|------------------|------------|-----------|--------------------------|-----------|-----------|-----------|------|--|--|
| | | Decem | ber 2016 | Angus G | ROUP BR | EEDPLAN | I EBVs | | | | |
| | Calvin | g Ease | | | Growth and Maternal | | | | | | |
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MCW | MILK | | |
| EBVs | -1.9 | 0.6 | -1.2 | 5.4 | 63 | 106 | 131 | 103 | 19 | | |
| Acc | 54 | 49 | 65 | 73 | 68 | 65 | 65 | 63 | 61 | | |
| | Fertilit | ty | | Carcase | | | | | | | |
| | SS | DC | CWT | RIB | RUMP | EMA | RBY | IMF | | | |
| EBVs | 2.2 | -6.7 | 75 | -0.6 | -0.3 | 7.0 | 0.3 | 3.1 | | | |
| | | | | | | | | | | | |
| Acc | 62 | 44 | 60 | 61 | 60 | 59 | 56 | 55 | | | |
| Acc | 62 GRN | <i>44</i> 165 | 60 DOM | 61 146 | 60 ABI | 59 131 | 56 GRS | 55 135 | | | |

Like the previous Lot 38, N4037 is bred out of a two year old Sure Fire daughter. N40137 is equal #8 ranked bull in the Sale for Heavy Grain Index (GRN), top 5% of the breed for GRN plus top 10% of the breed for 600D Growth and marbling (IMF).

| A A |
|-------------------|
| N4037 |
| |
| |
| |
| Santa Santa Santa |
| |

| ₩ 40 | | LAWS | UNS | PRU | PHE | =T N4 | 046 | | Α | .l | | |
|---|----------|--------|----------|---------|------|----------|--------|-------|-----|------|--|--|
| Birth Date: | 31/7/17 | , | AM: | AMFU | NH: | NHFU | CA: | CAFU | DD: | DDFU | | |
| Society ID: | VLYN40 |)46 | ASA: | HBR | Mob: | ROMA19 | Pen: | NSW | | | | |
| CRA BEXTOR 872 5205 608 Sire: GAR PROPHET GAR OBJECTIVE 1885 GAR OBJECTIVE 1885 B A R EXT TRAVELLER 205 CRA LADY JAYE 608 498 S EASY SS OBJECTIVE 7510 0126 EAGLEHAWK JEDDA Z48 | | | | | | | | | | | | |
| GAR EFFICIENCY 7295 SS TRAVELER 6807 T510 GAR ENHANCER G113 YTHANBRAE TRUE BLUE N33 U258 YTHANBRAE TRUE BLUE N33 U258 YTHANBRAE TRUE BLUE N33 U258 | | | | | | | | | | | | |
| | | Decemb | oer 2016 | 6 Angus | GROL | JP BREED | PLAN E | 3Vs | | | | |
| | Calvin | g Ease | / | | Gre | owth a | nd Mat | ernal | | | | |
| | DIR | DTRS | GL | BWT | - 2 | 200 4 | 100 | 600 | MCW | MILK | | |
| EBVs | 2.6 | 1.9 | -3.8 | 2.7 | | 51 8 | 89 | 108 | 85 | 20 | | |
| Acc | 56 | 50 | 69 | 75 | | 70 | 67 | 68 | 67 | 62 | | |
| | Fertilit | ty | | | | Ca | rcase | | | | | |
| | SS | DC | CWT | RIB | RI | JMP E | MA | RBY | IMF | | | |
| EBVs | 0.4 | -5.0 | 61 | 0.4 | C |).6 | 1.9 - | 0.7 | 2.7 | | | |

Different maternal pedigree here with GAR Efficiency.



| Birth Date: 30/7/17 AM: AMFU NH: NI | HFU CA: | CAFU | DD: | DD 00/ | | | | | | | | |
|---|--------------|--------|-----|--------|--|--|--|--|--|--|--|--|
| | OMΔ19 Pan | | 00. | DD6% | | | | | | | | |
| Society ID: VLYN4042 ASA: HBR Mob: R0 | Omrtio I Cit | NSW | | | | | | | | | | |
| CRA BEXTOR 872 5205 608 Sire: GAR PROPHET GAR OBJECTIVE 1885 GAR GAR OBJECTIVE 1885 B A R EXT TRAVELLER 205 CRA LADY JAVE 608 498 S EASY SS OBJECTIVE 7510 0726 EAGLEHAWK JEDDA Z48 | | | | | | | | | | | | |
| LAWSONS HIGH GRADE Z440 Dam: LAWSONS HIGH GRADE C8409 LAWSONS HENRY VIII Y1656 GAR YIELD GRADE LAWSONS PAYLOAD W536 YTHANBRAE HENRY VIII YTHANBRAE N94 | | | | | | | | | | | | |
| December 2016 Angus GROUP BREEDPLAN EBVs | | | | | | | | | | | | |
| Calving Ease ✓ Growt | h and Ma | ternal | | | | | | | | | | |
| DIR DTRS GL BWT 200 | 400 | 600 | MCW | MILK | | | | | | | | |
| EBVs 1.1 1.9 -3.2 3.0 51 | 86 | 104 | 78 | 17 | | | | | | | | |
| Acc 57 51 70 75 70 | 67 | 67 | 65 | 62 | | | | | | | | |
| Fertility | Carcase | : | | | | | | | | | | |
| SS DC CWT RIB RUMP | EMA | RBY | IMF | | | | | | | | | |
| EBVs -0.1 -5.1 62 0.2 0.3 | 4.0 | -0.4 | 2.4 | | | | | | | | | |
| Acc 63 45 64 64 61 | 60 | 58 | 61 | | | | | | | | | |
| GRN 116 DOM 114 ABI | 113 | GRS | 112 | | | | | | | | | |

| Prophet out of a highly proven High Grade dam who was born and raised near | |
|--|--|
| Goondiwindi, Queensland. | |

| ▼ 42 | | | ONS | | | | | | OAFU | A | |
|-------------|-------------|--|----------|-------|------------|--|--|---|-------------|------|------|
| Birth Date: | 24/7/17 | | AM: A | M8% I | NH: | NHFL | | CA: | CAFU | DD: | DDF |
| Society ID: | VLYN40 | 07 | ASA: H | BR I | Mob: | ROMA | | Pen: | NSW | | |
| | GAR PROPRES | r Bjective Redestin E destin i | | 3 | | CRA LA SS OB EAGLE B/R NE GAR EX GAR PA | ADY JA JECTIV HAWK W DES KT 420 ARAMO | YE 60 /E T510 JEDD SIGN 0 6 OUNT | A Z48 36 | EASY | |
| | | | ber 2016 | Angus | | | | | | | |
| | Calvin | g Ease | | | Gro | wth a | and | Mate | ernal | | |
| | DIR | DTRS | GL | BWT | 2 | 00 | 400 | (| 300 | MCW | MILK |
| EBVs | 1.6 | 2.8 | -3.2 | 3.2 | 5 | 3 | 91 | 1 | 10 | 77 | 19 |
| Acc | 58 | 52 | 70 | 75 | 7 | 70 | 68 | | 67 | 65 | 62 |
| | Fertilit | у | | | | C | arca | ase | | | |
| | SS | DC | CWT | RIB | RU | IMP | EMA | F | RBY | IMF | |
| EBVs | 1.0 | -6.6 | 64 | 1.5 | 1 | .3 | 7.0 | - | 8.0 | 3.1 | |
| Acc | 65 | 48 | 63 | 63 | ϵ | 62 | 61 | | 59 | 58 | |
| | CDN | | DOM | | | DI | 104 | | ре | 100 | |

N4007 ranks in the top 10% of the breed for marbling (IMF), the biggest driver for MSA grading. Gardiner Angus Ranch (GAR) in Kansas, United States are the leading Angus seedstock herd in the world when it comes to commercial beef production. N4007 is a rock solid GAR pedigree with Prophet out of a highly proven and adapted Predestined dam, who was also born and raised near Goondiwindi, Qld.

| ₩ 43 | | LAWS | ONS | JUDE |) N4 | 022 | | | A | J |
|-------------|----------|-----------------------------------|----------|-----------------|----------|---|-----------------|------------------|------|------|
| Birth Date: | 28/7/17 | | AM: A | MFU N | IH: | NH4% | CA: | CAFU | DD: | DD6% |
| Society ID: | VLYN40 | 22 | ASA: H | IBR N | lob: | ROMA19 | Pen: | NSW | | |
| Sire: PARI | NGA JUD | | | 0145 WILPENA | L/ TE | E MANIA A AWSONS E MANIA E AGLEHAW | HENRY BERKLE | VIII Y5 Y B1 | A134 | |
| Dam: LAW | SONS BAI | LE BARTE RTEL E7 I DNS OBJE | K4004 | 3500 | E/ S | E MANIA E AGLEHAW S OBJEC AWSONS | /K JEDE | A B32 10 0T26 | 19 | |
| | | Decem | ber 2016 | Angus G | ROUP | BREEDP | LAN EE | 3Vs | | |
| | Calvin | g Ease | V | | Grow | th and | d Mat | ernal | | |
| | DIR | DTRS | GL | BWT | 200 | 40 | 0 | 600 | MCW | MILK |
| EBVs | 2.2 | 0.6 | -4.0 | 3.0 | 48 | 87 | 7 . | 114 | 90 | 22 |
| Acc | 50 | 45 | 66 | 74 | 69 | 66 | 6 | 65 | 64 | 59 |
| | Fertilit | y | | | | Card | case | | | |
| | SS | DC | CWT | RIB | RUM | P EM | Α | RBY | IMF | |
| EBVs | 1.6 | -7.3 | 73 | -0.2 | -0.3 | 3 6. | 8 - | 0.8 | 3.1 | |
| Acc | 62 | 41 | 58 | 61 | 59 | 58 | 3 | 55 | 53 | |
| | GRN | 161 | DOM | 141 | AB | 12 | 3 (| ars | 130 | |
| | | | | | | | | | | |

Top 10% of the breed for Heavy Grain Index (GRN) and marbling (IMF).

LAWSONS JUDD N4029

| IX THE |
|--------|
| 14022 |
| |
| |
| |
| |

| Birth Date: | 29/7/17 | • | AM: A | MFU N | NH: | NHFU | CA: | CAFU | DD: | DD7% |
|-------------|----------|------------------------------------|----------|---------|-----------|---|-----------------|-----------------|----------------|------|
| Society ID: | VLYN40 | 29 | ASA: H | IBR N | Mob: | ROMA19 | Pen: | NSW | | |
| Sire: PAR | INGA JUD | ARETOA F D J5 HEWEN E | | | LA TE | E MANIA A AWSONS I E MANIA E AGLEHAW | HENRY BERKLE | VIII Y5 Y B1 | A134 | |
| Dam: LAW | SONS NO | ONS NOVA VAK K403 ONS SELE | 37 | 138 | L/A G/ | C TOTAL 4 AWSONS (AR SELEC AWSONS I | GAR PE | | NED B770 35 | |
| | | Decem | ber 2016 | Angus (| GROUP | BREEDPI | LAN EI | BVs | | |
| | Calvin | g Ease | V | | Grow | vth and | l Mat | ernal | | |
| | DIR | DTRS | GL | BWT | 200 | 400 |) | 600 | MCW | MILK |
| EBVs | 3.0 | 2.2 | -5.7 | 1.1 | 43 | 81 | | 102 | 77 | 22 |
| Acc | 50 | 45 | 66 | 74 | 70 | 66 | ; | 65 | 64 | 59 |
| | Fertilit | y | | | | Card | case | | | |
| | SS | DC | CWT | RIB | RUM | P EM | A | RBY | IMF | |
| EBVs | 0.9 | -6.1 | 64 | 0.8 | 0.2 | 7.2 | 2 . | -0.8 | 2.9 | |
| Acc | 62 | 38 | 58 | 60 | 58 | 57 | | 55 | 52 | |
| | GRN | 139 | DOM | 126 | AB | 110 | 6 (| GRS | 119 | |
| | | | | | | | | | | |

Judd x Novak oozes productivity and performance.



| Birth Date: | 21/8/17 | | AM: A | MFU NF | H: NH | FU C | A: CAFU | DD: | DDC |
|-------------|----------------|-----------------------------------|-----------|----------------|--------------|---------------------|--|-----------|------|
| Society ID: | VLYN40 | 64 | ASA: H | IBR M o | ob: ROM | MA19 P | en: NSW | | |
| Sire: LAWS | SONS INC | LE BARTE CREDIBLE ONS DINK | H803 | | EAGL LAWS | EHAWK J | TEL B219 EDDA B32 KY-DI Z191 EDDA Z48 | | |
| Dam: LAWS | ONS SE | ELECTIVE LECTIVE I DNS ROCI | D8248 | BUSH X17 | GAR (| QUEENIE (N D AMB | T510 0T26 803 USH 1531 COTCH CA | P M186 S6 | 73 |
| | | Decem | ber 2016 | Angus GF | ROUP BRI | EEDPLAN | N EBVs | | |
| | Calvin | g Ease | V | (| Growth | and N | 1aternal | | |
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MCW | MILK |
| | 2.3 | 1.3 | -4.8 | 3.8 | 49 | 86 | 113 | 98 | 20 |
| EBVs | | | | | | | | | |
| EBVs Acc | 53 | 47 | 69 | 74 | 69 | 66 | 67 | 65 | 63 |
| Acc | 53 Fertilit | | 69 | 74 | | 66 Carcas | | 65 | 63 |
| Acc | | | 69 CWT | 74 | | | | 65 IMF | 63 |
| Acc | Fertilit | .y | | ,, | | Carcas | se | | 63 |
| Acc | Fertilit | DC | CWT | RIB | RUMP | Carcas | se RBY | IMF | 63 |





F1 Angus x Charbray heifer at "Broadlands", McKinlay.

| ₹ 46 | | LAWS | SONS | BAR | TEL | N40 | 53 | | A | VI. |
|-------------|----------|--------|--------------------|---------|------------|-----------------|-------------------|---------|-------------------------|------|
| Birth Date: | 4/8/17 | | AM: A | M5% I | NH: | NHFU | C | A: CAFL | J DD: | DD3% |
| Society ID: | VLYN40 | 53 | ASA: A | PR I | Mob: | ROMA | 19 P e | en: NSW | | |
| Sire: AYRV | ALE BAR | | EL B219 DDA B32 | | | TE MAN MYTTY | IA JEDE IN FOC | | | |
| Dam: LAW | SONS NO | | | 313 | | GAR SC | NS GAF | 1 | TINED B770 BUSH X100 | |
| | | Decem | ber 2016 | Angus (| GROU | P BREE | DPLAN | N EBVs | | |
| | Calving | g Ease | / | | Gro | wth a | and M | laterna | ıl | |
| | DIR | DTRS | GL | BWT | 2 | 00 | 400 | 600 | MCW | MILK |
| EBVs | -1.5 | 2.2 | -3.5 | 4.5 | 5 | 0 | 89 | 112 | 88 | 19 |
| Acc | 58 | 55 | 67 | 74 | ϵ | 9 | 66 | 66 | 65 | 61 |
| | Fertilit | у | | | | C | arcas | se | | |
| | SS | DC | CWT | RIB | RL | IMP | EMA | RBY | IMF | |
| EBVs | 1.8 | -7.9 | 67 | -1.0 | -0 |).6 | 5.7 | -0.1 | 2.9 | |
| Acc | 63 | 52 | 64 | 66 | ϵ | 64 | 63 | 62 | 59 | |
| | GRN | 151 | DOM | 133 | Α | ВІ | 116 | GRS | 123 | |
| | | | | | | | | | | |



| ₩ 47 | | LAWS | SONS | BAR | TEL | N404 | 3 | | A | .I |
|-------------|----------|--------|---------------------|---------|-------|---|--------|--------|--------|------|
| Birth Date: | 31/7/17 | | AM: A | MFU N | NH: | NHFU | CA: | CAFU | DD: | DD1% |
| Society ID: | VLYN40 | 43 | ASA: H | IBR N | Mob: | ROMA19 | Pen: | NSW | | |
| Sire: AYR\ | ALE BAR | | EL B219 EDDA B32 | | | B/R NEW D TE MANIA J MYTTY IN F EAGLEHAW | EDDA V | V85 | | |
| Dam: LAW | SONS NO | | | 28 | ļ | TC TOTAL 4 LAWSONS (WILSONS D LAWSONS | GAR PE | QUATOR | R V191 | |
| | | Decem | ber 2016 | Angus (| GROUF | BREEDP | LAN E | 3Vs | | |
| | Calvin | g Ease | / | | Gro | wth and | l Mat | ernal | | |
| | DIR | DTRS | GL | BWT | 20 | 00 400 | O | 600 | MCW | MILK |
| EBVs | -0.4 | 2.5 | -3.7 | 3.4 | 5 | 1 90 |) . | 115 | 83 | 23 |
| Acc | 58 | 55 | 66 | 74 | 6 | 9 66 | 3 | 66 | 65 | 60 |
| | Fertilit | y | | | | Card | case | | | |
| | SS | DC | CWT | RIB | RUI | MP EM | A | RBY | IMF | |
| EBVs | 1.9 | -6.7 | 73 | -1.3 | -0 | .4 4.0 | 6 - | 0.4 | 2.9 | |
| Acc | 63 | 52 | 63 | 66 | 6- | 4 63 | } | 63 | 58 | |
| | GRN | 150 | DOM | 134 | Al | BI 12 | 1 (| ars | 125 | |
| | | | | | | | | | | |

These bulls really do represent the best balanced Angus genetics available, nothing "terminal" about these boys unlike many Angus bulls bred these days. Maternal efficiency, fertility and meat quality are and have always been a strong focus in our program.



| ₩ 48 | | _aws | ONS | BAR | TEL | . N4 0 | 08 | | A | |
|-------------|----------|---------------------------------------|----------|-------|------------|--------------------|--|----------|-----------|------|
| Birth Date: | 24/7/17 | | AM: | AMFU | NH: | NHFU | CA: | CAFU | DD: | DDC |
| Society ID: | VLYN40 | 08 | ASA: | IBR | Mob: | ROMA1 | 9 Pen | : NSW | | |
| Sire: AYR\ | ALE BAR | NIA BARTI TEL E7 HAWK JE | | | | TE MANI MYTTY I | V DIMENS A JEDDA N FOCUS IAWK JED | W85 | 7 | |
| Dam: LAW | SONS GEN | ONS GENE NERAL JA ONS HENF | 1036 | | | LAWSON | NS TANK NS SCHW BRAE HEN NS YIELD | ARZENE | GGER D17: | 20 |
| | | Decem | ber 2016 | Angus | GROU | P BREE | DPLAN E | BVs | | |
| | Calving | g Ease | V | | Gro | wth a | nd Ma | ternal | | |
| | DIR | DTRS | GL | BWT | 2 | 00 | 400 | 600 | MCW | MILK |
| EBVs | 1.2 | 2.7 | -3.4 | 2.3 | 4 | 5 | 81 | 102 | 75 | 22 |
| Acc | 58 | 55 | 67 | 74 | ϵ | 59 | 66 | 66 | 65 | 64 |
| | Fertilit | y | | | | Ca | arcase | ; | | |
| | SS | DC | CWT | RIB | RL | JMP | EMA | RBY | IMF | |
| EBVs | 1.6 | -7.9 | 72 | -1.8 | -1 | .6 | 9.6 | 1.3 | 1.7 | |
| Acc | 63 | 52 | 64 | 66 | 6 | 64 | 63 | 62 | 58 | |
| | GRN | 148 | DOM | 138 | Α | BI | 128 | GRS | 131 | |
| | | | | | | | | | | |

| #5 | for EM | 1A in the | Sale, | top: | 5% o | f the | breed. |
|----|--------|-----------|-------|------|------|-------|--------|
|----|--------|-----------|-------|------|------|-------|--------|

| ▼ 49 | | LAWS | CNO | DAN | IEL I | 1404 | U | | Α | ı. |
|-------------|------------------|----------------------|--------------------|----------|----------------------------|--|--|------------------------------|-----|------|
| Birth Date: | 30/7/17 | | AM: A | MFU N | H: | NHFU | CA: | CAFU | DD: | DDF |
| Society ID: | VLYN40 | 40 | ASA: A | PR N | lob: | ROMA19 | Pen: | NSW | | |
| | ALE BAR EAGLE | HAWK JEI OS AMBAS | DDA B32 SADOR F | 4 | TE M\ EA TU TU | R NEW D MANIA J /TTY IN F GLEHAW WHARET WHARET LSONS D | EDDA W OCUS K JEDD OA REC OA C11 | /85 A Z48 GENT D1 5 | | |
| | LAWSC | ONS EQUA | | | LA | WSONS I | HENRY | VIII X134 | | |
| | 0.1. | | per 2016 | Angus G | | | | | | |
| | Calvin | • | | | | th and | | | | |
| | DIR | DTRS | GL | BWT | 200 | 400 |) (| 600 | MCW | MILK |
| EBVs | 2.2 | 2.2 | -3.6 | 2.8 | 46 | 86 | 3 1 | l11 | 78 | 25 |
| Acc | 58 | 55 | 66 | 74 | 69 | 66 | ; | 66 | 65 | 60 |
| | | | | | | | | | | |
| | Fertilit | У | | | | Card | case | | | |
| | Fertilit | DC | CWT | RIB | RUMF | | | RBY | IMF | |
| EBVs | | • | CWT 72 | RIB -1.2 | RUMF | P EM. | A F | RBY 0.1 | 1MF | |
| EBVs Acc | SS | DC | | | | P EM. | A F | | | |

Top 10% of the breed for Heavy Grain Index (GRN) and marbling (IMF), the biggest driver for MSA grading.

| irth Date: | 20/8/17 | | AM: A | MFU N | H: NH | FU (| CA: | CAFU | DD: | DDF |
|-------------|-----------------------|----------------------------------|-------------------------|-------------------|--------------------------------|--|------------------|------------------|------------------|----------------|
| ociety ID: | VLYN40 | 63 | ASA: H | IBR M | ob: ROI | MA19 | Pen: | NSW | | |
| re: GAR | PROPHE | EXTOR 87 T BJECTIVE | | 08 | CRA SS O | EXT TR LADY JA BJECTIV EHAWK | YE 608 E T510 | 3 498 S OT26 | | |
| ım: LAW\$ | SONS INC | ONS INCR CREDIBLE ONS HENF | L4044 | | LAWS YTHA | ALE BAF SONS DI NBRAE SONS YII | NKY D HENR | I E447 Y VIII | 550 | |
| | | Decem | ber 2016 | Angus G | ROUP BR | EEDPLA | AN EB | Vs | | |
| | | | | | | | | | | |
| | Calvin | g Ease | / | | Growth | and | | ernal | | |
| | Calvin DIR | g Ease | GL | BWT | Growth 200 | and 400 | Mate | ernal | MCW | MILK |
| EBVs | | 0 | | вwт 3.0 | | | Mate | | MCW 83 | MILK 23 |
| | DIR | DTRS | GL | | 200 | 400 | Mate | 800 | | |
| EBVs Acc | DIR 2.3 | DTRS 2.6 50 | GL -2.7 | 3.0 | 200 55 68 | 400 94 | Mate | 18 | 83 | 23 |
| EBVs Acc | DIR 2.3 55 | DTRS 2.6 50 | GL -2.7 | 3.0 | 200 55 68 | 400 94 66 | Mate 1 | 18 | 83 | 23 |
| EBVs Acc | 2.3 55 Fertilit | 2.6 50 | GL -2.7 66 | 3.0 73 | 200 55 68 | 400 94 66 Carca | Mate 1 ase | 18 66 | 83 65 | 23 |
| EBVs Acc | 2.3 55 Fertilit | 2.6 50 | GL -2.7 66 CWT | 3.0 73 | 200 55 68 RUMP | 400 94 <i>66</i> Carca EMA | Mate 1 ase | 18 66 RBY | 83 65 | 23 |

 $\ensuremath{\mathsf{WITHDRAWN}}$ - please put the word "Withdrawn" lightly across the template on a diagnol



Harry struggling in the heat, not so well adapted to the North!

| ▼ 51 | | LAWS | ONS | PR0 | PHE | T N4 | 026 | | A | N. | | |
|---|---|--------|--------|-------|------|--------|-------|--------|-----|------|--|--|
| Birth Date: | 28/7/17 | | AM: A | MFU I | NH: | NHFU | CA: | CAFU | DD: | DD4% | | |
| Society ID: | VLYN40 | 26 | ASA: H | BR I | Mob: | ROMA19 | Pen: | NSW | | | | |
| Sire: GAR | GAR OBJECTIVE 1885 SS OBJECTIVE 1510 0126 EAGLEHAWK JEDDA Z48 | | | | | | | | | | | |
| PARINGA JUDD J5 TUWHARETOA REGENT D145 Dam: LAWSONS JUDD L4024 STRATHEWEN BERKLEY WILPENA F30 YTHANBRAE PONO V346 LAWSONS PONO V346 B27 LAWSONS HENRY VIII X1717 | | | | | | | | | | | | |
| December 2016 Angus GROUP BREEDPLAN EBVs | | | | | | | | | | | | |
| | Calvin | g Ease | V . | | Gro | wth a | nd Ma | ternal | | | | |
| | DIR | DTRS | GL | BWT | 20 | 00 4 | 400 | 600 | MCW | MILK | | |
| EBVs | 2.1 | 1.1 | -2.0 | 2.9 | 5 | 3 9 | 94 | 118 | 84 | 23 | | |
| Acc | 54 | 49 | 65 | 73 | 6 | 8 | 66 | 65 | 63 | 61 | | |
| | Fertilit | y | | | | Ca | rcase | | | | | |
| | SS | DC | CWT | RIB | RU | MP E | EMA | RBY | IMF | | | |
| EBVs | 1.6 | -6.3 | 67 | 0.9 | 0. | .9 8 | 3.0 | -0.8 | 3.1 | | | |
| Acc | 62 | 44 | 60 | 61 | 6 | 0 | 59 | 60 | 55 | | | |
| | GRN | 147 | DOM | 138 | Al | BI 1 | 26 | GRS | 132 | | | |
| | | | | | | | | | | | | |

| ▼ 52 LAWSONS GET CRACKING P255 AI | | | | | | | | | | | | |
|--|----------|--------|----------|------|------------|-------|---------------|---------|-----|------|--|--|
| Birth Date: | 19/3/18 | | AM: | AMFU | NH: | NHFU | CA | : CAFU | DD: | DDC | | |
| Society ID: | VLYP25 | 5 | ASA: | HBR | Mob: | PROMA | 19 P e | n: WA-A | UT | | | |
| TE MANIA BERKLEY B1 TE MANIA YORKSHIRE Y437 TE MANIA LOWAN Z53 CA FUTURE DIRECTION 5321 ALLOURA JEDDA Z15 EAGLEHAWK JEDDA Z48 | | | | | | | | | | | | |
| GAR INGENUITY GAR NEW DESIGN 5050 Dam: LAWSONS INGENUITY K192 GAR OBJECTIVE 1067 STORTH OAKS D21 LAWSONS STORTH OAKS H12 LAWSONS IRONSTONE E254 | | | | | | | | | | | | |
| December 2016 Angus GROUP BREEDPLAN EBVs | | | | | | | | | | | | |
| | Calvin | g Ease | / | | Gro | wth a | nd M | aterna | l | | | |
| | DIR | DTRS | GL | BWT | . 2 | 00 | 400 | 600 | MCW | MILK | | |
| EBVs | 2.5 | 3.0 | -5.6 | 3.6 | 4 | 8 | 87 | 105 | 90 | 14 | | |
| Acc | 49 | 41 | 85 | 74 | ϵ | 69 | 70 | 68 | 65 | 57 | | |
| | Fertilit | у | | | | Ca | arcas | е | | | | |
| | SS | DC | CWT | RIB | RL | JMP I | ΞMΑ | RBY | IMF | | | |
| EBVs | 0.7 | -6.6 | 64 | -0.3 | 3 -1 | .1 1 | 2.6 | 1.1 | 3.7 | | | |
| Acc | 59 | 43 | 62 | 64 | 6 | 61 | 60 | 58 | 60 | | | |
| | GRN | 178 | DOM | 152 | Α | BI · | 136 | GRS | 137 | | | |
| | | | | | | | | | | | | |

The #1 ranked bull in the Sale for Eye Muscle Area (EMA) at +12.6, top 1% of the breed and #2 for Heavy Grain Index (GRN), top 5% of the breed for GRN and marbling (IMF(.

| ▼ 53 | | Laws | ONS | GET | CR/ | ACKIN | G P2 | 12 | A | | |
|--|----------|----------------------------------|----------|-------|-------|---|---------|--------------------|-----|------|--|
| Birth Date: | 14/3/18 | | AM: | AMFU | NH: | NHFU | CA: | CAFU | DD: | DDC | |
| Society ID: | VLYP21 | 2 | ASA: | HBR | Mob: | PROMA19 | Pen: | WA-AUT | | | |
| TE MANIA BERKLEY B1 Sire: ALLOURA GET CRACKING G10 ALLOURA JEDDA Z15 TE MANIA LOWAN Z53 CA FUTURE DIRECTION 5321 EAGLEHAWK JEDDA Z48 | | | | | | | | | | | |
| Dam: LAW | SONS INC | ONS INCR CREDIBLE ONS HENF | L123 | | | AYRVALE E LAWSONS YTHANBRA LAWSONS | DINKY [| DI E447 RY VIII | | | |
| | | Decem | oer 2016 | Angus | GROUI | BREEDF | LAN E | 3Vs | | | |
| | Calvin | g Ease | V | | Gro | wth and | d Mat | ernal | | | |
| | DIR | DTRS | GL | BWT | 20 | 00 40 | 0 | 600 | MCW | MILK | |
| EBVs | 2.3 | 2.1 | -6.1 | 3.7 | 4 | 6 8 | 2 - | 102 | 86 | 13 | |
| Acc | 49 | 43 | 85 | 74 | 6 | 9 70 |) | 68 | 65 | 57 | |
| | Fertilit | У | | | | Car | case | | | | |
| | SS | DC | CWT | RIB | RU | MP EN | IA | RBY | IMF | | |
| EBVs | 1.0 | -7.4 | 63 | -0.3 | -1 | .3 9. | 1 | 0.2 | 4.2 | | |
| Acc | 60 | 43 | 62 | 64 | 6 | 1 60 |) | 58 | 60 | | |

Highest marbling (IMF) bull in the Sale, top 1% of the breed. Ranked #3 for Sale for Heavy Grain Index (GRN), top 5% of the breed for GRN plus #5 for EMA, top 5% of the breed.

| | | | | | | ACKI | ПС | | UU | A | | |
|--|-----------------------|-------------------|------------------|-------------------|------|-----------------------------|--------------------------------------|----------|-------------------------------|---------------|----------------|--|
| Birth Date: | 12/3/18 | | AM: | AMFU | NH: | NHFU | | CA: | CAFU | DD: | DDFU | |
| Society ID: | VLYP10 | 6 | ASA: | HBR | Mob: | PROM | A19 | Pen: | WA-AUT | | | |
| TE MANIA BERKLEY B1 TE MANIA YORKSHIRE Y437 TE MANIA LOWAN Z53 CA FUTURE DIRECTION 5321 ALLOURA JEDDA Z15 EAGLEHAWK JEDDA Z48 | | | | | | | | | | | | |
| GAR PROPHET CRA BEXTOR 872 5205 608 Dam: LAWSONS PROPHET M1725 AYRVALE BARTEL E7 LAWSONS BARTEL E7 J710 LAWSONS TOTAL D1120 | | | | | | | | | | | | |
| December 2016 Angus GROUP BREEDPLAN EBVs | | | | | | | | | | | | |
| | Calvin | a E000 | ./ | | _ | | | | | | | |
| | Carvin | y ⊑ase | | | Gr | owth a | and | Mate | ernal | | | |
| | DIR | DTRS | GL | BWT | | owth a | and 400 | | ernal 800 | MCW | MILK | |
| EBVs | | _ | | | 7 2 | | | 6 | | MCW 76 | MILK 16 | |
| | DIR | DTRS | GL | | 7 2 | 200 | 400 | (| 300 | | | |
| EBVs Acc | 3.4 | DTRS 4.2 43 | GL -4.0 | 2.1 | 7 2 | 200 47 69 | 400 82 | • | 99 | 76 | 16 | |
| EBVs Acc | 3.4 49 | DTRS 4.2 43 | GL -4.0 | 2.1 | 2 | 200 47 69 | 400 82 69 | ase | 99 | 76 | 16 | |
| EBVs Acc | 3.4 49 Fertilit | DTRS 4.2 43 | -4.0 85 | 2.1 74 | r 2 | 200 47 69 C | 400 82 <i>69</i> arc | ase | 600 99 67 | 76 63 | 16 | |
| EBVs Acc | 3.4 49 Fertilit | DTRS 4.2 43 Ty DC | GL -4.0 85 | 2.1 74 RIB | RI 1 | 200 47 69 C | 400 82 69 arc: | ase F | 600 99 67 RBY | 76 63 | 16 | |

Out of a two year old heifer that came through with this fella in one of the worst droughts ever in WA. If MSA grading is important to you, dont overlook P106 and these outstanding Get Cracking sons, they have a rare combination of carcase traits and exceptional calving ease. P106 is the second highest mabling bull in the Sale at +4.1 IMF (top 1% of the breed), not surprising considering Equal #8 ranked bull in the Sale for Heavy Grain Index (GRN), top 5% of the breed for GRN. Top 10% of the Angus breed for Eye Muscle Area (EMA).

LAWSONS GET CRACKING P223

▼ 56

| ▼ 55 | | LAWS | ONS | GET | CR/ | ACKIN | G P1 | 54 | A | J | | | |
|---|----------|--------------------------------|----------|---------------------|------|---|------------------|-----------------|-----|------|--|--|--|
| Birth Date: | 13/3/18 | | AM: A | AMFU | NH: | NHFU | CA: | CAFU | DD: | DDC | | | |
| Society ID: | VLYP15 | 4 | ASA: A | APR | Mob: | PROMA19 | Pen: | WA-AUT | - | | | | |
| Sire: ALLO | URA GET | NIA BERK CRACKI RA JEDDA | NG G10 | | | TE MANIA TE MANIA CA FUTUF EAGLEHA | LOWAN E DIREC | Z53 TION 532 | | | | | |
| LAWSONS NOVAK J223 LAWSONS NOVAK E313 Dam: LAWSONS NOVAK J223 M1773 LAWSONS TANK F8415 DUNCON EVIDENT E614 LAWSONS EQUATOR E1007 | | | | | | | | | | | | | |
| | | Decem | ber 2016 | Angus | GROU | P BREEDI | PLAN E | BVs | | | | | |
| | Calving | g Ease | ! | Growth and Maternal | | | | | | | | | |
| | DIR | DTRS | GL | BWT | 20 | 00 4 | 00 | 600 | MCW | MILK | | | |
| EBVs | -1.1 | 1.2 | -3.9 | 4.8 | 4 | 8 8 | 2 | 100 | 94 | 12 | | | |
| Acc | 46 | 39 | 84 | 73 | 6 | 8 6 | 9 | 67 | 62 | 53 | | | |
| | Fertilit | у | | | | Cai | case | | | | | | |
| | SS | DC | CWT | RIB | RU | MP EN | ЛΑ | RBY | IMF | | | | |
| EBVs | 0.9 | -7.0 | 60 | 0.1 | -0 | .6 10 | 0.0 | 0.5 | 3.4 | | | | |
| Acc | 56 | 41 | 60 | 62 | 5 | 9 5 | 7 | 55 | 58 | | | | |
| | GRN | 152 | DOM | 131 | Α | BI 1 | 19 | GRS | 119 | | | | |

Like the previous Lot, P154 is out of a two year old heifer that carried through with this fella in one of the worst droughts ever in WA. Massive carcase genetics here again! #4 for EMA in the Sale, top 5% of the breed for both EMA and IMF.

| Birth Date: | te: 15/4/18 AM: AMFU NH: NHFU CA: CAFU DD: DD8 | | | | | | | | | DD8% | |
|---|--|--------------------------------|----------|-----|--------|---|-------|-----------------|-----|------|--|
| Society ID: | VLYP22 | 3 | ASA: I | HBR | Mob: P | ROMA19 | Pen: | WA-AUT | | | |
| Sire: ALLO | OURA GET | NIA BERK CRACKI RA JEDDA | NG G10 | | TE N | MANIA YC MANIA LC FUTURE [GLEHAWK | WAN Z | 253 TION 532 | | | |
| Dam: LAWSONS INVINCIBLE G8253 LAWSONS INVINCIBLE C402 LAWSONS INVINCIBLE G8253 K210 LAWSONS GAR PREDESTINED D1353 LAWSONS GAR PREDESTINED GAR H141 PRECISION 43 | | | | | | | | | | | |
| December 2016 Angus GROUP BREEDPLAN EBVs | | | | | | | | | | | |
| | Calvin | g Ease | V | | Growt | h and | Mate | ernal | | | |
| | DIR | DTRS | GL | BWT | 200 | 400 | (| 300 | MCW | MILK | |
| EBVs | 0.4 | 2.3 | -5.0 | 4.8 | 45 | 74 | ! | 92 | 84 | 11 | |
| Acc | 46 | 40 | 85 | 74 | 69 | 69 | | 67 | 65 | 58 | |
| | Fertilit | У | | | | Carc | ase | | | | |
| | SS | DC | CWT | RIB | RUMP | EMA | F | RBY | IMF | | |
| EBVs | 0.2 | -6.3 | 59 | 0.7 | -0.6 | 10.6 | 6 (|).1 | 3.9 | | |
| Acc | 61 | 43 | 63 | 64 | 61 | 60 | | 58 | 61 | | |
| | GRN | 151 | DOM | 129 | ABI | 116 | G | RS | 116 | | |
| | | | | | | | | | | | |

#3 for EMA and marbling (IMF) in the Sale, top 5% of the breed for both important traits for breeders looking to improve carcase quality and yield. The youngest of the 18-Month bulls, mid-April drop bull from WA Autumn herd at Albany.

| ▼ 57 LAWSONS PROPHET P196 AI | | | | | | | | | | | | |
|--|---------|--------|----------|---------|----------|--------|-------|--------|-----|------|--|--|
| Birth Date: | 21/3/18 | 3 | AM: A | MC N | NH: NI | HFU | CA: | CAFU | DD: | DD6% | | |
| Society ID: | VLYP19 | 6 | ASA: H | IBR N | √lob: PF | ROMA19 | Pen: | WA-AUT | | | | |
| CRA BEXTOR 872 5205 608 Sire: GAR PROPHET GAR OBJECTIVE 1885 B A R EXT TRAVELLER 205 CRA LADY JAYE 608 498 S EASY SOBJECTIVE T510 OT26 EAGLEHAWK JEDDA Z48 | | | | | | | | | | | | |
| AYRVALE BARTEL E7 | | | | | | | | | | | | |
| | | Decem | ber 2016 | Angus C | GROUP BE | REEDPL | AN EB | Vs | | | | |
| | Calvin | g Ease | V | | Growt | h and | Mate | ernal | | | | |
| | DIR | DTRS | GL | BWT | 200 | 400 | (| 300 | MCW | MILK | | |
| EBVs | 2.3 | 3.3 | -2.2 | 2.6 | 55 | 95 | 1 | 18 | 78 | 25 | | |
| Acc | 58 | 53 | 85 | 74 | 70 | 71 | | 69 | 67 | 64 | | |
| | Fertili | ty | | | | Carc | ase | | | | | |
| | SS | DC | CWT | RIB | RUMP | EMA | . F | RBY | IMF | | | |
| EBVs | 1.0 | -7.1 | 69 | 0.6 | 0.8 | 7.0 | - | 0.7 | 3.6 | | | |

Equal #8 ranked bull in the Sale for Heavy Grain Index (GRN), top 5% of the breed for GRN and marbling (IMF).

63

61

60

62

64

Acc

64

48

63

| ₹ 58 | ا | LAWS | ONS | SUN | IRIS | E P1 | 82 | | | A | I |
|---|----------|--------|----------|-------|------|--------|------|-------|-------|-----|------|
| Birth Date: | 31/3/18 | | AM: A | MFU | NH: | NHF | U | CA: | CAFU | DD: | DD4% |
| Society ID: | VLYP18 | 2 | ASA: H | IBR | Mob: | PRON | ЛА19 | Pen: | WA-AU | Г | |
| MCC DAYBREAK BOYD NEW DAY 8005 Sire: GAR SUNRISE MCC MISS FOCUS 134 S S OBJECTIVE T510 0T26 GAR OBJECTIVE R227 EAGLEHAWK JEDDA Z48 | | | | | | | | | | | |
| LAWSONS HENRY VIII D1054 YTHANBRAE HENRY VIII Dam: LAWSONS HENRY VIII D1054 K224 LAWSONS EQUATOR E517 LAWSONS GAR PINNACLE Y532 | | | | | | | | | | | |
| | | Decem | ber 2016 | Angus | GROU | JP BRE | EDPL | AN EE | 8Vs | | |
| | Calvin | g Ease | V | | Gr | owth | and | Mate | ernal | | |
| | DIR | DTRS | GL | BWT | - 2 | 200 | 400 | | 600 | MCW | MILK |
| EBVs | -2.2 | -0.6 | 1.4 | 4.0 | | 54 | 104 | l 1 | 29 | 105 | 20 |
| Acc | 42 | 32 | 85 | 73 | | 68 | 69 | | 67 | 62 | 55 |
| | Fertilit | y | | | | C | arc | ase | | | |
| | SS | DC | CWT | RIB | RI | JMP | EMA | . F | RBY | IMF | |
| EBVs | 0.3 | -3.7 | 76 | -1.9 | -: | 2.1 | 3.2 | : (| 0.1 | 2.9 | |
| Acc | 62 | 35 | 58 | 60 | | 57 | 58 | | 54 | 57 | |
| | CRN | 1/12 | DOM | 125 | | \RI | 119 | | epe | 118 | |

Equal 4th highest growth bull in the Sale at +129 for 600D Growth, top 10% of the breed. Only Breedplan can accurately rank these Sale bulls for growth as it takes into account age of birth, management group, age of dam and sibling performance.

| ▼ 60 | | LAWS | ONS | LINK | (EDI | N P17 | ' 5 | | A | J | |
|--|----------|---|----------|-------|------|---|-------------------|---------------|------------------|------|--|
| Birth Date: | 13/4/18 | | AM: A | MFU I | NH: | NHFU | CA: | CAFU | DD: | DDF | |
| Society ID: | VLYP17 | 5 | ASA: H | IBR I | Mob: | PROMA19 | Pen: | WA-Al | UT | | |
| Sire: LAW | SONS LIN | GA JUDD (KEDIN L 4 ONS BART | 183 | 21 | \$ | TUWHARE STRATHEN NYRVALE EAGLEHA | WEN BEF BARTEL | RKLEY V E7 | 145 VILPENA F | 30 | |
| LAWSONS HENRY VIII D1054 | | | | | | | | | | | |
| December 2016 Angus GROUP BREEDPLAN EBVs | | | | | | | | | | | |
| | Calvin | g Ease | V | | Gro | wth an | d Mat | ernal | | | |
| | DIR | DTRS | GL | BWT | 20 | 0 4 | 00 | 600 | MCW | MILK | |
| EBVs | 3.7 | 2.9 | -3.1 | 0.7 | 4: | 2 7 | 8 | 104 | 74 | 25 | |
| Acc | 46 | 37 | 85 | 74 | 68 | 3 6 | 7 | 65 | 62 | 52 | |
| | Fertilit | у | | | | Car | case | | | | |
| | SS | DC | CWT | RIB | RUI | ΛP EN | ЛΑ | RBY | IMF | | |
| EBVs | 2.7 | -5.5 | 63 | 0.1 | 0. | 0 4 | .8 - | -0.1 | 2.8 | | |
| Acc | 56 | 38 | 56 | 56 | 53 | 3 5 | 2 | 50 | 52 | | |
| | GRN | 135 | DOM | 124 | AE | 3I 1 | 13 (| GRS | 118 | | |
| | | | | | | | | | | | |

| ∇ | 59 | | LAWS | ONS | LIN | KED | IN P | 24 | 5 | | A | | |
|---|--|----------|--------|----------|------|------|------|------|------|-------|-----|------|--|
| Birth | Date: | 26/3/18 | | AM: | AMFU | NH: | NHF | -U | CA: | CAFU | DD: | DDC | |
| Socie | ety ID: | VLYP24 | 5 | ASA: | HBR | Mob: | PR0 | MA19 | Pen: | WA-AU | Т | | |
| PARINGA JUDD J5 TUWHARETOA REGENT D145 Sire: LAWSONS LINKEDIN L483 AYRVALE BARTEL E7 LAWSONS BARTEL E7 H221 EAGLEHAWK JEDDA Z48 | | | | | | | | | | | | | |
| LAWSONS HENRY VIII D1054 | | | | | | | | | | | | | |
| | December 2016 Angus GROUP BREEDPLAN EBVs | | | | | | | | | | | | |
| | | Calvin | g Ease | V | | Gr | owth | and | Mat | ernal | | | |
| | | DIR | DTRS | GL | BW1 | Г 2 | 200 | 400 | | 600 | MCW | MILK | |
| E | 3Vs | 2.4 | 1.5 | -1.8 | 1.6 | , 4 | 12 | 72 | 1 | 103 | 79 | 22 | |
| Д | CC | 47 | 38 | 85 | 74 | | 69 | 67 | | 65 | 62 | 53 | |
| | | Fertilit | у | | | | (| Carc | ase | | | | |
| | | SS | DC | CWT | RIB | RI | JMP | EMA | Α Ι | RBY | IMF | | |
| E | 3Vs | 2.2 | -5.5 | 56 | 0.0 |) C |).4 | 3.7 | - | 0.5 | 2.9 | | |
| А | CC | 57 | 38 | 57 | 56 | , | 54 | 52 | | 51 | 52 | | |
| | | GRN | 129 | DOM | 118 | , A | ιΒΙ | 104 | . (| ars | 113 | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |



POWERFUL REASONS

TO USE LAWSONS ANGUS TO IMPROVE YOUR PROFITABILITY

VALUE AND SERVICE

Lawsons Angus produce large numbers of progeny bred from the best balanced Angus sires sourced globally. All bulls are backed by a 3 Year Guarantee and are independently assessed for structure and fertility. Genetic progress is predictable and cost effective at Lawsons Angus.

CALVING
EASE, HIGH GROWTH
AND MODERATE
FERTILE FEMALES

Lawsons Angus genetics give you calving ease, high growth, high feed conversion, high fertility and moderate cow size. Lawsons Angus manage their breeding herd in large contemporary groups under high stocking rates with a disciplined, practical breeding program based on sound science, not fiction.

YALUE IN THE FEEDLOT AND ON THE RAIL

Lawsons Angus have been focusing on meat quality for over 25 years. Lawsons Angus are bred to use energy (feed) more efficiently with more taste fat (marbling) and less waste fat (subcutaneous fat) resulting in a significantly higher yield and end value product that creates more value in every part of the supply chain.



SALE CONDITIONS

BUYERS REBATE

Rebate of 2% is available to outside agents settling on behalf of buyers within 7 days. Buyers must be introduced via email to either Andrew Holt Landmark Roma andrew.holt@landmark.com.au or lawsons@lawsonsangus.com.au or in writing prior to Sale day. All agent rebates and settling arrangements are to be confirmed on bidding cards on Sale day and agreed to by Landmark Roma.

DELIVERY OF SALE BULLS

Lawsons Angus and Selling Agents will do our best to assist in the efficient and safe delivery of your bulls. Buyers, please ensure bulls are insured at the fall of the hammer as our insurance does not cover injury of bulls in transit. Buyers must organise cartage of bulls at their own expense.

REGISTRATION STATUS AND TRANSFER OF BULLS

Most bulls on offer are Registered Herd Book animals with the Angus Society of Australia (ASA). Registration status of bulls is shown in the catalogue. 'H' indicates the animal is registered in the ASA Herd Book, 'A' indicates bulls are registered with ASA Performance Register (APR). All bulls will be transferred to purchaser at no cost on request. Non-transfer commercial bulls are denoted 'NT' or 'COM' status.

7 IN 1 AND VIBRIO STATUS OF SALE BULLS

Bulls exposed to reproductive diseases such as Leptospirosis and Vibriosis can have their reproductive performance impaired and spread disease between the females they are servicing.

All bulls offered in this Sale have been vaccinated with Ultravac 7 in 1 and Vibrovax. The bulls have also been vaccinated with Ultravac 7 in 1, Vibriosis, Pesti Guard (BVD), tick fever and 3-day sickness.

3 YEAR BULL GUARANTEE

All bulls have undergone rigorous and independent assessments for structural soundness and fertility, including a semen test and physical evaluation of the bulls reproductive tract. On top of this we offer the strongest guarantee of any seedstock herd in Australia.

All breeding cattle sold by Lawsons Angus are fertile and structurally sound to the best of our knowledge. If a bull becomes infertile or breaks down due to reasons other than injury or misadventure, at any time in the next 36 months, we will:

- **1.** provide you with a satisfactory replacement if available, or
- issue you with a credit equal to purchase price minus salvage value, that may be used to purchase any animal in future Lawsons Angus sales.

The Lawsons Angus 3 year bull guarantee is not a life insurance policy. Normal care needs to be taken as we cannot replace an animal that is injured or dies for any reason. We recommend you insure animals against injury. An insurance service will be available on Sale day.

This guarantee is in addition to normal terms and conditions governing auction sales, and as such the discretion and final decision as to issuing a credit will be with the vendor. Any credit will be limited to bull purchase price less salvage value and not include any costs, damages or loss of income incurred as a result of claims under this guarantee.

OUR 3 YEAR BULL GUARANTEE IS THE GREATEST WARRANTY PROVIDED BY ANY SEEDSTOCK HERD IN AUSTRALIA.

CALVING EASE



We have included a red tick in summary pages and individual catalogue information for bulls that we recommend are suitable to use in most situations over yearling heifers. Most of these bulls are ≥ 0.0 for Calving Ease Direct (DIR) and less than breed average birth weight (<4.4 Birth Weight EBVs). We believe this combination gives you the best risk management guide for selecting bulls to mate yearling heifers and simplifies the information so that you can focus on improving other key economic traits. We urge breeders not to over analyse this information and narrow down selection options as is often the case. There are a few exceptions that we have made to these EBVs criteria, but we believe these bulls to also be safe calving ease candidates. Individual herds may use bulls outside this recommended range depending on their maternal herd and production system, but these are our recommended 'safe' heifer specifications and they are working well for commercial beef herds.

We also recommend you talk to us about helping to develop a pre-calving heifer *management* plan that can be used in conjunction with these EBV specifications to achieve predictable calving ease and rebreeding results for two year old heifers. Remember management of heifers is equally important as the *genetic* potential of the sires and dams to optimise calving and reporoductive performance of heifers.

A BRIEF DESCRIPTION OF

EBVS AND \$INDEX VALUES

The following is a brief description of EBVs and \$Index values and Accuracies. For a more detailed explanation please refer to Angus Society of Australia web site (www. angusaustralia.com.au).

ACCURACY (%) ~ Provides an indication of the reliability of an EBV. As more performance information becomes available on an animal (or it's progeny, or relatives) then the accuracy of it's EBVs for particular traits will increase.

CALVING EASE DIR (%)

~ Estimates of the genetic differences between animals in the ability of their calves, from 2 year old heifers, to be delivered without assistance.

CALVING EASE DTRS (%)

~ Estimates of the genetic differences between animals in the ability of their 2 year old daughters to calve without assistance.

GESTATION LENGTH (DAYS)

~ Estimates of the genetic differences between animals in the number of days from the date of conception to the calf birth date.

BIRTH WT (KG) ~ Estimates of the genetic differences between animals in calf birth weight.

200-DAY WT (KG) ~ Estimates of the genetic differences between animals in liveweight at 200 days of age.

400-DAY WT (KG) ~ Estimates of the genetic differences between animals in liveweight at 400 days of age.

600-DAY WT (KG) ~ Estimates of the genetic differences between animals in liveweight at 600 days of age.

MATURE COW WEIGHT

(KG) ~ Estimates of the genetic differences between animals in cow weight at 5 years of age.

MILK (KG) ~ Estimates of the genetic differences between animals in milk and animals in percentage retail beef yield, in a 300kg carcase.

INTRA-MUSCULAR FAT %

(IMF%) ~ Estimates of the genetic differences between animals in percentage intra-muscular fat (marbling) at the 12/13th rib site, in a 300 kg carcase.

ANGUS BREEDING INDEX

~ Estimates the genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular production system or market end-point, but identifies animals that will improve overall profitability in the majority of commercial grass and grain finishing beef production systems. The index is particularly suited to commercial producers who sell progeny into different markets, or to seedstock producers supplying bulls to commercial clients who produce for a range of different production systems and market end points.

DOMESTIC INDEX ~ Estimates the genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting the domestic supermarket trade, with progeny finished using either grass, grass supplemented by grain or grain finishing systems.

HEAVY GRAIN INDEX ~

Estimates the genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture grown steers with a 200 day feedlot finishing period for the grain fed high quality, highly marbled markets.

HEAVY GRASS INDEX ~

Estimates the genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture finished heavy steers.





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