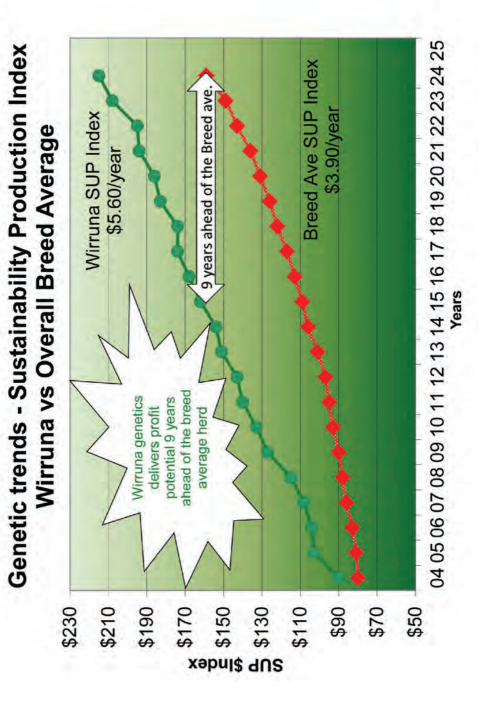


Autumn Bull & Female Sale

Using the Helmsman Buying System

Wednesday, February 26, 2025





Autumn Bull & Female Sale

Offering....

73 x Poll Hereford Bulls

12 x PTIC Breeders as Individual Lots

49 x PTIC Breeders as Group Lots

USING THE HELMSMAN BUYING SYSTEM

To be held undercover at "Spring Valley" Holbrook NSW

Wednesday, 26th February 2025

INSPECTION FROM 10.00 AM - AUCTION: BULLS 1.00 PM

Ian & Diana Locke

Mob: 0408 637 267 Email: ian@wirruna.com

Sale Agents: Nutrien Livestock



Tim Woodham 0436 015 115 Peter Godbolt 0457 591 929 Matthew Pitzen 0428 362 030

Transport Co-ordinator – Joe Wilton Phone: 02 6027 3125

Mobile: 0408 739 559

TELEPHONE BIDDING 1.00 PM

Sale shed mobile 1 0408 637 267 Sale shed mobile 2 0429 362 559 Sale shed mobile 3 0419 263 205



Please bring this catalogue to the sale to be sure of having one.

CONTENTS

Genetic audit of Wirruna herd	Page 5
Mission Statement & Breeding Objective	11
Sale Arrangements	12
The Helmsman Auction System	13
Using Performance Information	14
A guide to Heifer Bull selection	17
Using Selection Indices	18
Percentile table for animals born 2023	19
Structural Assessment Information	20
Genomics at Wirruna	22
The Wirruna Guarantee	23
Reference Sires	24
Sale Bulls	
 Wirruna sires – Lot 1 to 6 Growth bulls – Lot 7 to 27 Muscle bulls – Lot 28 to 44 Specialist heifer bulls – Lot 45 to 62 Good herd bulls – Lot 63 to 73 	26 35 57 81 100
Sale Females	
 12 Registered females PTIC – Lot 74 to 85 Registered 4-5 yr females PTIC –Group Lot 86 Registered 6-8 yr females PTIC –Group Lot 87 Performance recorded 3 yr females PTIC –Group Lot 88 Performance recorded 4 yr females PTIC –Group Lot 89 Performance recorded 6-8 yr females PTIC –Group Lot 90 	112 124 124 124 125 125
Buyers Instruction Slip	127

Helmsman selections	128



Autumn 2025 Sale

We do appreciate your interest in our Autumn Bull & Female sale. Along with our Spring sale, you have the opportunity to tap into breed leading genetics and services offered at Wirruna. A genetic program recognized as one of the most disciplined breeding programs in the country focused on helping commercial beef producers improve their beef herd profitability.

2024 represented a challenging year for Holbrook. Rainfall did occur in January and late November, but was lacking in our grass growing months. We had a failed Autumn thru and Winter, and a half Spring. We took 260 heifers away on agistment in August to ease the pressure and to reduce feed supplementation.

As we enter 2025, we are feeling positive about cattle markets and seasonal conditions, especially to the north and east of us. Southern weaner sales have started positively and finished stock are making good returns with healthy market fundamentals. A looming shortage in world beef stocks, with most other beef producing nations at a low point in their production cycles, is seeing strong demand at a time when the Australian dollar is low and we our competitiveness is high, coinciding with a period of relatively high domestic production.

While maintaining a reputation for a clean, green and healthy protein source and with the US beef industry entering a period of herd rebuild, as they recover from drought, the demand for Australian beef should find strong support.

The cattle breeding business is a long term venture and requires long term thinking. If you buy a bull offered to you in this catalogue, they do not have a significant bearing on your business income for another couple of years at least and can genetically influence your herd for another 15 years. The importance of buying the 'right' genetics that meet your breeding objectives cannot be overstated.

This sale includes older sires that have been used at Wirruna and a few have had semen collected & sell with a 50% semen share. There are some breed-leading sires in this group, including Wirruna Titus T167 and Wirruna Toorak

T226 that have been selected for the HAL Super Sires program.



The 'U' bulls offered are 18 months old. These bulls represent some of the best genetics available in the country. Also included in this sale are an offering of surplus breeding females. For detailed information on the females, such as joining details, foetal sex information and EBVs, a supplementary female catalogue is available by accessing the Wirruna website or by contacting lan Locke.

The structural evaluation and scanning for carcase traits has been done by Liam Cardile from Beef Excel. A breeding soundness evaluation is undertaken by vets from Holbrook Vet Centre. Wirruna also undertake a serving ability test of all sale bulls so that they are screened and ready to work in your herds.

The following graphs provide a genetic audit of the Wirruna herd. They compare our genetics to the breed for the last 20 years. Along with Herd Genetic Profile (Top Studs 2024-Bush Agribusiness) these graphs clearly demonstrate the genetic focus of the Wirruna program.

To assist you in making your bull selections, an on-line video of sale bulls is available on the Wirruna website (www.wirruna.com) from around 7th February, allowing you to preview individual lots and better prepare your selections for sale day.

We hope you will be able to come and enjoy our sale day or if not, operate remotely on AuctionsPlus. Please let us know if we can be of any assistance in making your selections.

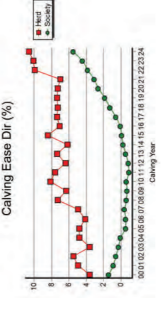
Whatele

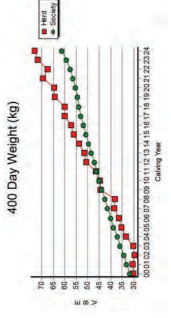
The Locke Family

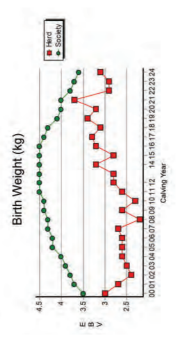


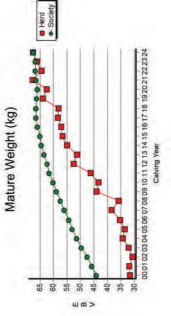
GENETIC AUDIT OF WIRRUNA HERD

January 2025 Hereford BREEDPLAN Graphs of Herd Compared with Breed Genetic Trends





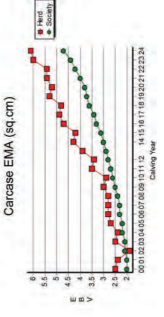


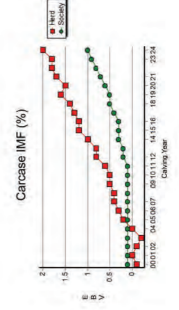


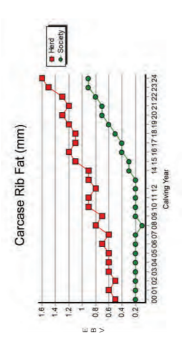


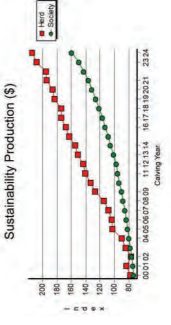
GENETIC AUDIT OF WIRRUNA HERD

January 2025 Hereford BREEDPLAN Graphs of Herd Compared with Breed Genetic Trends









Wirruna Poll Herefords

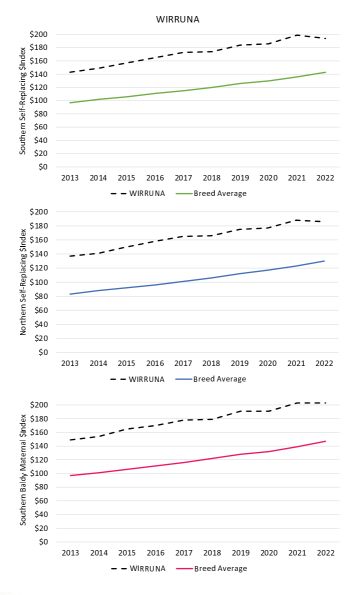
Wirruna Poll Herefords is recognised as one of the most well recorded seedstock herds for BREEDPLAN® producing genetics used Australia wide and overseas. The disciplined approach to breeding, under high stocking rate pressure, with cow fertility being the highest priority is what sets Wirruna apart. To be in the Wirruna breeding herd, females must raise a live unassisted calf at 2 years old and every year after resulting from a six week joining period. Wirruna genetics have grown a reputation for being docile, easy-care and fertile cattle. Wirruna are the highest Hereford herd for the genetics of marbling in Australia and are breed-leading any many of the important economic traits.

022 drop: 691	WIRRUNA	A 2022 Herd G	enetic Profile	
arder Calving Ease Direct				Easi
arder Calving Ease Daughters				Easi
onger Gestation Length				Sho
eavier Birth Weight				Ligh
ghter 200 Day Weight				Неа
ghter 400 Day Weight				Неа
ghter 600 Day Weight				Неа
ghter Mature Cow Weight				Неа
wer Milk				Higi
naller Scotal Size				Bigg
nger Days to Calving				Sho
ghter Carcase Weight				Неа
naller Eye Muscle Area				Bigg
aner Rib Fat				Fatt
aner Rump Fat				Fatt
wer Retail Beef Yield				Higl
wer IMF				Higl
igher NFI-F				Low
wer Sth Self-Replacing \$Index				Higi
wer Nth Self-Replacing \$Index				Higi
wer Sth Baldy Maternal \$Index				Higi
wer Nth Baldy Terminal \$Index				Higl



Wirruna Poll Herefords

Genetic change over time







To assist you in making the correct selection for your herd, please note...

• No lots have been hoof trimmed or assisted at birth

- All bull lots are genomically tested, fully parent verified and free of known genetic diseases.
- All bulls are up to date with Vibrio, Pestivirus and 7 in 1 vaccinations. Additionally, all lots are individually tested negative as pestivirus carriers.
- All bulls have been examined for structural soundness and muscle scores have been assessed by Liam Cardile of Beef Excel on November 25, 2024.
- · All bulls were also assessed for fertility by Vets of the Holbrook Veterinary Centre including:
 - VET Reproductive health/Fertility examination
 - Crushside semen assessment
 - WPHS also test Serving ability
- The ultrasonic scanning for **fat depth**, **eye muscle area** and **intra-muscular fat** was done September 19, 2024 (at 13 months) by Liam Cardile (*Accreditation Status No. 1033*).
- Level of Feed Supplementation. A 15% ration of pellet & silage supplementation has been provided in the 3 months leading up to sale.
- A quick reference list of all sale bull EBV's is summarised in the middle of this catalogue, along with the average EBV's for animals born in 2023.
- A whole farm Biosecurity Plan is in place overseen by Vets of the Holbrook Veterinary Centre. This can be made available for inspection upon request. Wirruna Poll Herefords maintain the J-BAS 7 herd health status with regards to Johnes Disease and retain access to all states.
- Transfer of Registration. Bulls are registered with the Herefords Australia Ltd and the transfer of
 registration can be arranged by request of the purchaser. Lots not registered are clearly identified.
- NLIS. As a client service Wirruna will transfer the NLIS tag to your PIC following delivery. Please
 provide your PIC to the sale agent.

COMPLETENESS OF PERFORMANCE



Wirruna Poll Herefords

'5' STAR BREEDPLAN RECORDER

The 'Completeness of Performance' herd rating system has been introduced to assess the quantity of pedigree and performance information that has been submitted to BREEDPLAN by individual seedstock herds. A simple 1 to 5 scale star rating is calculated based on the proportion of calves and number of performance traits recorded. Herds with a '5' star rating are considered to be gold standard and are recording 'complete' performance information.



Quality Seyond enetics

The *Wirruna Poll Hereford* herd has come a long way since it was founded in 1949. When Richard Locke succeeded his father as principal of the stud in the early 1970's, he was frustrated by the stud industry's concentration on showing cattle rather than being aligned to the needs of commercial cattleman. Although *Wirruna* cattle achieved notable success in the 'show ring', the stud made fundamental change in direction in 1972 to Performance Testing focused on selecting a herd based on high performance and high fertility under commercial (grass-fed) stress conditions.

Today's cow herd at *Wirruna* comprises 600 registered females and is the result of decades of careful trait selection for improved milk, carcase performance and growth rate, without substantial increases in birth weight and with no compromise to temperament, structural soundness & fertility. With selection for fertility being our highest priority, we continue to screen out animals that do not perform under high stocking rate pressure, well above district average. Every cow that exists in the Wirruna herd does so because she had a live calf at 2 years old (resulting from a 6 week joining) and has continued to raise a live calf through to weaning every year with no exceptions and no favourites.

The quality inherent in a *Wirruna Bull* is a result of being a product of this exceptional cow herd. Our history of over 75 years selection and over 18,000 animals recorded on Group Breedplan give clients confidence that *Wirruna Bulls* are accurately described and offer reliable and predictable performance that will meet their breeding objectives. All sale bulls are serving ability tested and examined by an independent veterinarian for structural and breeding soundness.

Wirruna believes that modern seedstock production goes beyond just good genetics. Seedstock producers must focus on servicing a wide range of client needs that extends well before and well after the point of sale. *Wirruna* offer an unequalled guarantee, and subscribe to the Seedstock Producers Code of Practise and offer a level of client and back-up service that helped us to be named the **1995 National Seedstock Producer of the Year, and more recently, the 2002 NSW Seedstock Producer of the Year.** Quality assurance is important to us and complements our commitment to offering a quality product.

We are dedicated to seedstock excellence.

The Locke Family

MISSION STATEMENT

"Wirruna is dedicated to seedstock excellence. Our 'Quality Beyond Genetics' approach is to provide fully described & predictable genetics, genuine back-up service and add-on client services aimed at helping clients to achieve long term beef herd profitability."

WIRRUNA BREEDING OBJECTIVE

"Wirruna's breeding objective is to breed Bulls that are fully described and have the genetic & physical ability to meet market specifications and breeding objectives of the client. Keeping in mind that a balance is required where the female portion of the progeny are required to be highly fertile and efficient."

The major strategies to achieve this objective are listed as follows:

- The Wirruna herd should be a role model for profitable commercial beef herds in southern, higher rainfall zones of Australia. With emphasis on fertility, the cow herd, under high stocking rates will set optimum productivity levels based on per hectare, rather than per head parameters to promote efficient low maintenance cattle.
- Cattle to be run under strict commercial stress conditions with no grain feeding for production.
- Produce cattle of moderate birth weight with optimum growth, carcase quality and muscularity that meet market specifications
- · Performance test to accurately describe growth, carcase and fertility traits
- · Maintain inherent structural soundness and docility
- Endeavour to reduce the risk of product failure to the Bull buying client.
- Strive to make the bull sale a beginning of a relationship,not the end of one.

Quality: "fitness for "Rurpose"

SALE ARRANGEMENTS

- AuctionsPlus: This sale is interfaced with AuctionsPlus and will be conducted live on-line in real time. You must be registered with AuctionsPlus to bid online, so visit the website www.auctionsplus.com.au to register at least 24hrs beforehand. We are also encouraging the option to bring your smart-phone or tablet on sale day to place on-line bids from the inspection yards or sale barn. Sale Agent: Nutrien Livestock have been appointed the selling agent and settlement will occur through them. All lots will be governed by the usual sale terms & conditions, available on sale day and displayed on AuctionsPlus. Rebate: 2% rebate is allowed for outside agents, introducing buyers in writing at least 12 hours prior to the commencement of the sale and settling within 7 days of the date of invoice. Introductions should be in writing, emailed to vendors at office@wirruna.com. GST: The auction will be conducted on a GST exclusive basis. GST will be added to the sale price. Transport: Daily flight services to Albury & Wagga Wagga. Holbrook also has an all weather strip. Accommodation: Excellent accommodation is available in Holbrook and Albury. A light lunch will be available. Catering:
- Delivery: Unless prior arrangement has been made with the vendors, cattle may remain at "Spring Valley" for no longer than one week from the date of sale - in all cases, every care would be taken, but the risk remains with the purchaser. Cattle purchased for interstate destinations will be held free of charge until regulation tests have been completed. Insurance facilities will be available.
- Guarantees: All bulls are sold on a credit or money-back guarantee. This condition is valid only for a period of **twelve months** after date of sale and the vendor receives notification of infertility, not caused by injury, together with a certificate from a registered veterinarian on or before that date. All bulls, for which claims are made under these guarantees, are to be delivered free of charge by the purchaser to any place mutually agreed upon. More information on the Wirruna Guarantee is provided on page 21.

Cattle would be free to go to all states of Australia subject to the necessary tests required by the State of destination. Should any animal fail to pass a required test the purchaser shall have the right to either cancel the sale or have a replacement animal made available.

QUALITY ASSURANCE









HELMSMAN - A CLIENT FRIENDLY BUYING SYSTEM

An alternative to the traditional stud auctions is the Helmsman buying system. First used at the "Helm View" Sale in March, 1990, the design arose out of concerns that the traditional auction system served the needs of agents and vendors well but neglected the needs of bull buyers, "the customers".

It combines the best features of both the auction system and sale by private treaty: you get first pick and pay market value without any pressure:

- Prospective buyers need to register prior to the start of the sale, indicating their trading details and whether or not they have been introduced by an agent. Each is given a buyer number.
- 2. The sale cattle are on display as usual, with all relevant Breedplan, fertility and carcass information presented in your catalogue.
- 3. When the sale commences, all sale lots are on the market simultaneously. You may bid on any lot, regardless of lot number. You can also bid on multiple lots at once. A large, easy-to-read board will be located nearby, displaying lot number, buyer number and bid value (or Reserve Price). This allows you to see at a glance whether your bid still stands or has been overbid.
- Bids are written on a card and presented to a "runner", and the board is up-dated. A "Sale Presenter" will announce each bid as it is recorded.
- 5. Your may open bidding on any bull at it's reserve price and further bids in multiples of the minimum bid amount will be accepted. Minimum bid amounts are:
 - Bull lots \$1,000
 - Individual female lots
 \$500
 - Group female lots \$200
- 6. A bid once submitted and recorded cannot be retracted, and the person submitting such bid will be responsible for it until it is overbid.
- 7. All cattle are for sale simultaneously for a period of 20 minutes. Further bidding will then result in one minute extensions until a full one minute "no bid" period which will conclude the sale.
- The sale is interfaced with AuctionsPlus with the Helmsman system meshing perfectly with the simultaneous on-line auction in real time. Remote & onsite bidding is available via your computer, ipad or smart phone. For those not able to attend the sale, you should register within 24 hours prior to the sale to bid. <u>www.auctionsplus.com.au</u> or Phone 02 9262 4222.



9. In an effort to help the sale reach a timely conclusion, Wirruna Poll Herefords reserves the right to double the minimum bid amount once the sale has been running for 1.5 hours. The option would be announced by the sale commentator and would also include the minimum bid amounts on Auctions Plus.

THE BENEFITS

- 1. You have more time to consider lodging a bid. You can place genuine bids on any bull of your choice at any time during the sale period.
- You have the opportunity to re-assess each lot during the sale period and move freely between one lot and another depending on what you could afford without any pressure to make an instant decision.
- 3. You take home the cattle you want, irrespective of lot order.
- 4. If you need more than one bull, Helmsman gives you a better chance to average your purchase costs.
- 5. There is a better opportunity to arrange the shared purchases of a lot if your budget is exceeded.

USING PERFORMANCE INFORMATION

Wirruna Poll Hereford Stud was a foundation member of the National Beef Recording Scheme in 1972 and has over 18,000 cattle recorded on Breedplan.

Breedplan is a performance evaluation program that describes the genetic profile of an animal for a number of commercially important traits. An estimate of the animals '*breeding value*' is given an **EBV** (*Estimated Breeding Value*), a figure that compares the animal to the breed benchmark of zero (0) for each trait. A positive EBV (+) is higher than breed benchmark whilst a negative (-) EBV is lower than the benchmark.

The EBVs presented in this catalogue are January 2025 GROUP BREEDPLAN EBV's and can be directly compared with only January 2025 Group Breedplan EBVs of other Hereford & Poll Hereford herds. To evaluate the performance profile of a bull, its EBVs can be directly compared with the EBVs of other bulls and against the current breed average EBV for each trait as shown below.

				BREEDPLA				
		(Figu	ures are bre	eed average	for calves bo	orn 2023)		
C Ease	C Ease	Gest	Birth	200 Day	400 Day	600 Day	Mat	200 Day
Direct	Dtrs	Length	Weight	Growth	Weight	Weight	Weight	Milk
+4.4	+4.9	-1.0	+3.7	+35	+59	+82	+67	+18

The EBV is the best estimate of an animals genetic merit for that trait.

Accuracy figures for each EBV are given. This percentage (%) accuracy reflects the likelihood of the EBV changing as further performance information about the animal becomes available. The higher the accuracy figure, the smaller is both the chance and likely magnitude of change.

EBVs are calculated for the following traits.

<u>CALVING EASE</u> Calving Ease (CE) EBV's are based on CE scores, birth weight and gestation length information. More positive EBV's are favourable and indicate easier calving.

- DIR. Direct calving ease indicates how this animal influences the birth of its progeny.
- DTRS. Daughters calving ease indicates how well the animal producers daughters that have easier calving.

<u>BIRTH</u>

Gestation Length GL EBV (days) is based on AI records. Lower (-ve) GL EBV's indicate easier calving and increased growth after birth.

Birth Weight BWT EBV (kg) is based on measured birth weight of animals, adjusted for dam age. The lower the birthweight EBV of a sire, the lighter is the birthweight potential of his progeny a lower the likelihood of difficult birth. High birthweight is generally associated with increased calving problems in heifers.



High birthweight EBV bulls can be used on mature cows without any problems. Wirruna recommend joining heifers to bulls with birthweight EBVs at or below breed average ie. Preferably below EBV of +4.5 and with positive calving ease EBV's. Bull lots in this catalogue that are suitable for joining to heifers in typical low dystocia herds are denoted with an 'Easy-calve' logo.

GROWTH

200 Day Growth	Indicates weight advantage at 8 to 10 months of age. Place emphasis on this EBV if you are selecting cattle to finish for earlier markets, keeping in mind the maturity pattern required for the trade you are targeting.
400 Day Weight	Indicates weight advantage at yearling age. Place emphasis on this EBV if you are producing steers destined for the domestic and/or yearling steer market, plus improve the growth of your yearling heifers to improve conception rates.

- 600 Day Weight Indicates weight advantage beyond yearling age. Place emphasis on this EBV if you are breeding for the heavy weight end of markets or want to extend the growth potential of your progeny. High EBVs for 600 Day Wt indicates a later maturing sire whose progeny will reach optimum finish at a heavier weight when compared to a lower EBV Bull for that trait.
- Mature Weight Mature Cow Weight EBV (kg) is an estimate of the genetic difference in cow weight at 5 years of age. Smaller, or more moderate EBV's are generally more favourable.

Wirruna are also involved in a research project with AGBU to develop a Cow Body Condition Score EBV, we are providing data condition score, hip height and cow weight data, along with extra carcase scan data of first calvers at 2.5 years to get a better descriptor of cow maturity type than the current Mature Cow Weight EBV offers alone.

The race for high growth traits has been to the detriment of retaining fertile, efficient low maintenance cows within the breed. Wirruna a conscious of maintaining a reproductively efficient cow herd.

200 Day Milk MILK EBV (kg) reflects extra calf weight at weaning due to the milking and mothering ability of a bulls daughters.

If you wish to improve milk in your female herd, select bulls with well above breed average EBV for this trait. Be aware that there is a trade-off between milking ability and fertility when conditions get tough. If you are selecting a bull as a terminal sire and will not be retaining his daughters then select the best growth bulls within the desired maturity type and disregard the milk EBV.

CARCASE

Wirruna have used ultrasonic scanning to assess muscle and fat since 1990. Intra-muscular fat (IMF) measurements have been measured since 1998. The carcase EBVs generated are a useful tool that will gain in accuracy and importance as more generations are scanned and analysed. With the increasing emergence of value based marketing of beef, carcase quality & meat yield are major factors influencing boning room profitability and ultimate producer returns. Wirruna is currently placing significant emphasis on carcase traits in sire selection.

		BREEDPLAI		,		MUSCLE SCORE
	(Figures a	are breed av	. calves bor	n 2023)		
Carcase Weight	EMA (cm²)	Rib Fat (mm)	P8 Fat (mm)	RBY%	IMF%	Range A ^{COPT} E
+56	+4.4	+0.9	+1.3	+0.8	+0.9	

Carcase Weight CWT EBV (kg) estimates the genetic difference in carcase weight at a standard age of 650 days

EMA Eye Muscle Area EBV (cm²) estimates genetic differences in the eye muscle area at the 12th/13th rib site of a 300kg dressed carcase. More positive (+) EBV's indicate better muscling on animals.

 Fat Depth
 Rib and Rump Fat EBV (mm) estimates the genetic differences in fat depth at the 12th/13th rib and P8 site in a 300kg dressed carcase. More positive EBV's indicate more subcutaneous fat and earlier maturity.

Two fat EBV's are listed as there is variation between animals regarding fat depth at the two sites. These EBV's are important if you want to change the fattening pattern of progeny and fat has a positively influence on fertility rates in heifers.

RBY% Retail Beef Yield Percent EBV (%) represents total (boned out) meat yield as a percentage of a 300kg dressed carcase. A more positive EBV indicates higher percentage yield for the 300 kg carcase size.

IMF% Intra-muscular Fat Percent EBV (%) is an estimate of the genetic difference in the percentage of intra-muscular fat at the 12th/13th rib site in a 300kg carcase. Depending on market targets, larger more positive values are generally more favourable.
 Muscle Score Sandy Yeates (formally of NSW Dept of Ag) has shown that well-muscled steers (*C*, *C*+, *B*- to *B*) attract a greater premium than lesser muscled steers (*less than C*). In fact, an average premium of \$80 was paid for B muscled steers above C muscled. Animals with high muscle score have a higher proportion of their carcases made up with hindquarter cuts and have more even fat distribution requiring less fat trim. As muscle score increases, so too does dressing percentage and carcase yield. However, improving muscularity in the herd is a slow process, as extremes must be avoided.

FERTILITY

Wirruna bulls are subject to a breeding soundness evaluation (structure and fertility) by independent veterinarians of *Holbrook Veterinary Centre*. Wirruna only offer bulls that are judged to be fertile and structurally sound.

As with many genetic traits, fertility cannot be physically seen when inspecting a bull. Consequently, **Wirruna** measure various facets of fertility to assist clients to make an informed bull choice.

FER	TILITY INFORMATIC	N
(Figures ar	re breed av. calves bo	orn 2023)
Scrotal Size	DC	Scrotal size
EBV (cm)	EBV (days)	(cm)
+2.4	-3.7	>32 cm

- Scrotal Size EBV SS EBV (cm) is an indicator of male fertility in regards to semen quality and quantity. Also positively associated with female fertility, a higher (positive EBV) indicates higher fertility.
- Days to Calving DC EBV (cm) is an indicator of female fertility based on time between the cows first exposure to a bull and when she subsequently calves. Cows that calve late in the season or fail to calve are penalized. This is more useful as a sire trait. Lower (-ve) EBV's are preferred indicating short days to calving for the sires daughters.
- Scrotal Size Testicles are examined for firmness, conformation, congenital defects and size. All bulls must have firm testicles that measure at least 32 cm by 18 months of age.
- Serving Ability All sale bulls are assessed on their ability to physically serve. Wirruna strongly recommend that you get your sires tested annually.

The highest risk of bull failure is in his first season. Mating your bull to 80% of his mating potential initially is advised to reduce this risk. We suggest a mating load of up to 40 for virgin bulls.

The Hereford GROUP BREEDPLAN Estimated Breeding Values contained in this sale catalogue were compiled by the Agricultural Business Research Institute (ABRI) from data supplied by breeders. Neither Herefords Australia Ltd nor the ABRI oversee or audit the collection of this data.

The EBV's in this catalogue are January 2025 Group Breedplan. With monthly updates, EBV's can and do change as more data is submitted. This can mean that updated EBV's at sale time may differ to that printed in this catalogue.

HEIFER BULLS

Dystocia levels in whiteface heifers in the higher rainfall zones of South-east Australia vary considerably, but nevertheless, on average are unacceptably high. As a seedstock producer, we aim to challenge heifers to target around 5% assistance levels and cull accordingly so that we are selecting for calving ease. In a commercial herd, an acceptable level of dystocia (assistance and stillbirths) in a herd varies with each manager. An economic loss becomes a concern above 5% whereas there may not be enough selection pressure for growth and muscling at a level below 5%.

There are many factors that influence dystocia levels, time of calving, heifer age, nutrition throughout pregnancy, pelvic area, heifers' own genetic influence on birth weight and gestation length. Nevertheless, Sires have the dominant influence through birthweight and calf shape.

There is more variation in the potential for bulls to cause calving difficulty **within breeds** than there is **between breeds**. The practice of using bulls of another breed to mate heifers is likely to be less successful than choosing the right bull with-in the breed that you already have.

To reduce calving difficulty in heifers choose a bull with:

• Positive calving ease EBVs - Direct & for the longer term, its daughters.

Use bulls with above breed average calving ease.

• Low Birthweight EBV - itself and back through it's pedigree.

Use bulls with below breed average birthweight (target less than +4.0)

 <u>Correct Shoulder Conformation</u> - Select bulls with narrow sloping shoulders. Some bulls can look tapered from front to back. Bulky shouldered bulls with shoulder blades straighter than 45% should be avoided.

The Specialist Heifer Bulls in this catalogue are selected for having the better calving ease characteristics as detailed above, not only in its own performance information, but also in their sire and dam. These are targeted at herds who want to significantly improve calving ease in their animals.

Generally, there are bulls in this catalogue that are **suitable for joining to** heifers in typical low dystocia herds. These are denoted with an 'Easy-calve' logo.



\$INDEX

The Selection indices for Herefords were updated in October 2024. Known as Breedobject \$Index, there are now two different indices designed to allow balanced selection for various production/market scenarios and breeding objectives. Developed

by the Animal Genetics and Breeding Unit (AGBU) at UNE in Armidale, this technology applies various weightings to the available EBVs to give a single EBV that reflects the value of an animal, to your breeding objective, in dollar terms. They rank animals for a single selection goal – **profit**.

The index indicates the net profitability per cow joined in a particular production system. Higher ranked animals offer extra profit potential.

Generic indexes have been developed for different production systems of typical commercial herds using Hereford bulls. Importantly both indices have a focus on sustainable beef production which is achieved through improving the efficiency of the production system, as well as improving eating quality. Significant premiums are applied for increasing marble score up to a marble score of 3. Pressure is also applied to early life growth to maintain low ossification scores and good MSA compliance. Producers are advised to use the selection index that most closely aligns to their production system. Each selection index targets the following specifications.:

• SUSTAINABILITY PRODUCTION INDEX (SUP)

This production system assumes a typical commercial self-replacing purebred Hereford herd targeting the domestic market with a strong focus on sustainability. Daughters are retained for breeding and so maternal traits are of importance. Steers are finished on grass, slaughtered at 20 months of age to produce 300 kg carcases with 10 mm P8 fat depth.

MSA PRODUCTION INDEX (MSA)

This production system assumes a typical commercial self-replacing Hereford herd targeting the domestic market. Daughters are retained for breeding and so maternal traits are of importance. Steers are grain finished to be slaughtered at 20 months of age to produce 340 kg carcases with 12 mm P8 fat depth.

B	REEDOBJECT \$INDEX	
(Figures – I	Breed average for calves bor	n 2023)
\$Index	SUP	MSA
Breed Average	\$149	\$137

Indexes allow balanced selection in the true sense of the word – they apportion the amount of selection pressure that needs to be applied for growth, maternal, carcase and fertility traits to give you the most profitable herd over the long term. High indexing animals will rarely have the highest EBV for any single trait. The weightings depend on the economic importance of individual traits and account for antagonisms between traits.

	sex	MSA		+233	+209	+196	+185	+176	+168	+161	+154	+148	+142	+136	+130	+124	+118	+112	+105	+98	06+	+80	+66	+42
	Indexes	SUP	÷	+233	+212	+199	+190	+183	+176	+170	+164	+159	+154	+148	+143	+138	+133	+128	+123	+116	+109	+100	+87	+63
	Extra	ΙIJ	kg/day	-0.36	-0.21	-0.14	-0.09	-0.06	-0.03	-0.01	+0.00	+0.02	+0.03	+0.04	+0.06	+0.07	+0.08	+0.09	+0.11	+0.12	+0.14	+0.17	+0.21	+0.31
	Ĕ	õ		+51	44	+41	+38	+37	+35	÷34	432	+31	+30	+29	+27	+26	+25	+23	+22	+20	+18	+16	+12	42
als.		IMF	%	+2.7	+2.1	+1.8	+1.6	+1.4	+1.3	+12	+1.1	+1.0	+0.9	+0.8	+0.7	+0.6	+0.6	+0.5	+0.4	+0.3	+0.2	+0.0+	-0.2	9.0-
anima		RBY		+2.7	+2.1	+1.8	+1.6	+1.5	+1.4	+1.2	+1.1	+1.0	+0.9	+0.8	+0.7	+0.6	+0.5	+0.4	+0.3	+0.2	+0.1	-0.1	-0.4	-1.0
3 born	Carcase	P8	mm	+4.2	+3.3	+2.8	+2.5	+2.2	+2.0	+1.9	+1.7	+1.5	+1.4	+1.3	<u>-</u> +	+1.0	+0.8	+0.7	+0.5	+0.3	0.0+	-0.3	-0.7	-1.7
all 202 c level of	Car	Яb	E	+2.9	+2.3	+1.9	+1.7	+1.6	+1.4	+1.3	+1.2	+1.1	+1.0	+0.9	+0.8	+0.7	+0.6	+0.5	+0.3	+0.2	+0.0	-02	-0.5	12
January 2025 Hereford BREEDPLAN - Percentile Bands for all 2023 born animals Use this table as a guide to compare individual animals with the current genetic evel of the breed		EMA	sq.cm	+8.4	+7.1	+6.4	+6.0	+5.6	+5.3	+5.1	+4.8	+4.6	+4.5	+4.3	+4.1	+3.9	+3.7	+3.5	+3.3	+3.1	+2.9	+2.6	+2.2	+
e Bano		Q	g	+86	+77	+72	69+	+66	+64	+63	+61	+59	+58	+57	+55	+54	+52	+50	+49	+47	+44	+41	+37	+28
rcentil ^{imals with}	Fert	8	days	-7.9	-6.6	-6.0	-5.5	-5.2	4.9	4.7	4.4	4.2	-3.9	-3.7	-3.5	-3.2	-3.0	-2.7	-2.4	-2.1	-1.8	-1.4	-0.8	+0.2
N - Pe vidual an		SS	8	+4.7	+3.9	+3.5	+3.2	+3.0	+2.9	+2.8	+2.6	+2.5	+2.4	+2.3	+2.2	+2.1	+2.0	+1.9	+1.8	+1.6	+1.5	+1.3	+1.0	+0.4
DPLAI		Milk		+30	+26	+25	+23	+22	+21	+21	+20	+19	+19	+18	+18	+17	+16	+16	+15	+14	+13	+12	+10	۲+
BREE de to con	-	Mwt		+117	+101	+93	+88	+84	+81	+78	+75	+73	+70	+67	+65	462	+59	+56	+53	+49	+45	+40	+32	+
eford as a gui	Growth	600	g	+122	+109	+102	66+	96+	+93	+91	+88	+86	+84	+82	+80	+78	+76	+74	+72	+69	+65	+61	+55	+41
25 Her this table		400		+87	+78	+73	+70	+68	+67	+65	+63	+62	+61	+59	+58	+57	+55	+54	+52	+50	+48	+45	44	+32
ary 202 Use		200		+52	+46	+44	+42	+41	+40	+39	+38	+37	+36	+35	+34	+34	+33	+32	+31	+29	+28	+26	+23	+
Janua	Birth	Bwt		-1.6	-0.1	+0.8	+1.3	+1.8	+2.2	+2.6	+2.9	+3.2	+3.5	+3.8	+4.1	+4.4	+4.7	+5.0	+5.3	+5.7	+6.0	+6.5	+7.1	+8.4
		5	days	-6.8	4.6	-3.6	-2.9	-2.5	-2.1	-1.8	-1.6	-1.3	-1.1	-0.8	-0.6	-0.4	-0.2	+0.1	+0.4	+0.6	+1.0	+1,4	+2.2	+3.8
	Calv-Ease	Dtrs	%	+16.5	+13.7	+12.1	+10.9	+9.9	+9.0	+8.2	+7.4	+6.6	+5.8	+5.1	+4.4	+3.6	+2.8	+2.0	+1.1	+0.1	-1.0	-2.5	4.6	-8.7
	Ca	ä		+21.4	+18.3	+16.1	+14.3	+12.7	+11.3	+10.0	+8.7	+7.4	+6.2	+4.9	+3.7	+2.4	+	-0.3	-1.8	-3.5	-5.5	-7.9	-11.4	-18.2
				High 1%	High 5%	High 10%	High 15%	High 20%	High 25%	High 30%	High 35%	High 40%	High 45%	50%	Low 45%	Low 40%	Low 35%	Low 30%	Low 25%	Low 20%	Low 15%	Low 10%	Low 5%	Low 1%

NOTE: Percentile Bands for 2023 Born Calves are provided as a useful tool to compare where a particular animal is placed relative to the breed for individual traits or \$Index values. In this catalogue, grey shading indicates traits that rank in the top 20% of the breed and black shading is a top 5% ranking for 2023 born 'U' calves.

BEEF CLASS STRUCTURAL ASSESSMENT SYSTEM

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

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

Jim Green and Liam Cardile of 'BEEFXCEL' service many of the leading seedstock herds in Australia. 'BEEFXCEL' is not involved in any genetic marketing or specific breeding advice and therefore has no conflict of interests to influence their stock appraisal. The integrity of the structural data provided by 'BEEFXCEL' is recognised throughout the industry as Jim and Liam are fully <u>INDEPENDENT</u> assessors.

WIRRUNA POLL HEREFORDS STRUCTURAL PROGRAM:

The 2025 Sale Bull offering have been independently structurally assessed to maximise the quality of stock on offer. Any animals deemed inadequate have been removed from the sale draft. The Wirruna sale bulls were assessed by Liam Cardile of BEEFXCEL on 25th November 2024.



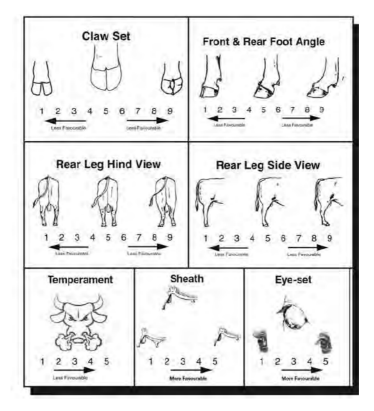
Or Call Liam Cardile on 0409 572 570

TO USE THE BEEF CLASS STRUCTURAL ASSESSMENT SYSTEM

How to use The Beef Class Structural Assessment System

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

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



GENOMICS AT WIRRUNA

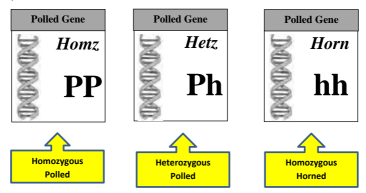
Genomics means the study of the Genome, or genetic make-up of an organism. In recent years, new technologies relating to the actual genes that animals carry have become available to the livestock industries. These include new ways to extract DNA, and run on a SNP (Single Nucleotide Polymorphism) panel to identify DNA markers for key traits & genetic conditions. In fact, many thousands of markers, depending on the size of the SNP panel.

Genomic tests are useful to seedstock breeders for parent verification and to better explain the genetic makeup of an animal, simple traits like the Coat colour, Poll/Horn gene and genetic diseases can be readily identified, but also more complex traits can be measured, due to the large number of markers available, to give us better calculations of an animal's genetic merit. There are currently genomic predictions for traits like calving ease, milk, average daily gain, marbling, docility, carcase weight and residual feed intake. Furthermore, being in its infancy, more traits will be added as the technology develops.

In 2017, we saw the implementation of Single Step BREEDPLAN. This is a significant milestone for the International Beef Recording Scheme at ABRI. In the Single Step analysis, SNP genotypes, along with the normal pedigree & performance information, are being incorporated into the calculation of BREEDPLAN EBVs. From the commercial beef producer's perspective, things won't look much different! However, in the calculations and accuracy of EBVs there will be significant improvements allowing you, the beef cattle producer, to make more accurate breeding decisions with enhanced and more accurate breeding values.

Wirruna have routinely DNA tested all Sires, Donor Dams and sale bulls for many years. Now we are moving to full DNA testing all animals. Wirruna have been at the forefront of this technology and have more genotypes contributed to the Hereford reference population than any other Hereford herd in Australia. This should give you confidence that our data is the best quality that it can be to give you the best tools to make your Breeding decisions.

All sale bulls have gene test results to identify those that are true polled, or homozygous polled (PP), and those that carry the horn gene, or heterozygous polled (Ph). The poll gene results are reported as follows.



All progeny of a PP homozygous polled bull will be polled. Heterozygous polled bulls (Ph), on the other hand, can throw horned progeny if the horn gene is also present in the cow. The test is a very useful tool for those herds who wish to genetically dehorn progeny. Generally, strong poll herds do not need to focus on the gene due to the dominance of the poll gene (P) to the horn gene (h).



WIRRUNA GUARANTEE

WIRRUNA

Many seedstock producers guarantee their bulls. Wirruna offers a unique Bull Guarantee as it also helps to cover the client's risk of a bull not siring a satisfactory number of calves due to the fault of his own fertility

Wirruna does everything we practically can to ensure a bull is fertile and removes bulls that are unfit to be mated. Given that no one can absolutely guarantee a bulls' fertility, you do buy at your own risk. However, in an effort to share this risk, Wirruna offer this guarantee which is valid for the next mating only and annual testing is strongly recommended.

All bulls are independently examined for: . structural soundness.

- semen motility & morphology
- testicle size & conformation, and
- serving ability is observed

What does Wirruna Guarantee?

Bull Infertility

If a tested Wirruna bull is unable to sire calves as a result of a failure of his own fertility during his first mating, we will either:

- replace him with an equivalent bull đ
- give credit towards future purchases CO.
- refund the purchase price of the bull

Bull Sub-fertility

In the case of a sub-fertile bull not able to achieve an adequate number of pregnancies during his first mating we will either:

- offer a proportioned credit towards future purchases
- partly refund the purchase price of the bull
- **Compensation for lost pregnancies**

Furthermore, we also compensate you for the pregnancies that the bull failed to get for you, by means of either:

- a credit towards future purchases
 - a cash refund equal to the loss of pregnancies incurred by the owner

Let's assume that you mate your new \$5,000 bull to his advised How does it work? maximum mating load of 40 cows. If the cows are healthy, cycling and free of diseases capable of causing reproductive failure, you should expect 36 (90% for cows, 85% for heifers) of them to conceive over a 9 week joining period. Let's say that only 20 conceive and it can be independently confirmed by a registered veterinarian of a fertility problem in the bull not caused by injury or acquired disease. We will compensate the owner \$100 per additional empty cow above that normally expected. Eg. $(36-20) \times 100 = 1,600$, representing the commercial difference in value between the 16 empty cows and 16 pregnant ones. Furthermore, we give a credit or refund on the purchase price of the bull proportional to the missed and expected pregnancies. In this case, the owner will receive 16 of 36 (44%) of \$5,000 = \$2,222 plus the compensation of \$1,600 = \$3,822.

The infertile or sub-fertile bull is then to be sold on the vendor's behalf or delivered to a place mutually agreed upon by both parties.

What is your obligation? performance of the bull where the cows are diligently managed to recognised industry standards. The bull

This guarantee is not a replacement for good management. It is aimed at appropriately covering the owner has a duty to observe joining, monitor later cycling, pregnancy test and communicate any problems

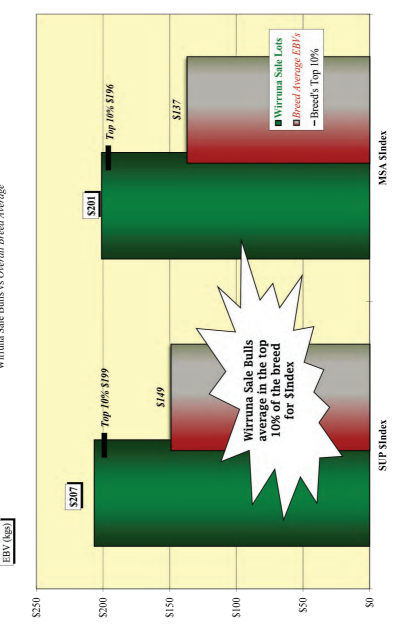
within 3 months of the bull being taken out of the cows, so as to quickly resolve problems and get on with the beef breeding business. Early pregnancy testing is essential good female management and detection of early surprises is a good loss mitigation measure.

Wirruna does their utmost to produce bulls that are valued by their new owner for their ability to lower their cost per pregnancy and to improve their herd's genetic worth. We believe that if we put your interests first, you will be a more satisfied client. This guarantee, amongst the best on offer in Australia, shares the financial risk within the vital first year of purchasing a bull and clearly demonstrates the confidence that we have in our bulls along with the commitment that we have to you after sale day.

The Locke Family.

			CALVING EASE	G EASE			Ξ.	& MATE	RNAL		FERTILITY	H			CARCAS	2	se.		92 J	INDEX VALUI	31	
Sire Name	Animal Ment	Calv Ese Dir	Cair Bae Mat	GL Days	Birth Weight	200-Day Growth	400 Day 6 Weight	Weight V	Manure (Weight	Genetic Sci Milk	EBV C	Duys to Cabing	(\$2) (\$	EMA F (oq cm)	Rib Fat (mm)	P8 Fut (mm)	RBY (%)	IMF 1 (%) DA	Trial Docility	SUP MSA	Lot Nos	
CHURCHILL RED THUNDER 133J ET	OS A44267942AHR	+18.6	6.6+	-1.5	+1.4	+43	+68	- 68+	+35	+28	+3.7	-5.1 +	+68.0 +	+10.9	+1.7	+1.7	+1.5	+2.8 +	+-54 +2	+\$239 +\$24]	33,38,59	
GLENTREVOR TRUST N909	606NAYH	+17.7	+17.3	-5.2	+1.0	+39	99+	+85	+68	+21	+3.4	-3.7 +	+63.0	+3.8	- 6:0+	- 	+0.6	+	+24 +5	+\$185 +\$181	49,50,51	
LIMEHILLS STARTER 160062	OSA06771 60062NZHB	+3.4	6.6+	-3.5	+4.0	4	+76	+110 +	+108	+14	+1.8	-4.5 +	+85.0	+6.9	+1.4	+1.8	+0.9+	+0.9	+31 +5	+\$189 +\$176	7,12,13,14	_
NJW 79Z Z311 ENDURE 173D	OS A43722088AHR	+9.9	+16.0	+7.3	+3.6	+46	+81	66+	+63	+25	+2.8	+ 7.7-	+75.0 +	+10.7	+1.9	+0.9	+1.7	+1.2 +	+37	+\$0 +\$0	5,36	
DRARI GORGE TARZAN 190091	OSA0400190091NZHB	+20.1	+18.5	+0.2	+1.4	+39	+73	+97	+65	+18	+2.7	-6.2 +	+77.0	+6.0	+2.7	+4.4	-0.2	+1.2	+11	+\$231 +\$231	8,28,30,56,58,64	6,58,64
QUAMBY PLAINS RIVAL R629	OPCR 629	-1.3	+2.4	-1.6	+2.6	+47	+82	+106	+71	+31	+4.6	-3.4 +	+ 0.68+	- 2.7+	+1.7	+2.8	+1.5	+1.6	+24 +5	+\$194 +\$187	87 10,11,32,42,47,54	12,47,54
TARCOMBE MCLAREN Q203	THSQ203	+20.3	+19.1	-6.8	-0.3	+40	+74	+92	+57	+19	+2.8	-4.8 +	+77.0 +	1.7+	- 6:0+	+1.4	+1.2	+2.3 +	+39 +5	+\$239 +\$244	1,2,3,45,48,52	8,52
TOBRUK SOUTHERN CROSS S15	DRHS015	+19.7	+11.4	-2.1	+0.5	+49	- 68+	+109	+74	+19	+3.5	-6.0 +	+ 0.04	+8.5	+1.9	+3.3	+1.4	+1.5	+58 +5	+\$253 +\$259		15,16,29,34,35,46,53,55
Reference Sires - WPHS															ΡA	DDOC	K SIRE	PERFO	DRMA	PADDOCK SIRE PERFORMANCE DATA	A.	
			BIRTHEBV	EBV's			GRO	GROWTH EBV's	s		FERTILITY	AL.			CARCAS	CARCASE DATA EBV	SBV's		\$1	NDEX VALI	315	
Sire Name	Animal Ment	Cals Ese Dir	Calv Bac Mat	GL Duys	Bith Weight	200-Day Growth	400 Duy 6 Weight	Weight V	Manure Weight	Genetic Sci Milk	EBV C	Duys to Cabing	CWF 0 620 0	EMA F (sq cm)	Rib Fat (mm)	PS For (mm)	RBY (%)	DAF (%) DX	Trial Docifiy 1	SUP MSA	Lot Nos	
WIRRUNA QUERIDO Q266	WNAQ266	+3.0	+1.8	+3.3	+3.5	+48		+101	+38	+28	+2.1	+ 7.4-	+68.0	-8.6	+2.5	+2.0	+0.2	+4.4	+28 +5	+\$242 +\$233	6,17,31,37,40,57	,40,57
WIRRUNA REAL DEAL R105	WNAR 105	+11.7	+16.6	-6.8	+4.0	4	+76	+97	+47	+18	+2.7	-7.8	+73.0 +	+6.0	+2.9	+2.7	+0.7	+2.4	+25 +15	+\$263 +\$260	4,66	
WIRRUNA RODNEY R133	WNAR 133	+15.2	+15.5	-6.1	+2.0	+43	+80	+115	+90	+19	+5.0	-3.1 +	+83.0	+3.2	+0.6	+0.7	+0.9+	+1.7 +	+41 +5	+\$231 + \$220	23,24,25,69	6
WIRRUNA REDGATE R203	WNAR203	+4.5	+5.3	-1.7	+4.6	±43	+77	+98	+78	+12	+4.9	-75	+76.0	+5.9	+1.2	+1.9	+1.9	+0.6	+27 +5	+\$211 +\$207	07 60,68,71,73	3
WIRRUNA ROCKEFELLER R355	WNAR355	+9.3	+14.3	-1.6	+1.7	+37	+71	-85	+63	+18	+3.9	+ 64-	+74.0	- 1.6+	+3.4	+4.7	-0.3	+3.4	+12 +5	+\$211 +\$226	26 63	
WIRRUNA SMOKIN JOE S010	WNAS010	+7.6	+0.7	-9.0	+4.9	+55	- 48+	+118	+93	+23	+3.5	-2.7 +	+92.0	+6.5	- 6:0+	+1.7	+1.6	+2.4	+30 +5	+\$218 +\$213	13 21,65	
WIRRUNA STANLEY S017	WNAS017	+23.7	+13.1	-6.9	-0.6	+44	+68	+98	+59	+27	+2.8	-3.6 +	+92.0	+8.4	+1.4	+2.0	+1.9	+2.5	+22	+\$232 +\$238	9,39	
WIRRUNA SAM S074	WNAS074	+8.8	+11.6	-5.2	+4.1	+49	- 08+	+110	-80	+22	+3.6	-3.8 +	+76.0	+3.8	+0.5	+0.0	+1.2	+1.5	+31 +6	\$215 +\$201	18,19	
WIRRUNA SANDY S075	WNAS075	+12.5	+4.6	-4.9	+3.5	+47	+78	+106	+78	+20	+5.8	-6.2 +	+80.0	+7.2	+2.4	+3.6	+0.7	+2.6	+21 +5	-\$232 +\$235	35 22,43	
WIRRUNA SCOUT S182	WNAS182	+12.4	-1.1	-6.8	+4.2	+41	+82	+109	16+	+19	+6.3 -	-10.0 +	+74.0 +	+6.3	+1.0	+1.8	+1.3	+1.1	+13 +6	+\$223 +\$21	44	
WIRRUNA SHEA S222	WNAS222	+10.2	+11.9	-1.9	+3.7	+47	- 18+	+115	+96	+23	+2.8	-5.5 +	+94.0	+7.5	- 6.0+	+1.4	+1.3	+2.0	+33 +6	+\$229 +\$216	27	
WIRRUNA SUPERIOR S276	WNAS276	+9.9	-2.5	-2.0	+4.1	+48	- 68+	+110	16+	+18	+4.4	-7.4 +	+85.0	+5.9	-1.1+	+1.8	+0.9+	+1.4	+34	+\$216 +\$205	20,26,61	
WIRRUNA SINBAD S359	WNAS359	+2.3	-6.1	-5.0	+6.3	+52	- 68+	+116	06+	+12	+4,4	+ 11-	+79.0	6'9+	+0.8	+1.3	+0.8	+2.2	+37 +5	+\$224 +\$213	13 72	
Breed Ave. 23 drop		+4.4	+4.9	-1.0	+3.7	+35	+59	+82	+67	+18	+2.4	-3.7 +	+56 +	+4.4 +	+0.9	+1.3 +	+ 0.8 +	+0.9 +	+28 \$	\$149 \$137	2	
Top 20% of breed 23 drop		+12.7	+9.9	-2.5	+1.8	Ŧ	89¥	96+	+84	±22	+3.0	-52	99	+5.6	+1.6	+22	+15	+1.4	+37	\$183 \$176		Grey Highlight: top 20%

COMPARISON OF \$INDEX VALUES Wirruna Sale Bulls vs Overall Breed Average



Pon No 1								
renno. r	(Wirruna S	ires)					Birth Date: Society ID:	01-Aug-22 WNAT125
🗹 A Br	eed Trait L	eader for 2	200, 400 8	& 600D gro	wth - top 1	1% ^{He}	orn/Scurs/Poll:	P
🗹 Apro	oven sire v	vith high ca	arcase me	erit & sound	Iness - EU	l qualified	semen col	lected
⊡ 8x E	BVs rated	in breeds	top 5% - t	rait balance	e results ir	n top 1% S	SUP & MSA	\$Index
🗹 Out d	of a first ca	lver with g	ood udde	er, that since	e has beei	n flushed	as a donor	cow
	'Star Lot', 50	% Semen righ	ts retained					
				WIRRUNA MO	WIRRUNA JL CLAREN M17			
	0.1	TAROOMER			WIRRUNA LO	ORNA J413		
	Sire:	TARCOMBE	MCLAREN	1 Q203 (THSC	203) MOUNT DIFF	ICULT CADE	URY	
				TARCOMBE I				
					WIRRUNA LA	AST DAY B16	(H)	
					WIRRUNA H	ARTWIG H29	7	
				WIRRUNA KA		0.04 //000		
	Dam [.]		OLDEN VA	NITY R069 (\	WIRRUNA CO NNAR069)	URA H303		
			-		WIRRUNA LE			
REEDPLAD				WIRRUNA GO	DLDEN VANIT WIRRUNA G		TV I 122	
(P)					WINNONA G	OLDEN VAN	11 2432	
COMPLETENESS		ROUP BREEL)PLAN EBV	's				
Calving Ease	CALVING 1 Calving Ease	EASE EBVs Gestation Length	Birth	200-Day	400-Day	600-Day	CRNAL Mat Cow	Genetic
DIR (%)	DTRS (%)	(days)	Weight	Growth	Weight	Weight	Weight	Milk
+4.2	+8.0	-3.5	+5.3	+53	+93	+123	+84	+25
66%	53%	80%	89%	83%	81%	82%	74%	66%
						0270	, , , , ,	
	ITY EBVs				SE EBVs			
FERTILI Scrotal Size (cm)	TY EBVs Days to Calving	Carc Weight	EMA (sq cm)	CARCA Rib Fat (mm)	SE EBVs Rump Fat (mm)	RBY (%)	IMF (%)	Docility
Scrotal Size				Rib Fat	Rump Fat	RBY	IMF	Docility +30
Scrotal Size (cm)	Days to Calving	Weight	(sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	
Scrotal Size (cm) +4.7	Days to Calving	Weight +91	(sq cm) + 7.6 64%	Rib Fat (mm) +2.1 65%	Rump Fat (mm) + 3.0 66%	RBY (%) +1.3	IMF (%) +2.4 68%	+30 54%
Scrotal Size (cm) +4.7 79%	Days to Calving -7.4 47%	Weight +91 69%	(sq cm) + 7.6 64%	Rib Fat (mm) +2.1	Rump Fat (mm) + 3.0 66%	RBY (%) +1.3	IMF (%) +2.4 68%	+30
Scrotal Size (cm) +4.7	Days to Calving	Weight +91	(sq cm) +7.6 64% STRUC	Rib Fat (mm) +2.1 65%	Rump Fat (mm) + 3.0 66%	RBY (%) +1.3	IMF (%) +2.4 68%	+30 54%
Scrotal Size (cm) +4.7 79%	Days to Calving -7.4 47% Back 5	Weight +91 69%	(sq cm) +7.6 64% STRUC Back	Rib Fat (mm) +2.1 65% TURAL ASSES \$\$5\$	Rump Fat (mm) +3.0 66% SMENT	RBY (%) +1.3 53%	IMF (%) +2.4 68% 14 Muscle Score C+	+30 54%
Scrotal Size (cm) +4.7 79% Front 6 SINDEX	Days to Calving -7.4 47% Back	Weight +91 69%	(sq cm) +7.6 64% STRUC Back	Rib Fat (mm) +2.1 65% TURAL ASSES \$\sqrt{5}\$ HVC BUL	Rump Fat (nm)	RBY (%) +1.3 53%	IMF (%) +2.4 68% 14 Muscle Score C+ EYES	+30 54%
Serotal Size (cm) +4.7 79% Front 6 SINDEX SUP	Days to Calving -7.4 47% Back 5 XVALUE MSA	Weight +91 69%	(sq cm) +7.6 64% STRUC Back	Rib Fat (mm) +2.1 65% TURAL ASSES \$\$5\$	Rump Fat (nm) +3.0 66% SMENT 5 L CHECK Vet.	RBY (%) +1.3 53%	IMF (%) +2.4 68% 14 Muscle Score C+	+30 54% -Dec-23 Temp. 1 Polled Gene Homz
Scrotal Size (cm) +4.7 79% Front 6 SINDEX	Days to Calving -7.4 47% Back 5 : VALUE	Weight +91 69%	(sq cm) +7.6 64% STRUC Back	Rib Fat (mm) +2.1 65% TURAL ASSES \$\sqrt{5}\$ HVC BUL	Rump Fat (nm)	RBY (%) +1.3 53%	IMF (%) +2.4 68% 14 Muscle Score C+ EYES	+30 54%

Lot 1 🐼 WIRRUNA TRAIT LEADER T125 (AI) T125

Purchaser_

A							
Lot 2		/IRRUN	A IIIUS	T167 (ET)		1167
Pen No. 1 (Wirruna Sire	es)					Birth Date: Society ID:	03-Aug-22 WNAT167
HAL Super Sire	- highest	bull in the	e breed for	MSA \$Ind	ex ^{Ho}	orn/Scurs/Poll:	Р
Proven sire out c	of proven	donor da	m - has ha	ad 4 joining	s since S	pring 2023	
Curve bender - to	op 10% 4	00D grov	vth from a	top 1% cal	ving ease	base	
Exceptional EMA			ing yielde	d top 1% M	luscle & N	larbling	
'Star Lot', 50%	Semen right	ts retained		WIRRUNA JU	ISTIN J13		
			WIRRUNA M	ICLAREN M175 WIRRUNA LC			
Sire: Tr	ARCOMBE	MCLAREN	Q203 (THS	Q203)			
			TARCOMBE	MOUNT DIFF		URY	
a m calve			IT IT COULDE	WIRRUNA LA		(H)	
Easy-calve				WIRRUNA KA	ATNOOK K74		
			WIRRUNA M	IATESEL M351			
Dam [.] W		ADAM P55	8 (WNAP55	WIRRUNA MA	ADAM J144		
Dam			-	WIRRUNA JU	ISTIN J13		
SREEDPLAN			WIRRUNA M	IADAM L385 WIRRUNA M	ADAM H74		
COMPLETENESS Jan 2025 GRO		OPLAN EBV	's	GROW	VTH & MATH	ERNAL	
	estation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+21.7 +19.8	-6.4	-0.9	+38	+73	+93	+47	+18
+21.7 +19.8 68% 54%	-6.4 79%	-0.9 88%	+38 83%	-	-		
68% 54%			83%	+ 73 81%	+93	+47	+18
68% 54% FERTILITY EBVs Scrotal Size	79% Carc	88% EMA	83% CARCA Rib Fat	+73 81%	+93 82% RBY	+47 75%	+18 69%
68% 54% FERTILITY EBVs Scrotal Size (cm) Days to Calving	79% Carc Weight	88% EMA (sq cm)	83% CARCARCA Rib Fat (mm)	+73 81% ASE EBVs Rump Fat (mm)	+93 82% RBY (%)	+47 75% IMF (%)	+18 69% Docility
68% 54% FERTILITY EBVs Scrotal Size (cm) Days to Calving +4.0 -7.6	79% Carc Weight + 79	88% EMA (sq cm) +8.4	83% CARC/ Rib Fat (mm) +2.6	+73 81% ASE EBVs Rump Fat (mm) +4.0	+93 82% RBY (%) +0.6	+47 75% IMF (%) +2.6	+18 69% Docility +41
68% 54% FERTILITY EBVs Scrotal Size (cm) Days to Calving	79% Carc Weight	88% EMA (sq cm)	83% CARCARCA Rib Fat (mm)	+73 81% ASE EBVs Rump Fat (mm)	+93 82% RBY (%)	+47 75% IMF (%)	+18 69% Docility
68% 54% FERTILITY EBVs Scrotal Size (cm) (cm) Days to Calving +4.0 -7.6 81% 47%	79% Carc Weight +79 70%	88% EMA (sq cm) +8.4 65% STRUC	83% CARC/ Rib Fat (mm) +2.6	+73 81% ASE EBVs Rump Fat (mm) +4.0 67%	+93 82% RBY (%) +0.6	+47 75% IMF (%) +2.6 69%	+18 69% Docility +41
68% 54% FERTILITY EBVs Scrotal Size (cm) Case (cm) Days to Calving +4.0 -7.6 81% 47%	79% Carc Weight + 79	EMA (sq cm) +8.4 65%	83% CARC/ Rib Fat (mm) +2.6 66%	+73 81% ASE EBVs Rump Fat (mm) +4.0 67%	+93 82% RBY (%) +0.6	+47 75% IMF (%) +2.6 69%	+18 69% Docility +41 58%
68% 54% FERTILITY EBVs Scrotal Size (cm) Days to Calving +4.0 -7.6 81% 47%	79% Carc Weight +79 70%	88% EMA (sq cm) +8.4 65% STRUC	83% CARC/ Rib Fat (mm) +2.6 66%	+73 81% ASE EBVs Rump Fat (mm) +4.0 67%	+93 82% RBY (%) +0.6	+47 75% (%) +2.6 69% 18 Muscle	+18 69% Docility +41 58%
$ \begin{array}{c cccc} 68\% & 54\% \\ \hline FERTILITY EBVs \\ \hline Scrotal Size \\ (cm) Days to Calving \\ +4.0 & -7.6 \\ \hline 81\% & 47\% \\ \hline \hline Front \\ 6 & 5 \\ \hline \end{array} $	79% Care Weight +79 70%	88% EMA (sq cm) +8.4 65% STRUC Back	83% CARC/ Rib Fat (mm) +2.6 66% TURAL ASSE 5	+73 81% ASE EBVS Rump Fat (mm) +4.0 67% SSMENT 5	+93 82% RBY (%) +0.6 55%	+47 75% (%) +2.6 69% Muscle Score	+18 69% Docility +41 58%
68% 54% FERTILITY EBVs Scrotal Size (cm) Days to Calving +4.0 -7.6 81% 47% Front Back 6 5 \$INDEX VALUE	79% Care Weight +79 70%	88% EMA (sq cm) +8.4 65% STRUC Back	83% CARC/ Rib Fat (mm) +2.6 66% TURAL ASSE 5 HVC BUL	+73 81% ASE EBVs Rump Fat (mm) +4.0 67% SSMENT L CHECK	+93 82% RBY (%) +0.6 55%	+47 75% IMF (%) +2.6 69% 69% 18 Score C+ EYES	+18 69% Docility +41 58% 3-Jun-24 Femp. 1 Polled Gene
68% 54% FERTILITY EBVs Scrotal Size (cm) Days to Calving +4.0 -7.6 81% 47% Front Back 6 5 \$INDEX VALUE SUP MSA	79% Care Weight +79 70%	88% EMA (sq cm) +8.4 65% STRUC Back	83% CARC/ Rib Fat (mm) +2.6 66% TURAL ASSE 5	+73 81% ASE EBVs Rump Fat (mm) +4.0 67% SSMENT CHECK Vet.	+93 82% RBY (%) +0.6 55%	+47 75% MF (%) +2.6 69% 69% 18 Nuscle Score C+	+18 69% Docility +41 58% 3-Jun-24 Temp. 1
68% 54% FERTILITY EBVs Scrotal Size (cm) Days to Calving +4.0 -7.6 81% 47% Front Back 6 5 \$INDEX VALUE	79% Care Weight +79 70%	88% EMA (sq cm) +8.4 65% STRUC Back	83% CARC/ Rib Fat (mm) +2.6 66% TURAL ASSE 5 HVC BUL	+73 81% ASE EBVs Rump Fat (mm) +4.0 67% SSMENT L CHECK	+93 82% RBY (%) +0.6 55%	+47 75% IMF (%) +2.6 69% 69% 18 Score C+ EYES	+18 69% Docility +41 58% 3-Jun-24 Femp. 1 Polled Gene
68% 54% FERTILITY EBVs Scrotal Size (cm) Days to Calving +4.0 -7.6 81% 47% Front Back 6 5 \$INDEX VALUE SUP MSA	79% Care Weight +79 70%	88% EMA (sq cm) +8.4 65% STRUC Back	83% CARC/ Rib Fat (mm) +2.6 66% TURAL ASSE 5 HVC BUI 15-Jan-25	+73 81% ASE EBVs Rump Fat (mm) +4.0 67% SSMENT CHECK Vet.	+93 82% RBY (%) +0.6 55%	+47 75% IMF (%) +2.6 69% 69% 18 Score C+ EYES	+18 69% Docility +41 58% 3-Jun-24 Temp. 1
68% 54% FERTILITY EBVs Scrotal Size (cm) Days to Calving +4.0 -7.6 81% 47% Front Back 6 5 \$INDEX VALUE SUP MSA	79% Care Weight +79 70%	88% EMA (sq cm) +8.4 65% STRUC Back	83% CARC/ Rib Fat (mm) +2.6 66% TURAL ASSE 5 HVC BUI 15-Jan-25	+73 81% ASE EBVs Rump Fat (mm) +4.0 67% SSMENT ↓ CHECK Vet. ↓ Serv.	+93 82% RBY (%) +0.6 55%	+47 75% IMF (%) +2.6 69% 69% 18 Score C+ EYES	+18 69% Docility +41 58% 3-Jun-24 Temp. 1

Lot 3	\otimes	W	IRRUNA	TOORA	K T226 (/	AI)		T226
Pen No	. 1 (Wirruna S	ires)				-	Birth Date:	06-Aug-22
M N	ew addition H		Sire - Hig	host 'T' Bu	ll for SLIP	\$Index H	Society ID: prn/Scurs/Poll:	WNAT226 P
	proven curve		•			φinαex		
_	ombines card	0	•	0				
	ike this bull's							a
		0% Semen righ		in fortility d			ly at winnan	
				WIRRUNA M	WIRRUNA JU CLAREN M17			
					WIRRUNA LO	ORNA J413		
	Sire:	TARCOMBE	EMCLAREN	Q203 (THS	Q203) MOUNT DIFF	FICULT CADE	BURY	
				TARCOMBE	LAST DAY M1			
					WIRRUNA LA	AST DAY B16	(H)	
					WIRRUNA LE	EGS L108		
				WIRRUNA N	ESTLE N382 WIRRUNA UI		71	
	Dam:	WIRRUNA F	LORA Q441	I (WNAQ441		NDERIONEI	_/ 1	
			1		MOUNT DIFF	FICULT HANS	SEN	
SREEDP	20			WIRRUNA FI	LORA M223 WIRRUNA FL	ORA H238		
COMPLETE		ROUP BREE	DPLAN EBV	's				
	CALVING	EASE EBVs			GROV	VTH & MATH	ERNAL	
Calving Ea	ise Calving Ease	EASE EBVs Gestation Length (days)	Birth Weight	200-Day	400-Day	VTH & MATH 600-Day Weight	Mat Cow	Genetic Milk
Calving Ea DIR (%) +16.7	Calving Ease DTRS (%)		Birth Weight +4.8					Genetic Milk +19
DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Milk
DIR (%)	Calving Ease DTRS (%) +15.9	Gestation Length (days) -2.2	Weight +4.8	200-Day Growth +55	400-Day Weight +96	600-Day Weight +135	Mat Cow Weight +110	Milk +19
DIR (%) +16.7 65%	Isse Calving Ease DTRS (%) +15.9 51% 51%	Gestation Length (days) -2.2 78%	Weight +4.8 89%	200-Day Growth +55 83% CARCA	400-Day Weight +96 81% SE EBVs	600-Day Weight +135 82%	Mat Cow Weight +110 74%	Milk +19
DIR (%) +16.7	Isse Calving Ease DTRS (%) +15.9 51% 51%	Gestation Length (days) -2.2	Weight +4.8	200-Day Growth +55 83%	400-Day Weight +96 81%	600-Day Weight +135	Mat Cow Weight +110	Milk +19
DIR (%) +16.7 65% FER	Calving Ease DTRS (%) +15.9 51%	Gestation Length (days) -2.2 78%	Weight +4.8 89% EMA	200-Day Growth +55 83% CARCA Rib Fat	400-Day Weight +96 81% SE EBVs Rump Fat	600-Day Weight +135 82% RBY	Mat Cow Weight +110 74%	Milk +19 66%
DIR (%) +16.7 65% FER Scrotal Si (cm)	Calving Ease DTRS (%) +15.9 51% TILLITY EBVS ²⁰ Days to Calving	Gestation Length (days) -2.2 78% Carc Weight	Weight +4.8 89% EMA (sq cm)	200-Day Growth +55 83% CARCA Rib Fat (mm)	400-Day Weight +96 81% SE EBVs Rump Fat (mm)	600-Day Weight +135 82% RBY (%)	Mat Cow Weight +110 74%	Milk +19 66%
DIR (%) +16.7 65% FER Scrotal Si (cm) +4.5	Calving Ease DTRS (%) 7 +15.9 51% CILLITY EBVS re Days to Calving -6.0	Gestation Length (days) -2.2 78% Carc Weight +96	Weight +4.8 89% EMA (sq cm) +6.7 63%	200-Day Growth +55 83% CARCA Rib Fat (mm) +1.3 64%	400-Day Weight +96 81% SE EBVs Rump Fat (mm) +1.4 65%	600-Day Weight +135 82% RBY (%) +1.0	Mat Cow Weight +110 74% (%) +2.5 67%	Milk +19 66% Docility +43 53%
DIR (%) +16.7 65% FER Scrotal Si (cm) +4.5	Calving Ease DTRS (%) 7 +15.9 51% CILLITY EBVS re Days to Calving -6.0 45%	Gestation Length (days) -2.2 78% Carc Weight +96	Weight +4.8 89% EMA (sq cm) +6.7 63%	200-Day Growth +55 83% CARCA Rib Fat (mm) +1.3	400-Day Weight +96 81% SE EBVs Rump Fat (mm) +1.4 65%	600-Day Weight +135 82% RBY (%) +1.0	Mat Cow Weight +110 74% IMF (%) +2.5 67% 18 Muscle	Milk +19 66% Docility +43
DIR (%) +16.7 65% FER Scrotal Si (cm) +4.5 80%	Isse Calving Ease DTRS (%) 7 +15.9 51% Calving Ease DTRS (%) Calving Ease Days to Calving Calving Ease Days to Calving -6.0 45%	Gestation Length (days) -2.2 78% Carc Weight +96 68%	Weight +4.8 89% EMA (sq cm) +6.7 63% STRUC Back	200-Day Growth +55 83% CARCA Rib Fat (mm) +1.3 64% TURAL ASSES	400-Day Weight +96 81% SE EBVs Rump Fat (mm) +1.4 65%	600-Day Weight +135 82% RBY (%) +1.0	Mat Cow Weight +110 74% IMF (%) +2.5 67% 67%	Milk +19 66% Docility +43 53%
DIR (%) +16.7 65% FER Scrotal Si (cm) +4.5 80%	Calving Ease DTRS (%) 7 +15.9 51% CILLITY EBVS re Days to Calving -6.0 45%	Gestation Length (days) -2.2 78% Carc Weight +96 68%	Weight +4.8 89% EMA (sq cm) +6.7 63% STRUC	200-Day Growth +55 83% CARCA Rib Fat (mm) +1.3 64%	400-Day Weight +96 81% SE EBVs Rump Fat (mm) +1.4 65%	600-Day Weight +135 82% RBY (%) +1.0	Mat Cow Weight +110 74% IMF (%) +2.5 67% 18 Muscle	Milk +19 66% Docility +43 53%
DIR (%) +16.7 65% FER Scrotal Si (cm) +4.5 80%	See Calving Ease DTRS (%) 7 +15.9 51% CILITY EBVS Tee Days to Calving -6.0 45% Back 6 5	Gestation Length (days) -2.2 78% Carc Weight +96 68%	Weight +4.8 89% EMA (sq cm) +6.7 63% STRUC Back	200-Day Growth +55 83% CARCA Rib Fat (mm) +1.3 64% TURAL ASSES	400-Day Weight +96 81% SE EBVs Rump Fat (mm) +1.4 65%	600-Day Weight +135 82% (%) +1.0 53%	Mat Cow Weight +110 74% IMF (%) +2.5 67% 67%	Milk +19 66% Docility +43 53%
DIR (%) +16.7 65% FER Scrotal Si (cm) +4.5 80%	Isse Calving Ease DTRS (%) 7 +15.9 51% Calving Ease DTRS (%) Calving Ease Days to Calving 45% Calving Ease Days to Calving -6.0 45%	Gestation Length (days) -2.2 78% Carc Weight +96 68%	Weight +4.8 89% EMA (sq cm) +6.7 63% STRUC Back	200-Day Growth +55 83% CARCA Rib Fat (mm) +1.3 64% TURAL ASSES	400-Day Weight +96 81% SE EBVs Rump Fat (mm) +1.4 65% SSMENT	600-Day Weight +135 82% (%) +1.0 53%	Mat Cow Weight +110 74% (%) +2.5 67% 87% 18 Muscle Score C+	Milk +19 66% Docility +43 53%
DIR (%) +16.7 65% Scrotal Si (cm) +4.5 80%	Interference of the second sec	Gestation Length (days) -2.2 78% Carc Weight +96 68%	Weight +4.8 89% EMA (sq cm) +6.7 63% STRUC Back	200-Day Growth +55 83% CARCA Rib Fat (umm) +1.3 64% TURAL ASSES 5 HVC BUL 15-Jah-25	400-Day Weight +96 81% SE EBVs Rump Fat (mm) +1.4 65% SSMENT 5 L CHECK Vet.	600-Day Weight +135 82% (%) +1.0 53%	Mat Cow Weight +110 74% (%) +2.5 67% 67% 80 80 80 80 80 80 80 80 80 80 80 80 80	Milk +19 66% Docility +43 53% 3-Jun-24 Femp. 1
DIR (%) +16.7. 65% Scrotal Si (cm) +4.5 80%	Interference of the second sec	Gestation Length (days) -2.2 78% Carc Weight +96 68%	Weight +4.8 89% EMA (sq cm) +6.7 63% STRUC Back	200-Day Growth +55 83% CARCA Rib Fat (mm) +1.3 64% TURAL ASSES 5 HVC BUL	400-Day Weight +96 81% SE EBVs Rump Fat (mm) +1.4 65% SSMENT \$ \$	600-Day Weight +135 82% (%) +1.0 53%	Mat Cow Weight +110 74% (%) +2.5 67% 67% 80 80 80 80 80 80 80 80 80 80 80 80 80	Milk +19 66% Docility +43 53%

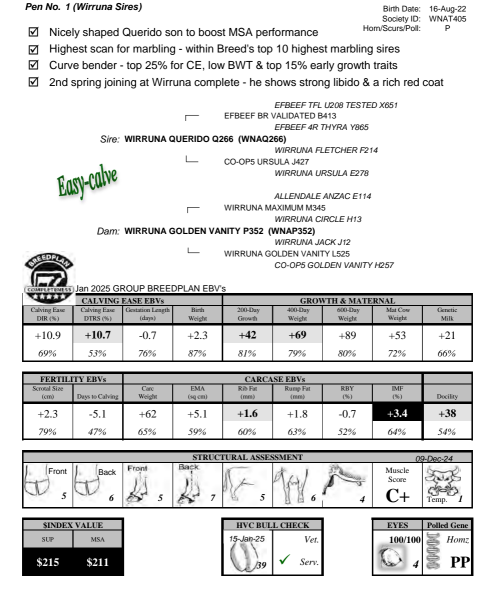
Purchaser_____

Lot	4	\otimes		WIRRL	JNA THE	O T315			T315
Pen	No. 1	(Wirruna Si	ires)					Birth Date:	10-Aug-22
_							. Ц	Society ID: prn/Scurs/Poll:	WNAT315 P
\square		,			nice body l	0	арасну		-
		0		. ,	0		0	HAL proge	eny test
			· ·		BV) & for e		`	. ,	
\checkmark	Achi	0	EMA & IM % Semen righ		& top-end	growth pe	erformance	9	
			-			WIRRUNA H	ARTWIG H29	7	
					WIRKUNAN	WIRRUNA C	ORA H303		
		Sire:	WIRRUNA F	REAL DEAL	R105 (WNA	,			
					WIRRUNA G	<i>WIRRUNA FL</i> OLDEN VANIT		14	
		sy-calve				WIRRUNA G		TY L453	
	EO	sy-curr				WIRRUNA LE			
				_	WIRRUNA N	ARACOORTE			
						WIRRUNA LA	AST DAY L8		
		Dam:	WIRRUNA	DYSTER GIF	RL Q280 (WN	IAQ280) WIRRUNA KA	AI IMNIA K326	1	
-	1127				WIRRUNA O	YSTER GIRL I			
4						WIRRUNA O	YSTER GIRL	K158	
15	1								
COMP	LETENESS	Jan 2025 GF		DPLAN EBV	's				
COMP	LETENESS	CALVING I					VTH & MATE		
	LETENESS ing Ease R (%)			DPLAN EBV Birth Weight	S 200-Day Growth	GROV 400-Day Weight	VTH & MATH 600-Day Weight	ERNAL Mat Cow Weight	Genetic Milk
DI		CALVING I Calving Ease	EASE EBVs Gestation Length	Birth	200-Day	400-Day	600-Day	Mat Cow	
DI +.	R (%)	CALVING D Calving Ease DTRS (%)	EASE EBVs Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Milk
DI +: 6	R (%) 13.6 8%	CALVING Calving Ease DTRS (%) +11.6 54%	EASE EBVs Gestation Length (days) -6.2	Birth Weight +2.7	200-Day Growth +38 82%	400-Day Weight +61 80%	600-Day Weight +78	Mat Cow Weight +20	Milk +28
DI +1 6 <u>H</u> Seree	R (%) 13.6 8% FERTILI Mal Size	CALVING J Calving Ease DTRS (%) +11.6 54%	EASE EBVs Gestation Length (days) -6.2 78%	Birth Weight +2.7 88%	200-Day Growth +38 82% CARCA Rib Fat	400-Day Weight +61 80% SE EBVs Rump Fat	600-Day Weight +78 81% RBY	Mat Cow Weight +20 74%	Milk +28 67%
DI +6	R (%) 13.6 8% FERTILI otal Size (cm)	CALVING I Calving Ease DTRS (%) +11.6 54% TTY EBVS Days to Calving	CASE EBVs Gestation Length (days) -6.2 78%	Birth Weight +2.7 88% EMA (sq cm)	200-Day Growth +38 82% CARCA Rib Fat (mm)	400-Day Weight +61 80% SE EBVs Rump Fat (mm)	600-Day Weight +78 81% RBY (%)	Mat Cow Weight +20 74%	Milk +28 67% Docility
DI +: 6 Scro (+	R (%) 13.6 8% FERTILI otal Size (cm) 2.9	CALVING J Calving Ease DTRS (%) +11.6 54% TY EBVS Days to Calving -4.3	EASE EBVs Gestation Length (days) -6.2 78% Carc Weight +60	Birth Weight +2.7 88% EMA (sq cm) +4.9	200-Day Growth +38 82% CARCA Rth Fat (mm) +1.2	400-Day Weight +61 80% SE EBVs Rump Fat (mm) +0.8	600-Day Weight +78 81% RBY (%) +1.6	Mat Cow Weight +20 74%	Milk +28 67% Docility +22
DI +: 6 Scro (+	R (%) 13.6 8% FERTILI otal Size (cm)	CALVING I Calving Ease DTRS (%) +11.6 54% TTY EBVS Days to Calving	CASE EBVs Gestation Length (days) -6.2 78%	Birth Weight +2.7 88% EMA (sq cm)	200-Day Growth +38 82% CARCA Rib Fat (mm)	400-Day Weight +61 80% SE EBVs Rump Fat (mm)	600-Day Weight +78 81% RBY (%)	Mat Cow Weight +20 74%	Milk +28 67% Docility
DI +: 6 Scro (+	R (%) 13.6 8% FERTILI otal Size (cm) 2.9	CALVING J Calving Ease DTRS (%) +11.6 54% TY EBVS Days to Calving -4.3	EASE EBVs Gestation Length (days) -6.2 78% Carc Weight +60	Birth Weight +2.7 88% EMA (sq cm) +4.9 62%	200-Day Growth +38 82% CARCA Rth Fat (mm) +1.2	400-Day Weight +61 80% SE EBVs Rump Fat (mm) +0.8 66%	600-Day Weight +78 81% RBY (%) +1.6	Mat Cow Weight +20 74% (%) +1.2 65%	Milk +28 67% Docility +22
DI +: 6 Scro (+	R (%) 13.6 8% FERTILI otal Size (cm) 2.9	CALVING J Calving Ease DTRS (%) +11.6 54% TY EBVS Days to Calving -4.3	EASE EBVs Gestation Length (days) -6.2 78% Carc Weight +60	Birth Weight +2.7 88% EMA (sq cm) +4.9 62%	200-Day Growth +38 82% CARCA Rib Fat (mm) +1.2 63%	400-Day Weight +61 80% SE EBVs Rump Fat (mm) +0.8 66%	600-Day Weight +78 81% RBY (%) +1.6	Mat Cow Weight +20 74% IMF (%) +1.2 65% 18 Muscle	Milk +28 67% Docility +22 52%
DI +: 6 Scro (+	R (%) 13.6 8% FERTILI tal Size (cm) 2.9 0% Front	CALVING J Calving Ease DTRS (%) +11.6 54% Days to Calving -4.3 47%	EASE EBVs Gestation Length (days) -6.2 78% Carc Weight +60 67% Front	Birth Weight +2.7 88% EMA (sq cm) +4.9 62% STRUC Back	200-Day Growth +38 82% CARCA Rib Fat (mm) +1.2 63% TURAL ASSES	400-Day Weight +61 80% SE EBVs Rump Fat (mm) +0.8 66% SSMENT	600-Day Weight +78 81% (%) +1.6 51%	Mat Cow Weight +20 74% MINF (%) +1.2 65% 18 Muscle Score	Milk +28 67% Docility +22 52%
DI +: 6 Scro (+	R (%) 13.6 8% FERTILI tal Size (cm) 2.9 0%	CALVING J Calving Ease DTRS (%) +11.6 54% Days to Calving -4.3 47%	EASE EBVs Gestation Length (days) -6.2 78% Carc Weight +60 67%	Birth Weight +2.7 88% EMA (sq cm) +4.9 62% STRUC	200-Day Growth +38 82% CARCA Rib Fat (mm) +1.2 63%	400-Day Weight +61 80% SE EBVs Rump Fat (mm) +0.8 66%	600-Day Weight +78 81% RBY (%) +1.6	Mat Cow Weight +20 74% IMF (%) +1.2 65% 18 Muscle	Milk +28 67% Docility +22 52%
DI +1: 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	R (%) 13.6 8% FERTILI tal Size (cm) 2.9 0% Front 6	CALVING J Calving Ease DTRS (%) +11.6 54% Days to Calving -4.3 47%	EASE EBVs Gestation Length (days) -6.2 78% Carc Weight +60 67% Front	Birth Weight +2.7 88% EMA (sq cm) +4.9 62% STRUC Back	200-Day Growth +38 82% CARCA Rib Fat (mm) +1.2 63% TURAL ASSES	400-Day Weight +61 80% SE EBVs Rump Fat (mm) +0.8 66% SSMENT	600-Day Weight +78 81% (%) +1.6 51%	Mat Cow Weight +20 74% MINF (%) +1.2 65% 18 Muscle Score	Milk +28 67% Docility +22 52%
DDI +1 6 8 Serece (1 + 8 8	R (%) 13.6 8% FERTILI tal Size (cm) 2.9 0% Front 6	CALVING J Calving Ease DTRS (%) +11.6 54% Days to Calving -4.3 47% Back 5	EASE EBVs Gestation Length (days) -6.2 78% Carc Weight +60 67% Front	Birth Weight +2.7 88% EMA (sq cm) +4.9 62% STRUC Back	200-Day Growth +38 82% CARCA Rib Fat (mm) +1.2 63% TURAL ASSES	400-Day Weight +61 80% SE EBVs Rump Fat (mm) +0.8 66% SSMENT	600-Day Weight +78 81% (%) +1.6 51%	Mat Cow Weight +20 74% (%) +1.2 65% 18 Muscle Score C+	Milk +28 67% Docility +22 52%
DDI +1 6 8 8 8 8 8 8 8 9 1 1 1 1 1 1 1 1 1 1 1 1	R (%) 13.6 8% ERTILI tal Size (cm) 2.9 0% Front 6 \$INDEX	CALVING J Calving Ease DTRS (%) +11.6 54% Days to Calving -4.3 47% Back 5	EASE EBVs Gestation Length (days) -6.2 78% Carc Weight +60 67% Front	Birth Weight +2.7 88% EMA (sq cm) +4.9 62% STRUC Back	200-Day Growth +38 82% CARCA Rib Fat (mm) +1.2 63% TURAL ASSES 5 HVC BUL	400-Day Weight +61 80% SE EBVs Rump Fat (mm) +0.8 66% SSMENT	600-Day Weight +78 81% (%) +1.6 51%	Mat Cow Weight +20 74% (%) +1.2 65% 18 Muscle Score C+ EYES	Milk +28 67% Docility +22 52%

Purchaser_____

Lot 5 🐟	WIRRUN	A TRAVIS	T336 (E	T)		T336
Pen No. 1 (Wirruna Sire	s)				Birth Date:	12-Aug-22
A top Endure sor	with temendous	depth of bo	dv	Ho	Society ID: orn/Scurs/Poll:	WNAT336 P
Out of a prolific D		•		Virruna Sir	es	
Super high fertilit						
 ✓ I admire this bull 	•					
	Semen rights retained	orning ability				
	_	KCE BENNET	SCHU-LAR O		2S (IMP)	
	Ι		KCF MISS RE		(338	
Sire: N.	JW 79Z Z311 ENDUR	E 173D (OSA	43722088AH NJW 73S M32	,	014/	
		BW 91H 100\		20 11/031 10		
Easy-calve			REMITALL FL	ORAL RITA	102F	
Ensy			WIRRUNA HA	ARTWIG H297	7	
	—	WIRRUNA K				
Dam [.] W	IRRUNA MADAM P01	12 (WNAP012	WIRRUNA CO	ORA H303		
Dam. I		•	ALLENDALE	ANZAC E114		
STEEDPLAN		WIRRUNA M	ADAM L78 WIRRUNA M	ADAM E325		
				LOZO		
Annan A	UP BREEDPLAN EB	/'s	CROW	1711 9- MATE	DNAT	
CALVING EASE Calving Ease Ge	SE EBVs station Length Birth	200-Day	400-Day	VTH & MATE 600-Day	Mat Cow	Genetic
Calving Ease DIR (%) DTRS (%)	SE EBVs station Length Birth (days) Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Milk
CALVING EA Calving Ease DIR (%) Calving Ease DTRS (%) Ge +7.6 +15.1	SE EBVs station Length (days) Birth Weight +1.3 +2.9	200-Day Growth +45	400-Day Weight + 74	600-Day Weight +93	Mat Cow Weight +53	Milk +29
Calving Ease DIR (%) DTRS (%)	SE EBVs station Length Birth (days) Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Milk
CALVING EA Calving Ease DIR (%) Calving Ease DTRS (%) Ge +7.6 +15.1 69% 56%	SE EBVs station Length (days) Birth Weight +1.3 +2.9 78% 87%	200-Day Growth +45 82% CARCA	400-Day Weight +74 80% SE EBVs	600-Day Weight +93 81%	Mat Cow Weight +53 74%	Milk +29
CALVING EA Calving Ease DIR (%) Calving Ease DTR 5(%) Ge +7.6 +15.1 69% 56%	SE EBVs station Length (days) Birth Weight +1.3 +2.9	200-Day Growth +45 82%	400-Day Weight + 74 80%	600-Day Weight +93	Mat Cow Weight +53	Milk +29
CALVING EA Calving Ease DIR (%) Calving Ease DTRS (%) Ge +7.6 +15.1 69% 56%	SE EBVs station Length (days) Birth Weight +1.3 +2.9 78% 87%	200-Day Growth +45 82% CARCA Rib Fat	400-Day Weight +74 80% SE EBVs Rump Fat	600-Day Weight +93 81% RBY	Mat Cow Weight +53 74%	Milk +29 71%
CALVING EA Calving Ease DIR (%) Calving Ease DTRS (%) Ge +7.6 +15.1 69% 56% FERTILITY EBVs Scrotal Size (cm) Days to Calving	SE EBVs station Length (days) Birth Weight +1.3 +2.9 78% 87% Carc EMA Weight	200-Day Growth +45 82% CARCA Rib Fat (mm)	400-Day Weight +74 80% SE EBVs Rump Fat (mm)	600-Day Weight +93 81% RBY (%)	Mat Cow Weight +53 74%	Milk +29 71% Docility
CALVING EA Calving Ease DIR (%) Calving Ease DTRS (%) Ge +7.6 +15.1 69% 56% FERTILITY EBVs Scrotal Size (cm) Days to Calving +4.9 -7.2	SE EBVs station Length (days) Birth Weight +1.3 +2.9 78% 87% Carc EMA (sq cm) +69 +5.3 68% 64%	200-Day Growth +45 82% CARCA Rilo Fat (mm) +2.0 65%	400-Day Weight +74 80% SE EBVs Rump Fat (mm) +1.7 67%	600-Day Weight +93 81% RBY (%) +0.7	Mat Cow Weight +53 74% (%) +1.1 67%	Milk +29 71% Docility +29 61%
CALVING EA Calving Ease DIR (%) Calving Ease DTRS (%) Ge +7.6 +15.1 69% 56% FERTILITY EBVs Scrotal Size (cm) Days to Calving +4.9 -7.2 80% 50%	SE EBVs station Length (days) Birth Weight +1.3 +2.9 78% 87% Carc EMA (sq cm) +69 +5.3 68% 64%	200-Day Growth +45 82% CARCA Rilo Fat (mm) +2.0	400-Day Weight +74 80% SE EBVs Rump Fat (mm) +1.7 67%	600-Day Weight +93 81% RBY (%) +0.7	Mat Cow Weight +53 74% IMF (%) +1.1 67%	Milk +29 71% Docility +29
CALVING EA: Calving Ease DIR (%) Calving Ease DTRS (%) Ge +7.6 +15.1 69% 56% FERTILITY EBVS Scrotal Size (cm) Days to Calving +4.9 -7.2 80% 50%	SE EBVS station Length (days) Birth Weight +1.3 +2.9 78% 87% Carc EMA (sq cm) +69 +5.3 68% 64%	200-Day Growth +45 82% CARCA Rih Fat (mm) +2.0 65%	400-Day Weight +74 80% SE EBVs Rump Fat (mm) +1.7 67%	600-Day Weight +93 81% RBY (%) +0.7	Mat Cow Weight +53 74% IMF (%) +1.1 67% 14 Muscle Score	Milk +29 71% Docility +29 61%
CALVING EA Calving Ease DIR (%) Calving Ease DTRS (%) Ge +7.6 +15.1 69% 56% FERTILITY EBVs Scrotal Size (cm) Days to Calving +4.9 -7.2 80% 50%	SE EBVS station Length (days) Birth Weight +1.3 +2.9 78% 87% Carc EMA (sq cm) +69 +5.3 68% 64%	200-Day Growth +45 82% CARCA Rilo Fat (mm) +2.0 65%	400-Day Weight +74 80% SE EBVs Rump Fat (mm) +1.7 67%	600-Day Weight +93 81% RBY (%) +0.7	Mat Cow Weight +53 74% IMF (%) +1.1 67%	Milk +29 71% Docility +29 61%
CALVING EA: Calving Ease DIR (%) Calving Ease DTRS (%) Ge +7.6 +15.1 69% 56% FERTILITY EBVS Scrotal Size (cm) Days to Calving +4.9 -7.2 80% 50%	SE EBVs station Length (days) Birth Weight +1.3 +2.9 78% 87% Carc EMA (sq cm) +69 +5.3 68% 64% STRUC TRUC	200-Day Growth +45 82% CARCA Rih Fat (mm) +2.0 65%	400-Day Weight +74 80% SE EBVs Rump Fat (mm) +1.7 67% SMENT	600-Day Weight +93 81% RBY (%) +0.7	Mat Cow Weight +53 74% IMF (%) +1.1 67% 14 Muscle Score	Milk +29 71% Docility +29 61%
CALVING EA Calving Ease DIR (%) Calving Ease DTRS (%) Ge +7.6 +15.1 69% 56% FERTILITY EBVs Scrotal Size (cm) Days to Calving +4.9 -7.2 80% 50% Front Back 6 6	SE EBVs station Length (days) Birth Weight +1.3 +2.9 78% 87% Carc EMA (sq cm) +69 +5.3 68% 64% STRUC TRUC	200-Day Growth +45 82% CARCA Rilo Fat (mm) +2.0 65% STURAL ASSES 5	400-Day Weight +74 80% SE EBVs Rump Fat (mm) +1.7 67% SMENT	600-Day Weight +93 81% RBY (%) +0.7	Mat Cow Weight +53 74% (%) +1.1 67% 14 Muscle Score C+	Milk +29 71% Docility +29 61%
CALVING EAC Calving Ease DTR (%) Ge +7.6 +15.1 69% 56% FERTILITY EBVs Serotal Size (cm) Days to Calving +4.9 -7.2 80% 50% Front Back F 6 6 5	SE EBVs station Length (days) Birth Weight +1.3 +2.9 78% 87% Carc EMA (sq cm) +69 +5.3 68% 64% STRUC TRUC	200-Day Growth +45 82% CARCA Rili Fat (mm) +2.0 65% STURAL ASSES 5 HVC BUL	400-Day Weight +74 80% SE EBVs Rump Fat (mm) +1.7 67% SMENT	600-Day Weight +93 81% RBY (%) +0.7	Mat Cow Weight +53 74% (%) +1.1 67% 14 Muscle Score C+ EYES	Milk +29 71% Docility +29 61%

Purchaser___



WIRRUNA TYCOON T405

Purchaser_

Lot 6

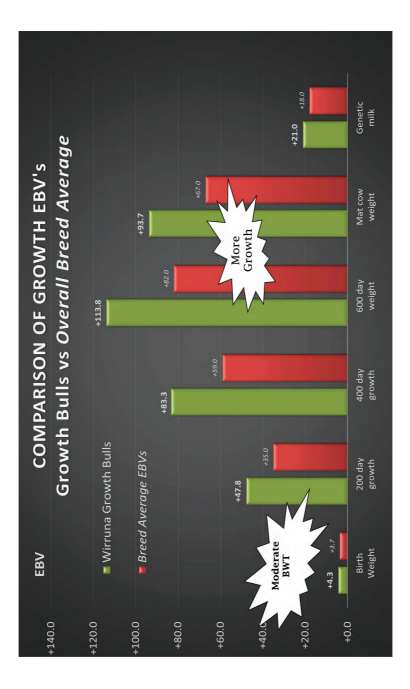
T405











Lot 7	\Leftrightarrow		NA URB	AN COW	BOY U0	20 (TW)		U020
Pen No. 7	(Growth Bเ	ılls)					Birth Date: Society ID:	29-Jul-23 WNAU020
Shov	ws plenty a	of length &	a good da	ark red clou	ır	Но	orn/Scurs/Poll:	P
⊠ Boo	st growth ir	n progeny	with top 5	% early gro	owth EBVs	s - top 7%	CWT	
🗹 High	EMA cont	ributing to	high card	ase yield (t	top 15%) -	large scro	otals	
🗹 Ago	od-footed	bull that ca	arries deh	orning gen	etics (Hom	nozygous	Polled)	
	Twin				LIMEHILLS S	TAMPER 110	429	
			—	LIMEHILLS S				
	Sire:	LIMEHILLS	STARTER 1	160062 (OSA		EONORA 749 NZHB)	,	
			I.	LIMEHILLS B	OKAWA ELE			
						25 BEAUTY 11048	83	
						TT 3008 M326	,	
			—	NJW 73S M32			,	
	Domi			1 (WNAQ131)		2N DAYDREA	M 73S	
	Dam.	WIRKONAF	LOKA QIS			ANZAC E114		
REEDPLAD	5			WIRRUNA FL	.ORA L260 WIRRUNA FL			
Ĩ]				WINNOWAT	20114 11230		
COMPLETENESS								
THE P		ROUP BREEL	OPLAN EBV	"s	CROV	VTH & MATE	PNAT	
Calving Ease DIR (%)	CALVING I Calving Ease	EASE EBVs Gestation Length	Birth	200-Day	400-Day	VTH & MATE 600-Day Weight	Mat Cow	Genetic Milk
DIR (%)	CALVING I	EASE EBVs		200-Day Growth	400-Day Weight			Milk
DIR (%) +3.9	CALVING Calving Ease DTRS (%) +13.4	EASE EBVs Gestation Length (days) -2.9	Birth Weight +5.6	200-Day Growth +47	400-Day Weight +78	600-Day Weight +107	Mat Cow Weight +85	Milk +19
DIR (%)	CALVING Calving Ease DTRS (%)	EASE EBVs Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Milk
DIR (%) +3.9 66%	CALVING Calving Ease DTRS (%) +13.4	EASE EBVs Gestation Length (days) -2.9	Birth Weight +5.6	200-Day Growth +47 79%	400-Day Weight +78	600-Day Weight +107	Mat Cow Weight +85	Milk +19
DIR (%) +3.9 66% FERTIL Scrotal Size (cm)	CALVING I Calving Ease DTRS (%) +13.4 58%	EASE EBVs Gestation Length (days) -2.9 78%	Birth Weight +5.6 81% EMA (sq cm)	200-Day Growth +47 79% CARCA	400-Day Weight +78 79% SE EBVs	600-Day Weight +107 79% RBY (%)	Mat Cow Weight +85 72%	Milk +19
DIR (%) +3.9 66% FERTIL Scrotal Size	CALVING J Calving Ease DTRS (%) +13.4 58%	EASE EBVs Gestation Length (days) -2.9 78%	Birth Weight +5.6 81% EMA (sq cm) +6.0	200-Day Growth +47 79% CARCA Rib Fat (mm) +0.8	400-Day Weight +78 79% SE EBVs Rump Fat	600-Day Weight +107 79% RBY (%) +1.6	Mat Cow Weight +85 72% IMF (%) +0.6	Milk +19 71%
DIR (%) +3.9 66% FERTIL Scrotal Size (cm)	CALVING I Calving Ease DTRS (%) +13.4 58%	EASE EBVs Gestation Length (days) -2.9 78%	Birth Weight +5.6 81% EMA (sq cm)	200-Day Growth +47 79% CARCA Rib Fat (mm)	400-Day Weight +78 79% SE EBVs Rump Fat (mm)	600-Day Weight +107 79% RBY (%)	Mat Cow Weight +85 72%	Milk +19 71% Docility
DIR (%) +3.9 66% FERTIL Scrotal Size (cm) +3.6	CALVING I Calving Ease DTRS (%) +13.4 58% TTY EBVS Days to Calving -3.8	EASE EBVs Gestation Length (days) -2.9 78% Care Weight +74	Birth Weight +5.6 81% EMA (sq cm) +6.0 60%	200-Day Growth +47 79% CARCA Rib Fat (mm) +0.8	400-Day Weight +78 79% SE EBVs Rump Fat (mm) +1.4 65%	600-Day Weight +107 79% RBY (%) +1.6	Mat Cow Weight +85 72% [MF (%) +0.6 66%	Milk +19 71% Docility +30 57%
DIR (%) +3.9 66% FERTIL Scrotal Size (cm) +3.6	CALVING I Calving Ease DTRS (%) +13.4 58% TTY EBVS Days to Calving -3.8	EASE EBVs Gestation Length (days) -2.9 78% Care Weight +74	Birth Weight +5.6 81% EMA (sq cm) +6.0 60%	200-Day Growth +47 79% CARCA Rib Fat (mm) +0.8 62%	400-Day Weight +78 79% SE EBVs Rump Fat (mm) +1.4 65%	600-Day Weight +107 79% RBY (%) +1.6	Mat Cow Weight +85 72% IMF (%) +0.6 66% 25 Muscle	Milk +19 71% Docility +30
DIR (%) +3.9 66% FERTIL Scrotal Size (cm) +3.6 80%	CALVING J Calving Ease DTRS (%) +13.4 58% Days to Calving -3.8 51% Back	EASE EBVs Gestation Length (days) -2.9 78% Carc Weight +74 65%	Birth Weight +5.6 81% EMA (sq cm) +6.0 60% STRUC Back	200-Day Growth +47 79% CARCA Rib Fat (mm) +0.8 62% TURAL ASSES	400-Day Weight +78 79% SE EBVs Rump Fat (mm) +1.4 65% SMENT	600-Day Weight +107 79% (%) +1.6 57%	Mat Cow Weight +85 72% IMF (%) +0.6 66% 25 Muscle Score	Milk +19 71% Docility +30 57%
DIR (%) +3.9 66% FERTIL Scrotal Size (cm) +3.6 80%	CALVING I Calving Ease DTRS (%) +13.4 58% Days to Calving -3.8 51%	EASE EBVs Gestation Length (days) -2.9 78% Carc Weight +74 65%	Birth Weight +5.6 81% EMA (sq cm) +6.0 60% STRUC	200-Day Growth +47 79% CARCA Rib Fat (mm) +0.8 62%	400-Day Weight +78 79% SE EBVs Rump Fat (mm) +1.4 65%	600-Day Weight +107 79% RBY (%) +1.6	Mat Cow Weight +85 72% IMF (%) +0.6 66% 25 Muscle	Milk +19 71% Docility +30 57%
DIR (%) +3.9 66% Scrotal Size (cm) +3.6 80%	CALVING J Calving Ease DTRS (%) +13.4 58% Days to Calving -3.8 51% Back	EASE EBVs Gestation Length (days) -2.9 78% Carc Weight +74 65%	Birth Weight +5.6 81% EMA (sq cm) +6.0 60% STRUC Back	200-Day Growth +47 79% CARCA Rib Fat (mm) +0.8 62% TURAL ASSES	400-Day Weight +78 79% SE EBVs Rump Fat (mm) +1.4 65% SMENT	600-Day Weight +107 79% (%) +1.6 57%	Mat Cow Weight +85 72% IMF (%) +0.6 66% 25 Muscle Score	Milk +19 71% Docility +30 57%
DIR (%) +3.9 66% Scrotal Size (cm) +3.6 80%	CALVING I Calving Ease DTRS (%) +13.4 58% Days to Calving -3.8 51% Back 51%	EASE EBVs Gestation Length (days) -2.9 78% Carc Weight +74 65%	Birth Weight +5.6 81% EMA (sq cm) +6.0 60% STRUC Back	200-Day Growth +47 79% CARCA Rib Fat (mm) +0.8 62% TURAL ASSES	400-Day Weight +78 79% SE EBVs Rump Fat (mm) +1.4 65% SMENT	600-Day Weight +107 79% (%) +1.6 57%	Mat Cow Weight +85 72% 1MF (%) +0.6 66% 25 66% 25 Muscle Score C+	Milk +19 71% Docility +30 57%
DIR (%) +3.9 66% Scrotal Size (cm) +3.6 80%	CALVING Calving Ease DTRS (%) +13.4 58% Days to Calving -3.8 51% Back 5 5 XVALUE	EASE EBVs Gestation Length (days) -2.9 78% Carc Weight +74 65%	Birth Weight +5.6 81% EMA (sq cm) +6.0 60% STRUC Back	200-Day Growth +47 79% CARCA Rib Fat (mm) +0.8 62% TURAL ASSES	400-Day Weight +78 79% SE EBVs Rump Fat (mm) +1.4 65% SSMENT \$	600-Day Weight +107 79% (%) +1.6 57%	Mat Cow Weight +85 72% 1MF (%) +0.6 66% 25 66% 25 Muscle Score C+ EYES	Milk +19 71% Docility +30 57%

Lot 8	\Leftrightarrow	V	VIRRUN	a undid	U063 (A	I)		U063
Pen No. 7	(Growth B	ulls)					Birth Date:	01-Aug-23 WNAU063
🗹 One	of the first	Tarzan's t	to be offer	ed - they a	re good ty	pes ^{Ho}	Society ID: orn/Scurs/Poll:	P
🗹 Age	nuine curv	/e-bender	- top 5% 4	00D & 600	D growth	from low E	3WT base	
		scanning -	•	•	•		•	
🗹 Out 🛛	of a clockv	vork Dam ·	7x Augus	st born cal	ves before	her 8.5 ye	ears age lin	nit
					KAIRURU IR GE QUOIT 160	ONSIDE 1100	47	
				UKARI GURI		GE WILLDALE	110094	
	Sire:	ORARI GOF	GE TARZA	N 190091 (O		,	OR 130049 (S)	
	1			ORARI GOR	GE QUEEN 15	50064		
Fo	sy-calve				URARI GORI	GE QUEEN 13	30020	
	w J		_		STUDBROOM PARK 3060 (I		ON V086 (AI) (ET)
			I		OTAPAWA S	,		
	Dam:	WIRRUNA	AIDGE L296	(WNAL296)		OMMANDER	C68	
REEDPLAN	5			WIRRUNA M	IDGE F322 WIRRUNA M			
(D)]				WINNONA M	IDGE AU		
COMPLETENESS		ROUP BREE	DPLAN EBV	's	GROV	VTH & MATE	RNAL	
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+14.0	+18.1	-4.1	+2.0	+42	+79	. 100		. 20
	+10.1	-		• •=		+109	+91	+20
63%	53%	78%	81%	79%	79%	+109 79%	+ 91 73%	+20 69%
		78%	81%	79%				
	53%	78% Carc Weight	EMA (sq cm)	79%	79%			
FERTIL: Scrotal Size	53% ITY EBVs	Carc	EMA	79% CARCA Rib Fat	79% SE EBVs Rump Fat	79% rby	73% IMF	69%
FERTILI Scrotal Size (cm)	53% ITY EBVs Days to Calving	Carc Weight	EMA (sq cm)	79% CARCA Rib Fat (mm)	79% SE EBVs Rump Fat (mm)	79% RBY (%)	73% IMF (%)	69%
FERTILI Scrotal Size (cm) +2.3	53% ITTY EBVs Days to Calving -6.5	Carc Weight +87	EMA (sq cm) +4.8 61%	79% CARCA Rib Fat (mm) +3.0	79% SE EBVs Rump Fat (mm) +4.5 65%	79% RBY (%) -1.1	73% IMF (%) +2.3 66%	69%
FERTILI Scrotal Size (cm) +2.3	53% ITTY EBVs Days to Calving -6.5	Carc Weight +87	EMA (sq cm) +4.8 61%	79% CARCA Rib Fat (mm) +3.0 62%	79% SE EBVs Rump Fat (mm) +4.5 65%	79% RBY (%) -1.1	73% IMF (%) +2.3 66% 25 Muscle	69%
FERTILI Scrotal Size (cm) +2.3 80%	53% ITY EBVs Days to Calving -6.5 44%	Carc Weight +87 66%	EMA (sq cm) +4.8 61% STRUC	79% CARCA Rib Fat (mm) +3.0 62%	79% SE EBVs Rump Fat (mm) +4.5 65%	79% RBY (%) -1.1	73% IMF (%) +2.3 66%	69%
FERTILI Scrotal Size (cm) +2.3 80%	53% TY EBVs Days to Calving -6.5 44% Back 6	Care Weight +87 66%	EMA (sq cm) +4.8 61% STRUC Back	79% CARCA Rib Fat (mm) +3.0 62% TURAL ASSEE	79% SE EBVs Rump Fat (mm) +4.5 65% SSMENT 6	79% RBY (%) -1.1 55%	73% IMF (%) +2.3 66% 25 8 66% 25 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	69% Docility +20 52% Nov-24 Temp. 1
FERTILI Scrotal Size (cm) +2.3 80%	53% ITY EBVs Days to Calving -6.5 44% Back	Care Weight +87 66%	EMA (sq cm) +4.8 61% STRUC Back	79% CARCA Rib Fat (mm) +3.0 62% TURAL ASSEE	79% SE EBVs Rump Fat (mm) +4.5 65%	79% RBY (%) -1.1 55%	73% IMF (%) +2.3 66% 25 Muscle Score	69% Docility +20 52%
FERTILI Scrotal Size (cm) +2.3 80% Front 6 \$INDEX SUP	53% TTY EBVs Days to Calving -6.5 44% Back 6 XVALUE MSA	Care Weight +87 66%	EMA (sq cm) +4.8 61% STRUC Back	79% CARCA Rib Fat (mm) +3.0 62% TURAL ASSE: 5 HVC BUL 27-Nov-24	79% SE EBVs Rump Fat (mm) +4.5 65% SSMENT 6 Check ✓ Vet.	79% RBY (%) -1.1 55%	73% IMF (%) +2,3 66% 25 Score C+ EYES 100/100	69% Docility +20 52% FNOV-24 Femp. 1 Polled Gene Homz
FERTILI Scrotal Size (cm) +2.3 80% Front 6 \$INDEX	53% TTY EBVs Days to Calving -6.5 44% Back 6 VALUE	Care Weight +87 66%	EMA (sq cm) +4.8 61% STRUC Back	79% CARCA Rib Fat (mm) +3.0 62% TURAL ASSES 5 HVC BUL	79% SE EBVs Rump Fat (mm) +4.5 65% SSMENT 6 CL CHECK	79% RBY (%) -1.1 55%	73% IMF (%) +2.3 66% 25 Muscle Score C+ EYES	69% Docility +20 52% -Nov-24

Purchaser_____

Lot 9	V		WINNU		E U094			U094
Pen No.	7 (Growth Bi	ulls)					Birth Date:	02-Aug-23
						Но	Society ID: orn/Scurs/Poll:	WNAU094 P
	pressive wei		0.		0005			
	mooth-bodi			-	-		& \$Index v	alues
	of first calv							_
☑ I als	so like the s	ound struc	ture exhit	pited by this	s bull - he	gets many	/ ticks in m	y notes!
	'Star Lot'				WIRRUNA KA	ALIMNA K326		
				WIRRUNA Q	ANTAS Q036 <i>WIRRUNA LE</i>			
	Sire:	WIRRUNA S	TANLEY SO	017 (WNAS0 ⁻		1111A W307		
				•	KCF BENNET	TT REVOLUT	ION X51	
				WIRRUNA M	ADAM L14 WIRRUNA M	ADAM E18		
						127111710		
							120083	
				WIRKUNA Pr	RIZE FIGHTEF WIRRUNA LA			
	Dam:	WIRRUNA L	AST DAY S	289 (WNAS2				
				WIRRUNA LA	ALLENDALE	ANZAC E114		
SREEDPLA	>				WIRRUNA LA	AST DAY H19	4	
177	lon 2025 CI							
COMPLETENES				`				
CALVING EASE EBVs CALVING EASE EBVs GROWTH & MATERNAL								
Calving Ease DIR (%)			Birth Weight	S 200-Day Growth	400-Day	VTH & MATE 600-Day Weight	RNAL Mat Cow Weight	Genetic Milk
	CALVING Calving Ease	EASE EBVs Gestation Length	Birth	200-Day		600-Day	Mat Cow	
DIR (%) +10.3	CALVING Calving Ease DTRS (%) +5.7	EASE EBVs Gestation Length (days) -3.8	Birth Weight +4.7	200-Day Growth + 48	400-Day Weight + 76	600-Day Weight +108	Mat Cow Weight +82	Milk +22
DIR (%)	CALVING Calving Ease DTRS (%)	EASE EBVs Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Milk
DIR (%) +10.3 60%	CALVING Calving Ease DTRS (%) +5.7	EASE EBVs Gestation Length (days) -3.8 72%	Birth Weight +4.7 78%	200-Day Growth +48 76% CARCA	400-Day Weight +76 75% SE EBVs	600-Day Weight + 108 75%	Mat Cow Weight +82 66%	Milk +22
DIR (%) +10.3 60%	CALVING Calving Ease DTRS (%) +5.7 48%	EASE EBVs Gestation Length (days) -3.8	Birth Weight +4.7	200-Day Growth +48 76%	400-Day Weight + 76 75%	600-Day Weight +108	Mat Cow Weight +82	Milk +22
DIR (%) +10.3 60% FERTII Scrotal Size	CALVING Calving Ease DTRS (%) +5.7 48%	EASE EBVs Gestation Length (days) -3.8 72%	Birth Weight +4.7 78% EMA	200-Day Growth +48 76% CARCA Rib Fat	400-Day Weight +76 75% SE EBVs Rump Fat	600-Day Weight +108 75% RBY	Mat Cow Weight +82 66%	Milk +22 62%
DIR (%) +10.3 60% FERTII Scrotal Size (cm)	CALVING Calving Ease DTRS (%) +5.7 48% LITY EBVS Days to Calving	EASE EBVs Gestation Length (days) -3.8 72%	Birth Weight +4.7 78% EMA (sq cm)	200-Day Growth +48 76% CARCA Rib Fat (mm)	400-Day Weight +76 75% SE EBVs Rump Fat (mm)	600-Day Weight +108 75% RBY (%)	Mat Cow Weight +82 66%	Milk +22 62%
DIR (%) +10.3 60% FERTII Scrotal Size (cm) +2.2	CALVING. Calving Ease DTRS (%) +5.7 48% LITY EBVS Days to Calving -6.8	EASE EBVs Gestation Length (days) -3.8 72% Care Weight +83	Birth Weight +4.7 78% EMA (sq cm) +7.8 53%	200-Day Growth +48 76% CARCA Rib Fat (mm) +1.5 54%	400-Day Weight +76 75% SE EBVs Rump Fat (mm) +2.8 58%	600-Day Weight +108 75% RBY (%) +1.6	Mat Cow Weight +82 66% [MF (%) +1.8 59%	Milk +22 62% Docility +36 49%
DIR (%) +10.3 60% FERTII Scrotal Size (cm) +2.2 76%	CALVING. Calving Ease DTRS (%) +5.7 48% LITY EBVs Days to Calving -6.8 41%	EASE EBVs Gestation Length (days) -3.8 72% Care Weight +83	Birth Weight +4.7 78% EMA (sq cm) +7.8 53%	200-Day Growth +48 76% CARCA Rth Fat (mm) +1.5	400-Day Weight +76 75% SE EBVs Rump Fat (mm) +2.8 58%	600-Day Weight +108 75% RBY (%) +1.6	Mat Cow Weight +82 66% IMF (%) +1.8 59%	Milk +22 62% Docility +36
DIR (%) +10.3 60% FERTII Scrotal Size (cm) +2.2	CALVING. Calving Ease DTRS (%) +5.7 48% LITY EBVs Days to Calving -6.8 41%	EASE EBVs Gestation Length (days) -3.8 72% Carc Weight +83 59%	Birth Weight +4.7 78% EMA (sq cm) +7.8 53% STRUC	200-Day Growth +48 76% CARCA Rib Fat (mm) +1.5 54%	400-Day Weight +76 75% SE EBVs Rump Fat (mm) +2.8 58%	600-Day Weight +108 75% RBY (%) +1.6	Mat Cow Weight +82 66% [MF (%) +1.8 59%	Milk +22 62% Docility +36 49%
DIR (%) +10.3 60% FERTII Scrotal Size (cm) +2.2 76%	CALVING. Calving Ease DTRS (%) +5.7 48% LITY EBVs Days to Calving -6.8 41%	EASE EBVs Gestation Length (days) -3.8 72% Carc Weight +83 59%	Birth Weight +4.7 78% EMA (sq cm) +7.8 53% STRUC	200-Day Growth +48 76% CARCA Rib Fat (mm) +1.5 54%	400-Day Weight +76 75% SE EBVs Rump Fat (mm) +2.8 58%	600-Day Weight +108 75% RBY (%) +1.6	Mat Cow Weight +82 66% IMF (%) +1.8 59% 255 Muscle	Milk +22 62% Docility +36 49%
DIR (%) +10.3 60% FERTI Scrotal Size (cm) +2.2 76% Front 5	CALVING Calving Ease DTRS (%) +5.7 48% Days to Calving -6.8 41% Back 5	EASE EBVs Gestation Length (days) -3.8 72% Carc Weight +83 59% Front	Birth Weight +4.7 78% EMA (sq cm) +7.8 53% STRUC Back	200-Day Growth +48 76% CARCA Rth Fat (mm) +1.5 54% TURAL ASSES	400-Day Weight +76 75% SE EBVs Rump Fat (mm) +2.8 58% SMENT	600-Day Weight +108 75% RBY (%) +1.6 47%	Mat Cow Weight +82 66% (%) +1.8 59% 25 Muscle Score C+	Milk +22 62% Docility +36 49%
DIR (%) +10.3 60% FERTI Scrotal Size (cm) +2.2 76% Front 5	CALVING Calving Ease DTRS (%) +5.7 48% Days to Calving -6.8 41% Back 5	EASE EBVs Gestation Length (days) -3.8 72% Carc Weight +83 59% Front	Birth Weight +4.7 78% EMA (sq cm) +7.8 53% STRUC Back	200-Day Growth +48 76% CARCA Rth Fat (mm) +1.5 54% TURAL ASSES 54%	400-Day Weight +76 75% SE EBVs Rump Fat (mm) +2.8 58% SSMENT	600-Day Weight +108 75% RBY (%) +1.6 47%	Mat Cow Weight +82 66% (%) +1.8 59% 25 Muscle Score C+ EYES	Milk +22 62% Docility +36 49% ENov-24 Fremp. I Polled Gene
DIR (%) +10.3 60% FERTI Scrotal Size (cm) +2.2 76% Front 5	CALVING Calving Ease DTRS (%) +5.7 48% Days to Calving -6.8 41% Back 5	EASE EBVs Gestation Length (days) -3.8 72% Carc Weight +83 59% Front	Birth Weight +4.7 78% EMA (sq cm) +7.8 53% STRUC Back	200-Day Growth +48 76% CARCA Rth Fat (mm) +1.5 54% TURAL ASSES	400-Day Weight +76 75% SE EBVs Rump Fat (mm) +2.8 58% SMENT	600-Day Weight +108 75% RBY (%) +1.6 47%	Mat Cow Weight +82 66% (%) +1.8 59% 25 Muscle Score C+	Milk +22 62% Docility +36 49%
DIR (%) +10.3 60% FERTI Scrotal Size (cm) +2.2 76% Front 5	CALVING Calving Ease DTRS (%) +5.7 48% Days to Calving -6.8 41% Back 5	EASE EBVs Gestation Length (days) -3.8 72% Carc Weight +83 59% Front	Birth Weight +4.7 78% EMA (sq cm) +7.8 53% STRUC Back	200-Day Growth +48 76% CARCA Rth Fat (mm) +1.5 54% TURAL ASSES 54%	400-Day Weight +76 75% SE EBVs Rump Fat (mm) +2.8 58% SSMENT	600-Day Weight +108 75% RBY (%) +1.6 47%	Mat Cow Weight +82 66% (%) +1.8 59% 25 Muscle Score C+ EYES	Milk +22 62% Docility +36 49% ENov-24 Fremp. I Polled Gene

Purchaser

11004

Lot 10 Pen No. 7	(Growth Bi		RRUNA	UPSCAL	.E U102 (AI)	Birth Date:	
M Long	, daan ba	died & grea	at avad bi			Ho	Society ID: rn/Scurs/Poll:	WNAU102 P
9		t - Heavies		•				
	0 1	netics - 200			0	10/ of brog	.d	
•		wth & fram						
№ 1 05e	'Star Lot'	win a nam	e ioi laige	etting leeu	ermarker	ena-points		
					MOUNT DIFF	ICULT CADB	URY	
				TOBRUK MA	TOBRUK DAI	SY J3DRH		
	Sire:	QUAMBY PL	AINS RIVA	R629 (OP	,			
					WIRRUNA KA AINS JULIET F	ALIMNA K326		
				QUANDI FL		AINS JULIET I	M902	
			_	GLENTREVO	ELITE TRUST OR TRUST N90			
			1		GLENTREVO	R SIRIKIT J50	04	
	Dam:	WIRRUNA L	AST DAY S	214 (WNAS:		PARK 3060 (II		
- Color				WIRRUNA L	AST DAY M189	•	vir)	
	1				WIRRUNA LA	AST DAY J82		
COMPLETENESS	lan 2025 GI	ROUP BREED) PLAN FBV	s				
THE	CALVING	EASE EBVs			GROW	VTH & MATE	RNAL	
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+1.6	+8.9	-3.0	+4.0	+53	+87	+114	+90	+29
63%	49%	77%	80%	78%	77%	78%	68%	64%
Scrotal Size	TY EBVs	Carc	EMA	CARCA Rib Fat	SE EBVs Rump Fat	RBY	IMF	
(cm)	Days to Calving	Weight	(sq cm)	(mm)	(mm)	(%)	(%)	Docility
+2.0	-1.8	+87	+4.9	+1.2	+1.6	+0.8	+1.3	+31
78%	43%	63%	57%	58%	62%	50%	62%	53%
	_	_	STRUC	FURAL ASSE	SSMENT		. 25	-Nov-24
Front 6	Back 6	Front 6	Back 6	1 5	11/5	A A	Muscle Score C+	Temp. 1

\$INDEX VALUE		UE HVC BULL CHECK		EYES	Po
SUP	MSA	27-Nov-24	Vet.	100/	100 🦉
\$187	\$171	36	✓ Serv.	Q	4

Lot 11	Growth Bu		RRUNA	URAIDL	A U105 (AI)	Distle Data	U105
renno. r	(Olowali Ba						Birth Date: Society ID:	WNAU105
		0		s, growth &			orn/Scurs/Poll:	Р
	0	0 0		ts his top 5°	0			3V
	0			for scrotal s		0		
☑ I adr	'Star Lot	ik, marbiin	g, ideal e	ye-set, soft	coat & ex	cellent but	tt snape	
			_	TOBRUK MA		FICULT CADB	URY	
					TOBRUK DA	ISY J3DRH		
	Sire:	QUAMBY P	LAINS RIVA	L R629 (OPC	,	ALIMNA K326		
				QUAMBY PL/	AINS JULIET I	P220		
					QUAMBY PL	AINS JULIET	M902	
						ALIMNA K326		
				WIRRUNA PF	ROMISE P239 WIRRUNA CI			
	Dam:	WIRRUNA M	AIDGE S494	(WNAS494)				
1000				WIRRUNA M		PARK 3060 (I	MP)	
5 C C C C C C C C C C C C C C C C C C C					WIRRUNA M	IDGE F322		
COMPLETENESS	Jan 2025 GF	ROUP BREEL	DPLAN EBV	"s				
Calving Ease	CALVING	EASE EBVs						
	Calving Ease		Birth	200-Day		VTH & MATE		Genetic
DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	GROV 400-Day Weight	VTH & MATE 600-Day Weight	ERNAL Mat Cow Weight	Genetic Milk
		Gestation Length			400-Day	600-Day	Mat Cow	
DIR (%)	DTRS (%)	Gestation Length (days)	Weight	Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Milk
DIR (%) -9.1 62%	DTRS (%) +3.8	Gestation Length (days) -1.9	Weight +4.7	Growth +43 78%	400-Day Weight + 84	600-Day Weight +1111	Mat Cow Weight +89	Milk +26
DIR (%) -9.1 62%	DTRS (%) +3.8 49%	Gestation Length (days) -1.9	Weight +4.7	Growth +43 78%	400-Day Weight + 84 77%	600-Day Weight +1111	Mat Cow Weight +89	Milk +26
DIR (%) -9.1 62% FERTILL Scrotal Size	DTRS (%) +3.8 49%	Gestation Length (days) -1.9 76% Carc	Weight +4.7 80% EMA	Growth +43 78% CARCA Rib Fat	400-Day Weight +84 77% SE EBVs Rump Fat	600-Day Weight +111 77% RBY	Mat Cow Weight +89 68%	Milk +26 63%
DIR (%) -9.1 62% FERTIL Scrotal Size (cm)	DTRS (%) +3.8 49% ITY EBVs Days to Calving	Gestation Length (days) -1.9 76% Carc Weight	Weight +4.7 80% EMA (sq cm)	Growth +43 78% CARCA Rib Fat (mm)	400-Day Weight +84 77% SE EBVs Rump Fat (mm)	600-Day Weight +1111 77% RBY (%)	Mat Cow Weight +89 68%	Milk +26 63% Docility
DIR (%) -9.1 62% FERTIL Scrotal Size (cm) +6.0	DTRS (%) +3.8 49% TTY EBVs Days to Calving -6.2	Gestation Length (days) -1.9 76% Carc Weight +75	Weight +4.7 80% EMA (sq cm) +4.8 57%	Growth +43 78% CARCA Rib Fat (mm) +1.9 58%	400-Day Weight +84 77% SE EBVs Rump Fat (mm) +3.3 62%	600-Day Weight +1111 77% RBY (%) +0.0	Mat Cow Weight +89 68% !MF (%) +2.2 62%	Milk +26 63% Docility +19 53%
DIR (%) -9.1 62% FERTIL Scrotal Size (cm) +6.0 78%	DTRS (%) +3.8 49% ITY EBVs Days to Calving -6.2 41%	Gestation Length (days) -1.9 76% Carc Weight +75	Weight +4.7 80% EMA (sq cm) +4.8 57%	Growth +43 78% CARCA Rib Fat (mm) +1.9	400-Day Weight +84 77% SE EBVs Rump Fat (mm) +3.3 62%	600-Day Weight +1111 77% RBY (%) +0.0	Mat Cow Weight +89 68% IMF (%) +2.2 62%	Milk +26 63% Docility +19
DIR (%) -9.1 62% FERTIL Scrotal Size (cm) +6.0	DTRS (%) +3.8 49% TTY EBVs Days to Calving -6.2	Gestation Length (days) -1.9 76% Care Weight +75 62%	Weight +4.7 80% EMA (sq cm) +4.8 57% STRUC	Growth +43 78% CARCA Rib Fat (mm) +1.9 58%	400-Day Weight +84 77% SE EBVs Rump Fat (mm) +3.3 62%	600-Day Weight +1111 77% RBY (%) +0.0	Mat Cow Weight +89 68% !MF (%) +2.2 62%	Milk +26 63% Docility +19 53%
DIR (%) -9.1 62% FERTIL Scrotal Size (cm) +6.0 78% Front 7	DTRS (%) +3.8 49% TTY EBVS Days to Calving -6.2 41% Back 6	Gestation Length (days) -1.9 76% Care Weight +75 62%	Weight +4.7 80% EMA (sq cm) +4.8 57% STRUC Back	Growth +43 78% CARCA Rib Fat (mm) +1.9 58% TURAL ASSES	400-Day Weight +84 77% SE EBVs Rump Fat (mm) +3.3 62% SMENT \$	600-Day Weight +111 77% (%) +0.0 50%	Mat Cow Weight +89 68% +2.2 62% C+	Milk +26 63% Docility +19 53% 5-Nov-24
DIR (%) -9.1 62% FERTIL Scrotal Size (cm) +6.0 78% Front 7	DTRS (%) +3.8 49% TTY EBVS Days to Calving -6.2 41% Back	Gestation Length (days) -1.9 76% Care Weight +75 62%	Weight +4.7 80% EMA (sq cm) +4.8 57% STRUC Back	Growth +43 78% CARCA Rib Fat (mm) +1.9 58%	400-Day Weight +84 77% SE EBVs Rump Fat (mm) +3.3 62% SMENT \$	600-Day Weight +111 77% (%) +0.0 50%	Mat Cow Weight +89 68% 1MF (%) +2.2 62% 23 Muscle Score	Milk +26 63% Docility +19 53%

WIRRUNA UNFOLD U153 (AI)

Pen No. 7 (Growth Bulls)

Lot 12

- A good coloured & easy-fleshing bull by Limehills Starter
- ☑ Offers top 10% growth traits, combined with CE & short gestation length
- A stylish fellow with well-pigmented eyes & strong fertility traits
- His dam features as individual female lot 81 in this catalogue

LIMEHILLS STAMPER 140064 Г LIMEHILLS LEONORA 749 Sire: LIMEHILLS STARTER 160062 (OSA0677160062NZHB) OKAWA ELECTRA 1117

LIMEHILLS BEAUTY 140225 LIMEHILLS BEAUTY 110483

LIMEHILLS STAMPER 110429

KOANUI UNANIMOUS 0408 KOANUI TECHNO 3062 KOANUI BLUSH 6455

Dam: WIRRUNA MADAM R020 (WNAR020)

Г

ORARI GORGE MISCHIEF 120083

WIRRUNA MADAM N010

WIRRUNA MADAM L388

TIT	CALVING EASE EBVS GROWTH & MATERNAL					PNAI		
Calving Ease DIR (%)	CALVING EASE EBVs Calving Ease Gestation Length Birth DTRS (%) (days) Weight			200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+6.1	+12.7	-6.1	+4.1	+44	+78	+107	+107	+10
67%	59%	78%	81%	79%	79%	80%	73%	71%

FERTILI	ITY EBVs	CARCASE EBVs						
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+3.4	-6.1	+83	+5.2	+0.4	+0.5	+1.3	+0.5	+33
80%	51%	66%	61%	62%	66%	57%	66%	56%

			STRUG	CTURAL ASSES	SSMENT		25	5-Nov-24
Front	Back	Front	Back	SA	RA/	3	Muscle Score	and the
6	6	5 6	6 6	¥ 5	1 1 6	4	C+	Temp. 1
\$INDEX	VALUE			HVC BUL	L CHECK		EYES	Polled Gene
\$INDEX SUP	VALUE MSA			HVC BUL 27-Nov-24	L CHECK ✓ Vet.		EYES 100/100	Polled Gene

Purchaser

Price _

1115

Birth Date: Society ID:

04-Aug-23 WNAU153 P

Horn/Scurs/Poll:

WIRRUNA UNBALANCED U192 (AI) (TW)

Pen No. 7 (Growth Bulls)

Lot 13

Another attractive & well-fleshed Starter son with soft coat

1

Г

L

Offers above average growth from a positive CE & sensible BWT base

- ☑ Carries all-important fertility traits top 2% SS & top 5% DtC EBVs
- Strong \$Index values reflect balance of profitable traits without extremes 'Star Lot', Twin
 LIMEHILLS STAMPER 110429

LIMEHILLS STAMPER 140064 LIMEHILLS STAMPER 140064 LIMEHILLS LEONORA 749 Sire: LIMEHILLS STARTER 160062 (OSA0677160062NZHB)

OKAWA ELECTRA 1117

LIMEHILLS BEAUTY 140225 LIMEHILLS BEAUTY 110483

ALLENDALE ANZAC E114

WIRRUNA NORTHGATE N489

WIRRUNA VICTORIA J302

Dam: WIRRUNA URSULA Q465 (WNAQ465)

WIRRUNA KIRLEY K368

WIRRUNA URSULA M533

WIRRUNA URSULA K348

Jan 2025 GROUP BREEDPLAN EBV's CALVING EASE EBVs **GROWTH & MATERNAL** Birth 200-Day 400-Day Calving Ease Calving Ease Gestation Length 600-Day Mat Cov Genetic DTRS (%) (days) Weight Weight DIR (%) Weight Growth Weight Milk +75+105+85+24+7.5+6.2-1.2+4.1+4064% 55% 76% 80% 78% 77% 78% 72% 70%

FERTILI	ITY EBVs	CARCASE EBVs						
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+4.3	-6.6	+74	+5.1	+1.3	+1.8	+0.7	+1.2	+24
79%	48%	63%	58%	60%	64%	55%	64%	55%

				CTURAL ASSES	SSMENT		25	5-Nov-24
Front	Back	Front	Back	1/2	RGA1	R	Muscle Score	Sug
6	5	\$ 6	8 6	5	1 5	4	C+	Temp. 1
\$INDEX	VALUE			HVC BUL	L CHECK]	EYES	Polled Gene
SUP	MSA			27-Nov-24	✓ Vet.		100/100	Homz
\$200	\$182			41	🗸 Serv.		10 4	S PP

Purchaser

Price _____

Birth Date: 06-Aug-23 Society ID: WNAU192

U192

nt Horn/Scurs/Poll: ble BWT base A dark-red coated bull showing panda eyes LIMEHILLS STAMPER 110429 LIMEHILLS STAMPER 140064

WIRRUNA UNREAD U195 (AI)

Pen No. 7 (Growth Bulls)

- Plenty of curve-bending growth genetics offered with top 7% growth traits
- ✓ CWT EBV in top 6% & top 20% for IMF% EBV
- ✓ Very structurally sound & \$Index values in the breed's top 15%

Г

Sire: LIMEHILLS STARTER 160062 (OSA0677160062NZHB) OKAWA ELECTRA 1117 LIMEHILLS BEAUTY 140225 LIMEHILLS BEAUTY 110483

WIRRUNA LEGS L108

WIRRUNA NESTLE N382

WIRRUNA UNDERTONE L71

LIMEHILLS LEONORA 749

Dam: WIRRUNA MIDGE Q411 (WNAQ411)

Г

WIRRUNA HERNANDO H47

WIRRUNA MIDGE M071

WIRRUNA MIDGE K272

Lot 14

Jan 2025 GROUP BREEDPLAN EBV's

9	THE P	CALVING EASE EBVS GROWTH & MATERNAL							
	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
	+8.3	+9.4	-3.7	+4.2	+45	+76	+106	+97	+15
	65%	56%	77%	80%	78%	78%	78%	72%	69%

FERTILI	ITY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+3.6	-4.2	+75	+4.9	+1.2	+1.9	+0.4	+1.4	+39
79%	48%	64%	59%	60%	64%	55%	64%	55%

	STRUCTURAL ASSESSMENT 25-Nov-24									
Front 6	Back 5	Front	5 Back	5	5	5 4	Muscle Score C+	Temp. 1		

\$INDEX	VALUE	HVC B	ILL CHECK	EYES	Polled Gene
SUP	MSA	27-Nov-24	🗸 Vet.	100/100	🟅 Homz
\$195	\$188		✓ Serv.	6 4	DOM PP

Purchaser

Price		

1119

Birth Date: Society ID: Horn/Scurs/Poll:

06-Aug-23 WNAU195 P

Г

1

Г

A quiet bull supported by top 2% genetic docility EBVs

Sire: TOBRUK SOUTHERN CROSS S15 (DRHS015)

☑ Well suited to growing out steers to heavier weights -both \$Indices top 5%

WIRRUNA UPALONG U245 (AI)

TOBRUK LARRY (ET)

GLENTREVOR TRUST N909

TOBRUK ROSE P15

ELITE TRUST K215

GLENTREVOR SIRIKIT J504

TOBRUK ROSE L12

SOUTH BUKALONG WALLACE 2 WIRRUNA JAFFA J55

WIRRUNA VICTORIA G92

Dam: WIRRUNA URSULA L465 (WNAL465)

WIRRUNA FLETCHER F214

CO-OP5 URSULA J427

WIRRUNA URSULA E278

	Jan 2025 GI	ROUP BREEL	DPLAN EBV	S			
-	CALVING	EASE EBVs			GROV	VTH & MATE	RNAL
Calving Ease	Calving Ease	Gestation Length	Birth	200-Day	400-Day	600-Day	Mat C

Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+7.6	+1.1	-2.2	+4.0	+55	+93	+122	+104	+8
63%	49%	78%	81%	79%	78%	79%	70%	66%

FERTILI	ITY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+3.3	-6.3	+87	+3.5	+1.2	+1.6	+0.7	+1.4	+50
79%	44%	64%	58%	60%	64%	53%	63%	56%

			STRUC	TURAL ASSES	SSMENT		25	5-Nov-24
Front 7	Back 6	Front 7	Back 5	A 4	11/5	5	Muscle Score C+	Temp. 1
\$INDEX	VALUE			HVC BUL	L CHECK	1	EYES	Polled Gene
SUP	MSA			27-Nov-24	✓ Vet.		70/100	Homz
\$234	\$228			38	✓ Serv.		3	S PP

43

Purchaser

Price _

U245

Horn/Scurs/Poll:

Birth Date: 08-Aug-23 Society ID: WNAU245 P



Pen No. 7 (Growth Bulls)



A long & smooth-bodied bull by Tobruk Southern Cross Amongst the better bulls in the breed for growth - top 1% growth traits

ig Ease . (%)	DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cov Weight
.5	-1.6	+1.5	+5.0	+57	+98	+130	+107
%	49%	77%	80%	78%	78%	78%	68%
	TY EBVs				SE EBVs		
al Size m)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)
1.6	-2.8	+89	+5.7	+0.0	+0.6	+1.5	+0.8
%	43%	62%	57%	58%	62%	51%	62%
_							
	C 7			FURAL ASSES	SSMENT		
Front 6	Back 5	Front 6	Back 6	5	116	5	Muscle Score C+
INIDEN	VALUE			IIVC DI	L CHECK	1	EYES
INDEX IP	MSA			27-Nov-24	Vet.		100/1
05	\$186			37	✓ Serv.		0

Purchaser

\$20

Price _____

44	

WIRRUNA UREN U252 (AI)

Lot 16

Pen No. 7 (Growth Bulls)

- Another Southern Cross son for boosting growth
- He has top 1% growth traits for heavier carcases, earlier (top 1% CWT)
- A sound bull with top 2% SS EBV for improved preg rates
- 90% of the catalogue are homozygous polled to genetically dehorn progeny

GLENTREVOR TRUST N909 г **GLENTREVOR SIRIKIT J504** Sire: TOBRUK SOUTHERN CROSS S15 (DRHS015) TOBRUK LARRY (ET) L TOBRUK ROSE P15 TOBRUK ROSE L12 WIRRUNA KALIMNA K326 WIRRUNA PROMISE P239 Г

Dam: WIRRUNA LETITIA S113 (WNAS113)

WIRRUNA KEITH K169

WIRRUNA LETITIA M367



WIRRUNA CIRCLE M183

ELITE TRUST K215

WIRRUNA LETITIA J135 Jan 2025 GROUP BREEDPLAN EBV's

THE P	CALVING	EASE EBVs		GROWTH & MATERNAL						
Calving Ease	Calving Ease	Gestation Length	Birth	200-Day	400-Day	600-Day	Mat Cow	Genetic		
DIR (%)	DTRS (%)	(days)	Weight	Growth	Weight	Weight	Weight	Milk		
+1.5	-1.6	+1.5	+5.0	+57	+98	+130	+107	+22		
63%	49%	77%	80%	78%	78%	78%	68%	64%		

FERTI	LITY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+4.6	-2.8	+89	+5.7	+0.0	+0.6	+1.5	+0.8	+47
79%	43%	62%	57%	58%	62%	51%	62%	54%
79%	43%	62%	57%	58%	62%	51%	62%	

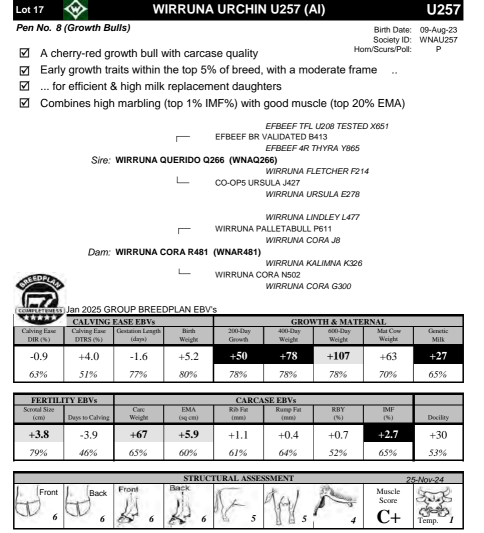
2 6	D	5	B	6	R	6	5	- Au	6	5	C+	Temp. 1
			-									
\$INDEX	X VALUE						HVC BUI	L CHE	СК		EYES	Polled Gene
SUP	MSA						27-Nov-24	✓	Vet.		100/100	Homz
											11	

Birth Date: Society ID: Horn/Scurs/Poll:

09-Aug-23 **WNAU252** P

25-Nov-24 Juck

U25



DEX VALUE HVC BULL CHECK	HVC BULL CHECK
MSA 27-Nov-24 🗸 Vet.	27-Nov-24 🗸
5 \$187 → Serv.	<u>36</u> ✓ Se

Purchaser

Lot 18 Pen No. 8	(Growth Bu		NA ULT	RAFILTR	ATE U28	86 (TW)	Birth Date:	U286					
	ose to lift g	,	ame in he	rd		Hc	Society ID: prn/Scurs/Poll:	WNAU286 P					
🗹 lapp	preciate his	s strong gr	owth from	a postive	calving ea	se foundat	tion						
🗹 Favo	ourable car	case com	bination -	quantity (to	op 25% EN	/IA) & qual	ity (top 159	% IMF%)					
🗹 Dam	N240 was	s noted for	her udde	r & fertility	- 7 calves	at Wirruna	ı						
	Twin ELITE TRUST K215												
			—	GLENTREVC	R TRUST N9								
	Sire [.]	WIRRUNAS	SAM S074 ()	WNAS074)	GLENTREVO	R SIRIKIT J5	04						
	0110.		, eer : (.	,		ALIMNA K326							
				WIRRUNA C	ORA Q056 WIRRUNA C	ORA N373							
					WIINNONA O	0114 11373							
						EVOLUTION 4	R						
				KCF BENNE	IT REVOLUTI KCF MISS PI	ON X51 ROFICIENT U	201						
	Dam:	WIRRUNA F	PETAL N240	(WNAN240)									
				WIRRUNA PI		OPKINS H126	i						
SREEDPLAN				WIRKONATI	WIRRUNA PI	ETAL G333							
	L. 0005 05												
COMPLETENESS Jan 2025 GROUP BREEDPLAN EBV's													
A A A A A A A A A A A A A A A A A A A			DPLAN EBV	s	GROV	VTH & MATE	RNAL						
Calving Ease	CALVING Calving Ease	EASE EBVs Gestation Length	Birth	200-Day	400-Day	VTH & MATE 600-Day Weight	Mat Cow	Genetic Milk					
Calving Ease DIR (%)	CALVING Calving Ease DTRS (%)	EASE EBVs Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Milk					
Calving Ease DIR (%) +10.0	CALVING Calving Ease DTRS (%) +11.5	EASE EBVs Gestation Length (days) -4.1	Birth Weight +4.8	200-Day Growth +41	400-Day Weight +70	600-Day Weight +101	Mat Cow Weight +90	Milk +14					
Calving Ease DIR (%)	CALVING Calving Ease DTRS (%)	EASE EBVs Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Milk					
Calving Ease DIR (%) +10.0 60%	CALVING Calving Ease DTRS (%) +11.5	EASE EBVs Gestation Length (days) -4.1 75%	Birth Weight +4.8 80%	200-Day Growth +41 77% CARCA	400-Day Weight +70 76%	600-Day Weight + 101 77%	Mat Cow Weight +90 70%	Milk +14					
Calving Ease DIR (%) +10.0 60%	CALVING Calving Ease DTRS (%) +11.5 49%	EASE EBVs Gestation Length (days) -4.1	Birth Weight +4.8	200-Day Growth +41 77%	400-Day Weight +70 76%	600-Day Weight +101	Mat Cow Weight +90	Milk +14					
Calving Ease DIR (%) +10.0 60% FERTILLI Scrotal Size	CALVING Calving Ease DTRS (%) +11.5 49%	EASE EBVs Gestation Length (days) -4.1 75%	Birth Weight +4.8 80% EMA	200-Day Growth +41 77% CARCA Rib Fat	400-Day Weight +70 76% SE EBVs Rump Fat	600-Day Weight +101 77% RBY	Mat Cow Weight +90 70%	Milk +14 66%					
Calving Ease DIR (%) +10.0 60% FERTILI Scrotal Size (cm)	CALVING Calving Ease DTRS (%) +11.5 49% TY EBVs Days to Calving	EASE EBVs Gestation Length (days) -4.1 75%	Birth Weight +4.8 80% EMA (sq cm)	200-Day Growth +41 77% CARCA Rib Fat (mm)	400-Day Weight +70 76% SE EBVs Rump Fat (mm)	600-Day Weight +101 77% RBY (%)	Mat Cow Weight +90 70%	Milk +14 66% Docility					
Calving Ease DIR (%) +10.0 60% FERTILI Scrotal Size (cm) +2.8	CALVING Calving Ease DTRS (%) +11.5 49% TY EBVS Days to Calving -3.9	EASE EBVs Gestation Length (days) -4.1 75% Carc Weight +68	Birth Weight +4.8 80% EMA (sq cm) +5.4 56%	200-Day Growth +41 77% CARCA Rib Fat (mm) +0.5 58%	400-Day Weight +70 76% SE EBVs Rump Fat (mm) +0.3 62%	600-Day Weight +101 77% RBY (%) +1.2	Mat Cow Weight +90 70% [MF (%) +1.7 61%	Milk +14 66% Docility +34 51%					
Calving Ease DIR (%) +10.0 60% FERTILI Scrotal Size (cm) +2.8	CALVING Calving Ease DTRS (%) +11.5 49% TY EBVS Days to Calving -3.9 44%	EASE EBVs Gestation Length (days) -4.1 75% Carc Weight +68	Birth Weight +4.8 80% EMA (sq cm) +5.4 56%	200-Day Growth +41 77% CARCA Rib Fat (mm) +0.5	400-Day Weight +70 76% SE EBVs Rump Fat (mm) +0.3 62%	600-Day Weight +101 77% RBY (%) +1.2	Mat Cow Weight +90 70% [MF (%) +1.7 61%	Milk +14 66%					
Calving Ease DIR (%) +10.0 60% Scrotal Size (cm) +2.8 77%	CALVING Calving Ease DTRS (%) +11.5 49% TY EBVS Days to Calving -3.9	EASE EBVs Gestation Length (days) -4.1 75% Care Weight +68 62%	Birth Weight +4.8 80% EMA (sq cm) +5.4 56% STRUC	200-Day Growth +41 77% CARCA Rib Fat (mm) +0.5 58%	400-Day Weight +70 76% SE EBVs Rump Fat (mm) +0.3 62%	600-Day Weight +101 77% RBY (%) +1.2	Mat Cow Weight +90 70% IMF (%) +1.7 61% 25 Muscle Score	Milk +14 66% Docility +34 51%					
Calving Ease DIR (%) +10.0 60% Scrotal Size (cm) +2.8 77%	CALVING Calving Ease DTRS (%) +11.5 49% TY EBVS Days to Calving -3.9 44%	EASE EBVs Gestation Length (days) -4.1 75% Care Weight +68 62%	Birth Weight +4.8 80% EMA (sq cm) +5.4 56% STRUC	200-Day Growth +41 77% CARCA Rib Fat (mm) +0.5 58%	400-Day Weight +70 76% SE EBVs Rump Fat (mm) +0.3 62%	600-Day Weight +101 77% RBY (%) +1.2	Mat Cow Weight +90 70% IMF (%) +1.7 61% 255 Muscle	Milk +14 66% Docility +34 51%					
Calving Ease DIR (%) +10.0 60% FERTILI Scrotal Size (cm) +2.8 77%	CALVING Calving Ease DTRS (%) +11.5 49% TY EBVS Days to Calving -3.9 44% Back Back 6	EASE EBVs Gestation Length (days) -4.1 75% Carc Weight +68 62% Front	Birth Weight +4.8 80% EMA (sq cm) +5.4 56% STRUC Back	200-Day Growth +41 77% CARCA Rib Fat (mm) +0.5 58% TURAL ASSES	400-Day Weight +70 76% SE EBVs Rump Fat (mm) +0.3 62% SSMENT	600-Day Weight +101 77% (%) +1.2 49%	Mat Cow Weight +90 70% (%) +1.7 61% 25 Muscle Score C+	Milk +14 66% Docility +34 51%					
Calving Ease DIR (%) +10.0 60% FERTILI Scrotal Size (cm) +2.8 77%	CALVING Calving Ease DTRS (%) +11.5 49% TTY EBVS Days to Calving -3.9 44%	EASE EBVs Gestation Length (days) -4.1 75% Carc Weight +68 62% Front	Birth Weight +4.8 80% EMA (sq cm) +5.4 56% STRUC Back	200-Day Growth +41 77% CARCA Rib Fat (mm) +0.5 58% TURAL ASSES	400-Day Weight +70 76% SE EBVs Rump Fat (mm) +0.3 62% SSMENT	600-Day Weight +101 77% (%) +1.2 49%	Mat Cow Weight +90 70% IMF (%) +1.7 61% 25 Muscle Score	Milk +14 66% Docility +34 51%					
Calving Ease DIR (%) +10.0 60% Scrotal Size (cm) +2.8 77% Front 6 \$INDEX SUP	CALVING Calving Ease DTRS (%) +11.5 49% TY EBVS Days to Calving -3.9 44% Back 6	EASE EBVs Gestation Length (days) -4.1 75% Carc Weight +68 62% Front	Birth Weight +4.8 80% EMA (sq cm) +5.4 56% STRUC Back	200-Day Growth +41 77% CARCA Rib Fat (mm) +0.5 58% TURAL ASSES 5 HVC BUL	400-Day Weight +70 76% SE EBVs Rump Fat (mm) +0.3 62% SSMENT € € 5 L CHECK ✓ Vet.	600-Day Weight +101 77% (%) +1.2 49%	Mat Cow Weight +90 70% (%) +1.7 61% 25 Muscle Score C+ EYES	Milk +14 66% Docility +34 51% SNov-24					
Calving Ease DIR (%) +10.0 60% Scrotal Size (cm) +2.8 77% Front 6 SINDEX	CALVING Calving Ease DTRS (%) +11.5 49% TY EBVS Days to Calving -3.9 44% Back 6	EASE EBVs Gestation Length (days) -4.1 75% Carc Weight +68 62% Front	Birth Weight +4.8 80% EMA (sq cm) +5.4 56% STRUC Back	200-Day Growth +41 77% CARCA Rib Fat (mm) +0.5 58% TURAL ASSES 5 HVC BUL	400-Day Weight +70 76% SE EBVs Rump Fat (mm) +0.3 62% SSMENT \$ \$	600-Day Weight +101 77% (%) +1.2 49%	Mat Cow Weight +90 70% (%) +1.7 61% 25 Muscle Score C+ EYES	Milk +14 66% Docility +34 51%					

Purchaser_____

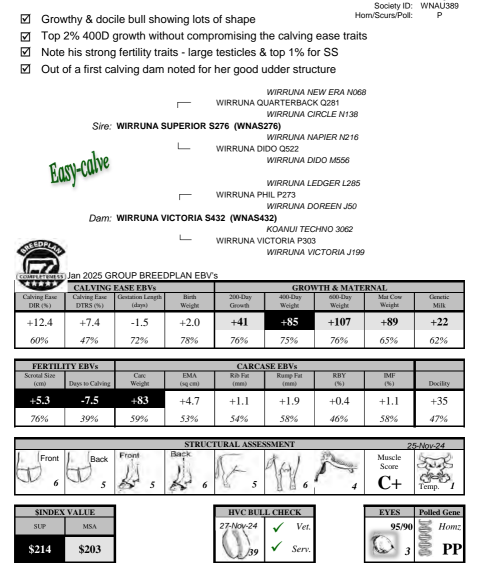
Don No 8	(Growth Bu	ulle)						10.1 00				
Fen No. 0	(GIOWIII BI						Birth Date: Society ID:	13-Aug-23 WNAU325				
🗹 Disp	lays a larg	e body ca	bacity & g	ood length		Ho	orn/Scurs/Poll:	Р				
☑ Offe	rs both cal	ving ease	& growth a	advantages	s - top 10%	% early gro	wth EBVs					
Stroi	ng fertility a	attributes -	large test	icle size &	top 15% S	SS EBVs						
🗹 Profi	it potential	indicated	by top 5%	\$Index val	lues - the l	EBV for pr	ofit					
						T K215						
ELITE TRUST K215												
	Circo	WIRRUNAS	AM 6074 /	MNIA 6074)	GLENTREVC	OR SIRIKIT J5	04					
	Sire:	WIRRUNA	SAIVI 5074 (1	WNA5074)	WIRRUNA KA	ALIMNA K326						
				WIRRUNA CO								
					WIRRUNA C	ORA N373						
					KCF BENNE		ION X51					
				WIRRUNA NA	ATIONAL N32 WIRRUNA D							
	Dam:	WIRRUNA L	ORNA Q306	6 (WNAQ306		OREEN J50						
			1		WIRRUNA JU	JSTIN J13						
GREEDPLAN				WIRRUNA LC		ORNA G163 (I						
						(,					
COMPLETENESS	Jan 2025 GF	ROUP BREE	DPLAN EBV	S								
ATTEN A	CALVING	EASE ERVs		Ĭ	GROV	VTH & МАТБ	RNAL.					
Calving Ease	Calving Ease	EASE EBVs Gestation Length (days)	Birth	200-Day	400-Day	WTH & MATE 600-Day Weight	Mat Cow	Genetic				
								Genetic Milk +22				
Calving Ease DIR (%) +9.7	Calving Ease DTRS (%) +11.6	Gestation Length (days) -3.4	Birth Weight +4.1	200-Day Growth +45	400-Day Weight +73	600-Day Weight + 99	Mat Cow Weight +63	Milk +22				
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Milk				
Calving Ease DIR (%) +9.7 60%	Calving Ease DTRS (%) +11.6	Gestation Length (days) -3.4 75%	Birth Weight +4.1 80%	200-Day Growth +45 77% CARCA	400-Day Weight +73 77% SE EBVs	600-Day Weight + 99 77%	Mat Cow Weight +63 69%	Milk +22				
Calving Ease DIR (%) +9.7 60%	Calving Ease DTRS (%) + 11.6 49%	Gestation Length (days) -3.4	Birth Weight +4.1	200-Day Growth +45 77%	400-Day Weight + 73 77%	600-Day Weight + 99	Mat Cow Weight +63	Milk +22				
Calving Ease DIR (%) +9.7 60% FERTILI Scrotal Size	Calving Ease DTRS (%) +11.6 49%	Gestation Length (days) -3.4 75%	Birth Weight +4.1 80% EMA	200-Day Growth +45 77% CARCA Rib Fat	400-Day Weight +73 77% SE EBVs Rump Fat	600-Day Weight + 99 77%	Mat Cow Weight +63 69%	Milk +22 66%				
Calving Ease DIR (%) +9.7 60% FERTILI Scrotal Size (cm)	Calving Ease DTRS (%) +11.6 49% TTY EBVs Days to Calving	Gestation Length (days) -3.4 75% Carc Weight	Birth Weight +4.1 80% EMA (sq cm)	200-Day Growth +45 77% CARCA Rib Fat (mm)	400-Day Weight +73 77% SE EBVs Rump Fat (mm)	600-Day Weight +99 77% RBY (%)	Mat Cow Weight +63 69%	Milk +22 66%				
Calving Ease DIR (%) +9.7 60% FERTILL Scrotal Size (m) +3.3	Calving Ease DTRS (%) +11.6 49% CITY EBVs Days to Calving -4.6	Gestation Length (days) -3.4 75% Care Weight +66	Birth Weight +4.1 80% EMA (sq cm) +6.0 56%	200-Day Growth +45 77% CARCA Rib Fat (mm) +1.3	400-Day Weight +73 77% SE EBVs Rump Fat (mm) +1.2 61%	600-Day Weight +99 77% RBY (%) +1.4	Mat Cow Weight +63 69% (%) +1.7 61%	Milk +22 66% Docility +26				
Calving Ease DIR (%) +9.7 60% FERTILL Scrotal Size (m) +3.3	Calving Ease DTRS (%) +11.6 49% CITY EBVs Days to Calving -4.6	Gestation Length (days) -3.4 75% Care Weight +66	Birth Weight +4.1 80% EMA (sq cm) +6.0 56%	200-Day Growth +45 77% CARCA Rib Fat (mm) +1.3 58%	400-Day Weight +73 77% SE EBVs Rump Fat (mm) +1.2 61%	600-Day Weight +99 77% RBY (%) +1.4	Mat Cow Weight +63 69% IMF (%) +1.7 61% 255 Muscle	Milk +22 66% Docility +26 50%				
Calving Ease DIR (%) +9.7 60% Scrotal Size (cm) +3.3 78%	Calving Ease DTRS (%) +11.6 49% TTY EBVs Days to Calving -4.6 44%	Gestation Length (days) -3.4 75% Carc Weight +66 62%	Birth Weight +4.1 80% EMA (sq cm) +6.0 56% STRUC Back	200-Day Growth +45 77% CARCA Rth Fat (mm) +1.3 58% TURAL ASSES	400-Day Weight +73 77% SE EBVs Rump Fat (mm) +1.2 61% SMENT	600-Day Weight +99 77% (%) +1.4 50%	Mat Cow Weight +63 69% IMF (%) +1.7 61%	Milk +22 66% Docility +26 50%				
Calving Ease DIR (%) +9.7 60% FERTIL Scrotal Size (cm) +3.3 78%	Calving Ease DTRS (%) +11.6 49% TTY EBVS Days to Calving -4.6 44%	Gestation Length (days) -3.4 75% Carc Weight +66 62%	Birth Weight +4.1 80% EMA (sq cm) +6.0 56% STRUC	200-Day Growth +45 77% CARCA Rib Fat (mm) +1.3 58%	400-Day Weight +73 77% SE EBVs Rump Fat (mm) +1.2 61%	600-Day Weight +99 77% RBY (%) +1.4	Mat Cow Weight +63 69% IMF (%) +1.7 61% 255 Muscle	Milk +22 66% Docility +26 50%				
Calving Ease DIR (%) +9.7 60% FERTILL Scrotal Size (cm) +3.3 78% Front 7 SINDEX	Calving Ease DTRS (%) +11.6 49% Days to Calving -4.6 44% Back 6 VALUE	Gestation Length (days) -3.4 75% Carc Weight +66 62%	Birth Weight +4.1 80% EMA (sq cm) +6.0 56% STRUC Back	200-Day Growth +45 77% CARCA Rib Fat (mm) +1.3 58% TURAL ASSES TURAL ASSES 5 HVC BUL	400-Day Weight +73 77% SE EBVs Rump Fat (mm) +1.2 61% SMENT	600-Day Weight +99 77% (%) +1.4 50%	Mat Cow Weight +63 69% HIMF (%) +1.7 61% 25 Muscle Score C+ EYES	Milk +22 66% Docility +26 50%				
Calving Ease DIR (%) +9.7 60% FERTILI Scrotal Size (cm) +3.3 78%	Calving Ease DTRS (%) +11.6 49% TTY EBVS Days to Calving -4.6 44% Back 6	Gestation Length (days) -3.4 75% Carc Weight +66 62%	Birth Weight +4.1 80% EMA (sq cm) +6.0 56% STRUC Back	200-Day Growth +45 77% CARCA Rth Fat (mm) +1.3 58% TURAL ASSES	400-Day Weight +73 77% SE EBVs Rump Fat (mm) +1.2 61% SMENT	600-Day Weight +99 77% (%) +1.4 50%	Mat Cow Weight +63 69% +1.7 61% 25 Muscle Score C+	Milk +22 66% Dociliny +26 50%				
Calving Ease DIR (%) +9.7 60% FERTILL Scrotal Size (cm) +3.3 78% Front 7 SINDEX	Calving Ease DTRS (%) +11.6 49% Days to Calving -4.6 44% Back 6 VALUE	Gestation Length (days) -3.4 75% Carc Weight +66 62%	Birth Weight +4.1 80% EMA (sq cm) +6.0 56% STRUC Back	200-Day Growth +45 77% CARCA Rib Fat (mm) +1.3 58% TURAL ASSES TURAL ASSES 5 HVC BUL	400-Day Weight +73 77% SE EBVs Rump Fat (mm) +1.2 61% SSMENT \$	600-Day Weight +99 77% (%) +1.4 50%	Mat Cow Weight +63 69% HIMF (%) +1.7 61% 25 Muscle Score C+ EYES	Milk +22 66% Dociliny +26 50%				

WIRRUNA URBAN U325

Purchaser_____

Lot 19

U325



WIRRUNA UNDULLAH U389

Purchaser_

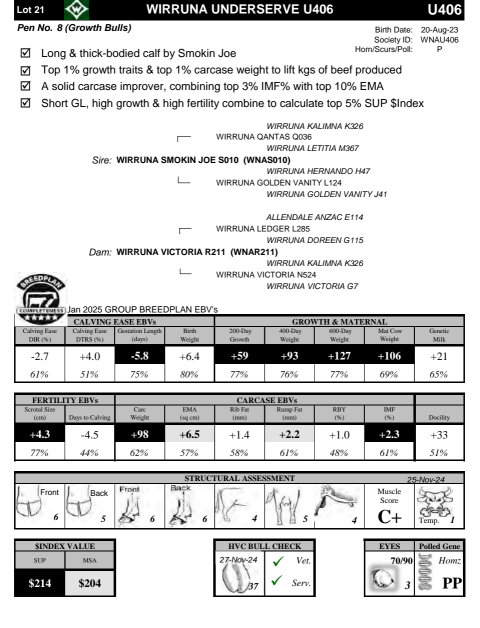
Lot 20

Pen No. 8 (Growth Bulls)

U389

19-Aug-23

Birth Date:



Purchaser_

WIRRUNA UNTYPICAL U409

Pen No. 8 (Growth Bulls)

Lot 22

- $\mathbf{\nabla}$ Exhibits natural growth & doing ability
- Top 1% growth EBVs to boost growth & carcase weights in progeny \mathbf{N}
- ✓ Pulls together top 5% muscle & top 6% marbling to boost carcase atributes
- ☑ Good arithmetic strong set of EBVs contribute top 5% \$Indices

WIRRUNA KALIMNA K326 WIRRUNA QANTAS Q036 WIRRUNA LETITIA M367 Sire: WIRRUNA SANDY S075 (WNAS075)

WIRRUNA NATIONAL N322

WIRRUNA LORNA Q306

WIRRUNA LORNA M467

ELITE TRUST K215

GLENTREVOR TRUST N909

GLENTREVOR SIRIKIT J504

Dam: WIRRUNA LAST DAY S065 (WNAS065)

Г

OTAPAWA SPARK 3060 (IMP)

WIRRUNA LAST DAY M189

WIRRUNA LAST DAY J82

(COMPLETENESS) Jan 2025 GROUP BREEDPLAN EBV's									
ATTEN A	CALVING	EASE EBVs		GROWTH & MATERNAL					
Calving Ease	Calving Ease	Gestation Length	Birth	200-Day	400-Day	600-Day	Mat Cow	Genetic	
DIR (%)	DTRS (%)	(days)	Weight	Growth	Weight	Weight	Weight	Milk	
+7.8	+3.0	-4.2	+4.8	+55	+94	+125	+103	+25	
62%	50%	74%	79%	77%	76%	77%	67%	65%	

FERTIL	ITY EBVs	CARCASE EBVs						
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+4.9	-3.4	+87	+7.2	+1.4	+2.0	+1.2	+2.0	+19
77%	43%	60%	55%	56%	60%	48%	60%	50%



Purchaser



Birth Date: Society ID: Horn/Scurs/Poll:

20-Aug-23 WNAU409 P

U409

Price



Lot 23 Pen No. 8	Growth Bu		UNA UN	DERCOV	/ER U412	2 (TW)	Birth Date:	U412 20-Aug-23			
🗹 Abu	Ill with love	lv eve sho	wina widtl	h & capacit	tv	Ho	Society ID: orn/Scurs/Poll:	WNAU412 P			
	ieved high-		•	•		600D gro	wth & CW ⁻	г			
⊡ Larg	jest testicle	measurm	ient suppo	orted by top	5% scrot	al size EB	V				
🗹 Dam	n included i 'Star Lot', Tw	• •	t 87, note	d for well s	tructured u	udder & ple	entiful milk				
ELITE TRUST K215 GLENTREVOR TRUST N909 GLENTREVOR SIRIKIT J504											
Sire: WIRRUNA RODNEY R133 (WNAR133)											
WIRRUNA KALIMNA K326 WIRRUNA MADAM P012											
					WIRRUNA M	ADAM L78					
			_	KOANUI TEC	KOANUI UNA	NIMOUS 040	8				
	_				KOANUI BLU	ISH 6455					
	Dam:	WIRRUNA	DOREEN Q3	33 (WNAQ33	,	OLLYWOOD I	H22				
SREEDPLAN	2			WIRRUNA DO		OREEN H375					
					Wind Cold C D	UNLEIN NOTO					
COMPLETENESS Jan 2025 GROUP BREEDPLAN EBV's											
CALVING EASE EBVS GROWTH & MATERNAL Calving Ease Gestation Length Birth 200-Day 400-Day 600-Day Mat Cow Genetic											
Calving Ease DIR (%)						VTH & MATE 600-Day Weight		Genetic Milk			
Calving Ease	CALVING I Calving Ease	EASE EBVs Gestation Length	Birth	200-Day	400-Day	600-Day	Mat Cow				
Calving Ease DIR (%)	CALVING I Calving Ease DTRS (%)	EASE EBVs Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Milk			
Calving Ease DIR (%) +9.6 60% FERTIL	CALVING I Calving Ease DTRS (%) +14.5	EASE EBVs Gestation Length (days) -5.2 75%	Birth Weight +5.6 80%	200-Day Growth +51 78% CARCA	400-Day Weight +90 77% SE EBVs	600-Day Weight + 139 78%	Mat Cow Weight +123 69%	Milk +30			
Calving Ease DIR (%) +9.6 60%	CALVING I Calving Ease DTRS (%) +14.5 51%	EASE EBVs Gestation Length (days) -5.2	Birth Weight +5.6	200-Day Growth +51 78%	400-Day Weight +90 77%	600-Day Weight +139	Mat Cow Weight +123	Milk +30			
Calving Ease DIR (%) +9.6 60% FERTIL Scrotal Size	CALVING I Calving Ease DTRS (%) +14.5 51%	EASE EBVs Gestation Length (days) -5.2 75% Carc	Birth Weight +5.6 80% EMA	200-Day Growth +51 78% CARCA Rib Fat	400-Day Weight +90 77% SE EBVs Rump Fat	600-Day Weight +139 78% RBY	Mat Cow Weight +123 69%	Milk +30 66%			
Calving Ease DIR (%) +9.6 60% FERTILL Scrotal Size (cm)	CALVING I Calving Ease DTRS (%) +14.5 51% ITY EBVS Days to Calving	EASE EBVs Gestation Length (days) -5.2 75% Carc Weight	Birth Weight +5.6 80% EMA (sq cm)	200-Day Growth +51 78% CARCA Rib Fat (mm)	400-Day Weight +90 77% SE EBVs Rump Fat (mm)	600-Day Weight +139 78% RBY (%)	Mat Cow Weight +123 69%	Milk +30 66% Docility			
Calving Ease DIR (%) +9.6 60% FERTIL Scrotal Size (cm) +3.9	CALVING I Calving Ease DTRS (%) +14.5 51% ITY EBVS Days to Calving -3.3	EASE EBVs Gestation Length (days) -5.2 75% Carc Weight +96 63%	Birth Weight +5.6 80% EMA (sq cm) +3.9 58% STRUC	200-Day Growth +51 78% CARCA Rib Fat (mm) +0.8	400-Day Weight +90 77% SE EBVs Rump Fat (mm) +1.0 63%	600-Day Weight +139 78% RBY (%) +1.1	Mat Cow Weight +123 69% [MF (%) +1.5 63%	Milk +30 66%			
Calving Ease DIR (%) +9.6 60% FERTIL Scrotal Size (cm) +3.9	CALVING I Calving Ease DTRS (%) +14.5 51% ITY EBVS Days to Calving -3.3	EASE EBVs Gestation Length (days) -5.2 75% Carc Weight +96	Birth Weight +5.6 80% EMA (sq cm) +3.9 58%	200-Day Growth +51 78% CARCA Rib Fat (mm) +0.8 59%	400-Day Weight +90 77% SE EBVs Rump Fat (mm) +1.0 63%	600-Day Weight +139 78% RBY (%) +1.1	Mat Cow Weight +123 69% [MF (%) +1.5 63%	Milk +30 66% Docility +33 54%			
Calving Ease DIR (%) +9.6 60% FERTIL Scrotal Size (cm) +3.9 78%	CALVING I Calving Ease DTRS (%) +14.5 51% Days to Calving -3.3 47% Back Back	EASE EBVs Gestation Length (days) -5.2 75% Carc Weight +96 63% Front	Birth Weight +5.6 80% EMA (sq cm) +3.9 58% STRUC Back	200-Day Growth +51 78% CARCA Rib Fat (mm) +0.8 59% TURAL ASSES	400-Day Weight +90 77% SE EBVs Rump Fat (mm) +1.0 63% SSMENT	600-Day Weight +139 78% (%) +1.1 51%	Mat Cow Weight +123 69% IMF (%) +1.5 63% 255 Muscle	Milk +30 66% Docility +33 54%			
Calving Ease DIR (%) +9.6 60% FERTIL Scrotal Size (cm) +3.9 78%	CALVING I Calving Ease DTRS (%) +14.5 51% Days to Calving -3.3 47% Back 6	EASE EBVs Gestation Length (days) -5.2 75% Carc Weight +96 63% Front	Birth Weight +5.6 80% EMA (sq cm) +3.9 58% STRUC Back	200-Day Growth +51 78% CARCA Rib Fat (mm) +0.8 59% TURAL ASSES	400-Day Weight +90 77% SE EBVs Rump Fat (mm) +1.0 63% SSMENT	600-Day Weight +139 78% (%) +1.1 51%	Mat Cow Weight +123 69% (%) +1.5 63% 25 63% 25 C+	Milk +30 66% Docility +33 54%			
Calving Ease DIR (%) +9.6 60% FERTIL Scrotal Size (cm) +3.9 78% Front 6 \$INDE2	CALVING I Calving Ease DTRS (%) +14.5 51% Days to Calving -3.3 47% Back 6 XVALUE	EASE EBVs Gestation Length (days) -5.2 75% Carc Weight +96 63% Front	Birth Weight +5.6 80% EMA (sq cm) +3.9 58% STRUC Back	200-Day Growth +51 78% CARCA Rib Fat (mm) +0.8 59% TURAL ASSES TURAL ASSES 5 HVC BUL	400-Day Weight +90 77% SE EBVs Rump Fat (mm) +1.0 63% SSMENT	600-Day Weight +139 78% (%) +1.1 51%	Mat Cow Weight +123 69% (%) +1.5 63% 25 63% 25 83% 25 83% C+ EYES	Milk +30 66% Docility +33 54%			

52

Pen No. 8 (Growth Bulls)

Lot 24

✓ I like his eye-hooding, natural growth & dark-red coat

Genuine curve-bender - top 15% CE, low BWT & top 5% growth traits \mathbf{N}

- ☑ Use to improve temperament in progeny (top 15% Doc EBV)
- ☑ Top 5% SUP \$Index as a twin to Lot 23, good uddered & milky dam Twin FLITE TRUST K215

EENE MOOT NE 10
 GLENTREVOR TRUST N909
GLENTREVOR SIRIKIT J504
100 (MINIA D 100)

WIRRUNA UNDEFINED U413 (TW)

Sire: WIRRUNA RODNEY R133 (WNAR133)

Г

WIRRUNA KALIMNA K326

WIRRUNA MADAM P012

WIRRUNA MADAM L78

KOANUI UNANIMOUS 0408 KOANUI TECHNO 3062

KOANUI BLUSH 6455

Dam: WIRRUNA DOREEN Q333 (WNAQ333)

WIRRUNA HOLLYWOOD H22

WIRRUNA DOREEN K307

WIRRUNA DOREEN H375

COMPLETENESS	Jan 2025 GF	ROUP BREEL	OPLAN EBV'	s					
CITER .	CALVING	EASE EBVs		GROWTH & MATERNAL					
Calving Ease	Calving Ease	Gestation Length	Birth	200-Day	400-Day	600-Day	Mat Cow	Genetic	
DIR (%)	DTRS (%)	(days)	Weight	Growth	Weight	Weight	Weight	Milk	
+15.8	+14.3	-2.4	+4.1	+47	+85	+123	+99	+21	
60%	51%	75%	80%	77%	77%	78%	69%	66%	

FERTIL	ITY EBVs	CARCASE EBVs						
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+2.4	-3.4	+84	+2.4	+0.4	+0.5	+1.3	+0.7	+40
78%	47%	63%	58%	59%	63%	51%	63%	54%

	STRUC	TURAL ASSESSMENT		25	5-Nov-24
Front 6 Back	Front Back 5 5 6	5 10 6	A 4	Muscle Score C+	Temp. 1
\$INDEX VALUE SUP MSA	1	HVC BULL CHECK 27-Nov-24 ✓ Vet.		EYES 100/100	Polled Gene

s7 🗸 Serv.

Price _

Purchaser

\$230

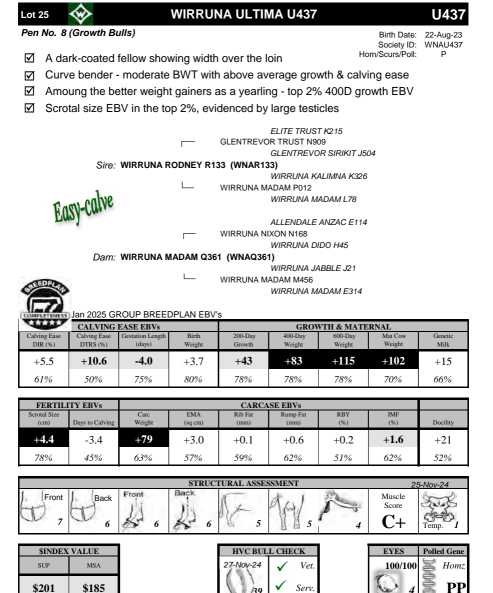
\$207

Horn/Scurs/Poll:

P

U41

Birth Date: 20-Aug-23 Society ID: WNAU413



Purchaser_

Price _____

Con:	Consider his curve-bending growth profile from a calving ease base										
☑ I like	this bulls	eye-set, qı	uiet tempe	rament &	good head	carriage					
				WIRRUNA Q	WIRRUNA NI UARTERBACI WIRRUNA CI		3				
	Sire:	WIRRUNA S	SUPERIOR S	276 (WNAS	276)						
					WIRRUNA N	APIER N216					
				WIRRUNA D	IDO Q522						
					WIRRUNA DI	DO M556					
						ALIMNA K326					
			_	WIRRUNA PI		ALIMINA NS20					
			I	WIRKOWAT	WIRRUNA CI	ARA M239					
	Dam [.]	WIRRUNA L	AST DAY S	382 (WNAS3							
	2007				TOBRUK LEI	NOX					
-				WIRRUNA LA	AST DAY P317	7					
0	÷				WIRRUNA LA	AST DAY J7					
COMPLETENESS	Jan 2025 GF	ROUP BREEL	DPLAN EBV	s							
-		EASE EBVs	-			VTH & MATE					
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk			
			-		-		-				
+15.1	+3.8	-2.5	+3.0	+45	+82	+107	+84	+21			
60%	47%	71%	78%	76%	75%	76%	65%	62%			
	TY EBVs				SE EBVs						
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility			
+4.0	-4.8	+81	+5.0	+1.7	+2.9	+0.2	+0.8	+31			
76%	76% 40% 59% 53% 54% 58% 46% 58%										
				1							

WIRRUNA ULAN U548

Pen No. 8 (Growth Bulls)

Lot 26

- A well grown bull with soft hair-type selected as reserve sire $\mathbf{\Lambda}$
- Carries top 5% growth traits & CWT in top 3% of the breed $\mathbf{\nabla}$
- \checkmark
- \square

STRUCTURAL ASSESSMENT 25-Nov-24 Back Front Front Muscle Back Score C+ 7 5 6 7 6 6 3 Temp. 1

\$INDEX	VALUE	HVC BU	LL CHECK	EYES	Polled G
SUP	MSA	27-Nov-24	Vet.	100/100	S He
\$202	\$192	38	✓ Serv.	6 4	BA I

Purchaser

Price

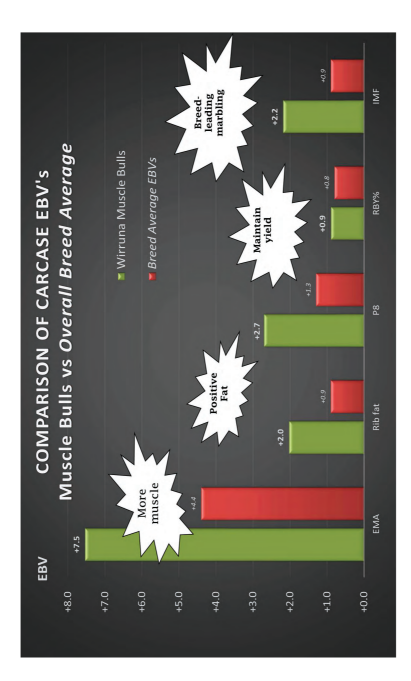
U548

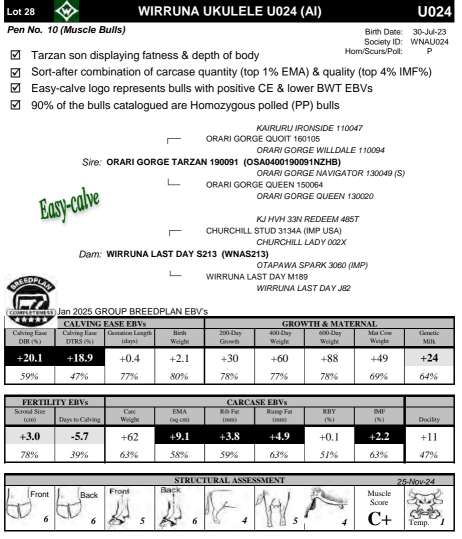
Birth Date: Society ID: Horn/Scurs/Poll:

05-Sep-23 WNAU548 Р

Lot 27	\otimes	V	/IRRUNA	UPGAT	HER U5	59		U559
	Growth Bu					Ha	Birth Date: Society ID: orn/Scurs/Poll:	07-Sep-23 WNAU559 S
	y-fleshing fe		•					3
	ng early gro			0			d	
🗹 High	n scrotal siz	e EBV lin	ked to earl	y puberty	& fertile da	ughters		
☑ Use	to add grov	wth, milk a	& frame, w	hile retaini	0	•	0	rs
			—	LIMEHILLS S	TARTER 1600	<i>TAMPER 140</i>)62 EAUTY 14022		
	Sire:	WIRRUNA	SHEA S222 ((WNAS222)	LINERILLS B	EAUTY 14022	:5	
				WIRRUNA M	ADAM P336	ONOPOLY M4	417	
					WIRRUNA M	ADAM M307		
				WIRRUNA P	WIRRUNA LE AGE P070	EDGER L285		
			I		WIRRUNA M	ADAM L441		
	Dam:	WIRRUNA	RITA R364 (\	WNAR364)		ALIMNA K326		
				WIRRUNA R		ALIIVINA NJZO		
See an	>				WIRRUNA RI	TA K37		
127	lon 2025 CB			<u> </u>				
COMPLETENES	Jan 2025 GR CALVING E			5	GROV	VTH & MATE	RNAL	
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+5.7	+11.1	-1.8	+4.4	+52	+92	+121	+108	+28
58%	47%	73%	79%	76%	75%	76%	67%	64%
FEDTH	ITY EBVs			CARCA	SE EBVs			
Scrotal Size		Carc	EMA	Rib Fat	Rump Fat	RBY	IMF	D
+ 4.9	Days to Calving	Weight +90	(sq cm) +5.3	(mm) +1.1	(mm) +1.7	(%) -0.1	(%) + 2.7	Docility +37
76%	40%	59%	53%	54%	59%	48%	59%	44%
			STRUC	FURAL ASSES	SSMENT		25	-Nov-24
Front	Back	Front	Back.	1	# 1	322	Muscle	Sond La
60 6	EU,	\$ 5	2 6	4	5	5	Score C+	Temp. 2
\$INDEX	X VALUE			HVC BUL	L CHECK		EYES	Polled Gene
SUP	MSA			27-Nov-24	Vet.		100/100	Hetz
				2 HE A 1	*		100	
							T	2
\$215	\$199			40	✓ Serv.		6 4	💈 Ph

Purchaser_____





\$INDEX	VALUE	HVC B	JLL CHECK	EYES	Polled Gene
SUP	MSA	27-Nov-2	Vet.	40/90	Homz
\$229	\$228	3	o ✓ Serv.	3	S PP

Purchaser_

WIRRUNA UNDERLINE U033 (AI)

Pen No. 10 (Muscle Bulls)

Lot 29

- Well put-together Southern Cross son with B- muscle
- Offers above breed average growth from a calving ease base easy to use
- ☑ I admire such great muscle expression, while retaining his structural integrity
- Highest rated bull for docility combines with top 5% \$Indices the profit EBVs 'Star Lot' ELITE TRUST K215

	ELITE TRUST K215
GLENTREVC	DR TRUST N909
	GLENTREVOR SIRIKIT J504
Sire: TOBRUK SOUTHERN CROSS S15	(DRHS015)
	TOBRUK LARRY (ET)
L TOBRUK RO	SE P15
	TOBRUK ROSE L12
	WIRRUNA LEDGER L285

WIRRUNA PLAYBOY P190 Г

WIRRUNA LAST DAY J5

Dam: WIRRUNA CLIMAX R417 (WNAR417)

YAVENVALE KINGPIN K317

WIRRUNA LAGOS P407

CHESTER CLIMAX L45

COMPLETENESS	Jan 2025 GI	ROUP BREEL	DPLAN EBV	S				
ALL A	CALVING	EASE EBVs			GROV	VTH & MATE	RNAL	
Calving Ease	Calving Ease	Gestation Length	Birth	200-Day	400-Day	600-Day	Mat Cow	Genetic
DIR (%)	DTRS (%)	(days)	Weight	Growth	Weight	Weight	Weight	Milk
+13.3	+12.5	-4.2	+4.4	+47	+88	+117	+113	+12
61%	47%	77%	80%	78%	77%	77%	68%	63%

FERTILI	ITY EBVs			CARCA	SE EBVs			
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
(cm)	Days to Calving	weight	(sq cm)	(mm)	(mm)	(%)	(%)	Docinty
+4.0	-6.8	+88	+7.5	+1.9	+3.3	+0.9	+0.9	+52
79%	41%	61%	56%	57%	61%	50%	61%	52%

			STRU	CTURAL ASSES	SSMENT		25	5-Nov-24
Front	Back	Front	Back	A.	Ral	St Lanna	Muscle Score	Sub
60 6	D 6	6 6	\$ 6	5	1 5	P 4	B-	Temp. 1
\$INDEX	VALUE]		HVC BUL	L CHECK	1	EYES	Polled Gene
SUP	MSA			27-Nov-24	🗸 Vet.		100/100	Homz
\$230	\$228			39	🗸 Serv.		6 4	S PP

Purchaser

Price _

30-Jul-23 WNAU033 Society ID: P

Birth Date:

Horn/Scurs/Poll:

U033

Lot 30 Pen No. 1	0 (Muscle B		RRUNA	UNLATC	H U046 (ET)	Birth Date:	U046
					h 114 -	Но	Society ID: orn/Scurs/Poll:	WNAU046 P
	active Tarza I grown fell				0 ,			
	of a favour		0		,	ation S488	3	
	e the thickr							
	Same dam a		<u>,</u> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
				ORARI GORO	GE QUOIT 160	ONSIDE 1100 0105	47	
	Sire	ORARI GOR		N 190091 (O		GE WILLDALE 91N7HB)	110094	
	0//0.			·	ORARI GOR	GE NAVIĜATO	OR 130049 (S)	
				ORARI GORO	GE QUEEN 15 ORARI GOR	50064 GE QUEEN 13	30020	
			_	WIRRUNA K		ETCHER F21	4	
	Dom:		OPA N373	(WNAN373)	WIRRUNA VI	ICTORIA G7		
	Dam.	MINIONA		· ,		FICULT CADB	URY	
SREEDPLAN				WIRRUNA CO	ORA J8 WIRRUNA C	ORA G67		
	1							
COMPLETENESS	Jan 2025 GF CALVING	ROUP BREE EASE EBVs			GROV	VTH & MATE		
Calving Ease DIR (%)			DPLAN EBV Birth Weight	S 200-Day Growth	GROV 400-Day Weight	VTH & MATE 600-Day Weight	CRNAL Mat Cow Weight	Genetic Milk
	CALVING Calving Ease	EASE EBVs Gestation Length	Birth	200-Day	400-Day	600-Day	Mat Cow	
DIR (%)	CALVING Calving Ease DTRS (%)	EASE EBVs Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Milk
DIR (%) +9.1 61%	CALVING 2 Calving Ease DTRS (%) +11.8 50%	EASE EBVs Gestation Length (days) -2.3	Birth Weight +4.4	200-Day Growth +38 79%	400-Day Weight +59 78%	600-Day Weight +85	Mat Cow Weight +68	Milk +15
DIR (%) +9.1 61%	CALVING Calving Ease DTRS (%) +11.8 50%	EASE EBVs Gestation Length (days) -2.3 77%	Birth Weight +4.4 81%	200-Day Growth +38 79% CARCA Rib Fat	400-Day Weight +59	600-Day Weight +85 79% RBY	Mat Cow Weight +68 71%	Milk +15 68%
DIR (%) +9.1 61% FERTIL Scrotal Size	CALVING 2 Calving Ease DTRS (%) +11.8 50%	EASE EBVs Gestation Length (days) -2.3 77%	Birth Weight +4.4 81%	200-Day Growth +38 79% CARCA	400-Day Weight +59 78% SE EBVs Rump Fat	600-Day Weight +85 79%	Mat Cow Weight +68 71%	Milk +15
DIR (%) +9.1 61% FERTIL Scrotal Size (cm)	CALVING Calving Ease DTRS (%) +11.8 50%	CASE EBVs Gestation Length (days) -2.3 77% Carc Weight	Birth Weight +4.4 81% EMA (sq cm)	200-Day Growth +38 79% CARCA Rib Fat (mm)	400-Day Weight +59 78% SE EBVs Rump Fat (mm)	600-Day Weight +85 79% RBY (%)	Mat Cow Weight +68 71%	Milk +15 68%
DIR (%) +9.1 61% FERTIL Scrotal Size (cm) +4.6	CALVING Calving Ease DTRS (%) +11.8 50% ITY EBVS Days to Calving -4.6	EASE EBVs Gestation Length (days) -2.3 77% Care Weight +57	Birth Weight +4.4 81% EMA (sq cm) +3.3 60%	200-Day Growth +38 79% CARCA Rib Fat (mm) +0.7 61%	400-Day Weight +59 78% SE EBVs Rump Fat (mm) +0.7 65%	600-Day Weight +85 79% RBY (%) +0.4	Mat Cow Weight +68 71% (%) +1.2 65%	Milk +15 68% Docility +17 54%
DIR (%) +9.1 61% FERTIL Scrotal Size (cm) +4.6 79%	CALVING Calving Ease DTRS (%) +11.8 50% ITY EBVS Days to Calving -4.6 43%	EASE EBVs Gestation Length (days) -2.3 77% Care Weight +57	Birth Weight +4.4 81% EMA (sq cm) +3.3 60%	200-Day Growth +38 79% CARCA Rib Fat (mm) +0.7	400-Day Weight +59 78% SE EBVs Rump Fat (mm) +0.7 65%	600-Day Weight +85 79% RBY (%) +0.4	Mat Cow Weight +68 71% (%) +1.2 65%	Milk +15 68% Docility +17
DIR (%) +9.1 61% FERTIL Scrotal Size (cm) +4.6	CALVING Calving Ease DTRS (%) +11.8 50% ITY EBVS Days to Calving -4.6	EASE EBVs Gestation Length (days) -2.3 77% Carc Weight +57 65%	Birth Weight +4.4 81% EMA (sq cm) +3.3 60% STRUC	200-Day Growth +38 79% CARCA Rib Fat (mm) +0.7 61%	400-Day Weight +59 78% SE EBVs Rump Fat (mm) +0.7 65%	600-Day Weight +85 79% RBY (%) +0.4	Mat Cow Weight +68 71% (%) +1.2 65%	Milk +15 68% Docility +17 54%
DIR (%) +9.1 61% Scrotal Size (cm) +4.6 79%	CALVING Calving Ease DTRS (%) +11.8 50% ITY EBVS Days to Calving -4.6 43% Back 6	EASE EBVs Gestation Length (days) -2.3 77% Carc Weight +57 65% Front	Birth Weight +4.4 81% EMA (sq cm) +3.3 60% STRUC Back	200-Day Growth +38 79% CARCA Rib Fat (mm) +0.7 61% TURAL ASSES	400-Day Weight +59 78% SE EBVs Rump Fat (mm) +0.7 65% SSMENT	600-Day Weight +85 79% (%) +0.4 54%	Mat Cow Weight +68 71% (%) +1.2 65% 25 Muscle Score B-	Milk +15 68% Docility +17 54%
DIR (%) +9.1 61% Scrotal Size (cm) +4.6 79%	CALVING Calving Ease DTRS (%) +11.8 50% ITY EBVS Days to Calving -4.6 43%	EASE EBVs Gestation Length (days) -2.3 77% Carc Weight +57 65% Front	Birth Weight +4.4 81% EMA (sq cm) +3.3 60% STRUC Back	200-Day Growth +38 79% CARCA Rib Fat (mm) +0.7 61% TURAL ASSES	400-Day Weight +59 78% SE EBVs Rump Fat (mm) +0.7 65% SMENT	600-Day Weight +85 79% (%) +0.4 54%	Mat Cow Weight +68 71% IMF (%) +1.2 65% 25 Muscle Score	Milk +15 68% Docility +17 54%

Purchaser_____

			1			10		
					EFBEEF 4R	THYRA Y865		
	Sire:	WIRRUNA G	UERIDO Q	266 (WNAQ2	(66)			
					WIRRUNA FL	ETCHER F21	14	
				CO-OP5 URS				
				00 01 0 010	WIRRUNA U	00111 1 5270		
					WIRKUNAU	RSULA EZTO		
					WIRRUNA K	ALIMNA K326		
				WIRRUNA Q	ANTAS Q036			
					WIRRUNA LE	ETITIA M367		
	Dam [.]	WIRRUNA	YSTER GIE	RL S023 (WN	AS023)			
	Dum.					ETCHER F21	14	
					YSTER GIRL		4	
REEDER	2			WIRKUNAU				
					WIRRUNA O	YSTER GIRL	L132	
COMPLETENESS	Jan 2025 GF	ROUP BREEL	DPLAN EBV	's				
-	CALVING	EASE EBVs			GROV	VTH & MATE	RNAL	
Calving Ease	Calving Ease	Gestation Length	Birth	200-Day	400-Day	600-Day	Mat Cow	Genetic
DIR (%)	DTRS (%)	(days)	Weight	Growth	Weight	Weight	Weight	Milk
+4.1	+0.6	-1.6	+5.1	+53	+79	+110	+48	+24
+4. 1	+0.0	-1.0	± 3.1	155		1110	740	124
65%	53%	78%	80%	79%	78%	79%	70%	65%
				1			<u> </u>	I
FEDTIL	ITY EBVs			CARCA	SE EBVs			
Scrotal Size		Carc	EMA	Rib Fat	Rump Fat	RBY	IMF	
(cm)	Days to Calving	Weight	(sq cm)	(mm)	(mm)	(%)	(%)	Docility
	60	. 50	. 0. 0		. 2.4			17
+4.2	-6.0	+78	+8.0	+2.0	+2.4	+1.1	+2.9	+17
79%	47%	66%	61%	61%	64%	53%	65%	55%
7770	4770	0070	0170	0170	0470	5570	0570	5570
T	T			TURAL ASSES	SSMENT		25	5-Nov-24
Front	Back	Front	Back	a	the I	520	Muscle	Sp
		151	Mai	1 to	PL6-DI	1	Score	dento
J 6	U.	22	23	- 32	12 12	r -	C+	000
0	6	∞ 6	6 6	E 5	1 1 2	5	\mathbf{C}^+	Temp. 1
\$INDEX	VALUE			HVC BUL	L CHECK		EYES	Polled Gene
SUP	MSA			27-Nov-24				6 9
SUP	MSA			27-100-24	✓ Vet.		30/70	Homz
	** * *			11			6	× nn
\$255	\$247			41	✓ Serv.		3	S PP
				~~				

Pen No. 10 (Muscle Bulls)

Lot 31

- ☑ Thick bull by breed marbling sensation Querido
- Ideal combination of superior muscle (top 2% EMA) & marbling (top 1% IMF%) $\mathbf{\nabla}$

WIRRUNA USNEA U126 (AI)

☑ To boost growth & frame over mature cows - top 5% growth EBVs

Г

☑ High fertility genetics - top 3% SS & 10% DtC EBVs supported by large testes

EFBEEF BR VALIDATED B413

Purchaser

U126

Society ID: Horn/Scurs/Poll:

EFBEEF TFL U208 TESTED X651

Birth Date: 04-Aug-23 WNAU126 Р

⊠ A	Rival bull for	boosting c	arcase a	ttributes		Ho	rn/Scurs/Poll:	Р
ΠP	lenty of musc	le & marbli	ng - both	rated in to	p 6% of br	eed		
⊡ Li	ft milk in repla	acement da	aughters	- ton 4% M	' lilk FBV			
	•		0				- 4 4	h
ØΝ	ote this bull's	good testic	cie size o	lightest bi	rtn weight	recording	of the sale	DUIIS
					MOUNT DIFF	FICULT CADB	URY	
				TOBRUK MA	VERICK			
					TOBRUK DA	ISY J3DRH		
	Sire:	QUAMBY PL	AINS RIVA	L R629 (OP	,			
			1			ALIMNA K326		
	1.0			QUAMBY PL	AINS JULIET		4000	
1	Easy-calve				QUAMBY PL	AINS JULIET I	VI902	
	Eusy our				WIRRUNA K	ATNOOK K74		
				WIRRUNA N				
			1		WIRRUNA M	ABEL K428		
	Dam:	WIRRUNA M	ADAM R48	87 (WNAR48	7)			
					WIRRUNA JA	ACQUES J69		
REEDE				WIRRUNA M				
1	S*				WIRRUNA M	ADAM J144		
12	MESS Jan 2025 GF			"0				
VIII				Ĭ	GROV	VTH & MATE	PNAI	
	CALVING	EASE EBVs Gestation Length	Birth	200-Day	GROV 400-Day	VTH & MATE 600-Day	RNAL Mat Cow	Genetic
	CALVING Calving Ease	EASE EBVs						Genetic Milk
Calving Ea	CALVING ase Calving Ease DTRS (%)	EASE EBVs Gestation Length	Birth	200-Day	400-Day	600-Day	Mat Cow	
Calving Ea DIR (%)	CALVING ase Calving Ease DTRS (%)	EASE EBVs Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Milk
Calving E DIR (%) +9.5 61%	CALVING ase Calving Ease DTRS (%) +7.6 46% 46%	EASE EBVs Gestation Length (days) -0.3	Birth Weight -0.2	200-Day Growth +35 78%	400-Day Weight +60 77%	600-Day Weight +76	Mat Cow Weight +45	Milk +27
Calving Ea DIR (%) +9.5 61% FER'	CALVING ase Calving Ease DTRS (%) +7.6 46% FILITY EBVS	EASE EBVs Gestation Length (days) -0.3 77%	Birth Weight -0.2 80%	200-Day Growth +35 78% CARCA	400-Day Weight +60 77%	600-Day Weight +76 78%	Mat Cow Weight +45 68%	Milk +27
Calving E DIR (%) +9.5 61%	CALVING ase Calving Ease DTRS (%) +7.6 46% FILITY EBVS	EASE EBVs Gestation Length (days) -0.3	Birth Weight -0.2	200-Day Growth +35 78%	400-Day Weight +60 77%	600-Day Weight +76	Mat Cow Weight +45	Milk +27
Calving Ea DIR (%) +9.5 61% FER' Scrotal Si	CALVING ase Calving Ease DTRS (%) +7.6 46% TILITY EBVS ze Days to Calving	EASE EBVs Gestation Length (days) -0.3 77%	Birth Weight -0.2 80% EMA	200-Day Growth +35 78% CARCA Rib Fat	400-Day Weight +60 77% SEEBVs Rump Fat	600-Day Weight +76 78% RBY	Mat Cow Weight +45 68%	Milk +27 63%
Calving E DIR (%) +9.5 61% FER' Scrotal Si (cm)	CALVING ase Calving Ease DTRS (%) +7.6 46% TILITY EBVS Ze Days to Calving	EASE EBVs Gestation Length (days) -0.3 77% Carc Weight	Birth Weight -0.2 80% EMA (sq cm)	200-Day Growth +35 78% CARCA Rils Fat (mm)	400-Day Weight +60 77% ASE EBVs Rump Fat (mm)	600-Day Weight +76 78% RBY (%)	Mat Cow Weight +45 68%	Milk +27 63% Docility
Calving Ez DIR (% +9.5 61% FER' Scrotal Si (cm) +3.3	CALVING ase Calving Ease DTRS (%) +7.6 46% TILLTY EBVS Ze Days to Calving -1.9	EASE EBVs Gestation Length (days) -0.3 77% Care Weight +71	Birth Weight -0.2 80% EMA (sq cm) +6.9 56%	200-Day Growth +35 78% CARC4 Rili Fat (mm) +1.4 57%	400-Day Weight +60 77% ASE EBVs Rump Fat (mm) +2.0 61%	600-Day Weight +76 78% RBY (%) +1.2	Mat Cow Weight +45 68% (%) +2.0 61%	Milk +27 63% Docility +21 52%
Calving Ez DIR (% +9.5 61% FER' Scrotal Si (cm) +3.3	CALVING Calving Ease DTRS (%) +7.6 46% TILITY EBVS Ze Days to Calving -1.9 42%	EASE EBVs Gestation Length (days) -0.3 77% Care Weight +71	Birth Weight -0.2 80% EMA (sq cm) +6.9 56%	200-Day Growth +35 78% CARC4 Rib Fat (mm) +1.4	400-Day Weight +60 77% ASE EBVs Rump Fat (mm) +2.0 61%	600-Day Weight +76 78% RBY (%) +1.2	Mat Cow Weight +45 68% (%) +2.0 61%	Milk +27 63%

FERTILI	TY EBVs			CARCA	SE EBVs		
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	
+3.3	-1.9	+71	+6.9	+1.4	+2.0	+1.2	+

Front 6	Back 6	Front	6 K	k 6	K- 4	11/5	3	Muscle Score C+	Temp. 1
\$INDEX	X VALUE				HVC BUI	L CHECK]	EYES	Polled Gene
\$INDEX SUP	VALUE MSA				HVC BUI 27-Nov-24	L CHECK ✓ Vet.		EYES 100/100	Polled Gene

Purchaser_

WIRRUNA ULRIC U152 (AI)

Lot 32

Pen No. 10 (Muscle Bulls)

Birth Date: 04-Aug-23 Society ID: WNAU152 Р

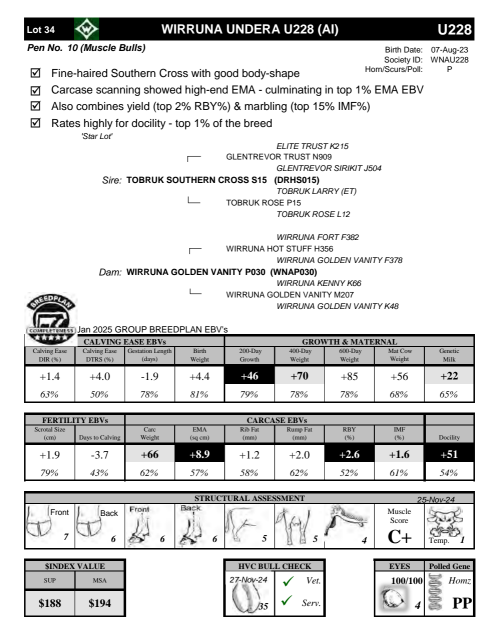
U152

Horn/Scurs/Poll:

Lot 33	\otimes		/IRRUNA	UREDO) U173 (A	J)		U173
	0 (Muscle B	,				Но	Birth Date Society ID: rn/Scurs/Poll	: WNAU173
	k-red bull b	,						. г
☑ Show	ws good wi	idth down	the spine	- EMA EB	V rated in t	he breed's	top 2%	
🗹 High	scan for I	MF% & fat	t - top 1%	for marblir	ng genetics			
🗹 Profi		indicated	by top 5%	\$Indices -	out of a tr	usted Don	or Cow	
	'Star Lot'				LCX PERFEC	TO 11B (S)		
				DM ALL ROU		10 112 (0)		
	0.				DM L1 DOMI			
	Sire:	CHURCHIL	L RED THUN	IDER 133J E	EFBEEF BR	7942AHR) VALIDATED B	413	
	1			BR VALIDAT	ED B413 6035			
T.a	sy-calve				BR BENNET	F 4R Y428 210	1 6035	
E0	DJ-CM.				STUDBROOP	C D'ARTAGNIO	ON V086 (AI)	(ET)
				OTAPAWA S	SPARK 3060 (II			()
				400 (14/1) 4 1	OTAPAWA S	POT P30		
	Dam:	WIRRUNAI	AST DAY M	189 (WNAN	1189) MATARIKI HO	OLY-SMOKE		
CEDER.				WIRRUNA L	AST DAY J82			
S 23					WIRRUNA LA	AST DAY G43		
COMPLETENESS	Jan 2025 GF	ROUP BREE	DPLAN EBV	s				
CITIT .	CALVING	EASE EBVs				VTH & MATE		
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+9.5	+5.1	-2.7	+2.5	+44	+75	+105	+82	+23
62%	48%	77%	80%	78%	77%	77%	68%	66%
FERTIL Scrotal Size	ITY EBVs	Carc	EMA	CARCA Rib Fat	ASE EBVs Rump Fat	RBY	IMF	
(cm)	Days to Calving	Weight	(sq cm)	(mm)	(mm)	(%)	(%)	Docility
+2.5	-4.9	+76	+7.9	+2.7	+3.8	+0.2	+3.1	+47
78%	41%	63%	57%	59%	61%	51%	61%	57%
			STRUC	FURAL ASSE	SSMENT		2	5-Nov-24
Front	Back	Front	Back	1.	Kn1	1 Para	Muscle Score	Such
D 7	D,	\$ 6	27	5	116	P 4	C+	Temp. I
					N			*
\$INDEX	VALUE			HVC BUI	LL CHECK		EYES	Polled Gene

\$INDEX	VALUE	HVC B	JLL CHECK	EYES	Polled Gene
SUP	MSA	27-Nov-24	Vet.	95/100	🟅 Hetz
\$217	\$218	3	✓ Serv.	6 4	S Ph

Purchaser_____



Purchaser_

WIRRUNA URUGUAY U246 (AI)

Pen No. 10 (Muscle Bulls)

Lot 35

Made the reserve sire team - well grown & thick-topped

г

- Favourable carcase combination quantity (top 4% EMA) & quality (top 4% IMF%)
- Offers above average growth & extra frame
- ☑ Note his fine hair-type, docile nature & tight sheath reducing risk of penile injury

GLENTREVOR SIRIKIT J504 Sire: TOBRUK SOUTHERN CROSS S15 (DRHS015) TOBRUK LARRY (ET) TOBRUK ROSE P15 TOBRUK ROSE L12 WIRRUNA KATNOOK K74

WIRRUNA NAPIER N216 Г

WIRRUNA MABEL K428

ELITE TRUST K215

GLENTREVOR TRUST N909

Dam: WIRRUNA DOREEN Q358 (WNAQ358)

WIRRUNA JUSTIN J13

WIRRUNA DOREEN M161

WIRRUNA DOREEN K333

COMPLETENESS	Jan 2025 GF	ROUP BREEL	DPLAN EBV	s				
ATTEN A	CALVING	EASE EBVs			GROV	VTH & MATE	RNAL	
Calving Ease	Calving Ease	Gestation Length	Birth	200-Day	400-Day	600-Day	Mat Cow	Genetic
DIR (%)	DTRS (%)	(days)	Weight	Growth	Weight	Weight	Weight	Milk
+1.2	-1.5	+0.7	+4.8	+43	+75	+99	+81	+17
62%	49%	78%	81%	79%	78%	78%	70%	64%

FERTILI	ITY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+2.7	-5.6	+69	+7.5	+2.7	+4.0	+0.3	+2.2	+43
79%	45%	63%	58%	59%	63%	51%	63%	54%

			SI	FRUCTURAL A	SSESSMENT		2	25-Nov-24
Front 7	Back 6	Front	7 Back	6	4	5 5	Muscle Score C+	Temp. 1

\$INDEX	VALUE	HVC I	JLL CHE	CK	EYES	Polled Gene
SUP	MSA	27-Nov-2	• •	Vet.	100/100	Hom:
\$189	\$188		5 🗸	Serv.	6 4	PP

Purchaser

Price _____

Birth Date: Society ID: Horn/Scurs/Poll:

08-Aug-23 WNAU246 P

U246

		ST	RUCTU	JRAL ASSES	SSMEN	Т	
Back 7	Front	6 Back	7	F 5	d'f-	1/5	P
ALUE				HVC BUL	L CHE	CK	1
MSA				27-Nov-24	✓	Vet.	
\$174				38	✓	Serv.	

(sq cm)

Purchaser

\$INDEX V

SUP

\$184

Price

+3.3	-5.7	+59	+7.4	+1.0	+0.7	+1.4	+1.4	+27
80%	50%	68%	64%	64%	66%	58%	68%	58%
								-
			STRUCT Back	FURAL ASSES	SSMENT		2	5-Nov-24

DIR (%)	DTRS (%)	(days)	Weight	Growth	Weight	Weight	Weight	Milk
-0.9	+10.4	+0.9	+5.7	+48	+72	+89	+61	+20
67%	58%	78%	81%	80%	79%	80%	73%	72%
FERTILI	TY EBVs			CARCA	SE EBVs			
Scrotal Size		Carc	EMA	Rib Fat	Rump Fat	RBY	IMF	

(mm)

ADLETEMESS	Jan 2025 GI	ROUP BREEL	DPLAN EBV	S		ABITHA Y177		
	CALVING	EASE EBVs			GROV	VTH & MATE	RNAL	
lving Ease	Calving Ease	Gestation Length	Birth	200-Day	400-Day	600-Day	Mat Cow	Genet
DIR (%)	DTRS (%)	(days)	Weight	Growth	Weight	Weight	Weight	Mill

ALLENDALE YACKA ALLENDALE ANZAC E114 Г ALLENDALE DAWN B22 (AI) (ET)

Sire: NJW 79Z Z311 ENDURE 173D (OSA43722088AHR)

Dam: RAVENSDALE TABITHA M208 (RHXM208)

YAMBRO CONRAD B88

NJW 73S M326 TRUST 100W BW 91H 100W RITA 79Z

REMITALL FLORAL RITA 102F

KCF MISS REVOLUTION X338

SCHU-LAR ON TARGET 22S (IMP)

(mm)

(%)

(%)

C+

EYES

100/100

4

Docility

Temp

2

Polled Gene

Hetz.

Ph

KCF BENNETT ENCORE Z311

WIRRUNA UTE U258 (ET)

Birth Date: Society ID:

U258



 \mathbf{N}

Pen No. 11 (Muscle Bulls)



(cm)

Days to Calving

Weight

✓ Features good early growth (top 3% 200D) & marbling (top 20% IMF%) Purchased as an embryo out of Ravensdale cow (20 progeny recorded)

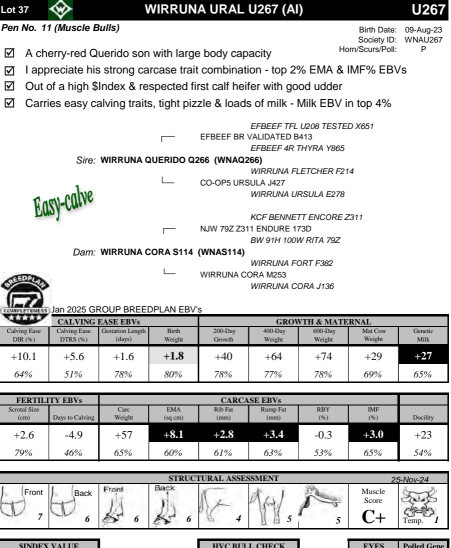
Breed extra muscle - EMA EBV is rated in top 4% of breed

Г

Т

09-Aug-23 WNAU258 P

Horn/Scurs/Poll:



\$INDEX	VALUE	HVC B	LL CHECK	EYES	Polled Gene
SUP	MSA	27-Nov-24	✓ Vet.	100/100	Homz
\$197	\$201	3.	🖌 Serv.	6 4	§ PP

Purchaser_

FERTIL	ITY EBVs			CARCA	SE EBVs		
rotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)
+3.4	-4.5	+86	+9.7	+0.9	+1.0	+2.6	+2.4
77%	36%	59%	53%	55%	57%	46%	57%
				FURAL ASSES	SSMENT		25
Front	Back 5	Front 6	Back 7	₹ 5	11/5	3	Muscle Score C+
\$INDEX	X VALUE			HVC BUL	L CHECK	'	EYES
SUP	MSA			27-Nov-24	🗸 Vet.		100/100
\$226	\$217			36	✓ Serv.		6 4
		-				-	

67

Purchaser

Price

	URARI GURGE MISCHIEF 120083
	WIRRUNA QUAY Q118
	WIRRUNA CIRCLE M395
	Dam: WIRRUNA URSULA S469 (WNAS469)
	ELITE X122 H2
2.	WIRRUNA URSULA L53

200-Day

Growth

+52

76%

Sire: CHURCHILL RED THUNDER 133J ET (OSA44267942AHR)

WIRRUNA URSULA J39

LCX PERFECTO 11B (S)

DM L1 DOMINETTE 301

EFBEEF BR VALIDATED B413

BR BENNETT 4R Y428 2101 6035 OBARI CORCE MISCHIEE 120002

GROWTH & MATERNAL

600-Day

Weight

+118

75%

Mat Cov

Weight

+86

65%

Genetic

Milk

+21

62%

Docility +4450%

25-Nov-24

Temp.

Sale of the

Polled Gene

Homz PP

Calving Ease

DIR (%)

-0.8

60%

Birth

Weight

+6.1

79%

400-Day

Weight

+88

75%

Jan 2025 GROUP BREEDPLAN EBV's

Gestation Length

(days)

+1.0

76%

CALVING EASE EBVs

Calving Ease

DTRS (%)

-2.5

44%

A very well-fleshed & smooth-skinned bull showing width & volume

Red Thunder to boost growth & carcase attributes

 $\mathbf{\nabla}$ \mathbf{N}

Г

L

- Note the rare combination of high marbling, yield & muscle (all top 2%)
- ☑ He also has top 2% growth EBVs assiting \$Indices to rate in breed's top 5%

WIRRUNA URLIUP U276 (AI)

DM ALL ROUND 904G

BR VALIDATED B413 6035 7098

Pen No. 11 (Muscle Bulls)

Lot 38

Birth Date: Society ID: Horn/Scurs/Poll:

09-Aug-23 WNAU276 P

U276

Lot 39	\otimes		WIRRU	NA URAL	.BA U281			U281
🗹 Da	<i>11 (Muscle B</i> rk red colou gh scan achi	r, well-hoo			0		Birth Date: Society ID: orn/Scurs/Poll: ket targets	10-Aug-23 WNAU281 P
	genetic deho t of a 1st cal				•	of steer pro	ogeny	
				WIRRUNA C	WIRRUNA KA ANTAS Q036 WIRRUNA LE			
	Sire:	WIRRUNA S	STANLEY S	017 (WNAS0	,			
			I.	WIRRUNA M	KCF BENNET	IT REVOLUT	ON X51	
F	lasy-calve			WIRRONAW	WIRRUNA M	ADAM F18		
1	TORD		—	WIRRUNA G	EFBEEF BR UERIDO Q266 CO-OP5 URS	;	3413	
	Dam:	WIRRUNA	OLDEN VA	NITY S356		02/10427		
GREEDPL	2		L		WIRRUNA N OLDEN VANIT WIRRUNA G	Y Q301	ГҮ М347	
COMPLETEN	~	ROUP BREE	DPLAN EBV	"S	GROV	VTH & MATE	PNAI	
Calving Eas DIR (%)		Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+19.6	+10.8	-3.0	+0.4	+28	+45	+60	+30	+24
60%	47%	73%	78%	76%	76%	76%	66%	62%
DED (II)				CARC				
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	ASE EBVs Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+2.2	-5.7	+48	+6.8	+3.2	+3.9	-0.8	+3.7	+6
76%	42%	60%	54%	55%	59%	47%	59%	48%
			STRUC	TURAL ASSE	SSMENT		25	-Nov-24
From	t Back	Front 5	Back 5	K-4	191 s	5	Muscle Score C+	Temp. 1

\$INDEX	VALUE	HVC BU	LL CHECK] '	EYES	Polled
SUP	MSA	27-Nov-24	✓ Vet.		100/100	X H
\$181	\$192	36	🗸 Serv.		6 4	

Purchaser_____

WIRRUNA ULICK U295 (AI)

Pen No. 11 (Muscle Bulls)

Lot 40

- $\mathbf{\nabla}$ A deep-sided Querido son for improving carcase quality
- Top 1% IMF% EBV complimented by top 7% EMA EBV = improved MSA Index \mathbf{N}
- ☑ Offers both growth & milk advantages top 2% 200D & & top 5% milk EBVs
- Good fertility traits & tight pizzle for less chance of bull breakdown

г

EFBEEF 4R THYRA Y865 Sire: WIRRUNA QUERIDO Q266 (WNAQ266) WIRRUNA FLETCHER F214 CO-OP5 URSULA J427 WIRRUNA URSULA E278

> KOANUI TECHNO 3062 WIRRUNA PAPA P149 Г WIRRUNA LAST DAY L417

EFBEEF BR VALIDATED B413

Dam: WIRRUNA FLORA R558 (WNAR558)

L

OTAPAWA SPARK 3060 (IMP)

Price ____

EFBEEF TFL U208 TESTED X651

WIRRUNA FLORA L175

WIRRUNA FLORA H286

COMPLETENESS	Jan 2025 GF	ROUP BREEL	OPLAN EBV'	s				
A A A A A A A A A A A A A A A A A A A	CALVING	EASE EBVs			GROV	WTH & MATE	RNAL	
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+2.2	+5.3	+0.7	+5.7	+49	+67	+85	+43	+26
63%	51%	78%	80%	78%	78%	79%	70%	65%

FERTIL	ITY EBVs	CARCASE EBVs						
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+4.3	-5.7	+56	+6.8	+2.7	+2.9	-0.6	+3.5	+25
79%	46%	65%	60%	60%	63%	53%	65%	54%

				STI	RUC	TURAL ASSE	ESSMENT		2	25-Nov-24
Front 7	Back 7	Front	6	Back	7	₹~ 5	M	6 5	Muscle Score C	Temp. 1

\$INDEX	K VALUE	HVC I	JLL CH	IECK	EYES	Polled	Gene
SUP	MSA	27-Nov-2	' √	Vet.	100/100	M	Homz
\$192	\$188		, ✓	Serv.	6 4	MM	PP

Purchaser

Society ID: Horn/Scurs/Poll:

Birth Date: 11-Aug-23 WNAU295 P

1129

6	5	\$	5 2	6	4	P
EX	VALUE			1	HVC BU	LL
	MSA				27-Nov-24	Τ
	\$177				41	
		•				

Purchaser

WIRRUNA UNAFRAID U310

Pen No. 11 (Muscle Bulls)

Lot 41

- $\mathbf{\nabla}$ Excellent eye hooding & soft-skinned bull with good colour
- Long bodied & well-shaped EMA in top 8%, IMF% in top 15% \mathbf{N}
- Amoung the better weight gaining bulls at weaning breed average Growth EBVs
- Features key traits for lifting fertility large testes, top 15% SS, top 3% DtC EBVs

WIRRUNA QUAMBY Q090 Г WIRRUNA VICTORIA G7 Sire: WIRRUNA SPELLBOUND S465 (WNAS465) WIRRUNA NATIONAL N322 WIRRUNA AMABEL Q421 WIRRUNA AMABEL M305 WIRRUNA MORRIS M404 WIRRUNA QUICKSTEP Q283 Г WIRRUNA MADAM L111

Dam: WIRRUNA FLORA S478 (WNAS478)

WIRRUNA LEDGER L285

WIRRUNA MATTY M288

WIRRUNA FLORA P205

WIRRUNA FLORA H172

CHILLY.	CALVING	EASE EBVs			GROV	VTH & MATE	RNAL	
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+8.6	+2.2	+0.6	+4.5	+35	+59	+82	+76	+13
58%	46%	71%	78%	76%	75%	75%	65%	62%

FERTILI	ITY EBVs	CARCASE EBVs						
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+3.2	-7.0	+57	+6.7	+1.8	+2.8	+1.0	+1.6	+27
76%	39%	58%	51%	53%	57%	46%	57%	47%

		STRUC	FURAL ASSE	SSMENT		25	5-Nov-24
Front Back	Front 5	Back 6	Nr 4	11/5	4	Muscle Score C+	Temp. 1

\$INDEX VALUE		HVC BU	HVC BULL CHECK		EYES	Polled Gene
SUP	MSA	27-Nov-24	🗸 Vet.		100/100	Homz
\$177	\$177		✓ Serv.		5	§ PP

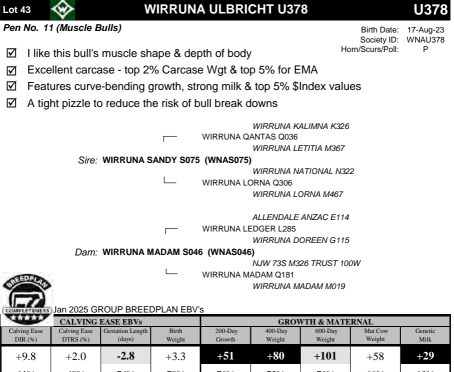
Horn/Scurs/Poll:

Birth Date: 12-Aug-23 Society ID: WNAU310 P

U310

Lot 42	(Muscle E		WIRRU	NA URI U	1326 (AI)		Birth Date:	U326
ସ WITH ସ	HDRAWN					Но	Society ID: prn/Scurs/Poll:	WNAU326 P
র ত								
				TOBRUK MA		FICULT CADB	URY	
	Sire:	QUAMBY PL	AINS RIVA	L R629 (OPC	,			
En	sy-calve			QUAMBY PL/	AINS JULIET	ALIMNA K326 P220 AINS JULIET		
CU	ay or			WIRRUNA NI	EUTRON N44	ILLARA K106 9 ICTORIA J199)	
	Dam:	WIRRUNA L	AST DAY C	374 (WNAQ			100	
				WIRRUNA LA	AST DAY K210	URRICANE H	132	
Contraction of the					WIRRUNA LA	AST DAY H33	3	
127	lon 2025 CE							
COMPLETENESS				"c				
-		EASE EBVs	OPLAN EBV	"s	GROV	WTH & MATE	CRNAL	
Calving Ease DIR (%)			Birth Weight	200-Day Growth	GROV 400-Day Weight	WTH & MATE 600-Day Weight	CRNAL Mat Cow Weight	Genetic Milk
	CALVING Calving Ease	EASE EBVs Gestation Length	Birth	200-Day	400-Day	600-Day	Mat Cow	
DIR (%)	CALVING Calving Ease DTRS (%)	EASE EBVs Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Milk
DIR (%) +11.6 61%	CALVING Ease DTRS (%) +11.5 47%	EASE EBVs Gestation Length (days) -1.0	Birth Weight -0.4	200-Day Growth +31 78%	400-Day Weight +53 77%	600-Day Weight +66	Mat Cow Weight +27	Milk +19
DIR (%) +11.6 61% FERTILLI Scrotal Size	CALVING Calving Ease DTRS (%) +11.5 47% TY EBVs	EASE EBVs Gestation Length (days) -1.0 77%	Birth Weight -0.4 80% EMA	200-Day Growth +31 78% CARCA Rib Fat	400-Day Weight +53 77% SE EBVs Rump Fat	600-Day Weight +66 77%	Mat Cow Weight +27 68%	Milk +19 63%
DIR (%) +11.6 61% FERTILLI Scrotal Size (cm)	CALVING Calving Ease DTRS (%) +11.5 47% TY EBVS Days to Calving	EASE EBVs Gestation Length (days) -1.0 77%	Birth Weight -0.4 80% EMA (sq cm)	200-Day Growth +31 78% CARCA Rib Fat (mm)	400-Day Weight +53 77% SE EBVs Rump Fat (mm)	600-Day Weight +66 77% RBY (%)	Mat Cow Weight +27 68%	Milk +19 63% Docility
DIR (%) +11.6 61% FERTILLI Scrotal Size	CALVING Calving Ease DTRS (%) +11.5 47% TY EBVs	EASE EBVs Gestation Length (days) -1.0 77%	Birth Weight -0.4 80% EMA	200-Day Growth +31 78% CARCA Rib Fat	400-Day Weight +53 77% SE EBVs Rump Fat	600-Day Weight +66 77%	Mat Cow Weight +27 68%	Milk +19 63%
DIR (%) +11.6 61% FERTILI Scrotal Size (cm) +4.4	CALVING Calving Ease DTRS (%) +11.5 47% TY EBVS Days to Calving -3.5	EASE EBVs Gestation Length (days) -1.0 77% Care Weight +68	Birth Weight -0.4 80% EMA (sq cm) +9.6 56%	200-Day Growth +31 78% CARCA Rib Fat (mm) +2.4 58%	400-Day Weight +53 77% SE EBVs Rump Fat (mm) +3.1 62%	600-Day Weight +66 77% (%) +2.1	Mat Cow Weight +27 68% [MF (%) +2.4 62%	Milk +19 63% Docility +22 53%
DIR (%) +11.6 61% FERTILI Scrotal Size (cm) +4.4 78%	CALVING Calving Ease DTRS (%) +11.5 47% TY EBVs Days to Calving -3.5 41%	EASE EBVs Gestation Length (days) -1.0 77% Care Weight +68	Birth Weight -0.4 80% EMA (sq cm) +9.6 56%	200-Day Growth +31 78% CARCA Rib Fat (mm) +2.4	400-Day Weight +53 77% SE EBVs Rump Fat (mm) +3.1 62%	600-Day Weight +66 77% (%) +2.1	Mat Cow Weight +27 68% IMF (%) +2.4 62%	Milk +19 63% Docility +22
DIR (%) +11.6 61% FERTILI Scrotal Size (cm) +4.4	CALVING Calving Ease DTRS (%) +11.5 47% TY EBVS Days to Calving -3.5	EASE EBVs Gestation Length (days) -1.0 77% Carc Weight +68 62%	Birth Weight -0.4 80% EMA (sq cm) +9.6 56% STRUC	200-Day Growth +31 78% CARCA Rib Fat (mm) +2.4 58%	400-Day Weight +53 77% SE EBVs Rump Fat (mm) +3.1 62%	600-Day Weight +66 77% (%) +2.1	Mat Cow Weight +27 68% [MF (%) +2.4 62%	Milk +19 63% Docility +22 53%
DIR (%) +11.6 61% FERTILI Scrotal Size (cm) +4.4 78%	CALVING Calving Ease DTRS (%) +11.5 47% TY EBVS Days to Calving -3.5 41%	EASE EBVs Gestation Length (days) -1.0 77% Carc Weight +68 62%	Birth Weight -0.4 80% EMA (sq cm) +9.6 56% STRUC Back	200-Day Growth +31 78% CARCA Rib Fat (mm) +2.4 58%	400-Day Weight +53 77% SE EBVs Rump Fat (mm) +3.1 62% SSMENT	600-Day Weight +66 77% (%) +2.1 50%	Mat Cow Weight +27 68% IMF (%) +2.4 62% 25 Muscle	Milk +19 63% Docility +22 53%
DIR (%) +11.6 61% FERTILI Scrotal Size (cm) +4.4 78% Front 5	CALVING Calving Ease DTRS (%) +11.5 47% TY EBVS Days to Calving -3.5 41% Back 5 VALUE	EASE EBVs Gestation Length (days) -1.0 77% Carc Weight +68 62%	Birth Weight -0.4 80% EMA (sq cm) +9.6 56% STRUC Back	200-Day Growth +31 78% CARCA Rib Fat (mm) +2.4 58% TURAL ASSES 5 HVC BUL	400-Day Weight +53 77% SE EBVs Rump Fat (mm) +3.1 62% SSMENT 6 L CHECK	600-Day Weight +66 77% (%) +2.1 50%	Mat Cow Weight +27 68% +2.4 62% C+ EYES	Milk +19 63% Docility +22 53%

Price _____



61%	49%	74%	78%	76%	75%	76%	66%	63%
FERTIL	ITY EBVs			CARCA	SE EBVs			
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+2.6	-4.5	+83	+7.1	+0.7	+1.5	+2.4	+1.3	+20
76%	43%	59%	54%	55%	59%	48%	59%	48%

		STRU	CTURAL ASSE	SSMENT		2	5-Nov-24
Front Back	Front 5	Back 6	K- 5	11/5	4	Muscle Score C+	Temp. 1
\$INDEX VALUE			HVC BUL	L CHECK	1	EYES	Polled Gene

\$INDEX VA	LUE	HVC BUL	L CHE	ECK	EYES	Polle	d Gene
SUP	MSA	27-Nov-24	\checkmark	Vet.	100/100	M	Homz
\$221	\$216	37	✓	Serv.	3		PP

Purchaser









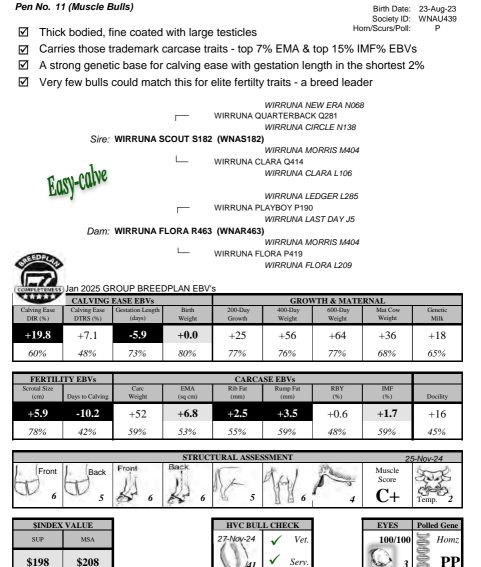




C		Jan 2025 GROUP BREEDPLAN EBVs		CALVE	ING EASE GROWTH & MATERNAL			GROW	TH & MA	TERNAL			FERTILITY	A.			CARCA	CARCASE DATA EBV9	EBV's		N	USCLE 51	NDEX VA	ALUE	MUSCLE SINDEX VALUE
ot No Animal Tag	imal Tag	Sire	CE Dir (%)	CE Ders (%)	Gest Length	n Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Matture Weight	Genetic Milk	Scrotal Size EBV	Days to Calv.	Scrotum (cm)	Caro Wgt (kgs)	EMA (sq cm)	Rib Fat (mm)	P8 Fat (mm)	RBY (%)	IMF (%)	Decility S	SCORE	SUP N	MSA	NOTES/PEN/PURPOSE
-	T125	TARCOMBE MCLAREN Q203	+4.2	+8.0	-3.5	+5.3	+53	+93	+123	+84	+25	+4.7	-7.4	41	16+	+7.6	+2.1	+3.0	+1.3	+2.4	+30	÷	\$258 S	\$250 I (Wirruna Sires)
2	T167	TARCOMBE MCLAREN Q203	+21.7	+19.8	-6.4	-0.9	+38	+73	+93	+47		+4.0	-7.6	43	62+	+8.4	+2.6	+4.0	+0.6	+2.6	+41	÷	\$268 S	5281 1 ((Wirruna Sires)
e	T226	TARCOMBE MCLAREN Q203	+16.7	+15.9	-2.2	+4.8	+55	+96	+135	+110	61+	+4.5	-6.0	6	96+	+6.7	+1.3	+1.4	+1.0	+2.5	+43	÷	\$272 S	\$259 I	(Wirruna Sires)
4	T315	WIRRUNA REAL DEAL R105	+13.6	+11.6	-6.2	+2.7	+38	19+	+78	+20	+28	+2.9	4.3	4	09+	+4.9	+1.2	+0.8	+1.6	+1.2	+22	÷	S213 S1	\$202 I	(Wirruna Sires)
5	T336	NJW 79Z Z311 ENDURE 173D	+7.6	+15.1	- -	+2.9	+45	+74	+93	+53	+29	+4.9	-7.2	6	69+	+5.3	+2.0	+1.7	+0.7	+1.1	+29	÷	S212 S1	S199 1	(Wirruna Sires)
9	T405	WIRRUNA QUERIDO Q266	+10.9	+10.7	-0.7	+2.3	+42	69+	-88	+53	Ę	+2.3	-5.1	39	+62	+5.1	+1.6	+1.8	-0.7	+3.4	+38	ð	S215 S211	-	(Wirruna Sires)
7	U020	LIMEHILLS STARTER 160062	+3.9	+13.4	-2.9	+5.6	+47	+78	+107	+85	61+	+3.6	-3.8	9	+74	+6.0	+0.8	+1.4	+1.6	+0.6	+30	÷	S201 S1	S187 7 (7 (Growth Bulls)
8	U063	ORARI GORGE TARZAN 190091	+14.0	+18.1	4	+2.0	+42	6 <i>L</i> +	+109	16+	+20	+2.3	-6.5	36	+87	+4.8	+3.0	+4.5	1.1-	+2.3	+20	÷	\$229 S	S224 7 (7 (Growth Bulls)
6	U094	WIRRUNA STANLEY S017	+10.3	+5.7	-3.8	+4.7	+48	+76	+108	+82	+22	+2.2	-6.8	36	+83	+7.8	+1.5	+2.8	+1.6	+1.8	+36	÷	\$230 S	\$223 7 ((Growth Bulls)
10	U102	QUAMBY PLAINS RIVAL R629	9.1+	+8.9	-3.0	$^{+4.0}$	+53	+87	+114	06+	+29	+2.0	-1.8	36	+87	+4.9	+1.2	+1.6	+0.8	+1.3	+31	5	S187 SI	S171 7 (7 (Growth Bulls)
11	0105	QUAMBY PLAINS RIVAL R629	1.6-	+3.8	6.1-	+4.7	+43	+84	111+	+89	+26	+6.0	-6.2	9	+75	+4.8	+1.9	+3.3	+0.0	+2.2	+19	5	\$177 SI	S163 7 (7 (Growth Bulls)
12	U153	LIMEHILLS STARTER 160062	+6.1	+12.7	-6.1	$^{+4.1}$	+44	+78	+107	+107	01+	+3.4	-6.1	8	+83	+5.2	+0.4	+0.5	+1.3	+0.5	+33	5	S 661S	S187 7 (7 (Growth Bulls)
13	U192	LIMEHILLS STARTER 160062	5.7+	+6.2	-1.2	+4.1	07+	+75	+105	+85	+24	+4.3	-6.6	4	+74	+5.1	+1.3	+1.8	+0.7	+1.2	+24	5	\$200 SI	S182 7 (7 (Growth Bulls)
14	0195	LIMEHILLS STARTER 160062	+8.3	+9.4	-3.7	+4.2	+45	+76	+106	+97	<u>+</u>	+3.6	4.2	37	+75	+4.9	+1.2	+1.9	+0.4	+1.4	+39	5	S195 SI	S188 7 (7 (Growth Bulls)
15	U245	TOBRUK SOUTHERN CROSS S15	+7.6		-2.2	$^{+4.0}$	+55	+93	+122	+104	*	+3.3	-6.3	38	+87	+3.5	+1.2	+1.6	+0.7	+1.4	+50	ð	S234 S	\$228 7 (7 (Growth Bulls)
16	U252	TOBRUK SOUTHERN CROSS S15	-1.5	-1.6	+1.5	+5.0	+57	+98	+130	+107	+22	+4.6	-2.8	37	+89	+5.7	+0.0	9'0+	+1.5	+0.8	+47	5	S205 S1	S186 7 (7 (Growth Bulls)
17	U257	WIRRUNA QUERIDO Q266	6.0-	$^{+4.0}$	-1.6	+5.2	+50	+78	+107	+63	+27	+3.8	-3.9	36	+67	+5.9	+1.1	+0.4	+0.7	+2.7	+30	5	S206 S1	S187 8 (8 (Growth Bulls)
18	U286	WIRRUNA SAM S074	+10.0	+11.5	4.1	+4.8	7	+70	+101	06+	+	+2.8	-3.9	38	+68	+5.4	+0.5	+0.3	+1.2	+1.7	+34	đ	S200 S1	188 8 (\$188 8 (Growth Bulls)
19	U325	WIRRUNA SAM 5074	+9.7	+11.6	-3.4	+4.1	+45	+73	66+	+63	+22	+3.3	-4.6	4	99+	+6.0	+1.3	+1.2	+1.4	+1.7	+26	÷	\$222 \$:	\$213 8 (8 (Growth Bulls)
20	U389	WIRRUNA SUPERIOR \$276	+12.4	4.7+	-1.5	+2.0	+41	+85	+107	+89	+22	+5.3	-7.5	39	+83	+4.7	1.1+	+1.9	+0.4	+1.1	+35	÷	\$214 S2	S203 8 (8 (Growth Bulls)
21	U406	WIRRUNA SMOKIN JOE S010	-2.7	+4.0	-5.8	+6.4	+59	+93	+127	+106	12 +	+4.3	-4.5	37	86+	+6.5	+1.4	+2.2	+1.0	+2.3	+33	÷	\$214 S	S204 8 (8 (Growth Bulls)
22	U409	WIRRUNA SANDY S075	+7.8	+3.0	-4.2	+4.8	+55	+94	+125	+103	+25	+4.9	-3.4	35	+87	+7.2	+1.4	+2.0	+1.2	+2.0	+19	÷	\$221 \$2	\$211 8 (8 (Growth Bulls)
23	U412	WIRRUNA RODNEY R133	+9.6	+14.5	-5.2	+5.6	+51	06+	+139	+123	+30	+3.9	-3.3	42	96+	+3.9	+0.8	+1.0	-1-1	+1.5	+33	÷	S228 S1	196 8 (S196 8 (Growth Bulls)
24	U413	WIRRUNA RODNEY R133	+15.8	+14.3	-2.4	÷.	+47	+85	+123	66+	Ę	+2.4	-3.4	37	+84	+2.4	+0.4	+0.5	+1.3	+0.7	+40	ð	\$230 Sz	\$207 8 (8 (Growth Bulls)
25	U437	WIRRUNA RODNEY R133	+5.5	+10.6	-4.0	+3.7	+43	+83	+115	+102	$\frac{1}{2}$	+4.4	-3.4	39	62+	+3.0	+0.1	+0.6	+0.2	+1.6	+21	5	\$201 SI	S185 8 (8 (Growth Bulls)
26	U548	WIRRUNA SUPERIOR S276	+15.1	+3.8	-2.5	+3.0	+45	+82	+107	+84	+21	+4.0	4.8	38	+81	+5.0	+1.7	+2.9	+0.2	+0.8	+31	ð	\$202 S1	192 8 (8192 8 (Growth Bulls)
27	U559	WIRRUNA SHEA S222	+5.7	+11.1	-1.8	+4.4	+52	+92	+121	+108	+28	+4.9	-6.5	40	+90	+5.3	1.1+	+1.7	-0.1	+2.7	+37	đ	S215 S1	99 8 (S199 8 (Growth Bulls)
		Breed Ave. '23 drop	+4.4	+4.9	-1.0	+3.7	+35	+59	+82	-67	+/8	+2.4	-3.7		+56	+4.4	+0.9	+1.3	+0.8	+0.9	+28		8149 81	\$137	
	и	Top 20% of breed '23 drop	+12.7	+9.9	-2.5	+1.8	19+	89+	96+	+84	+22	+3.0	-5.2		99+	+5.6	+1.6	+22	+1.5	+14	+87		\$183 \$176	-	Grey Highlight: top 20%
		top 5% of breed '23 drop	+18.3	+18.3 +13.7	-4.6	-0.1	+46	8 /+	+109	+101+	+26	+3.9	-6.6		Ш+	17+	+2.3	+3.3	+2.1	+2.1	ŧ		\$212 \$	\$209	Black Highlight: top 5%

C		יייי ממאה הסרעונים ממברמסו אזו במנעיי		A	utumr	n Sale	Autumn Sale 2025 - Wirruna Poll Herefords	Wirrur	a Poll	Heref	ords	6	ALL HERB				CABCA	UNDU VANG DATA DUNU	CDU10		0,	num	ary of	Perfo	Summary of Performance Information
	Tland		CE Dir (%)	CE Dus Ge	Gest Length	h Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mature Weight	Genetic Milk	Scrotal Size EBV	Days to Calv.	Scrotum (cm)	Care Wgt (kgs)	EMA (sq cm)	Rib Fat (mm)	P8 Fat (mm)	RBY (%)	IMF (%)	Docility	SCORE	SUP 1	MSA	NOTES/PEN/PURPOSE
28	U024	ORARI GORGE TARZAN 190091	+20.1 +18.9	+18.9	+0,4	+2.1	+30	-09+	8	67+	+24	+3.0	-5.7	30	+62	+9.1	+3.8	+4.9	+0.1	+2.2	=	đ	\$229 S	\$228	0 (Muscle Bulls)
29	U033	TOBRUK SOUTHERN CROSS S15	+13.3 +12.5	+12.5	4.2	+4,4	+47	+88	+117	+113		+4.0	-6.8	39	+88	+7.5	+1.9	+3.3	+0.9	+0.9	+52	ė		\$228	0 (Muscle Bulls)
30	U046	ORARI GORGE TARZAN 190091	1.6+	+11.8	-2.3	+4.4	+38	+59	+85	+68	+15	+4.6	-4.6	÷	+57	+3.3	+0.7	+0.7	+0.4	+1.2	+17	ģ	S177 S	S167 10	10 (Muscle Bulls)
31	U126	WIRRUNA QUERIDO Q266		+0.6	-1.6	+5.1	+53	+79	+110	+48	+24	+4.2	-6.0	÷	+78	+8.0	+2.0	+2.4	+1.1	+2.9	+17	đ	\$255 S	\$247	10 (Muscle Bulls)
32	U152	QUAMBY PLAINS RIVAL R629	5.6+	9'1+	-03	-0.2	+35	09+	+76	4 49	+27	+3.3	-1.9	40	12+	+6.9	+1.4	+2.0	+1.2	+2.0	+21	đ	\$177 S	\$183	10 (Muscle Bulls)
33	U173	CHURCHILL RED THUNDER 133J ET	5.9+		-2.7	+2.5	+44	+75	+105	+87	+23	+2.5	4.9	36	+76	+7.9	+2.7	+3.8	+0.2	+3.1	+47	ð	\$217 S	\$218	10 (Muscle Bulls)
34	U228	TOBRUK SOUTHERN CROSS S15	+ 4	+4.0	6.1-	+4.4	+46	+70	-85	+56	+22	+1.9	-3.7	35	99+	+8.9	+1.2	+2.0	+2.6	+1.6	+51	÷	S188 S	\$194 I	10 (Muscle Bulls)
35	U246	TOBRUK SOUTHERN CROSS S15	- <u>-</u>	-1.5	+0.7	+4.8	+43	+75	66+	*	+17	+2.7	-5.6	36	69+	+7.5	+2.7	+4.0	+0.3	+2.2	+43	đ	S189 S	\$188 I	10 (Muscle Bulls)
36	U258	NJW 79Z Z311 ENDURE 173D	-0.9	+10.4	+0.9	+5.7	+48	+72	68+	-9+	+20	+3.3	-5.7	38	+59	+7.4	+1.0	+0.7	+1.4	+1.4	+27	đ	\$184 S	S174 1	1 (Muscle Bulls)
37	U267	WIRRUNA QUERIDO Q266	1.01+	+5.6	+1.6	+1.8	+40	+64	+74	+29	+27	+2.6	4.9	34	+57	+8.1	+2.8	+3.4	-0.3	+3.0	+23	đ	S197 S	\$201	1 (Muscle Bulls)
38	U276	CHURCHILL RED THUNDER 133J ET	-0.8	-2.5	0.1+	+6.1	+52	+88	+118	+86	+21	+3.4	4.5	36	+86	+9.7	+0.9	+1.0	+2.6	+2.4	+44	đ	\$226 S	\$217	(Muscle Bulls)
39	U281	WIRRUNA STANLEY S017	+19.6	+10.8	-3.0	+0.4	+28	+45	+60	+30	+24	+2.2	-5.7	36	+48	+6.8	+3.2	+3.9	-0.8	+3.7	9+	đ	\$181 S	\$192	11 (Muscle Bulls)
40	U295	WIRRUNA QUERIDO Q266	+2.2	+5.3	+0.7	+5.7	+49	2.9 ± 0.00	+85	+	+26	+4.3	-5.7	38	+56	+6.8	+2.7	+2.9	-0.6	+3.5	+25	U.	\$192 S	\$188	1 (Muscle Bulls)
41	U310	WIRRUNA SPELLBOUND S465	+8.6	+2.2	+0.6	+4.5	+35	+59	+82	92+	+13	+3.2	-7.0	4	+57	+6.7 +1.8	+1.8	+2.8	+1.0	+1.6	+27	đ	\$177 S	\$177	1 (Muscle Bulls)
42	U326	QUAMBY PLAINS RIVAL R629	+11.6	+11.5	-1:0	-0.4	+31	+53	99+	+27	$^{+19}$	+4.4	-3.5	39	+68	9.6+	+2.4	+3.1	+2.1	+2.4	+22	÷	\$209 S	\$232	(Muscle Bulls)
43	U378	WIRRUNA SANDY S075	+9.8	+2.0	-2.8	+3.3	+51	+80	+101	+58	+29	+2.6	4.5	37	+83	1.7+	+0.7	+1.5	+2.4	+1.3	+20	÷	\$221 S	\$216	(Muscle Bulls)
44	U439	WIRRUNA SCOUT S182	+19.8	+7.1	-5.9	+0.0	+25	+56	$^{+}_{-}64$	+36	+	+5.9	-10.2	4	+52	+6.8	+2.5	+3.5	+0.6	+1.7	+16	÷	S198 S	\$208	(Muscle Bulls)
45	U053	TARCOMBE MCLAREN Q203	+18.1	+18.5	4.1	-0.4	+33	+59	+72	+30	+31	+1.4	4.8	32	+64	+7.4	9.0+	+1.1	+2.9	+0.3	+16	U.	\$205 S	S202 3	(Specialist Heifer Bulls)
46	120U	TOBRUK SOUTHERN CROSS S15	+17.6 +11.6	+11.6	-4.9	+0.8	+35	50+	+80	+66	$^{+}_{4}$	+2.5	-8.2	35	+66	+4.7	+2.2	+3.2	-0.2	+1.8	+38	υ	\$211 S	S223 3	(Specialist Heifer Bulls)
47	1110	QUAMBY PLAINS RIVAL R629	+10.7	+5.8	-2.9	+0.8	+35	$^{+66}$	-8	+52	+32	+4.2	4.5	36	+65	+4.9	+1.3	+2.8	+0.3	+1.7	+30	ð	\$175 S	S171 3	8 (Specialist Heifer Bulls)
48	U112	TARCOMBE MCLAREN Q203	+17.7	+16.0	-5.7	-0.6	+37	£9+	+85	+64	+19	+2.0	-2.0	35	+76	+7.5	-0.5	-0.5	+2.6	+1.0	+16	U U	\$200 S	\$202 3	(Specialist Heifer Bulls)
49	U122	GLENTREVOR TRUST N909	+19.8	+17.2	-5.5	-0.3	+40	+68	+92	0 <u>2</u> +	+22	+3.6	-4.8	39	+79	+2.7	+1.2	+1.6	+0.0	+1.2	+13	ð	\$198 S	\$192 3	3 (Specialist Heifer Bulls)
50	U137	GLENTREVOR TRUST N909	+14.0	+15.5	-7.4	+3.5	+42	+70	+101	+100	+25	+4.2	-3.6	37	465	+1.9	+0.1	-0.4	+0.0	+1.6	+23	o.	\$170 S	S147 3	3 (Specialist Heifer Bulls)
51	0139	GLENTREVOR TRUST N909	+16.9	+12.7	-6.2	+0.7	+38	+64	06+	+59	+28	+4.3	-3.3	39	+68	+3.8	+0.2	+0.1	+1.9	+0.3	+22	Q	\$192 S	S178 3	8 (Specialist Heifer Bulls)
52	U155	TARCOMBE MCLAREN Q203	+14.5	+18.1	-5.1	+1.3	+39	+76	96+	*	+22	+5.2	-6.8	39	+76	+6.2	+0.3	+0.6	+1.8	+0.4	+16	÷	\$211 S	\$204 3	(Specialist Heifer Bulls)
53	0189	TOBRUK SOUTHERN CROSS S15	+15.8	+4.4	-2.7	+1.3	+37	+62	+72	++	$\frac{+}{4}$	+5.1	-7.0	39	+57	+3.5	+3.2	+4.9	-1.4	+2.7	+44	ð	\$188 S	\$205 3	3 (Specialist Heifer Bulls)
54	U211	QUAMBY PLAINS RIVAL R629	0.6+	+5.8	-3.2	+1.5	+37	19+	479	+60	+17	+2.1	4.2	36	69+	+5.5	+0.8	+2.0	+1.9	+0.3	+26	ð	\$177 S	\$179 3	\$179 3 (Specialist Heifer Bulls)
		Breed Ave. '23 drop	+4.4	6.4+	-1.0	+3.7	+35	+ 59	+82	- 29+	+18	+2.4	-3.7		+56	+4.4	+0.9	+1.3	+0.8	+0.9	+28		8149 S	8137	
		Top 20% of breed '23 drop	+12.7	+9.9	-2.5	+1.8	19+	89+	96+	+84	+22	+3.0	-5.2		99+	+5.6	+1.6	+2.2	+1.5	+14	18+		\$183 \$176	\$176	Grey Highlight: top 20%
		Top 5% of breed '23 drop	+18.3	+13.7	4.6	-0.1	+46	8L+	+109	+101+	+26	+3.9	9;9-		Ц+	17+	+2.3	+3.3	+2.1	+2.1	ŧ		\$212 \$209	\$209	Black Highlight: top 5%

Summary of Performance Information		NOTES/PEN/PURPOSE	5 (Specialist Heifer Bulls)	5 (Specialist Heifer Bulls)	5 (Specialist Heifer Bulls)	(Specialist Heifer Bulls)	5 (Specialist Heifer Bulls)	5 (Specialist Heifer Bulls)	5 (Specialist Heifer Bulls)	5 (Specialist Heifer Bulls)	4 (Good Herd Bulls)	4 (Good Herd Bulls)	4 (Good Herd Bulls)	S169 4 (Good Herd Bulls)	4 (Good Herd Bulls)	4 (Good Herd Bulls)	\$218 4 (Good Herd Bulls)	4 (Good Herd Bulls)	4 (Good Herd Bulls)	4 (Good Herd Bulls)	4 (Good Herd Bulls)			Grey Highlight: top 20%	Black Highlight: top 5%	
erform	LUE	MSA N	\$244 5 (Sp	S192 5 (Sp	4 3 5 (Sp	5221 5 (Sp	\$217 5 (Sp	10 5 (Sp	S179 5 (Sp	S184 5 (Sp	S188 4 (Ge	\$205 4 (Ge	S188 4 (Ge	69 4 (Gc	\$205 4 (Ge	\$215 4 (Ge	18 4 (0	\$180 4 (Ge	S144 4 (Go	S199 4 (Ge	S194 4 (Ge		37		\$209 ^{Bla}	+901
ry of F	ADEX VA	SUP M	\$245 \$2	S188 S1	\$238 \$2	\$215 \$2	\$215 \$2	\$213 \$2	S183 S1	\$179 SI	S183 S1	\$211 \$2	S192 S1	\$185 \$1	\$206 \$2	\$230 \$2	\$217 \$2	S185 S1	\$159 SI	\$209 SI	\$202 S1		8149 8137	\$183 \$176	\$212 \$2	100 T
umma	MUSCLE SIL	SCORE	¢ Ċ	¢	c s	C+ S	¢ C	¢ Č	s C+	5 C	s C	ء 5	C s	s C+	C+ C+	C+ S	د د	C S	C S	C S	¢ Č		8	~	~	-
s	W	Docility St	+20	*	+31	+20	+52	+18	+40	+20	+24	+20	+21	+33	+44	+13	+43	+25	+32	+26	+16		+28	18+	ŧ	0.061
		IMF D	+0.5	-	+2.3	+1.3	+2.6	+0.7	+0.9	+3.0	+3.4		+2.1	+0.8	+2.1	+1.0	+1.5	+3.0	+0.0+	+1.9	+1.3		+ 0.9 +	+14	+2.1	4 11
	BV's	RBY (%)	+2.4 +	+1.1 +1.0	+2.2 +	-0.2 +	+ 6.0-	+2.4 +	+0.4 +	-0.2	-2.0 +	+0.3 +	+0.4	+2.1 +	+0.7	+2.0 +	+ 9.0+	-0.8	+2.3 +	+0.3 +	+0.3 +		+0.8 +	+1.5	+2.1	00
	E DATA E	P8 Fat 1 (mm)	+1.6	+2.4 +	+0.7 +	+4.8	+2.9	+0.0+	+1.4	+2.0	+4.5	+2.3 +	+1.3 +	-0.9	+1.9 +	+0.7 +	+2.5 +	+2.1	-1.0	-	+3.4		+1.3 +	+ 22+	+3.3	. 061
	CARCASE DATA EBV'	Rib Fat P (mm) (+1.+	+1.5	+1.2 +	+2.9 +	+1.9	+0.2	+0.5	+2.0 +	+3.6 +	+1.9	+ 6.0+	+0.2	+1.5	+ FI+	+1.6 +	+1.7	-0.2	+1.1 +1.3	+2.3 +		+ 0.9 +	+1.6	+2.3 +	
	0	EMA R (sq.cm) (+ 5.8+	+6.1 +	+7.3 +	+5.2 +	+5.2 +	+5.0 +	+3.7 +	+5.3 +	+4.9	+4.7 +	+3.5 +	+3.9 +	+5.2 +	+5.0 +	+4.7 +	+3.8 +	+4.8	+4.4	+3.8		+4.4 +	+2.6	+ 17/+	16.7
		Care Wgt E (s) (s)	+ 88+	+53 +	+70 +	+ -76 +	+ 95+	+ 12+	+ 99+	+57 +	+47 +	+54 +	+64 +	+64 +	+ 65 +	+ 89+	+ 10 +	+53 +	+61 +	+73 +	+ -76 +		+56 +	+ 99+	+ II+	
		scrotum Ca (cm)	37	38	36	±	36	30	38	7	30	38	37	38	35 4	39	+ 0+	37	37	T T	39		+	•		
	FERTILITY	Days to Sc Calv. 1	1.7-	-6.4	-3.1	-7,3	-4.6	-7.6	-5.4	-4.0	-7.6	-5.7	4.3	-5.8	-6.4	-7.2	-5.9	-5.4	-3.7	-6.7	-6.7		-3.7	-5.2	-6.6	5.2
	FER'	Scrotal Du Size EBV C	+3.0	+2.0	+2.1	+2.1	+3.9	+5.2	+3.3 -	+4.2	+5.5	+1.5	+3.3	+2.9	+1.9	+4.2	+4.3	+3.8	+3.4	+1.6	- 4.1	-	+2.4	+3.0	+3.9	7 98+
s	-	Genetic Siz Milk Siz	-20 +	+16	+	+ 16	+25 +	+	+	+25 +	+15	+	+	+16	+19 +	+26 +	+ 	+23 +	+	+17 +	+23 +		+ 18 +	+ 22+	+26 +	+ +
ereford	NAL	Weight 1	+80	+3.1	+	+ 09+	*	+62	+65	40	+26	+43	+98	+ 92+	+58	+39	+85		+	+63	+73		+ 29+	+84	+101+	09+
Poll He	GROWTH & MATERNAI	Weight W	+108	+ 99+	+ 16+	-	+12	+ 98+		+ 69+	F.	+81	68+	+ 06+		+ 68+	+ 10+	+ 6/+	+	+ 63	86+		+82 +	• 96+	+ 601+	- 90+
runa	& HTWC	400-Day 60 Weight W	+93 +	+20	+72	+62	+ 09+	+ 99+	+ 1/+	+25	+ 19+	+65	+ 29+	+64	+68	+ 63	+ +	+62	+ 112+	69+	+ 10 +		+59 +	+ 89+	+ 81+	+ 61.+
Autumn Sale 2025 - Wirruna Poll Herefords		200-Day 400 Growth We	+ 12+	+30 +	+39 +	+32	+39 +	+37 ++	+ 0+	+33 +	+40	+40	+44	+37 +	+42 +	+ 38	+38	+39 +-	+46	+42 +	+ 10		+35 +.	+ 10+	+46 +	+ 64+
le 202		Birth 200. Weight Gro	+2.0	+0.5	+1.0	+0.1	_		+1.9	+0.0+	+4.8	+4.6	+ + +	+3.6 +3	+3.3 +4	+2.9 +3	+2.3 +3	+2.5 +3	+6.3	+2.7 +4	+2.9	_		+1.8 +1	-0.1 +4	1+ 02+
mn Sa	1.00	-		-0.5 +0	-0.8 +I	-2.3 +0	5 -0.2	6 +1.4	-2.3 +1	-	+0.6		-5.8 +4			-3.6 +2	-3.2 +2	-0.2 +2					0 +3.7		-4.6 -0	
Autu	CALVING EASE	Dtrs Gest Length	1.2 -0.4			_	t.0 +0.5	1.0 -2.6).5 -6.5		5.1 -1.5	_	1.1 -6.3	1.0 -3.0				+3.0 +1.3	9 -5.1	+8.0 -1.5		9 -1.0	9 -2.5		16. 21
		CE Dir (%) CE Dirs (%) (%)	+14.8 +11.2	+16.9 +8.8	+16.9 +14.0	+22.1 +18.1	+16.4 +11.0	+13.1 +11.0	+12.8 +8.0	+14.9 +10.5	+4.7 +12.4	+11.8 +15.7	+10.5 +8.7	LII+ 0.4+	+9.1 +11.0	+9.3 +13.8	+12.6 +19.5	+7.3 +3.6		+13.1 +1.9	+7.1 +8		+4.4 +4.9	+12.1 +9.9	+18.3 +13.7	+08 +02
	_	8°			-1+	_		Ŧ	-T+	Ŧ			+	+	6+	6+	+	+	-8.2	Ŧ	+	_	+	Ŧ	÷	94
	Jan 2025 GROUP BREEDPLAN EBV's	Sire	TOBRUK SOUTHERN CROSS S15	ORARI GORGE TARZAN 190091	WIRRUNA QUERIDO Q266	ORARI GORGE TARZAN 190091	CHURCHILL RED THUNDER 133J ET	WIRRUNA REDGATE R203	WIRRUNA SUPERIOR S276	DAYS KING PIN Q201	WIRRUNA ROCKEFELLER R355	ORARI GORGE TARZAN 190091	WIRRUNA SMOKIN JOE S010	WIRRUNA REAL DEAL R105	WIRRUNA STANWELL S425	WIRRUNA REDGATE R203	WIRRUNA RODNEY R133	WIRRUNA STANDOUT S423	WIRRUNA REDGATE R203	WIRRUNA SINBAD \$359	WIRRUNA REDGATE R203		Breed Ave. '23 drop	Top 20% of breed '23 drop	Top 5% of breed '23 drop	Wirruna Sale Bull Ave.
		of No Animal Tag	U233	U235	U242	U248	U266	U395	U410	U504	0110	U262	U315	U324	U335	U449	U485	U487	U492	U567	U570			1		
and a	APLETENESS	ot No An	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73					



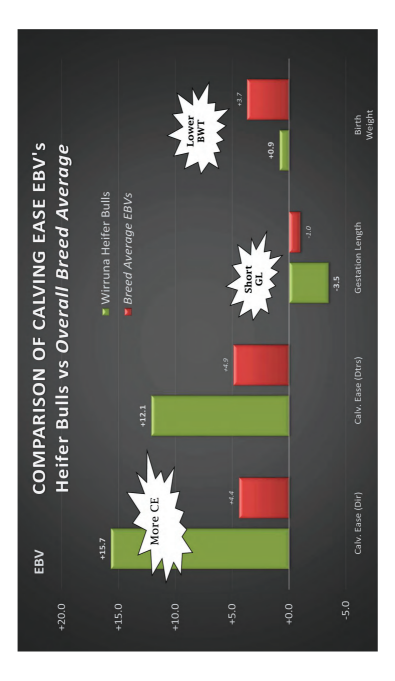
WIRRUNA UNFINISHED U439

Purchaser

Lot 44

Price _____

U439



Lot 45 Pen No. 3	(Specialist			UNEARTI	H U053 (I	ET)	Birth Date: Society ID:	U053 31-Jul-23 WNAU053
🗹 Well	-shaped &	first class	CE gene	tics for heife	ers	Но	orn/Scurs/Poll:	P
🗹 Also	note his st	rong milk,	muscle &	k yield traits	- ranking	in top 5%		
🗹 Favo	ourable feet	t & leg sco	ores by in	dependent	structural a	assessme	nt	
🗹 Wel	have retain ET brother to		these ET	full brothers			res	
			Γ	WIRRUNA MO	WIRRUNA JU CLAREN M175 WIRRUNA LO	5		
	Sire:	TARCOMBE		I Q203 (THSC	2203)			
					MOUNT DIFF LAST DAY M1		URY	
4	sy-calve				WIRRUNA LA		(H)	
EO	sy-curr				KCF BENNET	FT 2000 M226		
					26 TRUST 100			
					NJW P606 72	N DAYDREA	M 73S	
	Dam:	WIRRUNAL	ASI DAY P	057 (WNAP0	157) MOUNT DIFF	ICULT CADB	URY	
REDRA				WIRRUNA LA				
\$					CO-OP5 LAS	T DAY G26		
Val A								
COMPLETENESS	Jan 2025 GR	OUP BREEL	DPLAN EBV	"s				
COMPLETENESS	CALVING E	EASE EBVs				VTH & MATE		
Calving Ease DIR (%)	CALVING E		DPLAN EBV Birth Weight	"S 200-Day Growth	GROW 400-Day Weight	VTH & MATE 600-Day Weight	RNAL Mat Cow Weight	Genetic Milk
Calving Ease	CALVING E Calving Ease	CASE EBVs Gestation Length	Birth	200-Day	400-Day	600-Day	Mat Cow	
Calving Ease DIR (%)	CALVING E Calving Ease DTRS (%)	CASE EBVs Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Milk
Calving Ease DIR (%) +18.1 64%	CALVING E Calving Ease DTRS (%) +18.5 52%	CASE EBVs Gestation Length (days) -4.1	Birth Weight -0.4	200-Day Growth +33 79%	400-Day Weight +59 79%	600-Day Weight +72	Mat Cow Weight +30	Milk + 31
Calving Ease DIR (%) +18.1 64%	CALVING E Calving Ease DTRS (%) +18.5	CASE EBVs Gestation Length (days) -4.1	Birth Weight -0.4	200-Day Growth +33 79%	400-Day Weight +59	600-Day Weight +72	Mat Cow Weight +30	Milk + 31
Calving Ease DIR (%) +18.1 64% FERTILL Scrotal Size	CALVING E Calving Ease DTRS (%) +18.5 52%	CASE EBVs Gestation Length (days) -4.1 77% Carc	Birth Weight -0.4 81% EMA	200-Day Growth +33 79% CARCA Rib Fat	400-Day Weight +59 79% SE EBVs Rump Fat	600-Day Weight +72 79% RBY	Mat Cow Weight +30 72%	Milk +31 68%
Calving Ease DIR (%) +18.1 64% FERTILI Scrotal Size (cm)	CALVING E Calving Ease DTRS (%) +18.5 52% ITY EBVS Days to Calving	CASE EBVs Gestation Length (days) -4.1 77% Care Weight	Birth Weight -0.4 81% EMA (sq cm)	200-Day Growth +33 79% CARCA Rib Fat (nm)	400-Day Weight +59 79% SE EBVs Rump Fat (mm)	600-Day Weight +72 79% RBY (%)	Mat Cow Weight +30 72%	Milk +31 68% Docility
Calving Ease DIR (%) +18.1 64% <u>FERTILL</u> Scrotal Size (cm) +1.4	CALVING E Calving Ease DTRS (%) +18.5 52% TTY EBVS Days to Calving -4.8	CASE EBVs Gestation Length (days) -4.1 77% Carc Weight +64	Birth Weight -0.4 81% EMA (sq cm) +7.4 64%	200-Day Growth +33 79% CARCA Rib Fat (mm) +0.6 65%	400-Day Weight +59 79% SE EBVs Rump Fat (mm) +1.1 66%	600-Day Weight +72 79% RBY (%) +2.9	Mat Cow Weight +30 72% (%) +0.3 68%	Milk +31 68% Docility +16 60%
Calving Ease DIR (%) +18.1 64% Scrotal Size (cm) +1.4 80%	CALVING E Calving Ease DTRS (%) +18.5 52% TTY EBVS Days to Calving -4.8 47%	CASE EBVs Gestation Length (days) -4.1 77% Carc Weight +64	Birth Weight -0.4 81% EMA (sq cm) +7.4 64%	200-Day Growth +33 79% CARCA Rib Fat (mm) +0.6	400-Day Weight +59 79% SE EBVs Rump Fat (mm) +1.1 66%	600-Day Weight +72 79% RBY (%) +2.9	Mat Cow Weight +30 72% IMF (%) +0.3 68%	Milk +31 68% Docility +16
Calving Ease DIR (%) +18.1 64% <u>FERTILL</u> Scrotal Size (cm) +1.4	CALVING E Calving Ease DTRS (%) +18.5 52% TTY EBVS Days to Calving -4.8	CASE EBVs Gestation Length (days) -4.1 77% Carc Weight +64 68%	Birth Weight -0.4 81% EMA (sq cm) +7.4 64% STRUC	200-Day Growth +33 79% CARCA Rib Fat (mm) +0.6 65%	400-Day Weight +59 79% SE EBVs Rump Fat (mm) +1.1 66%	600-Day Weight +72 79% RBY (%) +2.9	Mat Cow Weight +30 72% (%) +0.3 68%	Milk +31 68% Docility +16 60%

Price _____

82

Purchaser

SUP

\$211

\$INDEX VALUE

MSA

\$223

+2.5	-8.2	+66	+4.7	+2.2	+3.2	-0.2	+1.8	+38
78%	44%	63%	57%	58%	62%	51%	62%	55%
			STRUCT	TURAL ASSES	SMENT		-	- N 0.4
Front	Back	Front	Back	TURAL ASSE	A I	325	2 Muscle	5-Nov-24
(H	14	JA.	NA	161	13	Score	Cale S
7	6	5 6	5 5	4	1 5	5	С	Temp. 1

27-Nov-24

125

HVC BULL CHECK

Vet.

Serv.

Price

DIR (%)	DTRS (%)	(days)	Weight	Growth	Weight	Weight	Weight	Milk
+17.6	+11.6	-4.9	+0.8	+35	+65	+80	+66	+4
62%	48%	77%	80%	78%	77%	77%	69%	64%
FERTIL	ITY EBVs			CARCA	SE EBVs			
Scrotal Size		Carc	EMA	Rib Fat	Rump Fat	RBY	IMF	
(cm)	Days to Calving	Weight	(sq cm)	(mm)	(mm)	(%)	(%)	Docility

COMPLETENESS	Jan 2025 GI	ROUP BREEI	OPLAN EBV'	s				
	CALVING	EASE EBVs			GROV	VTH & MATE	RNAL	
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+17.6	+11.6	-4.9	+0.8	+35	+65	+80	+66	+4
62%	48%	77%	80%	78%	77%	77%	69%	64%

		WIRRUNA
Dam: WIRR	UNA R083 (WNA	R083)

WIRRUNA DOREEN G393

MATARIKI HOLY-SMOKE

ELITE TRUST K215

GLENTREVOR SIRIKIT J504

GLENTREVOR TRUST N909

WIRRUNA JUSTIN J13

WIRRUNA KILLARA K106

WIRRUNA VICTORIA N476 WIRRUNA VICTORIA J339

TOBRUK LARRY (ET) **TOBRUK ROSE P15** TOBRUK ROSE L12

Sire: TOBRUK SOUTHERN CROSS S15 (DRHS015)

High docility EBVs for improving temperament in progeny ☑ Top 5% for MSA \$Index whose dam features in Group Lot 86

Г

Easy-calve

Pen No. 3 (Specialist Heifer Bulls)

Lot 46

 $\mathbf{\nabla}$

 \mathbf{N}

Ideally shaped heifer bull with smooth shoulders

WIRRUNA UNFELT U071 (AI)

Rates well for CE, low BWT & short gestation length - more live calves

Birth Date: Society ID: Horn/Scurs/Poll:

EYES

Polled Gene ø 100/100

Homz

PP

01-Aug-23 WNAU071 P



Pen	No. 3	(Specialist	Heifer Bull	s)				Birth Date: Society ID:	02-Aug-23 WNAU111	
	Attra	ctive easy	/-doina bu	ll with laro	e body car	oacity	Ho	orn/Scurs/Poll:	P	
N				0	, ,	,		nort GL EB	Ve	
		•		•		•			v 5	
		•			-	e - for heav				
\checkmark	This	calf was o	ne of the l	neaviest ca	alves prese	ented at we	eaning & a	as a yearlin	g	
						MOUNT DIFF		URV		
					TOBRUK MA		IOOLI OADD	onn		
						TOBRUK DAI	ISY J3DRH			
Sire: QUAMBY PLAINS RIVAL R629 (OPCR629)										
						AINS JULIET F	ALIMNA K326			
		ortho			QUANDIFL	QUAMBY PL		M902		
	Fa	sy-calve								
	Lu	NJ				NJW 73S M3	26 TRUST 10	OW		
					WIRRUNA P					
		Dom:			NITY R469 (WIRRUNA LA	AST DAY J5			
		Dam.	WINKUNA	SOLDEN VA	NITT N409 (ALLENDALE	ANZAC E114			
					WIRRUNA G	OLDEN VANIT	TY N200			
4		-				WIRRUNA G	OLDEN VANI	TY J22		
	74	L			-					
СОМР	LETENESS			DPLAN EBV	S					
			FASE ERVe			GROV	VTH & MATE	PNAL		
	ing Ease	Calving Ease	EASE EBVs Gestation Length		200-Day	400-Day	600-Day	Mat Cow	Genetic	
DI	R (%)	Calving Ease DTRS (%)	Gestation Length (days)	Weight	Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Milk	
DI +1	R (%)	Calving Ease DTRS (%) +5.8	Gestation Length (days) -2.9	Weight +0.8	Growth +35	400-Day Weight +66	600-Day Weight +81	Mat Cow Weight +52	Milk +32	
DI +1	R (%)	Calving Ease DTRS (%)	Gestation Length (days)	Weight	Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Milk	
DII +1 60	R (%) 10.7 0%	Calving Ease DTRS (%) +5.8 46%	Gestation Length (days) -2.9	Weight +0.8	Growth +35 78%	400-Day Weight +66 77%	600-Day Weight +81	Mat Cow Weight +52	Milk +32	
DII +1 60	R (%) 10.7 0%	Calving Ease DTRS (%) +5.8 46%	Gestation Length (days) -2.9 76% Carc	Weight +0.8	Growth +35 78%	400-Day Weight +66	600-Day Weight +81	Mat Cow Weight +52	Milk +32	
DII +1 60	R (%) 10.7 0% TERTILI	Calving Ease DTRS (%) +5.8 46%	Gestation Length (days) -2.9 76%	Weight + 0.8 80%	Growth +35 78% CARCA	400-Day Weight +66 77%	600-Day Weight +81 77%	Mat Cow Weight +52 68%	Milk +32	
DII +1 60 F Scro	R (%) 10.7 0% FERTILI tal Size	Calving Ease DTRS (%) +5.8 46%	Gestation Length (days) -2.9 76% Carc	Weight +0.8 80%	Growth +35 78% CARCA Rib Fat	400-Day Weight +66 77% SSE EBVs Rump Fat	600-Day Weight +81 77% RBY	Mat Cow Weight +52 68%	Milk + 32 62%	
DDD +1 60 F Scro () +	R (%) 10.7 0% TERTILI ttal Size cm)	Calving Ease DTRS (%) +5.8 46% TY EBVs Days to Calving	Gestation Length (days) -2.9 76% Carc Weight	Weight +0.8 80% EMA (sq cm)	Growth +35 78% CARCA Rib Fat (mm)	400-Day Weight +66 77% SE EBVs Rump Fat (mm)	600-Day Weight +81 77% RBY (%)	Mat Cow Weight +52 68%	Milk +32 62% Docility	
DDD +1 60 F Scro () +	R (%) 10.7 0% ERTILI tal Size cm) 4.2	Calving Ease DTRS (%) +5.8 46% TY EBVs Days to Calving -4.5	Gestation Length (days) -2.9 76% Carc Weight +65	Weight +0.8 80% EMA (sq cm) +4.9 56%	Growth +35 78% CARCA Rib Fat (mm) +1.3	400-Day Weight +66 77% SE EBVs Rump Fat (mm) +2.8 61%	600-Day Weight +81 77% RBY (%) +0.3	Mat Cow Weight +52 68% (%) +1.7 61%	Milk +32 62% Docility +30 51%	
DDD +1 60 F Scro () +	R (%) 10.7 0% ERTILI tal Size cm) 4.2	Calving Ease DTRS (%) +5.8 46% TY EBVs Days to Calving -4.5 41%	Gestation Length (days) -2.9 76% Carc Weight +65	Weight +0.8 80% EMA (sq cm) +4.9 56%	Growth +35 78% CARCA Rib Fat (mm) +1.3 58%	400-Day Weight +66 77% SE EBVs Rump Fat (mm) +2.8 61%	600-Day Weight +81 77% RBY (%) +0.3	Mat Cow Weight +52 68% (%) +1.7 61%	Milk +32 62% Docility +30	
DDD +1 60 F Scro () +	R (%) 10.7 0% TERTILI tal Size cm) 4.2 8%	Calving Ease DTRS (%) +5.8 46% TY EBVs Days to Calving -4.5	Gestation Length (days) -2.9 76% Carc Weight +65 62%	Weight +0.8 80% EMA (sq cm) +4.9 56% STRUC	Growth +35 78% CARCA Rib Fat (mm) +1.3 58%	400-Day Weight +66 77% SE EBVs Rump Fat (mm) +2.8 61%	600-Day Weight +81 77% RBY (%) +0.3	Mat Cow Weight +52 68% IMF (%) +1.7 61% 25 Muscle Score	Milk +32 62% Docility +30 51%	
DDD +1 60 F Scro () +	R (%) 10.7 0% TERTILI tal Size cm) 4.2 8%	Calving Ease DTRS (%) +5.8 46% TY EBVs Days to Calving -4.5 41%	Gestation Length (days) -2.9 76% Carc Weight +65 62%	Weight +0.8 80% EMA (sq cm) +4.9 56% STRUC	Growth +35 78% CARCA Rib Fat (mm) +1.3 58%	400-Day Weight +66 77% SE EBVs Rump Fat (mm) +2.8 61%	600-Day Weight +81 77% RBY (%) +0.3	Mat Cow Weight +52 68% IMF (%) +1.7 61% 255 Muscle	Milk +32 62% Docility +30 51%	
DII +1 60 F Scro () + 70	R (%) 10.7 0% ERTILI tal Size cm) 4.2 8% Front 6	Calving Ease DTRS (%) +5.8 46% TY EBVs Days to Calving -4.5 41% Back 5	Gestation Length (days) -2.9 76% Carc Weight +65 62%	Weight +0.8 80% EMA (sq cm) +4.9 56% STRUC Back	Growth +35 78% CARCA Rib Fat (mm) +1.3 58%	400-Day Weight +66 77% SE EBVs Rump Fat (mm) +2.8 61% SSMENT	600-Day Weight +81 77% (%) +0.3 50%	Mat Cow Weight +52 68% (%) +1.7 61% 25 Muscle Score C+	Milk +32 62% Docility +30 51%	
DIN +1 60 F Scro (0 ++ 70 70	R (%) 10.7 0% FERTILI tal Size cm) 4.2 8% Front 6 \$	Calving Ease DTRS (%) +5.8 46% TY EBVs Days to Calving -4.5 41% Back 5	Gestation Length (days) -2.9 76% Carc Weight +65 62%	Weight +0.8 80% EMA (sq cm) +4.9 56% STRUC Back	Growth +35 78% CARCA Rib Fat (mm) +1.3 58% TURAL ASSES 5 HVC BUL	400-Day Weight +66 77% SE EBVs Rump Fat (mm) +2.8 61% SSMENT	600-Day Weight +81 77% (%) +0.3 50%	Mat Cow Weight +52 68% (%) +1.7 61% 25 Muscle Score C+ EYES	Milk +32 62% Docility +30 51%	
DIN +1 60 F Scro (0 ++ 70 70	R (%) 10.7 0% ERTILI tal Size cm) 4.2 8% Front 6	Calving Ease DTRS (%) +5.8 46% TY EBVs Days to Calving -4.5 41% Back 5	Gestation Length (days) -2.9 76% Carc Weight +65 62%	Weight +0.8 80% EMA (sq cm) +4.9 56% STRUC Back	Growth +35 78% CARCA Rib Fat (mm) +1.3 58%	400-Day Weight +66 77% SE EBVs Rump Fat (mm) +2.8 61% SSMENT	600-Day Weight +81 77% (%) +0.3 50%	Mat Cow Weight +52 68% (%) +1.7 61% 25 Muscle Score C+	Milk +32 62% Docility +30 51%	
DIII + 1 60 F F Scrore (((+ + 70 C	R (%) 10.7 0% FERTILI tal Size cm) 4.2 8% Front 6 \$	Calving Ease DTRS (%) +5.8 46% TY EBVs Days to Calving -4.5 41% Back 5	Gestation Length (days) -2.9 76% Carc Weight +65 62%	Weight +0.8 80% EMA (sq cm) +4.9 56% STRUC Back	Growth +35 78% CARCA Rib Fat (mm) +1.3 58% TURAL ASSES 5 HVC BUL	400-Day Weight +66 77% SE EBVs Rump Fat (mm) +2.8 61% SSMENT	600-Day Weight +81 77% (%) +0.3 50%	Mat Cow Weight +52 68% (%) +1.7 61% 25 Muscle Score C+ EYES	Milk +32 62% Docility +30 51%	

WIRRUNA URANIA U111 (AI)

U111

Price _____

Purchaser____

Lot 47 🐟

Lot 4	8 🗇	>	WIR	RUNA U	NGALLA	NT U112	(ET)		U112
Pen N	Vo. 3 (Spe	ecialist	Heifer Bull	s)				Birth Date:	03-Aug-23
শ		howin		ok ovtono	ion & smoo	th coat	Но	Society ID: prn/Scurs/Poll:	WNAU112 P
_			00		7% CE & I			oction	
				•	above ave	0	0		
					t combinati				Ve
			5 Strong Ca	icase iiai	Combinati	011 - top 4			v 5
					WIRRUNA M				
						WIRRUNA LO			
		Sire:	TARCOMBE		Q203 (THSC	,			
					TARCOMBE I	MOUNT DIFF LAST DAY M1		UKI	
	Easy-(evin				WIRRUNA LA	AST DAY B16	(H)	
	Fazia-	0000				KCF BENNET	TT 3008 M326	3	
					NJW 73S M32	26 TRUST 100	W		
		Dom			057 (WNAP0	NJW P606 72	N DAYDREA	M 73S	
		Dam.			•	MOUNT DIFF	ICULT CADB	URY	
GEE	ALAN				WIRRUNA LA	ST DAY J5 CO-OP5 LAS			
Ĩ.	ÐŤ.					CO-0P5 LAS	I DAY G20		
COMPLE									
N.L.T.				DPLAN EBV	″s	CDON			
Calving	g Ease Calv	LVING I ving Ease	EASE EBVs Gestation Length	Birth	200-Day	400-Day	VTH & MATE 600-Day	Mat Cow	Genetic
DIR	g Ease (%) DT	Ving Ease TRS (%)	EASE EBVs Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Milk
DIR +12	CA g Ease Calv (%) DT 7.7 +	LVING 1 ving Ease TRS (%) 16.0	EASE EBVs Gestation Length (days) -5.7	Birth Weight -0.6	200-Day Growth +37	400-Day Weight +65	600-Day Weight +85	Mat Cow Weight +64	Milk +19
DIR	CA g Ease Calv (%) DT 7.7 +	Ving Ease TRS (%)	EASE EBVs Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Milk
DIR +17 65	CA g Ease Calv (%) DT 7.7 +	LVING I ving Ease TRS (%) 16.0 53%	EASE EBVs Gestation Length (days) -5.7	Birth Weight -0.6 82%	200-Day Growth +37 80%	400-Day Weight +65	600-Day Weight +85 80%	Mat Cow Weight +64 73%	Milk +19
DIR +17 65	CA g Ease Calv (%) DT 7.7 + % 5 ERTILITY E al Size	LVING I ving Ease TRS (%) 16.0 53%	EASE EBVs Gestation Length (days) -5.7	Birth Weight -0.6	200-Day Growth +37 80%	400-Day Weight +65 79%	600-Day Weight +85	Mat Cow Weight +64	Milk +19
DIR +12 65 FE Scrota	CA g Ease (%) Calver DT 7.7 + % 5 ERTILITY E Id Size m) Days	ALVING I ving Ease (RS (%) 16.0 53% (BVs)	EASE EBVs Gestation Length (days) -5.7 78%	Birth Weight -0.6 82% EMA	200-Day Growth +37 80% CARCA Rib Fat	400-Day Weight +65 79% SE EBVs Rump Fat	600-Day Weight +85 80% RBY	Mat Cow Weight +64 73%	Milk +19 69%
DIR +11 65 FF Scrota (cr	CA g Ease (%) Calve D1 7.7 + % 5 ERTILITY E ul Size m) Days 2.0 -	ALVING I ving Ease TRS (%) 16.0 53% CBVs to Calving	EASE EBVs Gestation Length (days) -5.7 78% Carc Weight	Birth Weight -0.6 82% EMA (sq cm)	200-Day Growth +37 80% CARCA Rib Fat (mm)	400-Day Weight +65 79% SE EBVs Rump Fat (mm)	600-Day Weight +85 80% RBY (%)	Mat Cow Weight +64 73%	Milk +19 69% Docility
DIR +11 65 Scrota (cr +2	CA g Ease (%) Calve D1 7.7 + % 5 ERTILITY E ul Size m) Days 2.0 -	LLVING) ving Ease (RS (%) 16.0 53% (BVs to Calving -2.0	EASE EBVs Gestation Length (days) -5.7 78% Carc Weight +76	Birth Weight -0.6 82% EMA (sq cm) +7.5 65%	200-Day Growth +37 80% CARCA Rib Fat (mm) -0.5 66%	400-Day Weight +65 79% SE EBVs Rump Fat (mm) -0.5 67%	600-Day Weight +85 80% RBY (%) +2.6	Mat Cow Weight +64 73% (%) +1.0 69%	Milk +19 69% Docility +16 60%
DIR +11 65 FE Scrote +2 80	CA g Ease (%) Calve D1 7.7 + % 5 ERTILITY E ul Size m) Days 2.0 -	LLVING) ving Ease (RS (%) 16.0 53% (BVs to Calving -2.0	EASE EBVs Gestation Length (days) -5.7 78% Carc Weight +76	Birth Weight -0.6 82% EMA (sq cm) +7.5 65%	200-Day Growth +37 80% CARCA Rib Fat (mm) -0.5	400-Day Weight +65 79% SE EBVs Rump Fat (mm) -0.5 67%	600-Day Weight +85 80% RBY (%) +2.6	Mat Cow Weight +64 73% IMF (%) +1.0 69% 25 Muscle	Milk +19 69% Docility +16
DIR +11 65 FE Scrote +2 80	CA gEase Cal (%) DT 7.7 + % 5 CRTILITY E al Size m) Days 2.0 - % 4 Front	LLVING I ving Ease (%) 16.0 53% EBVs to Calving -2.0 48%	EASE EBVS Gestation Length (days) -5.7 78% Care Weight +76 69%	Birth Weight -0.6 82% EMA (sq cm) +7.5 65% STRUC Back	200-Day Growth +37 80% CARCA Rib Fat (mm) -0.5 66%	400-Day Weight +65 79% SE EBVs Rump Fat (mm) -0.5 67% SMENT	600-Day Weight +85 80% RBY (%) +2.6	Mat Cow Weight +64 73% IMF (%) +1.0 69% 25 Muscle Score	Milk +19 69% Docility +16 60%
DIR +11 65 FE Scrote +2 80	CA g Ease Calue (%) DT 7.7 + % 5 ERTILITY E I Size m) Days 2.0 - % 4	LLVING 1 ving Ease rRS (%) 16.0 53% BVS to Calving -2.0 48%	EASE EBVS Gestation Length (days) -5.7 78% Care Weight +76 69%	Birth Weight -0.6 82% EMA (sq cm) +7.5 65% STRUC	200-Day Growth +37 80% CARCA Rib Fat (mm) -0.5 66%	400-Day Weight +65 79% SE EBVs Rump Fat (mm) -0.5 67%	600-Day Weight +85 80% RBY (%) +2.6	Mat Cow Weight +64 73% IMF (%) +1.0 69% 25 Muscle	Milk +19 69% Docility +16 60%
DIR +11 65 ¹ Serota (cr +2 80	CA gEase Cal (%) DT 7.7 + % 5 CRTILITY E al Size m) Days 2.0 - % 4 Front	LLVING I ving Ease (%) 16.0 53% BVs to Calving -2.0 48% -2.0 48% -5	EASE EBVS Gestation Length (days) -5.7 78% Care Weight +76 69%	Birth Weight -0.6 82% EMA (sq cm) +7.5 65% STRUC Back	200-Day Growth +37 80% CARCA Rib Fat (mm) -0.5 66%	400-Day Weight +65 79% SE EBVs Rump Fat (mm) -0.5 67% SMENT	600-Day Weight +85 80% RBY (%) +2.6	Mat Cow Weight +64 73% IMF (%) +1.0 69% 25 Muscle Score	Milk +19 69% Docility +16 60%
DIR +11 65 ¹ Serota (cr +2 80	CA g Ease (%) Calver DT 7.7 + % 5 SERTILITY E al Size m) Days 2.0 - % 4 Front 6 - INDEX VAL	LLVING I ving Ease (%) 16.0 53% BVs to Calving -2.0 48% -2.0 48% -5	EASE EBVS Gestation Length (days) -5.7 78% Care Weight +76 69%	Birth Weight -0.6 82% EMA (sq cm) +7.5 65% STRUC Back	200-Day Growth +37 80% CARCA Rib Fat (mm) -0.5 66% TURAL ASSES	400-Day Weight +65 79% SE EBVs Rump Fat (mm) -0.5 67% SMENT	600-Day Weight +85 80% RBY (%) +2.6	Mat Cow Weight +64 73% ***********************************	Milk +19 69% Dociliny +16 60%
DIR +11 65 Scrota (cr +2 80	CA gEase (%) Calver DT 7.7 + % 5 SETTLITY E al Size m) Days 2.0 - % 4 Front 6 - INDEX VAL JP	LLVING J ving Ease (%) 16.0 53% BVS to Calving -2.0 48% -2.0 48% -5 	EASE EBVS Gestation Length (days) -5.7 78% Care Weight +76 69%	Birth Weight -0.6 82% EMA (sq cm) +7.5 65% STRUC Back	200-Day Growth +37 80% CARCA Rib Fat (mm) -0.5 66% TURAL ASSES TURAL ASSES 5 HVC BUL	400-Day Weight +65 79% SE EBVs Rump Fat (mm) -0.5 67% SIMENT	600-Day Weight +85 80% RBY (%) +2.6	Mat Cow Weight +64 73% ***********************************	Milk +19 69% Docility +16 60%

Lot 49	\Leftrightarrow	١	WIRRUN	A UNO L	J122 (ET)		U122
Pen No. 3	(Specialist	Heifer Bull	s)				Birth Date: Society ID:	WNAU122
🗹 Idea	lly shaped	for easy c	alving-red	uce dystoc	cia	Ho	Horn/Scurs/Poll:	Р
🗹 Brea	ks the cor	relations -	top 20% 4	00D grow	th from a te	op 5% CE	, GL & BW	T base
🗹 Тор	4% rankin	g for carca	se weight	EBV, top 2	20% for m	ilk EBV		
Out of	of a super	donor cow	(22 proge	eny) - sam	e dam as \$	Sire Lot 5		
						26 TRUST 10	0W	
				ELITE TRUS	T K215 ELITE RUTH	0210 0162		
	Sire:	GLENTREV	OR TRUST I	N909 (HYAN		02 19 0 103		
				,		ALONG WALL	ACE 2	
	1			GLENTREVC	R SIRIKIT J5			
En	en-colive				GLENTREVC	OR SIRIKIT F2	52	
CU	sy-calve				WIRRUNA H	ARTWIG H297	7	
				WIRRUNA K	ALIMNA K326			
	Deres				WIRRUNA C	ORA H303		
	Dam:	WIRRUNA	ADAM PU12	2 (WNAP012	,	ANZAC E114		
COD.				WIRRUNA M				
	-				WIRRUNA M	ADAM E325		
1274	lon 2025 CI	ROUP BREEL		•				
COMPLETEMESS		EASE EBVs	JFLAN EDV	5	GROV	VTH & MATE	RNAL	
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+19.8	+17.2	-5.5	-0.3	+40	+68	+92	+70	+22
65%	55%	78%	82%	80%	80%	80%	73%	72%
	(DX/ DDX/			CLDC	CE EDV			
Scrotal Size	TY EBVs	Carc	EMA	Rib Fat	SE EBVs Rump Fat	RBY	IMF	
(cm)	Days to Calving	Weight	(sq cm)	(mm)	(mm)	(%)	(%)	Docility
+3.6	-4.8	+79	+2.7	+1.2	+1.6	+0.0	+1.2	+13
81%	53%	68%	64%	65%	68%	58%	68%	62%
			STRUC	FURAL ASSES	SMENT			New 24
с. Т.	1 T	e:	Back	I ORAL ASSE	SINIE IVI	2604	25	-Nov-24

	STRUCTURAL ASSESSMENT										
Front Back	Front 6	Back	The s	11/6	A 4	Muscle Score C+	Temp. 2				
						TY ID (D U 1 <i>G</i>				

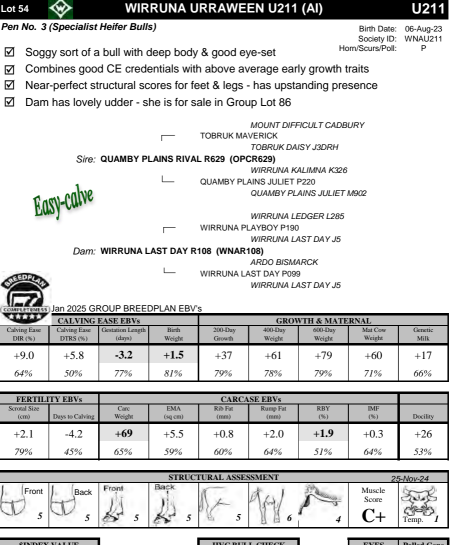
\$INDEX VALUE	HVC BULL CHECK		EYES	Polled Gene
SUP MSA	27-Nov-24	🗸 Vet.	100/100	Homz
\$198 \$192	39	✓ Serv.	6 4	S PP

Lot 50				UNLEAR	N U137 (ET)		U137
Pen No. 3	(Specialist	Helfer Bulls	5)				Birth Date: Society ID:	04-Aug-23 WNAU137
🗹 Curv	e-bending	bull with g	jood shou	ılder shape		Ho	orn/Scurs/Poll:	Р
🗹 Shov	vs above a	verage gr	owth from	n a light BW	/T & top 20	0% CE ba	se	
	0	•	•	- top 15% l				
🗹 Shor	test GL in Same dam a	-	- more tir	ne for fema	ales to star	rt cycling fo	or their nex	t calf
	Same uam a	S LOI 30				26 TRUST 10	<i>w</i>	
				ELITE TRUST	ELITE RUTH	0219 D163		
	Sire:	GLENTREV	OR TRUST	N909 (HYAN	,		405.0	
				GLENTREVO	R SIRIKIT J50	ALONG WALL 04	ACE 2	
En	sy-calve				GLENTREVC	DR SIRIKIT F2	52	
CU	sy our				WIRRUNA FL	LETCHER F21	4	
				WIRRUNA KA	ATNOOK K74 WIRRUNA VI			
	Dam:	WIRRUNA C	ORA N373	(WNAN373)				
				WIRRUNA CO		FICULT CADB	URY	
Sector Lab					WIRRUNA C	ORA G67		
1-ZA								
COMPLETENESS	Jan 2025 GR	OUP BREEL	OPLAN EBV	"s				
Completeness	CALVING E	EASE EBVs				WTH & MATE		Canatia
Calving Ease DIR (%)			DPLAN EBV Birth Weight	200-Day Growth	GROV 400-Day Weight	WTH & MATE 600-Day Weight	RNAL Mat Cow Weight	Genetic Milk
	CALVING E Calving Ease	CASE EBVs Gestation Length	Birth	200-Day	400-Day	600-Day	Mat Cow	
DIR (%)	CALVING E Calving Ease DTRS (%)	CASE EBVs Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Milk
DIR (%) + 14.0 65%	CALVING B Calving Ease DTRS (%) +15.5 55%	EASE EBVs Gestation Length (days) -7.4	Birth Weight +3.5	200-Day Growth +42 80%	400-Day Weight + 70 79%	600-Day Weight +101	Mat Cow Weight +100	Milk +25
DIR (%) +14.0	CALVING B Calving Ease DTRS (%) +15.5 55%	EASE EBVs Gestation Length (days) -7.4	Birth Weight +3.5	200-Day Growth +42 80%	400-Day Weight +70	600-Day Weight +101	Mat Cow Weight +100	Milk +25
DIR (%) +14.0 65% FERTILI Scrotal Size	CALVING E Calving Ease DTRS (%) +15.5 55% TY EBVs	CASE EBVs Gestation Length (days) -7.4 78%	Birth Weight +3.5 81% EMA	200-Day Growth +42 80% CARCA Rib Fat	400-Day Weight +70 79% SE EBVs Rump Fat	600-Day Weight +101 80%	Mat Cow Weight +100 73%	Milk +25 72%
DIR (%) +14.0 65% FERTILI Scrotal Size (cm)	CALVING F Calving Ease DTRS (%) +15.5 55% TY EBVS Days to Calving	CASE EBVs Gestation Length (days) -7.4 78% Carc Weight	Birth Weight +3.5 81% EMA (sq cm)	200-Day Growth +42 80% CARCA Rib Fat (mm)	400-Day Weight +70 79% SE EBVs Rump Fat (mm)	600-Day Weight +101 80% RBY (%)	Mat Cow Weight +100 73%	Milk +25 72%
DIR (%) +14.0 65% FERTILLI Scrotal Size (cm) +4.2	CALVING F Calving Ease DTRS (%) +15.5 55% TY EBVS Days to Calving -3.6	CASE EBVs Gestation Length (days) -7.4 78% Carc Weight +65	Birth Weight +3.5 81% EMA (sq cm) +1.9 63%	200-Day Growth +42 80% CARCA Rib Fat (mm) +0.1 64%	400-Day Weight +70 79% SE EBVs Rump Fat (mm) -0.4 67%	600-Day Weight +101 80% RBY (%) +0.0	Mat Cow Weight +100 73% ^{IMF} (%) +1.6 68%	Milk +25 72% Docility +23 62%
DIR (%) +14.0 65% FERTILLI Scrotal Size (cm) +4.2	CALVING F Calving Ease DTRS (%) +15.5 55% TY EBVS Days to Calving -3.6	CASE EBVs Gestation Length (days) -7.4 78% Carc Weight +65	Birth Weight +3.5 81% EMA (sq cm) +1.9 63%	200-Day Growth +42 80% CARCA Rib Fat (mm) +0.1	400-Day Weight +70 79% SE EBVs Rump Fat (mm) -0.4 67%	600-Day Weight +101 80% RBY (%) +0.0	Mat Cow Weight +100 73% ^{IMF} (%) +1.6 68%	Milk +25 72% Docility +23
DIR (%) +14.0 65% FERTILLI Scrotal Size (cm) +4.2 80%	CALVING F Calving Ease DTRS (%) +15.5 55% TY EBVS Days to Calving -3.6 53%	CASE EBVs Gestation Length (days) -7.4 78% Care Weight +65 67%	Birth Weight +3.5 81% EMA (sq cm) +1.9 63% STRUC Back	200-Day Growth +42 80% CARCA Rib Fat (mm) +0.1 64%	400-Day Weight +70 79% SE EBVs Rump Fat (mm) -0.4 67% SMENT	600-Day Weight +101 80% RBY (%) +0.0	Mat Cow Weight +100 73% MF (%) +1.6 68% 25 Muscle Score	Milk +25 72% Docility +23 62%
DIR (%) +14.0 65% FERTILLI Scrotal Size (cm) +4.2 80%	CALVING F Calving Ease DTRS (%) +15.5 55% TY EBVS Days to Calving -3.6 53%	CASE EBVs Gestation Length (days) -7.4 78% Care Weight +65 67%	Birth Weight +3.5 81% EMA (sq cm) +1.9 63% STRUC	200-Day Growth +42 80% CARCA Rib Fat (mm) +0.1 64%	400-Day Weight +70 79% SE EBVs Rump Fat (mm) -0.4 67%	600-Day Weight +101 80% RBY (%) +0.0	Mat Cow Weight +100 73% IMF (%) +1.6 68% 225 Muscle	Milk +25 72% Docility +23 62%
DIR (%) +14.0 65% FERTILLI Scrotal Size (cm) +4.2 80%	CALVING F Calving Ease DTRS (%) +15.5 55% TY EBVS Days to Calving -3.6 53% Back 6	Case EBVs Gestation Length (days) -7.4 78% Care Weight +65 67% Front	Birth Weight +3.5 81% EMA (sq cm) +1.9 63% STRUC Back	200-Day Growth +42 80% CARCA Rib Fat (mm) +0.1 64%	400-Day Weight +70 79% SE EBVs Rump Fat (mm) -0.4 67% SMENT	600-Day Weight +101 80% (%) +0.0 57%	Mat Cow Weight +100 73% MF (%) +1.6 68% 25 Muscle Score	Milk +25 72% Docility +23 62%
DIR (%) +14.0 65% FERTILLI Scrotal Size (cm) +4.2 80%	CALVING F Calving Ease DTRS (%) +15.5 55% TY EBVS Days to Calving -3.6 53% Back 6	Case EBVs Gestation Length (days) -7.4 78% Care Weight +65 67% Front	Birth Weight +3.5 81% EMA (sq cm) +1.9 63% STRUC Back	200-Day Growth +42 80% CARCA Rib Fat (mm) +0.1 64% TURAL ASSES	400-Day Weight +70 79% SE EBVs Rump Fat (mm) -0.4 67% SMENT	600-Day Weight +101 80% (%) +0.0 57%	Mat Cow Weight +100 73% (%) +1.6 68% 25 68% 25 Muscle Score C	Milk +25 72% Docility +23 62%
DIR (%) +14.0 65% FERTILLI Scrotal Size (cm) +4.2 80% Front 6 SINDEX	CALVING F Calving Ease DTRS (%) +15.5 55% TY EBVS Days to Calving -3.6 53% Back 6 VALUE	Case EBVs Gestation Length (days) -7.4 78% Care Weight +65 67% Front	Birth Weight +3.5 81% EMA (sq cm) +1.9 63% STRUC Back	200-Day Growth +42 80% CARCA Rib Fat (mm) +0.1 64% TURAL ASSES 5 HVC BUL	400-Day Weight +70 79% SE EBVs Rump Fat (mm) -0.4 67% SMENT 6 L CHECK	600-Day Weight +101 80% (%) +0.0 57%	Mat Cow Weight +100 73% (%) +1.6 68% 25 68% 25 Muscle Score C EYES	Milk +25 72% Docility +23 62% 5-Nov-24 Fremp. I Polled Gene

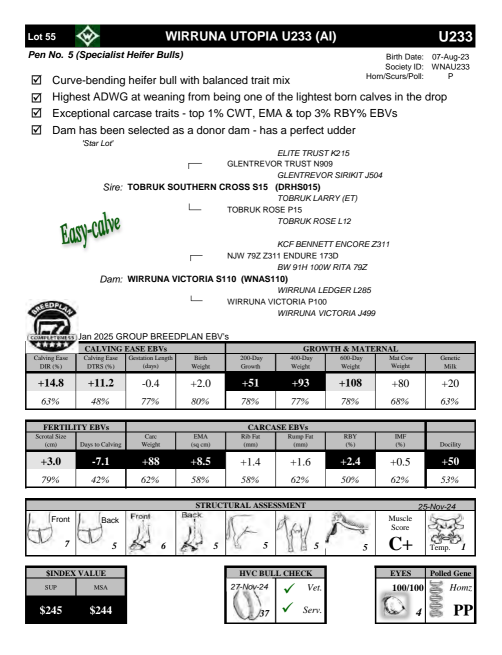
Lot 51	\Leftrightarrow	W	IRRUNA	UPSIZE	U139 (E	T)		U139		
Pen No. 3	(Specialist	Heifer Bull	s)				Birth Date: Society ID:	04-Aug-23 WNAU139		
🗹 Dark	k-red, long	bodied & i	deal tape	red shoulde	ers	Ho	orn/Scurs/Poll:	Р		
	0			he top 10%		•				
		•	-	d for milk to	•	•		е		
☑ Rate	es well for s		ittributes,	clean shea	th & Home	ozygous P	olled			
						26 TRUST 10	OW			
				ELITE TRUST	ELITE RUTH	0219 D163				
	Sire: GLENTREVOR TRUST N909 (HYAN909) SOUTH BUKALONG WALLACE 2									
	1			GLENTREVO	R SIRIKIT J50	04				
F a	sy-calve				GLENTREVC	R SIRIKIT F2	52			
EU	wy					ARTWIG H29	7			
				WIRRUNA KA	alimna K326 Wirruna C	ORA H303				
	Dam:	WIRRUNA M	ADAM P01	2 (WNAP012	,					
-				WIRRUNA M		ANZAC E114				
					WIRRUNA M	ADAM E325				
COMPLETENESS	Jan 2025 GF									
ALC: NO IS IS IS	Jan 2023 OI		JPLAN EBV	''s						
Calving Ease	CALVING	EASE EBVs	Birth		GROV 400-Day	WTH & MATE 600-Day	RNAL Mat Cow	Genetic		
Calving Ease DIR (%)	CALVING Calving Ease DTRS (%)			200-Day Growth		WTH & MATE 600-Day Weight		Genetic Milk		
	CALVING Calving Ease	EASE EBVs Gestation Length	Birth	200-Day	400-Day	600-Day	Mat Cow			
DIR (%)	CALVING Calving Ease DTRS (%)	EASE EBVs Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Milk		
DIR (%) +16.9 66% FERTIL	CALVING Calving Ease DTRS (%) +12.7	EASE EBVs Gestation Length (days) -6.2 78%	Birth Weight + 0.7 81%	200-Day Growth +38 80% CARCA	400-Day Weight +64 79% SE EBVs	600-Day Weight +90 80%	Mat Cow Weight +59 73%	Milk +28		
DIR (%) +16.9 66%	CALVING Calving Ease DTRS (%) +12.7 55%	EASE EBVs Gestation Length (days) -6.2	Birth Weight + 0.7	200-Day Growth +38 80%	400-Day Weight +64 79%	600-Day Weight +90	Mat Cow Weight +59	Milk +28		
DIR (%) +16.9 66% FERTILL Scrotal Size	CALVING Calving Ease DTRS (%) +12.7 55%	EASE EBVs Gestation Length (days) -6.2 78%	Birth Weight +0.7 81%	200-Day Growth +38 80% CARCA Rib Fat	400-Day Weight +64 79% SE EBVs Rump Fat	600-Day Weight +90 80% RBY	Mat Cow Weight +59 73%	Milk +28 71%		
DIR (%) +16.9 66% FERTILI Scrotal Size (cm)	CALVING Calving Ease DTRS (%) +12.7 55% TTY EBVs Days to Calving	EASE EBVs Gestation Length (days) -6.2 78%	Birth Weight + 0.7 81% EMA (sq cm)	200-Day Growth +38 80% CARCA Rib Fat (mm)	400-Day Weight +64 79% SE EBVs Rump Fat (mm)	600-Day Weight +90 80% RBY (%)	Mat Cow Weight +59 73%	Milk +28 71%		
DIR (%) +16.9 66% FERTILI Scrotal Size (cm) +4.3	CALVING Calving Ease DTRS (%) +12.7 55% TTY EBVs Days to Calving -3.3	EASE EBVs Gestation Length (days) -6.2 78% Carc Weight +68	Birth Weight +0.7 81% EMA (sq cm) +3.8 64%	200-Day Growth +38 80% CARCA Rtb Fat (mm) +0.2 65%	400-Day Weight +64 79% SE EBVs Rump Fat (mm) +0.1 68%	600-Day Weight +90 80% RBY (%) +1.9	Mat Cow Weight +59 73% (%) +0.3 68%	Milk +28 71% Docility +22 62%		
DIR (%) +16.9 66% FERTILI Scrotal Size (cm) +4.3	CALVING Calving Ease DTRS (%) +12.7 55% TTY EBVs Days to Calving -3.3	EASE EBVs Gestation Length (days) -6.2 78% Carc Weight +68	Birth Weight +0.7 81% EMA (sq cm) +3.8 64%	200-Day Growth +38 80% CARCA Rib Fat (mm) +0.2	400-Day Weight +64 79% SE EBVs Rump Fat (mm) +0.1 68%	600-Day Weight +90 80% RBY (%) +1.9	Mat Cow Weight +59 73% IMF (%) +0.3 68% 255 Muscle	Milk +28 71% Docility +22		
DIR (%) +16.9 66% FERTIL Scrotal Size (cm) +4.3 81%	CALVING Calving Ease DTRS (%) +12.7 55% Days to Calving -3.3 53%	EASE EBVs Gestation Length (days) -6.2 78% Carc Weight +68 68% Front	Birth Weight +0.7 81% EMA (sq cm) +3.8 64% STRUC Back	200-Day Growth +38 80% CARCA Rtb Fat (mm) +0.2 65% TURAL ASSES	400-Day Weight +64 79% SE EBVs Rump Fat (mm) +0.1 68% SMENT	600-Day Weight +90 80% (%) +1.9 57%	Mat Cow Weight +59 73% IMF (%) +0.3 68% 255 Muscle Score	Milk +28 71% Docility +22 62%		
DIR (%) +16.9 66% FERTIL Scrotal Size (cm) +4.3 81%	CALVING Calving Ease DTRS (%) +12.7 55% Days to Calving -3.3 53%	EASE EBVs Gestation Length (days) -6.2 78% Carc Weight +68 68%	Birth Weight +0.7 81% EMA (sq cm) +3.8 64% STRUC	200-Day Growth +38 80% CARCA Rtb Fat (mm) +0.2 65%	400-Day Weight +64 79% SE EBVs Rump Fat (mm) +0.1 68%	600-Day Weight +90 80% RBY (%) +1.9	Mat Cow Weight +59 73% IMF (%) +0.3 68% 255 Muscle	Milk +28 71% Docility +22 62%		
DIR (%) +16.9 66% FERTIL Scrotal Size (cm) +4.3 81%	CALVING Calving Ease DTRS (%) +12.7 55% Days to Calving -3.3 53%	EASE EBVs Gestation Length (days) -6.2 78% Carc Weight +68 68% Front	Birth Weight +0.7 81% EMA (sq cm) +3.8 64% STRUC Back	200-Day Growth +38 80% CARCA Rtb Fat (mm) +0.2 65% TURAL ASSES	400-Day Weight +64 79% SE EBVs Rump Fat (mm) +0.1 68% SSMENT	600-Day Weight +90 80% (%) +1.9 57%	Mat Cow Weight +59 73% IMF (%) +0.3 68% 255 Muscle Score	Milk +28 71% Docility +22 62%		
DIR (%) +16.9 66% FERTIL Scrotal Size (cm) +4.3 81%	CALVING Calving Ease DTRS (%) +12.7 55% Days to Calving -3.3 53% Back 5	EASE EBVs Gestation Length (days) -6.2 78% Carc Weight +68 68% Front	Birth Weight +0.7 81% EMA (sq cm) +3.8 64% STRUC Back	200-Day Growth +38 80% CARCA Rib Fat (mm) +0.2 65% TURAL ASSES	400-Day Weight +64 79% SE EBVs Rump Fat (mm) +0.1 68% SSMENT	600-Day Weight +90 80% (%) +1.9 57%	Mat Cow Weight +59 73% (%) +0.3 68% 25 Muscle Score C	Milk +28 71% Docility +22 62%		
DIR (%) +16.9 66% Scrotal Size (cm) +4.3 81%	CALVING Calving Ease DTRS (%) +12.7 55% Days to Calving -3.3 53% Back 5 (VALUE	EASE EBVs Gestation Length (days) -6.2 78% Carc Weight +68 68% Front	Birth Weight +0.7 81% EMA (sq cm) +3.8 64% STRUC Back	200-Day Growth +38 80% CARCA Rib Fat (mm) +0.2 65% TURAL ASSES 5 HVC BUL	400-Day Weight +64 79% SE EBVs Rump Fat (mm) +0.1 68% SSMENT \$ \$	600-Day Weight +90 80% (%) +1.9 57%	Mat Cow Weight +59 73% (%) +0.3 68% 25 Muscle Score C EYES	Milk +28 71% Docility +22 62%		

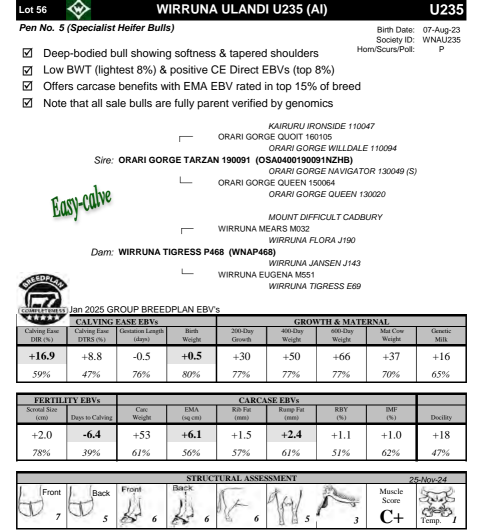
Lot 52	\otimes	WI	RRUNA	UPROAF	R U155 (B	ET)		U155
Pen No. 3	3 (Specialist	Heifer Bull	s)				Birth Date:	
⊠ Irat	e this ET ca	alf as a spe	ecialist he	ifer bull		Ho	Society ID: orn/Scurs/Poll:	WNAU155 P
	-end for CE				breed ave	rage grow	th	
	reat set of te	•		•				
☑ Car	ries carcase	e improvin	-	op 15% EN	IA & top 1	0% RBY%)	
	01 <i>01</i> 201, 21	bioliner to Edi		WIRRUNA M	WIRRUNA JU			
			I		WIRRUNA LO			
	Sire:	TARCOMBE	E MCLAREN	Q203 (THSC	2203) MOUNT DIFF		URV	
				TARCOMBE I			UNI	
R.	asy-calve				WIRRUNA LA	AST DAY B16	(H)	
E	usyour				KCF BENNET	TT 3008 M326	;	
				NJW 73S M32	26 TRUST 100 <i>NJW P606 7</i> 2		14 700	
	Dam:	WIRRUNA L	AST DAY P	057 (WNAP0		IN DA YDREA	M 735	
			1		MOUNT DIFF	ICULT CADB	URY	
SREEDPLAN	>			WIRRUNA LA	ST DAY J5 CO-OP5 LAS	T DAY G26		
COMPLETENES	Jan 2025 GF		DPLAN EBV	's	GROV	VTH & MATE	RNAL	_
Calving Ease	CALVING I Calving Ease	EASE EBVs Gestation Length	Birth	200-Day	400-Day	VTH & MATE 600-Day Weight	Mat Cow	Genetic
ALATATATA D	CALVING I Calving Ease DTRS (%)	EASE EBVs Gestation Length (days)		200-Day Growth			Mat Cow Weight	Genetic Milk +22
Calving Ease DIR (%) +14.5	CALVING I Calving Ease DTRS (%) +18.1	EASE EBVs Gestation Length	Birth Weight +1.3	200-Day Growth +39	400-Day Weight + 76	600-Day Weight +96	Mat Cow Weight +81	Milk +22
Calving Ease DIR (%)	CALVING I Calving Ease DTRS (%)	EASE EBVs Gestation Length (days) -5.1	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Milk
Calving Ease DIR (%) +14.5 65% FERTII	CALVING I Calving Ease DTRS (%) +18.1	EASE EBVs Gestation Length (days) -5.1 78%	Birth Weight +1.3 81%	200-Day Growth +39 80% CARCA	400-Day Weight +76 79% SE EBVs	600-Day Weight + 96 80%	Mat Cow Weight +81 73%	Milk +22
Calving Ease DIR (%) +14.5 65%	CALVING I Calving Ease DTRS (%) +18.1 53%	EASE EBVs Gestation Length (days) -5.1	Birth Weight +1.3	200-Day Growth +39 80%	400-Day Weight + 76 79%	600-Day Weight +96	Mat Cow Weight +81	Milk +22
Calving Ease DIR (%) +14.5 65% FERTII Scrotal Size	CALVING I Calving Ease DTRS (%) +18.1 53%	EASE EBVs Gestation Length (days) -5.1 78%	Birth Weight +1.3 81% EMA	200-Day Growth +39 80% CARCA Rib Fat	400-Day Weight +76 79% SE EBVs Rump Fat	600-Day Weight +96 80% RBY	Mat Cow Weight +81 73%	Milk +22 69%
Calving Ease DIR (%) +14.5 65% FERTII Scrotal Size (cm)	CALVING I Calving Ease DTRS (%) +18.1 53%	CASE EBVs Gestation Length (days) -5.1 78%	Birth Weight +1.3 81% EMA (sq cm)	200-Day Growth +39 80% CARCA Rib Fat (mm)	400-Day Weight +76 79% SE EBVs Rump Fat (mm)	600-Day Weight +96 80% RBY (%)	Mat Cow Weight +81 73%	Milk +22 69%
Calving Ease DIR (%) +14.5 65% FERTII Serotal Size (cm) +5.2	CALVING I Calving Ease DTRS (%) +18.1 53% LITY EBVS Days to Calving -6.8	EASE EBVs Gestation Length (days) -5.1 78% Carc Weight +76	Birth Weight +1.3 81% EMA (sq cm) +6.2 65%	200-Day Growth +39 80% CARCA Rib Fat (mm) +0.3 65%	400-Day Weight +76 79% SE EBVs Rump Fat (mm) +0.6 66%	600-Day Weight +96 80% RBY (%) +1.8	Mat Cow Weight +81 73% (%) +0.4 69%	Milk +22 69% Docility +16 60%
Calving Ease DIR (%) +14.5 65% FERTII Serotal Size (cm) +5.2	CALVING I Calving Ease DTRS (%) +18.1 53% LITY EBVS Days to Calving -6.8 48%	EASE EBVs Gestation Length (days) -5.1 78% Carc Weight +76	Birth Weight +1.3 81% EMA (sq cm) +6.2 65%	200-Day Growth +39 80% CARCA Rib Fat (mm) +0.3	400-Day Weight +76 79% SE EBVs Rump Fat (mm) +0.6 66%	600-Day Weight +96 80% RBY (%) +1.8	Mat Cow Weight +81 73% IMF (%) +0.4 69% 255 Muscle	Milk +22 69% Docility +16
Calving Ease DIR (%) +14.5 65% FERTH Scrotal Size (cm) +5.2 80%	CALVING I Calving Ease DTRS (%) +18.1 53% LITY EBVS Days to Calving -6.8 48%	EASE EBVS Gestation Length (days) -5.1 78% Care Weight +76 69%	Birth Weight +1.3 81% EMA (sq cm) +6.2 65% STRUC Back	200-Day Growth +39 80% CARCA Rib Fat (mm) +0.3 65% TURAL ASSES	400-Day Weight +76 79% SE EBVs Rump Fat (mm) +0.6 66% SMENT	600-Day Weight +96 80% (%) +1.8 55%	Mat Cow Weight +81 73% IMF (%) +0.4 69% 25 Muscle Score	Milk +22 69% Docility +16 60%
Calving Ease DIR (%) +14.5 65% FERTII Scrotal Size (cm) +5.2 80%	CALVING I Calving Ease DTRS (%) +18.1 53% LITY EBVS Days to Calving -6.8 48%	EASE EBVS Gestation Length (days) -5.1 78% Care Weight +76 69%	Birth Weight +1.3 81% EMA (sq cm) +6.2 65% STRUC	200-Day Growth +39 80% CARCA Rib Fat (mm) +0.3 65%	400-Day Weight +76 79% SE EBVs Rump Fat (mm) +0.6 66%	600-Day Weight +96 80% RBY (%) +1.8	Mat Cow Weight +81 73% IMF (%) +0.4 69% 255 Muscle	Milk +22 69% Docility +16 60%
Calving Ease DIR (%) +14.5 65% FERTII Scrotal Size (cm) +5.2 80%	CALVING I Calving Ease DTRS (%) +18.1 53% LITY EBVS Days to Calving -6.8 48%	EASE EBVS Gestation Length (days) -5.1 78% Care Weight +76 69%	Birth Weight +1.3 81% EMA (sq cm) +6.2 65% STRUC Back	200-Day Growth +39 80% CARCA Rib Fat (mm) +0.3 65% TURAL ASSES	400-Day Weight +76 79% SE EBVs Rump Fat (mm) +0.6 66% SMENT	600-Day Weight +96 80% (%) +1.8 55%	Mat Cow Weight +81 73% IMF (%) +0.4 69% 25 Muscle Score	Milk +22 69% Docility +16 60%
Calving Ease DIR (%) +14.5 65% FERTII Scrotal Size (cm) +5.2 80%	CALVING I Calving Ease DTRS (%) +18.1 53% LITY EBVS Days to Calving -6.8 48%	EASE EBVS Gestation Length (days) -5.1 78% Care Weight +76 69%	Birth Weight +1.3 81% EMA (sq cm) +6.2 65% STRUC Back	200-Day Growth +39 80% CARCA Rib Fat (mm) +0.3 65% TURAL ASSES	400-Day Weight +76 79% SE EBVs Rump Fat (mm) +0.6 66% SMENT	600-Day Weight +96 80% (%) +1.8 55%	Mat Cow Weight +81 73% (%) +0.4 69% 25 Muscle Score C+	Milk +22 69% Docility +16 60%

Lot 53 Pen No. 3	(Specialist			UNIFOR	M U189 (AI)	Birth Date: Society ID:	U189 06-Aug-23 WNAU189
🗹 An a	ttractive fe	llow - shap	oed for ea	sy calving		Ho	rn/Scurs/Poll:	Р
🗹 Rate	s in top 15	5% for CEE	0 & lightes	st 15% for I	BWT			
🗹 High	est scan d	ata for the	fat traits	- shows ea	sy doing a	bility		
☑ He fe	eatures hig 'Star Lot'	gh marbling	g (top 1%)) & a quiet	dispositior	n in the pao	ddock	
			—	GLENTREVC	ELITE TRUST		14	
	Sire:	TOBRUK SO	OUTHERN C	ROSS S15		ir siriki i jəl)4	
			1	TOBRUK RO	TOBRUK LAP	RRY (ET)		
	suppe			TOBRUK RO	TOBRUK RO	SE L12		
Eo	sy-calve			WIRRUNA Q		ALIMNA K326 TITIA M367		
	Dam:	WIRRUNA E	BANDANA S	577 (WNAS5	577)			
				WIRRUNA BA	WIRRUNA M ANDANA P518	ATESEL M351	1	
SPECIAL TR	-					ANDANA L268	3	
COMPLETENESS	Jan 2025 GF	ROUP BREEL	DPLAN EBV	's				
	CALVING	ROUP BREEI				VTH & MATE		
Calving Ease DIR (%)			DPLAN EBV Birth Weight	S 200-Day Growth	GROV 400-Day Weight	VTH & MATE 600-Day Weight	RNAL Mat Cow Weight	Genetic Milk
	CALVING Calving Ease	EASE EBVs Gestation Length	Birth	200-Day	400-Day	600-Day	Mat Cow	
DIR (%)	CALVING Calving Ease DTRS (%)	EASE EBVs Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Milk
DIR (%) + 15.8 62%	CALVING Calving Ease DTRS (%) +4.4 48%	EASE EBVs Gestation Length (days) -2.7	Birth Weight +1.3	200-Day Growth +37 78%	400-Day Weight +62 77%	600-Day Weight +72	Mat Cow Weight +47	Milk +14
DIR (%) +15.8 62% FERTILLI Scrotal Size	CALVING Calving Ease DTRS (%) +4.4 48%	EASE EBVs Gestation Length (days) -2.7 77%	Birth Weight +1.3 80%	200-Day Growth +37 78% CARCA Rib Fat	400-Day Weight +62 77% SE EBVs Rump Fat	600-Day Weight +72 77% RBY	Mat Cow Weight +47	Milk +14 63%
DIR (%) +15.8 62% FERTILLI Scrotal Size (cm)	CALVING Calving Ease DTRS (%) +4.4 48% TY EBVs Days to Calving	EASE EBVs Gestation Length (days) -2.7 77% Carc Weight	Birth Weight +1.3 80% EMA (sq cm)	200-Day Growth +37 78% CARCA Rib Fat (nm)	400-Day Weight +62 77% SE EBVs Rump Fat (mm)	600-Day Weight +72 77% RBY (%)	Mat Cow Weight +47 67%	Milk +14 63%
DIR (%) +15.8 62% FERTILLI Scrotal Size	CALVING Calving Ease DTRS (%) +4.4 48%	EASE EBVs Gestation Length (days) -2.7 77%	Birth Weight +1.3 80%	200-Day Growth +37 78% CARCA Rib Fat	400-Day Weight +62 77% SE EBVs Rump Fat	600-Day Weight +72 77% RBY	Mat Cow Weight +47 67% IMF	Milk +14 63%
DIR (%) +15.8 62% FERTILL Scrotal Size (cm) +5.1	CALVING Calving Ease DTRS (%) +4.4 48% TY EBVS Days to Calving -7.0	EASE EBVs Gestation Length (days) -2.7 77% Care Weight +57	Birth Weight +1.3 80% EMA (sq cm) +3.5 57%	200-Day Growth +37 78% CARCA Rib Fat (mm) +3.2 57%	400-Day Weight +62 77% SE EBVs Rump Fat (mm) +4.9 62%	600-Day Weight +72 77% RBY (%) -1.4	Mat Cow Weight +47 67%	Milk +14 63%
DIR (%) +15.8 62% FERTILI Scrotal Size (cm) +5.1 78%	CALVING Calving Ease DTRS (%) +4.4 48% TY EBVs Days to Calving -7.0 42%	EASE EBVs Gestation Length (days) -2.7 77% Carc Weight +57 62%	Birth Weight +1.3 80% EMA (sq cm) +3.5 57%	200-Day Growth +37 78% CARCA Rib Fat (mm) +3.2	400-Day Weight +62 77% SE EBVs Rump Fat (mm) +4.9 62%	600-Day Weight +72 77% RBY (%) -1.4	Mat Cow Weight +47 67% IMF (%) +2.7 61%	Milk +14 63%
DIR (%) +15.8 62% FERTILL Scrotal Size (cm) +5.1	CALVING Calving Ease DTRS (%) +4.4 48% TY EBVS Days to Calving -7.0	EASE EBVs Gestation Length (days) -2.7 77% Care Weight +57	Birth Weight +1.3 80% EMA (sq cm) +3.5 57% STRUC	200-Day Growth +37 78% CARCA Rib Fat (mm) +3.2 57%	400-Day Weight +62 77% SE EBVs Rump Fat (mm) +4.9 62%	600-Day Weight +72 77% RBY (%) -1.4	Mat Cow Weight +47 67% (%) +2.7 61%	Milk +14 63% Docility +44 53%
DIR (%) +15.8 62% FERTILI Scrotal Size (cm) +5.1 78%	CALVING Calving Ease DTRS (%) +4.4 48% Days to Calving -7.0 42%	EASE EBVs Gestation Length (days) -2.7 77% Carc Weight +57 62% Front	Birth Weight +1.3 80% EMA (sq cm) +3.5 57% STRUC Back	200-Day Growth +37 78% CARCA Rib Fat (mm) +3.2 57% TURAL ASSES	400-Day Weight +62 77% SE EBVs Rump Fat (mm) +4.9 62% SSMENT	600-Day Weight +72 77% (%) -1.4 50%	Mat Cow Weight +47 67% IMF (%) +2.7 61% 255 Muscle	Milk +14 63% Docility +44 53%
DIR (%) +15.8 62% FERTILI Scrotal Size (cm) +5.1 78%	CALVING Calving Ease DTRS (%) +4.4 48% Days to Calving -7.0 42% Back 6	EASE EBVs Gestation Length (days) -2.7 77% Carc Weight +57 62% Front	Birth Weight +1.3 80% EMA (sq cm) +3.5 57% STRUC Back	200-Day Growth +37 78% CARCA Rib Fat (mm) +3.2 57% TURAL ASSES	400-Day Weight +62 77% SE EBVs Rump Fat (mm) +4.9 62% SSMENT	600-Day Weight +72 77% (%) -1.4 50%	Mat Cow Weight +47 67% (%) +2.7 61% 25 Muscle Score C+	Milk +14 63% Docility +44 53%



\$INDEX	VALUE	HVC B	LL CHI	ECK	EYES	Polled Gen
SUP	MSA	27-Nov-24	\checkmark	Vet.	100/100	😸 Hom
\$177	\$179		✓	Serv.	6 4	§ PI





\$INDEX	VALUE	HVCI	ULL CH	ECK]	EYES	Polled
SUP	MSA	27-Nov-2	4 🗸	Vet.		100/100	M
\$188	\$192		8 🗸	Serv.		6 4	MM

WIRRUNA URIAH U242 (AI)

Pen No. 5 (Specialist Heifer Bulls)

- ☑ A carcase improving heifer bull with fine hair-type
- ${\ensuremath{\boxtimes}}$ Offers that valuable curve-bending growth profile from a calving ease base
- Pulls together top 5% muscle, yield & quality carcase traits a rare combination
- Dam notched up 7 calves at Wirruna clockwork fertility (for sale Group Lot 87)

EFBEEF TFL U208 TESTED X651 EFBEEF BR VALIDATED B413 EFBEEF 4R THYRA Y865

Sire: WIRRUNA QUERIDO Q266 (WNAQ266)

Г

Г

WIRRUNA FLETCHER F214

CO-OP5 URSULA J427

WIRRUNA URSULA E278

TOBRUK JEDI

WIRRUNA LEGS L108 WIRRUNA GOLDEN VANITY D88

Dam: WIRRUNA GOLDEN VANITY N460 (WNAN460)

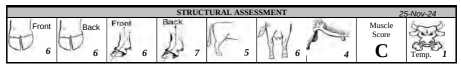
WIRRUNA JAFFA J55

WIRRUNA GOLDEN VANITY L252

WIRRUNA GOLDEN VANITY J275

COMPLETENESS											
ALL IN	CALVING	EASE EBVs		GROWTH & MATERNAL							
Calving Ease	Calving Ease	Gestation Length	Birth	200-Day	400-Day	600-Day	Mat Cow	Genetic			
DIR (%)	DTRS (%)	(days)	Weight	Growth	Growth Weight Weight Milk						
+16.9	+14.0	-0.8	+1.0	+39	+72	+91	+51	+18			
64%	52%	78%	81%	79%	78%	79%	70%	67%			

FERTIL	ITY EBVs	CARCASE EBVs						
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+2.1	-3.1	+70	+7.3	+1.2	+0.7	+2.2	+2.3	+31
80%	47%	66%	60%	61%	64%	53%	65%	55%



\$INDEX	VALUE	HVC B	ILL CHECK	EYES	Polled Gene
SUP	MSA	27-Nov-24	✓ Vet.	50/90	Homz
\$238	\$243	3	✓ Serv.	A 3	S PP

Purchaser_

Price _____

Society ID: W Horn/Scurs/Poll:

Birth Date: 08-Aug-23 Society ID: WNAU242 /Scurs/Poll: P

Easy-calve

Lot 57

U242

Pen No.	5 (Specialist Heifer Bulls)	
---------	-----------------------------	--

Lot 58

- $\mathbf{\nabla}$ A smooth-shouldered & dark-red CE specialist
- \mathbf{N} Hard to beat for calving ease genetics (top 1%) plus lightest 6% BWT
- $\mathbf{\nabla}$ A really easy-doing bull - top 1% ranking for rib & rump fat
- $\mathbf{\nabla}$ Solid calving ease & fertility (top 3% DtC) helps drive profitability - top 5% \$Indices

WIRRUNA UTHID U248 (AI)

KAIRURU IRONSIDE 110047 **ORARI GORGE QUOIT 160105** Г **ORARI GORGE WILLDALE 110094** Sire: ORARI GORGE TARZAN 190091 (OSA0400190091NZHB) ORARI GORGE NAVIGATOR 130049 (S) **ORARI GORGE QUEEN 150064** ORARI GORGE QUEEN 130020 ORARI GORGE MISCHIEF 120083 WIRRUNA QUAY Q118 Г WIRRUNA CIRCLE M395 Dam: WIRRUNA MADAM S344 (WNAS344) WIRRUNA KALIMNA K326 WIRRUNA MADAM N589 WIRRUNA MADAM J79

Jan 2025 GROUP BREEDPLAN EBV's CALVING EASE EBVs **GROWTH & MATERNAL** Calving Ease Gestation Length Birth 200-Day 400-Day Calving Ease 600-Day Mat Cov Genetic DIR (%) DTRS (%) (days) Weight Weight Weight Growth Weight Milk +22.1+18.1+0.1-2.3+32+62+84+60+1660% 48% 76% 80% 78% 77% 78% 69% 65%

FERTILI	ITY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+2.1	-7.3	+76	+5.2	+2.9	+4.8	-0.2	+1.3	+20
79%	39%	63%	58%	59%	62%	51%	63%	46%

		STRUC	TURAL ASSES	SSMENT		23	5-Nov-24
Front 6 Bac	Front 6	Back 6	K 5	11/5	A 4	Muscle Score C+	Temp. 1
\$INDEX VALUE	7		HVC BUL	L CHECK		EYES	Polled Gene

\$INDEX	VALUE	HVC BUL	L CHECK	EYES	Polled	Gene
SUP	MSA	27-Nov-24	Vet.	100/100	M	Hetz
\$215	\$221	34	✓ Serv.	6 4		Ph

94

Price _

Purchaser

U248

Birth Date: Society ID:

08-Aug-23 **WNAU248** P





Horn/Scurs/Poll:

Pen No.	5 (Specialist	Heifer Bull	s)				Birth Date:	
🗹 Do	cile & easy-	doing bull	with good	neck exte	nsion	Но	Society ID: orn/Scurs/Poll:	WNAU266 P
	ell-shaped fo	•	•			credential	S	
	as one of the	•	•		•			
	p 5% \$Index	•		•			al to proger	IV
'		·	,			•	1 0	,
				DM ALL ROU	LCX PERFEC	10 11B (S)		
					DM L1 DOMI			
	Sire:	CHURCHILI	L RED THUN	IDER 133J E	EFBEEF BR	,	3413	
	1			BR VALIDAT	ED B413 6035			
1	lasy-calve				BR BENNETT	4R Y428 21	01 6035	
ľ	usy cm				WIRRUNA KA	LIMNA K326		
				WIRRUNA P				
	Dam.		ΔΩΤ ΠΔΥ Ω	372 (WNAS:	WIRRUNA CL	ARA M239		
	Dam.				WIRRUNA M	AXIMUM M34	5	
SEEDPL				WIRRUNA L	AST DAY P418 WIRRUNA LA			
)	ĭ.				WIKKUWA LA	ST DAT LO9		
COMPLETEN		ROUP BREE	DPLAN EBV	s				
Calving Ease	CALVING 1 e Calving Ease	EASE EBVs Gestation Length	Birth	200-Day	GROW 400-Day	7TH & MATE 600-Day	CRNAL Mat Cow	Genetic
DIR (%)	DTRS (%)	(days)	Weight	Growth	Weight	Weight	Weight	Milk
+16.4	+11.0	+0.5	-0.2	+39	+60	+72	+8	+25
62%	46%	77%	80%	78%	77%	76%	67%	63%
FFRT	LITY EBVs			CARCA	SE EDVa			
Scrotal Size								
		Carc Weight	EMA (sq.cm)	Rib Fat	ASE EBVs Rump Fat (mm)	RBY (%)	IMF (%)	Docility
(cm) + 3.9	Days to Calving	Weight	(sq cm)	Rib Fat (mm)	Rump Fat (mm)	(%)	(%)	Docility +52
+3.9	Days to Calving -4.6	Weight +56	(sq cm) +5.2	Rib Fat (mm) +1.9	Rump Fat (mm) +2.9	(%) -0.9	(%) + 2.6	+52
	Days to Calving	Weight	(sq cm)	Rib Fat (mm)	Rump Fat (mm)	(%)	(%)	-
+3.9	Days to Calving -4.6	Weight +56 62%	(sq cm) +5.2 56% STRUC	Rib Fat (mm) +1.9	Rump Fat (mm) +2.9 60%	(%) -0.9	(%) + 2.6 60%	+52
+3.9	Days to Calving -4.6 39%	Weight +56	(sq cm) +5.2 56%	Rib Fat (mm) +1.9 58%	Rump Fat (mm) +2.9 60%	(%) -0.9	(%) + 2.6 60%	+ 52 50%
+ 3.9 78%	Days to Calving -4.6 39%	Weight +56 62%	(sq cm) +5.2 56% STRUC	Rib Fat (mm) +1.9 58%	Rump Fat (mm) +2.9 60% SSMENT 60%	(%) -0.9 47%	(%) +2.6 60% 25 Muscle Score	+52 50%
+ 3.9 78%	Days to Calving -4.6 39%	Weight +56 62%	(sq cm) +5.2 56% STRUC	Rib Fat (mm) +1.9 58%	Rump Fat (mm) +2.9 60%	(%) -0.9	(%) +2.6 60% 25 Muscle	+ 52 50%
+3.9 78%	Days to Calving -4.6 39%	Weight +56 62%	(sq cm) +5.2 56% STRUC	Rib Fat (mm) +1.9 58% TURAL ASSE 6	Rump Fat (mm) +2.9 60% SSMENT 60%	(%) -0.9 47%	(%) +2.6 60% 25 Muscle Score	+52 50%
+3.9 78%	Days to Calving -4.6 39%	Weight +56 62%	(sq cm) +5.2 56% STRUC	Rib Fat (mm) +1.9 58% TURAL ASSE 6	Rump Fat (mm) +2.9 60% \$SSMENT \$	(%) -0.9 47%	(%) +2.6 60% 25 Muscle Score C+	+52 50%
+3.9 78%	Days to Calving -4.6 39%	Weight +56 62%	(sq cm) +5.2 56% STRUC	Rib Fat (mm) +1.9 58% TURAL ASSE 6 HVC BUI 27-Nov-24	Rump Fat (mm) +2.9 60% SSMENT Image: Comparison of the second seco	(%) -0.9 47%	(%) +2.6 60% 25 Muscle Score C+ EYES	+52 50% -Nov-24 Temp. 1 Polled Gene Homz
+3.9 78% Fror \$IND SUP	Days to Calving -4.6 39% tt Back 6 EX VALUE MSA	Weight +56 62%	(sq cm) +5.2 56% STRUC	Rib Fat (mm) +1.9 58% TURAL ASSE 6 HVC BUL	Rump Fat (mm) +2.9 60% SSMENT f f f $fL CHECK\checkmark Vet.$	(%) -0.9 47%	(%) +2.6 60% 25 Muscle Score C+ EYES	+52 50%

WIRRUNA URRBRAE U266 (AI)

Purchaser_____

Lot 59 🚸

U266

WNAU395
Р
- \$Index
Genetic Milk
Milk
Milk +19
Milk +19
Milk +19
Milk +19 67%
Milk +19 67% Docility
Milk +19 67% Docility +18 54%
Milk +19 67% Docility +18
Milk +19 67% Docility +18 54% Nov-24 Temp. 1
Milk +19 67% Docility +18 54% Nov-24 Temp. I
Milk +19 67% Docility +18 54% Nov-24 Temp. 1

S	6	5	6	R	5	N	6 5
				HV	C BUL	L CHE	ECK
				27-No	v-24	\checkmark	Vet.
				U	38	\checkmark	Serv.
						-	

SUP

\$183

7

\$INDEX VALUE

(cm) Days to Calving Weight (sq o (%) (%) Docility +3.3-5.4 +40+66+0.4+0.9+377% 40% 59% 58% 47% 52 46% STRUCTURAL ASSESSMENT 25-Nov-24 Front Back Front Muscle Back

	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
	+12.8	+8.0	-2.3	+1.9	+40	+71	+84	+65	+18
	60%	47%	73%	79%	76%	76%	76%	66%	63%
FERTILITY EBVs			CARCASE EBVs						
	Scrotal Size		Carc	EMA	Rib Fat	Rump Fat	RBY	IMF	

COMPLETENESS	Jan 2025 GF	ROUP BREED	OPLAN EBV	s				
CALVING EASE EBVs				GROWTH & MATERNAL				
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+12.8	+8.0	-2.3	+1.9	+40	+71	+84	+65	+18
60%	47%	73%	79%	76%	76%	76%	66%	63%

			VVI	RRUNA N
am:	WIRRUNA	VICTORIA	S160	(WNAS1

Suits heifers - low BWT, top 20% CE(Dir) & top 25% GL

Г

WIRRUNA NIXON N168 WIRRUNA DIDO H45

WIRRUNA QUARTERBACK Q281

WIRRUNA DIDO Q522

D 60)

WIRRUNA VICTORIA L274

WIRRUNA NEW ERA N068

WIRRUNA CIRCLE N138

WIRRUNA NAPIER N216

WIRRUNA DIDO M556 ALLENDALE ANZAC E114

WIRRUNA LADDIE L44

WIRRUNA VICTORIA N309

WIRRUNA UNDECIDED U410



Pen No. 5 (Specialist Heifer Bulls)

Ideal shoulder shape & length of body

Lot 61

 $\mathbf{\nabla}$

 \mathbf{N}

☑ Offers good growth - top 25% for 200D & top 15% for 400D growth EBVs Z Rates well for docility to improve temperament in progeny & Homozygous Polled

Horn/Scurs/Poll:

20-Aug-23 WNAU410 P

U410



6

MSA

\$179



	0.1110.1	
1A cm)	Rib Fat (mm)	Rump Fat (mm)
3.7	+0.5	+1.4
%	54%	58%

Birth Date: Society ID:

Score

C+

EYES 100/100 Temp.

2 Homz.

Polled Gene

PP

4

Price

WIRRUNA UNDALYA U504 (ET)

Pen No. 5 (Specialist Heifer Bulls)

- $\mathbf{\nabla}$ Smooth coat & shoulders with good neck extension
- Carries good calving ease credentials including short gestation (top 2% GL EBV)
- ☑ Large testicles, supports is high EBV for scotal size (top 3% SS EBV)
- ✓ Marbling EBV rates in top 1% of breed to boost carcase quality

WIRRUNA KATNOOK K74 DAYS GODFATHER N022 DAYS FANCY H31

Г Sire: DAYS KING PIN Q201 (DAYQ201)

> DAYS BALTIMORE F82 DAYS MISS REGAL K21

DAYS MISS REGAL H91

WIRRUNA JUSTIN J13

WIRRUNA MCLAREN M175

WIRRUNA LORNA J413

Dam: WIRRUNA CIRCLE P393 (WNAP393)

Г

WIRRUNA HARTWIG H297

WIRRUNA CIRCLE L616

WIRRUNA CIRCLE F31

COMPLETENESS	3 Jan 2025 GROUP BREEDPLAN EBV's									
VIII III	CALVING	EASE EBVs			GROV	VTH & MATE	RNAL			
Calving Ease	Calving Ease	Gestation Length	Birth	200-Day	400-Day	600-Day	Mat Cow	Genetic		
DIR (%)	DTRS (%)	(days)	Weight	Growth	Weight	Weight	Weight	Milk		
+14.9	+10.5	-6.5	+0.0	+33	+55	+69	+40	+25		
61%	52%	76%	81%	79%	79%	79%	72%	68%		

FERTIL	ITY EBVs		CARCASE EBVs							
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility		
+4.2	-4.0	+57	+5.3	+2.0	+2.0	-0.2	+3.0	+20		
80%	47%	69%	64%	65%	66%	54%	68%	58%		

	STRUCTURAL ASSESSMENT 25-									
Front 7	Back 6	Front	7	Back	6	1 s	TH.	4	Muscle Score C+	Temp. 2
									DVDG	D H LG

\$INDEX	VALUE	HVC BUL	L CHECK	EYES	Polled Gene
SUP	MSA	27-Nov-24	🗸 Vei	100/100	Homz
\$179	\$184	41	🗸 Serv	A 3	S PP

Purchaser

Price _

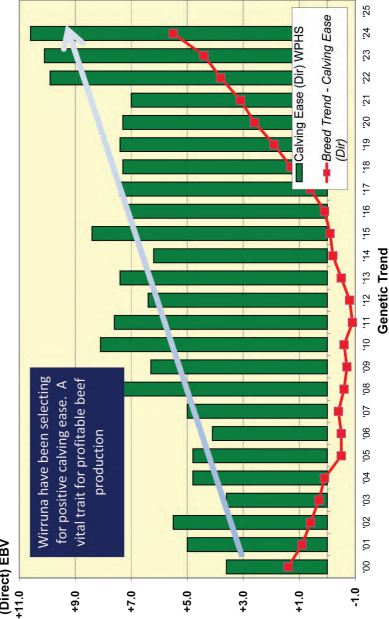
Birth Date: Society ID: Horn/Scurs/Poll:

29-Aug-23 WNAU504 P

U504

Easy-calve

Lot 62



Calving Ease since 2000 Wirruna vs Overall Breed Average

> Calving Ease (Direct) EBV

Lot 6	3	\Leftrightarrow	WI	RRUNA	UPFIELD	U110 (T	W)		U110						
Pen N	Vo. 4	(Good Hero	d Bulls)					Birth Date:	03-Aug-23						
\checkmark	A ch	errv-red &	easv-doin	a bull by F	Rockefeller		Ho	Society ID: prn/Scurs/Poll:	WNAU110 P						
		•			ts to assist		nale fertilit	v							
_		•			g - culmina										
Few bulls match the fertility boosting credentials of this fellow Twin															
		Twin				WIRRUNA KA	ATNOOK K74								
				—	WIRRUNA NA	APIER N216 WIRRUNA M	ABEL K428								
		Sire:	WIRRUNA R	OCKEFELL	ER R355 (W	/NAR355)		-							
					WIRRUNA G	OLDEN VANI	A <i>RTWIG H</i> 29: FY K537	/							
						WIRRUNA G	OLDEN VANI	TY H315							
						WIRRUNA LE	EDGER L285								
					WIRRUNA PA	AGE P070 WIRRUNA M	ADAM L441								
		Dam:	WIRRUNA N	IIDGE R482	2 (WNAR482)										
-	WIRRUNA FORT F382														
1	A?	1				WIRRUNA M	IDGE L481								
COMPLE	ETENESS	Jan 2025 GF	ROUP BREED												
CALVING EASE EBVs GROWTH & MATERNAL															
Calving	g Ease	CALVING Calving Ease	EASE EBVs Gestation Length	Birth	200-Day	GROV 400-Day	VTH & MATE 600-Day	CRNAL Mat Cow	Genetic						
Calvin; DIR		Calving Ease DTRS (%)		Birth Weight					Genetic Milk						
DIR +4	(%) .7	Calving Ease	Gestation Length (days) +0.6	Birth	200-Day	400-Day	600-Day	Mat Cow							
DIR	(%) .7	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Milk						
DIR +4 62 FE	(%) .7 % ERTILI	Calving Ease DTRS (%) +12.4	Gestation Length (days) +0.6 76%	Birth Weight +4.8 80%	200-Day Growth +40 78% CARCA	400-Day Weight +61 77% SE EBVs	600-Day Weight +77 78%	Mat Cow Weight +56 69%	Milk +15						
DIR +4 62	(%) 7 % ERTILI	Calving Ease DTRS (%) +12.4 49%	Gestation Length (days) +0.6	Birth Weight +4.8	200-Day Growth +40 78%	400-Day Weight +61 77%	600-Day Weight +77	Mat Cow Weight +56	Milk +15						
DIR +4 62 FE Scrota	(%) .7 % ERTILI Il Size n)	Calving Ease DTRS (%) +12.4 49%	Gestation Length (days) +0.6 76%	Birth Weight +4.8 80% EMA	200-Day Growth +40 78% CARCA Rib Fat	400-Day Weight +61 77% SE EBVs Rump Fat	600-Day Weight +77 78% RBY	Mat Cow Weight +56 69%	Milk +15 65%						
DIR +4 62 FF Scrota (cr	(%) 7 % ERTILI ^{Il} Size m) 5.5	Calving Ease DTRS (%) +12.4 49% TY EBVs Days to Calving	Gestation Length (days) +0.6 76%	Birth Weight +4.8 80% EMA (sq cm)	200-Day Growth +40 78% CARCA Rib Fat (mm)	400-Day Weight +61 77% SE EBVs Rump Fat (mm)	600-Day Weight +77 78% RBY (%)	Mat Cow Weight +56 69%	Milk +15 65% Docility						
DIR +4 62 FE Scrota (cr +5	(%) 7 % ERTILI ^{Il} Size m) 5.5	Calving Ease DTRS (%) +12.4 49% TY EBVs Days to Calving -7.6	Gestation Length (days) +0.6 76% Carc Weight +47	Birth Weight +4.8 80% EMA (sq cm) +4.9 57%	200-Day Growth +40 78% CARCA Rib Fat (mm) +3.6 59%	400-Day Weight +61 77% SE EBVs Rump Fat (mm) +4.5 62%	600-Day Weight +77 78% RBY (%) -2.0	Mat Cow Weight +56 69% (%) +3.4 62%	Milk +15 65% Docility +24 49%						
DIR +4 62 FE Serota (er +5 79	(%) 7 % ERTILI ^{Il} Size m) 5.5	Calving Ease DTRS (%) +12.4 49% TY EBVs Days to Calving -7.6	Gestation Length (days) +0.6 76% Carc Weight +47	Birth Weight +4.8 80% EMA (sq cm) +4.9 57%	200-Day Growth +40 78% CARCA Rib Fat (mm) +3.6	400-Day Weight +61 77% SE EBVs Rump Fat (mm) +4.5 62%	600-Day Weight +77 78% RBY (%) -2.0	Mat Cow Weight +56 69% IMF (%) +3.4 62% Z5 Muscle	Milk +15 65%						
DIR +4 62 FE Serota (er +5 79	(%) 7 % CRTILI Il Size m) 5 %	Calving Ease DTRS (%) +12.4 49% TY EBVs Days to Calving -7.6 43%	Gestation Length (days) +0.6 76% Carc Weight +47 63%	Birth Weight +4.8 80% EMA (sq cm) +4.9 57% STRUC Back	200-Day Growth +40 78% CARCA Rib Fat (mm) +3.6 59%	400-Day Weight +61 77% SE EBVs Rump Fat (mm) +4.5 62% SSMENT	600-Day Weight +77 78% (%) -2.0 51%	Mat Cow Weight +56 69% HMF (%) +3.4 62% 25 Muscle Score	Milk +15 65% Docility +24 49%						
DIR +4 62 FE Serota (er +5 79	(%) 7 % ERTILI d Size m) 5.5 % Front	Calving Ease DTRS (%) +12.4 49% TY EBVs Days to Calving -7.6 43%	Gestation Length (days) +0.6 76% Carc Weight +47 63%	Birth Weight +4.8 80% EMA (sq cm) +4.9 57% STRUC	200-Day Growth +40 78% CARCA Rib Fat (mm) +3.6 59%	400-Day Weight +61 77% SE EBVs Rump Fat (mm) +4.5 62%	600-Day Weight +77 78% RBY (%) -2.0	Mat Cow Weight +56 69% IMF (%) +3.4 62% Z5 Muscle	Milk +15 65% Docility +24 49%						
DIR +44 62 ² FE Scrota (cr +5 79 79	(%) 7 % CRTILI Il Size n) 5 % Front T NDEX	Calving Ease DTRS (%) +12.4 49% Days to Calving -7.6 43% Back 7 VALUE	Gestation Length (days) +0.6 76% Carc Weight +47 63%	Birth Weight +4.8 80% EMA (sq cm) +4.9 57% STRUC Back	200-Day Growth +40 78% CARCA Rib Fat (mm) +3.6 59% TURAL ASSES TURAL ASSES 5 HVC BUL	400-Day Weight +61 77% SE EBVs Rump Fat (mm) +4.5 62% SSMENT 6 L CHECK	600-Day Weight +77 78% (%) -2.0 51%	Mat Cow Weight +56 69% +3.4 62% 25 25 Muscle Score C+ EYES	Milk +15 65% Docility +24 49%						
DIR +4 62 FE Serota (cr +5 79	(%) 7 % CRTILI Il Size n) 5 % Front T NDEX	Calving Ease DTRS (%) +12.4 49% TY EBVs Days to Calving -7.6 43%	Gestation Length (days) +0.6 76% Carc Weight +47 63%	Birth Weight +4.8 80% EMA (sq cm) +4.9 57% STRUC Back	200-Day Growth +40 78% CARCA Rib Fat (mm) +3.6 59% TURAL ASSES	400-Day Weight +61 77% SE EBVs Rump Fat (mm) +4.5 62% SSMENT	600-Day Weight +77 78% (%) -2.0 51%	Mat Cow Weight +56 69% +3.4 62% 25 Muscle Score C+	Milk +15 65% Docility +24 49%						
DIR +4 62' FE Scrota (cr +5 79	(%) 	Calving Ease DTRS (%) +12.4 49% Days to Calving -7.6 43% Back 7 VALUE	Gestation Length (days) +0.6 76% Carc Weight +47 63%	Birth Weight +4.8 80% EMA (sq cm) +4.9 57% STRUC Back	200-Day Growth +40 78% CARCA Rib Fat (mm) +3.6 59% TURAL ASSES TURAL ASSES 5 HVC BUL	400-Day Weight +61 77% SE EBVs Rump Fat (mm) +4.5 62% SSMENT 6 L CHECK	600-Day Weight +77 78% (%) -2.0 51%	Mat Cow Weight +56 69% +3.4 62% 25 25 Muscle Score C+ EYES	Milk +15 65% Docility +24 49%						

Lot 64	\otimes	V	VIRRUN	A UZIEL	U262 (AI)		U262
Pen No. 4	(Good Here	d Bulls)					Birth Date:	09-Aug-23
🗹 Attra	active Tarza	an son out	of individ	ual cow Lo	t 74	Но	Society ID: rn/Scurs/Poll:	WNAU262 P
		ed bull sho	0	•				
		better tha	0		0	0	n genetics	
⊠ \$Ind	ices in the 'Star Lot'	top 10% o	f the bree	d - offers p	orofit poten	tial		
	Star LOL			ORARI GORO	KAIRURU IRO	105		
	Sire:	ORARI GOR	GE TARZAN	N 190091 (O	ORARI GORG SA040019009		110094	
			-	•	ORARI GORG	GE NAVIĜATO	OR 130049 (S)	
				ORARI GORG	GE QUEEN 15 ORARI GORG		0020	
				WIRRUNA FL	QUAMBY PLA ETCHER F21		ASTER Y118	
	Domi	WIRRUNA L			WIRRUNA LA	ST DAY B16	(H)	
	Dam.				WIRRUNA GE	EELONG G17	1	
SREEDPLAN	2			WIRRUNA LA	ST DAY K489			
(D)						OT DATIO		
COMPLETENESS		ROUP BREEL EASE EBVs	OPLAN EBV	s	CPOW	TH & MATE	DNAI	
Calving Ease	Calving Ease	Gestation Length	Birth	200-Day	400-Day	600-Day	Mat Cow	Genetic
DIR (%)	DTRS (%)	(days)	Weight	Growth	Weight	Weight	Weight	Milk
+11.8	+15.7	-1.5	+4.6	+40	+65	+81	+43	+14
60%	49%	77%	80%	78%	77%	78%	70%	66%
FERTIL	ITY EBVs			CARCA	SE EBVs			
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+1.5	-5.7	+54	+4.7	+1.9	+2.3	+0.3	+1.1	+20
79%	42%	64%	59%	60%	63%	53%	64%	49%
			STDEC	FUDAL ACCES	SMENT			
Front	Back	Front	Back	FURAL ASSES	JENI	322	25 Muscle	-Nov-24
6	6 Back	\$ 6	2 6	5	115	3	Score C+	Temp. 2

\$INDEX	VALUE	HVC BU	LL CHECK		EYES	Polled Gene
SUP	MSA	27-Nov-24	Ve	pt.	100/100	🟅 Homz
\$211	\$205	38	🗸 Ser	v.	6 4	PP

🗗 High	moseurm	ont for ma	rhling at s	conning - t	on 5% IME								
_ 0	☑ Curve bending EBV profile with top 30% CE & top 8% 200D growth												
	-	-	-		-	-							
Shor	t-gestatior	n length for	r early-bor	n calves th	at are up a	s growing	earlier						
					WIRRUNA KA	ALIMNA K326							
				WIRRUNA Q									
	WIRRUNA LETITIA M367 Sire: WIRRUNA SMOKIN JOE S010 (WNAS010)												
	001			(WIRRUNA HE	ERNANDO H4	7						
				WIRRUNA G	OLDEN VANIT								
					WIRRUNA G	JLDEN VANII	Y J41						
					ELITE 4110 E	212							
				YAVENVALE		00000000	0.000						
	Dam [.]		CIRCLE R278	3 (WNAR278	YAVENVALE	CORISANDE	G062						
	20111			. (ORARI GORO	GE MISCHIEF	120083						
TEEDED	1			WIRRUNA CI									
Y					WIRRUNA CI	RULE L421							
COMPLETENESS	Jan 2025 GF	ROUP BREEL	DPLAN EBV'	s									
Calving Ease	CALVING Calving Ease	EASE EBVs Gestation Length	Birth	200-Day	GROV 400-Day	600-Day	RNAL Mat Cow	Genetic					
DIR (%) DTRS (%) (days) Weight Growth Weight Weight Mil													
+10.5	+8.7	- 5.8	+4.1	Growth +44	Weight +67	Weight +89	+68	Milk +17					
			-				-						
+10.5	+8.7 49%	-5.8	+4.1	+ 44 78%	+67 77%	+89	+68	+17					
+10.5 60% FERTILI Scrotal Size	+8.7 49%	-5.8 75%	+4.1 80% EMA	+44 78% CARCA Rib Fat	+67 77% SE EBVs Rump Fat	+89 77% RBY	+68 69%	+17 65%					
+10.5 60% FERTILI Scrotal Size (cm)	+8.7 49% TY EBVs Days to Calving	-5.8 75% Carc Weight	+4.1 80% EMA (sq cm)	+44 78% CARCA Rib Fat (mm)	+67 77% SE EBVs Rump Fat (mm)	+89 77% RBY (%)	+68 69% IMF (%)	+17 65%					
+10.5 60% FERTILLI Scrotal Size (cm) +3.3	+8.7 49% TY EBVs Days to Calving -4.3	-5.8 75% Carc Weight +64	+4.1 80% EMA (sq cm) +3.5	+44 78% CARCA Rib Fat (mm) +0.9	+67 77% SE EBVs Rump Fat (mm) +1.3	+89 77% ^{RBY} (%) +0.4	+68 69% IMF (%) +2.1	+17 65%					
+10.5 60% FERTILI Scrotal Size (cm)	+8.7 49% TY EBVs Days to Calving	-5.8 75% Carc Weight	+4.1 80% EMA (sq cm)	+44 78% CARCA Rib Fat (mm)	+67 77% SE EBVs Rump Fat (mm)	+89 77% RBY (%)	+68 69% IMF (%)	+17 65%					
+10.5 60% FERTILLI Scrotal Size (cm) +3.3	+8.7 49% TY EBVs Days to Calving -4.3	-5.8 75% Carc Weight +64	+4.1 80% EMA (sq cm) +3.5 56%	+44 78% CARCA Rib Fat (mm) +0.9	+67 77% SE EBVs Rump Fat (mm) +1.3 60%	+89 77% ^{RBY} (%) +0.4	+68 69% IMF (%) +2.1 61%	+17 65% Docility +21 50%					
+10.5 60% FERTILLI Scrotal Size (cm) +3.3	+8.7 49% TY EBVs Days to Calving -4.3	-5.8 75% Carc Weight +64	+4.1 80% EMA (sq cm) +3.5 56%	+44 78% CARCA Rib Fat (mm) +0.9 57%	+67 77% SE EBVs Rump Fat (mm) +1.3 60%	+89 77% ^{RBY} (%) +0.4	+68 69% 	+17 65%					
+10.5 60% FERTILI Scrotal Size (cm) +3.3 77%	+8.7 49% TY EBVs Days to Calving -4.3 43%	-5.8 75% Care Weight +64 61%	+4.1 80% EMA (sq cm) +3.5 56% STRUCT	+44 78% CARCA Rib Fat (mm) +0.9 57%	+67 77% SE EBVs Rump Fat (mm) +1.3 60%	+89 77% ^{RBY} (%) +0.4	+68 69% 	+17 65% Docility +21 50%					
+10.5 60% FERTILL Scrotal Size (cm) +3.3 77%	+8.7 49% TY EBVs Days to Calving -4.3 43%	-5.8 75% Care Weight +64 61%	+4.1 80% EMA (sq cm) +3.5 56% STRUCT	+44 78% CARCA Rib Fat (mm) +0.9 57%	+67 77% SE EBVs Rump Fat (mm) +1.3 60%	+89 77% ^{RBY} (%) +0.4	+68 69% 	+17 65% Docility +21 50%					
+10.5 60% FERTILI Scrotal Size (cm) +3.3 77% Front 6	+8.7 49% TY EBVs Days to Calving -4.3 43% Back 5	-5.8 75% Care Weight +64 61%	+4.1 80% EMA (sq cm) +3.5 56% STRUC Back	+44 78% CARCA Rib Fat (mm) +0.9 57% FURAL ASSES	+67 77% SE EBVs Rump Fat (mm) +1.3 60% SSMENT	+89 77% ^{RBY} (%) +0.4 49%	+68 69% +2.1 61% 2 Muscle Score C	+17 65% Docility +21 50% 5-Nov-24					
+10.5 60% FERTILI Scrotal Size (cm) +3.3 77% Front 6	+8.7 49% TY EBVs Days to Calving -4.3 43%	-5.8 75% Care Weight +64 61%	+4.1 80% EMA (sq cm) +3.5 56% STRUC Back	+44 78% CARCA Rib Fat (mm) +0.9 57%	+67 77% SE EBVs Rump Fat (mm) +1.3 60% SSMENT	+89 77% ^{RBY} (%) +0.4 49%	+68 69% 	+17 65% Docility +21 50% 5-Nov-24 Temp. I					
+10.5 60% FERTILI Scrotal Size (cm) +3.3 77% Front 6	+8.7 49% TTY EBVS Days to Calving -4.3 43% Back 5 :VALUE MSA	-5.8 75% Care Weight +64 61%	+4.1 80% EMA (sq cm) +3.5 56% STRUC Back	+44 78% CARCA Rib Fat (mm) +0.9 57% FURAL ASSES	$+67$ 77% $\overline{\text{Rump Fat}}$ (mm) $+1.3$ 60% $\overline{\text{SSMENT}}$ $\overline{\text{L CHECK}}$ $\sqrt{Vet.}$	+89 77% ^{RBY} (%) +0.4 49%	+68 69% +2.1 61% 2 Muscle Score C	+17 65% Docility +21 50% 5-Nov-24 Temp. I					
+10.5 60% Scrotal Size (cm) +3.3 77% Front 6	+8.7 49% TY EBVs Days to Calving -4.3 43% Back 5	-5.8 75% Care Weight +64 61%	+4.1 80% EMA (sq cm) +3.5 56% STRUC Back	+44 78% CARCA Rib Fat (mm) +0.9 57% FURAL ASSES	+67 77% SE EBVs Rump Fat (mm) +1.3 60% SSMENT	+89 77% ^{RBY} (%) +0.4 49%	+68 69% 	+17 65% Docility +21 50% 5-Nov-24 Temp. I					

WIRRUNA UZZIAH U315

Pen No. 4 (Good Herd Bulls)

Docile Smokin Joe son with a good frame

Lot 65

U315

Birth Date: 12-Aug-23 Society ID: WNAU315 Horn/Scurs/Poll:

Р

WIRRUNA UNSTOPPABLE U324

Pen No. 4 (Good Herd Bulls)

Lot 66

- A good coloured & square-shaped Real Deal calf
- Achieved high-end ADWG performance as a yealing above average growth
- ☑ Long bodied with superior carcase yield top 5% RBY% EBV

Г

Out of a dam respected for her longevity - produced 7 calves at Wirruna

WIRRUNA HARTWIG H297 WIRRUNA KALIMNA K326

WIRRUNA CORA H303

Sire: WIRRUNA REAL DEAL R105 (WNAR105)

WIRRUNA FLETCHER F214

WIRRUNA GOLDEN VANITY N085

WIRRUNA GOLDEN VANITY L453

ALLENDALE NATIONAL W168 WIRRUNA EXPLORER E188 SOUTH BUKALONG VICTORIA 202

Г Dam: WIRRUNA JANETTE L2 (WNAL2)

OTAPAWA SPARK 3060 (IMP) MOUNT DIFFICULT JANETTE H53

MOUNT DIFFICULT JANETTE C191

COMPLETENESS	(COMPLETENESS) JAN 2025 GROUP BREEDPLAN EBV'S										
	CALVING EASE EBVs				GROV	GROWTH & MATERNAL					
Calving Ease	Calving Ease	Gestation Length	Birth	200-Day	400-Day	600-Day	Mat Cow	Genetic			
DIR (%)	DTRS (%)	(days)	Weight	Growth	Weight	Weight	Weight	Milk			
+4.0	+11.1	-6.3	+3.6	+37	+64	+90	+76	+16			
63%	52%	76%	81%	78%	78%	78%	70%	67%			

FERTILI	TY EBVs		CARCASE EBVs							
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility		
+2.9	-5.8	+64	+3.9	+0.2	-0.9	+2.1	+0.8	+33		
79%	47%	64%	60%	61%	64%	51%	64%	54%		

		STI	RUCTURAL	ASSESS	MENT			25-Nov-24
Front Ba	5 Front	6 Back	6	5	11/5	5	Muscle Score C+	Temp. 2
\$INDEX VALUE			HV	C BULL	CHECK	1	EYES	Polled Gene

		EYES Polled Ger	
SUP MSA 2	27-Nov-24 🗸 Vet.	100/100	Homz
\$185 \$169	38 ✓ Serv.	3	💈 PP

Purchaser

Price _____

U32



Birth Date: 13-Aug-23 WNAU324 P

₫ L	_ove	ly shaped	bull exhib	iting body	length & n	eck extens	sion ^{Ho}	orn/Scurs/Poll:	P	
ন ০	☑ Offers curve-bending growth - 200D & 400D growth in top 20% of breed									
	☑ Docile bull to improve carcase quality with top 5% marbling genetics									
First calving dam scores well for udder structure & milk										
						WIRRUNA KA	ALIMNA K326			
		WIRRUNA PROMISE P239								
WIRRUNA CIRCLE M183										
Sire: WIRRUNA STANWELL \$425 (WNA\$425)										
				1	WIRRUNA HOT STUFF H356 WIRRUNA OYSTER GIRL K507					
		ortes			WIRKUNAU	WIRRUNA O		G234		
	Ga	sy-calve				Win a contra co	I OT EIT OIT E	0207		
	Lu	w				KOANUI TEC	HNO 3062			
					WIRRUNA Q	UAMBONE Q1	35			
						WIRRUNA LA	ST DAY H36	4		
		Dam:	WIRRUNA	OYSTER GIR	RL S159 (WN	,				
				L		WIRRUNA KE				
REED	PLAN.				WIRRUNA O	YSTER GIRL N WIRRUNA O		165		
Y	Ň					WIRKONA U	ISIER GIRL	J05		
COMPLET	TENESS	Jan 2025 GF		DPLAN EBV	s					
VIII.	1		EASE EBVs		-	GROW	TH & MATE	RNAL		
Calving DIR (9		Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk	
+9.	1	+11.0	-3.0	+3.3	+42	+68	+85	+58	+19	
60%	6	48%	72%	78%	76%	75%	76%	66%	63%	
EET	ртн і	TY EBVs			CARCA	SE EBVs				
Scrotal 3	Size		Carc	EMA	Rib Fat	Rump Fat	RBY	IMF		
(cm))	Days to Calving	Weight	(sq cm)	(mm)	(mm)	(%)	(%)	Docility	
+1.	9	-6.4	+65	+5.2	+1.5	+1.9	+0.7	+2.1	+44	
76%	6	41%	59%	54%	55%	59%	46%	59%	47%	
STRUCTURAL ASSESSMENT 25-Nov-24										
I. IF	ront	Back	Front	Back.	5	# 1	322	Muscle	(mor 2)	
(-1-)		H	14	The	KA	AGA/	13	Score	and	
UV	7	UV 6	1 7	2 7	5	1 1 5	r 4	C+	Temp. 1	
		Ů		6. 8		D D	4		remp. 1	
\$I ?	NDEX	VALUE			HVC BUL	L CHECK		EYES	Polled Gene	
SUP	,	MSA			27-Nov-24	✓ Vet.		70/100	Homz	
\$20)6	\$205			35	✓ Serv.		3	S PP	

Pen No. 4 (Good Herd Bulls)

Lot 67

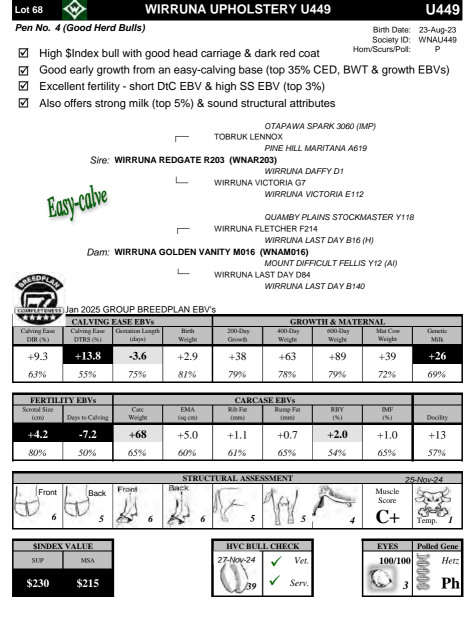
WIRRUNA ULMER U335

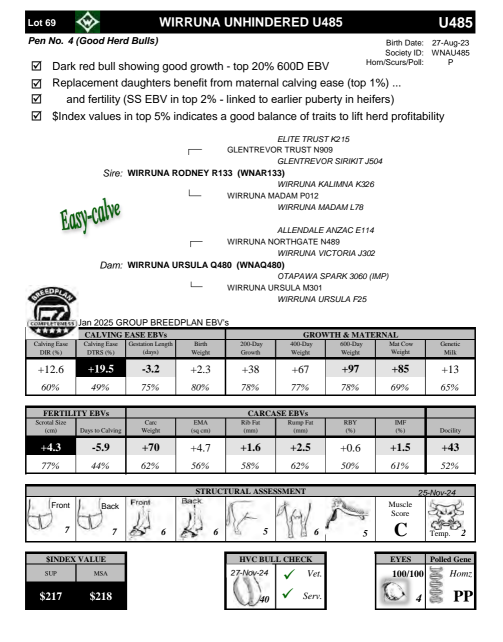
Purchaser_

U335

Society ID: WNAU335

Birth Date: 14-Aug-23





WIRRUNA UNILATERAL U487

Pen No. 4 (Good Herd Bulls)

Lot 70

- Well-marked bull showing softness & dark-red coat
- Ranks in top 1% of breed for marbling to improve MSA performance \mathbf{N}
- ☑ Strong fertility traits contribute to the top 20% ranking for \$Index values
- ☑ Offers Homozygous polled genetics to reduce the need to dehorn progeny

WIRRUNA KALIMNA K326 WIRRUNA PROMISE P239 Г WIRRUNA CIRCLE M183 Sire: WIRRUNA STANDOUT S423 (WNAS423)

MOUNT DIFFICULT CADBURY

WIRRUNA VICTORIA N419

WIRRUNA VICTORIA G92

EFBEEF BR VALIDATED B413 WIRRUNA QUERIDO Q266 CO-OP5 URSULA J427

Dam: WIRRUNA LAST DAY \$350 (WNA\$350)

Г

WIRRUNA NEW ERA N068

WIRRUNA LAST DAY Q224

WIRRUNA LAST DAY N160

Price _____

COMPLETENESS	Jan 2025 GF	ROUP BREEL	DPLAN EBV'	s				
ATTEN A	CALVING	EASE EBVs			GROV	VTH & MATE	RNAL	
Calving Ease	Calving Ease	Gestation Length		200-Day	400-Day	600-Day	Mat Cow	Genetic
DIR (%)	DTRS (%)	(days)	Weight	Growth	Weight	Weight	Weight	Milk
+7.3	+3.6	-0.2	+2.5	+39	+62	+79	+42	+23
					-			
61%	48%	72%	78%	76%	75%	76%	65%	62%

FERTIL	ITY EBVs			CARCA	SE EBVs			
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+3.8	-5.4	+53	+3.8	+1.7	+2.1	-0.8	+3.0	+25
76%	41%	60%	54%	55%	59%	46%	59%	48%

			ST	RUCTURAL A	SSESSMENT		-	25-Nov-24
Front 6	Back 7	Front	6 Back	6	5	6 4	Muscle Score C	Temp. 1

\$INDEX	VALUE	HVC B	JLL CHE	CK	EYES	Polled Ger
SUP	MSA	27-Nov-2	\checkmark	Vet.	80/65	Hon
\$185	\$180	3	, ✓	Serv.	6 4	P P

Purchaser

Birth Date: 27-Aug-23 Society ID: Horn/Scurs/Poll:

WNAU487 P

U48

Above average growth & later maturity suiting mature cows	Date: 27-Aug-23 iety ID: WNAU492											
☑ Top 5% 200D & top 15% 400D growth EBVs												
☑ Increase beef yield traits with less genetic fat - top 5% RBY%												
All sale bulls are observed for serving ability - ready to work in your here	ds											
OTAPAWA SPARK 3060 (IMP)												
TOBRUK LENNOX												
PINE HILL MARITANA A619 Sire: WIRRUNA REDGATE R203 (WNAR203)												
WIRRUNA DAFFY D1												
WIRRUNA VICTORIA G7 WIRRUNA VICTORIA E112												
QUAMBY PLAINS STOCKMASTE	R Y118											
WIRRUNA FLETCHER F214 WIRRUNA LAST DAY B16 (H)												
Dam: WIRRUNA LAST DAY M090 (WNAM090) MOUNT DIFFICULT FELLIS Y12 (/	40											
WIRRUNA LAST DAY D84												
WIRRUNA LAST DAY B140												
COMPLETENESS Jan 2025 GROUP BREEDPLAN EBV's												
CALVING EASE EBVs GROWTH & MATERNAL												
Calving Ease Calving Ease Gestation Length Birth 200-Day 400-Day 600-Day Mat DIR (%) DTRS (%) (days) Weight Growth Weight Weight Weight												
-8.2 +3.0 +1.3 +6.3 +46 +71 +85 +5	51 +13											
63% 54% 75% 81% 79% 78% 79% 71	% 68%											
FERTILITY EBVs CARCASE EBVs												
CARCASE EDVS Scrotal Size Carc EMA Rib Fat Rump Fat RBY IM (cm) Days to Calving Weight (sq cm) (mm) (%) (%)												
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												
79% 49% 65% 60% 61% 64% 54% 65												
STRUCTURAL ASSESSMENT	25-Nov-24											
Front Back Front Back Mus												
7 6 6 6 6 6 4 5 4	Temp. 1											
\$INDEX VALUE HVC BULL CHECK EY	6-0											
	00/100 S Homz											
	4 💈 PP											

WIRRUNA ULLARING U492

Purchaser_____

Lot 71

U492

109

WIRRUNA ULTIMATUM U567

Pen No. 4 (Good Herd Bulls)

Lot 72

- Exhbits good length, head carriage & dark-red coat
- ☑ Curve-bending growth top 20% 200D & 400D growth from top 20% CE Direct EBV
- Good foot & leg soundness scores by independent structural assessment
- ☑ A good-uddered Spark dam noted for her strong maternal performance

WIRRUNA NEW ERA N068 — WIRRUNA QUARTERBACK Q281 WIRRUNA CIRCLE N138

Sire: WIRRUNA SINBAD S359 (WNAS359)

Г

WIRRUNA TIGRESS Q002

WIRRUNA EUGENA M551

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

Dam: WIRRUNA MIRANDA M232 (WNAM232)

WIRRUNA EXETER E184

WIRRUNA MIRANDA H343

MOUNT DIFFICULT MIRANDA C175

Price _____

THE P	CALVING	EASE EBVs			GROV	VTH & MATE	RNAL	
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+13.1	+1.9	-5.1	+2.7	+42	+69	+93	+63	+17
61%	50%	73%	79%	77%	76%	76%	68%	65%

FERTILI	ITY EBVs			CARCA	SE EBVs			
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+1.6	-6.7	+73	+4.4	+1.1	+1.3	+0.3	+1.9	+26
77%	42%	60%	55%	56%	60%	49%	60%	49%

		STRUC	TURAL ASSES	SSMENT		2	25-Nov-24
Front Back	Front 5	Back 5	1 5	19/0	4	Muscle Score C	Temp. 1
\$INDEX VALUE]		HVC BUL	L CHECK]	EYES	Polled Gene

\$INDEX VALUE	HV	C BULL CH	IECK	EYES	Pollec	d Gene
SUP MSA	27-No	v-24 🗸	Vet.	100/100	M	Homz
\$209 \$199	C	34 ✓	Serv.	A 3		PP

Purchaser_

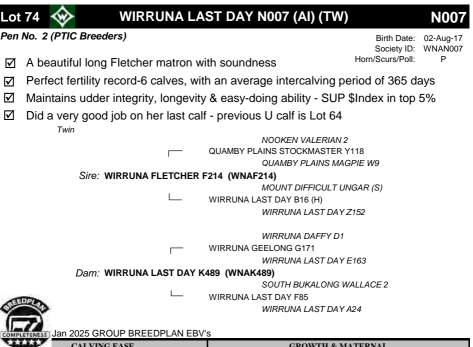
Birth Date: 09-Sep-23 Society ID: WNAU567 Horn/Scurs/Poll: P

U567

Lot 73	\otimes		WIRF	RUNA UK	U570			U570				
	(Good Hero					Ha	Birth Date: Society ID: orn/Scurs/Poll:	10-Sep-23 WNAU570 P				
	itive fat for		0, 0		raita fram			٢				
	ked in top 2 nd structur			•		•		3				
	of a prolific			,								
					OTAPAWA S	PARK 3060 (I	MP)					
				TOBRUK LEN		ARITANA A61	9					
	Sire:	WIRRUNA R	EDGATE R	203 (WNAR2	2 03) WIRRUNA D	AFEY D1						
	1			WIRRUNA VI	CTORIA G7							
FC	sy-calve				WIRRUNA VI	CTORIA E112	2					
	l can			WIRRUNA LE	TOBRUK JEL EGS L108	וס						
	Domi			7 (WNAN347	WIRRUNA G	OLDEN VANI	FY D88					
	Dam.	WIRKUNAN		·	OTAPAWA S	PARK 3060 (I	MP)					
SREEDPLAN				WIRRUNA M	ADAM L441 WIRRUNA M	ADAM F18						
COMPLETENESS Jan 2025 GROUP BREEDPLAN EBV'S CALVING EASE EBVS GROWTH & MATERNAL												
COMPLETENESS	CALVING	EASE EBVs			GROV							
Calving Ease DIR (%)			DPLAN EBV Birth Weight	S 200-Day Growth	GROV 400-Day Weight	VTH & MATE 600-Day Weight	RNAL Mat Cow Weight	Genetic Milk				
	CALVING Calving Ease	EASE EBVs Gestation Length	Birth	200-Day	400-Day	600-Day	Mat Cow					
DIR (%)	CALVING Calving Ease DTRS (%)	EASE EBVs Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Milk				
DIR (%) +7.1 62% FERTIL	CALVING Calving Ease DTRS (%) +8.0	EASE EBVs Gestation Length (days) -1.5	Birth Weight +2.9 80%	200-Day Growth +40 78% CARCA	400-Day Weight +70 77% SE EBVs	600-Day Weight + 98 78%	Mat Cow Weight +73 70%	Milk +23				
DIR (%) +7.1 62%	CALVING Calving Ease DTRS (%) +8.0 52%	EASE EBVs Gestation Length (days) -1.5	Birth Weight +2.9	200-Day Growth +40 78%	400-Day Weight + 70 77%	600-Day Weight +98	Mat Cow Weight +73	Milk +23				
DIR (%) +7.1 62% FERTIL Scrotal Size	CALVING Calving Ease DTRS (%) +8.0 52%	EASE EBVs Gestation Length (days) -1.5 74%	Birth Weight +2.9 80% EMA	200-Day Growth +40 78% CARCA Rib Fat	400-Day Weight +70 77% SE EBVs Rump Fat	600-Day Weight +98 78% RBY	Mat Cow Weight +73 70%	Milk +23 66%				
DIR (%) +7.1 62% <u>FERTIL</u> Scrotal Size (cm)	CALVING Calving Ease DTRS (%) +8.0 52%	EASE EBVs Gestation Length (days) -1.5 74% Carc Weight	Birth Weight +2.9 80% EMA (sq cm)	200-Day Growth +40 78% CARCA Rib Fat (mm)	400-Day Weight +70 77% SE EBVs Rump Fat (mm)	600-Day Weight +98 78% RBY (%)	Mat Cow Weight +73 70%	Milk +23 66%				
DIR (%) +7.1 62% FERTIL Scrotal Size (cm) +4.1	CALVING Calving Ease DTRS (%) +8.0 52% Days to Calving -6.7	EASE EBVs Gestation Length (days) -1.5 74% Care Weight +76	Birth Weight +2.9 80% EMA (sq cm) +3.8 58%	200-Day Growth +40 78% CARCA Rib Fat (mm) +2.3	400-Day Weight +70 77% SE EBVs Rump Fat (mm) +3.4 63%	600-Day Weight +98 78% RBY (%) +0.3	Mat Cow Weight +73 70% (%) +1.3 63%	Milk +23 66% Docility +16				
DIR (%) +7.1 62% FERTIL Scrotal Size (cm) +4.1	CALVING Calving Ease DTRS (%) +8.0 52% Days to Calving -6.7	EASE EBVs Gestation Length (days) -1.5 74% Care Weight +76	Birth Weight +2.9 80% EMA (sq cm) +3.8 58%	200-Day Growth +40 78% CARCA Rib Fat (mm) +2.3 59%	400-Day Weight +70 77% SE EBVs Rump Fat (mm) +3.4 63%	600-Day Weight +98 78% RBY (%) +0.3	Mat Cow Weight +73 70% (%) +1.3 63%	Milk +23 66% Docility +16 55%				
DIR (%) +7.1 62% FERTIL Scrotal Size (cm) +4.1 79%	CALVING I Calving Ease DTRS (%) +8.0 52% ITTY EBVS Days to Calving -6.7 45%	EASE EBVS Gestation Length (days) -1.5 74% Carc Weight +76 63% Front	Birth Weight +2.9 80% EMA (sq cm) +3.8 58% STRUC Back	200-Day Growth +40 78% CARCA Rib Fat (mm) +2.3 59%	400-Day Weight +70 77% SE EBVs Rump Fat (mm) +3.4 63% SSMENT	600-Day Weight +98 78% (%) +0.3 52%	Mat Cow Weight +73 70% IMF (%) +1.3 63% 225 Muscle	Milk +23 66% Docility +16 55%				
DIR (%) +7.1 62% FERTIL Scrotal Size (cm) +4.1 79%	CALVING I Calving Ease DTRS (%) +8.0 52% Days to Calving -6.7 45% Back 5	EASE EBVS Gestation Length (days) -1.5 74% Carc Weight +76 63%	Birth Weight +2.9 80% EMA (sq cm) +3.8 58% STRUC Back	200-Day Growth +40 78% CARCA Rib Fat (mm) +2.3 59% TURAL ASSES	400-Day Weight +70 77% SE EBVs Rump Fat (mm) +3.4 63% SSMENT	600-Day Weight +98 78% (%) +0.3 52%	Mat Cow Weight +73 70% (%) +1.3 63% 25 Muscle Score C+	Milk +23 66% Docility +16 55%				

Purchaser_____

																						-		
	Jan 2025 GROUP BREEDPLAN EBV's		CALVI	CALVING EASE			GROWT	GROWTH & MATERNAL	TERNAL			FERTILITY	LY.			CARC	CARCASE DATA EBV's	A EBV's			MUSCLE	MUSCLE SINDEX VALUE	VALUE	
ot No Animal Tag	Sire	CE Dir (%)		CE Dtrs Gest Longth (%)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Weight	Genetic Milk	Screed Size EBV	Days to Calv.	Scrotum (cm)	Care Wgt (kgs)	EMA (sq.cm)	Rib Fat (mm)	P8 Fat (mm)	RBY (%)	IMF (%)	Docility	SCORE	SUP	WSW	NOTES/PEN/PURPOSE
	FEMALE INDIVIDUAL LOTS																							
74 N007	WIRRUNA FLETCHER F214	+12.0	+14.5	-3.9	+5.0	+42	+64	+8+	+32	*	+1.4	-6.3		+51	+3.5	+1.0	-0.3	+0.9	+1.2	+36		\$218	\$201 2	\$218 \$201 2 (PTIC Breeders)
75 N476	WIRRUNA KILLARA K106	+8.0	+8.1	-2.3	+3.3	+35	+55	29+	+44	$\frac{+}{4}$	+1.3	-9.8		+56	+4.5	+1.5	+1.5	+0.9	+1.5	*		1615	\$190	S190 2 (PTIC Breeders)
76 N546	WIRRUNA KATNOOK K74	+9.8	+12.4	-4.0	+3.2	+40	+56	12+	+37	$^{+20}$	+3.0	-5.2		+58	+5.9	+1.2	+1.2	+1.3	+1.5	+28		8190		\$191 2 (PTIC Breeders)
161d 11	YAVENVALE JUKE J022	+10.8	+15.6	42	+2.1	+33	09^{+}	-177	LL+	+16	+0.9	-1.4		+53	+3.2	+1.3	+1.5	-0.7	+3.0	+34		\$155	\$157 2	2 (PTIC Breeders)
78 0374	WIRRUNA NEUTRON N449	+3.7	+3.4	-3.9	+3.4	+38	+62	+83	+47	+20	+4.9	-6.2	•	+68	+9.3	+0.7	+0.3	+3.9	+0.4	9+		\$205		\$204 2 (PTIC Breeders)
79 Q411	WIRRUNA NESTLE N382	+7.0	+8.3	-4.4	+4.0	+45	+72	66+	+94	<u>+</u>	+4.0	-2.7	•	+66	+2.6	+1.2	+1.6	+0.0	+2.1	+38		\$177		\$175 2 (PTIC Breeders)
80 R018	WIRRUNA LEAP FORWARD L95	+20.4	+20.4 +15.5	-6.4	+1.2	+40	09^{+}	62+	+59	61+	+2.5	-5.6		+59	+3.6	+1.4	+2.0	+0.2	+1.3	+35		\$187	\$187	\$187 2 (PTIC Breeders)
81 R020	KOANUI TECHNO 3062	+10.8	+9.7	-7.2	+2.6	+33	09+	+83	LL+	$\frac{\infty}{+}$	+4.0	-7.2		+63	+2.4	+1.3	+1.6	-0.3	+0.2	4		\$161		S144 2 (PTIC Breeders)
82 R136	GLENTREVOR TRUST N909	+19.1	+19.1 +14.2	-3.7	+0.8	+38	+64	62+	+33	+30	+2.6	-3.5		+58	+2.6	+1.3	+2.0	+0.2	+1.2	+13		\$192		\$184 2 (PTIC Breeders)
83 R177	TOBRUK LENNOX	+8.1	+8.8	-2.2	+3.5	+41	+68	98+	+74	01+	+4.1	-6.0		+67	+4.7	+1.4	+2.0	+0.7	+1.7	+16		\$192	5197	\$197 2 (PTIC Breeders)
84 T059	DAYS KING PIN Q201	+13.4	+3.1	-5.9	+2.2	+32	15+	+64	+36	+22	+3.3	-2.0		+48	+4.9	+0.7	-0.6	+1.3	+2.0	+16		\$155		S153 2 (PTIC Breeders)
85 [1308	WIRRUNA ROBERTO R485	+18.1	+6.0	-3.7	-0.1	+34	19+	+76	$^{+40}$	+22	+3.1	-7.6		+65	+5.6	+2.4	+3.3	+0.1	+2.0	+34		\$203	\$207	\$207 2 (PTIC Breeders)
	Breed Ave. '23 drop	+ 4.4	+4.9	-1.0	+3.7	+35	+59	+82	+67	+18	+2.4	-3.7		+56	+4.4	+0.9	+1.3	+0.8	+0.9	+28		\$149	\$137	
	Top 20% of breed '23 drop	+12.1	+9.9	-2.5	+1.8	19+	89 +	96+	+84	22+	+3.0	-5.2		99+	+5.6	+1.6	+22	+1.5	+14	+87		\$183	\$183 \$176	Grey Highlight: top 20%
	Tan 5% of hread '23 dran																			1				Black Highlight: ton 5%



THE	CALVIN	IG EASE			GROV	VTH & MATE	RNAL	
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+12.0	+14.5	-3.9	+5.0	+42	+64	+81	+32	+18
70%	62%	84%	85%	83%	82%	83%	78%	76%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size		Carc	EMA	Rib Fat	Rump Fat	RBY	IMF	
(cm)	Days to Calving	Weight	(sq cm)	(mm)	(mm)	(%)	(%)	Docility
+1.4	-6.3	+51	+3.5	+1.0	-0.3	+0.9	+1.2	+36
84%	57%	72%	68%	70%	72%	64%	72%	64%

\$INDEX VALUE				
SUP	MSA			
\$218	\$201			

EYES	Polled Gene
100/100	Homz
Q 4	§ PP

JOINING SIRE:

Est. Calving Date:

Wirruna Travis T336 08-Aug-25

Purchaser_

113

WIRRUNA VICTORIA N476

Pen No. 2 (PTIC Breeders)

Lot 75

- Another 'N' Cow with perfect fertility record
- Her DtC EBV is amoung the best in the breed -av. 360 day intercalving period
- ☑ Top 20% marbling to improve carcase quality & MSA Index
- \blacksquare She shows plenty of length, width down the spine & sound structure

QUAMBY PLAINS STOCKMASTER
WIRRUNA FLETCHER F214
WIRRUNA LAST DAY B16 (H)

Sire: WIRRUNA KILLARA K106 (WNAK106)

WIRRUNA DAFFY D1

WIRRUNA MIDGE G482

WIRRUNA MIDGE C76

SOUTH BUKALONG SHAW 3 – SOUTH BUKALONG SHANNON 40

SOUTH BUKALONG PETAL 88

Г

MOUNT DIFFICULT FELLIS Y12 (AI)

WIRRUNA VICTORIA E156

SOUTH BUKALONG VICTORIA 202

TENESE Jan 2025 GROUP BREEDPLAN EBV's

THEFT	CALVING EASE			GROWTH & MATERNAL				
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+8.0	+8.1	-2.3	+3.3	+35	+55	+67	+44	+14
67%	59%	79%	85%	82%	81%	82%	78%	77%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+1.3	-9.8	+56	+4.5	+1.5	+1.5	+0.9	+1.5	+8
82%	57%	69%	63%	65%	69%	60%	69%	65%

\$INDEX VALUE					
SUP	MSA				
\$191	\$190				

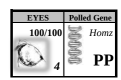
JOINING SIRE:

Est. Calving Date:

Wirruna Travis T336 03-Aug-25

Purchaser_

Price _____





Birth Date: 05-Sep-17 Society ID: WNAN476 Horn/Scurs/Poll: P

Y118

WIRRUNA DOREEN N546

Pen No. 2 (PTIC Breeders)

'Star Lot'

58%

Days to Calving

-5.2

55%

MSA

\$191

FERTILITY EBVs

\$INDEX VALUE

81%

Care

Weight

+58

71%

Lot 76

 \mathbf{N}

 $\mathbf{\nabla}$ $\mathbf{\nabla}$

114

JOINING SIRE:

Est. Calving Date:

Purchaser

Wir

13-Aug-25

runa Travis T336	
13_Aug_25	

EYES	Polled Gene
100/100	Hetz
1 4	Ph

77%

IME

(%)

+1.5

71%

Price _____

75%

Docility

+28

65%

WIRRUNA DOREEN E23 WIRRUNA DOREEN C81 Jan 2025 GROUP BREEDPLAN EBV's CALVING EASE **GROWTH & MATERNAL** Birth Calving Ease Calving Ease 200-Day 400-Day Mat Cow Genetic Gestation Length 600-Day DTRS (%) DIR (%) (days) Weight Growth Weight Weight Weight Milk +12.4-4.0 +9.8+3.2+40+56+71+37+20

82%

Rih Eat

(mm)

+1.2

68%

WIRRUNA EXPLORER E188 Г

SOUTH BUKALONG VICTORIA 202

WIRRUNA VICTORIA G7

WIRRUNA FLETCHER F214

Dam: WIRRUNA DOREEN G265 (WNAG265)

84%

(sq cm)

+5.9

66%

A very feminine & moderate cow with heaps of capacity

Joining to Travis (the Lot 5 sire) should yield attractive progeny

I appreciate her excellent feet, tidy udder & good eye-set

Г

Sire: WIRRUNA KATNOOK K74 (WNAK74)

1

Excellent trait balance of CE, early growth, fertility & high quality carcase

HEATHERDALE CALAIS W188

82%

RBY

(%)

+1.3

61%

82%

Rumn Fat

(mm)

+1.2

71%

CARCASE EBVs

QUAMBY PLAINS STOCKMASTER Y118

WIRRUNA LAST DAY B16 (H)

WIRRUNA VICTORIA E112 ALLENDALE NATIONAL W168

WIRRUNA DAFFY D1



68%

Scrotal Size

(cm)

+3.0

82%

SUP

\$190

Birth Date: 14-Sep-17 Society ID: WNAN546 Horn/Scurs/Poll: Ρ

N54

WIRRUNA MADAM P191 (AI) Lot 77 Pen No. 2 (PTIC Breeders) Birth Date: 13-Aug-18 Society ID: WNAP191 Horn/Scurs/Poll: Ρ High marbling Juke daughter - top 1% IMF% EBV $\mathbf{\nabla}$ \mathbf{N} Exhibits good body length & depth, and width across the pins ☑ In calf to new sire Upstart U069 - due to calve late August 2025 Heaviest cow in the sale - always easy doing ARDO HUSTLER 4110 (IMP) ELITE 4110 E212 Г SOUTH BUKALONG WINIFRED 54 Sire: YAVENVALE JUKE J022 (YAVJ022) MERRINA 219 ALTITUDE C41 YAVENVALE CORISANDE G062 YAVENVALE CORISANDE E019 CAPETHORNE HOT SHOT 03 22 MATARIKI HOLY-SMOKE Г MATARIKI GIRLIE 00323 Dam: WIRRUNA MADAM J38 (WNAJ38) WIRRUNA EXPLORER E188 WIRRUNA MADAM G342 WIRRUNA MADAM E61



ETENESS Jan 2025 GROUP BREEDPLAN EBV's

CALVING EASE				GROWTH & MATERNAL				
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+10.8	+15.6	-4.2	+2.1	+33	+60	+77	+77	+16
64%	56%	79%	82%	80%	79%	80%	74%	72%

FERTILI	ITY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+0.9	-1.4	+53	+3.2	+1.3	+1.5	-0.7	+3.0	+34
80%	51%	66%	62%	63%	67%	60%	67%	58%

\$INDEX VALUE						
SUP	MSA					
\$155	\$157					

EYES	Polled Gene
100/100	Homz
1 4	S PP

JOINING SIRE:

Est. Calving Date:

Wirruna Upstart U069 28-Aug-25

Purchaser_

WIRRUNA LAST DAY Q374

Pen No. 2 (PTIC Breeders)

Lot 78

- ☑ Lovely clean-fronted cow showing good length & volume
- ☑ Exceptional muscle & yield traits top 1% EMA & RBY% EBVs
- Strong genetics for fertility Pregnant with August calf to Theo T315
- Raised 4x August calves in Wirruna herd Dam to Lot 42 in this sale 'Star Lot'

WIRRUNA FLETCHER F214 WIRRUNA KILLARA K106 WIRRUNA MIDGE G482 Sire: WIRRUNA NEUTRON N449 (WNAN449) OTAPAWA SPARK 3060 (IMP) WIRRUNA VICTORIA J199

SOUTH BUKALONG VICTORIA 236

GH ADAMS TARGET 5S (IMP)

WIRRUNA HURRICANE H132

WIRRUNA LAST DAY H333

WIRRUNA FLORA D261

Dam: WIRRUNA LAST DAY K210 (WNAK210)

Г

ARDO HUSTLER 4110 (IMP)

WIRRUNA LAST DAY D84

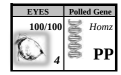


ETEMESE Jan 2025 GROUP BREEDPLAN EBV'S

CALVING EASE			GROWTH & MATERNAL					
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+3.7	+3.4	-3.9	+3.4	+38	+62	+83	+47	+20
66%	56%	80%	83%	81%	80%	81%	75%	72%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
,	, ,				~ /	. ,		«
+4.9	-6.2	+68	+9.3	+0.7	+0.3	+3.9	+0.4	+6
82%	49%	67%	62%	64%	68%	59%	67%	62%

\$INDEX VALUE					
SUP	MSA				
\$205	\$204				



JOINING SIRE:

Est. Calving Date:

Wirruna Theo T315 18-Aug-25

Purchaser_

Price _____

Q374

Birth Date: 29-Aug-19 Society ID: WNAQ374 Horn/Scurs/Poll: P

WIRRUNA MIDGE Q411

Birth Date: 02-Sep-19 Society ID: WNAQ411 Horn/Scurs/Poll: Р

- Extremely long cow with cherry-red coat
- Shows good growth performance top 7% 200D & top 20% CWT EBVs \mathbf{N}
- Travis joining will produce something really good on paper & in the paddock $\mathbf{\nabla}$
- Successfully raised 4 calves her 'U' calf is Lot 14 in this sale $\mathbf{\Lambda}$

WIRRUNA GOLDEN VANITY D88
Sire: WIRRUNA NESTLE N382 (WNAN382)
WIRRUNA JACQUES J69
WIRRUNA UNDERTONE L71
WIRRUNA UNDERTONE J527
ELITE 4110 E212
WIRRUNA HERNANDO H47
WIRRUNA VICTORIA F203

WIRRUNA LEGS L108

Dam: WIRRUNA MIDGE M071 (WNAM071)

WIRRUNA HOT STUFF H356

WIRRUNA MIDGE K272

WIRRUNA MIDGE G468

TOBRUK JEDI

Lot 79

Pen No. 2 (PTIC Breeders)

Jan 2025 GROUP BREEDPLAN EBV's

CALVING EASE				GROWTH & MATERNAL				
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+7.0	+8.3	-4.4	+4.0	+45	+72	+99	+94	+13
61%	52%	80%	82%	79%	79%	79%	74%	70%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+4.0	-2.7	+66	+2.6	+1.2	+1.6	+0.0	+2.1	+38
81%	46%	64%	60%	61%	65%	56%	63%	56%

\$INDEX VALUE						
SUP	MSA					
\$177	\$175					

EYES	Polled Gene			
100/100	M	Homz		
04		PP		

Price

JOINING SIRE:

Est. Calving Date:

Wirruna Travis T336 13-Aug-25

Purchaser



WIRRUNA HYACINTH R018

Pen No. 2 (PTIC Breeders)

Lot 80

- A feminine Leap Forward daughter with extra frame
- Strong CE traits (top 2% CE & GL EBVs) along with clean front-end
- ☑ Joining to strong carcase sire Upstart U069 should match up well
- Note the very nice udder exhibited by this female

MSU TCF REVOLUTION 4R KCF BENNETT REVOLUTION X51 Г KCF MISS PROFICIENT U201 Sire: WIRRUNA LEAP FORWARD L95 (WNAL95) WIRRUNA COMMANDER C68 L WIRRUNA MIDGE F322 WIRRUNA MIDGE A51 WIRRUNA HARTWIG H297 WIRRUNA KALIMNA K326 Г WIRRUNA CORA H303 Dam: WIRRUNA HYACINTH P065 (WNAP065) WIRRUNA FORT F382 WIRRUNA HYACINTH M023

WIRRUNA HYACINTH K28



TENESS Jan 2025 GROUP BREEDPLAN EBV's

CTTTTT -	CALVING EASE			GROWTH & MATERNAL				
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+20.4	+15.5	-6.4	+1.2	+40	+60	+79	+59	+19
67%	59%	80%	83%	81%	81%	81%	76%	73%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+2.5	-5.6	+59	+3.6	+1.4	+2.0	+0.2	+1.3	+35
81%	54%	69%	64%	66%	69%	60%	69%	60%

\$INDEX VALUE				
SUP	MSA			
\$187	\$187			

EYES	Polle	ed Gene
100/100	M	Homz
04		PP

JOINING SIRE:

Est. Calving Date:

Wirruna Upstart U069 13-Aug-25

Purchaser_

Price _____

nould match up we

Birth Date: 30-Jul-20 Society ID: WNAR018 Horn/Scurs/Poll: P

end

WIRRUNA MADAM R020 (AI)

Pen No. 2 (PTIC Breeders) Birth Date: 30-Jul-20 Society ID: WNAR020 Horn/Scurs/Poll: Ρ Lovely skin, good head carriage & very sound Delivered 3 cracking calves (including Lot 12) - calving interval 362 days Few better this female for fertility credentials (top 5% SS & DtC EBVs) ☑ With short GL genetics, expect an early born Upstart U069 calf KOANUI UNANIMOUS 7174 KOANUI UNANIMOUS 0408 Г KOANUI GIRLIE 3048 Sire: KOANUI TECHNO 3062 (OSA0216133062NZHB) LEELANDS X-TENSION 293 L **KOANUI BLUSH 6455** KOANUI BLUSH 3304 NITHDALE JACKAL 090029 **ORARI GORGE MISCHIEF 120083** Г NITHDALE LESLIE 090020 Dam: WIRRUNA MADAM N010 (WNAN010) WIRRUNA JESTER J138 WIRRUNA MADAM L388 WIRRUNA MADAM E314



Lot 81

 \mathbf{N}

an 2025 GROUP BREEDPI AN EBV/s

THE PARTY	CALVIN	IG EASE			GROV	VTH & MATE	RNAL	
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+10.8	+9.7	-7.2	+2.6	+33	+60	+83	+77	+18
67%	61%	80%	83%	81%	80%	81%	77%	74%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
(cm)	Buysto Curring		(34 611)	()	()	(78)	(70)	Docimy
+4.0	-7.2	+63	+2.4	+1.3	+1.6	-0.3	+0.2	+43
81%	58%	69%	65%	66%	69%	62%	69%	59%

\$INDEX VALUE							
SUP	MSA						
\$161	\$144						

EYES	Polled Gene
100/100	Homz
Q 4	S PP

JOINING SIRE:

Est. Calving Date:

Wirruna Upstart U069 28-Aug-25

Purchaser

WIRRUNA MABLE R136 (AI)

Breed valuable replacement daughters with CE (top 4%) & milk (top 1%)

120

JOINING SIRE:

Est. Calving Date:

Purchaser

Wirruna Travis T336 18-Aug-25

Sire: GLENTREVOR TRUST N909 (HYAN909)	
SOUTH BUKAL	ONG WALLACE 2

Joining to Travis should add extra growth & thickness to progeny

☑ Offers Homozygous polled genetics & sound feet & leg structure

Г

GLENTREVOR SIRIKIT J504 GLENTREVOR SIRIKIT F252

ELITE RUTH 0219 D163

NJW 73S M326 TRUST 100W

WIRRUNA HARTWIG H297

WIRRUNA KALIMNA K326

ELITE TRUST K215

WIRRUNA CORA H303

Г Dam: WIRRUNA MABLE P083 (WNAP083)

A Trust daughter showing good length & shoulder shape

WIRRUNA KIPLING K359

WIRRUNA MABEL M186

WIRRUNA MABEL K428



Lot 82

 \mathbf{N}

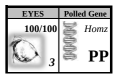
 $\mathbf{\nabla}$

Pen No. 2 (PTIC Breeders)

COMPLETENESS	Jan 2025 GI	ROUP BREEL	OPLAN EBV	S				
CALVING EASE				GROV	VTH & MATE	RNAL		
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+19.1	+14.2	-3.7	+0.8	+38	+64	+79	+33	+30
67%	57%	81%	84%	82%	81%	82%	77%	73%

FERTILI	ITY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
+2.6	-3.5	+58	+2.6	+1.3	+2.0	+0.2	+1.2	+13
83%	54%	70%	66%	67%	70%	61%	70%	61%

\$192	\$184	
SUP	MSA	
\$INDEX	VALUE	Ì
83%	54%	



Price



Horn/Scurs/Poll:

Birth Date: 07-Aug-20 Society ID: WNAR136 Ρ

WIRRUNA VICTORIA R177 (ET) Lot 83 Pen No. 2 (PTIC Breeders) Birth Date: 08-Aug-20 Society ID: WNAR177 Horn/Scurs/Poll: I love this cows length & capacity - a nice soft coat Ρ Carries strong fertility (top 10%) with curve-bending growth from good CE ☑ Very structurally sound & carries carcase quality - top 15% marbling Dam G7 produced sires Wirruna Java, Katnook, Quamby, Redgate & Ramsay STUDBROOK D'ARTAGNION V086 (AI) (ET) OTAPAWA SPARK 3060 (IMP) Г OTAPAWA SPOT P30 Sire: TOBRUK LENNOX (DRHL13) MOUNT DIFFICULT FELLIS Y12 (AI) 1 PINE HILL MARITANA A619 PINE HILL MARITANA W575 MOUNT DIFFICULT FELLIS Y12 (AI) WIRRUNA DAFFY D1 Г MOUNT DIFFICULT LAST DAY A205 Dam: WIRRUNA VICTORIA G7 (WNAG7) ALLENDALE NATIONAL W168

WIRRUNA VICTORIA E112

SOUTH BUKALONG VICTORIA 202



 \mathbf{N}

Jan 2025 GROUP BREEDPLAN EBV's

CHILLY .	CALVING EASE			GROWTH & MATERNAL				
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+8.1	+8.8	-2.2	+3.5	+41	+68	+86	+74	+10
69%	62%	78%	83%	82%	81%	82%	77%	75%

FERTILI	TY EBVs		CARCASE EBVs					
Scrotal Size (cm)	Days to Calving	Carc Weight	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	Docility
(cm)	Days to Carving	weight	(sq cm)	(11111)	(11111)	(70)	(70)	Docinty
+4.1	-6.0	+67	+4.7	+1.4	+2.0	+0.7	+1.7	+16
81%	57%	70%	65%	66%	69%	62%	69%	65%

\$INDEX VALUE						
SUP	MSA					
\$192	\$197					

EYES	Polled Gene
100/100	Homz
04	S PP

JOINING SIRE:

Est. Calving Date:

Wirruna Theo T315 18-Aug-25

Purchaser

WIRRUNA CORA T059 (ET)

JOINING SIRE:

\$INDEX VALUE

MSA

\$153

SUP

\$155

Purchaser

Lot 84

 $\mathbf{\nabla}$

Pen No. 2 (PTIC Breeders)

Est. Calving Date:

Wirruna Upstart U069

02-Sep-25

	CALVING EASE				GROV	VIH & MATE	KNAL	
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+13.4	+3.1	-5.9	+2.2	+32	+51	+64	+36	+22
64%	55%	78%	82%	80%	80%	81%	74%	70%

FERTIL	ITY EBVs		CARCASE EBVs					
Scrotal Size		Carc	EMA	Rib Fat	Rump Fat	RBY	IMF	
(cm)	Days to Calving	Weight	(sq cm)	(mm)	(mm)	(%)	(%)	Docility
+3.3	-2.0	+48	+4.9	+0.7	-0.6	+1.3	+2.0	+16
80%	50%	71%	67%	67%	68%	57%	70%	61%

MPLETENESS	Jan 2025 Gr	Jan 2023 GROOF BREEDFLAN LBV 5						
	CALVIN	IG EASE						
alving Ease	Calving Ease	Gestation Length	Birth	200-Day				

THE PARTY	CALVING EASE			GROWTH & MATERNAL				
Calving Ease	Calving Ease	Gestation Length	Birth	200-Day	400-Day	600-Day	Mat Cow	Genetic
DIR (%)	DTRS (%)	(days)	Weight	Growth	Weight	Weight	Weight	Milk
+13.4	+3.1	-5.9	+2.2	+32	+51	+64	+36	+22
64%	55%	78%	82%	80%	80%	81%	74%	70%

DAYS BALTIMORE F82
DAYS MISS REGAL K21
DAYS MISS REGAL H91
WIRRUNA FLETCHER F214
WIRRUNA KATNOOK K74

Features good CE Direct, top 2% short GL & top 6% marbling ☑ Carries strong milk (top 20%) & very tidy udder - weaned well above average 'V' calf

☑ An ET calf out of a respected donor cow (progeny includes Lots 30 & 50)

WIRRUNA KATNOOK K74 DAYS GODFATHER N022 DAYS FANCY H31

Sire: DAYS KING PIN Q201 (DAYQ201)

Dam: WIRRUNA CORA N373 (WNAN373)

A very good footed cow with feminine shape

WIRRUNA VICTORIA G7

MOUNT DIFFICULT CADBURY WIRRUNA CORA J8

WIRRUNA CORA G67

D	Jan 2025 GROUP BREEDPLAN EBV's									
1	CALVIN	IG EASE			GROWTH & MATERNAL					
	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Gei M		
	+3.1	-5.9	+2.2	+32	+51	+64	+36	+2		
	55%	78%	82%	80%	80%	81%	74%	70		
I	TY EBVs			CARCA	SE EBVs					

67%	68%	57%	70%	61%
			EYES	Polled Gene
			100/100	Hetz
			()	De Ph

4



WIRRUNA GOLDEN VANITY T308

WIRRUNA LETITIA P038 WIRRUNA LETITIA M367 KCF BENNETT REVOLUTION X51 WIRRUNA LEAP FORWARD L95 Г WIRRUNA MIDGE F322 Dam: WIRRUNA MADAM R149 (WNAR149) ALLENDALE ANZAC E114 WIRRUNA MADAM N260 WIRRUNA MADAM G279 Jan 2025 GROUP BREEDPLAN EBV's

Pen No. 2 (PTIC Breeders)

- An attractive, wedge-shaped female with perfect udder
- One of the pick females had 'V' twins, raised one very well \mathbf{N}
- A balanced set of numbers results in top 10% for SUP & MSA \$Indices $\mathbf{\nabla}$
- $\mathbf{\Lambda}$ Grab this opportunity to buy exceptional phenotype & performance 'Star Lot' WIRRUNA MATTY M288

	WIRRUNA PLATINUM P072
I	WIRRUNA TIGRESS M478

Sire: WIRRUNA ROBERTO R485 (WNAR485)

WIRRUNA KALIMNA K326



Lot 85

CTTTTT -	CALVING EASE				GROV	VTH & MATE	RNAL	
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight	200-Day Growth	400-Day Weight	600-Day Weight	Mat Cow Weight	Genetic Milk
+18.1	+6.0	-3.7	-0.1	+34	+61	+76	+40	+22
63%	52%	74%	81%	79%	78%	79%	71%	66%

FERTILI	ITY EBVs		CARCASE EBVs					
Scrotal Size		Carc	EMA	Rib Fat	Rump Fat	RBY	IMF	
(cm)	Days to Calving	Weight	(sq cm)	(mm)	(mm)	(%)	(%)	Docility
+3.1	-7.6	+65	+5.6	+2.4	+3.3	+0.1	+2.0	+34
78%	46%	63%	58%	59%	62%	52%	63%	49%

\$INDEX VALUE					
SUP	MSA				
\$203	\$207				

EYES	Polled Gene
100/100	Homz
1 5	S PP

JOINING SIRE:

Est. Calving Date:

Wirruna Upstart U069 02-Sep-25

Purchaser

Price _____

Ρ

Society ID: WNAT308

Horn/Scurs/Poll:

10 x Stud Breeding Cows (PTIC)

Pen No. 12A (Stud cows)

- ☑ 10 fully recorded and registered breeding females
- ☑ Rising 4 to 5 years of age (R & S tags)
- ☑ Joined to next generation Wirruna Sires
- ☑ Pregnancy tested to calve (mid Aug-Sep '25)
- EBV's & joining details available upon request

Purchaser Price

Lot 87 🗸

Lot 86

12 x Stud Breeding Cows (PTIC)

Pen No. 12B (Stud cows)

- ☑ 12 fully recorded and registered Poll Hereford cows
- ☑ Rising 6 to 8 years of age (N, P & Q tags)
- ☑ Joined to high \$Index Wirruna Sires
- ☑ Includes two ex-donor cows
- EBV's & joining details available upon request

Purchaser Price



Lot 88 $\sqrt{7}$ 7 x Performance Recorded Cows (PTIC)

Pen No. 15 (Commercial cows)

- ☑ 7 fully recorded Poll Hereford cows
- ☑ Rising 3 years of age (T tags)
- Joined to next generation Wirruna Sires
- ✓ Young cows lots of calves to be had!
- EBV's & joining details available upon request

Purchaser

Price



11 x Performance Recorded Cows (PTIC)

Pen No. 14 (Commercial cows)

- ☑ 11 fully recorded Poll Hereford cows
- ☑ Rising 4 years of age (S tags)
- ☑ Joined to high \$Index Wirruna Sires
- ☑ Pregnancy tested to calve (mid Aug-Sep '24)
- ☑ EBV's & joining details available upon request

Purchaser_____

Price _____

Lot 90

9 x Performance Recorded Cows (PTIC)

Pen No. 13 (Commercial cows)

- Ø 9 fully recorded Poll Hereford cows
- ☑ Rising 6 to 8 years of age (N, P & Q tags)
- ☑ Joined to next generation Wirruna Sires
- ☑ Track record of proven performance
- DEBV's & joining details available upon request

Purchaser_____

Price

Information on joining sires of female lots								
SIRE ID	Sire	CE (Dir)	BW	400D	Milk	EMA	IMF%	SUP Index
WNAU069	Tobruk Southern Cross S15	+2.2	+5.1	+85	+17	+7.7	+1.1	\$224
WNAT315	Wirruna Real Deal R105	+13.6	+2.7	+61	+28	+4.9	+1.2	\$213
WNAT336	NJW 79Z Z311 Endure 173D	+7.6	+2.9	+74	+29	+5.3	+1.1	\$212
WNAT405	Wirruna Querido Q266	+10.9	+2.3	+69	+21	+5.1	+3.4	\$215
YAVS514	Yalgoo Peace- maker P034	+2.7	+6.1	+72	+19	+7.2	+1.0	\$205



Group of Individual Sale Females



BUYER'S INSTRUCTION SLIP

Name of Buyer:	:	Buyer No.			
Address:					
Telephone:		PIC No.			
Email:					
Lots Purchased	d:				
Delivery Ir	nstructions:				
Delivery II					
Please ticl	k where applicable:				
Plea	ase arrange transfer of Pedigree through the I M'ship No.:	-			
I wis	sh Wirruna to organize delivery on my behalf Joining date:				
	I have been introduced by an outside agent (notified in writing at least 12 hours beforehand)				
	Agents Name:				
Do y	you need insurance on your purchase/s				
Other deta	ails:				

Hand this to the sale agent at the conclusion of the sale

HELMSMAN SELECTIONS

The Helmsman System is a buyer friendly buying system. The system enables bull buyers to compete for bulls in a relaxed atmosphere without pressure or coercion allowing you to select the RIGHT BULL at the RIGHT PRICE.

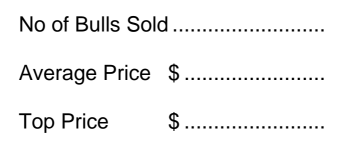
One sale day you should visually assess and rank sale bulls in your order of preference. This page has been designed to assist you and can be used as a reference during the sale. It is especially important if you miss out on your first picks.

If you require further information or have any questions, please do not hesitate to ask one of the Wirruna representatives.

Г

Buyer Number:				
1st Choice	Lot:	Comments:		
2nd Choice	Lot:	Comments:		
3rd Choice	Lot:	Comments:		
4th Choice	Lot:	Comments:		
5th Choice	Lot:	Comments:		
6th Choice	Lot:	Comments:		
7th Choice	Lot:	Comments:		
8th Choice	Lot:	Comments:		

SALE STATISTICS





ProGibb[®] SG

lan Locke

Wirruna Poll Hereford Stud, Holbrook NSW

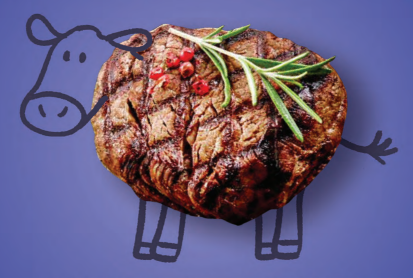
"Applied in early July, ProGibb at 10 gm/ha can take pastures from 700 kg to 1400 kg/ha in 3 weeks, perfect to calve and lamb into."



SUMITOMO CHEMICAL

SUMITOMO CHEMICAL AUSTRALIA PTY LTD WWW.Sumitomo-chem.com.au ProGibb® is a registered trademark of Valent BioSciences Corporation, Libertyville, IL, USA. "ProGibb gives us the confidence to carry more breeding stock through the winter bottleneck!"

Our PRIME FOCUS is farming



Rabobank has a deep understanding of farming life, and what it takes to run a successful agribusiness. That's why we take a long-term view of your business and are committed to helping you grow.

Call your local Rabo team \$ 1300 30 30 33



All of us at Wirruna wish to thank successful bidders and underbidders who supported our sale.



DATE TO REMEMBER

ON PROPERTY AT "SPRING VALLEY"

SPRING BULL SALE

WEDNESDAY 27TH AUGUST, 2025

To view an online video of the Autumn 2025 sale bulls, go to **www.wirruna.com** and click the link on the home page.













