

Monday 9th August 2021

In conjunction with **Ivy Bank**

th YALGOO

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 Angus Laurie: 0418 587 643 Nick Hall (Hall Ac): 0436 449 033

Free delivery to NSW, QLD, VIC and TAS.







to YALGOO 60th PerformanceRecorded Sale

Your Carcase Choice

THANK YOU for taking time to consider the Yalgoo program. After 72 years of breeding and 60 years of sales; today more than ever we take our responsibility of adding genetics to your herd seriously. We strive to offer a complete program that covers all aspects of beef production.

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 test on sale bulls
 - 3. Genotyped bulls
 - 4. Bluestar pre-sale vaccination program on sale bulls
 - 5. Semen tested bulls
 - 6. High data integrity (4.5 star Breedplan rating)
- ✓ Commercially, acceptable phenotype
- ✓ Unique bull depreciation model to control bull costs
- ✓ Industry best practise herd management

As the national herd re-build continues, beef prices remain atmospherically high. The July to August rainfall forecast is above average, meaning the competition on your livestock should remain robust into the spring. This is great news for those of you in the North who are relying on natural increase to rebuild. Meaning that there is a high probability you will still be able to capitalise on this historically high market. The combination of good seasons and high prices account for nearly 80% of the profit in a beef enterprise.

If you are going to invest in bulls this year, ensure they are from a genetic source that is making demonstrable genetic gain over an extended period. Over the past decade Yalgoo's genetic gain is nearly 1.7 times the rate of gain of the average Hereford herd. Due to the cumulative nature of genetics this will result in an Internal Rate of Return on these genetics of more than 2 times that of a breed average producer.

To mark the special milestone of 60 years of sales, we have offered all of the elite sires from the 19 drop. We are not retaining sole ownership of any 19 drop bull's giving you access to the very best of the drop. This includes a half share in our lot 1 bull that is genetically one of the more unique bull's in the breed. There are 10 other lots that have been used at Yalgoo as yearlings. These bull's will accelerate phenotypic and genotypic gain in your herd.

We urge you to take a close look at these lots. They are proven and their sexual experience will ensure that they get more calves in the first cycle, which means more kg's come sale time, a tighter calving spread and higher overall herd fertility.

<u>All lot's will be videoed on the 2nd of July</u> and Video's will be available soon after on the HAL, Auctionsplus and Yalgoo websites.

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. 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.

If you are buying Yalgoo bulls, our data demonstrates you will likely be producing a weaner calf 30 cents/kg cheaper than that of an Angus bull.



Along with cost of production - production is the most profit sensitive KPI. Due to price cycles, we need to ensure we are at a high level of production so we can capture price spikes when they occur. One of the key components of production is genetics. Genetics that allow you to run more cows that:

- 1. Don't eat you out of house and home
- 2. Have more calves:
- a. That grow quickly
- b. Meet market specifications

They say that we get better through adversity. I think the previous drought has certainly proven this adage with our cow herd. Large cows have drafted themselves out through this period. Not only through infertility but for diseconomies of scale. A large frame cow costs 20% more than a moderate frame cow. In a 500 head cow herd over 12 months on current feed prices this is \$200 000 more. Ask yourself can this big cow produce enough income to justify this? I believe the commercially disciplined seedstock sources from the north will move the mark for efficiency and fertility because of the drought we have just been through. By accessing genetics from an area that endured a "worst on record drought", the purchaser is accessing genetics that have had maximum paddock pressure on fertility. Cows that reconceived under tight joining's through these three years are inherently more fertile.

In the bull notes, I have again included recommendations on market/production system suitability. Please note the two new categories of Multi-purpose and Heifer Bulls. A summary of these recommendations is included within the catalogue. 2021 represents an opportunity to invest in some of the most proven, performance genetics in the breed. Prominent sires are Wirruna Matty, Hunter Lakes Lancelot, Tobruk Lennox and the exciting new sire – NJW Endure.

We are excited about the future of the whiteface breed. It's weight for age, efficiency and temperament are crucial profit driving traits. It's place as half of the most profitable beef animal (black baldy) in temperate Australia ensures its market share will increase. The Angus breeder's that are bold enough to trial some hybrid vigour will be duly rewarded with increased profitability by using contemporary, high performing Hereford genetics(Please see More Bang for your Black page for recent research on breed composition).

They say to have enjoyed your work is to have had a good life. The enjoyment that comes with working with the industry's quietest breed is reinforced every day we handle our cattle. Our cross- breeding client's, all say the same about our cattle. In a recent US beef survey, temperament was the number 1 trait of importance. If you want more enjoyment as well as more profit out of your beef herd, I encourage you to consider a Yalgoo bull.

We would like to thank everyone who has supported our program. We look forward to seeing you at our 60th. Stay safe.

COVID 19 – Please note we will be complying with Australian recommendations regarding our sale day. If you are concerned, please do not hesitate to contact us before the sale and we will show you around the bulls. This will also be a good opportunity to discuss your direction and ensure we are delivering the best bull for your program. Video's, independent structural/muscle scoring, genotyping, EBV's, AUCTIONSPLUS are all provided if you would prefer to bid remotely. We will be posting updates on our website and facebook page regarding COVID as the sale approaches.

R & D: Yalgoo has been fortunate enough to be one of the few seedstock herds involved in the Trans-Tasman Beef Cow Productivity Project; Trial Penalised Age at Puberty. The project's aim was to drill down into the DTC EBV and find more directly measured traits that may be more heritable surrounding cow fertility. The project is wrapped up and has uncovered potentially powerful evidence regarding age of puberty. We look forward to using this information to help breed more fertile cattle for our client's herds.

IMPORTANT NOTE: The guarantees/ production protocol 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.



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	
Feed lot and Carcase		\$52.83
Net Value Difference		\$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.



If you are not crossbreeding, you are leaving 20-25% of production on the table. Does your pure bred premium cover this?

MARKET/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

For more information regarding recommendations, ring Jock on 0497 762 977

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.** Bulls and females are independently assessed for structural soundness and temperament, by Dr. Phil Holmes and/or Jim Green
- NO HOOF TRIMMING. There has been no hoof trimming on Yalgoo for 20+years
- VET CHECKED. All bulls are vet checked by lan Crawford. 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 bulls are scored for testicle tone and any bulls with abnormalities are culled
- **TESTICLE TONE SCORED.** To semen test or not to semen test? Research has shown that if testicles are firm, springy and of adequate size then the bull has a 98% chance of delivering good quality semen. Because semen quality rises and falls ad infinitum, semen testing is not the ideal method to get an overall picture of the bull's potential to deliver quality semen year round. For more information please contact us
- **SERVING ABILTY.** All Yalgoo bulls must pass a service ability test to ensure they can serve a cow before leaving Yalgoo
- **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 with scientists 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

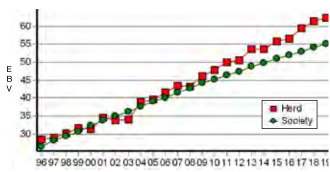
In a recent survey in the US, this was ranked as the most important genetic trait by US beef producers. Yalgoo has long had a reputation for breeding quiet cattle.

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.



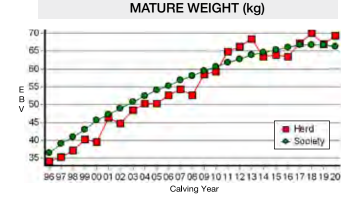
96 97 98 99 00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 Calving Year

400 DAY WEIGHT (kg)



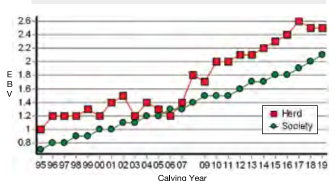
Calving Year



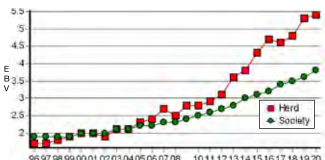


200 DAY MILK (kg)

96 97 98 99 00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 Calving Year



CARCASE EMA (sq.cm)



96 97 98 99 00 01 02 03 04 05 06 07 08 10 11 12 13 14 15 16 17 18 19 20 Calving Year

SCROTAL SIZE (cm)

PHENOTYPIC TRAITS

The phenotypic traits that Yalgoo select for are:

- Superior visual muscling ٠
- 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 7 bulls with positive fat cover and a medium/early maturity pattern.

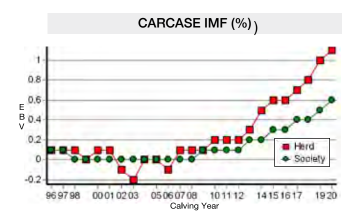
We find under high stocking rates, earlier maturing cattle are more versatile and marketable.

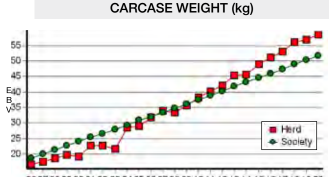
DATA INTEGRITY

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

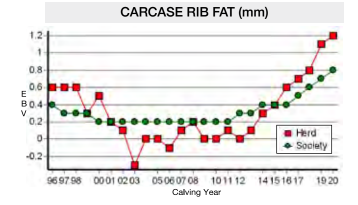
Our herd enjoys a high degree of performance predictability as a result of accurate BREEDPLAN EBV's. This is due to extensive testing in the following traits:

- 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 ٠ current/future economically important EBV will be measured with the greatest care and submitted correctly

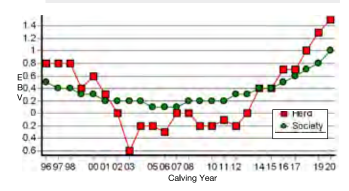


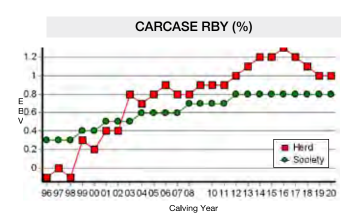


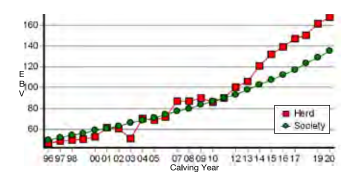
96 97 98 99 00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 Calving Year



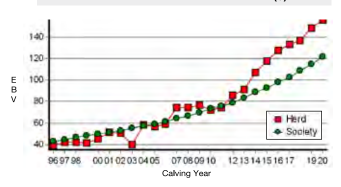
CARCASE RUMP FAT (mm)







SOUTHERN SELF-REPLACING (\$)



NORTHERN SELF-REPLACING (\$)

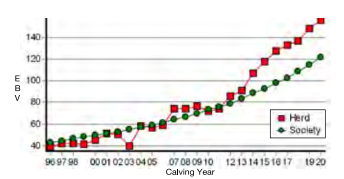
160 140 120 100 80 60 96 97 98 00 01 02 03 04 05 07 08 09 10 12 13 14 15 16 17 19 20 Calving Year

SOUTHERN BALDY MATERNAL (\$)

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.

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.





NORTHERN BALDY MATERNAL (\$)

YALGOO QUALITY Assurance

DATA INTEGRITY

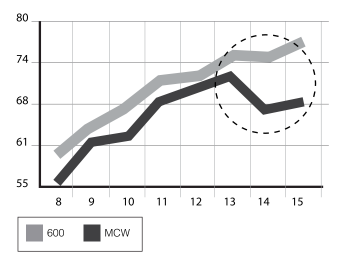
Yalgoo has a Breedplan completeness of recording rating of four and a half stars.

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.

YALGOO STRUCTURAL PROGRAM:

The 2021 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 Dr. Phil Holmes on the 6/5/21.

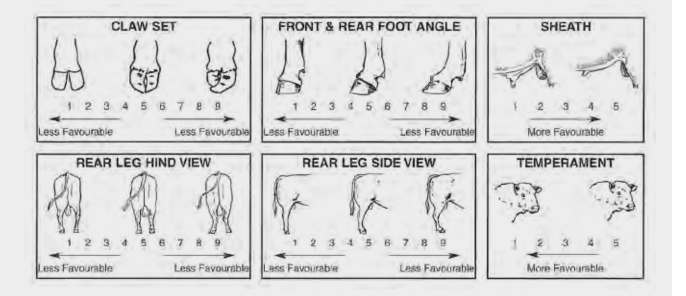
HOW TO USE THE BEEF CLASS STRUCTURAL ASSESSMENT SYSTEM

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

Only GROUP BREEDPLAN EBV's with Accuracies (Acc) can be validly compared between herds.

Estimated Breeding Values (EBVS) for the growth traits are calculated in kilograms, The EBV is the best estimate of an animal's genetic merit for that traits.

Accuracies are presented with every EBV and give an indication of the amount of information that has been used in the calculation of that EBV. The higher the accuracy the lower the likelihood of change in the animal's EBVs more information is analysed for that animal or its relatives.

Birth Weight - The lower the birth weight EBV, the lighter is the birth weight potential of the progeny.

200 Day Weight - Indicates the relative weight advantage of a sire 8-10 months of age.

400 Day Weight - Indicates the relative weight advantage of a sire at yearling age.

600 Day Weight - Indicates the relative weight advantage of a sire beyond yearling age. This EBV is important if selecting sires to breed steers for grain fed export markets.

Genetic Milk - Reflects the extra calf weight at weaning due to the genetic influence a sire has on his daughters milking and mothering ability.

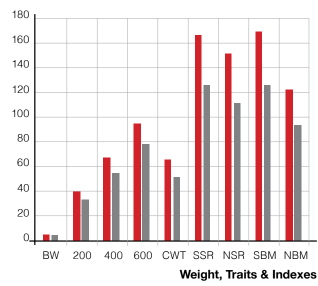
Gestation Length - Lower (-) EBV's indicate easier calving and increased growth after birth.

EMA - Bulls with positive EBVs for this trait are expected to produce more muscular progeny than bulls with negative EBVs.

Fat Depth - Bulls with negative EBVs for this trait are expected to produce leaner progeny than bulls with positive EBVs.

Intra-Muscular Fat Percentage - Estimates the genetic difference in the percentage of intra-muscular fat at the 12th/13th rib site in a 300kg dressed carcase. Positive values are generally more favourable.

Retail Beef Yield Percentage - Represents total (boned out) meat yield as a percentage of a 300kg dressed carcase. A more positive EBV indicates higher percentage carcase yield.



Scrotal Size - This EBV is an indicator of male fertility in regards to semen quality and quantity. Higher EBVs indicate higher fertility potential of male progeny and is positively correlated to age of puberty in female progeny.

Days to Calving (DC) - Measures the time interval from the first exposure to a bull in paddock mating to when a cow calves. A negative EBV indicates a shorter interval and therefore higher fertility.

Mature Cow Weight - Is an estimate of the difference in cow weight at calf weaning time and is an indicator of mature cow weight and potential feed requirements.

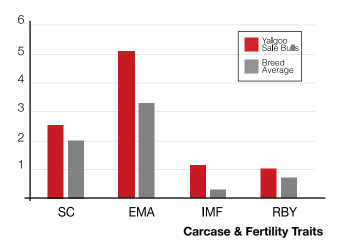
Carcase Weight - Estimates the difference in carcase weight at a standard 650 days of age.

Supermarket Index - Estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd targeting the domestic supermarket trade. Steers are either finished on grass or grain (e.g. 50-70 DAYS). Steers are assumed marketed at 450kgs live weight (250kg HSCW and 12mm P8 fat depth) at 17 months of age. Daughters are retained for breeding. In response to industry feedback regarding eating quality and tenderness, a small premium has been placed on marbling.

Grass Fed Steer Index - Estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd targeting grass finished steers. Steers are assumed marketed at 600kg live weight (330 HSCW and 8mm P8 fast depth) at 23 months of age. Daughters are retained for breeding. In response to industry feedback regarding eating quality and tenderness, a small premium has been placed on marbling.

Grain Fed Steer Index - Estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd targeting pasture grown steers with a 125 day feedlot finishing period for the grain fed markets. Steers are assumed marketed at 600kg live weight (330 HSCW and 20mm P8 fast depth) at 20 months of age. Daughters are retained for breeding. There is a significant premium if steers reach a marbling score of 2 or greater.

EU Index - Estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd targeting pasture finished steers for the EU markets. Steers are assumed marketed at 620kg live weight (330 HSCW and 14mm P8 fast depth) at 24 months of age. Daughters are retained for breeding. There is no marbling requirement.



STRUCTURAL SCORES

Lot	No.	FC	RC	FA	RA	RS	RH	Sheath	Temp.	Test. Tone	Eye	MSC
1	SODQ006	5	5	5	5	6	6	4	1	1	4	C+
2	SODQ107	5	5	5	5	5	5	3	2	1	3	C+
3	SODQ014	5	5	5	6	5	5	4	1	1	3	C+
4	SODQ099	6	5	5	5	5	5	3	1	1	4	С
5	SODQ047	6	5	6	6	4	5	4	1	1	3	C+
6	SODQ250	5	5	5	6	6	5	3	1	1	5	С
7	SODQ063	6	5	4	6	5	6	2	1	1	4	C+
8	SODQ132	6	5	5	6	5	5	4	1	1	3	B-
9	SODQ198	5	5	4	4	5	6	3	1	1	4	C+
10	SODQ081	6	5	5	5	5	6	4	1	1	4	B-
11	SODQ093	7	5	4	6	5	4	2	1	1	2	C+
12	SODQ004	6	5	5	5	5	6	3	1	1	2	С
13	SODQ236	6	5	6	6	4	5	3	1	1	3	С
14	SODQ210	5	5	5	6	6	5	2	1	1	3	C+
15	SODQ194	6	5	6	5	5	5	3	1	1	3	C+
16	SODQ110	4	5	6	6	5	5	4	1	1	3	C+
17	SODQ109	4	4	5	5	5	6	3	1	1	4	C+
18	SODQ038	3	4	6	7	6	7	4	1	1	4	С
19	SODQ118	6	5	5	5	6	7	3	1	1	3	С
20	SODQ133	6	6	5	6	4	6	3	1	1	4	C+
21	SODQ181	6	5	6	6	5	6	4	1	1	3	C+
22	SODQ247	5	5	4	5	6	6	2	1	1	3	C+
23	SODQ075	4	4	5	5	4	5	3	1	1	3	C+
24	SODQ159	6	6	4	5	5	6	3	1	1	4	C+
25	SODQ141	7	5	4	5	5	6	4	1	1	4	C-
26	SODQ020	4	4	5	5	5	5	4	1	2	4	C+
27	SODQ113	4	5	5	6	6	5	4	1	1	4	С
28	SODQ248	5	5	6	5	5	6	4	1	1	3	С
29	SODQ041	4	5	6	5	6	6	4	1	1	4	С
30	SODQ040	5	5	5	5	5	6	5	1	1	4	С
31	SODQ060	6	5	5	6	6	5	4	1	1	4	С
32	SODQ136	5	6	5	6	6	6	4	1	1	3	С
33	SODQ079	6	6	6	6	5	6	3	1	1	3	С
34	SODQ164	6	6	5	5	5	5	4	1	1	4	C+
35	SODQ148	4	5	5	5	6	6	2	1	1	3	B-
36	SODQ238	4	4	4	6	6	6	3	1	1	4	С
37	SODQ106	6	5	5	5	5	5	4	1	1	3	C+
38	SODQ115	5	5	6	6	5	6	2	1	2	3	C+
39	SODQ025	5	5	6	6	6	5	3	1	1	3	С
40	SODP170	5	5	3	3	4	5	4	1	1	5	C+
41	SODP105	5	5	5	5	5	5	4	1	1	3	B-
42	SODP279	5	5	5	5	5	5	4	1	1	4	B-
43	SODP243	5	5	5	5	5	5	4	1	1	3	B-
44	SODP093	5	5	5	6	5	5	4	1	1	5	B-
45	SODP233	5	5	5	5	5	5	4	1	1	5	C+

NEW SIRES 2020 & 2021

Our search for next generation sire's led us to the following bulls from OZ, NZ and the US. All have superior performance, proven pedigrees, strong phenotypes and breed leading dams.



```
    First sons sell
    Widely used, sound, thick moderate Spark son
    High EMA IMF and excellent DC
```





NJW 79Z Z311 Endure 173D \$150 000 High Seller for NJW – Large semen share purchased



EF Validated – Spread bull with proven performance in Olsen Ranch progeny test. The highest IMF breeding value we could find.



NJW 135U 10Y 27A Hometown Proven structural integrity, calving ease, carcase and phenotype bull



Koanui Techno – Sons sell Great carcase quality, structure, performance

Eye Pigment: 100/100

Eye Pigment: 085/100

YALGOO QUOTA	2006	(AI) ((PP)
--------------	------	--------	------

Ident [.]	SOD	0006

ot

ALLENDALE YACKA (AI) (P) ALLENDALE ANZAC E114 (PP) ALLENDALE DAWN B22 (AI) (ET) (P) Sire: WIRRUNA MATTY M288 (AI) (ET) (PP) ELITE 4110 E212 (AI) (PP) WIRRUNA CIRCLE H13 (AI) (PP) WIRRUNA CIRCLE F31 (AI) (PP)

CHURCHILL RED BULL 200Z (P) CHURCHILL KICKSTART 501C (IMP USA) (AI) (ET) (P) HVH OKSANA 4L 33N (P) Dam: YALGOO TIGRESS N030 (AI) (P) KARINA VALDRES (AI) (S) YALGOO TIGRESS Z241 (H#)

00 HGRESS ZZ4 I (H#)
YALGOO TIGRESS V110 (AI) (P)

Southern Self Replacing: +\$230	
Northern Self Replacing: +\$211	
Southern Baldy Maternal: +\$255	
Northern Baldy Terminal: +\$194	
Purchaser:	

Price \$:

\$ Index Values

Purchaser:

Price \$:

Southern Self Replacing: +\$176

Northern Self Replacing: +\$163

Southern Baldy Maternal: +\$187

Northern Baldy Terminal: +\$138

\$ Index Values

	June 2021 Hereford BREEDPLAN															
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
+10.3	+6.6	-7.1	+5.4	+50	+92	+127	+115	+16	+3.2	-2.1	+83	+4.5	-0.1	-0.8	+1.4	+1.6
51%	40%	75%	73%	69%	69%	70%	63%	55%	74%	41%	63%	55%	59%	62%	53%	61%

Born: 27/08/2019

Traits Observed: GL,CE,BWT,200WT(x2),400WT,600WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Verified

Notes: Selling one half share walking rights. Q006 is our keeper bull by Matty. Phenotypically; Q6 is long, slick skinned with good muscling and outstanding feet. He has an excellent eye setting, incredible sheath and angles. This is supported by his independent structural scores. Genetically, Q6 was born 12 days early at 29kgs, the first calf from a powerful Kickstart daughter. Dam N030 was an own daughter of our well respected donor cow Z241 who grossed over \$100 000 for her sons in the 2017 sale alone. He was used over stud cows as a yearling, separated and run on maintenance type feed with a purchased sire. After having a much lighter preparation, Q6 was still one of the heaviest bulls with the highest EMA and equal second highest IMF at scanning. Quota has a unique balance of EBV's being top 25% of the breed or better for 15 traits and indexes. He is the only bull in the breed with this co

Lot 2 YALGOO PRECISION Q107 (AI) (PP) Ident: SODQ107 Born: 24/09/2019

KOANUI UNANIMOUS 7174 (P) KOANUI UNANIMOUS 0408 (P) KOANUI GIRLIE 3048 (P) Sire: **KOANUI TECHNO 3062 (IMP NZL) (PP)** LEELANDS X-TENSION 293 (P) KOANUI BLUSH 6455 (P)

KOANUI BLUSH 6455 (P) KOANUI BLUSH 3304 (P)

KCF BENNETT 3008 M326 (P) NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P) NJW P606 72N DAYDREAM 73S (P)

Dam: YALGOO K400 (AI) (P)

BOWEN UNIQUE U161 (AI) (P)

YALGOO LIQUER Z147 (P) YALGOO LIQUER P44 (P)

June 2021 Hereford BREEDPLAN

CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
+3.7	+4.8	+1.7	+4.3	+37	+70	+94	+73	+25	+1.9	-2.1	+69	+7.0	+1.8	+2.4	+0.9	+1.7
54%	47%	76%	74%	70%	70%	72%	67%	64%	77%	48%	65%	57%	62%	65%	57%	63%

Traits Observed: GL,CE,BWT,200WT(x2),400WT,600WT,SS,FAT,EMA,IMF,Genomics

Parent Verification: Sire: Verified, Dam: Not Verified

Notes: Our best Techno son to date. Trust and Techno are probably the two most proven, performance and growth sires in the breed. Precision has Techno soundness, softness and fat cover with Trust muscle in an ideal maturity pattern. All of this with very balanced EBVs and a moderate dam with a tidy udder. Correct, homozygous poll, meat machine. Used as a yearling over stud cows. Ideal for producing high profit, commercially relevant bulls. Top 15% 400, 600 NSR NBT indexes, Top 10% Milk, IMF, SSR SBM indexes, Top 5% EMA CWT. Market/ System suitability: SM, MSA, F, EU, HGS, BB

Lot 3 YALGOO QUIRK Q014 (AI)	(PP)
Ident: SODQ014	Born: 02/09/2019 Eye Pigment: 100/100
ALLENDALE YACKA (AI) (P)	\$ Index Values
ALLENDALE ANZAC E114 (PP)	Southern Self Replacing: +\$192
ALLENDALE DAWN B22 (AI) (ET) (P)	Northern Self Replacing: +\$181
Sire: WIRRUNA MATTY M288 (AI) (ET) (PP)	Southern Baldy Maternal: +\$197
ELITE 4110 E212 (AI) (PP)	Northern Baldy Terminal: +\$142
WIRRUNA CIRCLE H13 (AI) (PP)	
WIRRUNA CIRCLE F31 (AI) (PP)	
SOUTH BUKALONG WALLACE 2 (P)	Purchaser:
GLENTREVOR WALLACE H427 (AI) (PP)	
GLENTREVOR MARITANA F240 (P)	
Dam: YALGOO MELODY N033 (AI) (P)	
YALGOO ZED F190 (P)	Price \$:
YALGOO MELODY L080 (P)	
YALGOO MELODY G132 (P)	
June	2021 Hereford BREEDPLAN

CE (DIR) CE (DTRS GL BW 200 400 600 MCW Milk SS DC Cwt EMA Rib RUMP RBY% IMF% +5.0 +3.5 -5.6 +4.1 +44 +72 +94 +63 +16 +2.1 -2.9 +66 +3.4 +2.4 +3.6 -0.8 +2.5 51% 40% 75% 73% 68% 68% 63% 54% 73% 40% 62% 54% 59% 62% 53% 61% 69%

Traits Observed: GL,CE,BWT,200WT(x2),400WT,600WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Verified

Notes: Bigger frame, homozygous poll, soft Matty son with extra volume. This classy, high profit bull has extra good feet and is the first calf out of a Wallace female with some grunt. He'll take your eye with his extra quality, balanced EBV profile and top 1% IMF. Used as a yearling over stud cows. Stud sire. Top 15% 600, Top 5% GL, 200 400 RIB RUMP IMF all indexes. Market/ system suitability: MSA, F EU, HGS, BB, W, MP

Yalgoo/Ivy Bank Sale Bulls 2021

EBV Summary May Run 2021

LOT	INDENT	SIRE	H/P GENO	DOB	CEDIR	CE DRT	GL	BW	200	400	600	MCW
1	SODQ006	MATTY	PP	27/08/2019	10.8	6.9	-7.3	4.7	47	88	121	105
2	SODQ107	TECHNO	PP	24/09/2019	3.5	4.7	1.6	4.4	37	71	95	76
3	SODQ014	MATTY	PP	2/09/2019	5.7	3.8	-5.7	4	43	72	94	60
4	SODQ099	NAPIER	PP	24/09/2019	8.2	4.7	-3	4.3	41	67	97	75
5	SODQ047	LANCE	PP	16/09/2019	2.8	4.6	-1.8	5.1	41	68	103	84
6	SODQ250	MATTY	HPC	13/09/2019	11.1	7.2	-7.3	2.6	39	71	100	88
7	SODQ063	LANCE	HPC	19/09/2019	1.9	5	-2.7	4.7	41	72	100	73
8	SODQ132	ENDURE	PP	28/09/2019	-1.1	2.3	4	3.9	35	57	91	53
9	SODQ198	LENNY	HPF	14/10/2019	-0.4	3.5	2	5.7	39	66	91	82
10	SODQ081	SMOKE	PP	21/09/2019	-1	0.1	-1.9	6.9	48	82	115	109
11	SODQ093	ENDURE	HPC	23/09/2019	-0.7	2.5	2.9	5	43	75	106	77
12	SODQ004	MATTY	PP	26/08/2019	9.3	3	-8.1	0.6	37	61	78	56
13	SODQ236	LENNY	PP	28/10/2019	0.6	5.1	1.1	6.8	41	70	98	91
14	SODQ210	MAFI	HPC	18/10/2019	-0.3	-0.4	-0.1	5.2	41	66	91	78
15	SODQ194	LENNY	PP	11/10/2019	-3.1	-0.4	1	4.6	35	53	76	41
16	SODQ110	ENDURE	PP	25/09/2019	3.6	4.8	2.2	3.9	37	68	99	85
17	SODQ109	LANCE	HPC	25/09/2019	3	4.9	0.2	5.3	38	68	103	85
18	SODQ038	MATTY	HPC	14/09/2019	8.9	7	-5.1	3.6	37	67	91	80
19	SODQ118	JACKO	PP	27/09/2019	3.6	3.8	0.7	3.5	35	57	80	54
20	SODQ133	MYSTIC	PP	28/09/2019	2.6	-1	2.6	5	39	70	96	77
21	SODQ181	MOGUL	PP	8/10/2019	0.2	-3.7	-0.1	7.2	42	73	99	83
22	SODQ247	LENNY	PP	19/11/2019	-7.2	-0.4	3.4	7.7	46	75	107	103
23	SODQ075	LANCE	PP	21/09/2019	-0.5	1.8	0	7.1	45	79	123	106
24	SODQ159	NICK	PP	3/10/2019	-2.1	2.8	1.2	7.2	48	72	109	88
25	SODQ141	MYSTIC	PP	30/09/2019	-0.1	1.8	0.8	5.8	45	70	100	80
26	SODQ020	27A	HPC	4/09/2019	1	1.9	-0.4	5.3	36	60	92	83
27	SODQ113	NICK	HPC	26/09/2019	0.3	1.1	0.2	4.2	34	56	79	67
28	SODQ248	LANCE	HPC	22/09/2019	3.9	5	-2.1	2.9	34	49	65	50
29	SODQ041	MATTY	PP	14/09/2019	2.5	-0.3	-3	4.7	31	50	72	49
30	SODQ040	MATTY	HPC	14/09/2019	0.2	-0.9	-4.7	5.2	37	58	82	64
31	SODQ060	NEVADA	PP	18/09/2019	7.8	5.3	-1.7	4.5	33	59	81	70
32	SODQ136	MOGUL	HPC	29/09/2019	7	3.9	-2.6	2.3	32	54	68	52
33	SODQ079	ENDURE	PP	21/09/2019	-2	0.7	1.5	6	46	77	111	96
34	SODQ164	ENDURE	HPC	4/10/2019	-0.6	2.4	6.6	5.1	39	67	95	68
35	SODQ148	MAFI	HPC	30/09/2019	-7.7	-5.2	4.6	6.7	37	62	97	86
36	SODQ238	MAFI	HPC	30/10/2019	1.6	3.3	-0.3	6.7	45	76	112	116
37	SODQ106	ENDURE	PP	25/09/2019	2.7	5.7	1.4	1.8	33	62	81	61
38	SODQ115	LENNY	PP	26/09/2019	3.6	3	2.9	7.3	51	91	135	118
39	SODQ025	VALIDATE	PP	8/09/2019	5.2	3.9	-0.8	0.4		48	62	27
40	AHGR001	BOTTLE	N/T	20/03/2020	4.5	2	-0.5	3.4	21	38	53	49
41	AHGQ31	OAK	N/T	10/10/2019	-3.5	-0.3	-0.9	6.6	33	52	73	59
42	AHGQ19	JET	N/T	1/10/2019	4.3	4	0.2	3.2	29	45	63	40
43	AHGQ35	OAK	N/T	16/10/2019	-3.4	0.3	-0.8	6.7	34	53	81	68
44	AHGQ10	BOTTLE	N/T	22/09/2019	1.1	0.9	-0.4	4.5	25	42	59	64
45	AHGQ30	JET	N/T	8/10/2019	2.7	3.5	0.2	4.4	35	59	80	64
			γ	algoo Average	2.2	2.7	-0.5	4.8	39	67	95	77
				Breed Average	2.1	2	-0.4	4.3	33	56	78	68

MILK	sc	DC	CWT	EMA	RIB	RUMP	RBY	IMF	STH SR	NTH SR	SBMI	NTH SR
18	2.6	-1.8	85	4.1	0.2	-0.2	1	1.6	\$220	\$200	\$248	\$187
25	1.8	-2.4	74	6.7	1.8	2.3	0.8	1.6	\$174	\$160	\$184	\$136
17	2.2	-3	67	3.6	2.3	3.3	-0.6	2.5	\$197	\$185	\$203	\$146
19	3.4	-2.9	67	3.1	0.6	0.4	1	0.1	\$180	\$163	\$196	\$142
21	2.9	-2.2	72	7.2	-0.5	-0.5	2.7	0.6	\$186	\$170	\$192	\$138
22	3.7	-1.1	74	5.5	0.2	-0.3	1.5	2.1	\$189	\$175	\$223	\$175
19	1.8	-3	71	6.5	0.7	1.4	1.8	0.9	\$194	\$181	\$193	\$133
22	3.5	-3.7	64	6.5	2.3	2.6	0.5	2.3	\$182	\$163	\$171	\$114
20	0.3	-3.2	64	6	1.9	2.3	1	1.1	\$153	\$141	\$152	\$111
18	4.1	-4.3	77	6.1	0.7	0.6	1.5	1.2	\$185	\$168	\$178	\$133
21	2.7	-3.4	77	5.7	1.3	1.4	1.2	1.4	\$193	\$174	\$186	\$128
20	2	-3.3	66	4.2	1.7	2.5	0.1	2.1	\$170	\$165	\$187	\$146
19	3.2	-4.3	60	4.5	0.8	0.5	0.7	1.1	\$163	\$141	\$160	\$115
23	1.4	-1.3	64	3.9	1.4	1.9	0.5	0.2	\$128	\$112	\$134	\$101
16	3.4	-6.8	45	3.4	1.7	2	0.2	1.5	\$159	\$141	\$132	\$80
19	2.4	-1.9	68	5.9	-0.4	-1.1	2.1	0.7	\$174	\$156	\$184	\$134
19	0.5	-1	69	6.2	0.3	0.5	2	0.6	\$179	\$163	\$190	\$135
16	2.7	-1	64	4.4	0.5	-0.2	0.9	1.6	\$170	\$157	\$195	\$148
18	2.8	-3.9	58	5	2.2	2.6	0.2	1.8	\$167	\$156	\$168	\$118
23	3.6	-2.5	63	4	-0.7	-1.4	1.8	0.3	\$156	\$132	\$161	\$121
17	4.6	-5.8	62	4.6	0.9	1.1	1.7	0.2	\$173	\$158	\$161	\$116
18	2	-2.8	67	4.3	1.3	2.1	0	0.8	\$135	\$113	\$120	\$86
15	4.2	-4.2	79	7.4	0.7	1.8	2.5	0.6	\$219	\$207	\$209	\$145
22	2.2	-2.6	72	5.5	1.1	1.4	0.9	1.6	\$177	\$155	\$172	\$121
21	1.5	-1.7	74	4.8	0.4	0.5	1.9	0.2	\$162	\$145	\$163	\$117
21	4.2	-4.4	61	3.8	-0.2	-1.2	1.8	0.2	\$151	\$129	\$149	\$107
21	0.8	-2.7	55	4.8	0.7	0.3	1.4	0.8	\$132	\$116	\$133	\$99
20	1	-1.8	46	4.2	0.9	1.8	0.7	1	\$124	\$118	\$135	\$101
15	1.3	-1.5	41	2.8	2.7	3.8	-0.9	2.5	\$134	\$123	\$139	\$103
15	1.6	-1.1	50	3.6	2.3	3.3	-0.6	2.5	\$139	\$128	\$140	\$107
17	2	-3.5	55	4.4	0.3	0.4	0.7	0.9	\$156	\$139	\$170	\$126
17	2.8	-1.6	52	5.8	0.3	0	2.2	-0.1	\$138	\$135	\$155	\$116
21	2.5	-3.2	78	5.8	1.1	1.1	1.3	1.2	\$178	\$160	\$172	\$125
21	2.3	-4.1	67	6.4	0.2	-0.4	2	1.4	\$181	\$160	\$171	\$118
18	2.8	-0.8	61	4.9	1.6	2.2	0.1	1.3	\$115 \$150	\$94 \$107	\$102 \$164	\$76 \$107
23 17	3.3	-1.5 -4.2	74 66	4.8 6	0.1 0.8	0.2	0.9	0.3	\$150 \$171	\$127 \$162	\$164 \$160	\$127
17 26	2.7 3.9	-4.2 -5.5	66 90	б 5.9	0.8 1.6	0.6 2.1	1.5 0.5	1 1.4	\$171	\$162 \$186	\$169 \$201	\$118 \$140
20 15	3.9 2	-3.1		6.2		1.9	0.5					\$140 \$116
8	2	-3.1	53 31	3.2	1.7 1.2	1.9	0.8	2 0.3	\$163 \$104	\$161 \$100	\$165 \$109	\$81
13	2	-2.9	39	2.7	0.3	0.2	0.4	0.3	\$99	\$100	\$91	\$61
13	2.2	-3.1	43	3	0.3	0.2	0.0	1.1	\$99 \$138	\$00 \$129	\$141	\$98
13	2.2	-3.1	43	3.2	0.9	-0.1	1.4	-0.1	\$136	\$97	\$141	\$90
8	2.5 0.8	-1.9	33	2.8	0	-0.1	1.4	-0.1	\$116	\$97 \$75	\$89	\$71
16	2.5	-1.5	54	3.4	0.7	-0.2	0.8	1.3	\$00 \$151	\$139	\$153	\$00
19	2.5	-2.9	65	5.1	1.0	1.1	1.0	1.2	\$167	\$159	\$170	\$123
16	2.5	-2.9	52	3.4	0.7	0.8	0.8	0.5	\$130	\$132	\$131	\$96
10	2	-2.3	52	0.4	0.7	0.0	0.0	0.0	ψιου	ψΠΟ	ψισι	ψυυ

MONDAY 9 AUGUST 2021

















Eye Pigment: 100/100

YALGOO QUAMBONE Q099 (PP)

Ident: SODQ099

Lot 4

CHURCHILL RED BULL 200Z (P) CHURCHILL KICKSTART 501C (IMP USA) (AI) (ET) (P) HVH OKSANA 4L 33N (P)

Sire: YALGOO NAPIER N002 (AI) (PP) ALLENDALE ANZAC E114 (PP) YALGOO BLUSH L267 (ET) (P) YALGOO BLUSH A036 (P)

ELITE 4110 E212 (AI) (PP) YALGOO LEICHARDT L003 (AI) (PP) YALGOO BETTE J017 (P) Dam: YALGOO VANESSA N128 (P)

YALGOO JET J157 (AI) (P)

YALGOO VANESSA L106 (P) YALGOO VANESSA J198 (P)

	•	۰.	/	
Во	rn:	24	/09/201	9

\$ Index Values Southern Self Replacing: +\$178

Northern Self Replacing: +\$162 Southern Baldy Maternal: +\$196 Northern Baldy Terminal: +\$145

Purchaser:

Price \$:

						J	une 2021 I	Hereford B	REEDPLA	N						
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
+8.1	+4.6	-3.2	+4.5	+42	+70	+101	+87	+19	+3.4	-2.9	+65	+3.5	+0.7	+0.6	+1.0	+0.2
37%	26%	56%	70%	63%	62%	65%	58%	47%	67%	31%	53%	43%	50%	54%	45%	50%

Traits Observed: CE.BWT.200WT(x2).400WT.600WT.SS.FAT.EMA.IMF.Genomics Parent Verification: Sire: Verified Dam: Not Verified

Notes: Outcross, homozygous calving ease sire with top 5% growth. Not a lot of bull's put those 4 attributes together. This classy Napier son is from a 2yo heifer and was used over stud heifers as a yearling. He is that rare find that will add profit from birth to finish and has equal merit to use over heifers and mature cows. Top 5% SC SBM NBT indexes, 10% GL CWT SSR NSR indexes, 15% CED 200 400 600. Market/ system suitability: SM, MSA F EU BB, MP

YALGOO PIONEER Q047 (AI) (PP) Lot 5 Ident: SODQ047 Born: 16/09/2019 Eye Pigment: 100/100 ALLENDALE WATERHOUSE D1 (PP) \$ Index Values DAYS ROBIN HOOD H38 (AI) (ET) (PP) Southern Self Replacing: +\$181 ALLENDALE FANCY U5 (AI) (P) Northern Self Replacing: +\$169 Sire: HUNTER LAKES LANCELOT L103 (AI) (ET) (PP) Southern Baldy Maternal: +\$189 SOUTH BUKALONG WALLACE 2 (P) Northern Baldy Terminal: +\$137 HUNTER LAKES FANCY F7 (AI) (P) ALLENDALE FANCY D24 (AI) (P) KCF BENNETT 3008 M326 (P) Purchaser: NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P) NJW P606 72N DAYDREAM 73S (P) Dam: YALGOO BUFFY M117 (AI) (ET) (P) YALGOO FRONTEIR A092 (AI) (P) Price \$: YALGOO BUFFY D191 (P) YALGOO BUFFY R185 (P) June 2021 Hereford BREEDPLAN

CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
+2.8	+4.5	-2.1	+5.2	+42	+68	+100	+82	+21	+2.6	-1.9	+66	+7.1	-0.2	+0.3	+2.6	+0.6
46%	38%	74%	73%	69%	68%	70%	62%	56%	74%	39%	60%	51%	57%	60%	53%	58%

Traits Observed: GL,CE,BWT,200WT(x2),400WT,600WT,SS,FAT,EMA,IMF,Genomics

Parent Verification: Sire: Verified, Dam: Not Verified

Notes: This homozygous star has claims as the most complete sire on offer. Pioneer is all guality. He is superbly made, moderate and extra thick. His dam's first calf (P007) was a high seller last year and Koanui Poll Herefords purchased the NZ rights in him. His first drop of weaner bull's at Yalgoo look the goods. This guy has all the same attributes as his brother, with a tad more base width and top. If you are after a stud sire that will add balanced performance, improve phenotype and looks like a superior breeding bull then I encourage you take a look at Pioneer Q047. Used as a yearling over stud cows. Top 20% CEDRTs, 15% 400, MILK CS, 10% 200 and all indexes, 5% 600 CWT 1% EMA. Market/ System suitability: SM, F, EU, HGS BB W

LOT 6	YALGOU NEWMARKET G	250 (AI) (P)	
Ident: SODQ250		Born: 13/09/2019	Eye Pigment: 100/100
ALLEND	DALE YACKA (AI) (P)	\$ Ind	ex Values
ALLENDALE A	NZAC E114 (PP)	South	nern Self Replacing: +\$191
ALLEND	DALE DAWN B22 (AI) (ET) (P)	North	ern Self Replacing: +\$181
Sire: WIRRUNA MATTY	(M288 (AI) (ET) (PP)	South	nern Baldy Maternal: +\$223
ELITE 4	110 E212 (AI) (PP)	North	ern Baldy Terminal: +\$175
WIRRUNA CIR	CLE H13 (AI) (PP)		
WIRRUN	NA CIRCLE F31 (AI) (PP)		
KCF BE	NNETT 3008 M326 (P)	Purch	aser:
NJW 73S M326	5 TRUST 100W ET (IMP USA) (ET) (P)		
NJW P6	06 72N DAYDREAM 73S (P)		
Dam: YALGOO BELLE	KASHMIR L011 (AI) (P)		
YALGO	O FRONTEIR A092 (AI) (P)	Price	§:
YALGOO BELL	E KASHMIR E212 (P)		
YALGO	D BELLE KASHMIR Y039 (P)		

						J	une 2021 I	Hereford B	REEDPLA	N						
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
+10.6	+6.9	-7.4	+2.4	+39	+72	+99	+86	+21	+3.6	-0.9	+68	+5.8	+0.2	-0.1	+1.6	+2.1
51%	41%	76%	74%	70%	70%	72%	64%	57%	76%	42%	64%	55%	61%	64%	55%	62%

Traits Observed: GL,BWT,200WT(x2),400WT,600WT,SS,FAT,EMA,IMF,Genomics

Parent Verification: Sire: Verified, Dam: Not Verified

Notes: Identified as a potential SUPER SIRE for HALs sire program. Genotypic gem with excellent structural scores. A bigger framed, soft Matty with an absolutely ideal spread of EBVS. Covers all bases from calving ease (top 5% CE and 1% GL) to growth (top 10%) and avesome carcase (top 10% EMA and 5% MF). His dam is the "donor' type. She is a big volume cow, soft, dark and with an outstanding udder. Putting Trust and Matty together has given you one of the more profitable young bulls around. Used as a yearling over stud heifers. Top 10% 400, 600, MILK, RBY, 5% CEDIR, CEDRTs, SS, IMF SSR and NSR indexes, 1% GL SBM, NBM indexes. Market/ system suitability: MSA, F, EU, HGS, BB, MP

ot 7 YALGOO QUINCY Q00	63 (AI) (S)	
ent: SODQ063	Born: 19/09/2019	Eye Pigment: 100/100
ALLENDALE WATERHOUSE D1 (PP)	\$ Index Values	
DAYS ROBIN HOOD H38 (AI) (ET) (PP)	Southern Self Replacing: +\$192	
ALLENDALE FANCY US (AI) (P)	Northern Self Replacing: +\$181	
Sire: HUNTER LAKES LANCELOT L103 (ÁI) (ÉT) (PP)	Southern Baldy Maternal: +\$193	
SOUTH BUKALONG WALLACE 2 (P)	Northern Baldy Terminal: +\$134	
HUNTER LAKES FANCY F7 (AI) (P)		
ALLENDALE FANCY D24 (AI) (P)		
SHF WONDER M326 W18 ET (P)	Purchaser:	
NJW 73S W18 HOMEGROWN 8Y (IMP USA) (PP)		
NJW P606 72N DAYDREAM 73S (P)		
Dam: YALGOO TIGRESS L077 (ET) (P)		
KARINA VALDRES (AI) (S)	Price \$:	
YALGOO TIGRESS Z241 (H#)		
YALGOO TIGRESS V110 (AI) (P)		

						J	une 2021	Hereford B	REEDPLA	N						
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
+1.9	+4.8	-2.6	+5.1	+42	+72	+100	+74	+19	+2.0	-2.8	+68	+6.8	+0.7	+1.4	+2.0	+0.8
44%	36%	74%	73%	68%	68%	70%	62%	54%	75%	37%	59%	50%	56%	59%	51%	57%

Traits Observed: GL,CE,BWT,200WT(x2),400WT,600WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified Dam: Not Verified

Notes: I rate Quincy in the top 2 or 3 bulls we've bred or owned. Q063 brings together the critical attributes needed in a herd moving sire. An absolute powerhouse, with huge volume and extra dimension and sound structure. Ideally balanced EBV's culminating in top 5% indexes. The most unique donor dam around. Dam L077, has all the functionality you need, with an extraordinary amount of muscle and volume. She had the highest performing calf by far in the 2020 drop. Quincy Q063 backed this up with superior raw data under pressure; he was mated at 14 months to stud cows for 6 weeks and still had the highest EMA of the entire drop at scanning. If your cattle need 'modernising' in terms of carcase shape; without sacrificing quality or performance I encourage you to take a look at Q063. Top 10% GL, 200, 600, SBM and NBM index, 5% 400, EMA SSR, NSR indexes. Market/ system suitability: SM, MSA, F, EU

YALGOO MINOTAUR Q132 (AI) (PP) Lot 8 Ident: SODQ132 Born: 28/09/2019

SCHU-LAR ON TARGET 22S (IMP USA) (ET) (P) KCF BENNETT ENCORE Z311 (ET) (PP) KCF MISS REVOLUTION X338 (ET) (P)

Sire: NJW 79Z Z311 ENDURE 173D (IMP USA) (ET) (PP) NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P) BW 91H 100W RITA 79Z (ET) (P) REMITALL RITA 91H (P)

VALMA JAMBOREE Y41 (P)

VALMA MAGNUM II (PP) VALMA ADVANCER'S BANKSIA S86 (P)

Dam: YALGOO MELODY H13 (P)

EBBX BOLLINGER (AI) (ET) (P)

YALGOO MELODY E204 (P)

YALGOO MELODY Z023 (P)

\$ Index Values Southern Self Replacing: +\$179 Northern Self Replacing: +\$164 Southern Baldy Maternal: +\$168 Northern Baldy Terminal: +\$116

Eye Pigment: 100/100

Purchaser:

Price \$:

						J	une 2021 I	Hereford B	REEDPLA	N						
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
-1.8	+1.6	+3.9	+4.0	+39	+63	+95	+63	+23	+3.7	-3.9	+61	+6.8	+2.7	+2.9	+0.5	+2.1
47%	33%	74%	74%	69%	69%	71%	64%	57%	76%	38%	59%	52%	57%	60%	52%	58%

Traits Observed: GL,CE,BWT,200WT(x2),400WT,600WT,SS,FAT,EMA,IMF,Genomics

Parent Verification: Sire: Verified, Dam: Not Verified

Notes: Minotaur was our pick of the Endure sons to use over cows. His moderate, thick and powerful phenotype is complimented with superior paddock performance. After a 6 week mating with stud cows, Q132 scanned the second highest IMF and EMA of the entire drop. His dam has always produced superior, sound sale bulls with extra performance. A homozygous stud with the highly desirable combination of moderate birth, top 5% SS, EMA, Fats and top 1% IMF. Hard to find these traits in such an excellent phenotype. Top 15% MILK, CWT, 10% SSR and NSR indexes, 5% SS, EMA, RIB, RUMP, 1% IMF. Market/ system suitability: SM, MSA, F, HGS, BB, W

Lot 9 YALGOO QUITO Q198 (P)		
Ident: SODQ198	Born: 14/10/2019	Eye Pigment: 100/100
STUDBROOK D'ARTAGNION V086 (AI) (ET) (S) OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) OTAPAWA SPOT P30 (P) Sire: TOBRUK LENNOX (ET) (PP) MOUNT DIFFICULT FELLIS Y12 (AI) (P) PINE HILL MARITANA A619 (AI) (P) PINE HILL MARITANA W575 (AI) (P)	\$ Index Values Southern Self Replacing: +\$155 Northern Self Replacing: +\$144 Southern Baldy Maternal: +\$154 Northern Baldy Terminal: +\$113	
KCF BENNETT 3008 M326 (P) NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P) NJW P606 72N DAYDREAM 73S (P) Dam: YALGOO PERSISTANCE J139 (AI) (P)	Purchaser:	
KESWICK BEYOND A188 (AI) (P) YALGOO PERSISTANCE E003 (P) KESWICK PERSISTANCE B130 (P)	Price \$:	
Jun	ne 2021 Hereford BREEDPLAN	

						J	une 2021 I	Hereford B	REEDPLA	N						
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
-0.5	+3.7	+2.2	+5.7	+39	+67	+92	+85	+20	+0.3	-3.1	+60	+6.3	+1.9	+2.4	+1.2	+1.1
47%	40%	65%	73%	68%	68%	69%	62%	58%	70%	42%	60%	51%	57%	61%	53%	58%

Traits Observed: CE,BWT,200WT(x2),400WT,600WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Tested

Notes: Lennox/ Trust will give you extra kg/DSE at a lower cost. Lennox has crept up in birth weight but we will keep using him because he does everything else right. He gives us sound cattle with a nice maturity pattern and highly fertile and easy calving females. He looks like a sire with good 'stayability' in his females and the structural soundness and doability of his sons mean's they will produce calves at a lower cost than most. High performing, soft bull from a typical Trust daughter. Top 15% 400, MILK, CWT, 10% Rib Rump, 5% EMA. Market/ system suitability: MSA, F, EU, HGS, BB

Eye Pigment: 100/100

YALGOO PARAGUAY Q081 (AI) (PP)

Ident: SODQ081

YARRAM HOT SHOT P028 (AI) (H) CAPETHORNE HOT SHOT 03 22 (P) CAPETHORNE AMETHYST U21 (P)

CAPETHORNE AMETHYST U21 (P) Sire: MATARIKI HOLY - SMOKE (IMP NZL) (P) KOANUI BULL'S-EYE R60 (P)

MATARIKI GIRLIE 00323 (P) MATARIKI GIRLIE 3 (P)

KCF BENNETT 3008 M326 (P) NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P) NJW P606 72N DAYDREAM 73S (P)

Dam: YALGOO MEAGAN L044 (AI) (P)

ALLENDALE WATERHOUSE D1 (PP)

YALGOO MEAGAN H89 (AI) (P) YALGOO MEAGAN B066 (P)

\$ mue>	(values
Southe	ern Self Replacing: +\$194
Northe	rn Self Replacing: +\$178
	ern Baldy Maternal: +\$187
Northe	rn Baldy Terminal: +\$139
Purchas	ser:

Price \$:

						J	une 2021 I	Hereford B	REEDPLA	N						
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
-1.0	+0.3	-2.0	+7.0	+50	+84	+118	+110	+18	+4.1	-4.2	+76	+6.5	+0.8	+0.8	+1.7	+1.2
56%	53%	75%	74%	70%	69%	71%	67%	64%	72%	51%	64%	58%	62%	65%	59%	63%

Born: 21/09/2019

Traits Observed: GL,CE,BWT,200WT(x2),400WT,600WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Verified

Notes: A beast of a Holy Smoke son. His dam has quickly become one our most valuable cows. We used her Lennox son last year and his EBV's and progeny reflect what a valuable young sire he is. Her Matty son for next year looks outstanding. Trust female's are simply more productive. Trust is still top 15% or better for 10 traits and he was born 12 years ago. He is one of those very rare sire's that gives a huge genetic boost to a program and his daughters are his strongest asset. Top 15% IMF, SBM and NSM indexes, 10% SSR and NSR indexes, 5% SC, CWT, EMA, 1% 200 400 600. Market/ system suitability: MSA, F, EU, HGS, BB, W

Lot 11 YALGOO NIKKO Q093 (AI) (P)

Ident: SODQ093 SCHU-LAR ON TARGET 22S (IMP USA) (ET) (P) KCF BENNETT ENCORE Z311 (ET) (PP) KCF MISS REVOLUTION X338 (ET) (P) Sire: NJW 79Z Z311 ENDURE 173D (IMP USA) (ET) (P) NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P) BW 91H 100W RITA 79Z (ET) (P) REMITALL RITA 91H (P) MATARIKI HOLY - SMOKE (IMP NZL) (P) YALGOO BANDIT J079 (AI) (P)

YALGOO BETTE E235 (P)

VALMA MAGNUM II (PP)

Dam: YALGOO BETTE L090 (P)

YALGOO BETTE J286 (P) YALGOO BETTE D174 (P) Born: 23/09/2019

\$ Index Values Southern Self Replacing: +\$205 Northern Self Replacing: +\$189 Southern Baldy Maternal: +\$195 Northern Baldy Terminal: +\$133 Eye Pigment: 100/100

Purchaser:

Price \$:

June 2021 Hereford BREEDPLAN CE (DIR) CE (DTRS) GL BW 200 400 600 MCW Milk SS DC Cwt EMA Rib RUMP RBY% IMF% +3.2 +5.4 +48 +80 +111 +74 +22 +2.6 -3.4 +73 +6.3 -1.4 +1.8 +1.7 +1.8 +1.5 +1.1 73% 69% 64% 66% 36% 57% 58% 45% 31% 75% 68% 69% 57% 60% 51% 60% 52%

Traits Observed: GL,CE,BWT,200WT(x2),400WT,600WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Verified

Notes: High indexing, long Endure son. We thought so much of the Bandit J079 daughters we bought him back as an older sire from Fred Mathieu's excellent Checker's herd. Top 10% EMA, IMF, NSR, SBM indexes, Top 5% 200, 400, 600, CWT SSR index. Market/ system suitability: MSA, F, EU, HGS, BB, W

Lot 12 YALGOO QUEST Q004 (AI)) (PP)
Ident: SODQ004	Born: 26/08/2019 Eye Pigment: 100/100
ALLENDALE YACKA (AI) (P)	\$ Index Values
ALLENDALE ANZAC E114 (PP)	Southern Self Replacing: +\$161
ALLENDALE DAWN B22 (AI) (ET) (P)	Northern Self Replacing: +\$158
Sire: WIRRUNA MATTY M288 (AI) (ET) (PP)	Southern Baldy Maternal: +\$177
ELITE 4110 E212 (AI) (PP)	Northern Baldy Terminal: +\$139
WIRRUNA CIRCLE H13 (AI) (PP)	
WIRRUNA CIRCLE F31 (AI) (PP)	
CAPETHORNE HOT SHOT 03 22 (P)	Purchaser:
MATARIKI HOLY - SMOKE (IMP NZL) (P)	
MATARIKI GIRLIE 00323 (P)	
Dam: YALGOO RAINIE N058 (AI) (P)	
REMITALL ONLINE 122L (IMP CAN) (P)	Price \$:
YALGOO RAINIE F157 (AI) (P)	
YALGOO RAINIE B006 (AI) (P)	
June	2021 Hereford BREEDPLAN

CE (DTRS) CE (DIR) GL MCW Milk SS DC EMA RUMP RBY% IMF% BW 200 400 600 Cwt Rib +8.7 +2.7 -8.2 +0.5 +36 +59 +74 +56 +18 +1.7 -3.2 +61 +4.1 +1.9 +2.6 +0.0 +2.1 52% 43% 75% 73% 69% 69% 71% 64% 56% 75% 43% 63% 55% 60% 63% 55% 62%

Traits Observed: GL,CE,BWT,200WT(x2),400WT,600WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Tested

Notes: Extreme calving ease in this sound, homozygous polled, meaty Matty son. With a gestation length of -8.1, BW of 0.6 and a real calving ease shape, Q4 is an excellent heifer bull option. Importantly he'll do more than that with breed average growth and top 5% IMF. Quest Q4 was used as a yearling over stud heifers. Top 15% SSR index, 10% CE NSR and SBM indexes, 5% IMF NBM index, 1% GL. Market/ system suitability: SM, MSA, F, BB, HB

Lot 1	3	YA	ALGO	O QU	AD Q	236 (P	P)									
Ident: SC	DQ236					`	Borr	n: 28/10/20	019					Ey	e Pigment	: 065/060
Sire: TC	STU OTAPAWA OTA D BRUK LEN MOL PINE HILL M PINE						South Northe South	x Values ern Self Re ern Self Rep ern Baldy M ern Baldy T	blacing: +\$1 laternal: +\$	139 158						
Dam: Y	NJW 73S W NJW ALGOO TRI MAR YALGOO T	/18 Home(7 P606 72N PLE TREA RKOWEN IN RIPLE TRE	Daydreai T L050 (Al) Itruder (I	(IMP ÚSA) M 73S (P) (P) PP))	(PP)						ser:					
							June 2021 I	Hereford E	BREEDPLA	N						
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
+0.4	+5.2	+1.1	+6.9	+41	+69	+97	+90	+20	+3.2	-4.4	+54	+4.5	+0.9	+0.5	+0.8	+1.0
45%	37%	65%	72%	68%	68%	70%	62%	57%	73%	39%	59%	50%	56%	60%	52%	57%
Notes: Goo	erved: CE,BW d body on this system suital	s sound, fun	ctional 'Lenn	y' son. Dam i	, ,				Sire: Verified nd me) rate a	.,		enowned NJ\	N herd. Top	15% CEDRT	s, 10% 200, 4	00, 600,

Lot 1	4	Y/	ALGO	UQU	ENTIN	I Q210) (P)									
Ident: SO	DQ210						Bori	n: 18/10/20)19					Ey	/e Pigment	: 095/100
	SHF	WONDER	M326 W18	ET (P)						\$ Index	values					
	NJW 73S W	18 HOMEO	GROWN 8Y	(IMP USA)	(PP)					Southe	ern Self Re	placing: +\$	128			
	NJW	P606 72N	DAYDREAM	/I 73S (P)						Northe	rn Self Rep	lacing: +\$1	13			
Sire: YA	LGOO MAF	IOSO M19	6 (AI) (P)							Southe	ern Baldy N	laternal: +\$	134			
	BOV	/MONT STO	ORM C093 ((H)						Northe	rn Baldy T	erminal: +\$	102			
	YALGOO B	EAUTY H2	09 (AI) (P)													
	YAL	GOO BEAU	JTY Z183 (P)												
	MAT	ARIKI HOL	Y - SMOKE	(IMP NZL)	(P)					Purchas	ser:					
	YALGOO B	ANDIT J07	9 (AI) (P)													
	YAL	GOO BETT	E E235 (P)										·····			
Dam: Y	ALGOO ZEL	.DA L102 (I	P)													
	NJW	73S M326	TRUST 100	W ET (IMP	USA) (ET) (P)				Price \$:						
	YALGOO Z	ELDA J344	(AI) (ET) (P)												
	YAL	GOO ZELD	A Y109 (P)													
			26 TRUST 100W ET (IMP USA) (ET) (P) 444 (AI) (ET) (P) LDA Y109 (P) June				une 2021 I	Hereford B	REEDPLAN	1						
CF (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	FMA	Rib	RUMP	RBY%	IMF%

								icicioia D								
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
-0.4	-0.3	-0.2	+5.1	+41	+66	+91	+77	+24	+1.3	-1.2	+57	+4.1	+1.5	+2.2	+0.5	+0.2
39%	31%	57%	73%	67%	67%	70%	62%	52%	74%	35%	57%	47%	54%	58%	50%	54%

Traits Observed: CE,BWT,200WT(x2),400WT,600WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Tested

Notes: Sire Mafioso was our 8Y keeper bull. Although we could never get a lot of semen out from the US, I believe him to be the best phenotype bull I've used. They were legitimate " extra dimensional" cattle displaying more carcase than any bull we've used, yet remaining really sappy, easy doing cattle. Q210 is extra strong though the loin and hip. Top 15% 400, CWT, 10% 200. Market/ system suitability: SM, F, EU, HGS

Lot 1	5	Y	ALGO	O QU	XOTE	Q194	4 (PP)									
Ident: SC	DQ194						Bor	n: 11/10/20	019					Ey	ye Pigmen	: 100/100
Sire: TC	otapawa Ota D BRUK LEN Mou Pine Hill I	SPARK 300 PAWA SPC NOX (ET) (JNT DIFFIC MARITANA	PP) CULT FELLIS	_) (AI) (ET) (S Y12 (AI) (F P)	P)					Southe Northe Southe	ern Self Rep ern Baldy N	blacing: +\$ blacing: +\$1 laternal: +\$ erminal: +\$	43 132			
	VALMA MA	XIMUS (AI)	E OPIUM U7 (P) WATTLE W													
Dam: Y	ALGOO ME YAL YALGOO M	L ODY G132 GOO BUNK IELODY ZO	2 (P) KER W207 (I	P)												
						J	June 2021	Hereford B	REEDPLA	N						
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
-3.2	-0.3	+1.1	+4.6	+35	+53	+76	+41	+16	+3.3	-7.0	+43	+3.3	+1.7	+2.1	+0.3	+1.4
			+													

Traits Observed: CE,BWT,200WT(x2),400WT,600WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Tested

68%

68%

69%

Notes: Excellent fertility bull. Why? DC is top 1%, top 5% SC, very positive fat and IMF. His dam is such a sound, moderate cow and Q194 will breed very fertile, moderate and efficient females. Ideal bull for tight joining periods and high stocking rates. Top 15% FATs, 10% IMF, 5% SC, 1% DC. Market/ system suitability: SM, MSA, F, BB

58%

63%

64%

41%

59%

49%

56%

60%

52%

57%

40%

62%

73%

47%

Eye Pigment: 100/100

YALGOO LIEUTENANT Q110 (AI) (PP)

Lot 16 Ident: SODQ110

SCHU-LAR ON TARGET 22S (IMP USA) (ET) (P) KCF BENNETT ENCORE Z311 (ET) (PP)

KCF MISS REVOLUTION X338 (ET) (P)

Sire: NJW 79Z Z311 ENDURE 173D (IMP USA) (ET) (PP)

NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P) BW 91H 100W RITA 79Z (ET) (P)

REMITALL RITA 91H (P)

STUDBROOK D'ARTAGNION V086 (AI) (ET) (S) YALGOO VICEROY E316 (ET) (PP) YALGOO VANESSA T104 (P)

Dam: YALGOO CHERRYRIPE H11 (P)

YALGOO ZAPPA Z256 (P)

YALGOO CHERRYRIPE C006 (P) YALGOO CHERRYRIPE X090 (P)

	ern Self Replacing: +\$166
	nern Baldy Maternal: +\$190
North	ern Baldy Terminal: +\$137
Purch	aser:
	\$:

59%

39%

51%

56%

60%

52%

57%

Southern Self Replacing: +\$182

\$ Index Values

						J	lune 2021 l	Hereford B	REEDPLA	N						
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
+3.0	+4.3	+2.1	+4.3	+42	+74	+103	+84	+19	+2.4	-1.7	+64	+6.4	+0.1	-0.8	+2.2	+0.5
45%	31%	74%	73%	68%	67%	68%	62%	57%	66%	36%	59%	51%	57%	59%	51%	57%

Born: 25/09/2019

Traits Observed: GL.CE.BWT.200WT(x2).400WT.600WT.SS.FAT.EMA.IMF.Genomics Parent Verification: Sire: Verified Dam: Not Verified

Notes: Q110 might just be the preferred sire option of the Endure sons. Homozygous polled and he just oozes quality. Mobile, strong hip and very soft. Lieutenant's dam was a clone of her sire Viceroy. Sound with heaps of volume and base width. A bull with a lot of potential by one of the up and coming stars of the breed. An early opportunity to get a very attractive Endure son that put's together genotype and phenotype. Top 15% 400 NSR, 10% 600 CWT, SSR, SBM, NBM, 5% EMA, RBY. Market/ system suitability: F, EU, HGS, BB, W, MP

Lot 17		Y A	ALGO	<u>0 QU</u>	art G) 109 (AI) (P									
Ident: SOD	DQ109						Bori	n: 25/09/20	019					Ey	e Pigment	: 100/100
	ALLE	ENDALE W/	ATERHOUS	E D1 (PP)						\$ Index	k Values					
0	DAYS ROB	IN HOOD H	138 (AI) (ET)	(PP)						Southe	ern Self Rep	placing: +\$1	176			
			NCY U5 (A	, , ,							•	lacing: +\$1				
Sire: HUN			•)							aternal: +\$				
				()						Northe	rn Baldy To	erminal: +\$	136			
F	Sire: HUNTER LAKES LANCELOT L103 (AI) (ET) (PP) SOUTH BUKALONG WALLACE 2 (P) HUNTER LAKES FANCY F7 (AI) (P) ALLENDALE FANCY D24 (AI) (P) KCF BENNETT 3008 M326 (P) NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P) NJW P606 72N DAYDREAM 73S (P)															
	ALLE	ENDALE FA	NCY D24 (/	AI) (P)												
	KCF	BENNETT	3008 M326	(P)						Purchas	ser:					
Ν	HUNTER LAKES FANCY F7 (AI) (P) ALLENDALE FANCY D24 (AI) (P) KCF BENNETT 3008 M326 (P) NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P)															
	ALLENDALE FANCY D24 (AÍ) (P) KCF BENNETT 3008 M326 (P) NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P) NJW P606 72N DAYDREAM 73S (P)															
Dam: YA	LGOO PEF	RSISTANCE	E M038 (AI)	(S)												
	KES	WICK BEYO	OND A188 (AI) (P)						Price \$:				•		
Y	ALGOO P	ERSISTAN	CE E003 (P)												
	KES	WICK PERS	SISTANCE I	B130 (P)												
						J	une 2021 I	Hereford B	REEDPLA	N						
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
+3.1	+4.8	+0.2	+5.5	+40	+69	+104	+86	+20	+0.4	-0.5	+66	+6.4	+0.3	+0.6	+2.0	+0.6

Traite Ohee	mod: CL CE	BWT 200W	T(v2) 400\WT	600WT SS	έδτ έμα ιμι	E Genomics	D	arent Verific	ation
45%	37%	75%	73%	68%	68%	71%	62%	54%	7

on: Sire: Verified, Dam: Not Verified ,BWT,200WT(x2),400WT,600WT,SS,FAT,EMA,IMF,Genomics Parent Verific

Notes: Strong balance of EBVs on a long, very thick Lancelot son with a big hip. Lancelot is such a predictable sire; breeding thick, functional cattle. Being ideal in their maturity pattern, well muscled with good fat and structure they are versatile enough for a short fed domestic job but have enough growth to be finished at heavier weights on grass. The industry will be well placed with more Lancelot son's running around. Top 15% 400, 10% all indexes, 5% 600, EMA, RBY. Market/ system suitability: SM, F, EU, HGS, W

75%

Lot 18 YALGOO PEACEI		-	n: 14/09/20)19	/				Ey	/e Pigment	t: 100/100
ALLENDALE YACKA (AI) (P)					\$ Index	Values				-	
ALLENDALE ANZAC E114 (PP)					Southe	ern Self Rep	blacing: +\$	69			
ALLENDALE DAWN B22 (AI) (ET) (P)					Northe	rn Self Rep	lacing: +\$1	56			
Sire: WIRRUNA MATTY M288 (AI) (ET) (PP)					Southe	rn Baldy M	aternal: +\$	191			
ELITE 4110 E212 (AI) (PP)					Northe	rn Baldy Te	erminal: +\$	146			
WIRRUNA CIRCLE H13 (AI) (PP)											
WIRRUNA CIRCLE F31 (AI) (PP)											
KJ HVH 33N REDEEM 485T ET (IMP USA) (P)					Purchas	er:					
CHURCHILL STUD 3134A (IMP USA) (PP)											
CHURCHILL LADY 002X ET (P)											
Dam: YALGOO TIGRESS L265 (ET) (P)											
KARINA VALDRES (AI) (S)					Price \$:						
YALGOO TIGRESS Z241 (H#)											
YALGOO TIGRESS V110 (AI) (P)											
		June 2021 I	Hereford B	REEDPLAN	1						
	003	MCW	Milk	22	DC	Cwt	EMA	Rib	DIIMD	PBV%	IME%

CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
+8.3	+6.8	-4.8	+3.9	+38	+67	+91	+80	+16	+2.6	-1.0	+60	+4.5	+0.6	-0.1	+0.9	+1.5
51%	40%	67%	71%	70%	70%	71%	64%	57%	69%	41%	64%	56%	61%	64%	55%	62%

Traits Observed: BWT,200WT(x2),600WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Verified

Notes: Half brother was a high seller in 2020 to Truro and Yavenvale. Peacemaker is a twin with incredible data and a powerhouse dam. Join him to some heifers, and if he gets too big you'll get equal value over mature cows. Top 15% 400, SSR and NSR, 10% CED, IMF, 5% CEDRTs, GL SBM and NSM indexes. Market/ system suitability: SM, MSA, F EU, BB, MP

Lot 1	9	YA	ALGO	O QA	TAR (2118 (AI) (P	P)								
Ident: SO								n: 27/09/20)19					Ey	e Pigment	: 100/100
Sire: CL	ALLENDAL ALLE IRRACABA SOU CURRACAE	E ANZAC E ENDALE DA RK MATTH TH BUKAL ^I BARK MINE	AWN B22 (A EW M101 (A Ong Wall	, I) (ET) (P) AI) (ET) (PF ACE 2 (P) (AI) (P))					South Northe South	rn Self Rep ern Baldy N	placing: +\$ blacing: +\$1 laternal: +\$ erminal: +\$	53 166		-	
Dam: Y	CHURCHIL CHU ALGOO BEI MAV YALGOO B	l stud 31; Rchill La .Le prun i /Arra San Elle prun	.DY 002X E1 CE M097 (A NDSTORM E	SA) (PP) [(P) I) (P) ET1 (AI) (E ⁻ [AI) (P)	,,,,											
						J	une 2021 I	Hereford B	REEDPLA	N						
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
+3.5	+3.6	+0.6	+3.5	+34	+56	+80	+55	+19	+2.8	-3.8	+55	+5.6	+2.3	+2.7	+0.3	+1.7
42%	34%	71%	72%	67%	66%	69%	61%	52%	73%	36%	56%	47%	53%	57%	50%	53%
Notes: Soft, SS, SSR ar	rved: GL,CE classy Matth nd NSR index	ew son with es, 10% Rib	beautifully ba , Rump, 5% I	alanced data EMA IMF. M	. Sire was st arket/ system	rong topped v suitability: S	vth immacula M, MSA, BB,						r heifers and	cows. Homo	zygous polle	d. Top 15%
Lot 2		Y/	ALGO	0 LE(CIOR	Q133	· /									
Ident: SO							Bor	n: 28/09/2	019					E	ye Pigmer	nt: 100/100
	KOANUI TE KOA ILGOO MYS	CHNO 306 NUI BLUSH T IC N085 (1 6455 (P)	(PP)	USA) (ET)	(P)				South North South	ern Self Re ern Baldy I	eplacing: +\$ placing: +\$ Maternal: +\$ Ferminal: +\$	133 \$163			
		GOO DONN	LA K073 (AI NA BELLA D E OPIUM U7	032 (P)						Purcha	ıser:					

VALMA MAXIMUS (AI) (P) VALMA EPICS WATTLE W32 (P)

Dam: YALGOO SHANGRI LA F145 (P)

YALGOO GUARDIAN N91 (AI) (P) YALGOO SHANGRI LA T145 (P)

YALGOO SHANGRI LA N70 (P)

						J	une 2021 I	Hereford B	REEDPLA	N						
				-		-	-	-	-	-	-	-		-		
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
+2.7	-1.0	+2.3	+4.8	+38	+69	+96	+76	+23	+3.6	-2.4	+61	+3.9	-0.5	-1.2	+1.7	+0.4
41%	35%	59%	71%	65%	66%	69%	61%	54%	74%	38%	57%	47%	53%	57%	49%	54%

Price \$:

Traits Observed: CE,BWT,200WT(x2),400WT,600WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Verified

Notes: Sire Mystic was a massive volume Techno/ Trust son that we used as a yearling. Female line is renowned for longevity and fertility. Growthy, performance bull. Top 15% CWT, 10% 400, 600, Milk RBY, 5% SS. Market/ system suitability: F, EU, HGS, BB, W

Lot 21		Y/	ALGO	O PIC	ADOF	R Q18	1 (PP)									
Ident: SOE	Q181						Bori	n: 08/10/20	019					Ey	e Pigment	: 100/100
	ALLE	NDALE YA	ACKA (AI) (F)						\$ Inde:	x Values					
A		E ANZAC E	114 (PP)							Southe	ern Self Rep	blacing: +\$	179			
	ALLE	NDALE DA	WN B22 (A	l) (ET) (P)						Northe	rn Self Rep	lacing: +\$1	64			
Sire: YAL	GOO MOG	UL N084 (AI) (PP)							Southe	ern Baldy M	aternal: +\$	165			
	YALO	GOO REVO	LUTION GO	43 (AI) (P)						Northe	rn Baldy Te	erminal: +\$	117			
Y	ALGOO BI	ETTE J075	(P)													
	YALO	GOO BETT	E G008 (P)													
	WIRF	RUNA DAFI	FY D1 (P)							Purcha	ser:					
٧	VIRRUNA (GAYLORD	G152 (ET) (P)												
	WIRF	RUNA URS	ULA Z46 (A	I) (S)												
Dam: YA	LGOO VAN	IESSA M23	35 (P)													
	YALO	GOO LEXIC	ON F203 (F	P)						Price \$:						
١	ALGOO V	ANESSA JO	066 (P)													
	YALO	GOO VANE	SSA B119 (AI) (P)												
						J	lune 2021 l	Hereford B	REEDPLA	N						
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
-0.1	-4.2	+0.0	+7.2	+44	+75	+102	+81	+17	+4.7	-5.7	+63	+4.9	+0.8	+1.1	+1.8	+0.0

67% Traits Observed: CE,BWT,200WT(x2),400WT,600WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Verified

70%

62%

Notes: Maternal brother to my pick of last year's sale Picador P025. P025 was used as a yearling and has left a cracking set of weaner's. Very similar type, with extra muscle, dimension, fat cover and quality. Very strong through the Rib eye area, also exhibiting extra width from hip to pin. Homozygous polled. Top 15% SSR and NSR indexes, 10% 200, 600, RBY, 5% 400 DC, 1% SS. Market/ system suitability: F, EU, HGS, BB, W

53%

38%

58%

48%

55%

59%

51%

56%

75%

34%

58%

72%

66%

41%

Eye Pigment: 100/100

YALGOO MAFIOSO Q247

Lot	22
Ident [.]	SOD0247

39%

31%

59%

71%

65%

STUDBROOK D'ARTAGNION V086 (AI) (ET) (S) OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) OTAPAWA SPOT P30 (P)

OTAPAWA SPOT P30 (F Sire: TOBRUK LENNOX (ET) (PP)

MOUNT DIFFICULT FELLIS Y12 (AI) (P) PINE HILL MARITANA A619 (AI) (P) PINE HILL MARITANA W575 (AI) (P)

GLENDAN PARK STORM W134 (H) BOWMONT STORM C093 (H) BOWMONT MARITANA W168 (AI) (H) Dam: YALGOO BEAUTY H209 (AI) (P) BENDULLA WINSTON (P) YALGOO BEAUTY Z183 (P)

YALGOO BEAUTY Z183 (P) YALGOO BEAUTY U5 (P)

\$ Index Va		
Southern S	Self Replaci	ng: +\$136
	elf Replacir	
Southern E	Baldy Mater	nal: +\$121
Northern B	aldy Termin	nal: +\$87
Purchaser:		

Price \$:

						J	lune 2021 I	Hereford B	REEDPLA	N						
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
-7.3	-0.3	+3.4	+7.7	+46	+76	+109	+108	+17	+1.9	-3.0	+66	+4.2	+1.3	+2.2	-0.1	+0.8
48%	41%	66%	71%	69%	69%	69%	64%	58%	67%	42%	61%	52%	57%	61%	53%	59%

Born: 19/11/2019

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Tested

Notes: Performance bull by Lennox. Maternal brother to sire Mafioso M196. Homozygous Polled. Top 5% 200, 400, 600, 10% CWT, 15% Rump. Market/ system suitability: MSA, EU, HGS, BB

<u>YALGOO PANAMA Q075 (AI) (PP)</u> Lot 23 Ident: SODQ075 Born: 21/09/2019 Eye Pigment: 100/100 ALLENDALE WATERHOUSE D1 (PP) \$ Index Values DAYS ROBIN HOOD H38 (AI) (ET) (PP) Southern Self Replacing: +\$214 ALLENDALE FANCY U5 (AI) (P) Northern Self Replacing: +\$203 Sire: HUNTER LAKES LANCELOT L103 (AI) (ET) (PP) Southern Baldy Maternal: +\$205 SOUTH BUKALONG WALLACE 2 (P) Northern Baldy Terminal: +\$144 HUNTER LAKES FANCY F7 (AI) (P) ALLENDALE FANCY D24 (AI) (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)

une	2021	Hereford	BREEDPL	A

						J		Herelora D	REEDFLA	N						
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
-0.5	+1.6	+0.1	+7.3	+44	+78	+121	+107	+15	+4.2	-4.2	+76	+7.5	+0.8	+2.0	+2.5	+0.6
44%	36%	73%	73%	68%	68%	71%	62%	53%	75%	37%	59%	50%	56%	60%	51%	57%

Traits Observed: GL,CE,BWT,200WT(x2),400WT,600WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Verified

Notes: Homozygous star lot that is the highest indexing bull in the sale. Serious carcase bull with performance, style, mobility and sound structure. One of the very few bull's in the breed that does top 1% 600, SS and EMA (he is top 1% in 6 traits and indexes). What's important is that he does it with a sensible maturity pattern and good balance of fertility traits. Maternal brother sold to Scott Proud in last year's sale. Top 5% 200, 400 SBM and NBM indexes, 1% 600, SS, CWT, EMA, SSR and NSR indexes. Market/ system suitability: MSA, F, HGS, EU, BB, W

Lot 2	4	YA	ALGO	o pai	NCHO	Q159	(PP)									
Ident: SC	DQ159						Bori	n: 03/10/20)19					Ey	ye Pigment	t: 100/100
	NJW 73S M NJW ALGOO NIC WIR YALGOO T	EBENNETT 1326 TRUS 17606 72N 17606 72N 17606 72N 17606 72N 17706 710 17706 7107 17707 710707 710000000000	⁷ 100W ET (DAYDREAN (P) LONG G17 ⁻ 24 (AI) (P)	(IMP USA) (/I 73S (P) 1 (AI) (PP)	ET) (P)					South Northe South	ern Self Rep ern Baldy N	blacing: +\$ blacing: +\$1 laternal: +\$ erminal: +\$	61 173			
Dam: Y .	INJEMIRA I INJE Algoo Be Yal)gate red Redford / Emira firs Tte M024 (1 Goo Vicef	AI J205 (AI) T DAY G01 P) ROY E316 (I	(P) 6 (P)												
		GOO BETT	. ,													
						J	lune 2021 l	Hereford B	REEDPLA	N						
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
-2.1	+2.9	+1.2	+7.4	+49	+72	+108	+85	+20	+2.3	-2.2	+66	+5.7	+1.2	+1.6	+1.1	+1.5

Traits Observed: CE,BWT,200WT(x2),400WT,600WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Verified

69%

61%

66%

Notes: Homozygous polled, performance grand son of Trust. Excels in the income traits of growth and carcase. Dam is a high volume, easy doing Redford daughter which an excellent udder. Top 15% NSR and SBM indexes, 10% Milk, IMF, SSR index, 5% 400, 600, CWT, 1% 200. Market/ system suitability: MSA, F, EU, HGS, BB, W

52%

73%

36%

56%

47%

54%

57%

49%

54%

L of 2)5	V		O NE		1/1/D	D)									
Ident: S	DDQ141	17	ALGU			141 (Г		n: 30/09/20	019					Ev	e Pigment	: 100/100
	KOA KOANUI TE KOA ALGOO MYS NJW YALGOO D	CHNO 306 NUI BLUSH TIC N085 (73S M326 ONNA BEL	H 6455 (P) (AI) (S) (TRUST 100) (PP))w et (IMP I) (P)	USA) (ET)	(P)				Southe Northe Southe	c Values ern Self Rep rn Self Rep ern Baldy M rn Baldy Te	lacing: +\$1 aternal: +\$	44 160		3	
Dam: Y	YALGOO R YAL ALGOO VAI	EBEL H130 Goo Raini Nessa K02	IE E129 (P) 20 (P)								ser:					
	YALGOO V	ANESSA H	ATERHOUS 182 (AI) (P) SSA C118	()						Price \$.						
						J	lune 2021 l	Hereford E	REEDPLA	N				1	1	
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
+0.0	+1.8	+0.6	+5.7	+45	+70	+98	+81	+20	+1.4	-1.7	+71	+5.1	+0.4	+0.6	+1.9	+0.2
38%	31% erved: CE,BV	57%	70%	64%	64%	68%	60%	52%	72% on: Sire: Ver	35%	55%	45%	52%	56%	48%	53%
Notes: Lor attractive, s	ng, dark Techn soft female with	o grand son n plenty of vo	with plenty o plume and a	f growth. Ter good udder.	rific pedigree Top 15% Mi	e filled with lo lk, EMA, 10%	t's of the bree 6 400, 600, 5	ed's influentia % 200 CWT	al sires for ca	rcase and gr	owth. Trust, 1		erhouse and	Opium to me	ention a few.	Dam is an
Lot 2		Υ <i>Ι</i>	ALGO	0 QU	ELL (2020 (AI) (P) m: 04/09/2	010						vo Diamor	nt: 100/100
Sire: N	NJW 73S W NJW JW 135U 10 Y THM NJW 4037 3	/18 Homet / P606 72N / Hometo Durang(]34S Duran	DAYDREAI WN 27A (IN D 4037 (P) NGO VACA	(IMP ÚSA) (M 73S (P) I P USA) (P)						South North South	x Values ern Self Re ern Self Re ern Baldy M ern Baldy T	placing: +\$ /aternal: +\$	129 \$149			
Dam: N	Koanui te Koa 'Algoo Zel Hill Yalgoo Z	CHNO 306 NUI BLUSH .DA N115 (.S-GALORE	H 6455 (P) AI) (P) E HUMMER 5 (AI) (TW) () (PP) 118M (IMP	CAN) (P)						iser:					
							June 2021	Hereford I	BREEDPLA	N						
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
+1.1	+1.8	-0.1	+5.4	+37	+60	+92	+82	+22	+4.3	-4.3	+56	+4.3	+0.1	-0.9	+1.8	+0.1
40%	32%	74%	71%	66%	66%	68%	61%	51%	72%	35%	57%	47%	53%	57%	48%	54%
Notes: Ou and muscle nearly 100	erved: GL,CE tcross, muscle e of NJW27A. 2 0 progeny reco purchase a 27/	bull that goe 27A was the orded. Need A son this ye	es back to DC 'keeper' bull ess to say bo ear in the cou	085 who was from NJW 10 oth are very in	a Hill Galore)Y for the Wa nfluential and % Milk, 5% R	Hummer fen ard family. NJ I popular US BY, 1% SS. I	nale that thro JW 10Y was u bulls. Easy to Market/ syste	ws serious v used in over o see why, w	800 herds in ith both the b	e. I've always the US with oulls and fem	admired the well over 500	phenotype o 10 progeny re	corded. 27Å	was used in	over 170 her	ds and
Ident: S	DDQ113					/	,	n: 26/09/2	019					E	ye Pigmer	nt: 100/100
Sire: Y	NJW 73S M NJW ALGOO NICI WIR YALGOO T	1326 TRUS ⁻ 1 P606 72N K N076 (AI) RUNA GEE IGRESS K1	DAYDREAI (P) LONG G17	(IMP USA) (M 73S (P) 1 (AI) (PP)	ET) (P)					South North South	x Values ern Self Re ern Self Rej ern Baldy N ern Baldy T	placing: +\$ Maternal: +\$	114 \$128			
Dam: 1	EBBX BOLI DOC 'ALGOO G4(MAR YALGOO D	Linger (Ai)NBIDDIE ()7 (HPR) (P RKOWEN IN) (ET) (P) Q42 IRISH F) ITRUDER (I (P)	MP CAN) (F ROSE U57 (F PP)						Price \$:					
							June 2021	Hereford I	BREEDPLA	N						

										••						
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
+0.2	+1.2	+0.1	+4.0	+33	+54	+75	+63	+21	+0.8	-2.3	+48	+5.1	+0.7	+0.6	+1.5	+0.9
41%	33%	54%	72%	66%	66%	69%	61%	53%	73%	38%	56%	47%	53%	57%	50%	53%

Traits Observed: CE,BWT,200WT(x2),400WT,600WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Verified

Notes: Soft herd bull showing plenty of roundness to his rump, with good fat cover. Dam is one of the easiest doing cows in the herd, through the drought she was always half a condition score higher than her mates. Top 15% EMA, Milk. Market/ system suitability: SM, MSA, F, BB

















Lot 2	8	YA	ALGO	O QU	AKER	Q248	8 (P)									
Ident: SC	DQ248						Borr	n: 22/09/20)19					Ey	e Pigment:	100/100
Sire: HI	DAYS ROB ALLE JNTER LAK SOU HUNTER LA	IN HOOD H ENDALE FA ES LANCE ITH BUKAL AKES FANG	NCY U5 (A L OT L103 (A ONG WALL) (PP) I) (P) AI) (ET) (PF ACE 2 (P) P)	")					Northe Southe	k Values ern Self Rep ern Self Rep ern Baldy M ern Baldy Te	lacing: +\$1 aternal: +\$	22 138			
Dam: Y	SHF RIB EY HVH ALGOO BLU	E M326 R MISS HUD	SON 83K 8 AI) (ET) (P)	бА) (Р) М (Р)							ser:					
	YALGOO B		(P)							Flice 9.						
						J	lune 2021 l	lereford B	REEDPLA	N						
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
+3.9	+4.9	-2.4	+2.9	+34	+48	+63	+41	+19	+0.9	-1.6	+41	+4.4	+0.8	+1.8	+0.7	+1.1
43%	35%	62%	72%	67%	67%	70%	61%	54%	75%	36%	58%	49%	55%	58%	50%	55%
	DQ041 ALLE ALLENDAL ALLE RRUNA MA ELIT WIRRUNA I WIR VIALGOO Z YALI ALGOO BLU	ENDALE YA E ANZAC E ENDALE DA TTY M288 E 4110 E21 CIRCLE H1 RUNA CIRC E HILL GOL ED F190 (P GOO ZELD JSH J137 (I DULLA WIR	ACKA (AI) (F 114 (PP) AWN B22 (A (AI) (ET) (PI) 12 (AI) (PP) 3 (AI) (PP) 3 (AI) (PP) 3 (AI) (PP) 12 E F31 (AI IATH A615) A Y109 (P) P) ISTON (P)	?) I) (ET) (P) P)) (PP)	TADO	IR QU	41 (Al Bor	n: 14/09/2	019	South North South North	x Values ern Self Re ern Self Re ern Baldy N ern Baldy T sser:	placing: +\$ Aaternal: +{ erminal: +\$	122 \$134 \$98		ye Pigmen	t: 100/10
		GOO BLUS	. ,				June 2021	Hereford E		AN						
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
+1.6	-0.7	-2.9	+4.6	+30	+48	+69	+43	+15	+1.4	-1.7	+39	+3.2	+2.6	+3.8	-0.7	+2.5
53%	43%	66%	72%	70%	70%	71%	64%	60%	69%	44%	65%	56%	62%	64%	56%	63%
Notes: Firs	erved: BWT,2 t of two quality g cattle for hig	/ twins, with	good structu	re and extrer d MSA comp	ne IMF. His d	am was one	of the high p	erforming fer S and IMF. N	male's in her larket/ syster		eally attractiv	e daughter o	f our prolific	donor cow A	036. Both bull	's are suite

LOUS	U		ALGU	U IVIA	IADU	R QU	40 (AI) (I VV)) (PP)							
Ident: SO	DQ040						Borr	n: 14/09/20	019					Ey	e Pigment	:: 100/100
	ALLE	ENDALE YA	ACKA (AI) (F	^D)						\$ Inde	x Values					
	ALLENDAL	E ANZAC E	114 (PP)							South	ern Self Rep	placing: +\$	147			
	ALLE	ENDALE DA	AWN B22 (A	(ET) (P)						Northe	ern Self Rep	lacing: +\$1	35			
Sire: WI	RRUNA MA	TTY M288	(AI) (ET) (P	P)						South	ern Baldy M	aternal: +\$	148			
	ELIT	E 4110 E2	12 (AI) (PP)							Northe	ern Baldy Te	erminal: +\$	111			
	WIRRUNA	CIRCLE H1	3 (AI) (PP)													
	WIR	RUNA CIRO	CLE F31 (AI) (PP)												
	PINE	E HILL GOL	IATH A615	(AI) (S)						Purcha	ser:					
	YALGOO Z	ED F190 (F	')													
	YAL	GOO ZELD	A Y109 (P)													
Dam: Y	ALGOO BLI	JSH J137 (P)													
	BEN	DULLA WI	NSTON (P)							Price \$:						
	YALGOO B	LUSH A036	6 (P)													
	YAL	GOO BLUS	H S8 (P)													
							lune 2021 I	Hereford B	REEDPLA	N						
CE (DIR)	CE (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%
	-0.8	-1.3	-6.1	+7.0	+43	+68	+95	+80	+12	+1.9	-0.2	+58	+4.3	+1.4	+2.1	+0.4	+1.6
ĺ	53%	43%	66%	72%	70%	70%	71%	64%	59%	69%	43%	64%	55%	61%	64%	55%	62%

Traits Observed: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics Parent Verification Par

enomics Parent Verification: Sire: Verified, Dam: Verified

Notes: The Steve Waugh of the twins A tad more prolific in his data. His dam raised both twins through to weaning in the worst year on record. Top 5% GL, Rib, Rump, 1% IMF. Market/ system suitability: MSA, BB, F

Lot 3	1	Y	ALGO	0 Q06	50 (HF	PR) (P	P)									
Ident: SC	DQ060						Borr	n: 18/09/20	019					Eye	e Pigment	: 100/100
Sire: YA	GLENTREV GLE ALGOO NEV NJW YALGOO D	OR WALL/ NTREVOR (ADA N011 (73S M326 ONNA BEL	MARITANA (AI) (P) TRUST 100	AI) (PP) . F240 (P) DW ET (IMP I) (P)	USA) (ET)	(P)				South Northe South	ern Self Rep ern Baldy N	placing: +\$ blacing: +\$1 laternal: +\$ erminal: +\$	42 172			
Dam: Y	YALGOO B YAL ALGOO N42 VALI YALGOO E	Reak out Goo Blus 2 4 (HPR) (P Ma Maxim	H A036 (P)) US (AI) (P) (P)													
						,	lune 2021 I	Hereford B	BREEDPLA	N						
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
+7.8	+5.3	-1.6	+4.9	+34	+59	+82	+72	+16	+2.0	-3.0	+52	+4.6	+0.2	+0.3	+0.9	+0.9
39%	31%	55%	70%	64%	64%	66%	57%	49%	71%	34%	54%	44%	50%	54%	46%	51%
	erved: CE,BV nd, well musc	led bull with	balanced da		rst calf. Hom	ozygous Pol	ed. Top 15%		ion: Sire: Not RTs, NBM ind	,			A, F, BB, MF)		
Ident: SC								n: 29/09/2	019					Ey	ye Pigmen	t: 100/100
Sire: YA	ALLENDAL ALLE ALGOO MOO YALO YALGOO B	E ANZAC E ENDALE D/ GUL N084 (GOO REVO ETTE J075	awn B22 (A AI) (PP) Dlution G(l) (ET) (P)						South North South	ern Self Re Iern Baldy I	placing: +\$ placing: +\$ Maternal: +{ rerminal: +{	138 \$155			
Dam: Y	NJW 73S W NJW ALGOO BET PINE YALGOO B	/18 HOME(/ P606 72N ITE K018 (E HILL GOL ETTE E23{	DAYDREAI AI) (P) IATH A615	(IMP USA) M 73S (P)	(PP)											
			. /				June 2021	Hereford I	BREEDPLA	AN						
					L		1	1	T	1			1	T		1

CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
+6.8	+3.5	-2.4	+2.3	+32	+53	+66	+45	+17	+2.7	-1.5	+46	+6.1	+0.4	+0.2	+2.3	-0.1
40%	32%	59%	70%	65%	65%	68%	60%	52%	72%	35%	56%	46%	53%	56%	49%	53%

Traits Observed: CE,BWT,200WT(x2),400WT,600WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Verified

Notes: Moderate, thick, sound and efficient. Just like his sire and dam. A heifer bull that should produce live calves at a low cost, ideal for the supermarkets. Top 15% SS, 5% EMA, RBY. Market/ system suitability: SM, HB

YALGOO QUARRY Q079 (AI) (PP)

Lot 33

Ident: SC	DQ079						Bor	n: 21/09/20	019					Ey	ve Pigmen	t: 100/100
	SCH	U-LAR ON	TARGET 22	2S (IMP USA	A) (ET) (P)					\$ Inde:	x Values					
	KCF BENN	ETT ENCO	RE Z311 (E	T) (PP)						South	ern Self Re	placing: +\$	188			
	KCF	MISS REV	OLUTION X	338 (ET) (P)					Northe	ern Self Rep	olacing: +\$1	69			
Sire: NJ	W 79Z Z311	ENDURE	173D (IMP U	JSA) (ET) (F	PP)					South	ern Baldy N	laternal: +\$	180			
	NJW	73S M326	TRUST 100	W ET (IMP	USA) (ET) (P)				Northe	rn Baldy T	erminal: +\$	129			
	BW 91H 10	0W RITA 79	9Z (ET) (P)													
	REM	IITALL RITA	A 91H (P)													
	CAP	ETHORNE	HOT SHOT	03 22 (P)						Purcha	ser:					
	MATARIKI I	HOLY - SM	OKE (IMP N	ZL) (P)												
	MAT	ARIKI GIRL	LIE 00323 (F	P)												
Dam: Y	ALGOO ZEL	DA M225 (AI) (P)													
	YAV	ENVALE C	ONFESSIO	V C084 (S)						Price \$:						
	YALGOO Z	ELDA G029	9 (P)													
	YAL	GOO ZELD	A Y010 (P)													
						•	June 2021	Hereford B	REEDPLA	N						
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
-27	±0.1	±1.4	+6.5	±51	181	±118	+00	±21	±2.5	.3.2	+75	+6.4	±1 2	±1.2	±1.5	TU 0

+75 +6.4 +1.5 +0.9 -2.7 +0.1 +1.4 +6.5 +51 +84 +118 +99 +21 +2.5 -3.2 +1.3 +1.2 47% 58% 35% 75% 72% 68% 67% 68% 63% 56% 65% 39% 60% 52% 57% 60% 52% Traits Observed: GL,CE,BWT,200WT(x2),400WT,600WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Verified

Notes: Star lot homozygous, Endures on that was the pick of the drop as a calf. A powerhouse, with outstanding muscling, strong bone and sire quality. His dam is close to the highest performing cow in the herd and has produced three calves towards the top of the drop. Quarry will be the preferred Endure son for many and he will be a sire that will seriously stamp his progeny, with performance, quality and thickness. Top 15% IMF, NSR, SBM and NBM indexes, 10% SSR index, 5% 200, 400, 600 EMA, 1% CWT. Market/ system suitability: MSA, F, EU, HGS, BB, W

Lot 3 Ident: SC	4	Y/	ALGO	O NIC	K Q16	54 (AI)	· · ·	: 04/10/20	10					Eve	Pigment:	100/100
	SCH KCF BENN KCF W 79Z Z314 NJW BW 91H 10 REN	ETT ENCO MISS REV I ENDURE / 73S M326	OLUTION X 173D (IMP I TRUST 100 9Z (ET) (P) A 91H (P)	T) (PP) 338 (ET) (P JSA) (ET) (F)	P)	Bolli	. 04/10/20	19	Norther Southe Norther	rn Self Rep 'n Self Repi rn Baldy Ma 'n Baldy Te	lacing: +\$1 lacing: +\$17 aternal: +\$1 rminal: +\$1	74 80 22		r igineni.	100/100
Dam: Y	ALGOO TIG DEB YALGOO T	RUNA LAS RESS K124 ARRY EDE IGRESS D ²	T DAY E163 4 (AI) (P) N (PP)	(ÁI) (P)						Price \$:						
						J	une 2021 H	lereford B	REEDPLA	N						
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
-1.4	+1.8	+6.4	+5.1	+44	+73	+100	+67	+22	+2.5	-4.4	+65	+7.0	+0.7	+0.1	+2.1	+1.2
47%	34%	76%	74%	70%	69%	71%	64%	58%	74%	39%	61%	53%	59%	61%	54%	60%
		rare bull's wit	th yield (top 5	%) and IMF (p 15% 400, 6	500, milk and Q148	NSR index,	10% IMF, SS					oility: MSA, F		B, W
Sire: YA	NJW 73S V NJW ALGOO MAF BOV YALGOO B	V18 HOME(/ P606 72N FIOSO M19 VMONT ST EAUTY H2	DAYDREAN 6 (AI) (P) ORM C093 ((IMP USA) // 73S (P) (H)	(PP)					Southe Northe Southe	ern Self Rep ern Baldy N	blacing: +\$ blacing: +\$8 laternal: +\$ erminal: +\$	7 97			
Dam: Y	Yalgoo Z Yal Algoo Ra Pini Yalgoo F	ED F190 (F GOO ZELD INIE J270 (I E HILL GOL	Á Y109 (P) P) IATH A615 Ə (P)													
						J	lune 2021	Hereford B	REEDPLA	N						
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
-7.8	-5.3	+4.6	+6.7	+36	+60	+95	+86	+19	+2.8	-0.5	+56	+5.2	+1.5	+2.1	+0.3	+1.2

68% Traits Observed: GL,CE,BWT,200WT(x2),400WT,600WT,SS,FAT,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Verified

70%

68%

Notes: Without doubt our best Mafioso in regards to phenotype. Well made, with plenty of carcase and quality. Has outcross sire claims, will add growth, improve carcase and comes from a moderate, picture perfect dam. Top 15% 600, EMA, IMF, 10% Rib, Rump. Market/ system suitability: MSA, F, EU, HGS, BB

54%

73%

35%

62%

47%

58%

54%

58%

50%

55%

Lot 36 YALGOO MULGA Q238 ((P)	
Ident: SODQ238	Born: 30/10/2019	Eye Pigment: 065/100
SHF WONDER M326 W18 ET (P)	\$ Index Values	
NJW 73S W18 HOMEGROWN 8Y (IMP USA) (PP)	Southern Self Replacing: +\$145	
NJW P606 72N DAYDREAM 73S (P)	Northern Self Replacing: +\$122	
Sire: YALGOO MAFIOSO M196 (AI) (P)	Southern Baldy Maternal: +\$160	
BOWMONT STORM C093 (H)	Northern Baldy Terminal: +\$127	
YALGOO BEAUTY H209 (AI) (P)		
YALGOO BEAUTY Z183 (P)		
ALLENDALE VAGABOND A74 (AI) (P)	Purchaser:	
ALLENDALE WATERHOUSE D1 (PP)		
ALLENDALE MARLINE X185 (P)		
Dam: OOGLAY NETTIEPIE H68 (AI) (P)		
YALGOO TEX X072 (P)	Price \$:	
OOGLAY NETTIE PIE B012 (AI) (P)		
OOGLAY NETTIE PIE U201 (P)		
J	une 2021 Hereford BREEDPLAN	

						Ű										
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
+1.6	+3.3	-0.3	+6.8	+45	+76	+112	+121	+24	+3.3	-1.5	+71	+5.3	+0.1	+0.2	+0.9	+0.3
41%	33%	62%	72%	67%	67%	69%	62%	55%	70%	37%	60%	50%	56%	60%	51%	57%

Traits Observed: CE,BWT,200WT(x2),400WT,600WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Tested Notes: Mulga is big, long and thick. Bull that is strong in the income producing traits and will breed cattle ideal for finishing at heavy weights on grass. Positive calving ease for such extreme growth is rare. Top 15% EMA. 10% Milk. SS. 5% 200. 400. 600. CWT. Market/ system suitability: F. HGS. BB

41%

33%

72%

73%

Lot 3	7	Y	AI GO		CIFIC	Q106	(AI) (I	PP)								
Ident: SC						G, 100	· / ·	n: 25/09/20)19					Ev	e Pigment	075/100
Sire: N.	KCF BENNI KCF JW 79Z Z311 NJW BW 91H 10	ETT ENCO MISS REV ENDURE 73S M326	OLUTION X 173D (IMP (TRUST 100 9Z (ET) (P)	T) (PP) 338 (ET) (P JSA) (ET) (I) PP)	(P)				Southe Northe Southe	rn Self Rep ern Baldy M	blacing: +\$ lacing: +\$1 laternal: +\$ erminal: +\$	69 172			
Dam: Y	VALMA MA VALI ALGOO VAN STU YALGOO V	gnum II (F Ma advan Iessa H2: Dbrook I Anessa e	ICÉR'S BAN 58 (P) D'ARTAGNIO	, IKSIA S86 (I DN V086 (Al)	1											
	1742	500 17 11 12		. /			June 2021	Hereford E	REEDPLA	N						
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
+2.1	+5.1	+1.3	+1.8	+36	+67	+84	+62	+17	+2.8	-4.5	+61	+6.2	+1.4	+1.2	+1.5	+0.7
47%	34%	74%	73%	69%	68%	68%	63%	59%	66%	39%	60%	53%	58%	61%	53%	59%
	ellent, multi-pi acific is well m	ade with len		cle and is a s	tar lot. Top 1	5% CEDRTs	s, RBY and S								oupled with st	rong fat
	DBRUK LEN MOL PINE HILL I PINE KCF NJW 73S M NJW ALGOO BET PINE	INT DIFFIC MARITANA HILL MAF BENNETT 326 TRUS P606 72N TTE J209 (A HILL ERIF	PP) CULT FELLIS A619 (AI) (I RITANA W57 3008 M326 T 100W ET DAYDREAN AI) (PP) C Y601 (AI) (P) 75 (AI) (P) (P) (IMP USA) (M 73S (P)						South North Purcha	ern Baldy M ern Baldy T Iser:	placing: +\$ /aternal: +\$ erminal: +\$	\$200 \$138			
	YALGOO B YAL		D (ET) (P) E T185 (P)				June 2021	Hereford I		N						_
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	ss	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
-3.7	+3.2	+2.7	+7.5	+51	+91	+134	+115	+25	+3.9	-5.4	+82	+5.8	+1.8	+2.4	+0.5	+1.4
49%	42%	66%	74%	70%	69%	70%	64%	60%	67%	43%	61%	52%	58%	62%	54%	60%
Notes: Sec Rib, Rump, Lot 3 Ident: SC	DDQ025 EFB EFBEEF TF EFB FBEEF BR V	dexing bull M index, 5% EEF FORE L U208 TE EEF P606 I ALIDATED TCF REVO	MOST U208 STED X651 WABEL R41 B413 (IMP DLUTION 4	combination NSR and SB OQU 8 (IMP USA) (P) 5 (P) USA) (PP)	of two of our Mindexes, 1 ICKSI (PP)	favoured ar % 200, 400,	nimals on Yalı 600, CWT an	goo- Tobruk Id SSR inde>	. Market/ sys	donor dam J; tem suitabili \$ Inde South North South	209. Homoyg y: SM, MSA, x Values ern Self Re ern Self Re ern Baldy N		, BB, W 6167 163 §171	volume and p		Top 15%
Dam: Y	ARD ELITE 4110 ELIT ALGOO BLU REM YALGOO B	o hustle H297 (AI) E favouf JSH N089 (Itall oni Lush J102	RITE 0219 C (AI) (ET) (P) LINE 122L (I	P NZL) (P) 133 (Al) (P)	2)											
							June 2021	Hereford I	BREEDPLA	N						
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%

63% 51% 75% 69% Traits Observed: GL,CE,BWT,200WT(x2),400WT,600WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Tested

+65

+25

+5.2

41%

+3.8

29%

-0.6

+1.0

73%

+34

68%

+52

68%

Notes: Homozygous polled Validated son used over stud heifers. Sire Validated is the undisputed carcase bull in the US being over 2 times breed average EMA and over 12 times breed average for IMF. NB: Will have to pass another jump test prior to sale. Top 15% Rib, Rump, 5% EMA, IMF. Market/ system suitability: SM, MSA, F, BB, HB

+19

56%

+1.8

71%

-3.0

36%

+47

60%

+7.2

+2.1

57%

+2.3

59%

+0.8

51%

+2.0

58%



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.













Lot 40	IVY BANK RUPERT R001	(P))
Ident: AHGR001		B	o

Born: 20/03/2020

BOWEN TORNADO Z260 (AI) (ET) (PP) KIDMAN BLIGH D99 (P) KIDMAN CONSTANCE W109 (P) Sire: KANIMBLA FULL BOTTLE H117 (PP) GLENLEES 73J BOLD 300M (IMP CAN) (ET) (P) KANIMBLA MARITANA B06 (AI) (P) KANIMBLA MARITANA X13 (P)

\$ ndex	Valu	les	

Price \$:

Southern Self Replacing: +\$100 Northern Self Replacing: +\$96 Southern Baldy Maternal: +\$106 Northern Baldy Terminal: +\$80

Purchaser:

ALLENDALE YEMEN E39 (P) ALLENDALE FANCY A158 (AI) (ET) (S) Dam: IVY BANK BETTINA L60 (P) BOBANKEN VIKING V88 (P)

WIRRUNA ABERCORN (AI) (P)

IVY BANK BETTINA D28 (P)

IVY BANK BETTINA V26 (P)

						J	une 2021	Hereford B	REEDPLA	N						
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
+4.5	+1.9	-0.6	+3.5	+22	+38	+54	+55	+8	+0.7	-3.0	+32	+3.4	+1.2	+2.0	+0.3	+0.4
40%	33%	44%	64%	59%	55%	55%	50%	50%	50%	30%	47%	38%	43%	47%	41%	44%

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

Notes: A yearling bull with a lot of quality. Low birthweight with punch and thickness

IVY BANK QUONOEY Q031 (P) Lot 41

dent: AHGQ031	Born: 10/10/2019
VALMA PRESTIGE E60 (P)	\$ Index Values
TYCOLAH LYNWOOD H184 (P)	Southern Self Replacing: +\$100
TYCOLAH ASTERET A129 (P)	Northern Self Replacing: +\$80
Sire: TYCOLAH OAKDALE L31 (S)	Southern Baldy Maternal: +\$93
TYCOLAH INSPIRE E63 (S)	Northern Baldy Terminal: +\$62
TYCOLAH ADVANCE G118 (H#)	
TYCOLAH ADVANCE Z137 (AI) (ET) (P)	
YALGOO BOULDER Y056 (S)	Purchaser:
YALGOO BRUISER E106 (AI) (P)	
YALGOO BEAUTY A103 (P)	
Dam: IVY BANK CHERRY J15 (P)	
IVY BANK DEDERANG D30 (P)	Price \$:
IVY BANK CHERRY F36 (P)	
IVY BANK CHERRY C26 (AI) (P)	
	June 2021 Hereford BREEDPI AN

CE (DIR	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
-3.5	-0.3	-1.0	+6.6	+34	+52	+74	+60	+14	+2.0		+39	+2.8	+0.3	+0.3	+0.6	+0.2
38%	27%	40%	70%	63%	57%	59%	52%	44%	51%		46%	36%	42%	46%	39%	41%

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

Notes: A real powerhouse. A bull that shows muscle expression through out. A very well put together bull

IVY BANK QUEST Q019 (P) Lot 42 Ident: AHGQ019 Born: 01/10/2019 \$ Index Values KCF BENNETT 3008 M326 (P) NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P) Southern Self Replacing: +\$139 NJW P606 72N DAYDREAM 73S (P) Northern Self Replacing: +\$131 Sire: YALGOO JET J157 (AI) (P) Southern Baldy Maternal: +\$142 SOUTH BUKALONG WALLACE 2 (P) Northern Baldy Terminal: +\$99 YALGOO DONNA BELLA D040 (AI) (P) YALGOO DONNA BELLA W059 (P) KIDMAN LEGACY D155 (S) Purchaser: TUMMEL LEGACY J39 (P) KIDMAN ADVANCE E70 (P) Dam: IVY BANK CHERRY M044 (P) ALLENDALE YEMEN E39 (P) Price \$: IVY BANK CHERRY J45 (P) IVY BANK CHERRY E32 (P) June 2021 Hereford BREEDPLAN Cwt CE (DIR) CE (DTRS) GL BW 200 400 600 MCW Milk SS DC EMA Rib RUMP RBY% IMF% +4.2 +4.0 +64 +43 +0.9 +1.0 +0.2 +3.2 +29 +46 +13 +2.3 -3.0 +40 +3.2 +0.8 +1.1

45%

56%

33%

55%

47%

52%

54%

45%

53%

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

70%

40%

31%

54%

Notes: A very low birthweight bull suitable for a heifer joining. Still has a lot of natural thickness and quality

64%

59%

60%

53%



Lot 4	3	IV	Y BAI	NK QL	JO QO	35 (P										
Ident: Al	IGQ035						Borr	n: 16/10/20)19							
VALMA PRESTIGE E60 (P) TYCOLAH LYNWOOD H184 (P) TYCOLAH ASTERET A129 (P) Sire: TYCOLAH OAKDALE L31 (S) TYCOLAH INSPIRE E63 (S)										Southern Self Replacing: +\$118 Northern Self Replacing: +\$98 Southern Baldy Maternal: +\$109						
	TYCOLAH /	ADVANCE		·	2)					Northe	rn Baldy I	erminal: +\$7	/4			
	ALLENDAL	E YEMEN E								Purchas	er:					
Dam: I V	ALLE YY BANK MA		ANCY A158 P)	(AI) (ET) (S)					••••••			·····			
YALGOO BOOSTER B045 (AI) (P) IVY BANK MAGIC F18 ET (AI) (ET) (P) IVY BANK MAGIC Z09 (P)										Price \$:						
							une 2021	Hereford B	REEDPLA	N						
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
-3.4	+0.3	-1.0	+6.7	+35	+54	+82	+69	+15	+2.5	-2.0	+46	+3.4	+0.0	-0.1	+1.4	+0.0
40%	31%	44%	69%	63%	56%	57%	49%	44%	54%	27%	45%	37%	41%	45%	39%	42%
	erved: BWT,2 ck as a brick w				1: Sire: Not T			nd areat temp	erament							
								iu great temp	eranient							
Lot 4		IV	ТDA		JENTI	N QU		n: 22/09/2	019							
		VEN TORN	ADO Z260 (AI) (ET) (PF	')					\$ Inde	x Values					
	KIDMAN BL		P) TANCE W1	00 (D)								placing: +\$ placing: +\$7				
Sire: K												Maternal: +\$				
			BOLD 300		l) (ET) (P)					Northe	ern Baldy T	erminal: +\$	68			
	KANIMBLA KAN		A BU6 (AI) (F RITANA X13	,												
	WIR	RI INA ARF	RCORN (AI) (P)						Purcha	ser:					
	ALLENDAL	E YEMEN E	E39 (P)													
Dam: N	ALLE YY BANK MI		ANCY A158 1 (P)	(AI) (ET) (S)					••••••						
	YAR	AWA SOUT	TH COOPER	R C114 (AI)	(P)					Price \$:					
	IVY BANK N IVY I		330 (P) ERVA A32 (I	P)												
				,			June 2021	Hereford E	BREEDPLA	N						
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
+1.1	+0.9	-0.5	+4.6	+25	+42	+59	+69	+9	+0.9	-1.6	+33	+3.0	+0.0	-0.1	+1.0	+0.0
41%	33%	46%	70%	64%	58%	59%	54%	51%	51%	30%	48%	38%	44%	47%	41%	44%
	erved: BWT,2				1: Sire: Not T											
_	ig upstanding							t and huge a	mount of dep	th						
Lot 4		IV	Y BA	NK QL	JEBE	C Q03	· /									
Ident: Al		DENNETT	2000 14200	(D)			Bor	n: 08/10/2	019	ê la da						
			3008 M326 T 100W ET	• •	ET) (P)					\$ Index Values Southern Self Replacing: +\$151						
NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P) NJW P606 72N DAYDREAM 73S (P)								Northern Self Replacing: +\$138								
Sire: YALGOO JET J157 (AI) (P) SOUTH BUKALONG WALLACE 2 (P)								Southern Baldy Maternal: +\$154 Northern Baldy Terminal: +\$112								
	YALGOO D	ONNA BEL	LA D040 (A	l) (P)								••••••				
	YAL	GOO DONN	NA BELLA V	V059 (P)												
			. ,	חס						Purcha	ser:					
KANIMBLA FULL BOTTLE H117 (PP) KANIMBLA MARITANA B06 (AI) (P)																
Dam: IVY BANK CHERRY M006 (P)																
IVY BANK CLAUDE (P) IVY BANK CHERRY E30 (P)								Price \$:								
			RRY A26 (A	l) (P)												
							June 2021	Hereford E	BREEDPLA	N						
CE (DIR)	CE (DTRS)	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUMP	RBY%	IMF%
+2.6	+3.5	+0.1	+4.5	+36	+59	+82	+68	+16	+2.6	-2.9	+52	+3.6	+0.8	+1.0	+0.8	+1.3

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

70%

41%

32%

54%

Notes: A Jet son that is a very high indexing bull. Medium birthweight, great IMF and will suit all markets

64%

59%

60%

53%

47%

56%

34%

55%

47%

52%

54%

45%

53%

Ides Livestock Auction terms and conditions of sale

CHAPTER ONE - PRELIMINARY

- APTER ONE PRELIMINARY (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 anent
- the vendor's agent. (b) When used in these terms the expressions 'companion animals'i means all animals originating from a property on a
- 3
- (b) When used in these terms the expressions 'companion animalsî 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 applies in interpreting these terms and conditions:
 (a) The following words have the following meanings: Fees means all levies, charges, fees, costs and other expenses incurred or relating to these terms and conditions and the sale and purchase of livestock: including, without limitation, transaction levies, yard and weigh dues, cartage, advertising and rebates, and whether paid for, or incurred, by the agent; Livestock means animals auctioned pursuant to these terms and conditions; and Price means the amount at which the lot has been sold to the buyer referred to in clause 7 of these terms and conditions are subject to legislation or regulation in the State in which the auction is conducted and (ii) plus any GST added in accordance with clause 12.
 (b) These terms and conditions are subject to legislation or regulation in the State in which the auction is conducted and in the evert of any conflic then the legislation or regulation will prevail. The provisions of these terms and conditions are subject to use is ond wells of wendors, agents and buyers set out in legislation and regulation in the State in which the auction is conducted.

 IAPTER TWO STANDARD TERMS OF SALE

- are in addition to, and do not derogate from, the duffes and rights of vendors, agents and buyers set out in legislation and regulation in the State in which the auction is conducted.
 CHAPTER TWO STANDARD TERMS OF SALE
 4. 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.
 5. 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.
 6. 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.
 7. The last price called by the auctioneer at the fall of the hammer shall be the amount at which the lot has been sold.
 8. 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 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 is the sole arbitrator of the successful bidder act (S0.002).
 9. 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 liveweights elling is 0.2 of a cert (S0.002).
 10. A bidder shall be deemed to be a principal unless; prior to bidding, the bidder has given to the ammer:

 (a) the purchaser's name; or
 (b) the bid can unmber which identifies the purchaser; or
 (c) the name of the person on whose behalf the successful bidder after the fall of the hammer the buyer shall be deed after the fall of the hammer the buyer shall be adeed after the fall of the hammer the buyer shall be adeed after the fall of the hammer the buyer shall b
- 15.
- manner the auctioneer decides. The re-sale may be with or without notice and shall be at 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 satisfactory to the auctioneer for payment for livestock purchased. If bids in breach of this condition are inadvertently accepted, delivery shall not be given until the purchase money is paid and any law, rule or practice to the contrary is accordingly negatived as far as possible. (a) Cattle sold on a liveweight basis that are weighed post-sale are at the risk and expense of the buyer upon the fall of the hammer. (b) Cattle sold on a liveweight basis that are weighed post-sale are at the risk and expense of the buyer immediately after weighing. 16.
- 17.
- er 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
- Subject to this clause the sale is complete on the fall of the hammer. 18. (a) (b) The time for rejection is the time commencing at the fall of the hammer and ending at the first of: delivery is taken by a representative of the buyer; departure of the animal from the purchaser's delivery pen; or one hour after the last animal is:

- ĥ
- (ii) departure of the animal from the purchaser's delivery pen; or
 (iii) one hour after the last animal is:
 in the case of pre-sale weighing, sold; or
 in the case of post-sale weighing, weighed.
 (c) During the time for rejection the buyer may reject any animal which is lame, blind or diseased where that condition existed prior to the fall of the hammer but could not be reasonably observed when the animal wis: in the selling pen.
 (d) If the purchaser rejects an animal during the time for rejection the 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 Gueensland 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 does 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 warranties expressed or implied by law are hereby excluded from the sale to the extent that the law allows. All lots are open for inspection prior to the commencement of the selection and aresold with all faults, if any. No compensation shall be given for any faults, imperfections, errors of description, number in or of any lots sold or otherwise.
 (b) Any claim or regulation concerning the National Livestock Identification Scheme (NLS) must be made by 5:00pm on the seventh day after the fall of the hammer. No objection, requisition or claim against the vendor or agent in respect of souch examed by the vendor or the auctioneer whether in writing or orally to the effect that any female has been prejancy tested or scanned positive shall mean and require only that a certific
- 19. (a)[;]

- (c) To take a generalized to the set of the se
- that, subject to Clause 23.0 ure agent to subrogete to a nominee of the agent unless the agent, by written notice to the buyer.
 23.4. Title to the livestock does not pass to the agent or a nominee of the agent unless the agent, by written notice to the vendor, notifies the vendor that it is to be transferred to the agent or a nominee of the agent.
 23.5. The vendor acknowledges that the agent may take enforcement, repossession 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
 - cor (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

- The agent may at any time, assign, transfer, securitise or otherwise dispose of all or any of its rights under these terms 23.6

- 23.6. 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 23.3).
 23.7. The vendor hereby irrevocably appoints the agent as the vendor's attorney to:

 (a) do at any time and in any manner as the agent thinks fit all atts 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)appoints the outperfect to a do anything that the agent may do as the vendor's attorney.
 23.8. These terms and conditions do not render the agent liable to the buyer as vendor nor entitle the buyer to set off against the agent any right the buyer may have against the vendor or otherwise.
 23.9. The buyer acknowledges that the provisions of this clause 23 are intended solely for the benefit of the agent (and its assigns) 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 are intended solely for the benefit of the motor on them yet all amounts payable to the vendor or the agent under these terms and conditions without any deduction, withholding, set off or counterclaim whatsoever, whether the benefit of a deduction, withholding, set off or counterclaim whatsoever, whether the buyer against the vendor or the agent in any capacity whatsoever or any other person including any assignor of the vendors or the buyers interests under these terms and conditions.
 24. (a) The agent agrees that he is liable to pay to the vendor the Price, less such commission as is agreed between the vendor
- and summums. (a) The 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 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. 24

the livestock. (b) In the event that the buyer pays the Price or part of it direct to the vendor then the agent has no liability to 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. (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 of the commission and fees to an account held in the name of the vendor by the agent. The auctioneer has been retained by the vendor as auctioneer for the purpose of selling the livestock comprised in the lots. The terms of engagements between the auricinger and the vendor do not evend to the norwision of advice hube auricinger

- 25 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 saleyards and the surrounding environments.

CHAPTER THREE - VENDOR WARRANTY FOR CORRECT PRESENTATION AND DECLARATION

- 27

IAPTER 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 slaughtered. 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 levy. 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 merchantable 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

- and

 (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 fall of the hammer then the buyer is not liable to pay the portion 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 of the vendor's warranty then the vendor will also be liable to the buyer for any further losses which the buyer might establish but 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 has the option, at the vendor's cost, of collecting the companion animals and returning them to the vendor. Where product integrity is potentially leopartised, the Processor has the right to refuse slaughter and send the livestock back to the consigning property at the vendor's ost.

 32. The auctioneer is liable to the buyer in respect of any breach of the vendor swarranty arising out of:

 (a) any failure by the auctioneer to notify the buyer, prior to bidding, of any breach by the vendor of the warranty of the vendor buy or such agent the agent knew of such has the equited by the such one to bidding, and in the pre-sale catalogue, that the vendor has also indi

CHAPTER FOUR - OWNERS RISK FOR CONDITION OF CATTLE

- 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 AOIS. Owners risk applies if the condemnation is due to a condition in the animal which the buyer establishes, by the AOIS 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.
 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 iscueid by AOIS which states the relevant NLIS RFID tag number and PIC, the date of the certificate, the reason for condemnation and that the reason for condemnation and that the reason for condemnation and by AOIS which states the relevant NLIS RFID tag number and PIC, the date of the certificate, the reason for condemnation and that the reason for condemnation by fax by 5:00pm on the 7th day after the fall of the hammer; not the fall of the hammer; and

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. 37. Owners risk does not apply, and the buyer must pay for the cattle, if the reason for condemnation is any of the following:

bruising, (a) bruis (b) fever,

- (c) partial condemnation, or
 (d) emaciation.

CHAPTER FIVE - NOTICES REQUIRED BY STATE LEGISLATION

APTER 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 abstain from bidding, or (ii) to bid to a limited extent only, or (iii) to do any of ther 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.

Tasmanian Legislation

© 1 FFBRUARY 2011

The auctioneer 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.

from bidding, 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

It is an offence to: (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 uniter,
 (ii) 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;

Succession older; (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 or behalf of the vendor, or the auctioneer have the right to make no more than three bids.

Australian Livestock & Property Agents Association Limited All rights reserved. Unauthorised reproduction in whole or in part is an infringement of copyright. These are recommended conditions of sale. They are provided to ALPA members as recommended terms and conditions only.

BUYERS INSTRUCTION SLIP



Name		
Address		
Phone	Mobile	
Email		
Lots Purchased		
Consign to		
Insurance for the following period		
Invoice to		

Signature of buyer

DELIVERY LOCATION (MUD MAP)

PROUDLY SUPPORTING YALGOO'S 60TH PO HEREFORD BULL SALE IN CONJUNCTION WITH IVY BANK

At Elders we live your business like you do, we have been committed to agribusiness in Australia for over 180 years, supporting you is what we do best.

Allan Laurie **Angus Laurie** Lachlan Holz Kayla Partridge Sue Hourigan Tom Henry

Livestock Sales Livestock Sales Agronomist Farm Supplies Sales Support Sheep & Wool Specialist

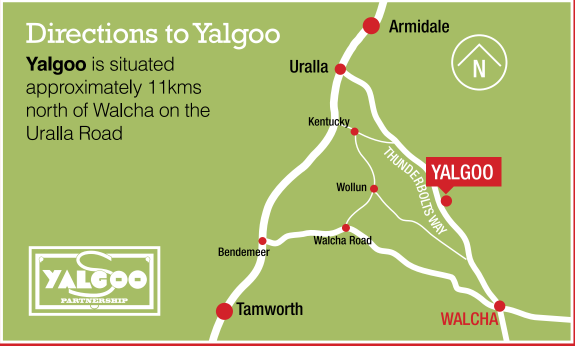
Brian Kennedy Jon Spilsbury Tanya McKnight Melissa Sharpe

Stud Stock Specialist **Real Estate Sales** Agri Finance Manager Glen Smallwood Agri Business Manager 0417 807 544 Insurance

Elders Walcha P. 02 6774 2600 E. walcha@elders.com.au







Yalgoo Partnership

Jock Nivison 0497 762 977 | Grant Nivison (02) 6777 2525 yalgoopartnership@bigpond.com | **yalgoogenetics.com.au**

Ivy Bank | Allan Green 0408 469 568