



Monday 12th August 2024

Your Carcase Choice

CONTACTS FOR INSPECTIONS

(or from 11am on Sale day)

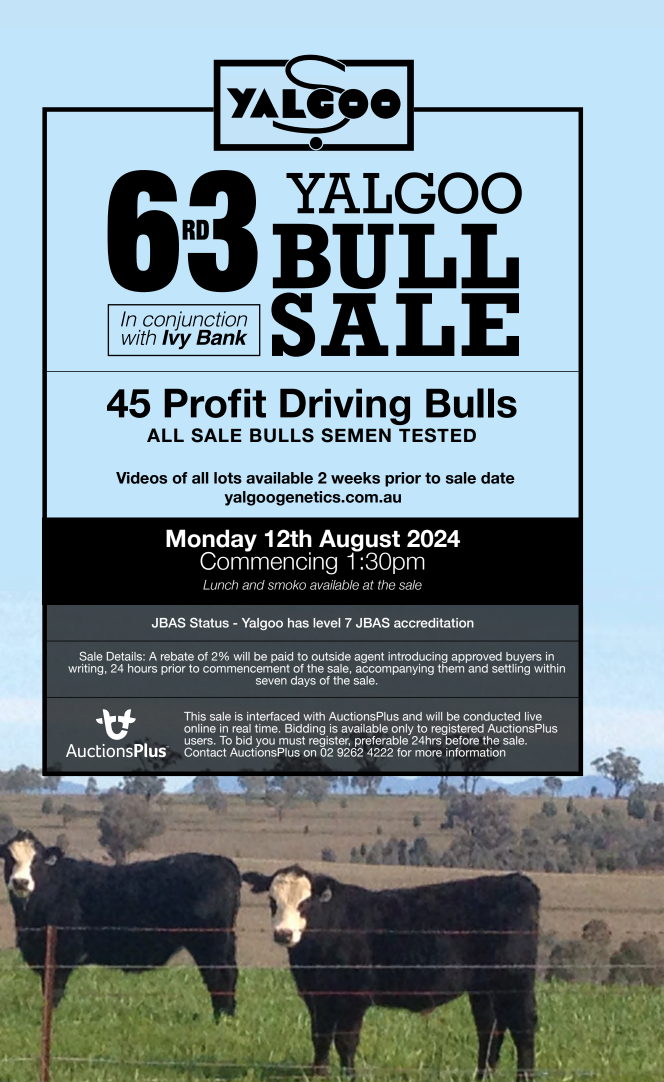
Grant Nivison: 02 6777 2525 Jock Nivison: 0497 762 977 Paul Jamieson: 0428 667 998 Brian Kennedy: 0427 844 047 Elders Walcha: 02 6774 2600 Paul Dooley: 0458 662 646 James Sharpe: 0409 272 490 Nick Hall (Hall Ag): 0436 449 033





Free delivery to NSW, QLD, VIC and TAS.





to YALGOO 63rd PerformanceRecorded Sale

Your Carcase Choice!

THANKYOU for taking time to consider the Yalgoo program. After 75 years of breeding and 62 sales; today more than ever we take our responsibility of adding genetics to your herd seriously. We strive to offer a total program; from strict herd management to superior genetics and a market demanding phenotype. All boxes are ticked, no short cuts are taken – we call this process Best Practise Genetic Improvement.

We provide:

- ✓ Sound, functional bulls carrying superior genes
- Industry best quality assurance including:
 - 1. Independent structure and fertility testing on sale bulls
 - 2. Serving ability tested bulls
 - 3. Genotyped and parent verified bulls
 - 4. Bluestar pre-sale vaccination program
 - 5. Semen tested bulls
 - 6. High data integrity (5 star Breedplan rating)
 - 7. Yalgoo is a Bush Agribusiness Top Stud
 - 8. Commercially, acceptable phenotype
 - 9. Unique bull depreciation model to control bull costs
 - 10. Industry best practise herd management focusing on producing a low cost beef herd

This sale really is "Your Carcase Choice." 82% of the sale are in the top 30% of the breed for both EMA and IMF. We get told these are traits that our commercial cattlemen are struggling to find simultaneously. We have been selecting sires for many years that excel in both these traits as well as displaying an expressive muscle pattern along the spine and hindquarter primals. Importantly, 40% of the sale bulls have been scored a B- or B for muscle by Roger Evans, demonstrating the design of the offering. The industry is currently working on body condition score EBV's. Body condition is the primary driver for female conception. By having a long history of selecting for visual muscle, EMA, FAT and IMF we expect this combination of traits to be the genetic drivers of body condition score. Simply put; we are filling the petrol tank up to the limit to allow our clients to get the most from their cattle through their management.

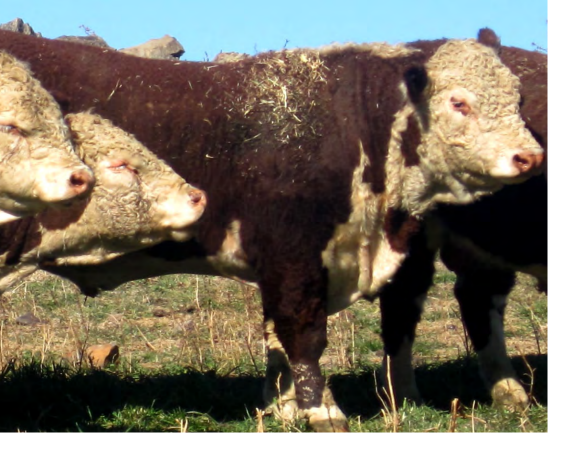
I find it frustrating that when we experience a beef boom, we get told by pundits that we are in a new price paradigm. Australia by nature has a fluctuating beef supply continuum driven by many factors, one being our erratic climate. By nature this means prices will cycle according to our national herd inventory. As producers, our KPI's never change. We see trends come and go, but efficient beef production wins over the long term. It should be of comfort to Hereford and Hereford cross producers, that they are producing more with less. As we look to a future of market opportunities and compliance pressures; an animal that grows quickly, is highly fertile and delivers a premium product with the lowest amounts of natural resources will be paramount. Moderate, easy fleshing Hereford infused cattle carrying high gaining genetics are this article.

The bull's also average in the TOP 10% for the breed for the SSR index. This makes the Yalgoo sale one of the highest indexing sales in the country. Now what does this mean??

As always numbers in context are the key to determining what financial impact this will have on your business. The following example of a 500 cow herd, demonstrates the economic power of Yalgoo genetics vs breed average genetics:

Assumptions:

- BREEDER NO: 500
- WEANING: 90%
- YEARLING CATTLE: 450
- MATING RATE: 2%
- ANNUAL BULL REPLACEMENT RATE: 20%
- Genetic difference of \$24.50 is constant over 10 year period



BULL SOURCE	INDUSTRY AVERAGE	YALGOO 23 SALE TEAM
Index value	\$131	\$180
Difference in genetic gain per generation	+\$5	+\$24.50
Extra Calf Crop Income From Genetic Gain Over 10 Year Period	\$9000	\$216 000

It's imperative when you are considering bulls that you put economic impact at the top of your bull selection criteria. Our job is to balance this with the type you like to look at and the cost of these genetics to your business.

Regarding costs; Bull costs can be a major contributor to cost of production. The cost of genetics has been extreme in the past few years. Bull cost's per calf of \$200+ per calf are becoming more common. These costs are a major handbrake on profitability and I encourage you to consider your calf costs.

The investment risk of genetics is such that-

 The payback period is long and generally covers high and low beef cycles.

The only way to control this risk is for the bulls to last longer. This amortises your financial investment by producing more calves per bull and lowering the cost per calf born. Our Bull Breeding Soundness Evaluation (BBSE) data suggests our bulls are lasting close to 5 matings. Our BBSE is designed to give you the confidence to mate at 2%. Allowing you to spread your bull investment across more cows.

Our investment in Genomics continues to increase. In 2022 across our cattle and sheep enterprises we collected over 2000 samples of DNA. Experience gained from our sheep enterprise has re-enforced the benefits of improved accuracy and distribution of animals for our clients. Improved accuracy of EBV's allows our clients to purchase bull's with the confidence that high performance genetics will deliver real world profitability.

In the bull notes, we have included recommendations on which market/ system that individual lots would be best suited to. The heifer (H) and multi-purpose (MP) bulls, we believe are safe to use over heifers.

This year's bulls are a culmination of piecing together balanced performance and putting the cattle under significant paddock pressure for over 7 decades. A 'no passengers policy' ensures herd productivity is consistently high. This group of bulls are certainly our best effort at combining high carcase merit and good design. I really encourage you to inspect them in the flesh.

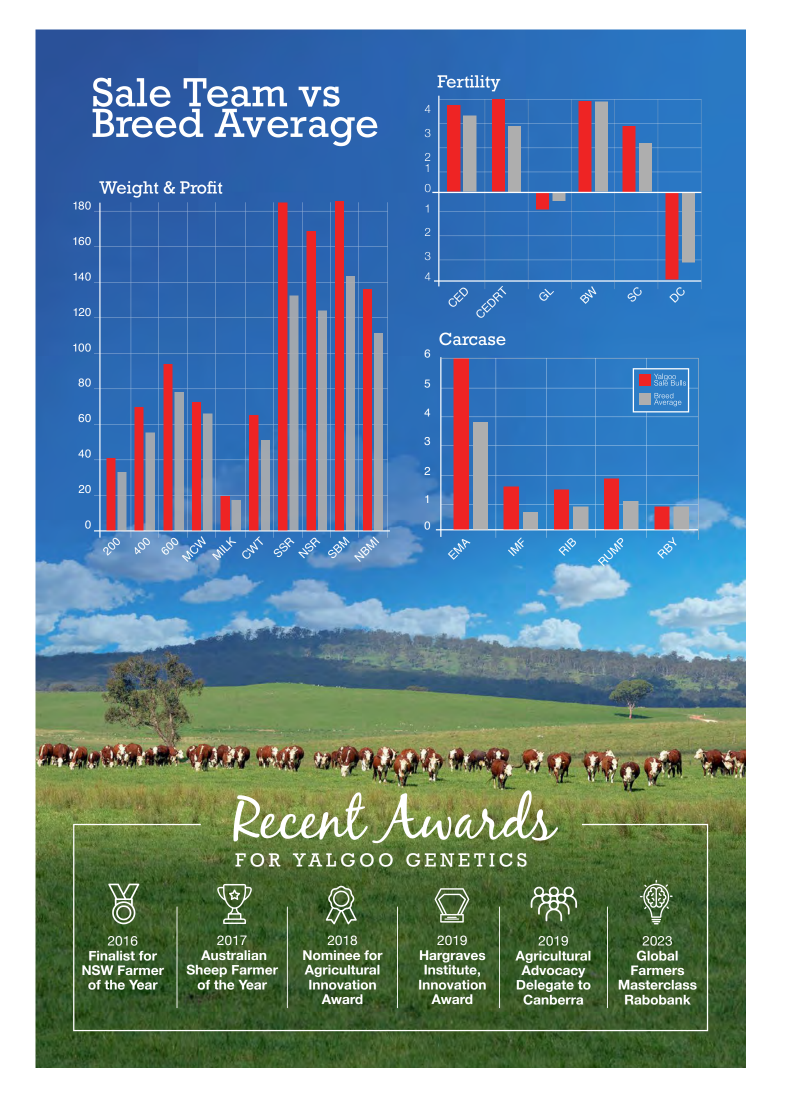
You will notice a distribution of new and proven sires represented, with the commonality of carcase enhancement shared by all these sires. Also take note this will be the only opportunity to purchase semen in Churchill Smokey. A multi trait sire with a terrific phenotype that recently sold for \$145 000 AUD for a half share in the US. I believe Smokey will be an important part of the whiteface gene pool over the next few years. Our bull sale will be the only opportunity to purchase semen in Churchill Smokey in 2024. The semen is expected to arrive early August.

We would like to thank everyone who has supported our program. We look forward to seeing you at our 63nd sale. If you require more information please get in contact with me.

Cheers, Jock

All lot's will be videoed and Video's will be available two weeks before the sale on the HAL, Auctionsplus and Yalgoo websites.

IMPORTANT NOTE: The guarantees/ information provided within this catalogue are applicable to YALGOO bulls only. Please speak to Alan Green for Ivy Bank protocol.



Does a higher beef price equate to a proportionally higher return for all beef producers?



I ask you to consider these following simple sums:

Assumptions:

2013 feeder steer price: \$2.00/kg Angus Premium: 10 cents Heterosis: 10%

2013	Angus	Black Baldy
Steer Weight (kg)	500	550 (10% Heterosis)
Price (\$/kg)	\$2.00	\$2.00
Premium (cents)	10	0
Gross (\$)	\$1050/hd	\$1100/hd
Income/100hd	\$105 000	\$110 000
Income difference/100hd	-\$5000	+\$5000
Income differential (%)	-2.4%	+2.4%

Assumptions:

2016 feeder steer price: \$3.50/kg Angus Premium: 10 cents Heterosis: 10%

2016	Angus	Black Baldy
Steer Weight (kg)	500	550 (10% Heterosis)
Price (\$/kg)	\$3.60/kg	\$3.50/kg
Premium (cents)	10 cents	0
Gross (\$)	\$1800/hd	\$1925/hd
Income/100hd	\$180 000	\$192 500
Income difference/100hd	-\$12 500	+\$12 500
Income differential (%)	-4.8%	+4.8%

If we consider the initial question, then the answer is no. The black baldy producer is getting rewarded more than 2% extra over the pure bred producer in a high beef cycle. When the beef price is very low, a little bit of a premium can be helpful. However, when the price is historically high then production becomes increasingly important.

This is because regardless of what the market is doing; the fundamental profit drivers of beef production don't change. Fertility and weight in conjunction with stocking rate, drive profit faster than anything else.

Depending on how many maternal benefits you include in your heterosis, you gain a minimum of 10% in a two way breed split. This is fixed.

There has never been a more important time to be cross breeding.

Where as we can see in the example above; the price premium is not fixed and actually diminishes as the beef price goes up.

In conclusion when the feeder steer price is \$2.00/kg live weight, the pure bred producer needs a price premium of 20 cents/kg to break even with the black baldy producer.

When the feeder steer price is \$3.50 /kg live weight, the pure bred producer needs a price premium of 35cents/kg to break even with the black baldy producer.

F



Heterosis: You are getting taxed if you don't utilise it

What is it and what does it do?

- Heterosis, hybrid vigor, or outbreeding enhancement, is the improved or increased function of any biological quality in a hybrid offspring. Achieved through the mixed genetic composition of parental genetic makeup
- Heterosis accelerates lowly hereditable traits, that are not easily/quickly achieved in purebreds
- The following results are based on US research studies using genetically breed average Hereford bulls over Angus cows Vs genetically breed average Angus bulls over Angus cows

Why we need it?

- 1. F1 cow is 8% more efficient than pure bred cow (transforming grass milk) (USMARC)
- 2. F1 cow lives 38% longer than pure bred (USMARC)
- 3. F1 cow has 25% more production in kilograms of calf weaned (USMARC)
- 4. F1 female reaches puberty before a pure bred (MSU study)

Cost and Income Benefits

- Result: F1 female lives longer & is more fertile therefore there is a decrease in replacement costs
- Result: F1 female has an advantage in pregnancy rates of 7% (H R Heterosis Project)
- Result: F1 female more likely to get in calf as a two year & will produce more calves in her lifespan than a pure bred
- These attributes result in a 10% cost saving on cow production costs over a pure bred herd (US MARC)

Health Benefits of Heterosis

- Genetics control immune response and immunity
- Pure bred doubles up more of the undesirable immuneresponse genes (in breeding)
- Crossbreeding ensures more genetic diversity and optimal immune response
- Thus, a crossbred cow tends to have more optimum immune system function than a straight bred cow
- Results in a healthier mum producing better colostrums which results in a healthier and heavier calf (decrease in infant immune diseases and subclinical losses)

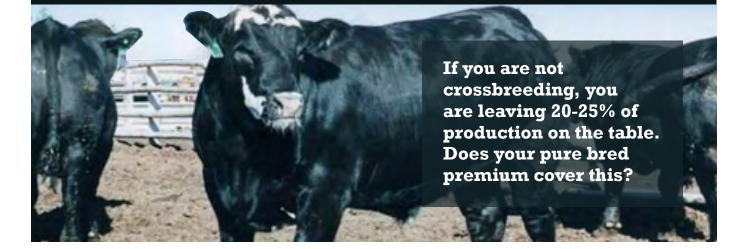
Real World Proof: Recent Studies

- Profitability studies undertaken on the merits of cross breeding in the leading purebred black herds of Simplot Livestock Co., Lacey Land and Livestock,. Harris Ranch and Circle A Angus in the US
- All studies showed a marked increase in income of the Hereford sired progeny over the pure black progeny
- Harris Ranch findings: Through the first year of the multiyear study, the crossbred calves had a \$78/ head advantage, compared to their straight bred peers (Table 1). There was a slight advantage to the crossbred (\$10.80/head) for increased weaning weight, but most of it came through feedlot and carcass performance.
- The Hereford-sired group had a definite advantage in average daily gain, dry-matter feed conversion and, ultimately, cost of gain compared to the Angus-sired group.

Traits	Angus Sired	Hereford Sired
Ranch		\$10.80
Back ground		\$14.10
Pre Feedlot		\$24.90
Feedlot		\$86.10
Carcase	\$33.27	
FeedlotandCarcase		\$52.83
NetValueDifference		\$77.73

Study conducted by Dave Daley and Sean Earley, California State University-Chico; cooperators are Lacey Livestock, CA; American Hereford Association; Harris Feeding Co.; Harris Ranch Beef Co.

If you need assistance in implementing a black baldy cross breeding program please contact Yalgoo or Herefords Australia.



HAR KET/PRODUCTION SYSTEM SUITABILITY

AIM

To assist you in selecting bulls; for your specific production system or target market.

RATIONALE

Although indexes are an important indication to the suitability for a specific market there are other factors that will determine whether that bull's progeny will be best fit for a specific market.

We have combined the genotype and phenotype to form our recommendation.

METHODOLOGY

Recommendations are our subjective opinion of the suitability of a certain bull for a specific market/production system.

We have used a combination of maturity type, Indexes, EBV's, visual muscle content, feedback from clientele/ processors and raw data to form our recommendations.

DESCRIPTIONS

SM = Supermarket Trade

To form our SM recommendations we have primarily used processor feedback.

For a bull deemed to be suitable for the SM trade he has to have a favourable combination of visual muscle, maturity type and SM index.

MSA = MSA Compliance driven markets

To form our MSA recommendations we have primarily used the June SBTS Tech talk document: "Meat Standards Australia Breeding: for Improved MSA Compliance & Increased MSA Index Values"

A bull recommended for MSA compliance markets must have a favorable combination of the following traits:

- temperament
- fat EBV's
- 200 400 600
- IMF
- carcase weight
- visual muscle

F = Feeder Animal

To form our recommendations we have primarily used feedlot feedback/acceptability of Yalgoo and Yalgoo client's cattle. As well as conducting our own market research.

A bull recommended for use in a system producing feeder steers will have a favorable combination of maturity pattern and the GN index.

EU = EU Market

To form our recommendations we have primarily used feedlot/ processor feedback/acceptability of Yalgoo and Yalgoo client's cattle. As well as conducting our own market research.

A bull recommended for use in a system producing animals for the EU market will have a favorable combination of maturity pattern and the EU index.

HGS = Heavy Grass Finished Market

To form our recommendations we have primarily used processor feedback/acceptability of Yalgoo and Yalgoo client's cattle. As well as conducting our own market research.

A bull recommended for use in a system producing animals for the HGS market will have a favorable combination of visual muscle, maturity pattern and the GS index.

BB = Black baldy

To form our BB recommendations we have primarily used client/ consultant feedback.

Use the Grain Fed Index to select for bulls suitable for a BB herd.

AS well as the GN index; for a bull deemed to be suitable for a BB production system he must a specific balance of traits. This is not to suggest that other bulls won't fit into a BB herd. However, following consultation with existing BB producers it was determined that this balance will be the most profitable in a system using stocking rate as its primary profit driver and producing a 480-520kg black baldy feeder steer in temperate Australia.

W = Weaner Producer

To form our recommendations we have primarily used market research. A bull recommended for use in a system producing animals for the W market will have a favorable combination of maturity pattern and 200 day growth.

HB = Heifer Bull

To form our heifer bull recommendations we have primarily used the genotypic calving ease traits of CEDIR, BW, GL as well as the phenotype and pedigree of the bull

MP = Multi Purpose Bull

These bulls are suitable for cows and heifers. To form our recommendations the bulls need to have a favourable combination of genotypic calving ease and growth traits

YALGOO BULL QUALITY ASSURANCE

Bull costs and their impact on profit.

The primary role of a bull is to get live calves at a reasonable cost. The cost of a calf sired is a direct result of the longevity of the bull and the price paid for the bull.

- 1. Structural integrity
- 2. Libido
- 3. Pre sale and post sale management (incl nutrition & disease management)
- 4. Genetic merit of a bull
- 5. Temperament
- 6. Resilience

BACKGROUND INFORMATION

Bull failure through breakdown or infertility is a major industry issue. Independent studies have suggested it could be around the 30% - 40% per annum across the industry. Problems often arise between the bull supplier and client as to compensation for a bull failure which is quickly compounded by empty cows. At Yalgoo we are determined to offer industry best practise regarding BULL QA.

Even more of a financial threat is purchasing a bull that is never going to get cows pregnant. Bull Quality assurance was revolutionised in the late 1970's and 80's through work done by Dr. Mike Blockey. After testing thousands of commercial bull's of all ages he showed that 25% of bull's tested were unfit for service. He then developed a protocol to ensure these bull's would be identified before they were sold. This was known as the Serving Ability Test (SAT). Industry uptake was good through the 90's, however it seems there is an industry trend away from bull testing again. Disturbingly this means that around 1 in 4 bulls will again be entering the Australian beef herd unfit for service.

New Zealand research by Greg Tatersfield suggested 28% of commercial working bull's are unfit for service. And the Holmes and Sackett research suggested 18% of young bull's are unfit for service. If you are purchasing un tested bulls, how would you know? Serving Ability Testing, although laborious is the definitive test we have to ensure bull's are going to be able to fulfil their primary role.

The other advantage of Serving Ability Testing is to give the bull sexual experience. With sexual experience under his belt, he is more likely to get more cows pregnant in the first cycle. This increases the pressure put on herd fertility as well as having management benefits. Most importantly it means more weight in progeny at sale time which means more income.

At Yalgoo we offer a pre-sale protocol that is industry best standard.

Our program is as follows:

- ALL YALGOO SALE BULL'S HAVE BEEN SEMEN TESTED
- INDEPENDENT STRUCTURAL ASSESSMENT. Independent Structural Assessment. Bulls were independently assessed by Roger Evans - BSS on the 18/6/24
- NO HOOF TRIMMING. There has been no hoof trimming on Yalgoo for 20+years
- VET CHECKED. AAll sale bulls are vet checked by Walcha Veterinary Clinic. Yalgoo Sale criteria states that all bulls must measure 32cm or larger for testicle circumference at 400 days. Hocks, feet, penis and jaw structure are also examined.
- All sale bull semen tested by Bovine Breeders.
- **PFIZER BLUE STAR.** All sale bull's are tested to ensure no Persistently Infected animals with Pestivirus are sold. All bull's are vaccinated according to Blue Star protocol
- FEEDBACK: To further improve our bull QA we need your help! With the bull you have purchased you will receive an audit of performance. We encourage you to fill out this when/if a problem arises with your bull, and get it back to us. We will use this information to improve our bull QA to ensure our bulls last longer. Everyone in the bull supply chain will benefit from these records.
- **WARRANTY:** Bulls are depreciated over their working lifetime. This results in a stable calf cost for the purchaser. Please speak to Jock regarding the functionality of this warranty.
- CLIENT GUIDENCE FOR BULL QA: Please speak to us if you require any assistance in developing your own protocol to ensure your bull's are fit for service each year pre-joining. As your bull ages the likelihood for him being unfit for service increases. i.e. A 6 year old bull is 4 times more likely to be unsound for breeding than a three year old bull.

AGE OF PUBERTY TRIAL/ EBV

Yalgoo has partnered with nine other seedstock herds, Herefords Australia, Angus Australia and withscientists at AGBU, in an MLA funded research project examining the genetics of age at puberty in temperate beef breed heifers.

Age at puberty was assessed in 3,000 Angus and 1,000 Hereford heifers by regular ultrasound scanning, from weaning to synchronisation for AI, to detect first oestrus. This method was developed and proven for tropical beef breeds as part of Beef CRC research and has become the basis for more accurate description of female reproduction in the Brahman, Santa Gertrudis and Droughtmaster BREEDPLAN evaluations.

Results for Angus and Hereford heifers showed that:

- there is significant genetic variation for age at puberty,
- that the trait is heritable, and
- Therefore could be improved by selection.

Just as importantly for temperate breeds, where reproduction rates are generally considered acceptable, it could provide a means of monitoring the genetics of female reproduction as selection pressure is applied to improve other aspects of productivity (carcass quality, growth and calving traits for example). Trial EBVs for age at puberty have been distributed to the participating breeders. The range in those EBVs is 74 and 141 days respectively, for the sires of Hereford and Angus heifers evaluated for the project. This means that the female progeny of the lowest (most desirable) age at puberty Hereford and Angus bulls would, on average, become pubertal 37 and 70 days earlier than the heifer calves of the sires with the highest age at puberty trial EBVs.

The results of this study underpin new research (the Southern Multi-Breed Project) which will involve Angus, Hereford, Wagyu, Shorthorn, Charolais and Brahman animals. This is a large MLA funded initiative, one of the focuses of which will be to improve the BREEDPLAN genetic evaluation of female reproduction traits for temperate beef breeds. This new research will be linked to the Repronomics® project in Northern Australia, which is driving the accuracy of genetic (and genomic) evaluation of female reproduction and other economically important traits for northern beef breeders.

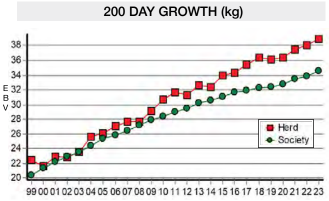
The Trial Age at Puberty EBVs are a valuable step in helping breeders to select cattle that balance reproduction, growth and carcase merit, and other traits which contribute to overall profitability.



TEMPERAMENT

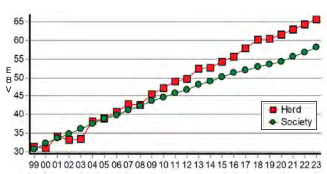
In a recent survey in the US, this was ranked as the most important genetic trait by US beef producers. Yalgoo has long had a reputation for breeding quiet cattle.

Yalgoo is one of the very few whiteface studs that measure temperament. This is done by an independent assessor. The importance of this is paramount. Your cattle will generally react differently around a new face. Your bull provider's cattle are used to him/her, however they won't be there on your farm to deal with the bull on a day to day basis. By getting an independent assessor to do this we are much more likely to pick up any aggressive stock before they leave the farm.

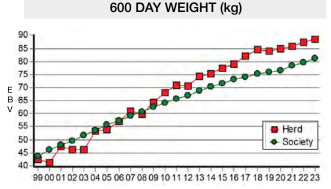


Calving Year

400 DAY WEIGHT (kg)



Calving Year



Calving Year

PHENOTYPIC TRAITS

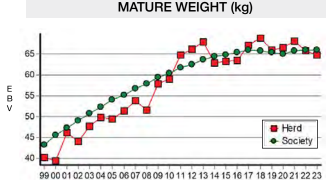
The phenotypic traits that Yalgoo select for are:

- Superior visual muscling
- Structural correctness
- Correct udder type
- Eye pigment and placement

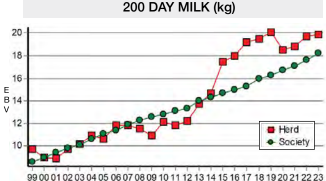
MATURITY TYPE

Maturity type is controlled both by genetic and environmental factors. We aim to produce frame 6 bulls with positive fat cover and a medium/early maturity pattern.

We find under high stocking rates, earlier maturing cattle are more versatile and marketable.

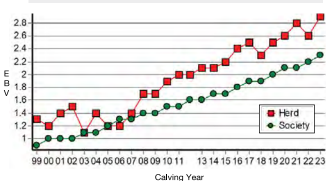


99 00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 Calving Year



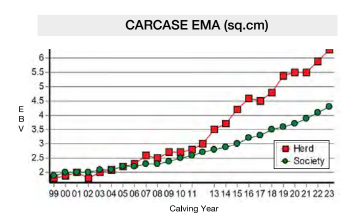
99 00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 Calving Year

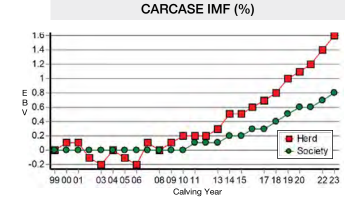


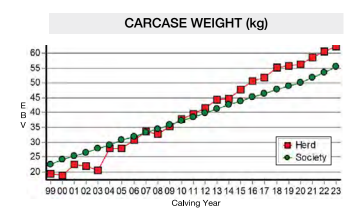


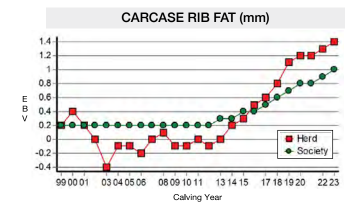






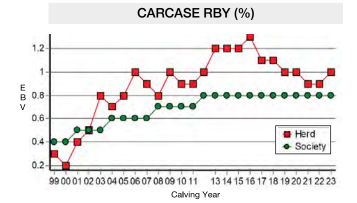


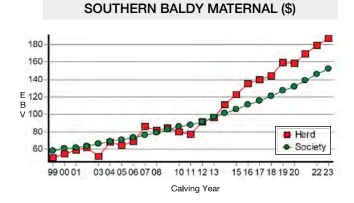




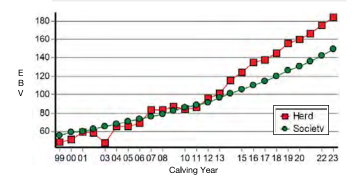




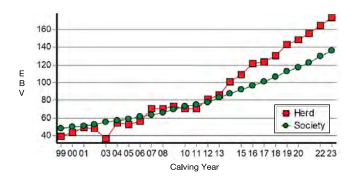


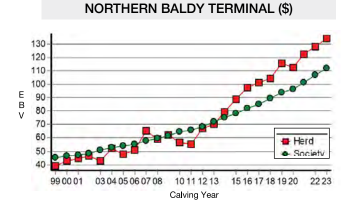


SOUTHERN SELF-REPLACING (\$)



NORTHERN SELF-REPLACING (\$)







YALGOO QUALITY ASSURANCE

DATA INTEGRITY

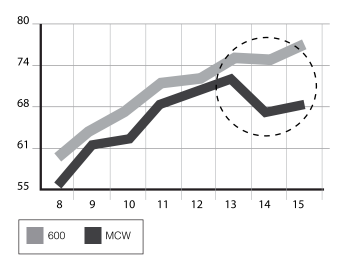
Yalgoo has a Breedplan completeness of recording rating of four and a half stars.

Our herd enjoys a high degree of performance predictability as a result of accurate BREEDPLAN EBV's. This is due to extensive testing in the following traits:

- ALL stud calves are weighed at Birth, increasing the accuracy of their birth weight EBV
- ALL stud bulls and heifers are weighed for 200, 400 and 600 day weight. Steers are weighed and recorded until they are sold. By weighing all animals we are increasing the information nucleus on each dam and creating greater herd linkage which increases BREEDPLAN accuracies
- ALL stud heifers and bulls (since 1972) have been scanned for EMA, fat depth and IMF (since 2000). Therefore our sale bulls have more accurate carcase EBV's and we are maximising the carcase information from our herd, allowing us to achieve more rapid genetic progress in carcase traits
- Mature cow weight is measured
- Independent phenotypic traits are measured including : Structure, Muscle scores & temperament
- Yalgoo was a co operator herd in the across breed NFI trial work to develop an EBV for Net Feed Intake.
 AGBU is currently making modifications to the NFI analysis
- By sourcing Yalgoo genetics you can be assured that any current/future economically important EBV will be measured with the greatest care and submitted correctly

MANAGING YOUR YALGOO BULL

Appropriate nutrition and paddock size must be provided when the bull is to be used in a single sire mating situation. All bulls should be examined frequently during the joining period so that signs of injury or disease can be detected and treated immediately.





MATURE COW WEIGHT

I have made special mention of this graph to highlight the importance of how mature cow weight effects stocking rate.

From 2009 to 2013 (circled area), MCW and 600 were increasing at the same rate. This is what you would expect when no selection pressure is being applied, as these traits are highly correlated.

From 2013 to 2015 we can see a distinctive gap open between these two traits. This gap reflects the selection pressure that has occurred on mature cow weight. The growth curve is being bent at 600 days and this has a pronounced affect on stocking rate. Importantly 600 day wt has not been compromised to achieve this result. This means there is no compromise in terms of income received on young sale stock as long as these stock are marketed before 600 days. However there is the ability to increase stocking rate as the MCW EBV has fallen by 8kgs.

BEEF CLASS STRUCTURAL ASSESSMENT

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



Over the past decade, use of the Beef Class Structural Assessment System in the seedstock industry has produced a marked improvement in herds which have shown commitment to using the information appropriately. Through these dedicated breeders, there has been a flow on affect of structural improvement through out all sectors of the beef cattle industry.

2024 YALGOO SALE BULLS

The 2024 Yalgoo Sale Bulls have been independently structurally assessed to maximise the quality of stock on offer. Any animals deemed inadequate have been removed from the sale draft. The Yalgoo sale bulls were assessed by Roger Evans on the 18/6/24.

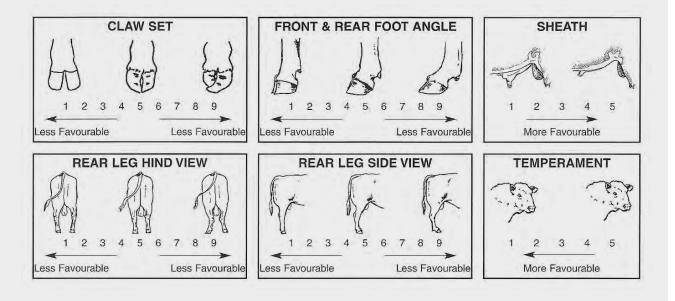
HOW TO USE THE BEEF CLASS STRUCTURAL ASSESSMENT SYSTEM

The Beef Class Structural Assessment System uses a 1-9 scoring system;

- A score of 5 is ideal.
- A score of 4 or 6 shows slight variation from ideal, but this includes most animals. An animal scoring 4 or 6 would be acceptable in any breeding program.
- A score of 3 or 7 shows greater variation but would be acceptable in most commercial programs. However, seedstock producers should be vigilant and understand that this score indicates greater variation from ideal.
- A score of 2 or 8 are low scoring animals and should be looked closely before purchasing.
- A score of 1 or 9 should not be catalogued and are considered culls.

Sheath, Eye and Temperament (1 - 5)

- A higher score indicates a tighter sheath and is more favourable
- A lower score indicates a quieter animal and is more favourable
- A higher score indicates a more favourable eye settin



TECHNICAL

Australian Hereford Selection Indexes

There are currently four different selection indexes calculated for Australian Hereford animals. These are:

- Southern Self-Replacing Index
- Southern Baldy Maternal Index
- Northern Self-Replacing Index
- Northern Baldy Terminal Index

Each selection index describes a different production/ market scenario and relates to a typical commercial herd using Hereford bulls. Producers are advised to use the selection index that most closely aligns to their production system. All four selection indexes are focussed on maintaining and improving eating quality. Significant premiums are applied for increasing marble score up to a marble score of 3. Pressure is also applied to early life growth to maintain low ossification scores and good MSA compliance. In addition, each selection index targets the following specifications.

Southern Self-Replacing Index

Estimates the genetic differences between animals in net profitability per cow joined in a commercial self-replacing straight bred Hereford herd targeting the domestic market. Daughters are retained for breeding and so maternal traits are of importance.

Steers are slaughtered at 20 to 22 months of age to produce 300 kg carcases with 10 mm P8 fat depth. A moderate cost is applied for cow feed costs during the annual feed shortage period.

Northern Self-Replacing Index

Estimates the genetic differences between animals in net profitability per cow joined in a commercial self-replacing herd targeting the domestic market. This index is suitable for use by both straight bred Hereford herds and in crossbreeding programs where Hereford bulls are being used over a Bos indicus based cow herd (e.g. flatback). Daughters are retained for breeding and so maternal traits are of importance. Steers are slaughtered at 20 to 22 months of age to produce 340 kg carcases with 12 mm P8 fat depth. A high cost is applied for cow feed costs during the annual feed shortage period.

Southern Baldy Maternal Index

Estimates the genetic differences between animals in net profitability per cow joined in a commercial crossbred herd using Hereford bulls over Bos taurus females (e.g. Angus). A portion of the heifers are retained for breeding and so maternal traits are of importance. The steers and surplus heifers are destined for slaughter at 20 to 22 months of age. Steers produce 300 kg carcases with 10 mm of P8 fat depth, while heifers produce 270 kg carcases with 12 mm of P8 fat depth. A moderate cost is applied for cow feed costs during the annual feed shortage period.

Northern Baldy Terminal Index

Estimates the genetic differences between animals in net profitability per cow joined in a commercial crossbred herd (e.g. flatback) using Hereford bulls over Bos indicus/Tropical females (e.g. Santa Gertrudis) where all progeny (male and female) are destined for slaughter. Steers and heifers are slaughtered at 20 to 22 months of age. Steers produce 340 kg carcases with 14 mm of P8 fat depth while heifers produce 300 kg carcases with 17 mm of P8 fat depth.

All selection index values have been derived using BreedObject technology. More detailed information regarding each selection index is provided at herefordsaustralia.com.au.



KEY CONTRIBUTORS



Total performance, good feet, extra dimension





Wirruna Querido Over 6 times breed average for IMF



NJW 73S – Probably the most influential Hereford cow of recent times. 73S is in 70% of the offering's pedigrees

STRUCTURAL SCORES

Lot	No.	FC	RC	FA	RA	RS	RH	Muscle	Temp.	Sheath	Eye
1	SODT033	6	6	6	6	6	6	C+	1	4	5
2	SODT149	6	6	6	7	6	6	C+	2	5	3
3	SODT110	7	6	5	6	5	6	C+	1	4	4
4	SODT154	6	6	6	6	6	6	C+	1	4	5
5	SODT130	7	6	5	6	5	6	C+	1	5	3
6	SODT201	7	6	5	6	5	6	C+	1	4	4
7	SODT245	7	6	6	6	6	6	B-	1	5	5
8	SODT133	6	6	6	6	5	6	B-	1	5	3
9	SODT185	7	6	5	6	6	6	B-	1	5	5
10	SODT208	6	6	6	6	5	6	B-	1	5	5
11	SODT054	7	6	6	6	6	6	C+	1	4	4
12	SODT062	7	6	6	6	6	6	B-	1	5	4
13	SODT183	7	6	6	6	6	6	B-	1	5	3
14	SODT064	6	6	5	6	6	6	B-	1	5	5
15	SODT275	6	5	6	6	6	6	B-	1	5	4
16	SODT118	6	6	6	6	6	4	B-	1	5	4
17	SODT239	6	5	6	7	6	6	C+	1	5	4
18	SODT233	6	6	6	6	7	6	C+	1	5	4
19	SODT085	6	6	6	6	6	6	B	1	4	4
20	SODT159	7	6	6	6	6	6	C+	1	5	3
21	SODT200	6	6	6	6	6	6	C+	1	5	4
22	SODT326	6	6	6	6	6	4	C+	1	4	5
23	SODT207	6	6	6	6	5	6	C+	1	5	4
24	SODT328	6	5	6	6	5	6	C+	1	5	5
25	SODT304	6	6	6	6	7	6	C+	1	4	5
26	SODT212	6	6	6	6	6	7	C+	1	4	5
27	SODT242	6	6	5	6	6	6	C+	1	4	5
28	SODT204	7	6	6	6	6	6	C+	1	4	4
29	SODU459	6	6	6	6	6	6	C+	1	4	5
30	SODU460	6	6	6	6	6	6	C+	1	5	5
31	SOD0400 SODT156	6	6	6	6	6	6	C+	1	5	5
32	SODT206	6	5	6	6	6	6	C+	1	5	4
33	SODT314	7	6	6	6	5	6	C+	1	5	5
34	SODT073	1	0	0	0		RAWN	0+	I	5	
35	SODT055	6	6	6	7	5	6	B-	1	5	3
36	SODT164	6	6	6	7	6	6	B-	1	4	5
37	SODT104 SODT234	7	6	6	6	5	6	C+	1	5	5
37	SODT234 SODT227	6	4	5	6	7	6	B	1	5	5
38 39	SODT227 SODT048	6	6		6	6	6	B-	2	5	5
39 40	SODT048 SODT292	6	6	6	6	6	6	B-	2	5	5
		6 7		6			6 7	B-			
41	SODT330		6	6	6	6			1	5	4
42	SODT324	6	6	5	6	6	6	C+	1	4	5
43	SODT262	6	6	6	6	6	6	B-	2	4	5
44	Churchill Smokey										
45	Churchill Smokey										

















Yalgoo/Ivy Bank Sale Bulls 2024

Yalgoo - EBV Summary June Run 2024

lot	INDENT	SIRE	H/P GENO	DOB	CEDIR	CE DRT	GL	BW	200	400	600	MCW
1	SODT033	TRUST	PP	22/08/2022	7.3	7.9	-2.5	2.5	36	61	79	63
2	SODT149	FORWARD	PP	14/09/2022	9.3	7.6	-1.8	2.9	44	77	102	77
3	SODT110	QUERIDO	HP	5/09/2022	8.7	5.1	-6	2.3	42	71	97	53
4	SODT154	QUERIDO	PP	14/09/2022	3.4	3.4	-1.1	4.8	47	76	106	75
5	SODT130	CUDA	HP	11/09/2022	7.4	7	-4.1	2.8	42	63	82	46
6	SODT201	ENDURE	PP	18/09/2022	10.3	8.8	1.1	1.6	42	76	94	52
7	SODT245	ENDURE	PP	23/09/2022	4	8.2	4	4.6	43	77	107	88
8	SODT133	NIXON	PENDING	12/09/2022								
9	SODT185	STARTER	PP	16/09/2022	4.2	6.6	-6	5.6	46	81	120	105
10	SODT208	STARTER	HP	18/09/2022	1.3	4.1	0	4.3	41	72	100	82
11	SODT054	ELITE	PP	25/08/2022	7.7	7.6	-1.9	1.2	32	60	78	69
12	SODT062	ELITE	PP	26/08/2022	8.7	7.2	-0.9	1.5	32	54	67	44
13	SODT183	FORWARD	PP	16/09/2022	5.9	3.5	-1.8	1.1	37	65	90	60
14	SODT064	McLAREN	PP	12/10/2021	6.8	8	-1.7	2.5	39	61	81	48
15	SODT275	ENDURE	PP	29/09/2022	7.1	10	3.6	2.9	39	67	86	55
16	SODT118	STARTER	PP	9/09/2022	5	7.3	-3.3	2.9	37	55	85	74
17	SODT239	STARTER	PP	22/09/2022	1.4	4.9	1.1	3.3	40	68	96	61
18	SODT233	STARTER	PP	21/09/2022	5.3	3.7	-2.1	2.9	38	62	87	74
19	SODT085	McLAREN	PP	29/08/2022	2.2	5.9	1.3	3.8	36	58	76	49
20	SODT159	TRUST	PENDING	26/08/2022	6.1	5.9	-1.6	4	42	73	99	80
21	SODT200	SODR118	PENDING	18/09/2022	0.9	2.9	-3.3	4.8	42	69	96	70
22	SODT326	SODR063	HP	12/10/2022	-1.1	4.1	1.6	6.8	41	67	100	100
23	SODT207	QUERIDO	PP	17/09/2022	2.5	3.3	1.4	4.1	46	80	114	77
24	SODT328	NIXON	PP	13/10/2022	-2.3	3.6	-0.3	6.2	42	66	92	72
25	SODT304	NIXON	PP	5/10/2022	-3.7	1.1	-3	5.5	49	78	109	89
26	SODT212	SODR035	PP	19/09/2022	0.7	4	3	4.7	39	68	93	67
27	SODT242	MASTER	PP	23/09/2022	-0.8	3.1	1.9	6.1	44	74	100	72
28	SODT204	MASTER	PP	18/09/2022	-1.9	-1.4	-0.2	7.1	49	86	119	99
29	SODU459	BROADWAY	PP	26/10/2021	1.8	1.4	-0.2	4.4	42	71	100	75
30	SODU460	LANCELOT	PP	7/10/2021	4.9	6.7	1.3	3	33	56	82	66
31	SODT156	STARTER	PP	14/09/2022	-1.8	2.6	-1.9	5.1	40	66	103	92
32	SODT206	MASTER	PP	18/09/2022	1.4	2	2.1	6.5	53	100	131	120
33	SODT314	SODR118	PP	8/10/2022	7	7.1	-2.8	2.9	38	68	93	59
34	SODT073	TRUST	PP	27/08/2022	9.3	8.6	-2.1	0.7	33	55	73	38
35	SODT055	SODP007	HP	24/08/2022	-0.1	4.4	-0.2	5	42	74	100	71
36	SODT164	FORWARD	PP	15/09/2022	6.6	2.5	-2.7	2	30	53	65	42
37	SODT234	FORWARD	HP	21/09/2022	5.2	4.4	-0.1	2.7	40	62	80	51
38	SODT227	ENDURE	PP	20/09/2022	10	9.1	1.8	1.4	39	63	75	38
39	SODT048	TRUST	PP	24/08/2022	11.5	9.1	-3.1	0.7	35	58	75	47
40	SODT292	SODQ006	PP	3/10/2022	0.5	2	-5	4.7	42	73	102	81
41	SODT330	NIXON	PP	14/10/2022	-1.2	3.9	-0.3	5.2	41	79	108	100
42	SODT324	SODR196	PP	11/10/2022	-2.5	3.8	0.4	6.4	46	69	102	60
43	SODT262	SODR118	PP	27/09/2022	-0.4	4.6	-2.6	6.9	46	69	94	56
	-	-		algoo Average	3.7	5.1	-0.9	3.9	41	69	94	69
				Breed Average	3.4	2.9	-0.5	3.9	34	57	80	67

Ivy Bank - EBV Summary June Run 2024

46	AHGT025	RHXQ131	PP	28/07/2022	-0.6	0.7	-1.5	3.7	32	48	69	55
47	AHGT020	RHXQ131	N/T	16/09/2022	1.5	3.3	-1.6	4	37	55	76	50
48	AHGT008	KLING	N/T	9/09/2022	7.5	7.8	-2.7	3.1	36	58	75	60
49	AHGT029	RHXQ131	N/T	28/09/2022	-2.1	-0.4	-1.8	4.5	35	54	78	61
50	AHGT045	RHXQ131	N/T	30/10/2022	-0.9	-0.2	-1.3	4.8	34	51	71	60
51	AHGT026	RHXQ131	N/T	22/09/2022	1.2	2	-1.5	3.3	31	46	66	46
52	AHGT035	RHXQ131	N/T	8/10/2022	-2.4	0.4	-2.1	4.3	33	50	70	61

Top 30% of Hereford 2022 Drop

Top 10% of Hereford 2022 Drop

MILK	SC	DC	CWT	EMA	RIB	RUMP	RBY	IMF	STH SR	NTH SR	SBMI	NBMI
19	4.3	-5.6	56	4.5	1.6	2.3	0.1	1.7	\$177	\$169	\$185	\$133
27	2.9	-6.7	68	6.8	1.8	2.2	0.8	1.2	\$220	\$206	\$232	\$167
29	1.2	-2.9	75	8.5	1.4	1.2	1.4	2.3	\$219	\$201	\$235	\$171
24	2.3	-2.8	72	6.6	1.1	0.6	1.2	1.8	\$201	\$180	\$206	\$148
31	2.5	-2.9	62	8	0.6	0.2	2	1.7	\$185	\$171	\$201	\$146
30	4.3	-7.4	72	9.2	2.6	2.7	1.1	1.4	\$233	\$222	\$246	\$170
25	2.8	-4.6	73	9	1.9	1.6	1.5	1.9	\$213	\$198	\$218	\$156
									OWING DI			
18	4.5	-6.3	80	5.4	1.1	1.5	1.1	0.8	\$226	\$209	\$225	\$156
20	2	-3.5	71	5.8	2.6	3.5	-0.5	1.7	\$177	\$163	\$177	\$127
11	3.6	-5.8	57	7.7	1.8	2.5	1.3	1.4	\$191	\$196	\$196	\$142
14	2.6	-5	55	7.9	2.3	3.1	0.8	1.8	\$181	\$183	\$189	\$135
19	2.2	-6	71	8	2	2.9	1	2.2	\$215	\$209	\$213	\$153
13	1.4	-3	63	6.5	1.5	1.8	0.9	2.1	\$197	\$192	\$205	\$141
24 18	1.6 0.3	-4.3 3.7	62 70	6.5 7	1.6 1.9	1.2 2.6	0.9 0.9	1.4	\$195 \$169	\$180 \$163	\$206 \$178	\$142 \$128
10	0.8	-5	70	7.2	3.3	4.5	0.9	2.5	\$109 \$211	\$103 \$201	\$178 \$201	\$136
21	1.8	-4.4	68	6.5	1.2	4.5	1.1	1.5	\$172	\$201 \$161	\$ 201 \$180	\$135
11	1.1	-4.7	53	6.7	2.6	3.3	-0.1	2.9	\$183	\$177	\$174	\$118
17	4.5	-5	65	4.4	1.8	2.6	0.2	1.5	\$201	\$192	\$206	\$148
22	2.1	-3	66	5.5	1.5	2.2	1	1.3	\$177	\$163	\$176	\$124
15	1.6	-3.6	62	6.3	0.6	0.8	1.6	0.9	\$162	\$148	\$157	\$114
26	3.1	-3.5	80	7.4	1.2	1.2	1.3	2.1	\$223	\$202	\$223	\$158
19	5	-5.3	58	5.2	2	2.9	0	1.3	\$163	\$149	\$148	\$99
20	4.1	-4.4	73	4.4	1.1	2.2	0.6	1.1	\$178	\$162	\$163	\$113
21	2.6	-2.4	63	4.6	1.5	2.1	0.8	0.6	\$164	\$149	\$165	\$113
17	4.4	-4.2	58	7.2	1.6	1	0.9	2.2	\$193	\$176	\$181	\$125
20	5	-4.2	69	5.4	0.4	-0.2	1.5	1.5	\$197	\$174	\$186	\$135
24	5	-5	64	4.6	0.9	1	0.9	1.2	\$185	\$166	\$181	\$130
26	1.3	-2.6	56	6	1.4	2.7	1.5	0.4	\$157	\$149	\$171	\$124
21	0.9	-4.1	76	6.5	2.5	3.6	0.1	1.9	\$172	\$157	\$165	\$119
18	3.2	-4	90	7.4	0	-0.5	1.9	2	\$229	\$209	\$227	\$170
25	2.5	-4.1	67	5.8	2.1	2.4	1.5	0.9	\$205	\$194	\$215	\$150
25	2.9	-2.5	55	5.4	1.4	1.9	1.2	1	\$173	\$167	\$195	\$138
18	1.4	-1.9	68	6.4	1.1	1.8	1.8	0.8	\$186	\$176	\$184	\$126
19	3.5	-5.8	43	5	2	2.8	-0.6	1.9	\$153	\$144	\$156	\$115
22	1.5	-5.3	59	7.8	2.6	3.6	0.9	1.6	\$187	\$183	\$188	\$134
29	3	-4.3	60	7.7	0.6	-0.2	2	0.7	\$184	\$173	\$204	\$144
23	3.4	-2.7	57	5.4	1.4	1.7	1.2	0.8	\$172	\$168	\$201	\$147
18	3.1	-0.9	68	6	-0.2	-0.3	2.1	1.2	\$176	\$161	\$179	\$131
17	4.2	-3.4	69	5	0.4	0.3	0.4	1.8	\$175	\$155	\$170	\$124
23	2.5	-5.4	67	7.2	3	3.9	1	1	\$202	\$188	\$183	\$115
26	3.4	-4.8	56	4.5	2.2	3.1	0.4	1.5	\$183	\$165	\$174	\$115
21	2.8	-4.0	66	6.4	1.5	1.8	0.9	1.5	\$190	\$178	\$192	\$136
18	2.2	-3.3	53	3.9	0.9	1.0	0.8	0.7	\$142	\$129	\$146	\$107

Top 30% of Hereford 2022 Drop Top 10% of Hereford 2022 Drop 13 2.7 -2 46 4.4 0.4 0.3 1.4 0.4 \$117 \$108 \$114 \$81 16 3 -3.4 53 5.2 1.1 1.2 1.2 1.4 \$158 \$150 \$154 \$107 \$132 2.5 -5.3 53 5.3 0.5 -0.1 1.6 1.3 \$175 \$166 \$183 13 2.6 -2.7 52 5.2 1 1.2 1.1 0.9 \$133 \$123 \$124 \$86 13 2 -2.5 46 4.8 0.5 0.4 1.3 0.7 \$119 \$109 \$114 \$83 2.5 0.5 15 -3 47 5.2 0.5 1.8 0.4 \$132 \$126 \$129 \$89 9 2.3 -2.2 5.3 0.3 1.8 48 0.3 0.3 \$118 \$113 \$108 \$76

			_ • _ ·														
Lot '		Y	'ALG	00 T	ANG	O T03	3 (AI)	(PP)									
	ODT033						- (/	Born: 22	/08/2022						Eye	Pigment:	100/100
Sire: C	ELITE TI E GLENTREV S GLENTR	JW 73S M3 RUST K215 LITE RUTH OR TRUST OUTH BUK EVOR SIRI LENTREVC	(AI) (S) 0219 D16 N909 (AI) ALONG W KIT J504 (3 (AI) (P) (PP) ALLACE 2 AI) (P)		(ET) (P)					Northern S Southern	Self Repla Self Replac Baldy Mate	cing: +\$177 cing: +\$169 ernal: +\$18 ninal: +\$133	7 20 20 5 20		I	
	TOBRUK	TAPAWA S (LENNOX (ET) (PP)	,		(P)											
Dam:		INE HILL M. Blush R23		A0 19 (A1) (F)									•••••			
	YALGOO	LITE 4110 H D BLUSH NO ALGOO BLI)73 (AI) (E	T) (P)							Price \$:						
							June	2024 Heref	ord BREED	PLAN							
		CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
EBV Accuracy	+7.3 51%	+7.9 42%	-2.5 75%	+2.5 73%	+36 70%	+61 70%	+79 70%	+63 65%	+19 61%	+4.3	-5.6 44%	+56 60%	+4.5 54%	+1.6 57%	+2.3 61%	+0.1 55%	+1.7 60%
Percentile	25	42 /0 5	20	30	40	35	55	60	35	2	44 /0	40	35	20	20	80	8
in beef pr	oduction, V	/hiteface ca	ttle sit at th	r over heife he top of the	industry a	nd this bull (excels in th	ese traits wi	ggy, high vo ith top 30% 1/09/2022	olume bul or better	II with a variet for all of then	y of uses. F n. Market/ s	Fertility is the system suita	e number o bility: SM N	/ISA F BB V	conomic im / HB MP e Pigment	
	Ν	SU TCF RE	VOLUTIO	N 4R (IMP	JSA) (PP)						\$ Index V	alues		Ре	ercentile	I	
		NETT REV		,	JSA) (P)								acing: +\$22				
Sire [.] V		CF MISS PI L EAP FOR I		. ,									cing: +\$20 ternal: +\$23				
	W WIRRUN	/IRRUNA C IA MIDGE F /IRRUNA M	ommande 322 (P)	ER C68 (AI)	(PP)								minal: +\$16				
	NJW 792 B	CF BENNE ⁻ Z Z311 END W 91H 100\	URE 173D V RITA 79	(IMP USA)	,,,,												
Dam: `	W YALGOO	BLUSH Q14 (IRRUNA E() BLUSH M: ALGOO BLI	CHUCA E9 249 (P)	()()							Price \$:						

	June 2024 Hereford BREEDPLAN																
	CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
EBV	+9.3	+7.6	-1.8	+2.9	+44	+77	+102	+77	+27	+2.9	-6.7	+68	+6.8	+1.8	+2.2	+0.8	+1.2
Accuracy	53%	45%	76%	74%	70%	70%	71%	67%	64%	77%	46%	61%	56%	59%	62%	57%	61%
Percentile	15	6	30	35	7	4	9	30	3	20	2	15	4	15	20	50	25

Traits Observed: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Verified

Notes: Terrific stud sire with proven yet outcrossed genetics. Thud T149, has the phenotype, structure and performance to increase the value of your next generation. Curve bending EBV's make T149 a blanket use bull over heifers and MA cows. The cherry on top is the 3 generations of super uddered females in his maternal pedigree. Used in herd over heifers. High fertility - Top 30% + CEDIR CEDRT GL SC DC. High growth - Top 10% + for 200 400 600. Superior carcase - Top 30% EMA RIB RUMP IMF. High profit - Top 10% + all indexes. Market/system suitability: MSA F EU HGS BB W HB MP

Lot 3 YA	LGOO SO	COOP	T110	(AI)	(P)									
Ident: SODT110					Born: 05/	09/2022						Eye	Pigment:	090/070
EFBEEF TFL U20	08 TESTED X651 (F	^D)						\$ Index Val	ues		Perc	entile		
EFBEEF BR VALIDATED	DB413 (IMP USA)	(PP)						Southern S	elf Replac	ing: +\$219	2			
EFBEEF 4R THYF	RA Y865 (P)							Northern S	elf Replaci	ng: +\$201	3			
Sire: WIRRUNA QUERIDO Q266	6 (AI) (PP)							Southern E	Baldy Mater	mal: +\$235	2			
WIRRUNA FLETC	CHER F214 (P)							Northern B	aldy Termi	nal: +\$171	2			
CO-OP5 URSULA J427 ((AI) (P)													
WIRRUNA URSU	LA E278 (P)													
NJW 73S W18 HC YALGOO MAFIOSO M19 YALGOO BEAUT		MP USA) (F	PP)					Purchaser:						
Dam: YALGOO LIQUER Q201 (S	. , . ,													
YALGOO BANDIT	,							Price \$:						
YALGOO LIQUER L074	(P)													
YALGOO LIQUER	R J354 (AI) (ET) (P)													
				June	2024 Herefo	ord BREED	PLAN							
CE DIR CE DTRS	GL BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
	-6.0 +2.3	+42	+71	+97	+53	+29	+1.2	-2.9	+75	+8.5	+1.4	+1.2	+1.4	+2.3
	75% 73%	69%	68%	69%	61%	55%	77%	38%	56%	49%	53%	58%	51%	55%
Percentile 15 30	2 30	15	10	15	75	1	90	60	4	1	25	50	20	2

			T1.Z	
Accuracy 45% 33% 75% 73% 69% 68% 69% 61% 55% 77% 38% 56%	49%	53%	58%	
Percentile 15 30 2 30 15 10 15 75 1 90 60 4	1	25	50	

Traits Observed: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

Parent Verification: Sire: Verified, Dam: Not Verified

Notes: Class act, stud sire. Our best Querido to date. Deep sided, soft, round muscled and really fluid in his movement. His sire is the breed outlier for carcase being over 6 times breed average for marbling. The progeny from the Querido sons should move the MSA dial significantly enough to add profit. Total outcross on both sides of his pedigree to most bloodlines. Used in herd over cows. Another blanket use/ multi purpose sire. High calving ease - Top 30% + CEDIR CEDRTS GL BW. Ideal carcase - Top 10% CWT EMA IMF. More profit - Top 10% all indexes. Market/ system suitability: SM MSA F HGS BB EU HB MP

Eye Pigment: 100/100

Percentile

YALGOO TURBO T154 (AI)

Ident [.]	SOD	T154

ot 4

EFBEEF TFL U208 TESTED X651 (P)

EFBEEF BR VALIDATED B413 (IMP USA) (PP) EFBEEF 4R THYRA Y865 (P)

Sire: WIRRUNA QUERIDO Q266 (AI) (PP)

WIRRUNA FLETCHER F214 (P) CO-OP5 URSULA J427 (AI) (P) WIRRUNA URSULA E278 (P)

NJW 73S W18 HOMEGROWN 8Y (IMP USA) (PP)

YALGOO MAFIOSO M196 (AI) (P) YALGOO BEAUTY H209 (AI) (P)

Dam: YALGOO WHISPER Q214 (P)

YALGOO ZODIAC F036 (P)

YALGOO WHISPER H6 (P) YALGOO WHISPER F045 (P)

	1 0100
Southern Self Replacing: +\$201	5
Northern Self Replacing: +\$180	10
Southern Baldy Maternal: +\$206	8
Northern Baldy Terminal: +\$148	9
Purchaser:	
Purchaser:	
Price \$:	

\$ Index Values

June 2024 Hereford BREEDPLAN CE DIR CE DTRS GL BW 200 400 600 MCW Milk SS DC Cwt EMA Rib RUMP RBY% IMF% EBV +3.4 +3.4 -1.1 +4.8 +47 +76 +106 +75 +24 +2.3 -2.8 +72 +6.6 +1.1 +0.6 +1.2 +1.8 Accuracy 44% 32% 74% 73% 68% 68% 68% 60% 53% 76% 36% 56% 49% 53% 57% 50% 54% 50 40 Percentile 45 65 3 5 6 35 8 45 60 6 5 40 70 30

Born: 14/09/2022

Traits Observed: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

Parent Verification: Sire: Verified, Dam: Not Verified

Notes: A different type of Querido used over cows. A soggy, dark, loose skinned individual with more bone and power than the other Querido's I've seen. If you need to improve the MSA related carcase traits in your stud herd, have a close look at this big, classy power bull. Another complete outcross for most herds. More growth - Top 10% + 200 400 600 More profit - Top 10% + all indexes Market/ system suitability: MSA F EU HGS BB W

Lot 5 YALGOO RAI	N MAKER T130 (AI) (S)		
Ident: SODT130	Born: 11/09/2022		Eye Pigment: 100/100
KCF BENNETT 3008 M326 (P)		\$ Index Values	Percentile
NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P)	Southern Self Replacing: +\$185	15
NJW P606 72N DAYDREAM 73S (P)		Northern Self Replacing: +\$171	15
Sire: BEHM 100W CUDA 504C (IMP USA) (PP)		Southern Baldy Maternal: +\$201	10
KCF BENNETT 9126J R294 (P)		Northern Baldy Terminal: +\$146	10
BEHM R294 JASMAN 102Y (P)		-	
CPH MS WRANGLER 1W (P)			
WIRRUNA FLETCHER F214 (P)		Purchaser:	
WIRRUNA KATNOOK K74 (AI) (P)			
WIRRUNA VICTORIA G7 (AI) (P)			
Dam: YALGOO BLUSH P065 (AI) (ET) (H#)			
BENDULLA WINSTON (P)		Price \$:	
YALGOO BLUSH A036 (P)			
YALGOO BLUSH S8 (P)			
	June 2024 Hereford BREEDPLAN		

							June	2024 Herei	ora BREEL	PLAN							
	CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
EBV	+7.4	+7.0	-4.1	+2.8	+42	+63	+82	+46	+31	+2.5	-2.9	+62	+8.0	+0.6	+0.2	+2.0	+1.7
Accuracy	44%	37%	75%	72%	68%	67%	68%	63%	60%	76%	40%	60%	54%	57%	59%	52%	58%
Percentile	25	9	7	35	15	30	45	85	1	35	60	25	1	65	80	5	8

Parent Verification: Sire: Verified, Dam: Verified

Traits Observed: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

Notes: A big hipped, moderate, wide based bull who is accurate in his structure. T130 is a simply made bull with a tight sheath, great testicles and has the functionality to last and produce at a low cost. He was used in herd for all of these traits and his ripping dam. A balanced genotype, completes the package. Well Balanced - Top 30% + 11 traits. High profit- Top 15%+ all indexes. Market/ system suitability: MSA F BB HB MP

Lot 6		Y	ALG	00 S ⁻	ΓAND	ALO	NE T2	201 (A	N) (PF	P)							
Ident: SC	DT201							Born: 18/	09/2022	<i>,</i>					Eye	Pigment:	100/100
	SC	HU-LAR ON	N TARGET	22S (IMP 0	JSA) (ET) (P)					\$ Index Va	ues		Per	centile		
	KCF BEN	NETT ENCO	ORE Z311	(ET) (PP)						-	Southern S	Self Replac	ing: +\$233	1			
	KC	F MISS RE	VOLUTION	X338 (ET)	(P)						Northern S	elf Replaci	ing: +\$222	1			
Sire: NJ	JW 79Z Z3	11 ENDURE	E 173D (IM	P USA) (ET) (PP)						Southern E	Baldy Mate	rnal: +\$244	1			
	BW 91H 1	W 73S M32 100W RITA 3 MITALL RIT	79Z (ET) (F		MP USA) (E	T) (P)					Northern E	aldy Term	inal: +\$170	2			
	EFBEEF I	BEEF TFL U BR VALIDAT	TED B413	(IMP USA)	,						Purchaser: .						
	EF	BEEF 4R TI	HYRA Y86	5 (P)													
Dam: Y	EL YALGOO	LUSH Q005 ITE 4110 H2 BLUSH N08 LGOO BLU	297 (AI) (P 88 (AI) (ET) (P)							Price \$:						
							June	2024 Heref	ord BREE	PLAN							
	-	CE DTRS	-	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
EBV	+10.3	+8.8	+1.1	+1.6	+42	+76	+94	+52	+30	+4.3	-7.4	+72	+9.2	+2.6	+2.7	+1.1	+1.4
Accuracy	52%	42%	77%	74%	71%	70%	71%	66%	63%	78%	43%	62%	57%	59%	61%	55%	61%

90 Traits Observed: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

3

20

15

Percentile

Parent Verification: Sire: Verified, Dam: Not Verified

Notes: Maternal brother sold as lot 1 into Steve and Debbie Reid's great herd. Dam is efficient, attractive and has an excellent udder. She could be our best Blush. This moderate, dark Endure is the highest indexing bull in the sale and was used over cows. Blanket use bull to add carcase, fertility and produce highly efficient, beautful uddered females. High calving ease - Top 20%+ CEDIR CEDRTS BW Curve bending growth - Top 30%+ 200 400 600 Extreme Profit -Top 1% SSR and NSR indexes. Market/ system suitability: SM MSA F BB HB MP

75

20

15

9

35

ot					ALUT				00/0000						_	D'	400/10
ent: S	ODT245							Born: 23/	09/2022						Eye	Pigment:	100/10
		CHU-LAR O			USA) (ET)	(P)				I	\$ Index Va				rcentile		
		INETT ENC CF MISS RE			r) (D)							Self Replac Self Replac					
Sire: I		B11 ENDUR										Baldy Mate					
		JW 73S M32				ET) (P)						Baldy Term					
		100W RITA EMITALL RI										-					
		LENDALE									Purchaser:						
		CABARK MA URRACABA															
Dam:				(17, 0440 (<i>/////////////////////////////////////</i>												
	N	JW 73S M32	26 TRÙŚT	100W ET (IMP USA) (I	ET) (P)					Price \$:						
		NETTIE PI															
	0	OGLAY NET	I TIE PIE J	071 (P)													
				DW/	000	400			ord BREED			0.1		D'1		DDV/0/	
3V	CE DIR +4.0	CE DTRS +8.2	GL +4.0	BW +4.6	200 +43	400 +77	600 +107	MCW +88	Milk +25	SS +2.8	DC -4.6	Cwt +73	EMA +9.0	Rib +1.9	RUMP +1.6	RBY% +1.5	IMF% +1.9
racy	52%	43%	76%	74%	70%	70%	71%	66%	62%	78%	42%	61%	56%	59%	61%	56%	60%
ntile	45	4	100	65	9	4	5	15	6	25	20	5	1	10	35	15	5
es: 0 % E HGS	MA and ser BB	sible calving	g ease. He	prother was avy payload	d -Top 10% [.]	ature and s + 200 400 6	old to the N 00 Unique	IcLarens e	cellent Ne	rstane hei	Dam: Not Ve rd. Thick, Ion ra Profit - To	g bodied ar					
es: 0 1% E HGS Dt (MA and ser BB	sible calving	g ease. He	prother was avy payload	a 23 sale fe	eature and s + 200 400 6	old to the N 00 Unique	IcLarens e: carcase - T	xcellent Nei op 5% EM/	rstane hei	d. Thick, lon	g bodied ar			/arket/ syst	em suitabilit	y: MSA
es: 0 1% E HGS Dt (MA and ser BB	sible calving	g ease. He	prother was avy payload	a 23 sale fe d -Top 10%	eature and s + 200 400 6	old to the N 00 Unique	IcLarens e	xcellent Nei op 5% EM/	rstane hei	d. Thick, lon	g bodied ar			/arket/ syst		y: MSA
es: 0 1% E HGS Dt (MA and ser BB ODT133 A	nsible calving	g ease. He ALG YACKA (A	orother was avy payload	a 23 sale fe d -Top 10%	eature and s + 200 400 6	old to the N 00 Unique	IcLarens e: carcase - T	xcellent Nei op 5% EM/	rstane hei	d. Thick, lon	g bodied ar p 5%+ SSR		l indexes. N	/arket/ syst	em suitabilit	y: MSA
es: 0 1% E HGS	MA and ser BB ODT133 ALLEND	ISIBLE CALVING	g ease. He ALG YACKA (A E E114 (PP	OO T	a 23 sale fe d -Top 10%	eature and s + 200 400 6	old to the N 00 Unique	IcLarens e: carcase - T	xcellent Nei op 5% EM/	rstane hei	d. Thick, Ion ra Profit - To \$ Index V Southern	g bodied ar p 5%+ SSR alues Self Repla	NSR SBMI	l indexes. M Pe 7 15	Aarket/ syst Eye rcentile	em suitabilit	y: MSA
es: 0 1% E HGS D t (nt: S	MA and ser BB ODT133 A ALLEND A	LLENDALE	g ease. He YACKA (A C E114 (PF DAWN B2	OOT I) (P) 2 (AI) (ET) (a 23 sale fe d -Top 10%	ature and s + 200 400 6	old to the N 00 Unique	IcLarens e: carcase - T	xcellent Nei op 5% EM/	rstane hei	d. Thick, Ion ra Profit - To \$ Index V Southern Northern	g bodied ar p 5%+ SSR alues Self Repla Self Repla	NSR SBMI cing: +\$18 cing: +\$172	Pe 7 15 2 15	Aarket/ syst Eye rcentile	em suitabilit	y: MSA
es: 0 1% E HGS D t (Int: S	MA and ser BB ODT133 A ALLEND A VIRRUNA I	LLENDALE ALE ANZACO LLENDALE ALE ANZACO LLENDALE	g ease. He YACKA (A C E114 (PF DAWN B2 3 (AI) (TW)	OOT (P) (P) 2 (AI) (ET) ((PP)	a 23 sale fe d -Top 10%	ature and s + 200 400 6	old to the N 00 Unique	IcLarens e: carcase - T	xcellent Nei op 5% EM/	rstane hei	d. Thick, lon a Profit - To \$ Index V Southern Northern Southern	g bodied ar p 5%+ SSR alues Self Repla Self Replac Baldy Mate	NSR SBMI cing: +\$18 cing: +\$172 ernal: +\$18	Pe 7 15 2 15 6 20	Aarket/ syst Eye rcentile	em suitabilit	y: MSA
es: 0 1% E HGS D t (Int: S	MA and ser BB ODT133 A ALLEND A VIRRUNA I E	LLENDALE - ALE ANZAC LLENDALE - ILENDALE - NIXON N168 LITE 4110 E	g ease. He YACKA (A C E114 (PF DAWN B2 3 (AI) (TW) 212 (AI) (F	OO T)) (P))2 (AI) (ET) ((PP) PP)	a 23 sale fe d -Top 10%	ature and s + 200 400 6	old to the N 00 Unique	IcLarens e: carcase - T	xcellent Nei op 5% EM/	rstane hei	d. Thick, lon a Profit - To \$ Index V Southern Northern Southern	g bodied ar p 5%+ SSR alues Self Repla Self Repla	NSR SBMI cing: +\$18 cing: +\$172 ernal: +\$18	Pe 7 15 2 15 6 20	Aarket/ syst Eye rcentile	em suitabilit	y: MSA
es: 0 1% E HGS O t (nt: S	MA and ser BB ODT133 A ALLEND A VIRRUNA I E WIRRUN	LLENDALE - ALE ANZAC LLENDALE - NIXON N168 LITE 4110 E IA DIDO H43	g ease. He YACKA (A C E114 (PF DAWN B2 8 (AI) (TW) (212 (AI) (F 5 (AI) (PP)	OO T)) (P)) 2 (AI) (ET) ((PP)) 2P)	a 23 sale fe d -Top 10% YLER	ature and s + 200 400 6	old to the N 00 Unique	AcLarens e. carcase - T Born: 12	xcellent Nei op 5% EM/ /09/2022	rstane hei	d. Thick, lon a Profit - To S Index V Southern Northern Southern Northern	g bodied ar p 5%+ SSR alues Self Repla Self Repla Baldy Mat Baldy Tern	NSR SBMI cing: +\$18 cing: +\$172 ernal: +\$18	Pe 7 15 2 15 6 20	Aarket/ syst Eye rcentile	em suitabilit	y: MSA
es: 0 1% E HGS O t (nt: S	MA and ser BB ODT133 A ALLEND A VIRRUNA I E WIRRUN	LLENDALE - ALE ANZAC LLENDALE - ILENDALE - NIXON N168 LITE 4110 E	g ease. He YACKA (A C E114 (PF DAWN B2 8 (AI) (TW) (212 (AI) (F 5 (AI) (PP)	OO T)) (P)) 2 (AI) (ET) ((PP) P)	a 23 sale fe d -Top 10% YLER	ature and s + 200 400 6	old to the N 00 Unique	AcLarens e. carcase - T Born: 12	xcellent Nei op 5% EM/ /09/2022	rstane hei	d. Thick, lon a Profit - To \$ Index V Southern Northern Southern	g bodied ar p 5%+ SSR alues Self Repla Self Repla Baldy Mat Baldy Tern	NSR SBMI cing: +\$18 cing: +\$172 ernal: +\$18	Pe 7 15 2 15 6 20	Aarket/ syst Eye rcentile	em suitabilit	y: MSA
es: 0 1% E HGS D t (nt: S	MA and ser BB ODT133 A ALLEND A VIRRUNA I E WIRRUN	LLENDALE - ALE ANZAC LLENDALE - NIXON N168 LITE 4110 E IA DIDO H43	g ease. He ALG YACKA (A C E114 (PF DAWN B2 3 (AI) (TW) 212 (AI) (F 5 (AI) (PP) DO F371 ((P) (P) (P) (P) (P) (P) (P) (P)	a 23 sale fe d -Top 10% YLER (P) N I	ature and s + 200 400 6 T133 Ξ₩ Ρ	eld to the M 00 Unique (P)	AcLarens e. carcase - T Born: 12	kcellent Nei op 5% EM/ /09/2022	AIMF Extr	d. Thick, lor a Profit - To S Index V Southern Northern Northern Northern	g bodied ar p 5%+ SSR alues Self Repla Self Repla Baldy Mat Baldy Term	NSR SBMI cing: +\$18 cing: +\$172 ernal: +\$18	Pe 7 15 2 15 6 20	Aarket/ syst Eye rcentile	em suitabilit	y: MSA
es: 0 1% E HGS O t (nt: S	MA and ser BB ODT133 A ALLEND A VIRRUNA I E WIRRUN W WIRRUN A WIRRUN	ILENDALE : LLENDALE ANZAC LLENDALE ANZAC LLENDALE ANZAC LLENDALE ANDO N43 IRRUNA DI LLENDALE . IA MATTY IN	g ease. He YACKA (A E E114 (PF DAWN B2 3 (AI) (TW) 3212 (AI) (F 5 (AI) (PP) DO F371 (ANZAC E1 1288 (AI) (I	OO T)) (P))) 2 (Al) (ET) ((PP) PP) ET) (P) ET) (PP) ET) (PP)	a 23 sale fe d -Top 10% YLER (P) N I A N I	eature and s	eld to the N 00 Unique (P) EDIC V'S A	AcLarens e carcase - T Born: 12 GREE	xcellent Nei op 5% EM/ /09/2022	ORN E S	d. Thick, lor a Profit - To \$ Index V Southern Northern Northern Northern	g bodied ar p 5%+ SSR alues Self Repla Self Repla Baldy Mat Baldy Term) N) N	NSR SBMI cing: +\$18 cing: +\$172 ernal: +\$18	Pe 7 15 2 15 6 20	Aarket/ syst Eye rcentile	em suitabilit	y: MSA
es: O 1% E HGS Dt O t Sire: V	MA and ser BB ODT133 A ALLEND A VIRRUNA I E WIRRUN W WIRRUN W WIRRUN W	INTERNALE STATES	g ease. He YACKA (A E E114 (PF DAWN B2 3 (AI) (TW) 3212 (AI) (F 5 (AI) (PP) DO F371 (ANZAC E1 1288 (AI) (I RCLE H13	OO T)) (P))) 2 (AI) (ET) ((PP) PP) ET) (P) ET) (P) (AI) (PP) (AI) (PP)	a 23 sale fe d -Top 10% YLER (P) N I A N I	eature and s	eld to the N 00 Unique (P) EDIC V'S A	AcLarens e carcase - T Born: 12 GREE	xcellent Nei op 5% EM/ /09/2022	ORN E S	d. Thick, lor a Profit - To S Index V Southern Northern Northern Northern	g bodied ar p 5%+ SSR alues Self Repla Self Repla Baldy Mat Baldy Term) N) N	NSR SBMI cing: +\$18 cing: +\$172 ernal: +\$18	Pe 7 15 2 15 6 20	Aarket/ syst Eye rcentile	em suitabilit	y: MSA
es: O 1% E HGS Dt O t Sire: N	MA and ser BB ODT133 A ALLEND A VIRRUNA I E WIRRUN W WIRRUN W WIRRUN W YALGOO	ISIBLE CALVIN ILLENDALE ALLE ANZACI LIENDALE INIXON N168 LITE 4110 E IA DIDO H43 IRRUNA DI IRRUNA DI ILLENDALE IA MATTY M IRRUNA CI (ANESSA Q	g ease. He ALC YACKA (A C E114 (PF) DAWN B2 3 (AI) (TW) 2212 (AI) (F 5 (AI) (PP) DO F371 (ANZAC E ⁺¹ 1288 (AI) (I RCLE H13 1066 (AI) (I	Drother was avy payload OO T (P) (P) 2 (AI) (ET) ((PP) ET) (P) ET) (P) (AI) (PP) (AI) (PP) P)	a 23 sale fe d -Top 10% YLER (P) N [A N]	eature and s	eld to the N 00 Unique (P) EDIC V'S A	AcLarens e carcase - T Born: 12 GREE	xcellent Nei op 5% EM/ /09/2022	ORN E S	d. Thick, lor a Profit - To \$ Index V Southern Northern Northern Northern A TTCA THNG	g bodied ar p 5%+ SSR alues Self Repla Self Repla Baldy Mate Baldy Term DN DAY	NSR SBMI	Pe 7 15 2 15 66 20 7 20	Aarket/ syst Eye rcentile	em suitabilit	y: MSA
es: O 1% E HGS Dt O t Sire: N	MA and ser BB ODT133 A ALLEND A VIRRUNA I E WIRRUN W WIRRUN W WIRRUN W WIRRUN N WIRRUN N N N YALGOO V	IST STATE ST	g ease. He YACKA (A C E114 (PF DAWN B2 3 (AI) (TW) 2212 (AI) (F 5 (AI) (PP) DO F371 (ANZAC E1 1288 (AI) (I RCLE H13 1066 (AI) (I 26 TRUST	COOT () (P) () (P) ((P) ((PP) ((PP) ((PP) ((PP) ((A) (PP) ((A) (PP)) ((A) (PP) ((A) (PP) ((A) (PP) ((A) (PP)) ((A) (PP) ((A) (PP)) ((A)	a 23 sale fe d -Top 10% YLER (P) N [A N]	eature and s	eld to the N 00 Unique (P) EDIC V'S A	AcLarens e carcase - T Born: 12 GREE	xcellent Nei op 5% EM/ /09/2022	ORN E S	d. Thick, lor a Profit - To \$ Index V Southern Northern Northern Northern A TTCA THNG	g bodied ar p 5%+ SSR alues Self Repla Self Repla Baldy Mat Baldy Term) N) N	NSR SBMI	Pe 7 15 2 15 66 20 7 20	Aarket/ syst Eye rcentile	em suitabilit	y: MSA
s: 0 % E IGS ot C nt: S	MA and ser BB ODT133 A ALLEND A VIRRUNA WIRRUN WIRRUN WIRRUN WIRRUN WIRRUN WIRRUN WIRRUN WIRRUN WIRRUN WIRRUN WIRRUN WIRRUN	ISIBLE CALVIN ILLENDALE ILLENDA	g ease. He YACKA (A C E114 (PF DAWN B2) (AI) (TW) (212 (AI) (FP) DO F371 (ANZAC E1 1288 (AI) (TW) RCLE H13 1266 (AI) (I 26 TRUST J114 (AI)	Drother was avy payload OO T)) (P)) 2 (AI) (ET) ((PP) ET) (P) ET) (P) ET) (P) (AI) (PP) 5 (AI) (PP) 100W ET ((P)	a 23 sale fe d -Top 10% YLER (P) N [A N]	eature and s	eld to the N 00 Unique (P) EDIC V'S A	AcLarens e carcase - T Born: 12 GREE	xcellent Nei op 5% EM/ /09/2022	ORN E S	d. Thick, lor a Profit - To \$ Index V Southern Northern Northern Northern A TTCA THNG	g bodied ar p 5%+ SSR alues Self Repla Self Repla Baldy Mate Baldy Term DN DAY	NSR SBMI	Pe 7 15 2 15 66 20 7 20	Aarket/ syst Eye rcentile	em suitabilit	y: MSA
es: 0 1% E HGS Dt (nt: S	MA and ser BB ODT133 A ALLEND A VIRRUNA WIRRUN WIRRUN WIRRUN WIRRUN WIRRUN WIRRUN WIRRUN WIRRUN WIRRUN WIRRUN WIRRUN WIRRUN	IST STATE ST	g ease. He YACKA (A C E114 (PF DAWN B2) (AI) (TW) (212 (AI) (FP) DO F371 (ANZAC E1 1288 (AI) (TW) RCLE H13 1266 (AI) (I 26 TRUST J114 (AI)	Drother was avy payload OO T)) (P)) 2 (AI) (ET) ((PP) ET) (P) ET) (P) ET) (P) (AI) (PP) 5 (AI) (PP) 100W ET ((P)	a 23 sale fe d -Top 10% YLER (P) N [A N]	eature and s	eld to the N 00 Unique (P) EDIC V'S A _OWI	AcLarens e carcase - T Born: 12 BREE AVAIL NG [KCEILENT NEI OD 5% EM/ /09/2022	ORN E SJ	d. Thick, lor a Profit - To \$ Index V Southern Northern Northern Northern A TTCA THNG	g bodied ar p 5%+ SSR alues Self Repla Self Repla Baldy Mate Baldy Term DN DAY	NSR SBMI	Pe 7 15 2 15 66 20 7 20	Aarket/ syst Eye rcentile	em suitabilit	y: MSA
es: O 1% E HGS Dt O t Sire: N	MA and ser BB ODT133 A ALLEND A VIRRUNA WIRRUN WIRRUN WIRRUN WIRRUN WIRRUN WIRRUN WIRRUN WIRRUN WIRRUN WIRRUN WIRRUN WIRRUN WIRRUN	ISIBLE CALVIN ILLENDALE ' ILLENDALE ANZAC ILLENDALE ANZAC ILLENDALE A IRRUNA DI ILLENDALE A IRRUNA CI VANESSA Q JW 73S M32 VANESSA ALGOO VAN	g ease. He YACKA (A C E114 (PF DAWN B2) 3 (AI) (TW) 212 (AI) (PP) DO F371 (ANZAC E1 1288 (AI) (I) RCLE H13 1066 (AI) (I) 26 TRUST J114 (AI) NESSA E0	COC T (P) (P) (P) (Q) (QP)	a 23 sale fe d -Top 10% YLER (P) N [A N]	eature and s + 200 400 6 T133 EW P D EB FOLL ET) (P)	eld to the N 00 Unique (P) EDIC V'S A _OWI	AcLarens e carcase - T Born: 12 Born: 12 BOREE AVAIL NG [2024 Here	KCELLENT NEI KOSING	ORN E S TES	d. Thick, lor a Profit - To Southern Northern Northern A TIC T-ING Price S:	g bodied ar p 5%+ SSR alues Self Repla Self Repla Baldy Mate Baldy Tern DN DAY	NSR SBMI	Pe 7 15 2 15 6 20 7 20	Eyr	em suitabilit	: 100/1
es: O 1% E HGS Dt S nt: S Bire: N	MA and ser BB ODT133 A ALLEND A VIRRUNA WIRRUN WIRRUN WIRRUN WIRRUN WIRRUN YALGOO Y. YALGOO Y.	ISIBLE CALVIN ILLENDALE ALE ANZAC ILLENDALE INIXON N162 ILLENDALE INIXON N162 ILLENDALE INIXON N162 INIXON Y162 INIXON Y17 INIXON Y17 IN	g ease. He YACKA (A C E114 (PF DAWN B2 3 (AI) (TW) 212 (AI) (F 5 (AI) (PP) DO F371 (ANZAC E1 1288 (AI) (I ANZAC E1 1288 (AI) (I 26 TRUST J114 (AI) NESSA E0 GL	COOT (P) (P) (P) (P) (P) (P) (P) (P)	a 23 sale fe d -Top 10% YLER (P) NI AN IMP USA) (I	EW P D EB FOLL (P) (P)	eld to the N 00 Unique (P) EDIC V'S A _OWI	AcLarens e carcase - T Born: 12 Born: 12 BOREE AVAIL NG [NG [2024 Here MCW	INF ABL DNA	ORN E S TES	d. Thick, lor a Profit - To S Index V Southern Northern Northern Northern Northern Northern Price \$:	g bodied ar p 5%+ SSR alues Self Repla Baldy Mat Baldy Term) N) N) A Y	NSR SBMI	Pe 7 15 2 15 16 20 7 20	Eyr rcentile	em suitabilit	: 100/ ²
es: 0 1% E HGS Dt Cont: S	MA and ser BB ODT133 A ALLEND A VIRRUNA I E WIRRUN WIRRUN WIRRUN W YALGOO Y YALGOO Y YALGOO Y YALGOO Y YALGOO	ISIBLE CALVIN ILLENDALE ' ILLENDALE ANZAC ILLENDALE ANZAC ILLENDALE A IRRUNA DI ILLENDALE A IRRUNA CI VANESSA Q JW 73S M32 VANESSA ALGOO VAN	g ease. He YACKA (A C E114 (PF DAWN B2) 3 (AI) (TW) 212 (AI) (PP) DO F371 (ANZAC E1 1288 (AI) (I) RCLE H13 1066 (AI) (I) 26 TRUST J114 (AI) NESSA E0	COC T (P) (P) (P) (Q) (QP)	a 23 sale fe d -Top 10% YLER (P) N [A N]	eature and s + 200 400 6 T133 EW P D EB FOLL ET) (P)	eld to the N 00 Unique (P) EDIC V'S A _OWI	AcLarens e carcase - T Born: 12 Born: 12 BOREE AVAIL NG [2024 Here	KCELLENT NEI KOSING	ORN E S TES	d. Thick, lor a Profit - To Southern Northern Northern A TIC T-ING Price S:	g bodied ar p 5%+ SSR alues Self Repla Self Repla Baldy Mate Baldy Tern DN DAY	NSR SBMI	Pe 7 15 2 15 6 20 7 20	Eyr	em suitabilit	: 100/

Traits Observed: BWT,400WT,SS,FAT,EMA,IMF Parent Verification: Sire: Not Tested, Dam: Not Tested

Notes: Powerhouse sire prospect by Nixon. Bold, expressive, muscle pattern with cover and doability. His dam is rising to the top of the herd. Hove the maturity pattern, softness and grunt in this bull. High growth - Top 5% + 200 400 600 MSA carcase - Top 10% + EMA IMF. Market/ system suitability: MSA F EU HGS BB W

Lot 9		Y	ALG	00 T <i>I</i>	AMBC) T18:	5 (AI)	(PP)									
Ident: SO	DT185						. /	Born: 16/	09/2022						Eye	Pigment:	100/100
	LII	MEHILLS ST	AMPER 1	10429 (P)							\$ Index Va	lues		Per	centile		
	LIMEHILI	S STAMPE	R 140064	(P)						_	Southern S	Self Replac	ing: +\$226	1			
	LII	MEHILLS LE	ONORA 7	'49 (P)							Northern S	elf Replac	ing: +\$209	2			
Sire: LIN	MEHILLS	STARTER 1	60062 (IM	P NZL) (PP)						Southern E	Baldy Mate	rnal: +\$225	5 3			
	O	KAWA ELEC	TRA 1117	' (P)							Northern B	aldy Term	inal: +\$156	6			
	LIMEHILL	S BEAUTY	140225 (F	')								•					
	LI	MEHILLS BE	AUTY 11	0483 (P)													
	N.	IW 73S M32	6 TRUST	100W ET (IN	/IP USA) (E	T) (P)					Purchaser: .						
	YALGOO	JET M048 (AI) (P)														
	YA	ALGOO DON	INA BELL	A D040 (AI)	(P)												
Dam: YA	ALGOO M	IELODY P03	5 (P)														
	YA	ALGOO BRE	AK OUT (6075 (AI) (P)						Price \$:						
	YALGOO	MELODY N	l144 (P)														
	YA	ALGOO MEL	ODY H46	(P)													
							June	2024 Heref	ord BREE	OPLAN							
	CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
FBV	+4.2	+6.6	-6.0	+5.6	+46	+81	+120	+105	+18	+4.5	-6.3	+80	+5.4	+1.1	+1.5	+1.1	+0.8

							Julie	2024 110101									
	CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
EBV	+4.2	+6.6	-6.0	+5.6	+46	+81	+120	+105	+18	+4.5	-6.3	+80	+5.4	+1.1	+1.5	+1.1	+0.8
Accuracy	51%	44%	75%	73%	70%	69%	70%	65%	63%	77%	43%	59%	53%	57%	61%	55%	59%
Percentile	45	15	2	80	4	2	1	3	45	1	3	2	20	40	40	35	40

Traits Observed: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

Parent Verification: Sire: Verified, Dam: Not Verified

Notes: Absolute scale crushing Limehills Starter son. Prototype sire with width, growth, quality and structure. He is the only 22 born bull that comes up on the database with his combination of Calving ease, gestation length and growth. His data is impressive, but his type is what put's him on a pedestal for bull breeders. High growth - Top 1% + 600 High fertility - Top 5%+ SC GL DC High profit - Top 5%+ SSR NSR SBMI indexes. Market/ system suitability: F EU HGS BB W

YALGOO SPROCKET T208 ot 10. Eye Pigment: 100/095 dent: SODT208 Born: 18/09/2022 LIMEHILLS STAMPER 110429 (P) \$ Index Values Percentile LIMEHILLS STAMPER 140064 (P) Southern Self Replacing: +\$177 20 LIMEHILLS LEONORA 749 (P) Northern Self Replacing: +\$163 20 Sire: LIMEHILLS STARTER 160062 (IMP NZL) (PP) Southern Baldy Maternal: +\$177 25 OKAWA ELECTRA 1117 (P) Northern Baldy Terminal: +\$127 30 LIMEHILLS BEAUTY 140225 (P) LIMEHILLS BEAUTY 110483 (P) NJW 73S W18 HOMEGROWN 8Y (IMP USA) (PP) Purchaser: YALGOO MATADOR N025 (AI) (PP) YALGOO BLUSH J137 (P) Dam: YALGOO VANESSA Q168 (P) YALGOO JUROR L071 (AI) (PP) Price \$: YALGOO VANESSA N221 (P) YALGOO VANESSA L189 (P) June 2024 Hereford BREEDPLAN CE DIR CE DTRS Rih RUMP GI BW 200 400 600 MCW Milk SS DC Cwt EMA RBY% IMF% EBV +1.3 +4.1 +0.0 +4.3 +41 +72 +100 +82 +20 +2.0 -3.5 +71 +5.8 +2.6 +3.5 -0.5 +1.7 Accuracy 50% 42% 75% 73% 69% 68% 69% 65% 61% 77% 42% 58% 52% 56% 60% 54% 57% Percentile 70 40 65 60 15 9 15 25 30 60 45 7 15 2 3 95 8 Traits Observed: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Verified Notes: Carcase improving Starter son with growth. Has the running gear to last and be a low COP bull. His small, efficient dam would wean the highest % of her body weight of any and still keeps herself in a 365 day calving pattern. She's a prototype for sutstainable beef production. Curve bending growth - Top 15%+ 200 400 600 Balanced carcase - Top 15%+ EMA IMF RIB RUMP. Market/ system suitability: MSA F EU HGS BB W YALGOO TORQUE T054 (PP)Lot 11 (ΔΝ Ident: SODT054 Born: 25/08/2022 Eye Pigment: 100/100 KCF BENNETT REVOLUTION X51 (IMP USA) (P) \$ Index Values Percentile WIRRUNA MALAMUTE M202 (AI) (PP) Southern Self Replacing: +\$191 10 WIRRUNA WINIFRED H237 (P) Northern Self Replacing: +\$196 4

Sire: ELITE M202 Q008 (PP)

NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P) ELITE LASSIE 4300 M86 (AI) (P) ELITE LASSIE 0219 D76 (AI) (P)

OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P)

TOBRUK LENNOX (ET) (PP) PINE HILL MARITANA A619 (AI) (P)

Dam: YALGOO VANESSA R080 (P)

NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P) YALGOO VANESSA N023 (AI) (P)

YALGOO VANESSA E321 (ET) (P)

				()()													
							June	2024 Heref	ord BREED	PLAN							
	CE DIR CE DTRS GL BW 200 400 600 MCW Milk SS DC Cwt EMA Rib RUMP RBY% IMF%																
EBV																+1.4	
Accuracy	41%	33%	74%	72%	67%	66%	67%	59%	51%	75%	36%	54%	47%	52%	56%	49%	53%
Percentile	20	6	30	15	60	40	55	45	91	6	5	40	2	15	15	25	15

Traits Observed: GL.CE.BWT.200WT.400WT.SS.FAT.EMA.IMF.Genomics

Parent Verification: Sire: Verified, Dam: Not Verified

Southern Baldy Maternal: +\$196

Northern Baldy Terminal: +\$142

Purchaser:

Price \$:

15

15

Notes: Dark, densely made Q8 son. Q8's are new to us and they are terriffic industry cattle. Phenotypically they are big hipped, mobile and neatly made. Genotypically, they are fertile, extreme muscled with high calving ease and IMF. High fertility - Top 30%+ CEDIR CEDRTS GL BW SC DC Good carcase - Top 30%+ EMA RIB RUMP IMF RBY. Market/ system suitability: SM MSA F BB HB MP

Lot 1		Y	ALG	00 TH	KOO F	'ER I	1	/ \	/						_		
Ident: SC	ODT062							Born: 26/	08/2022						Eye	Pigment:	100/100
	KC	F BENNET	T REVOLU	ITION X51 (IMP USA)	(P)					\$ Index Val	ues		Per	centile		
	WIRRUN	a Malamu'	TE M202 (A	AI) (PP)						_	Southern S	Self Replac	ing: +\$181	15			
	W	RRUNA WI	NIFRED H2	237 (P)							Northern S	elf Replaci	ing: +\$183	9			
Sire: El	LITE M202	Q008 (PP)									Southern E	Baldy Mate	rnal: +\$189	20			
	NJ	W 73S M32	6 TRUST 1	100W ET (II	VP USA) (E	T) (P)					Northern B	aldy Termi	inal: +\$135	20			
	ELITE LA	SSIE 4300 I	M86 (AI) (P	')													
	EL	ITE LASSIE	0219 D76	(AI) (P)													
	TC	BRUK LEN	NOX (ET) ((PP)							Purchaser: .						
	YALGOO	PARAGUA	Y P240 (P)														
	YA	LGOO MEA	GAN L044	(AI) (P)										·····			
Dam: Y	ALGOO V	ANESSA R	062 (P)														
	YA	LGOO ZOE	IAC G027	(AI) (P)							Price \$:						
	YALGOO	VANESSA	J198 (P)														
	YA	LGOO VAN	IESSA G12	25 (P)													
							June	2024 Heref	ord BREEL	PLAN							
	CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
EBV	+8.7	+7.2	-0.9	+1.5	+32	+54	+67	+44	+14	+2.6	-5.0	+55	+7.9	+2.3	+3.1	+0.8	+1.8
Accuracy	39%	28%	74%	71%	67%	66%	66%	58%	51%	75%	33%	53%	46%	51%	55%	48%	51%

C	CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
EBV	+8.7	+7.2	-0.9	+1.5	+32	+54	+67	+44	+14	+2.6	-5.0	+55	+7.9	+2.3	+3.1	+0.8	+1.8
Accuracy	39%	28%	74%	71%	67%	66%	66%	58%	51%	75%	33%	53%	46%	51%	55%	48%	51%
Percentile	15	8	45	20	60	60	80	85	75	30	15	45	1	4	5	50	7

Traits Observed: GL.CE.BWT.200WT.400WT.SS.FAT.EMA.IMF.Genomics

Parent Verification: Sire: Verified, Dam: Verified

Notes: Lotted next to his brother lot 11, for his similar attributes. B- muscling with calving ease, style and mobility. High fertility - Top 30%+ CEDIR CEDRTS BW SC DC Strong carcase - Top 10% EMA RIB RUMP IMF. Market/ system suitability: SM MSA F BB HB MP

Lot 1 Ident: SC			ALU														
					JOA	1 100	(AI) (F	Born: 16/	09/2022						Eye P	igment:	100/100
Sire: W	KCF BEN K(IRRUNA L W WIRRUN	INETT REV CF MISS PF EAP FORV	OLUTION ROFICIENT VARD L95 OMMANDE 322 (P)	(ET) (PP) R C68 (AI)	SA) (P) ´					I	Northern S Southern B	Self Replac Self Replaci Baldy Mater	ing: +\$215 ing: +\$209 rnal: +\$213 inal: +\$153	2 2 5	centile	Ū	
Dam: Y	Tobruk Pi Algoo V Al Yalgoo	LENNOX (NE HILL MA ANESSA Q	et) (PP) Aritana <i>A</i> 2071 (P) Waterho . H182 (AI))	P)											
	CE DIR	CE DTRS	GL	BW	200	400	June 2 600	024 Herefo MCW	ord BREED Milk	PLAN SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
EBV Accuracy	+5.9 52%	+3.5 45%	-1.8 75%	+1.1 73%	+37 70%	+65 69%	+90 70%	+60 66%	+19 63%	+2.2 77%	-6.0 46%	+71 60%	+8.0 55%	+2.0 58%	+2.9 62%	+1.0 57%	+2.2 60%
Percentile	35	45	30	15	35	25	30	65	35	50	4	7	1	8	7	35	3
Notes: A h	omozvaou	is polled ras	scal with B-	,SS,FAT,EN muscling. 1 p 5%+ EMA	This Leap for	orward son.	is a real pro	ofit driver.	A blanket u	se bull ove	Dam: Not Ver er heifers and system suital	d cows. plus	s he adds va SA F HGS E	alue in every 3B HB MP	r trait. Curve	e bending	growth -
Lot 1 Ident: SC		Y	′ALG	00 TI	ENTE	RFIE	LD T0	64 (A Born: 26	/ \	')					Eye	Pigment	: 100/100
	W ARCOMBE M TARCOM W TOBRUK PI ALGOO M W YALGOO	IBE LAST E IRRUNA LA TAPAWA SI E LENNOX (DRNA J413 N Q203 (AI ICULT CA DAY M174 I ST DAY B PARK 3060 ET) (P) ARITANA A 146 (P) CHUCA E9 N105 (P)	6 (P)) (PP) DBURY (AI) (AI) (ET) (P) 16 (AI) (H#) 0 (IMP NZL) 0 (IMP NZL) 0 (AI) (P) 9 (AI) (P)	(AI) (ET) (I	P)					Northern Southern Northern Purchaser:	Self Replac Baldy Mate Baldy Term	sing: +\$197 sing: +\$192 rnal: +\$20; inal: +\$141	5 5 8 1 15			
		CE DTRS	GL	BW	200	400	June 600	2024 Here MCW	ford BREE Milk	DPLAN SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
EBV	+6.8	+8.0	-1.7	+2.5	+39	+61	+81	+48	+13	+1.4	-3.0	+63	+6.5	+1.5	+1.8	+0.9	+2.1
Accuracy Percentile	46% 25	35% 5	74% 30	73% 30	69% 25	68% 35	69% 50	61% 85	53% 85	75% 85	39% 60	59% 20	53% 6	56% 25	59% 30	52% 40	59% 4
Notes: Hig Top 30%+	h class Mo CEDIR CE	cLaren son EDRTS GL I	with B- mu BW Strong	carcase - T	0% EMA) ai op 10%+ E	nd extra IMI MA and IM	F. Three car F. Market/ s	case traits	producers i	need coup	ed, Dam: Not bled to differe HB MP		cattle on me	erit based ca	arcase grids	s. High calv	ving ease -
Lot 1 Ident: SC	DDT275 S(N TARGE	OO S T 22S (IMP (ET) (PP)			<u> </u>	Born: 29	/09/2022		\$ Index Va Southern		cing: +\$195		Eye centile	Pigment	: 100/100
Sire: N.	JW 79Z Z 3 N. BW 91H	11 ENDUR	E 173D (IN 26 TRUST 79Z (ET) (Г) (PP)	ET) (P)					Southern	Baldy Mate	:ing: +\$180 ernal: +\$206 hinal: +\$142	68			
Dam: Y	GLENTR G	EVOR WAL	LACE H42 R MARITA	NA F240 (F	,												
- Salin I	N. YALGOO		26 TRUST E M005 (A	100W ET (I I) (P)	MP USA) (I	ET) (P)		0004.11	ford BREE		Price \$:						

77% 99 Traits Observed: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

+3.6

+2.9

74%

35

+39

71%

25

+67

70% 20

+86

71%

35

+10.0

44%

63% 8 Parent Verification: Sire: Verified, Dam: Not Verified

+24

+1.6

78% 75

-4.3

44%

30

+62

62% 25

+1.6

60% 20

+1.2

62% 50

+0.9

57%

40

+1.4

61%

15

+6.5

57%

6

Notes: Top end Endure with B- muscle. Extra thick and soft with butt shape and an expressive round muscle pattern. Strong structure, balanced performance and an excellent Wallace dam makes Snap a good sire option. High maternal - Top 30% CEDRTS MILK DC High Profit Top 10%+ SSR NSR SBMI Indexes. Market/ system suitability: SM MSA F BB HB MP

+55

66% 70

EBV +7.1

Accuracy 54% Percentile 25

LIMEHILLS LEONORA 749 (P) Northern S Sire: LIMEHILLS STARTER 160062 (IMP NZL) (PP) Southern	llucs Self Replaci Self Replacin Baldy Mater Baldy Termin						
LIMEHILLS STAMPER 110429 (P) \$Index Va LIMEHILLS STAMPER 140064 (P) Southern LIMEHILLS LEONORA 749 (P) Northern S Sire: LIMEHILLS STARTER 160062 (IMP NZL) (PP) Southern OKAWA ELECTRA 1117 (P) Northern F LIMEHILLS BEAUTY 140225 (P)	Self Replaci Self Replaci Baldy Mater						
LIMEHILLS LEONORA 749 (P) Northern S Sire: LIMEHILLS STARTER 160062 (IMP NZL) (PP) Southern OKAWA ELECTRA 1117 (P) Northern E LIMEHILLS BEAUTY 140225 (P)	Self Replaci Baldy Mater			Eye I rcentile	Pigment:	100/095	
Sire: LIMEHILLS STARTER 160062 (IMP NZL) (PP) Southern OKAWA ELECTRA 1117 (P) Northern I LIMEHILLS BEAUTY 140225 (P)	Baldy Mater		25 20				
LIMEHILLS BEAUTY 140225 (P)	Baldy Termi	nal: +\$178	25				
		nal: +\$128	25				
NJW 135U 10Y HOMETOWN 27A (IMP USA) (P)							
Dam: YALGOO BLUSH Q055 (AI) (P)							
DAYS CALIBRE G74 (PP) Price \$: YALGOO BLUSH M118 (P) YALGOO BLUSH A036 (P)							
June 2024 Hereford BREEDPLAN	-						
CE DIR CE DTRS GL BW 200 400 600 MCW Milk SS DC EBV +5.0 +7.3 -3.3 +2.9 +37 +55 +85 +74 +18 +0.3 -3.7	Cwt +70	EMA +7.0	Rib +1.9	RUMP +2.6	RBY% +0.9	IMF% +1.0	
Accuracy 51% 44% 76% 73% 69% 69% 70% 65% 62% 77% 42%	59%	53%	57%	61%	55%	58%	
Percentile 40 8 15 35 35 60 40 40 45 99 40 Train Observation	8	3	10	15	40	30	
Traits Observed: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Ve Notes: Have always admired the form and function of this Starter son. Good structure, medium maturity and B- muscling. Strong mate		e and favo	ured 274 d	lam for lot 1	6 Curve be	anding	
performance High Muscle Top 5% EMA and B- visual muscle. Market/ system suitability: SM MSA F BB HB MP	erriai peuigre					inung	
Lot 17 YALGOO TRIDENT T239 (AI) (PP)							
Ident: SODT239 Born: 22/09/2022				Eve	Pigment	: 100/100	
LIMEHILLS STAMPER 110429 (P)	alues		Per	rcentile	9		
	Self Replac	ing: +\$21					
	Self Replac	•					
	Baldy Mate Baldy Term						
LIMEHILLS BEAUTY 140225 (P)	Daluy Term	inai: +\$150	5 20				
LIMEHILLS BEAUTY 110483 (P)							
KCF BENNETT 3008 M326 (P) Purchaser:							
NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P)							
			•••••				
Dam: YALGOO WHISPER Q097 (AI) (P) YALGOO BREAK OUT G075 (AI) (P) Price \$:							
YALGOO WHISPER K084 (P)							
YALGOO WHISPER K084 (P) YALGOO WHISPER D038 (P) June 2024 Hereford BREEDPLAN	_		Dih	DUMD	DDV0/	18450/	
YALGOO WHISPER K084 (P) YALGOO WHISPER D038 (P)	Cwt +74	EMA +7.2	Rib +3.3	RUMP +4.5	RBY% +0.0	IMF% +2.5	
YALGOO WHISPER K084 (P) YALGOO WHISPER D038 (P) June 2024 Hereford BREEDPLAN CE DIR CE DTRS GL BW 200 400 600 MCW Milk SS DC EBV +1.4 +4.9 +1.1 +3.3 +40 +68 +96 +61 +19 +0.8 -5.0 Accuracy 53% 46% 70% 66% 62% 76% 45%	Cwt +74 60%	+7.2 54%			+0.0 56%	+2.5 60%	
YALGOO WHISPER K084 (P) YALGOO WHISPER D038 (P) June 2024 Hereford BREEDPLAN CE DIR CE DTRS GL BW 200 400 600 MCW Milk SS DC EBV +1.4 +4.9 +61 +1.9 +0.8 -5.0 Accuracy 53% 46% 76% +35.0 Accuracy 53% 46% 76% -70% 66% 62% 76% 45% Percentile 65 30 90 40 20 20 66% 62% 76% 45% Percentile 65 30 90 40 20 20 66% <th colsp<="" td=""><td>Cwt +74 60% 4</td><td>+7.2</td><td>+3.3</td><td>+4.5</td><td>+0.0</td><td>+2.5</td></th>	<td>Cwt +74 60% 4</td> <td>+7.2</td> <td>+3.3</td> <td>+4.5</td> <td>+0.0</td> <td>+2.5</td>	Cwt +74 60% 4	+7.2	+3.3	+4.5	+0.0	+2.5
YALGOO WHISPER K084 (P) YALGOO WHISPER D038 (P) June 2024 Hereford BREEDPLAN CE DIR CE DTRS GL BW 200 400 600 MCW Milk SS DC EBV +1.4 +4.9 +1.1 +3.3 +40 +66 +61 +19 +0.8 -5.0 Accuracy 53% 46% 76% +5.0 Accuracy 53% 46% 76% +5.0 Accuracy 53% 46% 76% +5.0 Accuracy 53% 46% 76% 45% Percentile 65 30 90 40 20 20 60% 35 15 Traits Observed: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics <th colsp<="" td=""><td>Cwt +74 60% 4</td><td>+7.2 54% 3</td><td>+3.3 58% 1</td><td>+4.5 61% 1</td><td>+0.0 56% 85</td><td>+2.5 60% 2</td></th>	<td>Cwt +74 60% 4</td> <td>+7.2 54% 3</td> <td>+3.3 58% 1</td> <td>+4.5 61% 1</td> <td>+0.0 56% 85</td> <td>+2.5 60% 2</td>	Cwt +74 60% 4	+7.2 54% 3	+3.3 58% 1	+4.5 61% 1	+0.0 56% 85	+2.5 60% 2
YALGOO WHISPER K084 (P) YALGOO WHISPER D038 (P) June 2024 Hereford BREEDPLAN CE DIR CE DTRS GL BW 200 400 600 MCW Milk SS DC EBV +1.4 +4.9 +1.1 +3.3 +40 +68 +96 +61 +19 +0.8 -5.0 Accuracy 53% 46% 76% 73% 70% 69% 70% 66% 62% 76% 45% Percentile 65 30 90 40 20 20 60 35 95 15 Traits Observed: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Ve Notes: Slick skinned, classy, good shouldered Starter son that should gamer some attention. Trident is dark, pigmented and has a re genotype, suited to conforming different types of cattle. Good growth - Top 30% + 200 400 600 Serious carcase - Top 5% + EMA RIB	Cwt +74 60% 4 rified al calving ea	+7.2 54% 3	+3.3 58% 1 out him. Int	+4.5 61% 1 eresting peo	+0.0 56% 85	+2.5 60% 2	
YALGOO WHISPER K084 (P) YALGOO WHISPER D038 (P) June 2024 Hereford BREEDPLAN CE DIR CE DTRS GL BW 200 400 600 MCW Milk SS DC EBV +1.4 +4.9 +1.1 +3.3 +40 +66 +61 +19 +0.8 -5.0 Accuracy 53% 46% 76% +30 90 40 20 20 66 35 95 15 Traits Observed: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Ve Notes: Slick skinned, classy, good shouldered Starter son that should gamer some attention. Trident is dark, pigmented and has a re	Cwt +74 60% 4 rified al calving ea	+7.2 54% 3	+3.3 58% 1 out him. Int	+4.5 61% 1 eresting peo	+0.0 56% 85	+2.5 60% 2	
YALGOO WHISPER K084 (P) YALGOO WHISPER D038 (P) June 2024 Hereford BREEDPLAN CE DIR CE DTRS GL BW 200 400 600 MCW Milk SS DC EBV +1.4 +4.9 +1.1 +3.3 +40 +68 +96 +61 +19 +0.8 -5.0 Accuracy 53% 46% 76% 73% 70% 69% 70% 66% 62% 76% 45% Percentile 65 30 90 40 20 20 20 60 35 95 15 Traits Observed: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Ve Notes: Slick skinned, classy, good shouldered Starter son that should gamer some attention. Trident is dark, pigmented and has a re genotype, suited to conforming different types of cattle. Good growth - Top 30%+ 200 400 600 Serious carcase - Top 5% + EMA RIB Market/ system suitability: SM MSA F EU HGS HB MP	Cwt +74 60% 4 rified al calving ea	+7.2 54% 3	+3.3 58% 1 out him. Int	+4.5 61% 1 eresting peo	+0.0 56% 85	+2.5 60% 2	
YALGOO WHISPER K084 (P) YALGOO WHISPER D038 (P) June 2024 Hereford BREEDPLAN CE DIR CE DTRS GL BW 200 400 600 MCW Milk SS DC EBV +1.4 +4.9 +1.1 +3.3 +40 +68 +96 +61 +19 +0.8 -5.0 Accuracy 53% 46% 76% 73% 70% 69% 70% 66% 62% 76% 45% Percentile 65 30 90 40 20 20 60 35 95 15 Traits Observed: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Ve Notes: Slick skinned, classy, good shouldered Starter son that should gamer some attention. Trident is dark, pigmented and has a re genotype, suited to conforming different types of cattle. Good growth - Top 30% + 200 400 600 Serious carcase - Top 5% + EMA RIB	Cwt +74 60% 4 rified al calving ea	+7.2 54% 3	+3.3 58% 1 out him. Int	+4.5 61% 1 eresting pec %+ SSR NS	+0.0 56% 85	+2.5 60% 2 versatile lexes.	
YALGOO WHISPER K084 (P) YALGOO WHISPER D038 (P) June 2024 Hereford BREEDPLAN <u>Une 2024 Hereford BREEDPLAN</u> <u>EBV +11.4 +4.9 +11.1 +3.3 +40 +68 +96 +61 +19 +0.8 -5.0</u> Accuracy 53% 46% 76% 73% 70% 69% 70% 66% 62% 76% 45% Percentile 05 30 90 40 20 20 20 20 50 35 95 15 Traits Observed: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Ve Notes: Slick skinned, classy, good shouldered Starter son that should gamer some attention. Trident is dark, pigmented and has a re genotype, suited to conforming different types of cattle. Good growth - Top 30%+ 200 400 600 Serious carcase - Top 5% + EMA RIB Market/ system suitability: SM MSA F EU HGS HB MP Lot 18 YALGOO TRIUMPH T233 (AI) (PP) Lot 18 YALGOO TRIUMPH T233 (AI) (PP) Lett: SODT23	Cwt +74 60% 4 rified al calving ea al calving ea RUMP IMF §	+7.2 54% 3	+3.3 58% 1 out him. Int it - Top 109	+4.5 61% 1 eresting peo %+ SSR NS	+0.0 56% 85 digree and v R SBMI ind	+2.5 60% 2 versatile lexes.	
YALGOO WHISPER K084 (P) YALGOO WHISPER D038 (P) June 2024 Hereford BREEDPLAN	Cwt +74 60% 4 rified al calving ea al calving ea RUMP IMF §	+7.2 54% 3 se look abo	+3.3 58% 1 out him. Int it - Top 109	+4.5 61% 1 eresting pec %+ SSR NS	+0.0 56% 85 digree and v R SBMI ind	+2.5 60% 2 versatile lexes.	
YALGOO WHISPER K084 (P) YALGOO WHISPER D038 (P) June 2024 Hereford BREEDPLAN	Cwt +74 60% 4 al calving ea al calving ea RUMP IMF S alues Self Replac Self Replac	+7.2 54% 3 se look abo Strong profi	+3.3 58% 1 but him. Int it - Top 10? Per 2 25 25	+4.5 61% 1 eresting peo %+ SSR NS	+0.0 56% 85 digree and v R SBMI ind	+2.5 60% 2 versatile lexes.	
YALGOO WHISPER K084 (P) June 2024 Hereford BREEDPLAN	Cwt +74 60% 4 ififed al calving ea al calving ea RUMP IMF S altres Self Replac Self Replac Self Replac	+7.2 54% 3 se look abo Strong profi cing: +\$172 ing: +\$172 ing: +\$161 rnal: +\$181	+3.3 58% 1 but him. Int it - Top 109 2 25 25 0 25	+4.5 61% 1 eresting peo %+ SSR NS	+0.0 56% 85 digree and v R SBMI ind	+2.5 60% 2 versatile lexes.	
YALGOO WHISPER K084 (P) YALGOO WHISPER D038 (P) June 2024 Hereford BREEDPLAN <u>interford BREEDPLAN</u> <u>Accuracy 53% 46% 76% 73% 70% 66% 62% 76% 45%</u> <u>Parent Verification: Sire: Verified, Dam: Not Ve</u> Netes: Slick skinned, classy, good shouldered Starter son that should gamer some attention. Trident is dark, pigmented and has a re genotype, suited to conforming different types of cattle. Good growth - Top 30%+ 200 400 600 Serious carcase - Top 5% + EMA RIB Market' system suitability: SM MSA F EU HGS HB MP Loft 18 PALGOO TRIUMPH T233 (AJ) (PP) LIMEHILLS STAMPER 110429 (P) LIMEHILLS STAMPER 110429 (P) S Index V LIMEHILLS ELEONORA 749 (P) Northern Stree: LIMEHILLS STARTER 160062 (IMP NZL) (PP) Southern OKAWA ELECTRA 11117 (P) Northern	Cwt +74 60% 4 al calving ea al calving ea RUMP IMF S alues Self Replac Self Replac	+7.2 54% 3 se look abo Strong profi cing: +\$172 ing: +\$172 ing: +\$161 rnal: +\$181	+3.3 58% 1 but him. Int it - Top 109 2 25 25 0 25	+4.5 61% 1 eresting peo %+ SSR NS	+0.0 56% 85 digree and v R SBMI ind	+2.5 60% 2 versatile lexes.	
YALGOO WHISPER K084 (P) June 2024 Hereford BREEDPLAN	Cwt +74 60% 4 ififed al calving ea al calving ea RUMP IMF S altres Self Replac Self Replac Self Replac	+7.2 54% 3 se look abo Strong profi cing: +\$172 ing: +\$172 ing: +\$161 rnal: +\$181	+3.3 58% 1 but him. Int it - Top 109 2 25 25 0 25	+4.5 61% 1 eresting peo %+ SSR NS	+0.0 56% 85 digree and v R SBMI ind	+2.5 60% 2 versatile lexes.	

EFBEEF TFL U208 TESTED X651 (P) EFBEEF BR VALIDATED B413 (IMP USA) (PP) EFBEEF 4R THYRA Y865 (P) Dam: YALGOO VIOLA Q003 (AI) (P) YALGOO LEGEND L016 (AI) (PP)

YALGOO LEGEND L016 (AI) (PP) YALGOO VIOLA N117 (P) YALGOO VIOLA L145 (P)

	June 2024 Hereford BREEDPLAN																
	CE DIR CE DTRS GL BW 200 400 600 MCW Milk SS DC Cwt EMA Rib RUMP RBY% IMF%																
EBV	+5.3	+3.7	-2.1	+2.9	+38	+62	+87	+74	+21	+1.8	-4.4	+68	+6.5	+1.2	+1.0	+1.1	+1.5
Accuracy	51%	43%	76%	73%	70%	69%	70%	66%	63%	78%	43%	60%	54%	58%	61%	55%	59%
Percentile	40	45	25	35	30	35	35	40	25	70	25	15	6	35	55	35	15

Price \$:

Traits Observed: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Verified

Notes: Nice type, with balanced data and good maternal pedigree. Validated X Starter brings growth and carcase together. A bull to run with the heifers this year and cows the next. Market/ system suitability: SM MSA F BB HB MP

Lot 1		Y	'ALG	00 T	ERMI	NATE	R T0		<u> </u>								
	WIRRUN W T ARCOMBI M TARCOM	IRRUNA JU Ia McLare Irruna LC E McLaren Ount Diff Ibe Last D Irruna La	n M175 (A)RNA J413 N Q203 (A I ICULT CA)AY M174	Ì) (PP) 5 (P)) (PP) DBURY (AI (AI) (ET) (P)			Born: 29/	08/2022	I	\$ Index Val Southern S Northern S Southern E Northern B	Self Replac elf Replaci Baldy Mate	ing: +\$177 rnal: +\$174	Pe 15 15 25 35	Eye I rcentile	Pigment:	100/100
Dam: `	YALGOO YA YALGOO E C YALGOO	LITE 4110 E D LEGEND L ALGOO WH BELLE KAS HURCHILL S D BELLE KA ALGOO BEL	.016 (AÍ) (F ISPER J10 HMIR R18 STUD 313 SHMIR N0	PP))8 (P) 4 (P) 4A (IMP US 175 (AI) (P)	,, ,												
							June	2024 Herefo	ord BREED	PLAN							
		CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
EBV Accuracy	+2.2 45%	+5.9 32%	+1.3 74%	+3.8 73%	+36 69%	+58 68%	+76 69%	+49 61%	+11 52%	+2.1 77%	-4.7 37%	+53 58%	+6.7 52%	+2.6 55%	+3.3 58%	-0.1 51%	+2.9 57%
Percentile		20	90	50	40	45	60	80	91	55	20	50	5	2	4	90	1
Traits Ob	served: G	L.CE.BWT.2	00WT.400	WT.SS.FA	r,ema,imf,	Genomics		Parent Ver	ification: S	ire: Verifie	ed. Dam: Not	Verified					
three in th	nis dark, mo	oderate multi	market M	cLaren son	Top end ca	rcase - To	p 5%+ EMA				any breed. T suitability: SM			oupled'. He	ere's an opp	ortunity to g	get all all
Lot 2	20	Y	'ALG	00 T	AREE	T159) (AI)	(P)									
Ident: S	ODT159							Born: 26	/08/2022						Eye	Pigment	: 100/100
Sire: C	E GLENTREV S GLENTR G	RUST K215 LITE RUTH OR TRUST OUTH BUKA EVOR SIRII LENTREVO	0219 D163 N909 (AI) ALONG W KIT J504 (A R SIRIKIT	(PP) ALLACE 2 (AI) (P) F252 (P)	,	\c					Northern Southern Southern Northern I	Self Replac Baldy Mate Baldy Term	cing: +\$201 cing: +\$192 ernal: +\$206 ninal: +\$148	5 8 9			
Dam: `	Tobruk P Yalgoo I Y. Yalgoo	(LENNOX () INE HILL M/ DONNA BEL ALGOO KLA DONNA BE ALGOO DO	ET) (PP) ARITANA / .LA R157 AXON K10 ELLA M00	A619 (AI) (F (P) 3 (AI) (P) 1 (P)) (AI) (ET) (F ')	-)											
		CE DTRS	GL	BW	200	400	500	2024 Here MCW	ford BREE Milk	DPLAN SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
EBV	+6.1	+5.9	-1.6	+4.0	+42	+73	+99	+80	+17	+4.5	-5.0	+65	+4.4	+1.8	+2.6	+0.2	+1.5
Accuracy		41% 20	74%	73%	69%	69% 8	68%	62%	57%	77%	42%	58% 20	53% 40	57% 15	61% 15	55% 75	56%
Percentil		L,CE,BWT,2	35	55	15		15	25	55	I Dem	15 n: Not Tested	20	40	15	10	75	15
Market/ sy Lot 2 Ident: S	ystem suita 21 ODT200 K KOANUI K (ALGOO R W	OANUI UNA TECHNO 3 OANUI BLU ENDER R11 /IRRUNA JU	EU HGS ALG NIMOUS (062 (IMP N SH 6455 (I 18 (AI) (PP JSTIN J13	BB MP OOOP 0408 (P) VZL) (PP) P)) (AI) (PP)	Is. Bigger fra					athed. Hi	Northern S Southern	alues Self Replac Self Replac Baldy Mate	vth and fertili cing: +\$177 cing: +\$163 ernal: +\$176 ninal: +\$124	Pe 20 20 5 25		p 10% inde	
	Y) LIQUER M ALGOO K40 ATARIKI HO	01 (AI) (P)		ZL) (P)						Purchaser:						

YALGOO BANDIT J079 (AI) (P) YALGOO BETTE E235 (P) Dam: YALGOO ZELDA L039 (P) YALGOO ZED F190 (P)

Price \$:

YALGOO ZELDA J273 (P) YALGOO ZELDA F165 (P)

							June	2024 Heref	ord BREEF								
	CE DIR CE DTRS GL BW 200 400 600 MCW MILLS BK																
EBV	+0.9	+2.9	-3.3	+4.8	+42	+69	+96	+70	+22	+2.1	-3.0	+66	+5.5	+1.5	+2.2	+1.0	+1.3
Accuracy	42%	35%	55%	71%	65%	64%	64%	58%	52%	76%	38%	53%	48%	52%	56%	49%	49%
Percentile	70	50	15	65	15	15	20	45	15	55	60	15	15	25	20	35	20

Traits Observed: BWT,200WT,400WT,SS,FAT,EMA,IMF Parent Verification: Sire: Not Tested, Dam: Not Tested

Notes: Preacher's dam has bought in one of the heaviest weaners every year. They always have early growth and that extra bit of class to them. T200 is no different, long, mobile, sound and quiet. Ideally suited to a weaner system and producing your next generation of replacement females. Good growth - Top 30% + 200 400 600 Good Carcase - Top 30% + EMA RIB RUMP IMF. Market/ system suitability: MSA F EU HGS W BB

















Lot 22 YALGOO MOBSTER T326 (P)

Ident: SODT326	Born: 12/10/2022	Eye Pigment: 100/100
OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P)	\$ Index Values	Percentile
TOBRUK LENNOX (ET) (PP)	Southern Self Replacing: +\$162	30
PINE HILL MARITANA A619 (AI) (P)	Northern Self Replacing: +\$148	35
Sire: YALGOO RECRUIT R063 (P)	Southern Baldy Maternal: +\$157	40
NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P)	Northern Baldy Terminal: +\$114	40
YALGOO BUFFY N039 (AI) (P)		
YALGOO BUFFY H159 (P)		
YALGOO BOULDER Z250 (P)	Purchaser:	
YALGOO CREEK H167 (AI) (P)		
YALGOO CHERRYRIPE C085 (P)		
Dam: YALGOO MEAGAN K024 (P)		
ALLENDALE WATERHOUSE D1 (PP)	Price \$:	
YALGOO MEAGAN H89 (AI) (P)		
YALGOO MEAGAN B066 (P)		
	June 2024 Hereford BREEDPLAN	

							oune a	EUZ4 HICICI									
	CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
EBV	-1.1	+4.1	+1.6	+6.8	+41	+67	+100	+100	+15	+1.6	-3.6	+62	+6.3	+0.6	+0.8	+1.6	+0.9
Accuracy	37%	31%	59%	70%	64%	64%	65%	58%	54%	76%	36%	52%	47%	50%	55%	48%	50%
Percentile	85	40	91	92	15	20	15	5	70	75	45	25	7	65	65	15	35

Traits Observed: BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

Parent Verification: Sire: Verified, Dam: Not Verified

Notes: Middling performance data, but A grade phenotype here. Super classy, growth bull with outstanding structure and a super soft skin type. He'll be one of the first you notice in the pen. Good growth - Top 30% + 200 400 600 High yield Top 30% + EMA RBY. Market/ system suitability: EU HGS W

Lot 23 YALGOO BRUNO T207 (A	I) (TW) (PP)
Ident: SODT207	Born: 17/09/2022 Eye Pigment: 100/100
EFBEEF TFL U208 TESTED X651 (P)	\$ Index Values Percentile
EFBEEF BR VALIDATED B413 (IMP USA) (PP)	Southern Self Replacing: +\$223 2
EFBEEF 4R THYRA Y865 (P)	Northern Self Replacing: +\$202 3
Sire: WIRRUNA QUERIDO Q266 (AI) (PP)	Southern Baldy Maternal: +\$223 3
WIRRUNA FLETCHER F214 (P)	Northern Baldy Terminal: +\$158 5
CO-OP5 URSULA J427 (AI) (P)	
WIRRUNA URSULA E278 (P)	
ALLENDALE ANZAC E114 (PP)	Purchaser:
CURRACABARK MATTHEW M101 (AI) (ET) (PP)	
CURRACABARK MINERVA D449 (AI) (P)	
Dam: YALGOO ZELDA Q183 (P)	
NJW 73S W18 HOMETOWN 10Y (IMP USA) (P)	Price \$:
YALGOO ZELDA M234 (AI) (P)	
YALGOO ZELDA K050 (P)	

							June 2	2024 Heref	ord BREED	PLAN							
	CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
EBV	+2.5	+3.3	+1.4	+4.1	+46	+80	+114	+77	+26	+3.1	-3.5	+80	+7.4	+1.2	+1.2	+1.3	+2.1
Accuracy	45%	34%	66%	71%	69%	68%	69%	62%	55%	67%	38%	56%	48%	53%	57%	48%	56%
Percentile	60	50	90	55	4	3	3	30	4	15	45	2	2	35	50	25	4

Traits Observed: BWT,400WT,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Verified

Notes: Bruno is a complete combination of genotype and pheneotype. An attractive Querido, with the balanced performance to add value from paddock to plate. Bruno was a twin raised by the girls, so he has a gentle nature to go with his sound structure, good looks and high profit potential. He also hasn't reached his genetic potential, with a pretty ordinary start to life. Highly recommended. Balanced data = superior profit. Top 1% SSR index. Market/ system suitability: SM MSA F BB HB MP

Lot 24	YA	LG(00 Q	UINC	/ T 32	8 (PP)									
Ident: SODT328							Born: 13/	10/2022						Eye	Pigment:	100/100
ALLE	NDALE YAG	CKA (AI)	(P)							\$ Index Va	lues		Perc	centile		
ALLENDALE	ANZAC E1	114 (PP)								Southern S	Self Replac	ing: +\$163	30			
ALLE	NDALE DAV	WN B22	(AI) (ET) (F	P)						Northern S	elf Replaci	ing: +\$149	35			
Sire: WIRRUNA NIXO	ON N168 (A	l) (TW) ((PP)							Southern E	Baldy Mate	rnal: +\$148	50			
ELITE	E 4110 E212	2 (AI) (PF	>)							Northern E	aldy Term	inal: +\$99	60			
WIRRUNA D	IDO H45 (A	(PP) (I									-					
WIRR	RUNA DIDO	F371 (E	T) (P)													
	WONDER N		()							Purchaser: .						
NJW 73S W				, , ,												
NJW	P606 72N D	DAYDRE	AM 73S (P)												
Dam: YALGOO TIGF	RESS L077	(ET) (P)														
KARII	NA VALDRE	ES (AI) (S)							Price \$:						
YALGOO TIO	GRESS Z24	1 (H#)														
YALG	OO TIGRE	SS V110) (AI) (P)													
						June	2024 Heref	ord BREED	PLAN							
CE DIR C	E DTRS	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
		~ ~					. 70				. 50					

	CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
EBV	-2.3	+3.6	-0.2	+6.2	+42	+66	+92	+72	+19	+5.0	-5.3	+58	+5.2	+2.0	+2.9	+0.0	+1.3
Accuracy	48%	40%	67%	73%	70%	69%	70%	63%	61%	77%	44%	59%	53%	56%	59%	53%	58%
Percentile	90	45	60	90	15	25	25	40	35	1	10	35	20	8	7	85	20

Traits Observed: BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

Parent Verification: Sire: Verified, Dam: Not Verified

Notes: Stud sire from our donor dam. L077 is simply the highest capacity female of any breed on the farm. Homegrown 8Y, has been the ultimate female producer for NJW. Quincy is a moderate, wide based powerhouse. A bull to rein in maturity pattern, whilst adding serious capacity and thickness. Sound structure. Fertility - Top 10% SC DC. Market/ system suitability: SM MSA W F HGS BB

YALGOO PANAMA T304 (PP) l of 25

Ident: SODT304	Born: 05/10/2022 Eye Pigment: 100/10	D
ALLENDALE YACKA (AI) (P)	\$ Index Values Percentile	
ALLENDALE ANZAC E114 (PP)	Southern Self Replacing: +\$178 20	
ALLENDALE DAWN B22 (AI) (ET) (P)	Northern Self Replacing: +\$162 25	
Sire: WIRRUNA NIXON N168 (AI) (TW) (PP)	Southern Baldy Maternal: +\$163 35	
ELITE 4110 E212 (AI) (PP)	Northern Baldy Terminal: +\$113 45	
WIRRUNA DIDO H45 (AI) (PP)		
WIRRUNA DIDO F371 (ET) (P)		
BOWMONT STORM C093 (H)	Purchaser:	
YALGOO BREAK OUT G075 (AI) (P)		
YALGOO BLUSH A036 (P)		
Dam: YALGOO VANESSA M128 (P)		
YALGOO ZODIAC G027 (AI) (P)	Price \$:	
YALGOO VANESSA J198 (P)		
YALGOO VANESSA G125 (P)		
h	ne 2024 Hereford RREEDELAN	

							June	2024 Herete	ora BREEL	PLAN							
	CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
EBV	-3.7	+1.1	-3.0	+5.5	+49	+78	+109	+89	+20	+4.1	-4.4	+73	+4.4	+1.1	+2.2	+0.6	+1.1
Accuracy	48%	41%	67%	74%	70%	69%	70%	65%	61%	69%	44%	59%	53%	56%	60%	54%	58%
Percentile	92	70	15	80	2	3	4	15	30	2	25	5	40	40	20	60	25

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF,Genomics

Parent Verification: Sire: Verified. Dam: Not Verified

Notes: Soft skinned homozygous bull, that will garner some attention for his overall capacity and softness. Suited to heavy, grass finishing programs. High growth - Top 5%+ 200 400 600. Market / system suitability: MSA F EU HGS

Lot 26 YALGOO TILT T212 Ident: SODT212	. / .	Born: 19/	09/2022						Eye	Pigment: 100)/100
GLENTREVOR WALLACE H427 (AI) (PP)					\$ Index Va	ues		Perc	entile		
YALGOO PIONEER P007 (AI) (P)					Southern S	Self Replaci	i ng: +\$164	30			
YALGOO BUFFY M117 (AI) (ET) (P)					Northern S	elf Replaci	ng: +\$149	35			
Sire: YALGOO RAPPER R035 (PP)					Southern E	Baldy Mater	nal: +\$165	35			
CHURCHILL KICKSTART 501C (IMP USA) (AI) (ET) (F)				Northern E	aldy Termi	nal: +\$113	45			
YALGOO CHIQUITA P001 (AI) (P)						-					
YALGOO CHIQUITA M241 (P)											
GLENTREVOR WALLACE H427 (AI) (PP)					Purchaser: .						
YALGOO PHANTOM P030 (AI) (P)											
YALGOO LIQUER M216 (P)											
Dam: YALGOO BLUSH R033 (P)											
TOBRUK LENNOX (ET) (PP)					Price \$:						
YALGOO BLUSH P247 (P)											
YALGOO BLUSH L086 (P)											
	June	2024 Heref	ord BREED	PLAN							
CE DIR CE DTRS GL BW 200 400) 600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY% II	MF%

							June	2024 Heref	ord BREED	PLAN							
	CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
EBV	+0.7	+4.0	+3.0	+4.7	+39	+68	+93	+67	+21	+2.6	-2.4	+63	+4.6	+1.5	+2.1	+0.8	+0.6
Accuracy	35%	26%	72%	70%	65%	64%	66%	57%	51%	76%	33%	52%	46%	50%	54%	47%	51%
Percentile	70	40	99	65	25	20	25	50	25	30	70	20	35	25	20	50	55

Traits Observed: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Verified

Notes: Slick skinned, attractive QLD bull, with some grunt and sire appeal. Balanced performance and maternal pedigree with a double shot of Wallace and Churchill Kickstart. Market/ system suitability: F EU HGS BB W

Lot 2	7	Y	ALG	00 Q	UEAN	IBEY/	AN T2	.42 (A	l) (PP)							
Ident: SC	DT242							Born: 23/	09/2022						Eye	Pigment:	100/100
	SC	HU-LAR ON	N TARGET	22S (IMP U	JSA) (ET) (P)					\$ Index Va	ues		Perc	centile		
	KCF BEN	NETT STRA	ATEGY Z30	03 ET (P)						_	Southern S	elf Replac	ing: +\$193	9			
	KC	F MISS RE	VOLUTION	X338 (ET)) (P)						Northern S	elf Replaci	ng: +\$176	15			
Sire: Th	I MASTER	PLAN 183F	(IMP USA	.) (PP)							Southern E	Baldy Mate	r nal: +\$181	25			
	FT	F PROSPE	CTOR 145	Y (IMP USA	A) (P)						Northern B	aldy Termi	inal: +\$125	30			
	TH 512X	145Y DOMII	NETTE 57E	B (P)								•					
	TH	122 71I DC	DMINETTE	512X ET (F	P)												
	KJ	HVH 33N F	REDEEM 48	85T ET (IMI	P USA) (P)						Purchaser: .						
	CHURCH	ILL STUD 3	134A (IMP	USA) (PP)													
	CH	IURCHILL L	ADY 002X	ET (P)													
Dam: Y	ALGOO B	ETTE N070	(AI) (P)														
	GF	RASSMERE	SPARK 55	55 (IMP NZI	L) (PP)						Price \$:						
	YALGOO	BETTE H15	52 (AI) (P)														
	YA	LGOO BET	TE D174 (F	P)													
							June 2	2024 Heref	ord BREED	PLAN					-		
		CE DTRS		BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
EBV	-0.8	+3.1	+1.9	+6.1	+44	+74	+100	+72	+17	+4.4	-4.2	+58	+7.2	+1.6	+1.0	+0.9	+2.2
Accuracy	47%	35%	76%	74%	70%	70%	70%	65%	60%	78%	36%	61%	56%	58%	59%	52%	60%

Accuracy 47% 35% 76% 74% 70% 70% 70% 65% 60% 78% 36% 61% 56% 58% 59% 52% Percentile 80 50 94 85 15 40 55 2 30 35 20 55 40 7 3

Traits Observed: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Verified

Notes: I like this dark, bold muscle bull. T242 has sound structure, is wide based and has a soft skin. Rugged bull to improve growth and carcase traits. He should stamp his progeny with early puberty, a masculine look and terriffic muscle shape. Growth - Top 10% + 200 400 Early puberty - Top 5% SC, positive fats, early growth High carcase merit - Top 5% + EMA and IMF. Market/ system suitability: MSA F HGS BB W

3

Lot 28 YALGOO QUICK T20	94 (AI)	(PP)									
Ident: SODT204		Born: 18/	09/2022						Eye	Pigment:	100/100
SCHU-LAR ON TARGET 22S (IMP USA) (ET) (P)					\$ Index Va	lues		Pe	rcentile		
KCF BENNETT STRATEGY Z303 ET (P)					Southern \$	Self Replace	ing: +\$197	77			
KCF MISS REVOLUTION X338 (ET) (P)					Northern S	elf Replac	ing: +\$174	15			
Sire: TH MASTERPLAN 183F (IMP USA) (PP)					Southern I	Baldy Mate	rnal: +\$186	5 20			
FTF PROSPECTOR 145Y (IMP USA) (P)					Northern E	Baldy Term	inal: +\$135	5 20			
TH 512X 145Y DOMINETTE 57B (P)						•					
TH 122 711 DOMINETTE 512X ET (P)											
TH 122 71I VICTOR 719T (IMP USA) (P)					Purchaser:						
YALGOO ZEALOT K082 (AI) (P)											
YALGOO ZELDA E14 (P)											
Dam: YALGOO BELLE PRUNICE M242 (P)											
YALGOO ZED F190 (P)					Price \$:						
YALGOO BELLE PRUNICE K044 (P)											
YALGOO BELLE PRUNICE G010 (AI) (P)											
	June	2024 Herefo	ord BREE	PLAN							
CE DIR CE DTRS GL BW 200 400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%

EBV	-1.9	-1.4	-0.2	+7.1	+49	+86	+119	+99	+20	+5.0	-4.2	+69	+5.4	+0.4	-0.2	+1.5	
Accuracy	46%	33%	75%	74%	70%	69%	70%	64%	60%	77%	34%	60%	54%	57%	59%	52%	
Percentile	85	90	60	94	2	1	2	6	30	1	30	9	20	75	90	15	
							_										

Traits Observed: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

Parent Verification: Sire: Verified, Dam: Not Verified

Notes: High growth Masterplan, from a sound cow. Outcross genetics. Suited to the heavy grass trade, with his high yield and growth, yet still top 15% for IMF. Top end growth - Top 5%+ 200 400 600. Market/ system suitability: F EU HGS

Lot 29	YALGOO Q	UINCY U	459 (A	l) (ET) (S	5)				
Ident: SODU459				Born: 18/04/2	2023				Eye Pigment: 100/10
MSU	MF HUDSON 19H (P)					\$ Index Values		Percenti	le
SHF YORK	19H Y02 (P)					Southern Self	Replacing: +\$185	15	
LOEV	VEN MISS P20 10W (P)					Northern Self I	Replacing: +\$166	20	
Sire: CHURCHILL B	ROADWAY 858F (IMP USA) (P	P)				Southern Bald	y Maternal: +\$181	25	
	BENNETT ENCORE Z311 (ET)	(PP)				Northern Baldy	y Terminal: +\$130	25	
	LADY 640D (P) RCHILL LADY 4164B (H#)								
SHF	WONDER M326 W18 ET (P)					Purchaser:			
NJW 73S W	18 HOMEGROWN 8Y (IMP US)	A) (PP)							
NJW	P606 72N DAYDREAM 73S (P)								
Dam: YALGOO TIGI	RESS L077 (ET) (P)								
KARI	NA VALDRES (AI) (S)					Price \$:			
YALGOO TI	GRESS Z241 (H#)								
YALC	GOO TIGRESS V110 (AI) (P)								
			Jur	ne 2024 Hereford	BREEDPLAN				
		200 40	0 000	MCM	M:IL 00	DC I	C4 EMA	Dik Di	

							June	2024 Heref	ord BREED	PLAN							
	CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
EBV	+1.8	+1.4	-0.2	+4.4	+42	+71	+100	+75	+24	+5.0	-5.0	+64	+4.6	+0.9	+1.0	+0.9	+1.2
Accuracy	48%	39%	61%	65%	64%	64%	64%	59%	56%	63%	41%	56%	49%	53%	56%	47%	55%
Percentile	65	70	60	60	15	10	15	35	8	1	15	20	35	50	55	40	25

Traits Observed: Parent Verification: Sire: Verified, Dam: Not Verified

Notes: Is firming as a favourite sire prospect in the sale. From our powerhouse donor L077 by the rising star Churchill Broadway sire. Huge amount of potential in this outcross yearling ET son. Structure is right and his muscle pattern is expressive. He's fluid in his movement for such a densly made, wide based bull. Plenty of power in the pedigree. High libido bull, passing his serving ability test immediately at 14 mths of age. Market/ system suitability: SM MSA F HGS BB

Ident: SODU460 Born: 21/04/2023 Eye Pigment: ALLENDALE WATERHOUSE D1 (PP) Southern Self Replacing: +\$157 35 DAYS ROBIN HOOD H38 (AI) (ET) (PP) Southern Self Replacing: +\$149 35 ALLENDALE FANCY U5 (AI) (P) Northern Self Replacing: +\$149 35 Sire: HUNTER LAKES LANCELOT L103 (AI) (ET) (PP) Southern Baldy Maternal: +\$171 30 SOUTH BUKALONG WALLACE 2 (P) Northern Baldy Terminal: +\$124 30 HUNTER LAKES FANCY F7 (AI) (P) Southern Baldy Terminal: +\$124 30 SHF WONDER M326 W18 ET (P) Purchaser: Surdiverse Surdiverse NJW 73S W18 HOMEGROWN 87 (IMP USA) (PP) SHF WONDER M326 W18 ET (P) Surdiverse Surdiverse NJW 73S W18 HOMEGROWN 87 (IMP USA) (PP) Surdiverse Surdiverse Surdiverse NJW 705 W18 HOMEGROWN 87 (IMP USA) (PP) Surdiverse Surdiverse Surdiverse Dam: YALGOO TIGRESS L077 (ET) (P) KARINA VALDRES (AI) (S) Price \$: Surdiverse YALGOO TIGRESS V110 (AI) (P) Surdiverse Surdiverse Surdiverse YALGOO TIGRESS V110 (AI) (P) Surdiverse Surdiverse Surdiverse	Lot 30	YA	ALG	00 N	INJA	U460	(AI) (I	ET) (P	P)								
DAYS ROBIN HOOD H38 (AI) (ET) (PP) Southern Self Replacing: +\$157 35 ALLENDALE FANCY U5 (AI) (P) Northern Self Replacing: +\$149 35 Sire: HUNTER LAKES LANCELOT L103 (AI) (ET) (PP) Southern Baldy Maternal: +\$171 30 SOUTH BUKALONG WALLACE 2 (P) Northern Baldy Terminal: +\$124 30 HUNTER LAKES FANCY F7 (AI) (P) ALLENDALE FANCY D24 (AI) (P) 30 SHF WONDER M326 W18 ET (P) Purchaser:	Ident: SODU460							Born: 21/	04/2023						Eye	Pigment:	100/100
ALLENDALE FANCY U5 (AI) (P) Northern Self Replacing: +\$149 35 Sire: HUNTER LAKES LANCELOT L103 (AI) (ET) (PP) Southern Baldy Maternal: +\$171 30 SOUTH BUKALONG WALLACE 2 (P) Northern Baldy Terminal: +\$124 30 HUNTER LAKES FANCY F7 (AI) (P) ALLENDALE FANCY D24 (AI) (P) SHF WONDER M326 W18 ET (P) Purchaser:	ALLE	ENDALE W/	ATERHO	USE D1 (P	P)						\$ Index Va	lues		Perc	centile		
Sire: HUNTER LAKES LANCELOT L103 (AI) (ET) (PP) Southern Baldy Maternal: +\$171 30 SOUTH BUKALONG WALLACE 2 (P) HUNTER LAKES FANCY F7 (AI) (P) ALLENDALE FANCY D24 (AI) (P) SHF WONDER M326 W18 ET (P) NJW 73S W18 HOMEOROWN 87 (IMP USA) (PP) NJW P606 72N DAYDREAM 73S (P) Dam: YALGOO TIGRESS L077 (ET) (P) KARINA VALDRES (AI) (S) YALGOO TIGRESS Z241 (H#) YALGOO TIGRESS V110 (AI) (P) June 2024 Hereford BREEDPLAN	DAYS ROBI	IN HOOD H	138 (AI) (E	ET) (PP)							Southern S	Self Replac	ing: +\$157	35			
SOUTH BUKALONG WALLACE 2 (P) Northern Baldy Terminal: +\$124 30 HUNTER LAKES FANCY F7 (AI) (P) ALLENDALE FANCY D24 (AI) (P) 30 SHF WONDER M326 W18 ET (P) Purchaser:	ALLE	ENDALE FA	NCY U5	(AI) (P)							Northern S	elf Replaci	i ng: +\$149	35			
HUNTER LAKES FANCY F7 (AI) (P) ALLENDALE FANCY D24 (AI) (P) SHF WONDER M326 W18 ET (P) NJW 73S W18 HOMEGROWN 8Y (IMP USA) (PP) NJW P606 72N DAYDREAM 73S (P) Dam: YALGOO TIGRESS L077 (ET) (P) KARINA VALDRES (AI) (S) YALGOO TIGRESS Z241 (H#) YALGOO TIGRESS V110 (AI) (P) June 2024 Hereford BREEDPLAN	Sire: HUNTER LAKE	ES LANCEI	LOT L10	3 (AI) (ET)	(PP)						Southern E	Baldy Mate	rnal: +\$171	30			
ALLENDALE FANCY D24 (A) (P) Purchaser: SHF WONDER M326 W18 ET (P) Purchaser: NJW 73S W18 HOMEGROWN 87 (IMP USA) (PP)	SOU	TH BUKAL	ONG WA	LLACE 2 (I	P)						Northern E	aldy Term	inal: +\$124	30			
SHF WONDER M326 W18 ET (P) Purchaser:	HUNTER LA	AKES FANC	CY F7 (AI	l) (P)													
NJW 73S W18 HOMEGROWN 8Y (IMP USA) (PP) NJW 73S W18 HOMEGROWN 8Y (IMP USA) (PP) NJW 7606 72N DAYDREAM 73S (P) Dam: YALGOO TIGRESS L077 (ET) (P) KARINA VALDRES (AI) (S) YALGOO TIGRESS Z241 (H#) YALGOO TIGRESS V110 (AI) (P)	ALLE	ENDALE FA	NCY D24	4 (AI) (P)													
NJW P606 72N DAYDREAM 73S (P)	SHF	WONDER	M326 W1	18 ET (P)							Purchaser: .						
Dam: YALGOO TIGRESS L077 (ET) (P) KARINA VALDRES (AI) (S) YALGOO TIGRESS Z241 (H#) YALGOO TIGRESS V110 (AI) (P) June 2024 Hereford BREEDPLAN	NJW 73S W	18 HOMEG	GROWN 8	BY (IMP US	SA) (PP)												
KARINA VALDRES (AI) (S) Price \$: YALGOO TIGRESS Z241 (H#) YALGOO TIGRESS V110 (AI) (P) June 2024 Hereford BREEDPLAN	NJW	P606 72N	DAYDRE	EAM 73S (F	P)												
YALGOO TIGRESS Z241 (H#) YALGOO TIGRESS V110 (AI) (P) June 2024 Hereford BREEDPLAN	Dam: YALGOO TIGI	RESS L077	' (ET) (P)	1													
YALGOO TIGRESS V110 (AI) (P) June 2024 Hereford BREEDPLAN	KARI	INA VALDR	ES (AI) (S)							Price \$:						
June 2024 Hereford BREEDPLAN	YALGOO TI	GRESS Z2	41 (H#)														
	YALC	GOO TIGRE	ESS V110	0 (AI) (P)													
CE DIR CE DTRS GL BW 200 400 600 MCW Milk SS DC Cwt EMA Rib RUMP RBY%							June	2024 Herefo	ord BREED	PLAN							
	CE DIR C	E DTRS	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%

CE DIR CE DTRS GL BW 200 400 600 MCW Milk SS DC Cwt EMA Rib RUMP RBY% IMF%														
RUMP RBY% IMF%														
+2.7 +1.5 +0.4														
60% 51% 59%														
9 15 65														
ŧ														

Traits Observed: Genomics

Parent Verification: Sire: Verified, Dam: Not Tested

Notes: Classy, soft, sound and round. Yearling prospect by the ever reliable Hunter Lakes Lancelot. Sound structure and milky females should be a feature from this homozygous polled ET bull. A short yearling, who also passed his serving ability test at a young age with flying colours, showing high libido. Market/ system suitability: SM F MP

YALGOO RAFT T156 (AI) (PP)

nt 21

Ident: SODT156		Born: 14/09/2022		Eye Pigment: 100/100
		Bolini Pilotolete		
	HILLS STAMPER 110429 (P)		\$ Index Values	Percentile
LIMEHILLS S	STAMPER 140064 (P)		Southern Self Replacing: +\$172	25
LIME	HILLS LEONORA 749 (P)		Northern Self Replacing: +\$157	25
Sire: LIMEHILLS STA	ARTER 160062 (IMP NZL) (PP)		Southern Baldy Maternal: +\$165	35
OKAV	VA ELECTRA 1117 (P)		Northern Baldy Terminal: +\$119	35
LIMEHILLS E	3EAUTY 140225 (P)			
LIME	HILLS BEAUTY 110483 (P)			
ALLE	NDALE ANZAC E114 (PP)		Purchaser:	
	NZAC H006 (PP)			
	/IRA MARINDA B028 (AI) (P)			
Dam: YALGOO BLU	SH P190 (AI) (ET) (P)			
BEND	DULLA WINSTON (P)		Price \$:	
YALGOO BL	USH A036 (P)			
YALG	OO BLUSH S8 (P)			

							June	2024 Heret	ord BREEL	PLAN							
	CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
EBV	-1.8	+2.6	-1.9	+5.1	+40	+66	+103	+92	+21	+0.9	-4.1	+76	+6.5	+2.6	+3.6	+0.1	+1.9
Accuracy	54%	48%	75%	72%	70%	70%	71%	66%	64%	70%	45%	61%	54%	58%	61%	54%	60%
Percentile	85	55	30	70	20	25	8	15	25	94	30	3	6	2	3	80	5

Traits Observed: GL,BWT,Genomics Parent Verification: Sire: Verified, Dam: Not Verified

Notes: The top phenotype bull in his pen. Very classy, eye catching with extra volume and dimension from hip to pin. He is not just fancy looking, Raft has a functional hard working dam, good structure and balanced performance. Have a good look at him. Good growth -Top 30%+ 200 400 600 Strong carcase - Top 10%+ EMA RIB RUMP IMF. Market/ system suitability: MSA F EU HGS BB W

VALCOO SKIDDED TONS (AI) (DD)

LULJ			ALG	JU 31		IN 12	00 (A	I) (FF									
Ident: SO	ODT206							Born: 18/	09/2022						Eye	Pigment:	100/100
	SC	HU-LAR ON	N TARGET	22S (IMP L	JSA) (ET) (P)					\$ Index Va	lues		Per	centile		
	KCF BEN	NETT STRA	ATEGY Z3	03 ET (P)							Southern S	Self Replac	ing: +\$229	1			
	KC	F MISS RE	VOLUTION	V X338 (ET)	(P)						Northern S	elf Replaci	ing: +\$209	2			
Sire: TI	H MASTER	PLAN 183F	(IMP USA	.) (PP)							Southern E	Baldy Mate	rnal: +\$227	2			
	FTI	F PROSPE	CTOR 145	Y (IMP USA	(P)						Northern E	aldy Term	inal: +\$170	2			
	TH 512X 1	45Y DOMI	NETTE 57	3 (P)													
	TH	122 71I DC	MINETTE	512X ET (F	P)												
	OT	APAWA SP	ARK 3060	(IMP NZL)	(AI) (ET) (F	P)					Purchaser: .						
	TOBRUK	LENNOX (E	T) (PP)														
	PIN	IE HILL MA	RITANA A	619 (AI) (P)													
Dam: Y	ALGOO BE	EAUTY Q16	62 (P)														
	YA	LGOO BRE	AK OUT G	075 (AI) (P)						Price \$:						
	YALGOO	BEAUTY L2	202 (P)														
	YA	LGOO BEA	UTY G253	(P)													
							June	2024 Heref	ord BREE	OPLAN							
	CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
EBV	+1.4	+2.0	+2.1	+6.5	+53	+100	+131	+120	+18	+3.2	-4.0	+90	+7.4	+0.0	-0.5	+1.9	+2.0

	Sand ESET Honorota Brite Brit																
	CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
EBV	+1.4	+2.0	+2.1	+6.5	+53	+100	+131	+120	+18	+3.2	-4.0	+90	+7.4	+0.0	-0.5	+1.9	+2.0
Accuracy	47%	36%	75%	73%	70%	69%	70%	64%	59%	77%	36%	61%	55%	58%	60%	52%	60%
Percentile	65	60	95	90	1	1	1	1	45	15	35	1	2	85	92	6	4

Traits Observed: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Verified

Notes: Beast of a Masterplan, with outlier growth and muscle. Plenty of ticks in the income traits, yet Skipper still has positive calving ease and good structrual scores. Top 1%+ 200 400 600 Great carcase - Top 5%+ EMA and IMF Serious profit - Top 1%+ SSR index. Market/ system suitability: MSA F EU HGS BB

Lot 3	3	Y	ALG	00 R/	APPE	R T31	14 (PF)											
Ident: SC	DT314							Born: 08/	10/2022						Eye	Pigment:	100/100		
KOANUI UNANIMOUS 0408 (P)											\$ Index Va	ues		Perc	centile				
	KOANUI TECHNO 3062 (IMP NZL) (PP)									Southern Self Replacing: +\$205 4									
	KC	DANUI BLUS	SH 6455 (P	')							Northern S	elf Replaci	ng: +\$194	5					
Sire: YA	ALGOO RE	NDER R11	8 (AI) (PP)								Southern E	Baldy Mate	rnal: +\$215	5 5					
	YALGOO	IRRUNA JU LIQUER M LGOO K40	179 (AI) (P	, , ,							Northern E	aldy Term	inal: +\$150	8					
	CHURCH	IURCHILL F ILL KICKST /H OKSANA	ART 501C	(IMP USA)	(AI) (ET) (F	^{>})					Purchaser: .								
Dam: Y		HIQUITA PO RRUNA EC									Price \$:								
	YALGOO	CHIQUITA	M241 (P)																
									ord BREED										
501		CE DTRS	-	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%		
EBV Accuracv	+7.0 42%	+7.1 35%	-2.8 63%	+2.9 71%	+38 66%	+68 65%	+93 66%	+59 60%	+25 55%	+2.5 75%	-4.1 39%	+67 55%	+5.8 49%	+2.1 53%	+2.4 56%	+1.5 50%	+0.9 54%		
Accuracy	72 /0	5570	0370	11/0	00 /0	0370	00 /0	00 /0	5570	1370	5370	5570	-+J /0	5570	50 /0	50 /6	J4 /0		

	CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IN
EBV	+7.0	+7.1	-2.8	+2.9	+38	+68	+93	+59	+25	+2.5	-4.1	+67	+5.8	+2.1	+2.4	+1.5	+
Accuracy	42%	35%	63%	71%	66%	65%	66%	60%	55%	75%	39%	55%	49%	53%	56%	50%	5
Percentile	25	9	15	35	30	20	25	65	6	35	30	15	15	7	15	15	;

Traits Observed: BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

Parent Verification: Sire: Verified, Dam: Not Verified

Notes: A balanced genotype gives market versatility and this is what you get with this thick, moderate and wide based Techno grandson. Very strong cow family with dam P1 being a standout, as well as her maternal sister Q116. The best balance of data in the sale with 14 traits being top 30% or better. High indexing Top 10%+ all indexes. Market/ system suitability: SM F BB HBH MP

35

Lot 3		Y	'ALG	00 T <i>i</i>	ANK 1	073 (P) Born: 27/	08/2022						Evo I	Pigment:	000/100
	N ELITE TI E LENTREV S GLENTR	RUST K215 LITE RUTH OR TRUST	(AI) (S) 0219 D163 N909 (AI) ALONG W/ KIT J504 (/	(AI) (P) (PP) ALLACE 2 (I AI) (P)	MP USA) (E P)	T) (P)	ļ	Born: 21/	00/2022	I	Northern S Southern I	lues Self Replaci Self Replaci Baldy Mater Baldy Termi	ng: +\$167 nal: +\$195	Per 25 20 15 20	centile	rigment: (990/100
Dam: Y	Yalgoo Y Ya lgoo F Yalgoo) NAUTILUS ALGOO DO PERSISTAN ALGOO CO) PERSIST/	S P173 (AI) NNA BELL CE R019 (UNT M105 ANCE P239	à J082 (AI) P) (AI) (P)	(P)												
							June 2	024 Herefo	ord BREED	PLAN							
		CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
EBV	+9.3	+8.6	-2.1	+0.7	+33	+55	+73	+38	+25	+2.9	-2.5	+55	+5.4	+1.4	+1.9	+1.2	+1.0
Accuracy Percentile	49% 15	40% 3	75% 25	73% 10	70% 55	69% 60	70% 65	64% 91	59% 6	78% 20	43%	59% 45	53% 20	57% 25	61% 25	54% 30	59% 30
Notes: WI	5		'ALG	00 T	OPAZ	T055	. ,	(S) Born: 24	108/2022						Eve	Pigment:	100/100
iuent. St								DUIII. 24	00/2022						-	rigilient.	100/100
				ALLACE 2 (I	P)						\$ Index V				centile		
		EVOR WAL		. , . ,								Self Replace					
<u> </u>				NA F240 (F	?)							Self Replac	•	15			
Sire: Y		IONEER PO										Baldy Mate					
	YALGOO	JW 73S M3) BUFFY M [.] ALGOO BU	117 (AI) (E	T) (P)	MP USA) (E	ET) (P)					Northern	Baldy Term	inal: +\$126	30			
	к	CE BENNE	T REVOL	JTION X51	(IMP USA)	(P)					Purchaser:						
		MACE M0			(00.1)	. ,											
		ALGOO BLU															
Dam: Y	ALGOO E	BLUSH R23	2 (P)														
	IN	IJEMIRA RE	EDFORD A	I J205 (AI) (P)						Price \$:						
	YALGOO	BLUSH M	220 (P)														
	Y	ALGOO BLU	JSH J137 (P)													
							June	2024 Here	ford BREE	DPLAN				_		_	
	CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
EBV	-0.1	+4.4	-0.2	+5.0	+42	+74	+100	+71	+18	+1.4	-1.9	+68	+6.4	+1.1	+1.8	+1.8	+0.8
Accuracy	46%	34%	74%	73%	68%	68%	69%	60%	55%	77%	38%	56%	50%	53%	57%	51%	54%
Percentile	75	35	60	70	15	7	15	45	45	85	80	15	6	40	30	8	40

Traits Observed: GL,CE,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Verified

Notes: B- muscling, growth and strong maternal claims in this heifers first calf. Sire went to Simon Croft's high quality herd at Guyra. Semen was exported to Koanui in P7 and has been used successfully in NZ. Heavy yielding - Top 10% CWT 400 RBY EMA. Market/ system suitability: F EU HGS

Lot 3	6	Y	ALG	00 Q	UIRK	T164	(AI) (PP)												
Ident: SO	DT164							Born: 15/	09/2022	Eye	Eye Pigment: 100/100									
	MS	SU TCF REV	OLUTION	4R (IMP U	SA) (PP)						\$ Index Va	lues		Perc	entile					
	KCF BEN	NETT REV	OLUTION >	K51 (IMP US	SA) (P)						Southern S	Self Replac								
	KC	F MISS PR	OFICIENT	U201 (P)							Northern S	elf Replaci	ng: +\$144	35						
Sire: WI	RRUNA L	EAP FORW	ARD L95	(ET) (PP)							Southern E	Baldy Mater								
	WI	RRUNA CC	MMANDE	R C68 (AI) ((PP)						Northern B	aldy Termi	nal: +\$115	40						
	WIRRUNA	A MIDGE F3	322 (P)																	
	WIRRUNA MIDGE A51 (AI) (P)																			
	SC	UTH BUKA	LONG WA	LLACE 2 (F	P)						Purchaser: .									
	GLENTRE	EVOR WALI	LACE H42	7 (AI) (PP)	,															
	GL	ENTREVO	R MARITAI	NA F240 (P))									·····						
Dam: Y	ALGOO M	ELODY NO	33 (AI) (P)																	
	YA	LGOO ZED	F190 (P)							Price \$:										
	YALGOO	MELODY L	.080 (P)																	
	YA	LGOO MEL	.ODY G132	2 (P)																
							June	2024 Heref	ord BREED	PLAN										
	CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%			
EBV	+6.6	+2.5	-2.7	+2.0	+30	+53	+65	+42	+19	+3.5	-5.8	+43	+5.0	+2.0	+2.8	-0.6	+1.9			
Accuracy	53%	45%	76%	74%	70%	70%	71%	66%	63%	72%	46%	61%	55%	58%	61%	55%	60%			
Percentile	30	55	15	25	70	65	80	90	35	7	5	85	25	8	8	97	5			

Traits Observed: GL,BWT,400WT,SS,FAT,EMA,IMF,Genomics

Parent Verification: Sire: Verified, Dam: Not Verified

Notes: Prototype B- muscling, Yalgoo sale bull. His body dimension and volume suggests a little more weight in his phenotype than his EBV's suggest. Soggy lad, with roundness and fat cover. Looks to be that real efficient type, to produce low cost cattle. Verastile genotype, with calving ease and carcase merit. Market/ system suitability: SM MSA F BB HB MP

Lot 3	7	Y	'ALG	00 S	CUFF	LE T⁄	234 (F	D)									
Ident: SC		-						Born: 21	09/2022						Eve	Pigment:	100/100
Sire: W	M KCF BEN KC IRRUNA L W WIRRUN W WIRRUN W KC NJW 79Z BV ALGOO B	INETT REV CF MISS PF EAP FORV IRRUNA CO A MIDGE F IRRUNA MI CF BENNET	OLUTION ROFICIENT VARD L95 DMMANDE 322 (P) DGE A51 T ENCOR URE 173D V RITA 79 2 (AI) (P)	(ET) (PP) ER C68 (AI) (AI) (P) E Z311 (ET (IMP USA) Z (ET) (P)	(PP) (PP)			bom 21	03/2022	I	\$ Index Va Southern S Northern B Northern E Purchaser: .	Self Replac Self Replac Baldy Mate Baldy Term	ing: +\$183 rnal: +\$188 inal: +\$134	7 15 9 3 20 4 20	rcentile		
	YALGOO	BLUSH LO	86 (P)														
_	YA	ALGOO BLU	JOH J332	(EI) (P)			lure	2024 Heref									
	CE DIR	CE DTRS	GL	BW	200	400	500	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
EBV	+5.1	+4.4	-0.1	+2.7	+40	+62	+80	+51	+22	+1.5	-5.3	+59	+7.8	+2.6	+3.6	+0.9	+1.6
Accuracy	53%	44%	69%	73%	70%	70%	71%	66%	63%	78%	45%	61%	55%	58%	62%	56%	60%
ercentile	40	35	65	35	20 IMF,Genom	35	50	80 Verificatio	15	80	10	35	1	2	3	40	10
Lot 3 Ident: SO Sire: N	DDT227 SC KCF BEN KC JW 79Z Z3 N BW 91H RE KC	CHU-LAR C INETT ENC CF MISS RE 11 ENDUR IW 73S M3 100W RITA EMITALL R CF BENNET	IN TARGE CORE Z311 EVOLUTIO E 173D (IN 26 TRUST 79Z (ET) ITA 91H (F	T 22S (IMP (ET) (PP) N X338 (ET IP USA) (E 100W ET ((P)) UTION X51		(P) ET) (P)	21 (A	/ \	/09/2022		Northern Southern Northern	Self Repla Self Replac Baldy Mate Baldy Tern	cing: +\$18 cing: +\$173 ernal: +\$20 ninal: +\$14	4 15 3 15 14 8 4 15	rcentile	e Pigment:	: 100/100
Dam: Y	YA Y ALGOO Z YA YALGOO	MAMBA N Algoo Tig Elda Q24 Algoo Bo Zelda Do Algoo Zei	RESS K16 9 (P) ULDER Y0 51 (AI) (P)	52 (P)			June	e 2024 Here	ford BREE	DPLAN							
	CE DIR			BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
EBV	+10.0	+9.1	+1.8	+1.4	+39	+63	+75	+38	+29	+3.0	-4.3	+60	+7.7	+0.6	-0.2	+2.0	+0.7
Accuracy Percentile	51% 8	41% 2	75% 93	73%	70% 25	70% 30	70% 65	66% 91	63%	78% 20	42% 30	60% 30	56% 2	58% 65	62% 90	55% 5	60% 45
		_			MA,IMF,Ger				tion: Sire:		am: Verified						
Notes: On	e of 3 B m op end car	uscle bulls i case - Top	n the sale. 5%+ EMA	Typical attr	ractive Endu g calving ea	ure look, ca se - Top 10	lving ease)% CEDIR	and serious CEDRTS. N	muscle. Alv	vays good	to see the g ity: SM F HE	enetic (7.7	EMA) and	phenotypic	(B muscle s	score) muscl	ing

Lot 3	9	Y	ALG)0 T <i>i</i>	AXI T()48 (A	VI) (PF)									
Ident: SC	DT048							Born: 24/	08/2022						Eye	Pigment:	100/100
	NJ	W 73S M32	6 TRUST 1	00W ET (IN	/IP USA) (E	T) (P)					\$ Index Val	ues		Perc	entile		
	ELITE TR	UST K215 (AI) (S)								Southern S	elf Replac	ing: +\$172	25			
		ITE RUTH (. , . ,							Northern S	elf Replaci	ng: +\$168	20			
Sire: GL	ENTREVO	OR TRUST I	N909 (AI) (PP)							Southern E	Baldy Mater	r nal: + \$201	10			
		OUTH BUKA		```	?)						Northern B	aldy Termi	nal: +\$147	10			
		EVOR SIRIK		, (,													
	GL	ENTREVOR	R SIRIKIT F	252 (P)													
	YA	LGOO MAC	CE M039 (A	l) (PP)							Purchaser:						
	YALGOO	PICADOR F	P025 (PP)														
	YA	LGOO VAN	ESSA M23	65 (P)										·····			
Dam: Y	ALGOO TI	GRESS R1	43 (P)														
	CH	IURCHILL K	ICKSTAR	501C (IMF	P USA) (AI)	(ET) (P)					Price \$:						
	YALGOO	TIGRESS N	1006 (AI) (F	P)													
	YA	LGOO TIG	RESS L078	(ET) (P)													
							June	2024 Heref	ord BREED	PLAN	-						
		CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
EBV	+11.5	+9.1	-3.1	+0.7	+35	+58	+75	+47	+23	+3.4	-2.7	+57	+5.4	+1.4	+1.7	+1.2	+0.8
Accuracy	48% 3	39%	75% 15	73% 10	69% 45	69% 45	70% 65	64% 85	59% 15	78% 8	42% 65	59% 40	53% 20	56% 25	60% 35	54% 30	59% 40
Percentile	3	Z	10	10	40	40	00	00	10	0	00	40	20	20	30	30	40

Traits Observed: GL,CE,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

Parent Verification: Sire: Verified, Dam: Verified

Notes: Attractive, sound heifer bull from a heifer. More visual muscle than our average N909 progeny. Sleep easy calving - Top 15% CEDIR CEDRT GL BW. Market/ system suitability: SM F HB

Lot 4	0	Y	/ALG	00 R	EMIT	TANC	E T29	92 (PF)								
Ident: S	ODT292							Born: 03	10/2022						Eye	Pigment:	095/100
Sire: Y	WIRRUN W ALGOO Q C YALGOO	LLENDALE IA MATTY M IRRUNA CI UOTA Q00 HURCHILL) TIGRESS ALGOO TIG	M288 (AI) (I IRCLE H13 6 (AI) (PP) KICKSTAF N030 (AI) (et) (PP) 8 (AI) (PP) Rt 501C (IN (P)	IP USA) (AI) (ET) (P)				I	Northern S Southern I	Self Replac Self Replac Baldy Mate	cing: +\$176 ing: +\$161 ernal: +\$179 inal: +\$131	20 25 25	rcentile	I	
Dam: 1	YALGOC Y/ Y ALGOO S M YALGOC	OWMONT S) BREAK O ALGOO BLI SHANGRI L SU XEROX) SHANGRI ALGOO SH	UT G075 (A USH A036 A N268 (P) 20X (IMP LA J355 (E	AI) (P) (P)) USA) (P) ET) (P)													
								2024 Heref				•					
EBV	CE DIR +0.5	CE DTRS +2.0	GL -5.0	BW +4.7	200 +42	400 +73	600 +102	MCW +81	Milk +18	SS +3.1	-0.9	Cwt +68	EMA +6.0	Rib -0.2	RUMP -0.3	RBY% +2.1	IMF% +1.2
Accuracy	40%	34%	59%	71%	66%	65%	66%	60%	54%	76%	38%	55%	49%	52%	56%	49%	53%
Percentile	75	60	4	65	15	8	9	25	45	15	93	15	10	90	90	4	25
Notes: A	bull that pa 5+ 400 600	ints a pictur Extra yield	re of our ca Top 10%+	,FAT,EMA,I Ircase journi EMA RBY.	ey. B muscl Market/ sys	ling, sound stem suitab	and balance ility: F EU H	ed in his da GS BB		,	n: Not Verified ate, thick, goo		l and consist	tent. A goo	d, rugged b	ourger. Stror	ng growth
Ident: S								Born: 14	/10/2022						Eye	e Pigment	: 100/100
Sire: V	Allend Ai /Irruna I Ei Wirrun	LLENDALE ALE ANZAG LLENDALE NIXON N16 LITE 4110 E IA DIDO H4 VIRRUNA D	C E114 (PP DAWN B23 8 (AI) (TW) E212 (AI) (P 5 (AI) (PP)	2 (AI) (ET) () (PP) PP)	(P)						Northern Southern	Self Repla Self Repla Baldy Mat	cing: +\$175 cing: +\$155 ernal: +\$17(ninal: +\$124	5 20 30 0 30	rcentile	I	

SHF WONDER M326 W18 ET (P) NJW 73S W18 HOMETOWN 10Y (IMP USA) (P) NJW P606 72N DAYDREAM 73S (P)

Dam: YALGOO PRINCESS P063 (AI) (P)

YALGOO BOULDER Z250 (P)

YALGOO PRINCESS F167 (AI) (P)

KESWICK PRINCESS B090 (P)

							June	2024 Heref	ord BREED	OPLAN							
	CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
EBV	-1.2	+3.9	-0.3	+5.2	+41	+79	+108	+100	+17	+4.2	-3.4	+69	+5.0	+0.4	+0.3	+0.4	+1.8
Accuracy	48%	41%	68%	73%	70%	69%	70%	65%	61%	77%	45%	59%	53%	57%	60%	54%	59%
Percentile	85	40	60	75	15	3	5	5	55	2	50	9	25	75	80	70	7

Purchaser:

Price \$:

Traits Observed: BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Verified

Notes: Session has the body dimension of a sherman tank. Full brother was a phenotypic stand out last year. Got his father's maturity pattern, capacity, nuts and carcase (B- muscling). Sire Nixon is still as good as any for type, visual muscle, body capacity and IMF combinations. High growth -Top 5%+ Growth Nice carcase quality - Top 10%+ IMF. Market/ system suitability: F HGS EU BB W

Lot 4	2	Y	ALG	00 T (DM T3	24 (P	P)										
Ident: SO	DT324					``	í	Born: 11/	10/2022						Eye	Pigment:	100/100
	KC	F BENNET	T ENCORE	E Z311 (ET)	(PP)						\$ Index Val	ues		Perc	entile		
	NJW 79Z	Z311 ENDU	JRE 173D ((IMP USA) (ET) (PP)						Southern S	Self Replac	ing: +\$202	5			
	BV	V 91H 100W	/ RITA 79Z	(ET) (P)							Northern S	elf Replaci	ng: +\$188	7			
Sire: YA	LGOO QL	JINCY R196	6 (AI) (PP)								Southern E	Baldy Mate	r nal: +\$183	3 20			
	NJ	W 73S W18	B HOMEGR	ROWN 8Y (II	MP USA) (F	P)					Northern B	aldy Termi	i nal: +\$115	40			
		TIGRESS L	. , .	,													
	YA	LGOO TIGI	RESS Z241	1 (H#)													
	MA	ATARIKI HO	LY - SMOP	KE (IMP NZ	L) (P)						Purchaser:						
	MATARIK	I 100380 (II	MP NZL) (F	P)													
	MA	ATARIKI BR	ACELET 0	50223 (P)													
Dam: Y	ALGOO B	ETTE P169	(AI) (ET) (P)													
	NJ	W 73S M32	6 TRUST 1	100W ET (IN	/IP USA) (E	T) (P)					Price \$:						
	YALGOO	BETTE J20	9 (AI) (PP)														
	YA	LGOO BET	TE D240 (I	ET) (P)													
							June	2024 Herefo	ord BREED	OPLAN							
		CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
EBV	-2.5	+3.8	+0.4	+6.4	+46	+69	+102	+60	+23	+2.5	-5.4	+67	+7.2	+3.0	+3.9	+1.0	+1.0
Accuracy	41%	35%	62%	71%	66%	65%	66%	59%	55%	64%	38% 9	54%	49%	53%	57%	50%	54%
Percentile	90	40	75	90	4	15	9	65	15	35	9	15	3		Z	35	30

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Verified

Notes: Really attractive, mobile bull with excellent structure that reflects the depth of the offering. We strive to have a no holes offering and I believe many of these late bulls are as strong as the starters. Outcross sire with high growth - Top 10%+ 200 600 and interesting carcase credentials Top 5%+ EMA RIB RUMP. Market/ system suitability: MSA F EU HGS BB

YALGOO RAMP T262 (PP)

EBV

Accuracy

-0.4

44%

+4.6

39%

-2.6

62%

+6.9

71%

Lot 43	YALG	600 R	RAMP	T262	(PP)										
Ident: SODT262					. ,	Born: 27/	09/2022						Eye	Pigment:	100/100
KOANUI TECH KOANU Sire: YALGOO RENDE WIRRUI YALGOO LIQU	BLUSH 6455 R R118 (AI) (P IA JUSTIN J13	NZL) (PP) (P) P) 3 (AI) (PP) (P)						I	\$ Index Values Southern Southern Southern Bouthern Bouthe	elf Replac elf Replac aldy Mate	ing: +\$165 rnal: +\$17	3 15 5 20 4 25		I	
SOUTH WIRRUNA ECI			(P)						Purchaser:						
WIRRU	IA GOLDEN Ý	()	(AI) (P)												
YALGOO CHIC) ZED F190 (F	,							Price \$:						
					June	2024 Herefo	ord BREED	PLAN							
	'RS GI	BW	200	/00	600	MCW	Milk	22	DC	Cwt	EMA	Pih	PIIMD	DBV%	IME%

Percentile 80 35 20 93 4 15 20 70 4 8 20 Traits Observed: BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Verified

+69

65%

+46

66%

Notes: B- muscling, sound structure and a grand old dam are features in the bookend bull. Appreciate the maternal value with M241, M179 and Echuca in the pedigree. Market/ system suitability: MSA F EU HGS W BB

+56

60%

+26

57%

+3.4

75%

-4.8

42%

+56

55%

40

+4.5

50% 35

+2.2

53%

5

+3.1

57%

+0.4

51%

70

+1.5

54%

15

+94

66%



CHURCHILL SMOKEY Cutting edge outcross Genetics

Churchill Smokey was the '*must have*' combination of arguably the breed's two most dominant individuals in the US.

SMOKEY IS THE BEST OF THESE TWO INDIVIDUALS

Data wise Smokey is an outlier:

TRAIT	CE	BW	WW	COW FERT	MG	UDDER	TEAT	REA	MARB	BMI	BII
US Rank	4%	4%	1%	1%	1%	1%	1%	2%	3%	1%	1%

Along with his performance data, physically the bull has exceptional depth of rib, he's long, wide and expressive in his pattern. His running gear is sound with a clean sheath and large scrotum. If you want elite numbers with an elite look, get in on the ground floor of this Smokey!

DAM BR Validated B413 is

universally admired by cattleman of all breeds for her power and function. Her total performance data and phenotype have allowed her to work well with most sires. She ranks top 1% for Marbling, EMA and all US indexes.

Recent progeny from BR Validated B413:

- \$112 259 AUD Churchill Kingdom
- \$97 290 AUD Churchill Red Thunder
- \$68 852 AUD Churchill Red Cloud
- 17 sons averaged \$31 432 AUD
- @ 2024 Churchill Bull Sale
 \$254 453 AUD Churchill Lady 219K
- Churchill Smokey: ½ Share @ \$145 936 AUD

Jock 0497 762 977 jock@yalgoogenetics.com.au yalgoogenetics.com.au

MONDAY 12 AUGUST 2024

(GO()

SIRE

RST Final Print is unmatched in the US for his combination of low birth (Top 4%) and high growth (Top 1%). He is that rare combination of great data, phenotype and equally at home with cows or heifers. Sons and daughters have topped sales across the US.





EDIGREE LINK

VIDEO LINK

ONLY SEMEN IN 2024 SELLS IN THE 63RD YALGOO BULL SALE IN AUGUST

CHURCHILL SMOKEY 3128L (P) (IMP USA) – Semen Lot: 20x Straws Lot 44 Ident: Australian Registration Pending Born: 25/01/2023

R LEADER 6964 (6964) P43500058

BOYD 31Z BLUEPRINT 6153 (6153) P43764491 NJW 91H 100W RITA 31Z ET (91H31Z) P43312368

Sire: RST FINAL PRINT 0016 (0016) P44178105

EFBEEF TFL U208 TESTED X651 ET (PEFX651) P43091736

RST MS X651 TESTED 8032 (8032) P43954174 RST MS 0124 TIMESAWASTIN 6094 (6094) 43716094

EFBEEF TFL U208 TESTED X651 ET (PEFX651) P43091736 EFBEEF BR VALIDATED B413 (PEFB413) P43558667

EFBEEF 4R THYRA Y865 (PEFY865) P43187517

Dam: BR VALIDATED B413 6035 7098 (7098) P43857421

KCF BENNETT REVOLUTION Y428 (Y428) P43251111 BR BENNETT 4R Y428 2101 6035 (6035) P43631993

BR BENNETT OF 4070 2101 (2101) P43325022

Purchaser:

Price \$:

							E	PDs as of '	17 June 20	24							
	CE (%)	BW (lb)	WW (lb)	YW (lb)	DMI (lbs)	SC (cm)	SCF (%)	MM (lb)	MG (lb)	MCE (%)	MCW (lb)	UDDR (%)	TEAT (%)	CW (lb)	FAT (in)	REA (sq.in)	MARB (deg)
EPD	12.1	-0.8	77	115	0.6	1.3	27.6	41	80	6.7	69	1.50	1.60	90	0.032	0.94	0.50
Accuracy	.36	.49	.45	.45	.15	.39	.32	.25	-	.33	.33	.42	.43	.27	.32	.27	.29
Percentile	4 %	4 %	1%	5 %	84 %	20 %	1%	1 %	1%	7 %	13 %	2 %	1%	5 %	61 %	2 %	3 %

Traits Observed: FAT, REA, IMF, Genomics

Notes: 20 x straws in this next generation, total performance sire. Only Churchill Smokey semen to be offered in 2024. Churchill sold a half share in Smokey for \$145 000 AUD as a yearling to leading US and Canadian studs. See feature semen lot page for information. Semen estimated to arrive in Australia early August.

Lot 45 CHURCHILL SMOKEY 3128L (P) (IMP USA) – Semen Lot: 20x Straws

Notes: 20 x straws in this next generation, total performance sire. Only Churchill Smokey semen to be offered in 2024. Churchill sold a half share in Smokey for \$145 000 AUD as a yearling to leading US and Canadian studs. See feature semen lot page for information. Semen estimated to arrive in Australia early August.

Purchaser:

Price \$:



Ivybank Poll Hereford Stud was founded in 1975. Carcase and doing ability has always been at the forefront of our breeding The drought has really worked out the cattle that survive in our climate.

All bulls are 7 in 1 tested, free of pestviris, Semen tested and have had no hoof trimming. The bulls in this draft were weaned early and put on oats when they were very light. There condition now is a testament of their doing ability They have never been fed any grain.

T025				1 1 1 2	25 (P)										
TUZJ						Born: 22	09/2022					Ve	ndor: lvy	bank Part	nership
ijemira Anzac Injemira P Ensdale Hotw Matariki H Avensdale Haf	K220 (AI) (F 'Lum E212 'Ire Q131 (Ioly - Smc Rmony N2	PP) (P) (PP) (ME (IMP N) (AI) (ET)	(PP)					_	Southern S Northern S Southern I	Self Replac Self Replac Baldy Mate	ing: +\$108 rnal: +\$114	75 70	centile	I	
UGARLOAF HAR MT RAVEN BANK CHERRY I ALLENDALE YY BANK CHERR'	RISON H12 Marinda I N034 (P) E Yemen E Y J12 (P)	(3 (ÀI) (PP) 2321 (P) 39 (P)													
	_	- ()	_	-	June 2	2024 Heref	ord BREED	PLAN	_	_	_	-	-	_	
E DIR CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
-0.6 +0.7	-1.5	+3.7	+32	+48	+69	+55	+13	+2.7	-2.0	+46	+4.4	+0.4	+0.3	+1.4	+0.4
															44% 65
	JEMIRA ANZAC INJEMIRA P ENSDALE HOTW MATARIKI H AVENSDALE HAI MOUNT DIF DEBARRY C JGARLOAF HAR MT RAVEN BANK CHERRY IVY BANK C EDIR CE DTRS	JEMIRA ANZAC K220 (AI) (F INJEMIRA PLUM E212 ENSDALE HOTWIRE Q131 (MATARIKI HOLY - SMC VENSDALE HARMONY N2 MOUNT DIFFICULT HA DEBARRY OLYMPUS / JGARLOAF HARRISON H12 MT RAVEN MARINDA I BANK CHERRY N034 (P) ALLENDALE YEMEN E Y BANK CHERRY 12 (P) IVY BANK CHERRY 212 (P) IVY BANK CHERRY 213 (P) IVY BANK CHERRY 213 (P) IVY BANK CHERRY 214 (P) IVY BANK 214 (P) IVY B	AVENSDALE HARMONY N231 (ÅI) (ET) MOUNT DIFFICULT HARMONY H DEBARRY OLYMPUS A8 (S) JGARLOAF HARRISON H123 (AI) (PP) MT RAVEN MARINDA D321 (P) BANK CHERRY N034 (P) ALLENDALE YEMEN E39 (P) Y BANK CHERRY J12 (P) IVY BANK CHERRY E10 (P) EDIR CE DTRS GL BW 0.6 +0.7 -1.5 +3.7 8% 31% 48% 68%	JEMIRA ANZAC K220 (AI) (PP) INJEMIRA PLUM E212 (P) ENSDALE HOTWIRE Q131 (PP) MATARIKI HOLY - SMOKE (IMP NZL) (P) VENSDALE HARMONY N231 (AI) (ET) (PP) MOUNT DIFFICULT HARMONY H11 (AI) (P) DEBARRY OLYMPUS A8 (S) JGARLOAF HARRISON H123 (AI) (PP) MT RAVEN MARINDA D321 (P) BANK CHERRY N034 (P) ALLENDALE YEMEN E39 (P) Y BANK CHERRY J12 (P) IVY BANK CHERRY E10 (P) EDIR CE DTRS GL BW 200 0.6 +0.7 -1.5 +3.7 +32 8% 31% 48% 68% 62%	JEMIRA ANZAC K220 (AI) (PP) INJEMIRA PLUM E212 (P) ENSDALE HOTWIRE Q131 (PP) MATARIKI HOLY - SMOKE (IMP NZL) (P) VENSDALE HARMONY N231 (AI) (ET) (PP) MOUNT DIFFICULT HARMONY H11 (AI) (P) DEBARRY OLYMPUS A8 (S) JGARLOAF HARRISON H123 (AI) (PP) MT RAVEN MARINDA D321 (P) BANK CHERRY N034 (P) ALLENDALE YEMEN E39 (P) Y BANK CHERRY J12 (P) IVY BANK CHERRY E10 (P) EDIR CE DTRS GL BW 200 400 0.6 +0.7 -1.5 +3.7 +32 +48 8% 31% 48% 68% 62% 55%	JEMIRA ANZAC K220 (AI) (PP) INJEMIRA PLUM E212 (P) ENSDALE HOTWIRE Q131 (PP) MATARIKI HOLY - SMOKE (IMP NZL) (P) VENSDALE HARMONY N231 (AI) (ET) (PP) MOUNT DIFFICULT HARMONY H11 (AI) (P) DEBARRY OLYMPUS A8 (S) JGARLOAF HARRISON H123 (AI) (PP) MT RAVEN MARINDA D321 (P) BANK CHERRY N034 (P) ALLENDALE YEMEN E39 (P) Y BANK CHERRY J12 (P) IVY BANK CHERRY E10 (P) JURE 200 400 600 0.6 +0.7 -1.5 +3.7 +32 +48 +69 8% 31% 48% 68% 62% 55% 56%	JEMIRA ANZAC K220 (AI) (PP) INJEMIRA PLUM E212 (P) ENSDALE HOTWIRE Q131 (PP) MATARIKI HOLY - SMOKE (IMP NZL) (P) VENSDALE HARMONY N231 (AI) (ET) (PP) MOUNT DIFFICULT HARMONY H11 (AI) (P) DEBARRY OLYMPUS A8 (S) JGARLOAF HARRISON H123 (AI) (PP) MT RAVEN MARINDA D321 (P) BANK CHERRY N034 (P) ALLENDALE YEMEN E39 (P) Y BANK CHERRY 12 (P) IVY BANK CHERRY E10 (P) UVY BANK CHERRY E10 (P) DIR CE DTRS GL BW 200 400 600 MCW 0.6 +0.7 -1.5 +3.7 +32 +48 +69 +55 8% 31% 48% 68% 62% 55% 56% 49%	JEMIRA ANZAC K220 (AI) (PP) INJEMIRA PLUM E212 (P) ENSDALE HOTWIRE Q131 (PP) MATARIKI HOLY - SMOKE (IMP NZL) (P) VENSDALE HARMONY N231 (AI) (ET) (PP) MOUNT DIFFICULT HARMONY H11 (AI) (P) DEBARRY OLYMPUS A8 (S) JGARLOAF HARRISON H123 (AI) (PP) MT RAVEN MARINDA D321 (P) BANK CHERRY N034 (P) ALLENDALE YEMEN E39 (P) Y BANK CHERRY J12 (P) IVY BANK CHERRY E10 (P) UVY BANK CHERRY E10 (P) June 2024 Hereford BREEE DIR CE DTRS GL BW 200 400 600 MCW Milk 0.6 +0.7 -1.5 +3.7 +32 +48 +69 +55 +13 8% 31% 48% 68% 62% 55% 56% 49% 47%	JEMIRA ANZAC K220 (AI) (PP) INJEMIRA PLUM E212 (P) ENSDALE HOTWIRE Q131 (PP) MATARIKI HOLY - SMOKE (IMP NZL) (P) VENSDALE HARMONY N231 (AI) (ET) (PP) MOUNT DIFFICULT HARMONY H11 (AI) (P) DEBARRY OLYMPUS A8 (S) JGARLOAF HARRISON H123 (AI) (PP) MT RAVEN MARINDA D321 (P) BANK CHERRY N034 (P) ALLENDALE YEMEN E39 (P) Y BANK CHERRY J12 (P) IVY BANK CHERRY E10 (P) <u>June 2024 Hereford BREEDPLAN</u> EDIR CE DTRS GL BW 200 400 600 MCW Milk SS 0.6 40.7 -1.5 +3.7 +32 +48 +69 +55 +13 +2.7 8% 31% 48% 68% 62% 55% 56% 49% 47% 54%	JEMIRA ANZAC K220 (AI) (PP) Southern S INJEMIRA PLUM E212 (P) Northern S Southern I MATARIKI HOLY - SMOKE (IMP NZL) (P) Northern E WENSDALE HARMONY V231 (AI) (ET) (PP) MOUNT DIFFICULT HARMONY H11 (AI) (P) DEBARRY OLYMPUS A8 (S) Purchaser: . JGARLOAF HARRISON H123 (AI) (PP) MT RAVEN MARINDA D321 (P) Price S: BANK CHERRY N034 (P) ALLENDALE YEMEN E39 (P) Price S: Y BANK CHERRY J12 (P) IVY BANK CHERRY E10 (P) <u>June 2024 Hereford BREEDPLAN</u> <u>Southern S</u> <u>June 2024 Hereford BREEDPLAN</u> <u>June 2024 Hereford BREEDPLAN</u> <u>Southern S</u> <u>June 2024 Hereford BREEDPLAN</u> <u>June 2024 Hereford BREEDPLAN</u>	JEMIRA ANZAC K220 (AI) (PP) Southern Self Replac INJEMIRA PLUM E212 (P) Northern Self Replac ENSDALE HOTWIRE Q131 (PP) Southern Baldy Mate MATARIKI HOLY - SMOKE (IMP NZL) (P) Northern Baldy Term VENSDALE HARMONY N231 (AI) (ET) (PP) Northern Baldy Term MOUNT DIFFICULT HARMONY H11 (AI) (P) DEBARRY OLYMPUS A8 (S) Purchaser:	JEMIRA ANZAC K220 (AI) (PP) Southern Self Replacing: +\$117 INJEMIRA PLUM E212 (P) Southern Self Replacing: +\$108 Southern Self Replacing: +\$108 Southern Baldy Maternal: +\$108 Southern Baldy Maternal: +\$108 Southern Baldy Maternal: +\$108 Northern Baldy Maternal: +\$108 Northern Baldy Maternal: +\$108 MOKE (IMP NZ1 (AI) (P) MOUNT DIFFICULT HARMONY H11 (AI) (P) DEBARRY OLYMPUS A8 (S) Purchaser: JGARLOAF HARRISON H123 (AI) (PP) MAK CHERRY N034 (P) ALLENDALE YEMEN E39 (P) Y BANK CHERRY 12 (P) IVP BANK CHERRY E10 (P) June 2024 Hereford BREEDPLAN EDIR GL BW Jone 600 MCW MCW JUNY BANK CHERRY E10 (P) JON O JON JON JON <th>JEMIRA ANZAC K220 (AI) (PP) Southern Self Replacing: +\$117 75 INJEMIRA PLUM E212 (P) Northern Self Replacing: +\$108 70 SNDALE HOTWIRE Q131 (PP) Southern Baldy Maternal: +\$114 80 MATARIKI HOLY - SMOKE (IMP NZL) (P) Northern Baldy Terminal: +\$81 80 VENSDALE HARMONY N231 (AI) (ET) (PP) Northern Baldy Terminal: +\$81 80 MOUNT DIFFICULT HARMONY H11 (AI) (P) Purchaser: </th> <th>JEMIRA ANZAC K220 (AI) (PP) Southern Self Replacing: +\$117 75 INJEMIRA PLUM E212 (P) Northern Self Replacing: +\$108 70 ENSDALE HOTWIRE Q131 (PP) Southern Baldy Maternal: +\$114 80 MATARIKI HOLY - SMOKE (IMP NZL) (P) Northern Baldy Terminal: +\$81 80 VENSDALE HARMONY N231 (AI) (ET) (PP) Northern Baldy Terminal: +\$81 80 MOUNT DIFFICULT HARMONY H11 (AI) (P) Purchaser: </th> <th>JEMIRA ANZAC K220 (AI) (PP) Southern Self Replacing: +\$117 75 INJEMIRA PLUM E212 (P) Northern Self Replacing: +\$108 70 ENSDALE HOTWIRE Q131 (PP) Southern Baldy Maternal: +\$114 80 MATARIKI HOLY - SMOKE (IMP NZL) (P) Northern Baldy Terminal: +\$81 80 VENSDALE HARMONY N231 (AI) (ET) (PP) Northern Baldy Terminal: +\$81 80 MOUNT DIFFICULT HARMONY H11 (AI) (P) Purchaser: </th>	JEMIRA ANZAC K220 (AI) (PP) Southern Self Replacing: +\$117 75 INJEMIRA PLUM E212 (P) Northern Self Replacing: +\$108 70 SNDALE HOTWIRE Q131 (PP) Southern Baldy Maternal: +\$114 80 MATARIKI HOLY - SMOKE (IMP NZL) (P) Northern Baldy Terminal: +\$81 80 VENSDALE HARMONY N231 (AI) (ET) (PP) Northern Baldy Terminal: +\$81 80 MOUNT DIFFICULT HARMONY H11 (AI) (P) Purchaser:	JEMIRA ANZAC K220 (AI) (PP) Southern Self Replacing: +\$117 75 INJEMIRA PLUM E212 (P) Northern Self Replacing: +\$108 70 ENSDALE HOTWIRE Q131 (PP) Southern Baldy Maternal: +\$114 80 MATARIKI HOLY - SMOKE (IMP NZL) (P) Northern Baldy Terminal: +\$81 80 VENSDALE HARMONY N231 (AI) (ET) (PP) Northern Baldy Terminal: +\$81 80 MOUNT DIFFICULT HARMONY H11 (AI) (P) Purchaser:	JEMIRA ANZAC K220 (AI) (PP) Southern Self Replacing: +\$117 75 INJEMIRA PLUM E212 (P) Northern Self Replacing: +\$108 70 ENSDALE HOTWIRE Q131 (PP) Southern Baldy Maternal: +\$114 80 MATARIKI HOLY - SMOKE (IMP NZL) (P) Northern Baldy Terminal: +\$81 80 VENSDALE HARMONY N231 (AI) (ET) (PP) Northern Baldy Terminal: +\$81 80 MOUNT DIFFICULT HARMONY H11 (AI) (P) Purchaser:

Traits Observed: BWT,200WT

Parent Verification: Sire: Not Tested, Dam: Not Tested

 $\ensuremath{\textbf{Notes:}}$ A low birth weight bull showing plenty of thickness with a great sire outlook

Lot 47	I	/Y BA	ANK T	HOM	AS T()20 (P)									
Ident: AHGT020							Born: 16/	09/2022					Ve	endor: Ivy	bank Part	nership
AL	LENDALE A	NZAC E11	14 (PP)							\$ Index Val	ues		Perc	entile		
INJEMIRA	A ANZAC K2	220 (AI) (PF	>)							Southern S	Self Replac	ing: +\$158	35			
IN	Jemira Plu	JM E212 (F	²)							Northern S	elf Replaci	ng: +\$150	30			
Sire: RAVENSDA	LE HOTWIR	RE Q131 (P	P)							Southern E	Baldy Mate	r nal: +\$154	45			
MA	ATARIKI HO	LY - SMOK	KE (IMP NZ	L) (P)						Northern B	aldy Term	i nal: +\$107	50			
RAVENSI	DALE HARN	IONY N23	1 (AI) (ET) ((PP)												
MO	OUNT DIFFI	CULT HAR	RMONY H11	1 (AI) (P)												
NJ	W 73S M32	6 TRUST 1	100W ET (IN	MP USA) (E	T) (P)					Purchaser: .						
YALGOO	JET J157 (/	AI) (P)														
YA	LGOO DON	INA BELLA	A D040 (AI)	(P)									·····			
Dam: IVY BANK I	AGIC Q02	8 (P)														
JN	IS VICTOR	671 967 (IN	/IP USA) (P)						Price \$:						
IVY BANK	K MAGIC M1	105 (AI) (E1	Г) (Р)													
IV	Y BANK MA	GIC J68 (A	l) (ET) (P)													
						June	2024 Heref	ord BREEL	PLAN							
CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
EBV +1.5	+3.3	-1.6	+4.0	+37	+55	+76	+50	+16	+3.0	-3.4	+53	+5.2	+1.1	+1.2	+1.2	+1.4

							June	2024 Herei	ora BREEL	JPLAN							
	CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
EBV	+1.5	+3.3	-1.6	+4.0	+37	+55	+76	+50	+16	+3.0	-3.4	+53	+5.2	+1.1	+1.2	+1.2	+1.4
Accuracy	37%	31%	50%	68%	61%	55%	56%	49%	46%	54%	31%	47%	42%	46%	48%	39%	46%
Percentile	65	50	35	55	35	60	60	80	60	20	50	50	20	40	50	30	15
-																	

Traits Observed: BWT,200WT Parent Verification: Sire: Not Tested, Dam: Not Tested

Notes: A bull that has a good balance of figures. A dark Hotwire son that ticks a lot of boxes



IVY BANK TRICKY T008 (AI) Lot 48 (P) Ident: AHGT008 Born: 09/09/2022 Vendor: lvybank Partnership Percentile KCF BENNETT REVOLUTION X51 (IMP USA) (P) \$ Index Values WIRRUNA LEAP FORWARD L95 (ET) (PP) Southern Self Replacing: +\$175 20 WIRRUNA MIDGE F322 (P) 20 Northern Self Replacing: +\$166 Sire: FLAGSTAFF KLINGON P6 (IMP NZL) (P) Southern Baldy Maternal: +\$183 20 WIRRUNA FLETCHER F214 (P) Northern Baldy Terminal: +\$132 25 FLAGSTAFF MOONBEAM K10 (P) FLAGSTAFF DONS MOONBEAM Y114 (P) NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P) Purchaser: YALGOO JET J157 (AI) (P) YALGOO DONNA BELLA D040 (AI) (P) Dam: IVY BANK UNIQUE Q007 (P) ALLENDALE YEMEN E39 (P) Price \$: ... IVY BANK UNIQUE L65 (P) IVY BANK UNIQUE J63 (AI) (ET) (H#) June 2024 Hereford BREEDPLAN RUMP CE DIR CE DTRS 400 600 MCW Milk DC Cwt EMA Rib RBY% IMF% GL BW 200 SS EBV +7.5 +7.8 -2.7 +3.1 +36 +58 +75 +60 +18 +2.5 -5.3 +53 +5.3 +0.5 -0.1 +1.6 +1.3 45% 37% 59% 71% 66% 61% 62% 55% 51% 60% 35% 53% 47% 50% 53% 45% 52% Accuracy 40 45 5 15 40 65 65 45 35 10 50 20 70 85 15 20 Percentile 25 Traits Observed: BWT,200WT Parent Verification: Sire: Not Tested, Dam: Not Tested Notes: Another heifer bull with stacks of muscle by the NZ bull. Plenty of Natural thickness **BANK TRAMP T029** Lot 49 Ident: AHGT029 Born: 28/09/2022 Vendor: Ivybank Partnership

		LLENDALE									\$ Index Va	lues		Pe	rcentile		
		RA ANZAC K		,							Southern S						
0		NJEMIRA PL		\ /							Northern S	•	-	55			
Sire: R				• •	7 I.) (D)						Southern I						
		ATARIKI H									Northern E	aldy lerm	inal: +\$86	75			
		SDALE HAR 10UNT DIFF															
	IV		ICOLITIE		· · (A) (i)												
	D	EBARRY O	LYMPUS /	A8 (S)							Purchaser: .						
	SUGAR	LOAF HARF	RISON H12	23 (ÀI) (PP)													
	Ν	IT RAVEN N	/ARINDA I	D321 (P)										·····			
Dam: I		ECLIPSE L	• • •														
		BINBARRA V		(AI) (S)							Price \$:						
		IK ECLIPSE															
	N	VY BANK EC	JLIPSE V3	33 (P)													
				_			June	2024 Heref	ord BREED	PLAN							
						400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
	CE DIR	CE DTRS		BW	200	400	000		IVIIIK		-			NIN	NUME	KDT /0	IIVII /0
EBV	-2.1	-0.4	-1.8	+4.5	+35	+54	+78	+61	+13	+2.6	-2.7	+52	+5.2	+1.0	+1.2	+1.1	+0.9
Accuracy	-2.1 38%	-0.4 31%	-1.8 47%	+4.5 69%	+35 62%	+54 57%	+78 57%	+61 49%	+13 50%	+2.6 53%	-2.7 29%	+52 46%	+5.2 40%	+1.0 45%	+1.2 48%	+1.1 40%	+0.9 45%
-	-2.1	-0.4	-1.8	+4.5	+35	+54	+78	+61	+13	+2.6	-2.7	+52	+5.2	+1.0	+1.2	+1.1	+0.9
Accuracy Percentile	-2.1 38% 90	-0.4 31%	-1.8 47% 30	+4.5 69%	+35 62% 45	+54 57% 60	+78 57% 55	+61 49% 60	+13 50% 85	+2.6 53%	-2.7 29%	+52 46%	+5.2 40%	+1.0 45%	+1.2 48%	+1.1 40%	+0.9 45%
Accuracy Percentile Traits Ob	-2.1 38% 90 served: B	-0.4 31% 85	-1.8 47% 30	+4.5 69% 60 Parent Ver	+35 62% 45	+54 57% 60 Sire: Not Te	+78 57% 55 ested, Dam:	+61 49% 60 Not Tested	+13 50% 85	+2.6 53% 30	-2.7 29% 65	+52 46% 55	+5.2 40%	+1.0 45%	+1.2 48%	+1.1 40%	+0.9 45%
Accuracy Percentile Traits Ob Notes: Ar	-2.1 38% 90 served: B nother Hote	-0.4 31% 85 WT,200WT wire son tha	-1.8 47% 30 t is dark an	+4.5 69% 60 Parent Ver nd thick with	+35 62% 45 rification: \$ plenty of de	+54 57% 60 Sire: Not Te ping ability.	+78 57% 55 ested, Dam: Will breed of	+61 49% 60 Not Tested	+13 50% 85	+2.6 53% 30	-2.7 29% 65	+52 46% 55	+5.2 40%	+1.0 45%	+1.2 48%	+1.1 40%	+0.9 45%
Accuracy Percentile Traits Ob	-2.1 38% 90 served: B nother Hote	-0.4 31% 85 WT,200WT wire son tha	-1.8 47% 30 t is dark an	+4.5 69% 60 Parent Ver	+35 62% 45 rification: \$ plenty of de	+54 57% 60 Sire: Not Te ping ability.	+78 57% 55 ested, Dam: Will breed of	+61 49% 60 Not Tested	+13 50% 85	+2.6 53% 30	-2.7 29% 65	+52 46% 55	+5.2 40%	+1.0 45%	+1.2 48%	+1.1 40%	+0.9 45%
Accuracy Percentile Traits Ob Notes: Ar	-2.1 38% 90 served: B nother Hoty	-0.4 31% 85 WT,200WT wire son tha	-1.8 47% 30 t is dark an	+4.5 69% 60 Parent Ver nd thick with	+35 62% 45 rification: \$ plenty of de	+54 57% 60 Sire: Not Te ping ability.	+78 57% 55 ested, Dam: Will breed of	+61 49% 60 Not Tested	+13 50% 85 r maturing o	+2.6 53% 30	-2.7 29% 65	+52 46% 55	+5.2 40%	+1.0 45% 45	+1.2 48% 50	+1.1 40%	+0.9 45% 35
Accuracy Percentile Traits Ob Notes: Ar	-2.1 38% 90 served: B nother Hoth 50 HGT045	-0.4 31% 85 WT,200WT wire son tha	-1.8 47% 30 t is dark an	+4.5 69% 60 Parent Ver hd thick with	+35 62% 45 rification: \$ plenty of de	+54 57% 60 Sire: Not Te ping ability.	+78 57% 55 ested, Dam: Will breed of	+61 49% 60 Not Tested either earlie	+13 50% 85 r maturing o	+2.6 53% 30	-2.7 29% 65	+52 46% 55 feed on.	+5.2 40%	+1.0 45% 45	+1.2 48% 50	+1.1 40% 35	+0.9 45% 35
Accuracy Percentile Traits Ob Notes: Ar	-2.1 38% 90 served: B nother Hotw 50 HGT045 A	-0.4 31% 85 WT,200WT wire son tha	-1.8 47% 30 t is dark an VY B ANZAC E	+4.5 69% 60 Parent Ver nd thick with ANK 114 (PP)	+35 62% 45 rification: \$ plenty of de	+54 57% 60 Sire: Not Te ping ability.	+78 57% 55 ested, Dam: Will breed of	+61 49% 60 Not Tested either earlie	+13 50% 85 r maturing o	+2.6 53% 30	-2.7 29% 65 attle that wil Index Va	+52 46% 55 feed on.	+5.2 40% 20	+1.0 45% 45 V Pe	+1.2 48% 50	+1.1 40% 35	+0.9 45% 35
Accuracy Percentile Traits Ob Notes: Ar	-2.1 38% 90 served: B tother Hote 0 HGT045 A INJEMIF	-0.4 31% 85 WT,200WT wire son tha	-1.8 47% 30 t is dark an VY B ANZAC E (220 (AI) (I	+4.5 69% 60 Parent Vei d thick with ANK 114 (PP) PP)	+35 62% 45 rification: \$ plenty of de	+54 57% 60 Sire: Not Te ping ability.	+78 57% 55 ested, Dam: Will breed of	+61 49% 60 Not Tested either earlie	+13 50% 85 r maturing o	+2.6 53% 30	-2.7 29% 65 attle that wil Sindex Va Southern	+52 46% 55 feed on.	+5.2 40% 20	+1.0 45% 45 V Pe 9 75	+1.2 48% 50	+1.1 40% 35	+0.9 45% 35

Sire: RAVENSDALE HOTWIRE Q131 (PP) MATARIKI HOLY - SMOKE (IMP NZL) (P) RAVENSDALE HARMONY N231 (AI) (ET) (PP) MOUNT DIFFICULT HARMONY H11 (AI) (P)

KIDMAN BLIGH D99 (P) KANIMBLA FULL BOTTLE H117 (PP) KANIMBLA MARITANA B06 (AI) (P) Dam: IVY BANK MINERVA N013 (P) YALGOO BRUISER E106 (AI) (P) IVY BANK MINERVA K42 (P)

IVY BANK MINERVA B48 (P)

	June 2024 Hereford BREEDPLAN																
	CE DIR	CE DTRS	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
EBV	-0.9	-0.2	-1.3	+4.8	+34	+51	+71	+60	+13	+2.0	-2.5	+46	+4.8	+0.5	+0.4	+1.3	+0.7
Accuracy	36%	30%	48%	59%	56%	53%	54%	48%	47%	52%	29%	45%	38%	42%	44%	37%	42%
Percentile	80	85	40	65	50	70	70	65	85	60	70	75	30	70	75	25	45
Traits Obs	Traits Observed: RWT 200WT Parent Verification: Sire: Not Tested Dam: Not Tested																

Northern Baldy Terminal: +\$83

Purchaser:

Price \$:

80

Traits Observed: BWT 200WT

Notes: Out of a Full Bottle cow with his extra body. This bull will breed calves for all markets.



Lot 51 IVY BANK T	-BON	E T02	26 (P)											
Ident: AHGT026		Born: 22/09/2022							Ve	Vendor: Ivybank Partnership				
ALLENDALE ANZAC E114 (PP)	\$ Index Values						Perc	Percentile						
INJEMIRA ANZAC K220 (AI) (PP)		Southern Self Replacing: +\$132						60	60					
INJEMIRA PLUM E212 (P)				Northern Self Replacing: +\$126					55	55				
Sire: RAVENSDALE HOTWIRE Q131 (PP)							Southern E	Baldy Mater	r nal: + \$129	65	65			
MATARIKI HOLY - SMOKE (IMP NZ	L) (P)						Northern B	aldy Termi	nal: +\$89	75				
RAVENSDALE HARMONY N231 (AI) (ET) (PP)													
MOUNT DIFFICULT HARMONY H11	(AI) (P)													
WIRRUNA ABERCORN (AI) (P) Purchaser:														
ALLENDALE YEMEN E39 (P)														
ALLENDALE FANCY A158 (AI) (ET)								·····						
Dam: IVY BANK MAGIC L09 (P)	(-)													
YALGOO BOOSTER B045 (AI) (P) Price \$:														
IVY BANK MAGIC F18 ET (AI) (ET) (P)														
IVY BANK MAGIC Z09 (P)														
June 2024 Hereford BREEDPLAN														
CE DIR CE DTRS GL BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%	
EBV +1.2 +2.0 -1.5 +3.3	+31	+46	+66	+46	+15	+2.5	-3.0	+47	+5.2	+0.5	+0.5	+1.8	+0.4	
Accuracy 41% 35% 49% 69%	63%	56%	57%	50%	50%	55%	32%	47%	41%	45%	47%	40%	46%	
Percentile 70 60 35 40	65	85	80	85	70	35	60	70	20	70	75	8	65	

Traits Observed: BWT,200WT Parent Verification: Sire: Not Tested, Dam: Not Tested

Notes: Another heifer bull by Hotwire, out of a cow that produces something special each year. Extra muscle and growth

IVY BANK TUFF T035 (P)

Lot 52

EBV

Accuracy

CE DIR CE DTRS

+0.4

34%

-2.4

40%

GL

-2.1

50%

Ident: AHGT035	Born: 08/10/2022	Vendor: Ivybank Partnership					
ALLENDALE ANZAC E114 (PP)	\$ Index Values	Percentile					
INJEMIRA ANZAC K220 (AI) (PP)	Southern Self Replacing: +\$118	75					
INJEMIRA PLUM E212 (P)	Northern Self Replacing: +\$113	65					
Sire: RAVENSDALE HOTWIRE Q131 (PP)	Southern Baldy Maternal: +\$108	85					
MATARIKI HOLY - SMOKE (IMP NZL) (P)	Northern Baldy Terminal: +\$76	85					
RAVENSDALE HARMONY N231 (AI) (ET) (PP)							
MOUNT DIFFICULT HARMONY H11 (AI) (P)							
WIRRUNA ABERCORN (AI) (P)	Purchaser:						
ALLENDALE YEMEN E39 (P)							
ALLENDALE FANCY A158 (AI) (ET) (S)		. .					
Dam: IVY BANK MINERVA J31 (P)							
YARAWA SOUTH COOPER C114 (AI) (P)	Price \$:						
IVY BANK MINERVA G30 (P)							
IVY BANK MINERVA A32 (P)							
June 2024 Hereford BREEDPLAN							

MCW

+61

53%

600

+70

59%

Milk

+9

51%

SS

+2.3

56%

45

DC

-2.2 32%

75

Cwt

+48 49%

70

EMA

+5.3 42%

20

Rib

+0.3 47%

75

RUMP

+0.3

49%

80

RBY%

+1.8

42%

8

IMF%

+0.3 47%

70

 Percentile
 90
 80
 25
 60
 55
 75
 75
 60
 96

 Traits Observed:
 BWT,200WT
 Parent Verification:
 Sire:
 Not Tested,
 Dam:
 Not Tested

200

+33

63%

400

+50

57%

BW

+4.3

69%

Notes: A great coloured bull by Hotwire. A lot of scope in this sire. Another bull with a good balance of figures

Ideas LIVESTOCK AUCTION TERMS AND CONDITIONS OF SALE

CHAPTER ONE - PRELIMINARY

- AP LET OWE PHELIMINARY
 (a) A vendor is bound by these terms and conditions by offering livestock for sale by auction.
 (b) An agent (which includes an auctioneer) is bound by these terms and conditions by conducting an auction sale.
 (c) A buyer is bound by these terms and conditions by bidding at auction.
 (a) In these terms the expression auctioneer, agent, buyer and vendor respectively includes the servants, contractors, agents of each of them. The auctioneer, agent, buyer and vendor shall be wholly responsible for the acts and omissions of their respective servants, contractors and agents. The term 'auctioneeri includes, so far as the law and context permits, the wendor's and the vendor's agent. (b) When used in these terms the expressions 'companion animalsî means all animals originating from a property on a
- 3
- (b) When used in these terms the expressions 'companion animals' means all animals originating from a property on a particular day.
 Where lots are split and sent to multiple establishments, then all of these animals shall be regarded as companions. The following applies in interpreting these terms and conditions:

 (a) The following words have the following meanings:
 (b) When lots are split and sent to multiple establishments, then all of these animals shall be regarded as companions.
 (a) The following words have the following meanings:
 (b) The number of the set of the s

CHAPTER TWO - STANDARD TERMS OF SALE

- 5 6
- 7. 8.
- IAPTER TWO STANDARD TERMS OF SALE Subject to any reserve price, and to the right, prior to the fall of the hammer, of the vendor to withdraw any lot without declaring the reserve, the highest bidder shall be the buyer. The auctioneer has the right to bid on behalf of the vendor provided that right is notified prior to the commencement of the sale and is subject to State law. A bid cannot be made or accepted after the fall of the hammer unless, in accordance with clause 8, the auctioneer decides to put the lot up again. The last price called by the auctioneer at the fall of the hammer shall be the amount at which the lot has been sold. In the event of a disputed bid, the auctioneer is the sole arbitrator of the successful bidder or the auctioneer may decide to put the lot up again. The auctioneer is the sole arbitrator of the successful bidder or the auctioneer may decide to put the lot up again. The auctioneer's decision is final. The auctioneer may refuse to accept any bid which, in the auctioneer's opinion, is not in the best interests of the vendor and need not give reasons for doing so. The minimum bid for liveweight selling is 0.2 of a cent (\$0.002). A bidder shall be deemed to be a principal unless, prior to bidding, the bidder has given to the auctioneer a copy of written authority to bid for or on behalf of another person. The successful bidder at a livestock auction sale must give to the auctioneer at the fall of the hammer: (a) the purchaser's name, or the successful bidder is a the sole of the successful bidder is a since of the successful bidder is a since of the successful bidder is a since of the successful bidder at a livestock auction sale must give to the auctioneer at the fall of the hammer: (a) the purchaser's name, or the successful bidder is a since of the successful bidder 9
- 10.
- 11.

- 12
- Writem autonicity to bloch of on brain or another person.
 The successful bidder at a livestock auction sale must give to the auctioneer at the fall of the hammer:

 (a) the bid card number which identifies the purchaser; or
 (b) the bid card number which identifies the purchaser; or
 (c) the name of the person on whose behalf the successful bid was made; and (d) the Property Identification Code (known as the 'PIC') of destination.
 The auction shall be conducted on the basis that the bid price shall be exclusive of Goods and Services Tax (GST). GST shall be added after the fall of the hammer, the buyer's shall if requested by the agent, sign the agreement for sale.
 Is abuver does not comply with any of these terms and conditions, which includes the requirements of State law, any livestock knocked down to that buyer may be resold by public auction or private contract in whatever lots and manner the auctioneer decides. The re-sale may be with or without notice and shall be at the buyer's isk. The buyer is responsible for all loss and expense arising out of a re-sale and is not entitled to any resulting profit.
 The buyer of livestock must pay the agent the full amount of the purchase price in immediate funds on receipt of a tax invoice. Payment is required prior to delivery unless some other time for payment is specified in a written agreement between the buyer and the auctioneer that was made before the fall of the hammer.
 No person may bid unless, prior to the commencement of the sale, that person has made arrangements astafactory to the auctioneer that are weighed pre-sale are any law, rule or practice to the contrary is accordingly negatived as far as possible.
 (a) Catte sold on a liveweight basis that are weighed pre-sale are the risk and expense of the buyer is accordingly negatived as far as possible.
- 16.
- 17.
- Cattle sold on a liveweight basis that are weighed post-sale are at the risk and expense of the buyer immediately (b) r weighing. All livestock other than cattle sold on a liveweight basis are at the risk and expense of the buyer upon the fall of the

- a b
- after weighing.
 (c) All livestok other than cattle sold on a liveweight basis are at the risk and expense of the buyer upon the fall of the hammer.
 (a) Subject to this clause the sale is complete on the fall of the hammer and ending at the first of:
 (i) deplature of the animal from the purchaser's delivery pen; or
 (ii) deplature of the animal from the purchaser's delivery pen; or
 (ii) deplature of the animal from the purchaser's delivery pen; or
 (iii) deplature of the animal from the purchaser's delivery pen; or
 (iii) deplature of the animal from the purchaser's delivery pen; or
 (iii) deplature of the animal from the purchaser's delivery pen; or
 (iii) deplature of the animal from the purchaser's delivery pen; or
 (iii) deplature of the fall of the hammer but could not be reasonably observed when the animal was in the selling pen.
 (d) If the purchaser rejects an animal during the time for rejection then the sale of that animal is cancelled and the animal is returned to the vendor or sold at such price as the purchaser and the agent may agree.
 (e) This sub-clause applies only to cattle which are sold in Queensland at auction for slaughter. The agent has responsibility for the prevention of loss or escape (but not death, sickness or injury) of those cattle from the time of the fall of the hammer, through delivery to and from the scales, to the buyer's delivery pen and on to the buyer's nominated transport. This sub-clause adoes not apply if the agent makes an announcement to that effect prior to sale.
 (a) Subject to the right of rejection in Clause 18, all conditions and waranties expressed or implied by law are hereby excluded from the sale the law allows. All lots are open for inspection prior to the commencement of the sale and are sold with all faults, if any. No compensation shall be given for any faults, imperticions, errors of such error or misdescription can be made after that time.<

- the agent will inform the buyers by presale catalogue in conjunction with vendor branding and/or announce the status prior to the offering of those lots.
 20. If delivery is made to, or possession obtained by, the buyer or its representative before full payment of the Price, then until full payment is received, the buyer:

 (a) does not acquire tilte to the livestock;
 (b) holds the livestock as bailee only for the vendor;
 (c) must store the stock separately or so that they are readily distinguishable from other livestock owned by the buyer;
 (e) is responsible for the safety and well being of the livestock;
 (f) may make a bona fide safe for market value of any or all of the livestock. As between the buyer and the subsequent buyer, the sale shall be made as bailee and agent for the vendor;
 (f) must keep and account for the proceeds of any subsequent sale separately from its other money and hold those proceeds, together with the benefits of any rights against subsequent buyers, on trust for the vendor.

 (a) does not accuire its representative:

 (a) must keep and account for the proceeds of any subsequent sale separately from its other money and hold those proceeds. Use the buyer is not made according to clause 15, but delivery has been made to, or possession obtained by the buyer or its representative:

 (a) The vendor or its agent may reposses and resell the livestock and enter property owned or occupied by the buyer or its representative:

 (b) Interest may be charged at the rate usually charged by the agent for overdue accounts on any amounts which remain

- (b) Inferest may be charged at the rate usually charged by the agent for overdue accounts on any amounts which remain owing at any time.
 (c) The buyer may not make any claim against the vendor for actions by the vendor or its agent under clauses 20 or 21 and indemnifies the vendor rand its agent against any loss, damage, costs, expenses, penalties, fines or claims suffered by the vendor, the agent or any person or entity arising from the vendor exercising its rights under clauses 20 or 21.
 (23. C) Labe 23 applies whenever the agent pays the vendor before being paid by the buyer, which the agent is not bound to do. The agent is then the del credere agent of the vendor at law.
 (23. The vendor hereby gives notice to the buyer of the assignments referred to in clause 23.3.
 (23. When this clause applies, in addition to any rights of the agent to rand that arise by operation of the law, the parties agree the buyer.
 (23.4. The vendor chacked does not pass to the agent or a nominee of the agent unless the agent.
 (23.5. The vendor buyer have agent may also the agent or a nominee of the agent.
 (23.5. The vendor and the agent may take enforcement, reprossession or other action to recover any livestock for which the buyer has not paid in full, or the Price of such livestock, owing by the buyer under these terms and conditions:
- - conditions: (a) when this clause does not apply, as agent of the vendor (including by reselling the livestock); and

(b) when this clause applies, on the agent's own behalf exercising the rights of the vendor by subrogation or assignment under these terms and conditions (whether in the vendor's name or not) and, where title to the livestock has not passed to the agent, by selling the livestock as agent of the vendor without the agent having to account to the vendor for the proceeds of sale.

- or sole. The agent may at any time, assign, transfer, securitise or otherwise dispose of all or any of its rights under these terms and conditions and any debts created pursuant to it (including, without limitation, the rights assigned to it under clause 23.6

- and conditions and any debts created pursuant to it (including, without limitation, the rights assigned to it under clause 23.3).
 23.7. The vendor hereby irrevocably appoints the agent tas the vendor's attorney to:

 (a) do at any time and in any manner as the agent thinks fit all acts necessary or desirable to perfect or improve the rights and interests afforded, or intended to be afforded, to the agent under these terms and conditions; and (b)appoint one or more sub-attorneys to do anything that the agent may do as the vendor's attorney.
 23.8. These terms and conditions do not render the agent under these terms and conditions; and (b)appoint one or more sub-attorneys to do anything that the agent may do as the vendor's attorney.
 23.8. These terms and conditions do not render the agent under these terms and conditions; and (b) agonit one or more sub-attorneys to do anything that the agent may do as the vendor's attorney.
 23.9. The buyer acknowledges that the provisions of this clause 23 are intended solely for the benefit of the agent (and its assign) and the vendor. The liabilities and obligations of the buyer will not be in any way affected:

 (a) by this clause 23, other than as it expressly provides; or (b) by the failure of the agent or the vendor or either of them to comply with the terms of this clause 23.
 23.10. The buyer must pay all amounts payable to the vendor or the agent under these terms and conditions, without any deduction, withholding, set off or counterclaim is alleged to exist in favour of the buyers as against the vendor or the agent in any capacity whatsoever or any other person including any assignor of the buyers interests under these terms and conditions.

 24. (a) It agent agrees that he is liable to pay to the vendor the Price, less such commission as is agreed between the vendor and the agent, and in the absence of any agreement such amount as is reasonable, and
- and the agent, and in the absence of any agreement such amount as is reasonable, and less the Fees that are payable by the vendor that were incurred by the agent on behalf of the vendor in relation to the sale of

the livestock. (b) In the event that the buyer pays the Price or part of it direct to the vendor that the one of the choice of the same livestock, then the vendor for the amount of such payment. Further, if the agent pays the vendor any amount which the buyer also pays direct to the vendor in respect of the same livestock, then the vendor must repay the agent that amount and the agent may debit that amount and the agent may debit that (c) amount to an account held in the name of the vendor by the agent. (c) Regardless of whether or not a sale has occurred the agent may, but is not under obligation so to do, instead of deducting payments owed to it by the vendor, debit the amount to an test of the same relationed by the vendor, debit the auctioneer for the purpose of selling the livestock comprised in the lots. The terms of engagement between the auctioneer and the vendor do not extend to the provision of advice by the auctioneer to the vendor in relation to the safety or otherwise of the sale ring, the sale sads and the surrounding environments. Note the vendor in relation to the safety or otherwise of the sale ring, the salesyads and the surrounding environments. Note the vendor in relation to the safety or otherwise of the sale ring, the salesyads and the surrounding environments. the livestock

CHAPTER THREE - VENDOR WARRANTY FOR CORRECT PRESENTATION AND DECLARATION

- 27

APTER THREE - VENDOR WARRANTY FOR CORRECT PRESENTATION AND DECLARATION This chapter applies only in the case of livestock and their companion animals sold at auction for slaughter when the buyer is the slaughterer and the livestock are transported direct from the sale yard to the meatworks at which they are slaughterer. This chapter does not apply if the buyer is a trader who subsequently resells the livestock to a slaughterer. A slaughterer is any person who pays the AMPC Processor lev. The warranty of a vendor is that livestock and their companion animals offered for sale at auction: (a) pass AQIS and other regulatory authority requirements and inspections at the time of slaughter; (b) are of mechantable quality; (c) carry an NLIS device in accordance with State law; (d) in the case where a representation has been made in the pre-sale catalogue that the livestock have particular characteristics or are fit for a particular purpose or market, and such representations are based on information in the National Vendor Declaration, the livestock will have those characteristics or will be fit for the particular purpose or market; and

and (e) all information in any National Vendor Declaration provided by the vendor is true, complete and correct in all material

- (e) all information in any National Vendor Declaration provided by the vendor is true, complete and correct in all material respects.
 28. In the event of a breach by the vendor of the vendor's warranty and provided such breach is notified by the buyer to the agent by 5:00pm on the 7th day after the fail of the hammer then the buyer is not liable to pay the potion of the Price of such of the vendor's livestock to which the breach applies.
 29. However if the breach by the vendor is such that the livestock are not rejected outright but are instead downgraded then the buyer will pay the value of the livestock at their next highest and best use.
 30. In the case of a breach by the vendor is such that the buyer will take all reasonable steps in co-operation with the agent and vendor to mitigate both the effect of the breach and the amount of any loss.
 31. Where a sentinel animal of a lot tests positive for chemical residue, and provided such test is certified and notified as required by these vendor warranty terms, then:

 (a) the buyer will be entitled to delay payment for the price of all livestock in that lot; or
 (b) the vendor's livestock slaughtered in which event the risk of further condemnations will be that of the vendor. Where product integrity is potentially leopardised, the Processor has the right to refuse slaughter and send the livestock back to the consigning property at the vendor's control.
 32. The auctioneer is liable to the buyer in respect of any breach of the vendor's warranty arising out of.
 (a) any ror, by the auctioneer, or this price of any breach of the vendor of the wendor of the vendor is the deal to east of any breach by the vendor of the warranty or the buyer spots-ale summary.
 (b) any failure by the auctioneer to disclose prior to bidding, and in the pre-sale catalogue, that the vendor has failed to provide a National Vendor Declaration completed by the vendor if the buyer spots.

- provide a National vendor Declaration that is complete in all material aspects. **CHAPTER FOUR OWNERS RISK FOR CONDITION OF CATTLE** This chapter applies only in the case of cattle and their companion animals sold at auction for slaughter when the buyer is the slaughterer and the cattle are transported direct from the sale yard to the meatworks at which they are slaughtered. This chapter does not apply if the buyer is a trader who subsequently resells cattle to a slaughterer. A slaughterer is any person who pays the AMPC Processor levy. Owners risk reflects the producer's responsibility to provide slaughter cattle for sale that are fit for human consumption. Cattle are fit for human consumption if they are not condemned as unfit by AQIS. Owners risk applies if the condemnation is due to a condition in the animal which the buyer establishes, by the AQIS certificate, existed prior to the fall of the hammer. A buyer with the benefit of owners risk protection is not liable to pay the Price of that animal to the vendor. The buyer remains nevertheless liable for all costs incurred after the fall of the hammer in transport, slaughter, testing and disposal of the animal. 33
- 34
- 35 the animal. 36
- Owners risk protection is available to the buyer of cattle to which this chapter applies if all of the following are satisfied: (a) a certificate is issued by AQIS which states the relevant NUIS RFID tag number and PIC, the loade of the certificate, the reason for condemnation and that the reason for condemnation existed prior to the fall of the hammer; (b) the certificate is received by the selling agent either in its original form or by fax by 5:00pm on the 7th day after the fall of the hammer; (b) the certificate is received by the selling agent either in its original form or by fax by 5:00pm on the 7th day after the i of the hammer; and
 (c) if the condemnation is due to chemical residue the certificate follows testing in an AQIS approved laboratory which establishes maximum residue limits in excess of the Australian limit.
 Owners risk does not apply, and the buyer must pay for the cattle, if the reason for condemnation is any of the following:
 (a) bruising,
 (b) fever,
 (c) emaciation.

37.

(d) emacation.
 CHAPTER FIVE - NOTICES REQUIRED BY STATE LEGISLATION NSW Legislation Property, Stock and Business Agents Act 2002 Warnings Penalties for collusive practices. It is an offence against the Property, Stock and Business Agents Act 2002 for a person to do any of the following as a result of a collusive practice, or to induce or attempt to induce another person by a collusive practice to do any of the following:

 (i) to abiain from bidding; or
 (ii) to bid to a limited extent only; or
 (iii) to do any other act that might prevent free and open competition.

 Severe penalties may be imposed on persons convicted of collusive practices. The auctioneer has the right to make one bid on behalf of the vendor if the auctioneer clearly and precisely announces that fact prior to the sale.
 Tercemptical Legislation

Tasmanian Legislation The autioneer must not appear to acknowledge a dummy bid. A buyer must not give, agree to give or offer a gift or other consideration to a person for abstaining from bidding and a person must not accept any gift or consideration for abstaining from bidding. A person must not participate in collusive practices by way of making or receiving an unlawful promise to abstain from bidding, not to bid except to a limited extent or do any other thing which may prevent free and open

competition.

Western Australian Legislation - Auction Sales Act 1973 s31 NOTICE

(i) induce or attempt to induce another person to abstain from bidding by means of a promise, expressed or implied, that the other person will have the right to elect to take over as buyer or to toss or draw lots to establish who is to become the owner; (ii) abstain or agree to abstain from bidding as a result of such a promise; (iii) knowingly enter or permit or cause to be entered in the auctioneer's record any name other than that of the actual successful bidder; (iv) enter in the auctioneer's record the name of the buyer other than that of the actual successful bidder; or (v) in the case of successful bidder supply wrong information as to the name of the buyer to the auctioneer or to any person, firm or corporation on whose behalf the sale is conducted. The vendor, or any person on behalf of the vendor, or the auctioneer have the right to make no more than three bids.

additioner nove or instance in the second se

BUYERS INSTRUCTION SLIP



Name		 	
Address		 	
Phone	Mobile	 	
Email		 	
Lots Purc	hased	 	
Consign t	0	 	
	e for the following period		
Invoice to		 	

Signature of buyer

SELLING AGENTS Elders Ltd, Walcha DELIVERY LOCATION (MUD MAP)

ELDERS WALCHA

Livestock, Farm Supplies, Agronomy, Wool, Real Estate, Insurance & Finance

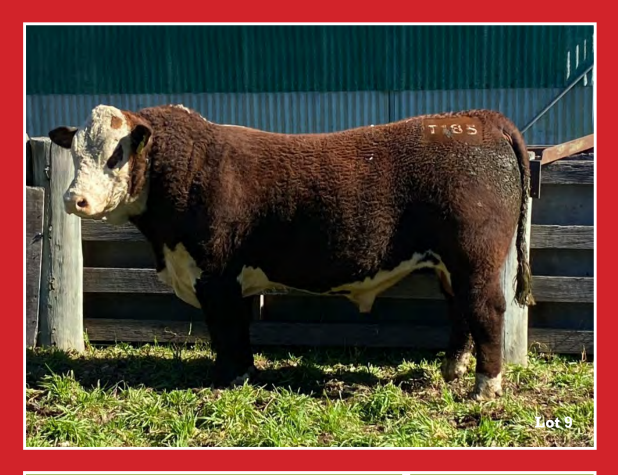
Elders Walcha have a dedicated local team committed to our clients and our community. Our team love your business like you do. Experience the difference and contact the Elders Walcha Branch today for all your agribusiness needs.

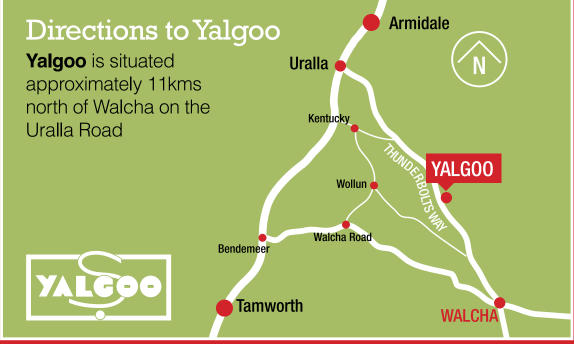
James Sharpe	Branch Manager / TSM	0409 272 490
Allan Laurie	Territory Sales Manager	0455 821 394
Thomas Henry	District Wool Manager	0409 659 877
Katrina Campbell	SSO / Rural Products Sales Rep	0417 222 109
Kayla Bakewell	Rural Products Sales	0400 265 175
Kate Matthews	SSO Armidale	0484 923 445
Stephanie Young	SSO Armidale	0428 727 501
Ben Green	Rural Real Estate Sales	0412 100 681
Jon Goudge	NSW Agri Finance Development Manager	0428 668 005

Elders Walcha

110w Fitzroy Street 02 6774 2600 dg_walcha@elders.com.au







Yalgoo Genetics

Jock Nivison 0497 762 977 | Grant Nivison (02) 6777 2525 jock@yalgoogenetics.com.au | **yalgoogenetics.com.au** Ivy Bank | Allan Green 0408 469 568