ON PROPERTY SALE BY THE HELMSMAN SYSTEM Thursday 1st September 2022

52 PERFORMANCE SELECTED BULLS

SALE 1:30PM



Morning Tea and MSA Steak Luncheon available

For inspection of bulls prior to sale, contact

KAY PAYNE, "EULALIA", WAVERLEY RD, GUNDY VIA SCONE elitepollherefords@bigpond.com

KAY PAYNE Ph (02) 6545 8135

SCOTT HALL Ph 0429 458 135

GRANT WHATHAM, THOMAS LIVESTOCK Ph (02) 4938 3388 or 0428 685 878

ALL WITH COMPREHENSIVE GROUP BREEDPLAN EBV'S EVALUATED UNDER COMMERCIAL CONDITIONS FROM ACTUAL ON FARM MEASUREMENTS

ALL BULLS VACCINATED WITH 7-IN-1, PESTIGARD AND VIBRIOSIS VACCINES.

AREA FREE TB AND BRUCELLOSIS, HERD STATUS FOR JOHNES DISEASE J-BAS 6

EU ACCREDITED HERD

* FREE DELIVERY TO 400KM *

ELITE'S COMMERCIAL BREEDING DIRECTION

Commercial needs and profitability form the focus of the breeding program at Elite Poll Herefords.

The herd of 360 commercial and registered animals is run as a commercial herd under testing conditions and is selected for industry relevant traits emphasizing calving ease, good temperament, growth, milk, muscle and IMF. We supply the valuable MSA, EU and feedlot markets, hence our awareness of traits to emphasize in our selection program for success in these markets. This in turn assists clients selecting sires for their markets.

Our unique and most valuable resource is our large number of performance recorded commercial animals.

This enables us to relate feedback from processors, feedlots etc. to the EBV's of the animals we supplied. By using this information we improve real world commercial profitability for our herd and our clients. Our cattle deliver balanced true and sustainable commercial value. In the near future this feedback will be used to enhance the genomic profile of our herd and so accelerate our progress.

At the top of mind always is the production goal of producing a **vigorous** calf that can grow to a valuable carcase.

We are aware of the profit drivers needed for our business and that of our clients. We look at these profit drivers as "on farm" and "market".

"On farm" profit drivers include animal soundness, (which is a must before any other selection), fertility, calving ease (CE), and good temperament. Selection for quieter temperament also assists in achieving higher meat quality plus safety for all in the production chain.

The "market" profit drivers include growth and profitable carcase attributes (including good muscling and yield, adequate fat cover and IMF) for the markets targeted. Our growth selection aims for top 400 day growth for earlier turn off, yet for more moderate later weights to contain breeder maintenance costs.

ELITE'S COMMERCIAL BREEDING DIRECTION

As our foremost consideration is the need for a healthy, live calf, we look to use sires with positive genetic calving ease both direct and maternal, and moderate birth weight. Plus, we breed only from females that have a problem free, regular, calving record.

We believe that selection for our females genetic ability to calve, (CE maternal), rather than just light birth weights, is vital. It creates a herd generation by generation, with the "built-in" ability to calve with minimal problems. It can also reduce the vulnerability, particularly of calving heifers, to seasonal nutritional fluctuations.

The sires that we use for our heifers are the sires we use for the whole herd. So, in addition to calving ease, they must have the growth and carcase attributes demanded by our modern markets.

SEMEN SIRE



Semen is available in our top performance sires such as Elite Trust K215 above. Semen rights in K215 recently sold to Ardo Herefords, New Zealand. See our other semen sires on the Elite Poll Herefords website.

CALVING EASE - NOT JUST FOR HEIFERS

As commercial breeders, our income is heavily dependent on the number of calves produced and the weight of those calves when sold.

This confirms that one of the most important fertility traits for breeding females is for them to calve unassisted and so ensure a higher number of vigorous live calves are produced.

Nationally, an MLA sponsored report identified dystocia (calving problems) as the 4th most costly disease in cattle! Cattle tick and buffalo fly were more costly, but as those diseases are mainly northern area diseases, it leaves dystocia as the 2nd most costly disease of cattle in our temperate areas.

Research has shown that using sires with low birth weight and/or high Calving Ease (CE) Direct have similar effects. They can improve CE in the individuals but CE of the progeny is reduced, as is their growth potential. However, selection for high CE Daughters improves CE of the individual and of the progeny and doesn't reduce the progeny growth potential. Selection for CE Daughters also reduces Gestation Length.

At Elite we put much emphasis on calving ease, but consider CE daughters particularly, to be the valuable trait to prioritize for any self-replacing straight-bred herd selection program. Whilst selection for improved carcase traits is extremely important for any commercial herd calving ease is more important initially.

By increasing the EBV value of this trait in the females we are increasing the **genetic ability** of them to calve unassisted and this improved ability is permanent and able to be passed on to their own offspring.

Using sires with high CE daughters EBV's over the entire herd, not just the heifers, is the quickest way to put this valuable trait into the herd, through their daughters. Sires used over the mature females therefore need to have good CE daughters as well as the growth and carcase traits necessary for the market supplied.

CALVING EASE - NOT JUST FOR HEIFERS

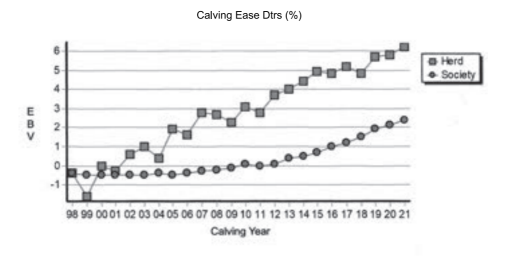
As a sire's daughters generally remain in the herd for at least 7 years, his genetic influence, through them, for CE and other traits, is quite long term. Hence the need to not delay in introducing this valuable trait.

The benefits of unassisted births are many and include supervision cost savings, veterinary services cost savings, less calf losses, better calf growth, improved animal welfare, more fertile dams for rejoining, and more peace of mind.

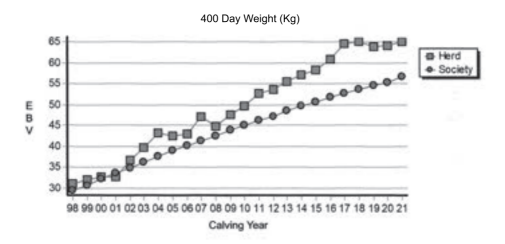
There many factors that can influence ability to calve, but to ignore the genetic component is to ignore a "free lunch" which definitely works!

As the influence of genetic CE daughters increases within a herd, it will override some of the negative environmental and management influences on CE.

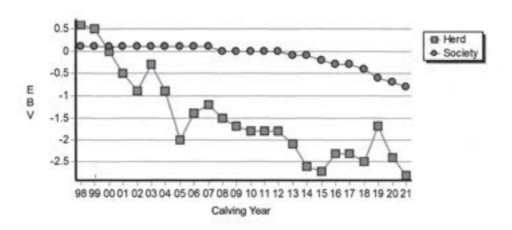
Often it is said a high growth bull has "grunt", but, unfortunately, if he doesn't have CE as well it will be his heifers that have to "grunt"!



CALVING EASE - NOT JUST FOR HEIFERS



Gestation Length (Days)



ELITE'S MARKET FOCUS



Inspecting premium Elite MSA carcases

Selection to increase carcase muscling has enabled Elite steers and heifers to take advantage of higher priced grids, like the MSA and the better EU grids, These grids require a C shape butt and acceptable meat colour. Adequate muscling must underlay the premium fat requirement to attain the C butt. Our animals' quiet temperament plus good trucking management is necessary to preserve meat colour on long trucking journeys.

Successful conformance of heifers to the higher priced grids is a real bonus for us.

Saleyard buyers also pay a premium for better muscled cattle (NLRS analysis) with the correct fat cover. These premiums are virtually impossible to enjoy unless the whole herd muscling is raised to well above breed average.

An increase in muscling also increases dressing percentage of carcases, and assists achieve a more even carcase fat cover. A further bonus of the better muscled cattle from Elite is that carcase weights are higher relative to 600 day weights, thus reducing the maintenance requirements of the herd, whilst maintaining or increasing slaughter weights.

Other carcase attributes are not overlooked in the Elite selection program. The recognition that higher IMF is necessary to ensure enhanced eating quality for our product, and to take advantage of the longer fed feedlot markets, directs our selection. Well muscled animals with above average IMF levels increase market options for us and our clients.

For example, **markets requiring MSA compliant cattle** have given premium returns to Elite steers and heifers. Elite steers and heifers achieve top MSA grading which ensures a top eating quality product.

Our selection program, which includes achieving good IMF levels and superior weight for age, giving lower ossification scores, contribute to the MSA results.

NOTICE TO BUYERS

- 1. All bulls reared naturally on their dams on predominantly improved native pastures. All Group Breedplan figures generated under these conditions.
- 2 No bulls have been hoof trimmed
- All Bulls have passed independent evaluation for structural soundness, testicular tone, testicular circumference and semen quality including morphology.
- 4. **All registered animals are denoted as (REG) in this catalogue.** They will be transferred to the purchaser free of charge.

5. **HEALTH**

All bulls have been given initial **and booster** (7/6/2022) vaccination with UltraVac 7-in-1, Vibriosis and Pestigard vaccines. **Routine annual** vaccinations are necessary to maintain immunity. These boosters can be given at the time you routinely vaccinate in your herd. All bulls have been tested for Peste virus and found to be PI free. That is, no persistently infected animals were found.

6. 2 year Unconditional Guarantee

Should your selection prove unsatisfactory to you within this period from purchase, we shall ensure you recover your purchase price (eg we pay you the difference between salvage value and purchase price) or we replace your bull, if a satisfactory replacement is available. This cannot, of course, cover death, disease, injury or misadventure for which a selection of insurance covers are available.

- 7. **FREE DELIVERY to 400km** cannot be given immediately, but will be organised within 14 days after sale.
- 8. Bulls will be held at "Eulalia" after sale until trucking free of charge but at purchaser's risk.

MANAGING YOUR NEW BULL

- Sale bulls from "Eulalia" have been handled quietly and with care all their lives. They are run in relatively large groups, ie not alone.
- When they arrive at their new home, they have to adjust to new yards, different noises, loss of their mates, different people, different handling methods, trucking, unloading, new paddocks, different feed and water! That is, it is a stressful time for them.
- ◆ To minimise the stress and speed their settling to their new environment, it is helpful to unload them at the yards into a group of <u>quiet</u> house cows, herd cows or steers so they are again in a "herd" and not alone. Feed with hay and let them settle.
- This is even more important if they arrive at night. Provide hay and water if they arrive at night and leave handling until the next morning. Definitely don't jump them off the truck into an open, strange paddock. Settling may be immediate or take some time.
- At his first joining, check your new bull regularly for at least the first 2 weeks, so any injury is detected early.
 Early detection and removal from the group may mean minimising any loss of use.
- Try to avoid joining a young bull in a group with an older bull or bulls, as he will be dominated and so do little work for you.

BREEDPLAN EXPLANATION

Breedplan is a performance evaluation program that describes the genetic profile of beef cattle for a number of commercially important traits. This profile is given as an Estimated Breeding Value (EBV), expressed as a figure (+/-) relative to the breed benchmark of zero (0) for each trait.

The EBVs in this catalogue are Current Group Breedplan EBVs and can be directly compared with <u>Poll Herefords or Herefords from Australia or New Zealand that have Current Group Breedplan EBV's</u>.

To evaluate the performance profile of a bull, its EBVs can be directly compared with the EBVs of other bulls, against the breed benchmark of zero (0), or against the current breed average EBV for each trait, which for the 2020 calving year was

BIRTH WT.		200 DAY WT.		600 DAY WT.	P8 FAT DEPTH	EMA	CARC WT.	RBY %	IMF %
+4.0	+17.0	+33.0	+55.0	+78.0	+0.8	+3.8	+51.0	+0.8	+0.6

EBVs are provided for the following traits...

Birth Weight: The lower the birth weight EBV, the lighter is the birth weight potential of a sire or dam's progeny. Often low birth weight EBV's are associated with low growth EBV's, so aim for a good balance between the birth weight and growth EBV's to avoid unnecessary production penalties.

Calving Ease Direct

Calving Ease (DIR) EBVs are estimates of genetic differences in the ability of a sires' calves to be born unassisted from 2 year old heifers. The EBVs are reported as differences in the percentage of unassisted calvings. Higher, more positive, Calving Ease (DIR) EBVs are more favourable. For example, a bull with an EBV of +5.0% would be expected, on average, to produce 3% fewer difficult calvings from 2 year old heifers than a bull with an EBV of -1.0% (6% difference between the Sires, then halved as they only contribute half the genetics).

Calving Ease Daughters

Calving Ease (DTRS) EBVs are estimates of genetic differences in the ability of a sire's 2 year old daughters to calve without assistance. The EBVs are also reported as differences in the percentage of unassisted calvings. Higher, more positive, Calving Ease (DTRS) EBVs are more favourable. For example, a bull with an EBV of +4.0% would be expected to on average produce 2 year old daughters that have 3% less calving problems than the daughters of a bull with an EBV of -2.0%.

BREEDPLAN EXPLANATION

Genetic Milk: Reflects the extra calf weight from the genetic contribution to the dam's milk production. Genetic milk EBV for a cow is the best prediction of her milk producing ability; for a sire it is for his daughter's milk producing ability. The level of milk aimed for depends on the markets targeted and the environment in which the herd is run.

200 Day Weight: Indicates the relative genetic weight difference potential at 8-10 months of age.

400 Day Weight: Indicates the relative genetic advantage of a sire's progeny at yearling age. This EBV is important for selecting sires to breed progeny for the domestic markets (eg heavy retail or restaurant markets.)

600 Day Weight: Indicates the relative genetic weight difference potential beyond yearling age. This EBV is important in selecting sires to breed steers for heavier grass and grainfed export markets.

Fat Depth: Fat Depth EBV's are estimates of the genetic differences between animals in fat depth at either the 12th/13th rib or P8 rump site in a 300kg carcase. Bulls with negative (-) EBVs for this trait are expected to produce relatively leaner progeny than bulls with positive (+) EBVs at any given carcase weight. Whilst lower fat may give increased Yield%, neutral or slightly positive fat is advantageous for most natural pasture production systems.

EMA: EMA EBV's are estimates of the genetic differences between animals in eye muscle area at the 12th/13th rib site in a 300kg carcase. Bulls with higher EBV's for this trait are expected to produce progeny with a relatively larger (more favourable) eye muscle area than progeny of bulls with a lower EBV. Where positive fat is needed (eg pasture system), then higher EMA EBV's will maintain and/or increase Yield % at any particular carcase weight. Higher EMA's also assist better carcase fat distribution for better chiller results.

Carcase weight (kg): Based on abattoir carcase records and is an indicator of the genetic differences in untrimmed hot carcase weight at the standard age of 650 days.

Retail Beef Yield % (RBY%): Estimates the genetic differences between animals for percentage retail beef yield in a 300kg carcase with 2-3mm fat trim and adjusted to 85% chemical lean. Larger more positive Yield% values are more desirable.

Intra-Muscular Fat% (IMF%): Estimates the genetic differences in intramuscular fat at 12/13th rib site in a 300kg carcase. IMF can enhance eating quality of beef and moderate amounts are sort after for short and medium fed feedlot cattle.

Accuracies: The accuracy provides a measure of the reliability of the EBV. The higher the value, the less likelihood of the EBV changing with the addition of more performance records on the animal.

\$INDEXES

The BreedObject \$Index is a tool designed to help breed more profitable cattle. The technology was developed by the Animal Genetics and Breeding Unit (AGBU), a joint institute of NSW Agriculture and the University of New England. There are potentially 18 EBV's now available to define the animals breeding value, so simplification into a single \$Index, designed for specific markets, can be of great assistance.

The Index indicates the possible extra dollars earned per cow joined in self replacing herds and is derived from all the EBV values available for an individual.

eg. A \$Index difference of \$20 between 2 potential sires, for the same breeding objective, would give the ability to earn an extra \$10 per cow joined, to the higher Indexing bull. If this bull was joined to total of 300 cows during his herd life, he could generate an additional \$3000 (\$10 x 300).

The Index is calculated by giving different 'weightings' to the EBV's depending on the market and the relative economic importance of the traits, when looking at the 20 yr profitability of a self replacing herd. Thus, a true balance to selection is facilitated.

The fact that several bulls may have the same \$Index for any given market does not necessarily mean that they will all suit your breeding objectives. That is, BreedObject can be used as a 'screening' device to select animals within the \$index range suitable to you. For example, 3 bulls may have an index of \$80, but have birth weight EBV's of 2.4, 4.5 and 6.2. If low birth weight is a priority for your herd, the bull with the EBV of 2.4 would be your choice if all his other EBV's were acceptable.

As with the EBV values, a benchmark of the average \$Index for all the bull calves born nationally in 2020 is given.

\$INDEX EXPLANATION

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

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

Each selection index describes a different production/market scenario and relates to a typical self replacing commercial herd in temperate Australia using Hereford bulls and targeting the following specifications.

Southern Self-Replacing Index - Estimates the genetic differences between animals in net profitability per cow joined in a commercial self-replacing straight bred Hereford herd targeting the domestic market. Daughters are retained for breeding and so maternal traits are of importance. Steers are slaughtered at 20 to 22 months of age to produce 300 kg carcases with 10 mm P8 fat depth. A moderate cost is applied for cow feed costs during the annual feed shortage period.

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

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

\$INDEX EXPLANATION

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



Carcase steer beautifully prepared by St Joseph's High School, Aberdeen, Placed on hoof and awarded Bronze Medal for carcase excellence in Market Specifications.



Carcase steer beautifully prepared by St Joseph's High School, Aberdeen.

PERCENTILE BANDS

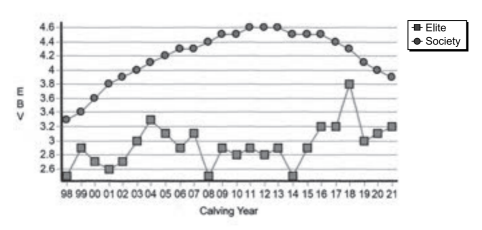
Current Hereford GROUP BREEDPLAN Percentile bands for all 2020-born animals

	_	—— Calving Ease ——				tility —	-	— Grov	vth & Ma	ternal —	
	Calvin Dir (%)	g Ease Dtrs (%)	Gestation Length (days)	Birth Weight (kg)	Scrotal Size (cm)	Days to Calving (days)	Milk (kg)	200-Day Growth (kg)	400-Day Weight (kg)	600-Day Weight (kg)	Mature Cow Wt (kg)
Top 1%	+12.4	+9.0	-6.7	-1.6	+4.3	-6.6	+113	+49	+82	+117	+28
Top 5%	+10.4	+7.2	-4.0	+0.2	+3.5	-5.5	+98	+44	+74	+105	+24
Top 10%	+9.0	+6.2	-3.0	+1.1	+3.2	-5.0	+91	+42	+69	+98	+23
Top 20%	+7.0	+4.9	-2.0	+2.1	+2.8	-4.3	+83	+39	+64	+91	+21
Top 30%	+5.3	+3.9	-1.4	+2.9	+2.5	-3.9	+77	+37	+61	+86	+19
Top 40%	+3.9	+3.1	-0.9	+3.5	+2.3	-3.4	+71	+35	+58	+82	+18
Top 50%	+2.6	+2.2	-0.5	+4.1	+2.1	-3.0	+66	+33	+55	+78	+17
Top 60%	+1.3	+1.3	-0.1	+4.6	+1.9	-2.6	+61	+31	+53	+74	+15
Top 70%	-0.1	+0.4	+0.3	+5.2	+1.7	-2.2	+55	+29	+50	+69	+14
Top 80%	-1.7	-0.6	+0.8	+5.8	+1.4	-1.7	+49	+27	+46	+64	+13
Top 90%	-4.0	-2.0	+1.4	+6.6	+1.1	-1.0	+39	+24	+41	+56	+11
Top 95%	-5.9	-3.2	+2.0	+7.3	+0.8	-0.6	+31	+21	+36	+49	+9.0
Top 99%	-10.1	- 5.7	+3.7	+8.5	+0.1	+0.3	+10	+14	+25	+33	+6.0

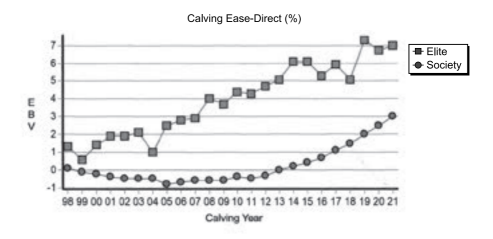
	_		— Cai	rcase —						
	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	Intra- Muscular Fat %	S'thn S-R Index (\$)	N'thn S-R Index (\$)	S'thn B M I (\$)	N'thn B T I (\$)
Top 1%	+78	+7.5	+2.7	+3.9	+2.6	+2.3	+214	+204	+222	+163
Top 5%	+70	+6.2	+2.1	+2.9	+2.0	+1.7	+193	+182	+200	+146
Top 10%	+66	+5.6	+1.8	+2.4	+1.7	+1.4	+179	+168	+187	+137
Top 20%	+61	+4.8	+1.4	+1.9	+1.4	+1.1	+162	+150	+167	+122
Top 30%	+57	+4.4	+1.2	+1.5	+1.1	+0.9	+150	+137	+154	+113
Top 40%	+54	+4.0	+1.0	+1.2	+0.9	+0.7	+140	+126	+143	+105
Top 50%	+51	+3.6	+0.8	+0.9	+0.7	+0.5	+131	+116	+132	+98
Top 60%	+48	+3.3	+0.6	+0.7	+0.6	+0.4	+122	+107	+122	+90
Top 70%	+45	+3.0	+0.4	+0.4	+0.4	+0.2	+113	+98	+112	+82
Top 80%	+42	+2.6	+0.1	0.0	+0.2	+0.1	+102	+86	+99	+74
Top 90%	+37	+2.1	-0.2	-0.4	-0.1	-0.2	+86	+71	+83	+62
Top 95%	+32	+1.7	-0.5	-0.9	-0.4	-0.3	+73	+59	+70	+52
Top 99%	+23	+1.0	-1.1	-1.7	-1.0	-0.7	+47	+35	+41	+31

Use these tables as a guide to compare individual animals with the current genetic level of the Hereford breed.



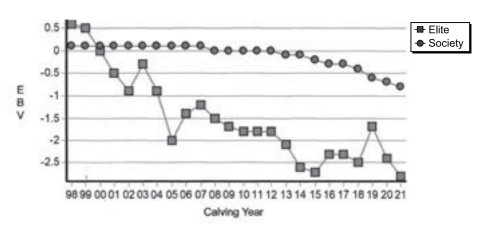


We are avoiding large increases in Birth Weights as we increase other growth traits. We see this as a vital contribution to increasing calving ease. Our birth weight now is the same as it was 17 yrs ago.

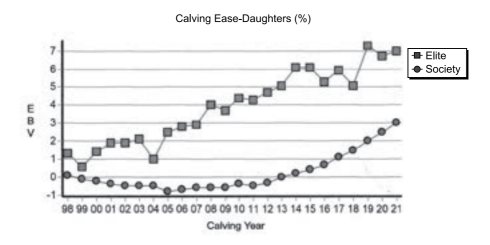


We consider it vital that heifers calve unassisted without resorting to another breed. Our selection pressure on this trait shows rapid progress can be made. We have done this without sacrificing growth or muscle.

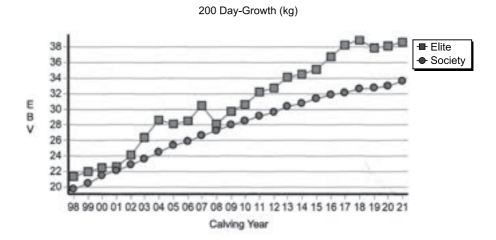




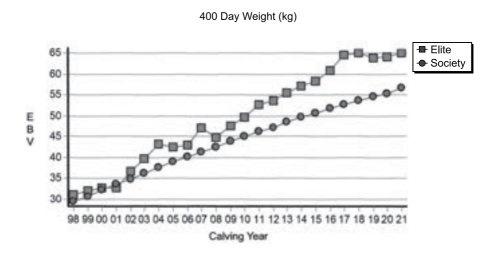
Our herd gestation length has decreased as our CE daughters has improved



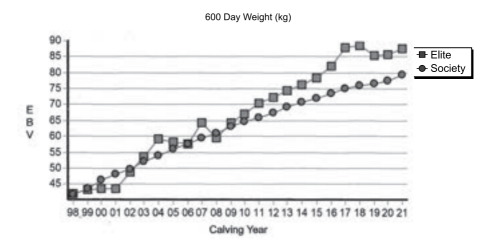
We place much emphasis on the ability of a sire's daughters to calve unassisted. As can be seen, real progress can be made. These CE traits are genetic, ie permanent and cumulative in the breeding herd.



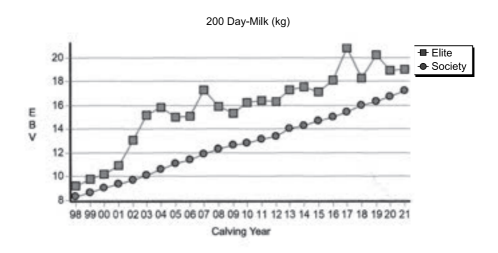
Our rate of progress is similar but ahead of the breed, however from a much lower birth weight



Our rate of progress is similar to the breed's but we have an advantage in actual EBV value.

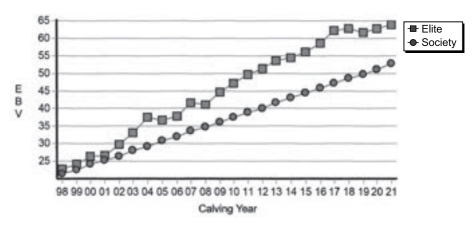


We are trying to avoid huge increases in 600 day weight so the maintenance cost of breeders doesn't become excessive.



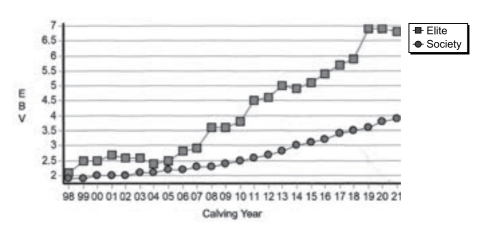
We try to have adequate milk for our environment.





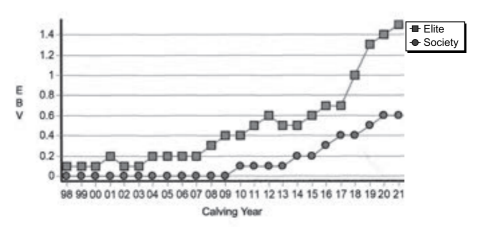
A vitally important carcase trait. Carcase weight can be improved without excessive 600 day weights

Carcase Eye Muscle Area (sq cm)

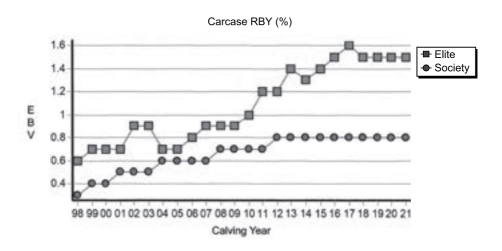


Our rate of progress in this vital component of yield is sustained and well ahead of the breed. Better muscling can contribute to increased feed efficiency.





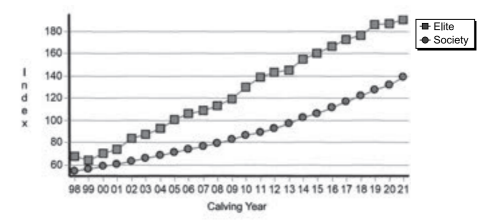
We are putting selection pressure on IMF to increase the eating quality of our end product.



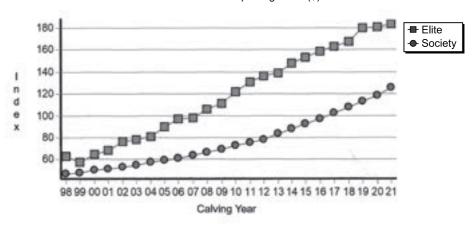
A vital commercial trait to improve, especially in anticipation of processor value based payments

All our \$Index graphs demonstrate the superior earning ability of the Elite herd.

Southern Self-Replacing Index (\$)

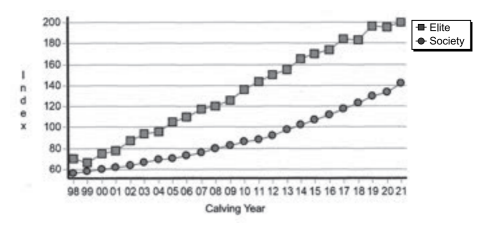


Northern Self-Replacing Index (\$)

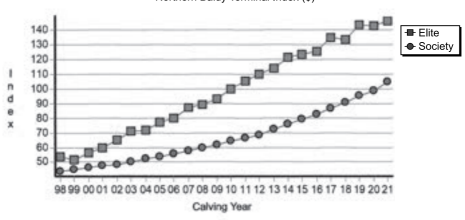


All our \$Index graphs demonstrate the superior earning ability of the Elite herd.

Southern Baldy Maternal Index (\$)



Northern Baldy Terminal Index (\$)



THE HELMSMAN SELLING SYSTEM - "Quiet and Buyer Friendly"

- On arrival, intending buyers register and receive a buyer number.
- When the sale commences, all the bulls are on offer simultaneously.
- To bid on any bull, fill in the bid card with your Buyer No.,
 Bull Lot No. and price you wish to offer and hand it in to the bid table or to a "runner".
- Bidding may be opened at the reserve on any bull. The reserve will be indicated on the bid board.
- Bids are recorded with the buyer number on a large board near the yards and bulls. Any number of bulls can be bid on at once and reference to the board will indicate if your bid still stands, or has been overbid.
- ◆ There is **no pressure** to commit to another bid. If your "first choice" bull goes over your limit, you can still bid on any other bull in the sale.
- ◆ A bid once submitted and recorded, cannot be retracted and the person submitting such a bid will be responsible for it until it is overbid.
- ◆ The sale will remain open for a minimum of 20 minutes. After this, at the discretion of the presenter, the 2 minute "no bid" time will commence. That is, a bid registered in the last 2 minutes will result in a 2 minute extension of time. Any further bids trigger the same process until a full 2 minutes "no bid" period concludes the sale.
- AuctionsPlus bids will take preference over onsite bids,

CONDITIONS OF SALE

- 1. Subject to the reserve price, the highest bidder shall be the purchaser, and in the event of any dispute arising it shall be settled by the presenter unless one of the claimants will advance, in which case the lot, or lots, shall be put up again.
- 2. Payment shall be made and cleared prior to delivery. Therefore payment on sale day preferable.
- 3. Registered agents who introduce new clients, attend the sale to assist their clients with bull selection and settle on behalf of their clients within 14 days of the sale, will be entitled to an agent rebate of 5% of the bid price. A 2% rebate will be paid to those agents who introduce potential purchasers, but do not attend the sale with the purchasers. In the event of delivery being made to, or possession being obtained by, the purchaser or his representative prior to payment of the purchase money, then, until payment in full of the purchase money or any cheques given on account of same, the purchaser is to hold the stock as trustee for the vendor.
- 4. If required by the vendor, the purchaser shall deposit the whole amount, or any part of the bid price, at any time during the sale.
- All stock shall be at the risk of the purchaser and proforma delivery shall be deemed to have been given when the sale presenter closes the sale by the fall of the hammer.
- 6. As soon as practicable after the fall of the hammer, the purchaser shall sign the agreement for sale.
- 7. Lots will be offered simultaneously.
- 8. The purchaser authorises the sale presenter to sign on his or her behalf the Contract of Sale.
- 9. If the purchaser shall neglect, or fail to comply with any of the above conditions, any stock purchased by him or her may be immediately resold by public auction or private contract, with or without notice, at the risk of the former purchaser, who will be held responsible for all loss and expenses arising out of such a resale, and shall not participate in any profit accuring therefrom.
- 10. No person shall be entitled to bid unless, prior to the commencement of the sale, he or she has made arrangements, satisfactory to the vendor for the payment for any stock and/or property sold to him or her. The vendor may refuse to accept any bid which, in her opinion, is not in the best interest of the vendor.
- 11. The HEREFORD GROUP BREEDPLAN Estimated Breeding Values contained in this catalogue were compiled by the Agricultural Business Research Institute (ABRI) from data supplied by the breeders. Neither the Herefords Australia nor ABRI oversee or audit the collection of this data.

SUMMARY OF SIRES OF SALE BULLS — GROUP BREEDPLAN EBV's

Breed Avg.	Yavenvale Peek P217 (P)	Wirruna Northbridge N587	Wirruna Northam N314 (AI) (PP)	Wirruna Katnook K74 (AI) (P)	Elite Trust K215 (Al) (S)	Elite Spark 3060 J216 (Al) (S)	Elite N131 (HPR) (Al) (P)	Elite K74 N224 (AI) (P)	Elite H356 P083 (Al) (P)	Elite 4110 E212 (Al)	Efbeef Br Validated B413 (IMP USA)	Days Godfather N022 (Al) (P)	Centennial Calibre K124 (Al) (PP)	IDENT
+2.5	+4 1 51%	87 +8.5 87 58%	m +5.8	k +3.3 83%	+9.2) +3.3 76%	{) +12 67%	(Al) +8.4 61%	3 +1.7 58%	+5.3	ted +10,	+5.9)re +7.8 66%	CALV. EASE DIRECT
5 +2.1	1 +6.6	5 +5.1	3 +6.5 55%	3 +7.6 71%	64%	3 +4.8 65%	2 +6.9 55%	1 +6.7 47%	7 +2.6 47%	3 +3.6 81%	3 +1.8 50%	9 +7.3	3 +8.4 54%	CALV. E EASE OT DTRS
-0.7	88%	-1.5 69%	+1.0 83%	5 -5.9 97%	95%	90%	76%	7 -7.5 85%	5.9 75%	97%	3 +2.3 96%	92%	90%	GEST.
+3.9	+3.5 79%	+2.5 87%	92%	+6.3 97%	+3.2 97%	+3.3 92%	+1.7 91%	+3.3 91%	+5.5 85%	+1.5 97%	96%	+4.7 93%	+5.5 91%	BIRTH WT
+33	+39 79%	+36 81%	+40 88%	+43 95%	+45 95%	+46 90%	+33	+38 87%	+45 80%	+39	+38 95%	+42 90%	+46 89%	DAY WT.
+55	+64 78%	+70 84%	+65 89%	+64 95%	+88 95%	+79 90%	+61 87%	+60	+63 80%	+67 96%	+62 94%	+66	+75 90%	WT PAO
+77	+91 78%	+97 83%	+82 89%	+85 96%	+125 95%	+107 89%	+83	+77 87%	+81 78%	+96 96%	+70 94%	+91 90%	+106 89%	MT DAY
+66	+55 70%	+71 75%	+53 81%	+71 93%	+118	+104 83%	+68 78%	+59 78%	+42 71%	+67 94%	+19 89%	+75 82%	+97	COW
+17	+18 62%	+16 60%	+15 71%	+14 90%	85%	+25 83%	+32 69%	+17 64%	+14 63%	+19 95%	+23 83%	+13 72%	+11 77%	MILK 200
+2.1	+1.8 81%	+3.2 85%	+4.5 87%	+3.5 95%	+4.6 95%	+3.7 87%	+3.3 83%	+2.4 85%	+3.0 75%	+2.3 95%	+2.7 93%	+3.9 91%	+2.6 89%	SCROT -AL SIZE
+51	+73 68%	+64 72%	+63 78%	+63 92%	+82 88%	+86 81%	+61 76%	+61 81%	+55 68%	+69 92%	+54 86%	+64 80%	+79 78%	CARC- ASE
+3.8	+7.8 59%	+7.2 60%	+10.6 67%	+9.1 86%	+5.8 81%	+5.8 73%	+8.7 66%	+8.7 70%	+7.0 57%	+3.9 88%	+9.5 80%	+7.2 72%	+7.3 69%	ЕМА
+0.8	+1.7 66%	+2.2 66%	+2.5 72%	+0.2 88%	+0.4 84%	+1.6 78%	+1.9 72%	+0.6 75%	+1.2 63%	+1.1 89%	+3.0 82%	+2.1 75%	+0.1 74%	RIB FAT
+1.0	+1.8 70%	+3.1 71%	+3.0 76%	-1.0 90%	+0.4 87%	+2.0 82%	+2.4 75%	-0.2 79%	+1.5 67%	+1.1 92%	+2.8 81%	+2.5 80%	+0.1 79%	RUMP FAT
+0.8	+1.9 62%	+0.8 63%	+1.8 69%	+3.1 83%	+1.7 79%	+0.3 76%	+1.9 68%	+2.6 68%	+1.5 60%	+0.5 87%	+0.3 72%	+0.8 72%	+1.5 72%	RBY
+0.6	+2.5 67%	+2.6 69%	+2.0 76%	+2.0 90%	+0.9 87%	+2.1 80%	+1.3 74%	+1.8 78%	+1.6 65%	+2.4 91%	+2.6 84%	+3.3 78%	+2.8 78%	%¶
+\$132+	+\$215	+\$227	+\$218	+\$199	+\$208	+\$195	+\$181	\$192	+\$189	+\$190	+\$190	+\$213	+\$213	S-R S-R
+\$118	+\$207	+\$221	+\$221	+\$193	+\$185	+\$182 +\$197	+\$175 +\$211	+\$189	+\$182	+\$175	+\$183	+\$210	+\$204	N'THN S-R
+\$133	+\$207 +\$214 +\$148	+\$233 +\$169	+\$211 +\$146	+\$192	+\$239	+\$197		+\$189 +\$200 +\$148	+\$176 +\$117	+\$175 +\$202 +\$148	+\$203 +\$150	+\$210 +\$213 +\$155	+\$230	S'thn
+\$98	+\$148	+\$169	+\$146	+\$136	+\$188	+\$151	+\$165	+\$148	+\$117	+\$148	+\$150	+\$155	+\$172	N'thn B T I

ELITE J216 R090 (AI) (S)

(REG)

LOT 1

Born:27/04/2020 Eye Pigment: 100/100



OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P)
S: ELITE SPARK 3060 J216 (AI) (S)

ELITE FAVOURITE 4110 F232 (ÁI) (P)

ELITE 4110 E212 (AI) (PP) D: ELITE REGINA E212 M246 (AI) (P) ELITE REGINA 4R G256 (AI) (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+9.5	+6.2	+0.7	+44	+74	+97	+23
ACC %	54%	44%	75%	74%	72%	73%	61%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+4.0	+82	+5.9	+1.2	+1.2	+0.6	+2.0
ACC %	75%	62%	53%	59%	63%	55%	61%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$203	N'thn S-R: +\$194	S'thn BM: +\$220	N'thn BT: +\$168
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

Nominated as a previous Hereford Super Sire but retained at Elite as Stud sire. Now available as stud sire prospect. His calving ease and light birth wt. has resulted in all live calves, yet he has phenomenal growth at 400 days plus top 5% muscle and IMF. A great combination for MSA markets, Grass Fed or Feedlots. His dam is a valued E212 female with one excellent heifer and another top bull in this sale as Lot 42. Better than top 5% \$Indexes.

PURCHASER: _____ PRICE \$ _____



LOT 1

Born:07/10/2020 Eye Pigment: 100/100



WIRRUNA LEAP FORWARD L95 (ET) (PP) S: WIRRUNA NORTHBRIDGE N587 (P) WIRRUNA GOLDEN VANITY K413 (P)

WIRRUNA KATNOOK K74 (AI) (P) **D: ELITE P165 (HPR) (AI) (P)**ELITE J301 (HPR) (AI) (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+6.3	+5.7	+4.8	+40	+68	+95	+18
ACC %	40%	32%	70%	65%	66%	67%	52%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+3.8	+65	+8.1	+1.9	+2.4	+1.5	+2.0
ACC %	72%	59%	48%	55%	59%	50%	57%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$218	N'thn S-R: +\$210	S'thn BM: +\$217	N'thn BT: +\$154
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

Hard to find superlatives for this fellow! Stunning phenotype and outlook combined with a balanced high performance profile. Calving ease, growth, top 1% EMA (8.1!) with top yield and IMF. Homozygous poll genetics. Processors will chase his progeny. Generates top 1% \$Indexes.

PURCHASER:	PRICE \$
FUNCHASEN.	EDIOL 0



LOT 2

ELITE N224 R188 (S)

(REG)

LOT 3

Born:24/09/2020 Eye Pigment: 100/100



WIRRUNA KATNOOK K74 (AI) (P)
S: ELITE K74 N224 (AI) (P)
ELITE PRUDENCE 4R J10 (AI) (P)

WIRRUNA HOT STUFF H356 (P)
D: ELITE VANITY H356 P030 (AI) (P)
COURALLIE VANITY K528 (AI) (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+8.4	+6.7	+4.5	+43	+70	+96	+14
ACC %	41%	33%	72%	67%	67%	69%	54%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+2.4	+69	+6.8	+0.2	-0.4	+1.9	+1.9
ACC %	72%	61%	51%	57%	61%	51%	59%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$201	N'thn S-R: +\$191	S'thn BM: +\$215	N'thn BT: +\$160
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

A registered sire prospect son of our high performance sire N224. N224's half brother is Super Sire Lot 26. R188 is big, well grown and with balanced EBV's. Great CE to high growth, top 5% muscle combined with top 5% yield and IMF..... a hard combination to find.! Better than top 5% \$Indexes.

PURCHASER: _____ PRICE \$ _____



LOT 3

ELITE K74 R254 (AI) (PP)

(REG)

LOT 4

Born:23/11/2020 Eye Pigment: 100/100



WIRRUNA FLETCHER F214 (P) S: WIRRUNA KATNOOK K74 (AI) (P) WIRRUNA VICTORIA G7 (AI) (P)

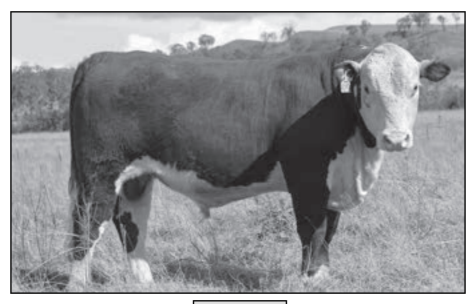
D: ELITE SPARK 3060 J216 (AI) (S)
D: ELITE SATIN J216 M90 (P)
ELITE SATIN D168 F245 (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+6.8	+7.5	+6.1	+47	+80	+106	+13
ACC %	49%	41%	72%	69%	69%	70%	61%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+3.6	+79	+8.0	+0.7	+0.3	+2.2	+1.7
ACC %	70%	63%	55%	61%	63%	55%	62%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$222	N'thn S-R: +\$215	S'thn BM: +\$226	N'thn BT: +\$166
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

A quite achiever in temperament and performance. Registered sire prospect carrying Homozygous poll genetics and half brother to our retained sire Q136. All his dam's calves have been top calves. Excellent CE with top 1% 400 d grth., 8.0 for muscle and top 5% yield and IMF. Generates top 1% \$Indexes.

PURCHASER: _____ PRICE \$_____



LOT 4

30

Born:17/09/2020 Eye Pigment: 100/100



WIRRUNA LEAP FORWARD L95 (ET) (PP) S: WIRRUNA NORTHBRIDGE N587 (P) WIRRUNA GOLDEN VANITY K413 (P)

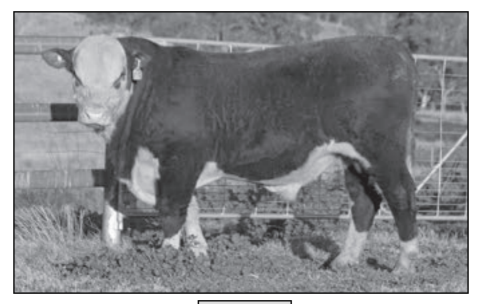
ELITE J216 M81 (P) **D: ELITE P070 (HPR) (P)**ELITE L292 (HPR) (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+4.5	+4.0	+6.1	+43	+77	+108	+17
ACC %	35%	27%	69%	63%	65%	67%	48%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+3.1	+69	+5.8	+0.9	+1.2	+1.4	+1.6
ACC %	70%	54%	44%	51%	55%	47%	52%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$205	N'thn S-R: +\$191	S'thn BM: +\$209	N'thn BT: +\$153
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

Another top Northbridge calf, like Lot 2, and also with homozygous poll genetics. Excellent 400 d grth. for early returns, combined with great muscle expression, yield and IMF for quality markets. Generates better than top 5% \$Indexes.

DUDOLIACED.	DDIOE #
PURCHASER:	PRICE \$



LOT 5

Born:19/10/2020 Eye Pigment: 100/100



EFBEEF TFL U208 TESTED X651 (P)

S: EFBEEF BR VALIDATED B413 (IMP USA) (PP)

EFBEEF 4R THYRA Y865 (P)

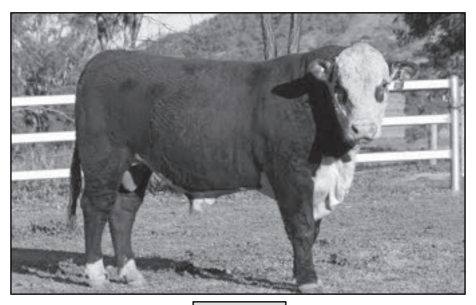
ELITE TRUST K215 (AI) (S) **D: ELITE N115 (HPR) (P)**ELITE J116 (HPR) (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+6.2	+2.2	+3.9	+42	+74	+97	+28
ACC %	43%	32%	73%	69%	69%	71%	58%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+2.4	+68	+7.9	+1.8	+1.5	+1.6	+1.9
ACC %	73%	62%	54%	59%	61%	53%	60%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$215	N'thn S-R: +\$197	S'thn BM: +\$219	N'thn BT: +\$157
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

An attractive Validated son out of a top producing K215 dam. Well balanced performance from low birth wt. to top 5% 400 d grth. Top 1% milk and muscle plus yield and top 5% IMF. Homozygous poll genetics. 2xTop 1% \$Indexes, 2xtop 5% \$Indexes.

PLIBCHASER:	PRICE \$



LOT 6

LOT 7

Born:14/10/2020 Eye Pigment: 100/100



DAYS CALIBRE G74 (PP) S: CENTENNIAL CALIBRE K124 (AI) (PP) DUNOON MARINDA F073 (P)

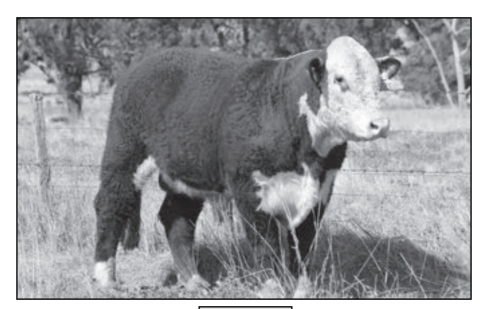
ELITE WRANGLER 25L J130 (AI) (S) **D: ELITE M185 (HPR) (P)**ELITE K311 (HPR) (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+4.4	+5.5	+5.9	+44	+69	+97	+13
ACC %	40%	32%	71%	66%	67%	69%	54%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+3.4	+66	+4.3	+0.5	+0.7	+0.3	+2.0
ACC %	72%	58%	49%	55%	59%	51%	57%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$176	N'thn S-R: +\$151	S'thn BM: +\$184	N'thn BT: +\$136
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

Χ

PURCHASER:	PRICE \$
1 OHOHAGEH	ΙΙΙΟΕ Ψ



LOT 7

Born:27/11/2020 Eye Pigment: 100/100



WIRRUNA LEAP FORWARD L95 (ET) (PP) S: WIRRUNA NORTHBRIDGE N587 (P) WIRRUNA GOLDEN VANITY K413 (P)

THR THOR 4029 (IMP USA) (P) **D: ELITE K20 (HPR) (AI) (P)**ELITE H90 (HPR) (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+7.7	+5.6	+5.1	+45	+76	+108	+14
ACC %	37%	29%	67%	65%	66%	67%	53%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+3.4	+71	+6.7	+0.3	+0.4	+1.9	+1.8
ACC %	71%	57%	46%	53%	57%	48%	54%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$226	N'thn S-R: +\$215	S'thn BM: +\$236	N'thn BT: +\$171
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

Impressive looks and balanced performance from this Lot whose dam always produces a superior calf. He offers CE, yet top 5% 400 d grth., muscle, yield and IMF! Generates top 1% \$Indexes. Homozygous poll.

PURCHASER:	PRICE \$



LOT 8

LOT 9

Born:02/12/2020 Eye Pigment: 100/100



WIRRUNA FLETCHER F214 (P) S: WIRRUNA KATNOOK K74 (AI) (P) WIRRUNA VICTORIA G7 (AI) (P)

MOUNT DIFFICULT GARNER G38 (AI) (P) **D: ELITE L32 (HPR) (P)**ELITE H294 (HPR) (TW) (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+4.3	+6.6	+5.0	+42	+66	+90	+15
ACC %	48%	40%	71%	70%	70%	71%	62%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+3.9	+64	+7.5	+0.3	0.0	+2.3	+1.4
ACC %	73%	65%	56%	62%	65%	56%	63%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$196	N'thn S-R: +\$188	S'thn BM: +\$195	N'thn BT: +\$137
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

A balanced performance profile again from CE to carcase with homozygous poll genetics. He carcase excels with attributes of top 1% muscle, top 5% yield and top 10% IMF, a rare but valuable package. Generates top 5% \$Indexes.

PURCHASER:	PRICE \$
FUNGHAGEN.	EDIOL 0



LOT 9

Born:15/10/2020 Eye Pigment: 75/100



DAYS CALIBRE G74 (PP) S: CENTENNIAL CALIBRE K124 (AI) (PP)

DUNOON MARINDA F073 (P)

NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P)

D: ELITE N134 (HPR) (AI) (P) ELITE K6 (HPR) (AI) (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+7.0	+7.1	+3.7	+43	+76	+105	+22
ACC %	42%	35%	68%	67%	67%	68%	56%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+1.4	+76	+7.7	-0.1	-0.5	+2.5	+1.5
ACC %	72%	59%	50%	56%	60%	52%	58%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$200	N'thn S-R: +\$187	S'thn BM: +\$221	N'thn BT: +\$166
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

Hard to go past a combination like this. An attractive K124 son with excellent CE, phenomenal growth and absolutely top carcase. He offers top 1% muscle (7.7) and yield, plus top 10% IMF! His progeny will suit all quality markets. Top 5% \$Indexes.

PURCHASER:	PRICE \$
FUNGHAGEN.	EDIOL 0



LOT 10

Born:22/10/2020 Eye Pigment: 100/100



KCF BENNETT REVOLUTION X51 (IMP USA) (P) S: WIRRUNA NORTHAM N314 (AI) (PP)

WIRRUNA LAST DAY J70 (ÈT) (P)

ELITE TRUST K215 (AI) (S) D: ELITE SATIN K215 P063 (P) ELITE SATIN E242 J281 (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+5.8	+5.6	+3.6	+37	+73	+101	+14
ACC %	42%	34%	72%	67%	67%	70%	54%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+4.7	+69	+7.0	+1.9	+2.3	+0.8	+2.2
ACC %	72%	59%	49%	56%	60%	51%	58%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$204	N'thn S-R: +\$198	S'thn BM: +\$208	N'thn BT: +\$156
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

A registered sire prospect with a great balance of traits and homozygous poll genetics. He has CE combined with top 5% 400 day grth. and muscle (7.0) plus top 1% IMF for quality markets. Generates top 5% \$Indexes.

PLIBCHASER:	PRICE \$



LOT 11

2 YEAR OLD BULLS

Born:03/12/2020 Eye Pigment: 95/100



WIRRUNA KATNOOK K74 (AI) (P)

S: ELITE K74 N224 (AI) (P) ELITE PRUDÈNĆE 4Ŕ J10 (AI) (P)

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

D: ELITE JANE 3060 L110 (AI) (P) ELITE JANE Y12 F18 (AI) (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+8.8	+7.0	+2.8	+41	+69	+94	+13
ACC %	43%	37%	70%	68%	68%	69%	56%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+3.6	+74	+8.1	+0.8	+0.5	+2.5	+1.3
ACC %	71%	63%	53%	59%	63%	53%	61%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$217	N'thn S-R: +\$216	S'thn BM: +\$224	N'thn BT: +\$164
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

A registered prospect by our proven N224 from a valued Spark female. He has excellent CE yet top 10% 400 d grth. plus top 1% muscle (8.1) and yield. His balance of traits will see more calves of greater value. Generates top 1% \$Indexes.

PURCHASER:	PRICE \$	
I OHOHAGEH.	. I I II O L W	

ELITE N224 R260 (S)

LOT 13

Born:03/12/2020 Eye Pigment: 95/100



WIRRUNA KATNOOK K74 (AI) (P) S: ELITE K74 N224 (AI) (P) ELITE PRUDENCE 4R J10 (AI) (P)

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

D: ELITE JANE 3060 L110 (AI) (P) ELITE JANE Y12 F18 (AI) (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+5.5	+6.4	+3.1	+44	+65	+85	+19
ACC %	41%	34%	68%	66%	67%	68%	55%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+2.2	+73	+7.1	+1.1	+1.7	+0.6	+2.6
ACC %	72%	58%	49%	56%	60%	52%	57%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$179	N'thn S-R: +\$173	S'thn BM: +\$189	N'thn BT: +\$143
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

Check this Lot's IMF ... 2.6! Another well grown K124 son with great thickness (7.1 muscle) and homozygous poll genetics. His balance of traits fits on-farm (CE) and quality market needs. Generates top 10% \$Indexes.

PURCHASER:	PRICE \$
FUNCTIASEN	FRICE 9

Born:05/10/2020 Eye Pigment: 100/100



DAYS CALIBRE G74 (PP) S: CENTENNIAL CALIBRE K124 (AI) (PP) DUNOON MARINDA F073 (P)

NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P)

D: ELITE M268 (HPR) (AI) (P) ELITE G29 (HPR) (AI) (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+5.4	+7.2	+4.7	+43	+73	+97	+18
ACC %	43%	36%	69%	67%	67%	68%	56%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+2.7	+72	+6.8	+0.5	+0.4	+1.8	+1.5
ACC %	72%	59%	51%	56%	60%	53%	58%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$189	N'thn S-R: +\$179	S'thn BM: +\$199	N'thn BT: +\$148
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

Another K124 son showing a profitable balance of traits for varied value markets. CE yet top 5% 400 d grth. and muscle plus top 10% yield and IMF. Generates 2x top 5% \$Indexes and 2x top 10% \$Indexes.

PURCHASER:	PRICE \$
PURCHASER:	PRICE 3



LOT 14

2 YEAR OLD BULLS

Born:29/11/2020 Eye Pigment: 100/100



KCF BENNETT REVOLUTION X51 (IMP USA) (P) S: WIRRUMA NORTHAM N314 (AI) (PP)

WIRRUNA LAST DAY J70 (ÈT) (P)

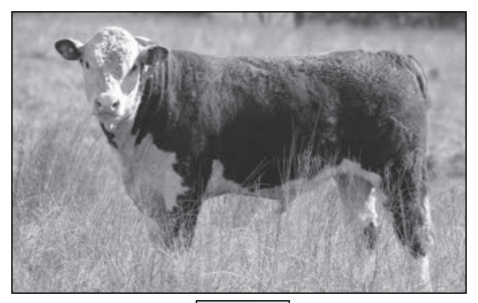
ELITE X122 H2 (Al) (P) **D: ELITE M198 (HPR) (P)**ELITE K283 (HPR) (Al) (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+5.7	+5.3	+3.7	+41	+67	+86	+18
ACC %	42%	35%	62%	62%	67%	68%	49%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+1.7	+64	+7.7	+1.3	+1.3	+1.7	+1.3
ACC %	71%	58%	49%	53%	56%	50%	52%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$192	N'thn S-R: +\$185	S'thn BM: +\$194	N'thn BT: +\$139
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

Balanced performance again for on-farm and market success. He offers CE plus top 15% 400 d grth. through to top 1% muscle (7.7), very good yield and IMF. Generates $2\times$ top 10% \$Indexes and $2\times$ top 5% \$Indexes.

PURCHASER:	PRICE \$
PLIBURASER.	PRILE \$



LOT 15

40

LOT 16

Born:13/09/2020 Eye Pigment: 100/100



S: ELITE H356 P083 (AI) (P) ELITE FAVOURITE H2 K13 (P)

D: ELITE N332 (P)

ELITE REGINA E242 L122 (S)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+5.9	+4.0	+2.2	+34	+54	+73	+22
ACC %	38%	30%	70%	66%	65%	66%	53%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+2.0	+56	+7.3	+1.3	+1.5	+2.2	+0.8
ACC %	71%	57%	46%	54%	58%	49%	55%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$176	N'thn S-R: +\$171	S'thn BM: +\$179	N'thn BT: +\$127
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

This attractive registered Lot shows amazing natural thickness from his top 1% muscle. His top 5% yield results from this thickness. He also offers CE, moderate growth and good milk. Top 15% \$Indexes.

PURCHASER:	PRICE \$
PURUHASER:	PRICE 3



LOT 16

2 YEAR OLD BULLS 41

2 YEAR OLD BULLS

SUMMARY OF SALE BULLS - GROUP BREEDPLAN EBV's

IDENT	LOT	EYE PIGMENT	CE DIR.	CE DTRS	BIRTH WT.	200 DAY WT.	400 DAY WT.	600 DAY WT.	200 MILK	SCROTAL SIZE
R090	1	100/100	+9.5	+6.2	+0.7	+44	+74	+97	+23	+4.0
R209	2	100/100	+6.3	+5.7	+4.8	+40	+68	+95	+18	+3.8
R188	3	100/100	+8.4	+6.7	+4.5	+43	+70	+96	+14	+2.4
R254	4	100/100	+6.8	+7.5	+6.1	+47	+80	+106	+13	+3.6
R176	5	100/100	+4.5	+4.0	+6.1	+43	+77	+108	+17	+3.1
R226	6	100/100	+6.2	+2.2	+3.9	+42	+74	+97	+28	+2.4
R223	7	100/100	+4.4	+5.5	+5.9	+44	+69	+97	+13	+3.4
R298	8	100/100	+7.7	+5.6	+5.1	+45	+76	+108	+14	+3.4
R331	9	100/100	+4.3	+6.6	+5.0	+42	+66	+90	+15	+3.9
R270	10	100/100	+7.0	+7.1	+3.7	+43	+76	+105	+22	+1.4
R230	11	100/100	+5.8	+5.6	+3.6	+37	+73	+101	+14	+4.7
R260	12	75/100	+8.8	+7.0	+2.8	+41	+69	+94	+13	+3.6
R272	13	95/95	+5.5	+6.4	+3.1	+44	+65	+85	+19	+2.2
R282	14	100/100	+5.4	+7.2	+4.7	+43	+73	+9	+18	+2.7
R303	15	100/100	+5.7	+5.3	+3.7	+41	+67	+86	+18	+1.7
R168	16	100/100	+5.9	+4.0	+2.2	+34	+54	+73	+22	+2.0
R278	17	100/100	+6.3	+4.8	+1.2	+34	+63	+86	+20	+2.9
R290	18	100/100	+7.6	+6.2	+1.8	+37	+64	+79	+16	+4.5
R171	19	100/100	+6.0	+5.7	+3.5	+43	+65	+83	+21	+2.4
R335 R187	20 21	100/100 100/100	+7.3	+8.8 +5.2	+2.3	+34	+52 +49	+61	+11 +20	+2.0
S001	22	100/100	+6.7 +6.6	+5.2 +5.1	+0.6 +4.2	+32 +37	+49 +64	+59 +89	+20	+1.6 +2.1
R238	23	100/100	+11.2	+8.3	+4.2		+64 +65	+89 +92	+14	+2.1
R174	23	100/100	+10.4	+6.9	+0.2	+32 +29	+52	+92	+25	+2.1
R276	25	100/100	+6.5	+5.8	+5.2	+38	+72	+102	+17	+3.4
12/0	25	100/100	+0.5	+5.6	T3.2	T 30	T/2	T 102	T 13	+3.4
S069	26	100/100	+8.9	+6.6	+4.9	+44	+71	+96	+15	+3.8
S165	27	100/100	+7.4	+6.1	+2.1	+35	+67	+91	+17	+2.9
S135	28	100/100	+7.5	+8.4	+4.8	+46	+73	+105	+17	+2.3
S068	29	100/100	+6.0	+5.6	+4.2	+43	+71	+92	+17	+2.6
S141	30	25/95	+6.2	+5.8	+4.7	+43	+64	+91	+17	+3.4
S143	31	100/100	+4.8	+5.4	+6.9	+49	+73	+102	+13	+2.1
S031	32	100/100	+2.8	+5.8	+3.7	+45	+75	+100	+17	+5.2
S030	33	75/100	+6.5	+7.4	+4.1	+43	+73	+103	+13	+3.4
S074	34	100/100	+6.3	+5.3	+2.4	+39	+69	+98	+19	+3.4
S404	35	100/100	+6.3	+6.7	+6.6	+48	+81	+111	+19	+3.9
S111	36	95/100	+11.0	+7.4	+1.8	+38	+71	+96	+17	+2.6
S400	37	100/100	+9.2	+7.3	+4.4	+45	+70	+95	+19	+0.5
S162	38	100/100	+9.0	+8.1	+1.3	+35	+64	+84	+14	+2.7
S013	39	100/100	+6.3	+4.9	+2.7	+37	+63	+83	+23	+3.1
S063	40	100/100	+8.1	+5.9	+4.0	+47	+82	+108	+23	+2.3
S044	41	100/100	+9.7	+8.4	+2.2	+36	+61	+83	+16	+3.1
S149	42	100/100	+8.9	+6.1	+1.4	+39	+75	+95	+32	+4.2
S112 S070	43 44	100/100	+7.8	+6.2	+1.7	+36	+56	+67	+20	+1.6
	44 45	50/100	+7.4	+7.3	+3.2	+37	+56	+76	+17 +23	+0.7
S107 S097	45 46	100/100 100/100	+7.7 +4.4	+6.6	+5.0 +5.2	+46 +45	+76 +67	+108 +92	+23 +19	+2.6 +1.7
1	46		l	+5.2						
S046		100/100	+6.6	+5.3	+1.6	+34	+60	+80	+23	+2.9
S158	48	100/100	+1.9	+3.0	+6.9	+51	+86	+118	+17	+2.9
S009	49	100/100	+7.6	+5.9	+3.1	+40	+63	+85	+22	+2.1
S027	50	100/100	+6.6	+5.5	+4.5	+40	+70	+101	+18	+3.6
S062	51	100/100	+3.6	+4.3	+3.2	+34	+50	+67	+15	+2.9
S093	52	100/100	+4.5	+6.1	+5.5	+41	+61	+87	+21	+0.2
		BULL AV	+6.7	+6.1	+3.6	+41	+68	+82	+18	+2.8
BREED			+2.5	+2.1	+4.0	+33	+55	+78	+17	+2.1
BREED	TOP	20% 2020	+7.0	+4.9	+2.1	+39	+64	+91	+21	+2.8

IDENT	CARCASE WT	ЕМА	RIB FAT	RUMP FAT	RBY %	IMF %	S'THN S-R	N'THN S-R	S'THN BM	N'THN BT
R090	+82	+5.9	+1.2	+1.2	+0.6	+2.0	+\$203	+\$194	+\$220	+\$168
R209	+65	+8.1	+1.9	+2.4	+1.5	+2.0	+\$218	+\$210	+\$217	+\$154
R188	+69	+6.8	+0.2	-0.4	+1.9	+1.9	+\$201	+\$191	+\$215	+\$160
R254	+79	+8.0	+0.7	+0.3	+2.2	+1.7	+\$222	+\$215	+\$226	+\$166
R176	+69	+5.8	+0.9	+1.2	+1.4	+1.6	+\$205	+\$191	+\$209	+\$153
R226	+68	+7.9	+1.8	+1.5	+1.6	+1.9	+\$215	+\$197	+\$219	+\$157
R223 R298	+66 +71	+4.3 +6.7	+0.5 +0.3	+0.7 +0.4	+0.3 +1.9	+2.0 +1.8	+\$176 +\$226	+\$161 +\$215	+\$184 +\$236	+\$136 +\$171
R331	+71	+7.5	+0.3	0.0	2.3	+1.6 +1.4	+\$226	+\$215 +\$188	+\$236	+\$171
R270	+76	+7.7	0.1	0.5	+2.5	+1.5	+\$200	+\$187	+\$221	+\$166
R230	+69	+7.0	+1.9	+2.3	+0.8	+2.2	+\$204	+\$198	+\$208	+\$156
R260	+74	+8.1	+0.8	+0.5	+2.5	+1.3	+\$217	+\$216	+\$224	+\$164
R272	+73	+7.1	+1.1	+1.7	+0.6	+2.6	+\$179	+\$173	+\$189	+\$143
R282	+72	+6.8	+0.5	+0.4	+1.8	+1.5	+\$188	+\$179	+\$199	+\$148
R303	+64	+7.7	+1.3	+1.3	+1.7	+1.3	+\$192	+\$185	+\$194	+\$139
R168	+56	+7.3	+1.3	+1.5	+2.2	+0.8	+\$176	+\$171	+\$179	+\$127
R278	+57	+6.1	+1.4	+1.9	+1.1	+1.5	+\$183	+\$177	+\$193	+\$142
R290	+63	+7.3	+1.6	+2.1	+1.2	+1.7	+\$199	+\$198	+\$202	+\$144
R171 R335	+63 +48	+5.4 +6.1	+0.2 +2.1	-0.5 +2.5	+1.8 +0.7	+1.3 +1.9	+\$171 +\$171	+\$159 +\$175	+\$181 +\$177	+\$134 +\$122
R187	+48	+6.1 +7.8	+2.1	+2.5	+1.2	+1.9	+\$171 +\$159	+\$175	+\$177	+\$122
S001	+60	+7.7	+1.1	+1.3	+2.3	+0.8	+\$199	+\$194	+\$205	+\$144
R238	+65	+6.5	+1.9	+2.7	+1.1	+1.6	+\$202	+\$195	+\$230	+\$170
R174	+56	+7.7	+2.8	+3.5	+0.8	+1.7	+\$179	+\$181	+\$193	+\$143
R276	+67	+7.7	+0.8	+0.9	+2.6	+1.1	+\$215	+\$209	+\$222	+\$159
S069	+70	+7.8	+0.9	+1.0	+1.4	+2.5	+\$220	+\$212	+\$229	+\$167
S165	+66	+5.7	+1.1	+1.3	+1.3	+20	+\$206	+\$196	+\$218	+\$155
S135	+82	+6.9	+0.7	+1.0	+2.2	+1.4	+\$207	+\$201	+\$225	+\$167
S068	+66	+7.5	+0.9	+0.8	+2.0	+1.7	+\$204	+\$198	+\$208	+\$151
S141 S143	+60 +70	+7.0 +5.3	+1.5 -0.1	+1.6 -0.6	+1.2 +1.2	+2.0 +1.6	\$187 +\$174	+\$180 +\$160	+\$194 +\$187	+\$146 +\$142
S031	+70	+5.5	+1.8	+2.3	+0.2	+2.1	+\$174	+\$160	+\$107	+\$142
S030	+76	+6.0	+1.3	+1.2	+1.5	+2.2	+\$200	+\$214	+\$225	+\$164
S074	+76	+7.0	+2.4	+3.1	+1.0	+2.1	+\$231	+\$224	+\$231	+\$160
S404	+73	+7.5	+1.2	+1.2	+1.5	+1.9	+\$225	+\$211	+\$231	+\$167
S111	+68	+8.1	+1.9	+2.0	+2.0	+0.9	+\$217	+\$214	+\$237	+\$172
S400	+70	+6.7	+0.2	-0.5	+2.1	+1.0	+\$186	+\$176	+\$208	+\$158
S162	+68	+7.9	+1.6	+1.8	+1.0	+2.5	+\$201	+\$199	+\$216	+\$159
S013	+61	+6.7	+0.9	+0.6	+1.3	+2.0	+\$179	+\$167	+\$187	+\$140
S063	+76	+7.2	+0.6	+0.1	+1.9	+16	+\$217	+\$203	+\$232	+\$173
S044	+68	+7.5	+1.5	+1.7	+1.8	+2.0	+\$215	+\$214	+\$224	+\$160
S149	+68	+6.0	+1.0	+0.9	+1.3	+1.0 +1.9	+\$185 +\$159	+\$172	+\$207	+\$159
S112 S070	+56 +57	+6.1 +6.5	+1.4 +0.9	+1.4 +1.2	+0.6 +1.5	+1.5	+\$159 +\$164	+\$154 +\$161	+\$168 +\$180	+\$128 +\$135
S107	+73	+6.3	+1.3	+1.2	+1.5	+2.2	+\$164	+\$195	+\$160	+\$135
S097	+73	+5.4	+1.2	+1.4	+1.2	+1.7	+\$209	+\$172	+\$220	+\$171
S046	+64	+8.8	+1.4	+1.5	+2.5	+1.4	+\$181	+\$180	+\$190	+\$144
S158	+78	+7.6	+1.0	1.1	+1.6	+2.0	+\$222	+\$206	+\$219	+\$158
S009	+65	+7.4	+1.0	+0.7	+1.9	+1.5	+\$179	+\$172	+\$193	+\$148
S027	+64	+6.6	+1.0	+0.9	+1.4	+1.9	+\$200	+\$187	+\$209	+\$156
S062	+46	+6.2	+1.7	+2.0	+0.7	+1.6	+\$156	+\$153	+\$151	+\$107
S093	+67	+7.7	+0.2	-0.1	+2.5	+1.7	+\$182	+\$168	+\$191	+\$136
	+67	+7.0	+1.1	+1.2	+1.5	+1.7	+\$196	+\$188	+\$205	+\$150
	+51	+3.8	+0.8	+1.0	+0.8	+0.6	+\$132	+\$119	+\$134	+\$98
	+61	+4.8	+1.4	+1.9	+1.4	+1.1	+\$162	+\$150	+\$167	+\$122

SALE BULL SUMMARY

Born:23/11/2020 Eye Pigment: 100/100



WIRRUNA LEAP FORWARD L95 (ET) (PP) S: WIRRUNA NORTHBRIDGE N587 (P) WIRRUNA GOLDEN VANITY K413 (P)

D: ELITE N002 (HPR) (P)

ELITE L10 (HPR) (P)

			, , , ,				
	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+6.3	+4.8	+1.2	+34	+63	+86	+20
ACC %	36%	28%	67%	64%	65%	66%	49%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+2.9	+57	+6.1	+1.4	+1.9	+1.1	+1.5
ACC %	70%	55%	44%	51%	55%	47%	53%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$183	N'thn S-R: +\$177	S'thn BM: +\$193	N'thn BT: +\$142
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

Another good looking Northbridge son with balanced performance from CE to carcase. Good CE, growth and milk complimented with top 5% muscle and top 10% IMF for those quality markets. Top 10% \$Indexes.

PURCHASER:	PRICE \$
PLIBURASER.	PRILE \$



Born: 11/12/2020 Eye Pigment: 100/100



KCF BENNETT REVOLUTION X51 (IMP USA) (P) S: WIRRUNA NORTHAM N314 (AI) (PP) WIRRUNA LAST DAY J70 (ET) (P)

D: ELITE WRANGLER 25L J130 (AI) (S)

ELITE J27 (HPR) (AI) (P)

			. , , , , ,				
	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+7.6	+6.2	+1.8	+37	+64	+79	+16
ACC %	40%	32%	70%	67%	68%	69%	54%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+4.5	+63	+7.3	+1.6	+2.1	+1.2	+1.7
ACC %	69%	60%	49%	57%	60%	52%	58%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$199	N'thn S-R: +\$198	S'thn BM: +\$202	N'thn BT: +\$144
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

R290 has good CE and very low bth wt. yet top 20% 400 d grth. Add to this his top carcase credentials for market versatility. He has top 1% muscle, good yield and top 5% IMF. Generates top 5% \$Indexes.

PURCHASER:	PRICE \$
FUNCHASEN.	EDIOL 0



LOT 18

2 YEAR OLD BULLS

Born:14/09/2020 Eye Pigment: 95/95



WIRRUNA KATNOOK K74 (AI) (P)

S: ELITE K74 N224 (AI) (P)

ELITE PRUDENCE 4R J10 (AI) (P)

WIRRUNA HOT STUFF H356 (P)

D: ELITE P007 (HPR) (AI) (P)

ELITE M98 (HPR) (P)

			, , , ,				
	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+6.0	+5.7	+3.5	+43	+65	+83	+21
ACC %	41%	33%	73%	68%	69%	70%	55%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+2.4	+63	+5.4	+0.2	-0.5	+1.8	+1.3
ACC %	73%	62%	52%	59%	62%	53%	60%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$171	N'thn S-R: +\$159	S'thn BM: +\$181	N'thn BT: +\$134
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

Again, balanced performance from this homozygous poll N224 son. CE and low bth wt. yet top 20% 400 d grth. and milk. Very good muscle expression, yield and IMF. Generates top 15% \$Indexes.

PURCHASER:	PRICE \$

Our Sale bulls average:

- ◆ Outstanding 7.0 EMA. Top 5% of the breed
- Top 15% 400 day growth
- ◆ Top 5% IMF
- Breed Leading calving ease genetics, top 15% calving ease daughters
- ◆ Top 5% \$Indexes. Benefit from superior earning ability of Elite genetics

All bulls poll tested, sire verified and free of the 3 genetic diseases. View sale bulls videos at our website or Herefords Australia website

46 2 YEAR OLD BULLS

Born:03/12/2020 Eye Pigment: 100/100



WIRRUNA FLETCHER F214 (P) S: WIRRUNA KATNOOK K74 (AI) (P) WIRRUNA VICTORIA G7 (AI) (P)

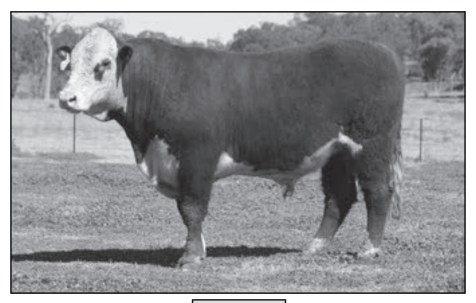
GLENTREVOR WALLACE H427 (AI) (PP) **D: COURALLIE VANITY M547 (AI) (P)**COURALLIE VANITY K528 (AI) (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+7.3	+8.8	+2.3	+34	+52	+61	+11
ACC %	50%	43%	71%	69%	70%	71%	62%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+2.0	+48	+6.1	+2.1	+2.5	+0.7	+1.9
ACC %	73%	65%	57%	62%	64%	56%	63%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$171	N'thn S-R: +\$175	S'thn BM: +\$177	N'thn BT: +\$122
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

Registered, homozygous poll sire from the dam of Super Sire Elite M202 P101 and our current sire Q141. Really good CE, moderate growth with top 5% muscle and IMF. Top 15% \$Indexes.

PURCHASER:	PRICE \$



LOT 20

2 YEAR OLD BULLS 47

ELITE N314 R187 (PP)

(REG) LOT 21

Born:23/09/2020 Eye Pigment: 100/100



KCF BENNETT REVOLUTION X51 (IMP USA) (P) S: WIRRUNA NORTHAM N314 (AI) (PP) WIRRUNA LAST DAY J70 (ET) (P)

William 201 27 (17)

D: ELITE REGINA H356 P044 (AI) (P) ELITE REGINA 4110 H202 (AI) (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+6.7	+5.2	+0.6	+32	+49	+59	+20
ACC %	42%	35%	70%	68%	68%	69%	56%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+1.6	+56	+7.8	+2.0	+2.1	+1.2	+2.1
ACC %	72%	59%	50%	57%	60%	52%	58%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$159	N'thn S-R: +\$159	S'thn BM: +\$167	N'thn BT: +\$123
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

Registered homozygous poll sire with CE and very low bth. wt., moderate growth and good milk. Excellent carcase traits with top 1% muscle and top 5% IMF for MSA and Feedlot success.

DUDOLIACED.	DDIOE #
PURCHASER:	PRICE \$



LOT 21

48 2 YEAR OLD BULLS

Eye Pigment: 100/100

Born:04/01/2021

WIRRUNA LEAP FORWARD L95 (ET) (PP) S: WIRRUNA NORTHBRIDGE N587 (P)





ELITE WRANGLER 25L J130 (AI) (S) D: ELITE LASSIE J130 L221 (P)

ELITE LASSIE 46B J163 (AI) (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+6.6	+5.1	+4.2	+37	+64	+89	+14
ACC %	38%	29%	68%	66%	66%	66%	51%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+2.1	+60	+7.7	+1.1	+1.3	+2.3	+0.8
ACC %	65%	57%	46%	53%	57%	48%	55%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$199	N'thn S-R: +\$194	S'thn BM: +\$205	N'thn BT: +\$144
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

A younger registered homozygous son of Northbridge carrying a good balance of performance traits. Good CE combined with top 20% 400 d grth., top 1% muscle and top 5% yield with useful IMF. Generates top 5% \$Indexes.

PURCHASER:	PRICE \$



LOT 22

2 YEAR OLD BULLS

Born:30/10/2020 Eye Pigment: 100/100



WIRRUNA LEAP FORWARD L95 (ET) (PP) S: WIRRUNA NORTHBRIDGE N587 (P) WIRRUNA GOLDEN VANITY K413 (P)

NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P)

D: ELITE M297 (HPR) (AI) (P) ELITE D198 (HPR) (ÁI) (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+11,2	+8.3	+0.2	+32	+65	+92	+25
ACC %	41%	33%	71%	65%	66%	69%	53%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+2.1	+65	+6.5	+1.9	+2.7	+1.1	+1.6
ACC %	72%	58%	48%	55%	58%	50%	56%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$202	N'thn S-R: +\$195	S'thn BM: +\$230	N'thn BT: +\$170
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

Check out this Lot's CE and low bth wt. then see they are combined with top 20% 400 d grth.! His great thickness matches his top 5% muscle and combines with top 5% IMF for better value markets. Generates top 5% \$Indexes.

PURCHASER:	PRICE \$
PURCHASER:	PRICE 3

ELITE R174 (HPR)

LOT 24

Born:17/09/2020 Eye Pigment: 100/100



NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P) S: ELITE N131 (HPR) (AI) (P) ELITE J277 (HPR) (AI) (P)

WIRRUNA MALAMUTE M202 (AI) (PP)

D: ELITE P267 (HPR) (P)

ELITE M304 (HPR) (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+10.4	+6.9	+0.8	+29	+52	+69	+17
ACC %	40%	32%	70%	64%	65%	68%	51%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+2.4	+56	+7.7	+2.8	+3.5	+0.8	+1.7
ACC %	71%	56%	47%	53%	57%	49%	54%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$179	N'thn S-R: +\$181	S'thn BM: +\$193	N'thn BT: +\$143
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

Homozygous poll bull again with excellent CE and very low bth wt., plus great natural thickness. Top 1% muscle combined with top 5% IMF. Progeny will qualify for many value markets. Generates top 10% \$Indexes.

PURCHASER: P	RICE \$
--------------	---------

Born:05/12/2020 Eye Pigment: 100/100



WIRRUNA LEAP FORWARD L95 (ET) (PP) S: WIRRUNA NORTHBRIDGE N587 (P) WIRRUNA GOLDEN VANITY K413 (P)

ELITE Y781 H284 (AI) (PP)

D: ELITE ORCHESTRA J216 L246 (P)

ELITE ORCHESTRA 4029 J186 (AI) (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+6.5	+5.8	+5.2	+38	+72	+102	+13
ACC %	39%	31%	68%	66%	66%	67%	53%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+3.4	+67	+7.7	+0.8	+0.9	+2.6	+1.1
ACC %	65%	58%	47%	54%	58%	49%	56%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$215	N'thn S-R: +\$209	S'thn BM: +\$222	N'thn BT: +\$159
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

A younger bull who was a twin. He has very good CE then explosive top 5% 400 d grth., top 1% muscle and top 1% yield. A very attractive unit. Generates top 1% \$Indexes.

PURCHASER:	PRICE \$



LOT 25

2 YEAR OLD BULLS 51

ELITE K124 S069 (AI) (PP)

(REG) LOT 26

Born:11/05/2021 Eye Pigment: 95/95



DAYS CALIBRE G74 (PP) S: CENTENNIAL CALIBRE K124 (AI) (PP) DUNOON MARINDA F073 (P)

MSU TCF REVOLUTION 4R (IMP USA) (PP)

D: ELITE PRUDENCE 4R J10 (AI) (P)
ELITE PRUDENCE D168 F318 (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+8.9	+6.6	+4.9	+44	+71	+96	+15
ACC %	43%	35%	70%	69%	69%	70%	59%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+3.8	+70	+7.8	+0.9	+1.0	+1.4	+2.5
ACC %	73%	61%	52%	58%	62%	54%	60%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$220	N'thn S-R: +\$212	S'thn BM: +\$229	N'thn BT: +\$167
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

Star registered Lot, selected as current Super Sire of the breed, but for out-right sale, with semen retained for within herd use. Superior performance profile for superior progeny and market results. S69's dam is a much valued female having produced our top sire, N224,a retained female and a successful sire at Warra Yadin. Top 10% CE and 400 d grth., through to top 1% muscle (7.8), IMF (2.5) and \$Indexes. A very special individual with homozygous poll genetics.

PURCHASER: _ PRICE \$_



Born:01/05/2021 Eye Pigment: 100/100



ARDO HUSTLER 4110 (IMP NZL) (P) **S: ELITE 4110 E212 (AI) (PP)**

SOUTH BUKALONG WINIFRED 54 (AI) (P)

ELITE Y781 H284 (AI) (PP)

D: ELITE SATIN H284 L252 (P)

ELITE SATIN G267 J204 (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+7.4	+6.1	+2.1	+35	+67	+91	+17
ACC %	51%	46%	70%	69%	69%	70%	63%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+2.9	+66	+5.7	+1.1	+1.3	+1.3	+2.0
ACC %	75%	64%	56%	61%	64%	57%	63%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$206	N'thn S-R: +\$196	S'thn BM: +\$218	N'thn BT: +\$155
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

Registered sire prospect also nominated for current Hereford Super sire program. Semen will be retained for within herd use. S165's dam is an outstanding producer. He offers top CE with very low bth. wt., yet top 15% 400 d grth. He has top 10% muscle and better than top 5% IMF (2.0), a hard combination to find. He generates top 5% \$Indexes and carries homozygous poll genetics.

PURCHASER: _____ PRICE \$ _____



LOT 27

ELITE K124 S135 (AI) (PP)

(REG) LOT 28

Born:26/05/2021 Eye Pigment: 100/100



DAYS CALIBRE G74 (PP) S: CENTENNIAL CALIBRE K124 (AI) (PP) DUNOON MARINDA F073 (P)

ELITE Y781 H284 (AI) (PP) **D: ELITE ROYAL FAITH H284 M18 (P)**ELITE ROYAL FAITH K53 (AI) (H#)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+7.5	+8.4	+4.8	+46	+73	+105	+17
ACC %	41%	34%	70%	68%	68%	69%	58%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+2.3	+82	+6.9	+0.7	+1.0	+2.2	+1.4
ACC %	74%	60%	51%	57%	61%	53%	59%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$207	N'thn S-R: +\$201	S'thn BM: +\$225	N'thn BT: +\$167
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

An excellent registered homozygous poll sire prospect by the same sire as Lot 26 and from a great H284 dam. He has top CE yet top 5% 400 d grth. and completes his profile with better than top 5% EMA and yield plus top 10% IMF. Will give on-farm and market advantages. 2 x top 5% \$Indexes; 2 x top 1% \$Indexes.

PURCHASER:	PRICE \$



(**REG**) LOT 29

Born:20/04/2021 Eye Pigment: 100/100



WIRRUNA KATNOOK K74 (AI) (P) S: DAYS GODFATHER N022 (AI) (P) DAYS FANCY H31 (AI) (ÈT) (P)

ELITE TRUST 4300 L169 (AI) (P) D: ELITE SONGBIRD L169 N025 (P) ELITE SONGBIRD H2 L27 (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+6.0	+5.6	+4.2	+43	+71	+92	+17
ACC %	40%	32%	63%	64%	65%	63%	50%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+2.6	+66	+7.5	+0.9	+0.8	+2.0	+1.7
ACC %	75%	55%	50%	53%	56%	50%	51%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$204	N'thn S-R: +\$198	S'thn BM: +\$208	N'thn BT: +\$151
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

First of the Day sired progeny displaying a desired balance of valuable production traits. Good CE, top 10% 400 d grth. top 1% muscle (7.5), combined with top 5% yield and IMF. Generates top 5% \$Indexes.

PURCHASER:	PRICE \$



LOT 29

Born:18/04/2021 Eye Pigment: 100/100



S: DAYS GODFATHER N022 (AI) (P) DAYS FANCY H31 (AI) (ET) (P)

MSU TCF REVOLUTION 4R (IMP USA) (PP)

D: ELITE N229 (HPR) (AI) (P) ELITE F30 (HPR) (AI) (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+6.2	+5.8	+4.7	+43	+64	+91	+17
ACC %	44%	36%	71%	69%	69%	69%	57%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+3.4	+60	+7.0	+1.5	+1.6	+1.2	+2.0
ACC %	73%	61%	52%	58%	62%	54%	60%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$187	N'thn S-R: +\$180	S'thn BM: +\$194	N'thn BT: +\$146
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

A well grown bull, again with a valuable balance of production traits. Good CE combined with good growth; always a good start! Top carcase with 7.0 EMA EBV and 2.0 IMF. Generates top 10% \$Indexes.

PURCHASER:	PRICE \$
PURCHASER:	PRICE 3



LOT 31

Born:20/04/2021 Eye Pigment: 100/100



DAYS CALIBRE G74 (PP) S: CENTENNIAL CALIBRE K124 (AI) (PP) DUNOON MARINDA F073 (P)

ELITE 1016 | 011 (B)

ELITE J216 L211 (P)	
D: ELITE N277 (HPR) (P) ELITE K241 (HPR) (AI) (P	")

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+4.8	+5.4	+6.9	+49	+73	+102	+13
ACC %	39%	32%	68%	67%	67%	67%	55%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+2.1	+70	+5.3	-0.1	-0.6	+1.2	+1.6
ACC %	71%	58%	48%	55%	59%	51%	56%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$174	N'thn S-R: +\$160	S'thn BM: +\$187	N'thn BT: +\$142
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

An attractive K124 bull with a great temperament. He likes to assist as you do jobs. He offers CE yet with top 5% 400 d grth. plus a well muscled carcase with better than top 10% IMF. Opens the door to quality markets. Homozygous poll genetics. Generates 2 x top 15% \$Indexes and 2 x top 10% \$Indexes.

PURCHASER:	PRICE \$
EUNGHAGEN:	EDIVE 3



LOT 31

ELITE N22 S031 (AI) (PP)

(REG) LOT 32

Born:18/04/2021 Eye Pigment: 100/100



WIRRUNA KATNOOK K74 (AI) (P) S: DAYS GODFATHER N022 (AI) (P) DAYS FANCY H31 (AI) (ÈT) (P)

ELITE SPARK 3060 J216 (AI) (S)

D: ELITE REGINA J216 N190 (P) ELITE REGINA C82 L277 (AI) (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+2.8	+5.8	+3.7	+45	+75	+100	+17
ACC %	42%	34%	70%	66%	66%	66%	52%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+5.2	+72	+4.9	+1.8	+2.3	+0.2	+2.1
ACC %	73%	57%	49%	55%	59%	51%	56%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$200	N'thn S-R: +\$192	S'thn BM: +\$195	N'thn BT: +\$140
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

An attractive well grown registered sire prospect by the Days bull. He carries low bth. wt. yet top 5% 400 d grth. genetics. A well muscled carcase that carries nearly top 1% IMF (2.1) completes his appeal. He will accelerate the production of progeny with superior eating quality. Homozygous poll genetics and top 5% \$Indexes

PURCHASER: _ PRICE \$____



Born23/04/2021 Eye Pigment: 50/100



S: DAYS GODFATHER N022 (AI) (P) DAYS FANCY H31 (AI) (ET) (P)

ELITE SPARK 3060 J216 (AI) (S) **D: ELITE N189 (HPR) (P)**ELITE L18 (HPR) (P)

			, , , ,				
	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+6.5	+7.4	+4.1	+43	+73	+103	+13
ACC %	42%	34%	71%	68%	68%	69%	55%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+3.4	+76	+6.8	+1.3	+1.2	+1.5	+2,2
ACC %	76%	60%	51%	58%	61%	53%	59%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$220	N'thn S-R: +\$214	S'thn BM: +\$225	N'thn BT: +\$164
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

A great performance profile to match his great looks, with homozygous poll genetics as a bonus. Top CE, low bth wt. and top 5% 400 d wt. for on-farm advantage. Note his CE assisted by very short gestation length. Superior carcase for market advantage. Top 5% muscle, top 15% yield and top 1% IMF (2.2), a great combination for quality market success. Generates top 1% \$Indexes.

PURCHASER: _____ PRICE \$ _____



LOT 33

ELITE S074 (HPR) (AI) (PP)

LOT 34

Born:19/05/2021 Eye Pigment: 100/100



WIRRUNA JEANS J134 (AI) (PP) S: YAVENVALE PEEK P217 (P) YAVENVALE DOREEN L523 (P)

WIRRUNA EXPLORER E188 (AI) (ET) (P)

D: ELITE L274 (HPR) (AI) (P) ELITE F97 (HPR) (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+6.3	+5.3	+2.4	+39	+69	+98	+19
ACC %	35%	29%	65%	64%	64%	65%	53%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+3.4	+76	+7.0	+2.4	+3.1	+1.0	+2.1
ACC %	74%	56%	47%	54%	58%	49%	55%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$231	N'thn S-R: +\$224	S'thn BM: +\$231	N'thn BT: +\$160
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

S074 has very good CE and very low bth wt. yet 400 d grth. bursts to top 10%. His carcase credentials then shine with better than top 5% muscle (7.0) and IMF (2.1) for those quality markets. Homozygous poll genetics. Generates top 1% \$Indexes.

PURCHASER:	PRICE \$

60

LOT 35

Born:21/04/2021 Eye Pigment: 100/100



WIRRUNA KATNOOK K74 (AI) (P) S:DAYS GODFATHER N022 (AI) (P) DAYS FANCY H31 (AI) (ET) (P)

D: ELITE N216 (HPR) (P)ELITE L347 (HPR) (P)

			, , , ,				
	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+6.3	+6.7	+6.6	+48	+81	+111	+19
ACC %	42%	34%	70%	68%	69%	69%	55%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+3.9	+73	+7.5	+1.2	+1.2	+1.5	+1.9
ACC %	75%	61%	52%	58%	62%	53%	59%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$225	N'thn S-R: +\$211	S'thn BM: +\$231	N'thn BT: +\$167
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

This well grown Days bull has very good CE then explosive growth at top 1% 400 day. His K215 dam's genetics favourably influencing this performance. His carcase excels with top 1% muscle (7.5) and top 5% IMF. Generates top 1% \$Indexes.

PURCHASER:	PRICE \$



LOT 35

ELITE N587 S111 (S)

(REG) LOT 36

Born:05/05/2021 Eye Pigment: 100/100



WIRRUNA LEAP FORWARD L95 (ET) (PP) S: WIRRUNA NORTHBRIDGE N587 (P) WIRRUNA GOLDEN VANITY K413 (P)

CHURCHILL KICKSTART 501C (IMP USA) (AI) (ET) (P) **D: ELITE LASSIE 501C N228 (AI) (P)**ELITE LASSIE 46B J163 (AI) (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+11	+7.4	+1.8	+38	+71	+96	+17
ACC %	39%	31%	68%	65%	66%	66%	52%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+2.6	+68	+8.1	+1.9	+2.0	+2.0	+0.9
ACC %	74%	57%	47%	54%	58%	49%	55%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$217	N'thn S-R: +\$214	S'thn BM: +\$237	N'thn BT: +\$172
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

This registered bull offers a different pedigree yet the same balanced performance. Very high CE and very low bth wt. for on-farm peace of mind. His carcase will produce progeny to please the processors with top 1% muscle (8.1), top 5% yield and top 25% IMF. Generates top 1% \$Indexes.

PRICE \$ _____ PURCHASER: _____



(REG) LOT 37

Born:18/05/2021 Eye Pigment: 100/100



WIRRUNA KATNOOK K74 (AI) (P) S: ELITE K74 N224 (AI) (P) ELITE PRUDENCE 4R J10 (AI) (P)

NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P)

D: ELITE REGINA 4300 N322 (AI) (P)
ELITE REGINA N093 H17 (AI) (P)

				` , ` ,			
	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+9.2	+7.3	+4.4	+45	+70	+95	+19
ACC %	40%	32%	69%	67%	68%	68%	54%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+0.5	+70	+6.7	+0.2	-0.5	+2.1	+1.0
ACC %	73%	61%	52%	59%	62%	53%	60%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$186	N'thn S-R: +\$176	S'thn BM: +\$208	N'thn BT: +\$158
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

A registered N224 son with top CE yet also top 10% 400 d grth. Again, a top carcase with 6.7 muscle, top 5% yield and top 20% IMF. Generates 2 x top 5% \$Indexes and 2 x top 10% \$Indexes.

PURCHASER:	PRICE \$		

Born:21/04/2021 Eye Pigment: 25/95



DAYS CALIBRE G74 (PP) S: CENTENNIAL CALIBRE K124 (AI) (PP) DUNOON MARINDA F073 (P)

NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P)

D: ELITE N344 (HPR) (AI) (P)

ELITE K149 (HPR) (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+9.0	+8.1	+1.3	+35	+64	+84	+14
ACC %	42%	35%	67%	66%	66%	67%	55%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+2.7	+68	+7.9	+1.6	+1.8	+1.0	+2.5
ACC %	75%	58%	50%	56%	60%	52%	57%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$201	N'thn S-R: +\$199	S'thn BM: +\$216	N'thn BT: +\$159
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

Impressive looks with impressive performance to match from this K124 son. Very high CE and very low bth wt. plus very good grth. Outstanding carcase credentials with top 1% muscle (7.9) and top 1% IMF (2.5), a rare, but so valuable combination. Generates top 5% \$Indexes.

PURCHASER:	PRICE \$
FUNCHASEN.	EDIOL 0



Born:07/04/2021 Eye Pigment: 100/100



WIRRUNA KATNOOK K74 (AI) (P) S: ELITE K74 N224 (AI) (P) ELITE PRUDENCE 4R J10 (AI) (P)

ELITE N131 (HPR) (AI) (P)

D: ELITE Q013 (HPR) (P)

ELITE RECOVERY E212 N117 (AI) (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+6.3	+4.9	+2.7	+37	+63	+83	+23
ACC %	38%	29%	70%	65%	66%	66%	51%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+3.1	+61	+6.7	+0.9	+0.6	+1.3	+2.0
ACC %	74%	59%	49%	56%	59%	49%	57%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$179	N'thn S-R: +\$167	S'thn BM: +187	N'thn BT: +\$140
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

This N224 son has the balance of traits for on-farm and market success. Good CE combined with good growth, milk and muscle (6.7 top 5%). His top 5% IMF will contribute to his progeny's enhanced eating quality. Generates top 10% \$Indexes.

PURCHASER:	PRICE \$
FUNGHASEN.	



LOT 39

Born:20/05/2021 Eye Pigment: 100/100



WIRRUNA KATNOOK K74 (AI) (P) S: ELITE K74 N224 (AI) (P) ELITE PRUDENCE 4R J10 (AI) (P)

ELITE TRUST K215 (AI) (S) D: ELITE P219 (HPR) (P) ELITE J200 (HPR) (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+8.1	+5.7	+3.8	+47	+81	+107	+23
ACC %	40%	31%	69%	68%	68%	69%	54%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+2.3	+76	+7.3	+0.4	+0.0	+1.9	+1.6
ACC %	75%	62%	52%	59%	62%	52%	60%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$216	N'thn S-R: +\$201	S'thn BM: +\$230	N'thn BT: +\$172
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

With performance like this S063 should have been earlier in the catalogue! By N224 from a K215 heifer, S063 boasts top CE, low bth wt., yet top 1% 400 d grth. and excellent milk. A great carcase with almost top 1% EMA (7.2) and 1.6 IMF. Generates top 1% \$Indexes.

PURCHASER:	PRICE \$
EUNGHAGEN:	EDIVE 3



LOT 41

Born:03/05/2021 Eye Pigment: 100/100



S: DAYS GODFATHER N022 (AI) (P) DAYS FANCY H31 (AI) (ET) (P)

D: ELITE M39 (HPR) (P)ELITE K6 (HPR) (Al) (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+9.7	+8.4	+2.2	+36	+61	+83	+16
ACC %	43%	35%	72%	69%	69%	70%	58%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+3.1	+68	+7.5	+1.5	+1.7	+1.8	+2.0
ACC %	76%	62%	52%	59%	62%	53%	60%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$215	N'thn S-R: +\$214	S'thn BM: +\$224	N'thn BT: +\$160
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

Again a top balance of traits from this Day son out of a valued H284 dam. He has really high CE and low bth wt., supported by good growth. His carcase excels with top muscle (7.5), top yield (1.8) and top IMF (2.0). Not an easy combination to find! Generates top 1% \$Indexes.

PLIRCHASER:	PRICE \$



ELITE K215 S149 (PP)

(REG) LOT 42

Born:16/06/2021 Eye Pigment: 100/100



NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P) S:ELITE TRUST K215 (AI) (S)

ELITE RUTH 0219 D163 (AI) (P)

ELITE 4110 E212 (AI) (PP) D: ELITE REGINA E212 M246 (AI) (P) ELITE REGINA 4R G256 (AI) (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+8.9	+6.1	+1.4	+39	+75	+95	+32
ACC %	48%	40%	71%	69%	69%	70%	61%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+4.2	+68	+6.0	+1.0	+0.9	+1.3	+1.0
ACC %	75%	63%	55%	60%	64%	56%	62%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$185	N'thn S-R: +\$172	S'thn BM: +\$207	N'thn BT: +\$159
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

This registered homozygous poll gem just keeps getting better! Look at his CE and very low bth. wt. which blows out to top 5% 400 d grth. and then excellent milk. Shows great muscle expression at almost top 5% EMA and good IMF. He is a maternal brother to Lot 1. Generates top 10% \$Indexes.

DUDOULAGED	BBIOE #
PURCHASER:	PRICE \$



Born:24/05/2021 Eye Pigment: 95/95



WIRRUNA KATNOOK K74 (AI) (P)
S: ELITE K74 N224 (AI) (P)
ELITE PRUDENCE 4R J10 (AI) (P)

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

D: ELITE K88 (HPR) (AI) (P) ELITE F90 (HPR) (AI) (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+7.8	+6.2	+1.7	+36	+56	+67	+20
ACC %	42%	37%	69%	67%	68%	69%	54%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+1.6	+56	+6.1	+1.4	+1.4	+0.6	+1.9
ACC %	74%	62%	53%	59%	62%	53%	60%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$159	N'thn S-R: +\$154	S'thn BM: +\$168	N'thn BT: +\$128
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

A very attractive N224 son from a Spark female. He carries homozygous poll genetics and has very good CE and low bth wt. plus moderate growth. His carcase gives top 5% muscle and top 5% IMF for success on quality grids.

DUDOLIACED.	DDIOE #
PURCHASER:	PRICE \$



LOT 43

Born:29/05/2021 Eye Pigment: 75/100



WIRRUNA KATNOOK K74 (AI) (P) S: DAYS GODFATHER N022 (AI) (P) DAYS FANCY H31 (AI) (ET) (P)

MOUNT DIFFICULT CADBURY (AI) (P)

D: ELITE WINIFRED C8 J256 (AI) (P)

SOUTH BUKALONG WINIFRED 53 (AI) (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+7.4	+7.3	+3.2	+37	+56	+76	+17
ACC %	46%	38%	71%	67%	67%	68%	57%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+0.7	+57	+6.5	+0.9	+1.2	+1.5	+1.5
ACC %	76%	59%	51%	57%	61%	53%	58%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$164	N'thn S-R: +\$161	S'thn BM: +\$180	N'thn BT: +\$135
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

A registered homozygous poll son of the Day's bull from a valued Cadbury dam. He displays good looks with his top CE, low bth. wt. and moderate growth. His carcase again supports quality outlets with 6.5 EMA, 1.5 yield and 1.5 IMF. Generates top 15% \$Indexes.

PURCHASER:	PRICE \$
FUNCHASEN.	EDIOL 0



LOT 45

Born:26/04/2021 Eye Pigment: 100/100



WIRRUNA KATNOOK K74 (AI) (P) S: DAYS GODFATHER N022 (AI) (P) DAYS FANCY H31 (AI) (ET) (P)

D: ELITE N217 (HPR) (P)ELITE L295 (HPR) (Al) (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+7.7	+6.6	+5.0	+46	+76	+108	+23
ACC %	42%	33%	67%	66%	66%	67%	53%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+2.6	+73	+6.3	+1.3	+1.2	+1.2	+2.2
ACC %	73%	59%	49%	55%	59%	50%	57%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$209	N'thn S-R: +\$195	S'thn BM: +\$226	N'thn BT: +\$171
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

An easy going Day son from a K215 dam. He shows well balanced performance. Good CE yet top 5% 400 d grth. plus good milk. Use his carcase advantage to succeed in quality grids. 6.3 EMA, 1.2 yield, and top 1% (2.2) IMF. Generates top 5% \$Indexes.

PURCHASER: _____ PRICE \$ _____



LOT 45

Born:30/04/2021 Eye Pigment: 100/100



S: DAYS GODFATHER N022 (AI) (P) DAYS FANCY H31 (AI) (ET) (P)

ELITE J216 L211 (P) **D: ELITE N213 (HPR) (P)**ELITE L220 (HPR) (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+4.4	+5.2	+5.2	+45	+67	+92	+19
ACC %	39%	31%	60%	63%	65%	61%	49%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+1.7	+64	+5.4	+1.2	+1.4	+1.2	+1.7
ACC %	74%	55%	49%	53%	57%	51%	52%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$182	N'thn S-R: +\$172	S'thn BM: +\$187	N'thn BT: +\$138
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

S097 shows a good balance of moderate performance with CE and top 15% 400 d grth. He displays good muscle expression from his 5.4 EMA and offers top 5% IMF for better eating quality. Generates top 10% \$Indexes.

PURCHASER:	PRICE \$
FUNCHASEN.	EDIQE 3



Born:03/05/2021 Eye Pigment: 100/100



CF BENNETT REVOLUTION X51 (IMP USA) (P) S: WIRRUNA NORTHAM N314 (AI) (PP)

WIRRUNA LAST DAY J70 (ÈT) (P)

ELITE TRUST K215 (AI) (S) D: ELITE P225 (HPR) (P)

ELITE K109 (HPR) (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+6.6	+5.3	+1.6	+34	+60	+80	+23
ACC %	41%	33%	71%	68%	68%	69%	54%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+2.9	+64	+8.8	+1.4	+1.5	+2.5	+1.4
ACC %	75%	60%	50%	57%	61%	52%	58%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$181	N'thn S-R: +\$180	S'thn BM: +\$190	N'thn BT: +\$144
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

A stylish homozygous poll Northam son out of a K215 heifer. He offers good CE and very low bth. wt., with adequate growth and good milk. Highest EMA of the catalogue at 8.8 matched with top 1% yield and top 10% IMF. These are valuable carcase traits for quality grids. Generates top 10% \$Indexes.

PURCHASER:	PRICE \$
FUNCHASEN.	EDICE 3



LOT 47

18 MONTH OLD BULLS

Born:20/07/2021 Eye Pigment: 100/100



WIRRUNA HOT STUFF H356 (P) S: ELITE H356 P083 (AI) (P) ELITE FAVOURITE H2 K13 (P)

NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P) **D: ELITE L91 (HPR) (AI) (P)** ELITE G213 (HPR) (AI) (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+1.9	+3.0	+6.9	+51	+86	+118	+17
ACC %	40%	34%	68%	66%	66%	66%	55%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+2.9	+78	+7.6	+1.0	+1.1	+1.6	+2.0
ACC %	67%	57%	47%	54%	58%	50%	55%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$222	N'thn S-R: +\$206	S'thn BM: +\$219	N'thn BT: +\$158
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

Heaps of growth, muscle and IMF with this fellow who has always stood out in his group. Top 1% 400 d grth., top 1% muscle and top 5% IMF, all very needed traits for value markets. Generates $2\times$ top 1% \$Indexes, $2\times$ top 5% \$Indexes.

PURCHASER:	PRICE \$



LOT 48

57%

+0.6

Born:26/03/2021 Eye Pigment: 100/100



ACC %

Breed Av

74%

+2.1

WIRRUNA KATNOOK K74 (AI) (P)
S: ELITE K74 N224 (AI) (P)
ELITE PRUDENCE 4R J10 (AI) (P)

ELITE N131 (HPR) (AI) (P) **D: ELITE Q004 (HPR) (P)**ELITE M240 (HPR) (AI) (P)

59%

+51

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+7.6	+5.9	+3.1	+40	+63	+85	+22
ACC %	38%	29%	70%	66%	66%	67%	51%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+2.1	+65	+7.4	+1.0	+0.7	+1.9	+1.5

Indexes	S'thn S-R: +\$179	N'thn S-R: +\$172	S'thn BM: +\$193	N'thn BT: +\$148
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

49%

+3.8

56%

+0.8

59%

+1,0

50%

+0.8

This N224 son shows a very useful performance profile. He has very good CE and low bth. wt. plus moderate growth and good milk. His great carcase contributes top 1% muscle (7.4), top 5% yield and top 10% IMF for those value grids. Generates top 10% \$Indexes.

PLIBCHASER:	PRICE \$



LOT 49

18 MONTH OLD BULLS 75

Born:19/04/2021 Eye Pigment: 100/100



WIRRUNA LEAP FORWARD L95 (ET) (PP) S: WIRRUNA NORTHBRIDGE N587 (P) WIRRUNA GOLDEN VANITY K413 (P)

NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P)

D: ELITE P163 (HPR) (AI) (P) ELITE K101 (HPR) (AI) (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+6.6	+5.5	+4.5	+40	+70	+101	+18
ACC %	40%	33%	70%	66%	67%	68%	54%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+3.6	+64	+6.6	+1.0	+0.9	+1.4	+1.9
ACC %	76%	59%	49%	55%	59%	51%	57%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$200	N'thn S-R: +\$187	S'thn BM: +\$209	N'thn BT: +\$156
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

Near the end of the catalogue but not the end of progressive genetics. S027 shows good phenotype, good CE and top 10% 400 d grth. Again a carcase that caters for value markets with top 5% muscling and IMF plus top 10% yield. Generates top 5% \$Indexes.

PURCHASER:	PRICE \$
FUNCHASEN.	EDIOL 0



LOT 50

Born:20/05/2021 Eye Pigment: 100/100



S: DAYS GODFATHER N022 (AI) (P)
DAYS FANCY H31 (AI) (ET) (P)

MSU TCF REVOLUTION 4R (IMP USA) (PP)

D: ELITE M353 (HPR) (AI) (P) ELITE E180 (HPR) (AI) (P)

	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+3.6	+4.3	+3.2	+34	+50	+67	+15
ACC %	43%	36%	68%	67%	67%	68%	55%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+2.9	+46	+6.2	+1.7	+2.0	+0.7	+1.6
ACC %	75%	60%	51%	57%	60%	53%	58%
Breed Av	+2.1	+51	+3.8	+0.8	+1,0	+0.8	+0.6

Indexes	S'thn S-R: +\$156	N'thn S-R: +\$153	S'thn BM: +\$151	N'thn BT: +\$107
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

A well grown, good looking moderate performer by the Days sire. Very useful carcase with top 5% muscle (6.2) and top 10% (1.6) IMF.

PURCHASER:	PRICE \$



LOT 51

18 MONTH OLD BULLS 77

+0.6

Born:03/05/2021 Eye Pigment: 95/100



Breed Av

+2.1

DAYS CALIBRE G74 (PP) S: CENTENNIAL CALIBRE K124 (AI) (PP) DUNOON MARINDA F073 (P)

+3.8

ELITE TRUST K212 (AI) (P) **D: ELITE N167 (HPR) (P)**ELITE F74 (HPR) (AI) (H#)

+51

			(, (, (,			
	Calv Ease Direct	Calv Ease Dtrs	Birth Weight	200 Day	400 Day	600 Day	Genetic Milk
EBV	+4.5	+6.1	+5.5	+41	+61	+87	+21
ACC %	41%	34%	68%	67%	67%	68%	57%
Breed Av	+2.5	+2,1	+4.0	+33	+55	+78	+17
	Scrotal Size	Carcase Wt	EMA	Rib Fat	Rump Fat	RBY %	IMF %
EBV	+0.2	+67	+7.7	+0.2	-0.1	+2.5	+1.7
ለቦር %	7/1%	50%	/10%	56%	60%	52%	58%

Indexes	S'thn S-R: +\$182	N'thn S-R: +\$168	S'thn BM: +\$191	N'thn BT: +\$136
Breed Av	S'thn S-R: +\$132	N'thn S-R: +\$119	S'thn BM: +\$134	N'thn BT: +\$98

+0.8

+1,0

+0.8

A dark K124 son with good CE, moderate growth and good milk. He offers very good carcase traits to produce progeny for the quality markets. His 7.7 (top1%) muscle and top 1% yield will compliment his top 5% IMF. Generates top 10% \$Indexes.

PURCHASER:	PRICE \$



LOT 52

NO1E2

PENNING

YARD la	LOTS I, 2 & 22	
YARD I	LOTS 3 to II	2 yr old
YARD 2a	LOTS 26 & 27	18 mth old
YARD 2	LOTS 28 to 34	18 mth old
YARD 3	LOTS 12 to 19	18 mth old
YARD 4	LOTS 20-21; 23-25	2 yr old
YARD 5	LOTS 35 to 42	18 mth old
YARD 6	LOTS 43 to 52	18 mth old

BUYER'S ACKNOWLEDGEMENT OF PURCHASE AND INSTRUCTIONS - IST SEPT 2022

1		
ADDRESS		
	POSTCODE	
PHONE	MOBILE	
EMAIL		
PIC		
ACKNOWLEDGE THAT I AM THE PURCHASE LOT No.	PRICE \$	
TICK IF: □ EU ACCREDITED ENTITY TO WHICH STUD STOCK ARE TO BE	TRANSFERRED:	
FROM		
то		

DELIVERY LOCATION

NAME		
ADDRESS		
	P	OSTSODE
	r	OSTCODE
PHONE	FAX	
EMAIL		
LOTS TO BE DELIVERED.		
	USE THIS SPACE FOR MAP AN INSTRUCTIONS INCLUDING DIST	

NOTES

NOTES