



About Valera Vale

We are breeders of commercial Droughtmaster cattle underpinned by the genetics of our bull breeding operation. As such we are well aware of the profit drivers in the beef industry and realize that a functional breeder herd achieving high survival and calving rates is the main determinant of profitability in breeder and breeder/fattener enterprises. We don't waste selection pressure on anything that isn't related to dollars for a commercial operation.

High levels of breeder performance and environmental adaptation are intrinsically linked because only functional cows are able to maintain body condition to survive, lactate, cycle and fall pregnant in our too often challenging environment. Our cows are run under strictly commercial management conditions so that we can select the genetics that will be profitable for our commercial clients, and are expected to present a healthy calf for branding each year after a fourteen week joining period during which it may or may not rain.

The Bulls we offer you are the product of these efficient females. They are run on Buffel grass pastures under the same conditions as our steers, before silage preparation at Avilion, Greymare. Our aim is to safely prepare the bulls to an impressive but highly functional sale condition without compromising their current and future health. Valera Vale bulls are ready to work as soon as they're off the truck.

We do not believe in over-preparing our bulls and often face discrimination in the marketplace because of it. However, we continue to under prepare our bulls so they can over perform for our clients. As a result, Valera Vale bulls have a reputation for being able to adapt to any of the conditions experienced throughout Northern Australia. We do hear from clients that bulls grow too big but have never had them criticize them for being small.

We do not trim feet. Ever.

We guarantee our bulls in both the short and long term as will be attested by our long term clients. If one of our bulls does not perform to your standards, we need to know so that we can fix the problem.

We were late converts to the breeding of polled cattle, and did not see any problem with dehorning. Our clients began demanding polled bulls and we struggled to accommodate the demand using phenotypically polled and even DNA tested "homozygous poll" sires. We found the existing DNA tests to be very unreliable and they have only ever been presented as having a less than 100% probability of having the right result. With the availability of the more accurate SNP DNA test through Neogen we have been able to select for poll cattle more effectively and have had no further instances of horn calves from inaccurately identified "Polled" bulls. This has allowed us to produce large numbers of polled cattle without having to sacrifice selection for other traits. We are now convinced of the value of breeding polled cattle especially in light of the 2% extra mortality associated with dehorning recorded in the broadly based Cash Cow project.

WE CONFIDENTLY PREDICT THAT <u>NONE</u> OF OUR PCPC BULLS WILL PRODUCE A HORNED CALF REGARDLESS OF THE HORN STATUS OF THE FEMALES. THESE PCPC BULLS CAN DEHORN A HERD IN ONE GENERATION.







Our Philosophy

These heifers illustrate the style of animal we breed. After over 50 years of selection we have developed a type of Droughtmaster animal that is proven to handle our environment and has widespread market suitability (live export to MSA).

The core of our selection process is the ability to get in calf every year. The result of this philosophy is an animal with higher Brahman content than is currently fashionable (DNA Verified at around 66%), extremely reliable reproductive performance and quite high growth rates.

Research has proven that Bos indicus cattle have a significantly more efficient rumen than Bos taurus animals. This is important for the performance of our herd and our business. As recorded in the report of McLean and Blakeley (MLAProject Code B.NBP.0779) Bos Indicus cows weighing 550Kg and 6 months pregnant have the nutritional requirements of 1.12 Adult Equivalents whereas the same Bos taurus cow requires 1.24 AE. That 10% extra tucker is hard to find sometimes. We contend we have developed a highly adapted herd by indirect selection for a very efficient rumen. Our cattle can survive, thrive, reproduce and grow well in the Northern Australian environment.





The Valera Vale herds have been BJD check tested. The herds have achieved JBA 7 status so all buyers can make decisions with the confidence that these standards are being met.

The bulls have been comprehensively vaccinated against the 5 main Clostridial diseases, Leptospirosis, Vibriosis, Tick Fever, 3 Day Sickness and Botulism. They are tested free of Pestivirus persistent infection and the Genetic Pompes Disease. This inherited wasting disease is present in all Bos indicus and Bos Indicus derived breeds but is recessive so by pro-actively testing our bulls we can guarantee none of their progeny will develop Pompes disease regardless of the genetics of the breeders they are mated to.

The bulls have had a Bull Breeding Soundness Evaluation (BBSE) to Australian Cattle Vets Assoc. standards by experienced and accredited cattle veterinarian Dr. Paul Vetter who will be further



The bulls' semen has been assessed both Crush Side (for live, motile) and in the Laboratory for normal Morphology. There is virtually no evidence that the crush side percentage has any bearing on the number of calves a bull produces once the threshold of 30% alive and progressively motile sperm is exceeded. In fact, the variation in crush side percentage is more due to factors not associated with the bull such as collection technique, operator and recent sexual activity.



Morphology on the other hand is a more useful assessment as there is a well

established association between the number of calves a bull can produce and %Normal sperm and a less well established association with the fertility of his daughters. Importantly, some bulls have consistently very high crush side percentages but have DNA defects which are only picked up by experts with special microscopes in a lab morphology test. These bulls may either be incapable of fertilizing an egg or may produce an embryo that is non-viable and is slipped well before calving. The magic morphology number is set at 50% for a useful bull. In the Bull Power research project, it was demonstrated that while calf output was multi-factorial, all bulls that failed morphology (less than 50% Normal) performed poorly in terms of number of calves sired.

We believe on our results to date in the Valera Vale herds, we have achieved about 4% higher calving rates by using bulls with good sperm morphology than we were over the previous decades of records. All the bulls presented in this catalogue have passed a morphology test i.e. they not only have achieved the threshold of 50% Normal Sperm but do not have excessive levels of any particular defect that will impact fertility.

Our faith in the value of morphology and structural soundness selection is proven by the fact we join our young bulls and heifers at a ratio of 1:80. Some individual bulls produce almost 150 calves in a 3 month joining period.

Vaccinations

Valera Vale prides itself on our all inclusive animal health program from both an animal welfare and production efficiency perspective.

Botulism (Singvac 3)
3 Day Sickness (BEF)
Vibrio
7 in 1 (Clostridial and Lepto)
Trivalent Tick Fever

Due June 2025
Due March 2024
Due Sept 2024
Due Sept 2024
Lifelong Immunity

Droughtmasters WITH DATA

The Bulls will be Sperm Morphology tested, DNA 50K SNP recorded, Sire, Poll gene, Brahman and Pompes disease tested, have growth rate data on Silage (to ensure an even playing field) and Dam history presented. Additionally as far as we know, our 2023 sale will be the first Droughtmaster sale to present genomic DNA analysis on all sale lots.



Who Is Professor Ben Hayes?

Professor Hayes has extensive research experience in genetic improvement of livestock, crop, pasture and aquaculture species, with a focus on integration of genomic information into breeding programs, includings leading many large scale projects which have successfully implemented genomic technologies in livestock and cropping industries.

Ben Hayes is the co-inventor of genomic prediction which is now being used very widely in livestock and crops to predict future trait outcomes. The technology is also being used increasingly in human disease research.

In dairy cattle, the technology has been actively used by the industry for the past five years and increases in genetic gains for key economic traits can be demonstrated. Nearly every dairy bull world-wide chosen for widespread use in the industry is now selected on the basis of genomic predictions.

The Dairy Futures CRC under the leadership of Ben Hayes successfully developed and implemented a genomic breeding value for feed efficiency, which has been widely adopted by the industry.

We are also working with the calf alive team led by Associate Professor Luis Prada e Silva who is amongst other things looking at the potential to select for cattle that have genetically more efficient protein metabolism. Watch this space!



Above is Dr Geoffry Fordyce who is working with both teams scanning for data at Valera Vale on our first calf heifers.

Genomics - What is it, Why should I care?

Genomics gives us information on the genetic potential of an individual. By analysing the PNA of an animal, we gain insight into its genetic ability to perform in certain areas when under pressure such as environmental stress. Genomics is proven and widely used in the dairy industry but currently underutilised in the beef industy.

We hope to change that.

For example: In a good season, most animals will get in calf within a 4 month period after calving. In a tough season, the animals with a higher genetic potential to get back in calf in the above timeframe are more likely to preg test in calf than animals with a lower genetic potential in this area. By selecting animals with a higher genetic potential in certain areas means we can increase the fertility of the entire herd over time, essentially finding our better adapted cattle prior to the tough season and therefore lessening the economic impact of sub-optimal conditions and increasing the fertility of the herd under pressure.

Valera Vale has used naturally occurring environmental conditions to apply heavy selection pressure to our herd over many years following our strict "One Calf Every Year No Exceptions No Excuses" policy. We see genomic analysis as an essential and exciting way to fast track our progress toward a more fertile, adaptable herd by being able to select superior animals as replacement heifers and sires, prior to external selection pressure being applied.

To quote Ben Hayes, the co-inventor of genomic selection in cattle, we can expect a 2% improvement in the herd every year by incorporating genomic data into our selection criteria. This improvement is cumulative, so in 10 years time, the herd wil be 20% better for the selected traits than it is today.

Genomic Traits

The scope of current genomic analysis in the Valera Vale herd gives us data of the following traits:

TRAIT TYPE	TRAIT	COMMENT	
FEMALE FERTILITY	Heifer Puberty	Affects maiden pregnancy rates, higher rank equals earlier puberty.	
	Pregnant within 4 months of Calving (P4M)	Genetic potential to wean a calf every year for consecutive years	
GROWTH	Hip Height	There is a possibility being explored that very tall may have lower reproductive efficiency.	
		This may be true, or may be skewed because the population includes smaller stature bos taurus cattle being compared with some taller strains of bos indicus cattle that may have inherently lower fertility for reasons unrelated to hip height.	
+11	Mature Weight	More aligned with 600d weight than earlier weights in traditional EBV's.	
TEMPERAMENT	Temperament	Measure of flight score in traditional EBV's. Was not measured directly on our cattle. There are bulls in this catalogue that are a 1 for Temperament, but they wouldn't be in the sale if they werent exceptionally quiet bulls.	

The genomic analysis is across many breeds, not just Droughtmasters. Therefore it needs to be realised that a Droughtmaster bull of moderate growth is relative to a population of animals that includes Charolais etc at the heavier end of the population.

Polled Genes - The Elephant In The Room

A lot of things have been wrongly implied to be caused by the poll gene in cattle. Including: Preputial Prolapse (Busted Pizzle Bulls), Premature Spiral Deviation of the Penis (PSDP), and reduced serving capacity. Support for this notion has often been garnered by a research paper published almost 40 years ago, pre-dating both genetic testing and increased animal welfare standards, public perception of animal welfare and the pressure of the media. It is worth noting that this study only compared polled and horned populations of different breeds, not horned and polled individuals within the same breed and was heavier on opinion than data.

A systemic literature review by Dr Scott Norman et al (2009) largely debunked these claims using collated data from several cattle veterinarians and beef cattle researchers. They found that PSDP did have a heritable component, but this was unrelated to the polled gene. In fact there were familial lines of horned bulls that had equally high prevalence of PSDP.

In regard to preputial prolapse, the report concluded that factors unrelated to the polled gene, such as sheath structure, have a far greater influence on the likelihood of occurence than any impact of the polled gene. There was no link found between the polled gene or polled cattle and reduced serving capacity. One fact the report did touch on was that the population of polled cattle had a higher incidence of preputial eversion (where the inner skin of the prepuce remains visible). We arent denying it! In fact, we are actively indentifying it in our herd, and selecting against it, and have been for generations. However, this is not caused by the polled gene.

All these points perfectly highlight the need for a strict, multifaceted approach to selection criteria.

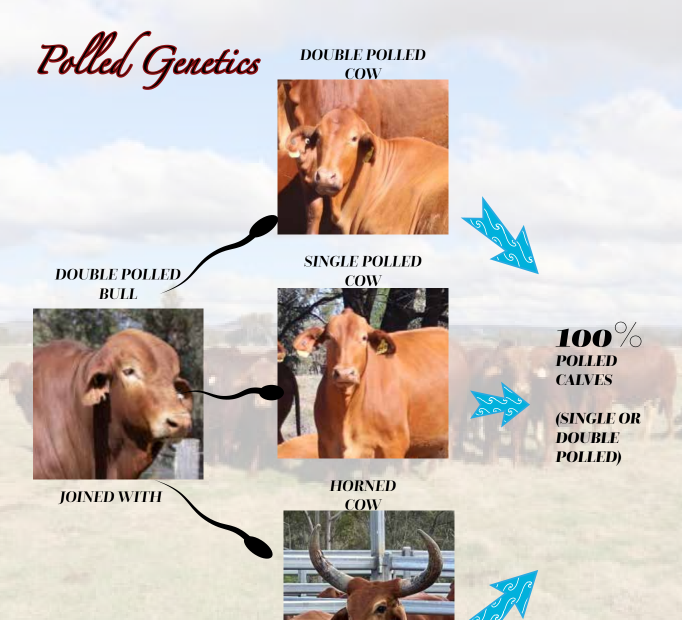
At Valera Vale we brand approximately 1200 bull calves a year. ALL of these are single or double polled. Only 11% of these are catalogued for our sale. Sheath structure, bull structure, semen morphology, growth, temperament, genomic DNA analysis are all heavily selected for when we are reveiwing which bulls make the sale.

When the poll gene was first selected for in cattle, it was from a population that had, as with any population, other faults. Because there was insufficient selection against these other faults, they have been inadvertently selected for in other populations of cattle and have been wrongly attributed to polledness. The polled gene is responsible for polledness, nothing else. The problem comes with selecting on single genes and losing sight of the big picture. For example: A bull may be polled, and have a bad sheath. If you ignore the sheath on that bull, and use him because he is polled, he will pass on the gene for poll and also the genes for bad sheath. But if you select a polled bull that has a good sheath, he will pass on the polled gene and also the genes for good sheaths. By selecting cattle with good sheaths we are able to keep the poll - without the problem.

One positive of the polled gene is lower mortality, as the Cash Cow project identified at 2% higher in dehorned cattle in the 12 months after branding.



Pictured above - A Valera Vale polled bull showing the style of safe sheath we heavily select for.



USING DOUBLE POLLED BULLS WILL DEHORN THE HERD IN ONE GENERATION



DOUBLE POLLED COW



100% POLLED CALVES

(SINGLE OR DOUBLE POLLED)

SINGLE POLLED BULL



SINGLE POLLED COW



25% HORNED CALVES

JOINED WITH

HORNED COW



50% POLLED CALVES (SINGLE POLLED)

50% HORNED CALVES

Scurs

What are Scurs? Scurs are horn-like rudimentary structures that occur only on polled cattle. They range from a hairless hard pad the size of a fingernail, to slow growing projections mimicing horns. Scurs are moveable and only attached to skin and connective tissue not bone, although they can seem to attach in older bulls. Scurs occur commonly in single polled bulls, and less commonly in double polled bulls. Scurs are more prominently expressed in bulls than in steers or heifers, which suggests a hormonal or epigenetic component to their expression.

Our herd has some of the few animals in the cattle industry that have had their entire genome analysed. This was done on some of our double polled bulls exhibiting scurs to try to identify the gene responsible for scur inheritance.

At this stage, no one particular gene has been identified, and it is thought that a series of epigenetic factors on severel genes may be at play... This is a developing area and also a long story best kept for another day!

In older research scurs were thought to be partly influenced by the 'African Horned Gene', however the latest research available has failed to identify such a gene and researchers we have spoken with are dubious of its existence. It is quite possible that the theory of the African Horned Gene arose from the inaccuracy of less precise tests for the polled gene than the test we are using through Neogen.

Sheath Structure - Size Matters!

At Valera Vale one of the things we have strictly selected for over the last few decades is safe sheaths in our bulls. A safe sheath should not be heavy, should have good clearance and have minimal preputial eversion and the bull should demonstrate good retractability.

But why is it so important?

A heavy pendulous sheath is an accident waiting to happen. Aside from the fact his breeding career is now finished, a busted pizzle bull is a major welfare issue. So much so that they will not be accepted for salvage slaughter by the majority of meatworks.

At Valera Vale - we aim to keep our sheaths above the knee hock line, not too heavy with minimal rosette in front and good preputial retraction. We can thank our large WA client base for pushing us to do better in this regard, and the progress we have made in the last decade has been immense.



Valera Vale polled bull demonstrating a safe sheath and the 'knee-hock line'.

Registration with Droughtmaster Australia

The Flynn family have been breeding Droughtmasters since 1979. The Valera Vale Droughtmaster herd numbers over 6,000 animals including those run on co-operator herds owned by AJ Bush and Sons and David Kassulke at "Argyle Lodge", Beaudesert and by John and Nikki Cleary on "Avilion", Greymare.

The herd is mainly pure Droughtmaster but there has been some infusion of extra Brahman blood in recent times and we buy and have used unregistered pure Droughtmaster bulls from sales such as Glen Fosslyn and Clonlara. We also lack reliable pedigree data on some cows. Because of this some of the bulls catalogued in the sale cannot be registered with the Breed Society through the conventional system and these are identified against the catalogue lots.



Eligibility for entry into Western Australia

We have no history of BJD and many clean tests on all of the Valera Vale PICs so meet all the requirements for entry into WA. Fluke testing and drenching required prior to leaving QLD as per WA entry requirements (LB1 part 3) will be undertaken by Valera Vale at no cost to our buyers.

Location

Valera Vale is located between
Augathella and Charleville in SW Qld.
The homestead and Station Yards are
12km up the formed gravel VALERA
VALE ROAD which runs north west
from the Mitchell Highway between



Charleville with Augathella. The turnoff is just south of the Warrego River bridges 37.1km from the Charleville turnoff south of Augathella and 37.9k from the 100k sign from Charleville. There are air services by Rex Aviation to Charleville from Brisbane and Toowoomba. We will gladly meet any flights and arrange transport.

There is a 1000m grass/gravel airstrip with windsock running 065/245 at the Homestead.

Co-ordinates: 25 59.05 \$ 146 23.76 E Elevation 1115ft

There are SWER powerlines between the Homestead and the 065 threshold.





As usual Valera Vale offers **Free Delivery** to the nearest major centre in QLD (including Mt Isa, Charters Towers, Birdsville and South East Qld) on all bulls purchased at the sale.

For buyers outside QLD as an alternative to free delivery, bulls travelling to WA or NT will receive \$250 and to NSW \$150 per bull Freight Rebate to assist with their trip home. Please ensure delivery instructions are as clear as possible as outside carriers may be used.

Bulls can be inspected at Avilion, Greymare (21km west of Warwick), prior to Wednesday the 20th of September, or at Valera Vale from 22nd of September until sale day. Clients not able to travel west to Valera Vale can choose their bulls at Avilion or by reviewing the data and pre-recorded individual lot videos.

The sale will be livestreamed (video and audio) on the elite livestock platform allowing clients to make their purchases without leaving home, and the bulls will be delivered to them after the sale at no charge.

Bulls are the purchaser's risk from the fall of the hammer and insurance is recommended.



Local Accommodation

Augathella

Augathella Palms Motel 46545045

Augathella Motel 46545177

Charleville

Mulga Country Motor In 46543255

Charleville Motel 46541566

Waltzing Matilda Motor Inn 46541270

Warrego Motel 46541299

Cosmos Country Motor Inn 1800755045

The Rocks 46542888



Michael Flynn

0427705760

michael@valeravale.com.au

Jessi Flynn

0417-774263

jessi@valeravale.com.au

Robert Haigh

0418779381

robert@valeravale.com.au

John Cleary

0429 647 259

john@valeravale.com.au

Nikki Cleary

0447012982

nikki@valeravale.com.au

Jeff Hay

0429700645

jeff_claire@valeravale.com.au

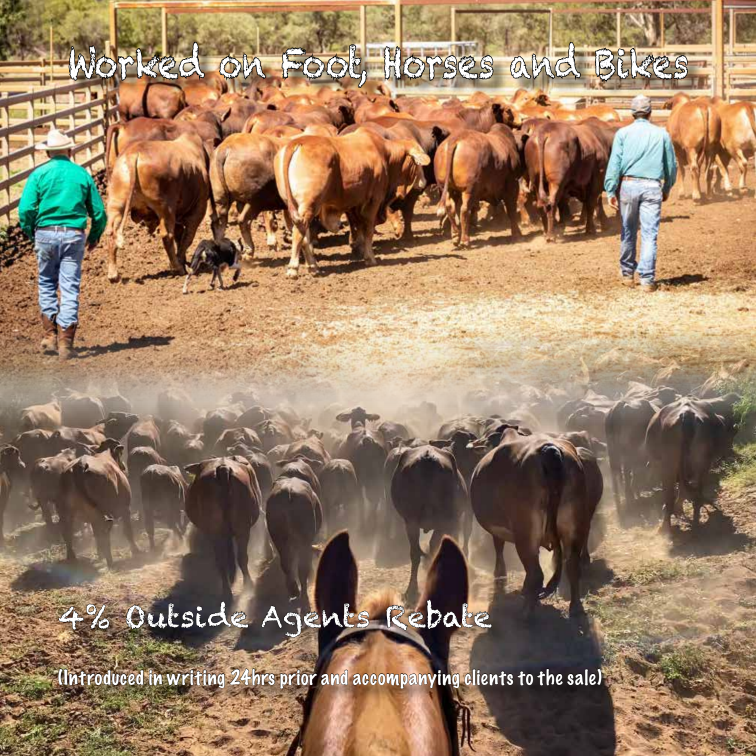
UHF 29

Photos and Videos:

TValera Vale Droughtmasters

Or

www.valeravale.com.au





At Valera Vale we are continuously recording data on our cattle...
And we take that data VERY seriously!



HOW TO REGISTER with

ELITE LIVESTOCK AUCTIONS





Simply go to www.elitelivestockauctions.com.au using your desktop, laptop, iPad, IPhone or android device.



Once an account has been created you are all "Set to Bid"



Click on the "Sign Up" page / link



Each Auction can then be viewed by clicking "Live Auction" logo on the Elite Livestock Auctions website.



Create a bidding profile using the bidder registration page.

(You can either register as a livestock agent, company or private buyer)



Once you receive email notification that your account has been created please go to the sale you wish to bid at and click "Request to Bid"



Agree to the Elite Livestock Auctions Terms & Conditions and the Selling Agents Sale Terms & Conditions as printed in the official Sale Catalogue



The sale will then approve your application to bid and on the sale catalogue you will see "✓Bid Request Approved"



Click "Register"



On Sale day simply login, click "Enter Auction" on the catalogue page and you can start bidding.

(There is no need for software download)



You will then be notified by email that an account has been created.

d. \

At the completion of the auction, invoicing will be carried out as per your registration details by the Selling Agents.

Having trouble registering and logging in?

Contact Elite Livestock
Auctions

1300 259 742



Make sure you are using **GOOGLE CHROME** or **FIREFOX** as your internet browser - Safari and Internet Explorer do not allow for seamless streaming.

Elite Livestock Auctions ABN 19604 627 607 Level 12, 1 Eagle Street, Brisbane, QLD 4000 P: 1300 259 742 F: 07 3041 5053 www.elitelivestockauctions.com.au



The team at Elders Charleville are pleased to offer a broad range of products and services to clients from Tambo to Morven, Cheepie to Wyandra & surrounds. Contact your local team today.

Contact us:

Keith Richardson	Branch Manager	0427 457 487
Josh McLeod	Territory Sales Manager	0456 697 212
Garry Cartwright	Livestock Manager	0427 281 936
Garry Washbrook	Rural Products	0427 170 931

Elders Charleville 111-119 Alfred Street P. 07 4656 9900 E. dg_charleville@elders.com.au



Nutrien Ag Solutions. Working with you.

At Nutrien Ag Solutions, we're committed to providing you with the service and expertise you deserve



Livestock



Agronomy



Real Estate



Insurance



Merchandise



Finance

Across the country, your business is our business. Call your local branch today.

Nutrien Ag Solutions	Nutrien	Ag	Sol	utions
----------------------	---------	----	-----	--------

139 Mitchell Highway 07 4654 1711 **Account Manager Insurance**

Anthony Robertson 0427 247 122

Branch/Merchandise Manager

Alex Stirton 0429 482 909 Office Tambo Merchandise 07 4654 6244 0429 387 471 Cynthia Still

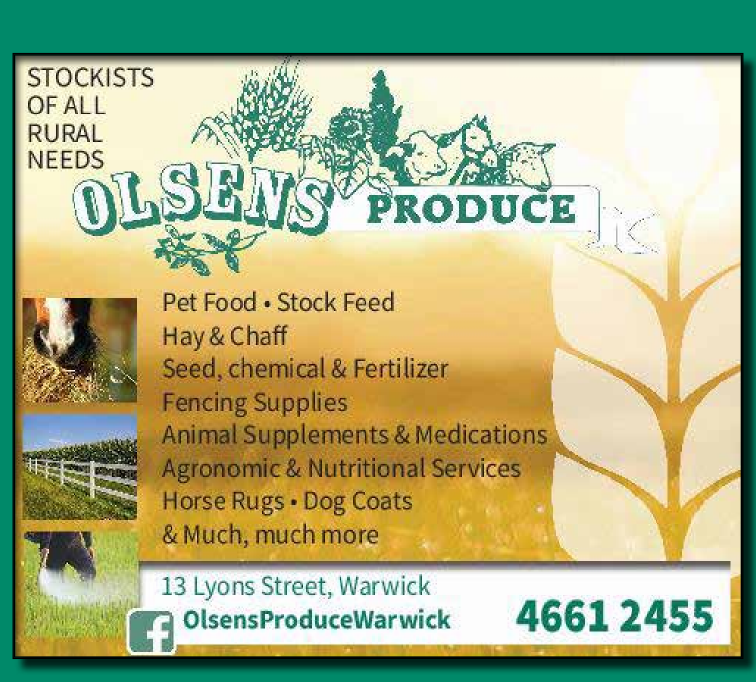
Livestock/Wool/Real Estate

Marc McKellar 0427 237 510

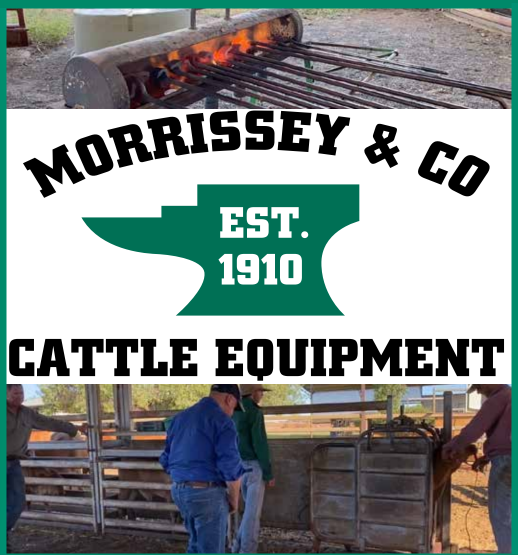
Account Manager Livestock

Gus Foott 0400 901 387 James Turnbull 0408 581 043

> Mutrien Ag Solutions

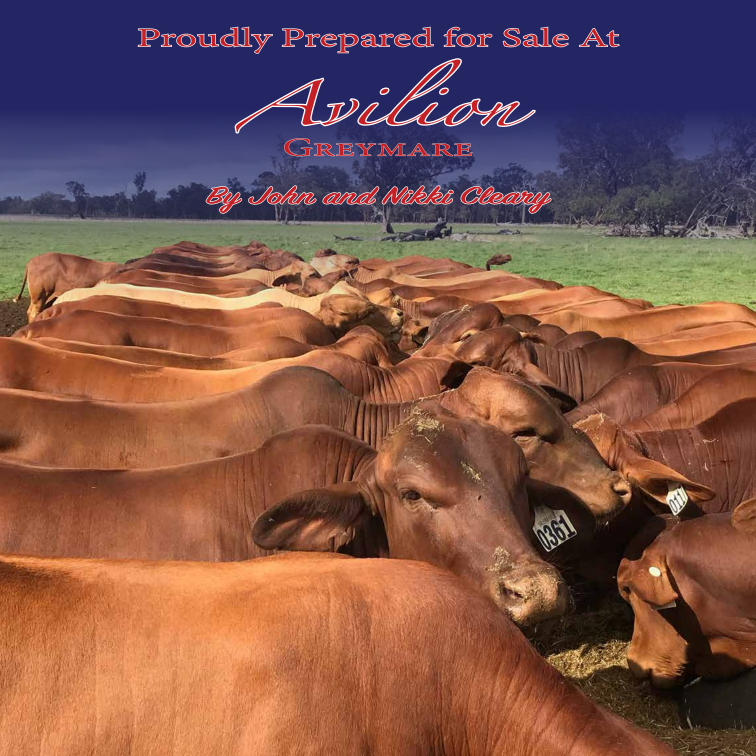


AT Valera Vale WE RELY ON AND RECOMMEND MORRISEY CATTLE HANDLING EQUIPMENT AND BRANDING IRONS



70 Year old calf cradle still doing it's job at the Valera Vale station yards.

07 46685317 morriseyco.com.au





Due to Family Comittments CLOSED to Outside Marcs for the 23/24 season BRED TO WORK CATTLE BY PEOPLE WHO WORK CATTLE



Silage is the proven way to store high quality fodder for months, years or even decades, giving you more options to breed, rear and finish your livestock whatever the season. As Australia's leading provider of silage inoculants, sealing systems and technical support, Lallemand Animal Nutrition has all the advice you need to grow, harvest, store and feed out quality silage.

Contact us today and find out how silage can 'future proof' your feed requirements.





www.neogenaustralasia.com.au naa-lab@neogen.com 07 3736 2134

At Valera Vale a lot of the selection in our herd is for traits that cannot be easily visually assessed.

We need to be confidient in the accuracy of our genetic data.

Thats why we choose Neogen for our DNA analysis needs.

Simple to use. Accurate results.





Tissue Sampling Unit (TSU)

Allflex® Tissue Sampling Units provide a simple but effective means for DNA testing livestock. Collect a clean, uncontaminated sample in seconds with a single squeeze motion, TSU's are easy to use and yield excellent lab results.

TSU's can be paired with a matching NLIS and visual management tag, creating a simple link between the genetics of an animal and it's identification.

For more information, visit allflex.com.au

Questions?

1300 138 247 allflexcs@msd.com





[®] Registered trademarks. Copyright © 2023 Merck & Co., Inc., Rahway, NJ, USA and its affiliates. All rights reserved.



In 2019 at our lowest point in drought we weaned all the calves down to a month old onto Mi-Feed Roasted Calf Museli. It was a desperate, radical weaning. We were in a position where we had no other option. The cows would have died if we didnt get the calves off them. Getting the calves off is the equivalent of feeding them 3.5kg of grain a day.

Mi-Feed.

MICRONISED STOCKFEEDS

It saved them.

07 5454 7777
information@mi-feed.com.au
www.mi-feed.com.au
Available off the shelves
through Elders, Charleville.



Pestivirus is an insidious cattle disease. It can take from you before you know it.

It causes significant reproductive and performance issues, and weakens immune systems – leading to other costly cattle health problems like respiratory disease. In fact it costs the industry over \$114m every year.

To protect your herd from pestivirus and optimise your returns, it pays to be on Pestigard.

Find out how easy it is at your local rural reseller or cattle vet.



Zoetis Australia Pty Ltd. ABN 94 156 476 425. Level 6, 5 Rider Boulevard, Rhodes NSW 2138. @2022 Zoetis Inc. All rights reserved. www.zoetis.com.au ZL1544B 02/23

Reference 1: Lane, J., et al., Final report priority list of endemic diseases for the red meat industries. 2015, Meat & Livestock Australia Limited: North Sydney.

Always on guard

Pestigaro

zoetis





LOT	1		22395M						
Calved	10/09/2021	24 months old			D5	Registration	n Eligible		
Brand: FF	395 over 2								
_	Neogen DNA	Case Id AS7149434	<u> </u>		٧e		≤		Ver
Sire	VALERA VALE 15064M			Genomic Data	Very Low	Low	Moderate	High	Very High
VALER	A VALE 19124M			P4M	*	*	*		
	VALERA VALE 14423F			Early Puberty	*	*			
				Condition Score	*	*	*	*	*
Dam	VALERA VALE 16197M			Mature Weight	*	*	*	*	*
VALER	A VALE 19464F			Temperament	*	*	*		
	VALERA VALE 15192F			Hip Height	*	*	*	*	*
	Dam History					DNA Po	oll Test:	PcPc	
10464F	d Cooksoo in Cossoon and is	DTIC				Double	Copy of P	Poll Gene	
19404F Weane	d 2 calves in 2 years, and is	SPIIC			D	NA Bos indi	cus conten	t: 69%	
						Tested Pomp	oes Disease	e gene clear	
Purchaser:			Pric	e: \$					

LOT	2		22259M						
Calved	17/09/2021	24 months old			D5	Registration	Eligible		
Brand: FF	259 over 2								
	Neogen DNA	Case Id AS7148731			Very		≤		Ver
Sire	VALERA VALE 15064M			Genomic Data	ry Low	Low	Moderate	High	Very High
VALER	A VALE 19124M			P4M	*	*	*	*	
	VALERA VALE 14423F			Early Puberty	*	*	*		
				Condition Score	*	*	*	*	
Dam	VALERA VALE 16468M			Mature Weight	*	*	*		
VALER	A VALE 19114F			Temperament	*	*			
	VALERA VALE 16668F			Hip Height	*	*	*	*	
	Dam History					DNA Po	oll Test:	PcPc	
19114F wean	ed 2 calves in 2 years, and is	PTIC				Double	Copy of Po	oll Gene	

DNA Bos indicus content: 67%
Tested Pompes Disease gene clear

LOT	3		22022M						
Calved	16/06/2021	27 months old			D2	Registration	Eligible		
Brand: FF	022 over 2								
	Neogen DNA	Case Id AS7179023			∀ e		≥ .		Ve.
					Very Low	_	Moderate		Very High
Sire	VALERA VALE 14362M			Genomic Data	Mo-	Low	rate	High	ligh
VALERA	A VALE 17315M			P4M	*	*	*	*	
	VALERA VALE 14460F			Early Puberty	*	*	*	*	
				Condition Score	*	*	*	*	*
Dam	VALERA VALE DROUGH	TMASTER		Mature Weight	*	*	*		
VALERA	A VALE B18255F			Temperament	*	*	*	*	*
	DROUGHTMASTER			Hip Height	*	*	*		
	Dam History			_		DNA Po	II Test:	НРс	
D400555	- d O - ab - a - i - O a - a - d i	- DTIO				Single (Copy of Po	II Gene	
B18255F wean	ed 3 calves in 3 years, and i	SPIIC			D	NA Bos indic	us content	65%	
						Tested Pomp	es Disease	gene clear	
Purchaser:			Pric	e: \$					

LOT	4		22375M						
Calved	10/09/2021	24 months old			D5	Registration	Eligible		
Brand: FF	375 over 2								
	Neogen DNA	Case Id AS7149413			Very		Mod		Ven
Sire	VALERA VALE 16197M			Genomic Data	y Low	Low	Moderate	High	Very High
VALERA	A VALE 19377M			P4M	*	*	*		
	VALERA VALE 15335F			Early Puberty	*				
				Condition Score	*	*	*	*	
Dam	VALERA VALE 14084M			Mature Weight	*	*	*	*	
VALERA	A VALE 19098F			Temperament	*	*	*	*	*
	VALERA VALE 13025F			Hip Height	*	*	*	*	
	Dam History					DNA Po	II Test:	HPc	
19098F weane	d 2 calves in 2 years, then s	sold PTIC to Dominic Dev	vine			Single C	Copy of Po	II Gene	

DNA Bos indicus content: 65%

Tested Pompes Disease gene clear

Purchaser:Price: \$.....

as a foundation for the Devine Droughtmaster stud

LOT	5		22330M							
Calved	09/09/2021	24 months old			D5	Registration	n Eligible			
Brand: FF	330 over 2									
	Neogen DNA C	Case Id AS7151305			Very		≤		≤	
Sire	VALERA VALE 16197M			Genomic Data	ry Low	Low	Moderate	High	Very High	
VALERA	A VALE 19377M			P4M	*	*	*	*	*	
	VALERA VALE 15335F			Early Puberty	*	*				
				Condition Score	*	*	*	*	*	
Dam	VALERA VALE 16380M			Mature Weight	*	*	*	*	*	
VALERA	A VALE 19159F			Temperament	*	*	*	*	*	
	VALERA VALE 16112F			Hip Height	*	*				
	Dam History					DNA Po	oll Test:	PcPc		
404505		DTIO				Double	Copy of P	oll Gene		
19159F weane	d 2 calves in 2 years, and is	PIIC		DNA Bos indicus content: 64%						
						Tested Pomp	oes Disease	gene clear		

Purchaser:	Price: \$	
------------	-----------	--

LOT	6		22364M						
Calved	10/09/2021	24 months old			D5	Registration	Eligible		
Brand: FF	364 over 2 Neogen DNA	Case Id AS7149402	2		Very		Moc		Very
Sire	VALERA VALE 16197M		Ger	nomic Data	y Low	Low	Moderate	High	Very High
VALEF	RA VALE 19377M			P4M	*	*	*	*	*
	VALERA VALE 15335F		E	arly Puberty	*	*			
			Con	dition Score	*	*	*	*	
Dam	LYNSEY PARK VERNO	I	Ma	ature Weight	*	*	*		
VALEF	RA VALE 19389F		Te	emperament	*	*	*	*	*
	VALERA VALE 12274F			Hip Height	*	*	*		
	Dam History					DNA Po	oll Test:	РсРс	
19389F wear	ned 2 calves in 2 years, and	s PTIC			D	Double NA Bos indic	Copy of Po		

Tested Pompes Disease gene clear

LOT	7		22335M						
Calved	09/09/2021	24 months old			D5	Registration	Eligible		
Brand: FF	335 over 2								
	Neogen DNA	A Case Id AS7151310	<u></u>		∀ e		≤		<u>ĕ</u>
Sire	VALERA VALE 16197M		Genom	ic Data	Very Low	Low	Moderate	High	Very High
VALER	A VALE 19377M			P4M	*	*	*	*	*
	VALERA VALE 15335F		Early	Puberty	*	*			
			Condition	on Score	*	*			
Dam	VALERA VALE 16381M		Mature	e Weight	*	*	*	*	
VALER	A VALE 19550F		Temp	erament	*	*	*	*	*
	VALERA VALE 09093F		Hi	p Height	*	*	*	*	
	Dam History					DNA Po	II Test:	PcPc	
405505		:- DTIO				Double	Copy of Po	oll Gene	
1955UF Weans	ed 2 calves in 2 years, and	IS PTIC			D	NA Bos indic	us content:	64%	
L						Tested Pomp	es Disease	gene clear	

Purchaser:	Price: \$	
------------	-----------	--

тот 8	22311M					
Calved 09/09/2021 24 months old		D5	Registration	n Eligible		
Brand: FF 311 over 2 Neogen DNA Case Id AS7149386		Very Lo		Moderate	Ŧ	Very High
Sire VALERA VALE 16197M VALERA VALE 19377M	Genomic Data	*	Low ★	ate *	High	gh
VALERA VALE 19377WI VALERA VALE 15335F	Early Puberty	*	~	~		
	Condition Score	*	*	*	*	<u>.</u>
Dam LYNSEY PARK VERNON VALERA VALE 19380F	Mature Weight Temperament	*	*	*	*	*
VALERA VALE 12223F	Hip Height	*	*	*	*	,
Dam History 19380F weaned 2 calves in 2 years, then sold PTIC to Dominic De	evine			oll Test: Copy of Po	HPc II Gene	
as a foundation for the Devine Droughtmaster stud		D	NA Bos indic	cus content:	57%	

Tested Pompes Disease gene clear

LOT	9		22162M						
Calved	22/06/2021	27 months old			D5	Registration	Eligible		
Brand: FF	162 over 2								
	Neogen DNA	Case Id AS7148523	<u> </u>		< e		≤ .		Vei
Sire	VALERA VALE 13170M			Genomic Data	Very Low	Low	Moderate	High	Very High
VALER	A VALE 16381M			P4M	*	*	*	_	
	VALERA VALE 13188F			Early Puberty	*	*	·		
				Condition Score	*	*			
Dam	TALGAI FERGUS			Mature Weight	*	*			
VALER	A VALE 15281F			Temperament	*	*	*	*	*
	VALERA VALE 12265F			Hip Height	*	*	*		
	Dam History					DNA Po	II Test:	HPc	
150015 weens	ad 6 actives in 6 years, and is	DTIC				Single (Copy of Po	II Gene	
1526 IF Wearie	ed 6 calves in 6 years, and is	PTIC			D	NA Bos indic	us content:	67%	
						Tested Pomp	es Disease	gene clear	
Purchaser:			Price	: \$					

LOT	10		22270M						
Calved	07/09/2021	24 months old			D5	Registration	Eligible		
Brand: FF .	270 over 2								
	Neogen DNA	Case Id AS7148743	<u> </u>		Very		Mo		Ver
Sire	VALERA VALE 15064M			Genomic Data	y Low	Low	Moderate	High	Very High
VALERA	VALE 19124M			P4M	*	*	*	*	*
	VALERA VALE 14423F			Early Puberty	*	*	*	*	
				Condition Score	*	*	*	*	
Dam	VALERA VALE 12020M			Mature Weight	*	*	*	*	
VALERA	VALE 19042F			Temperament	*	*	*		
	VALERA VALE 12618F			Hip Height	*	*	*		
	Dam History				, ,	DNA Po	oll Test:	HPc	
19042F weaned	1 2 calves in 2 years, then s	sold PTIC to Dominic De	evine			Single (Copy of P	oll Gene	

as a foundation for the Devine Droughtmaster stud

Purchaser: Price: \$....

DNA Bos indicus content: 74%

LOT	11		22553M						
Calved	15/11/2021	22 months old			D5	Registration	Eligible		
Brand: FF	553 over 2			-					
	Neogen DNA (Case Id AS7413360			۷e		≤		∀ er
Sire	VALERA VALE 15128M			Genomic Data	Very Low	Low	Moderate	High	Very High 🛨
VALERA	VALE 18468M			P4M	*	*	*	*	*
	VALERA VALE 15162F			Early Puberty	*				
				Condition Score	*	*			
Dam	VALERA VALE 12023M			Mature Weight	*	*	*	*	
VALERA	VALE 18275F			Temperament	*	*	*	*	
	VALERA VALE 12399F			Hip Height	*	*	*	*	*
	Dam History					DNA Po	II Test:	PcPc	
		DT10				Double	Copy of Po	oll Gene	
18275F weaned	3 calves in 3 years, and is	PIIC			Di	NA Bos indic	us content	: 61%	
						Tested Pomp	es Disease	gene clear	
				_					
Purchaser:			Price	ə: \$					

LOT	12		22157M					
Calved	11/10/2021	23 months old		D5	Registration	Eligible		
Brand: FF	157 over 2							
	Neog	en DNA Case Id AS7148518	3	Very		ă		Ver.
Sire	LYNSEY PARK \	/ERNON	Genomic Data	y Low	Low	Moderate	High	Very High
VALER	A VALE 1610	1 M	P4M	*	*	*		
	VALERA VALE 1	3342F	Early Puberty	*				
			Condition Score	*	*	*	*	
Dam	VALERA VALE 1	2020M	Mature Weight	*	*			
VALER	A VALE 1522	9F	Temperament	*	*	*	*	*
	VALERA VALE 1	2540F	Hip Height	*	*	*		
	Dan	History			DNA Po	oll Test:	PcPc	
15229F weans	ed 6 calves in 6 year	s, and is PTIC			Double	Copy of Po	oll Gene	

DNA Bos indicus content: 63%
Tested Pompes Disease gene clear

LOT	13		22281M						
Calved	07/09/2021	24 months old			D2	Registration	Eligible		
Brand: FF	281 over 2								
	Neogen DNA	Case Id AS7148754			۷e		_ ≤		Ver
Sire	VALERA VALE 15064M			Genomic Data	Very Low	Low	Moderate	High	Very High
VALER	A VALE 19124M			P4M	*	*	*		
	VALERA VALE 14423F			Early Puberty	*	*			
				Condition Score	*	*	*	*	*
Dam	HIGH COUNTRY			Mature Weight	*	*	*	*	
VALER	A VALE 19652F			Temperament	*	*			
	VALERA VALE 11486F			Hip Height	*	*	*	*	*
	Dam History			_		DNA Po	II Test:	PcPc	
400505	10	DTIO				Double	Copy of P	oll Gene	
19652F weane	d 2 calves in 2 years, and is	PIIC			DI	NA Bos indic	us conten	t: 68 %	
L						Tested Pomp	es Disease	gene clear	
Purchaser:			Pric	e: \$					

LOT	14		22173M						
Calved	02/08/2021	25 months old			D5	Registration	n Eligible		
Brand: FI	<u>F</u> 173 over 2								
	Neogen DNA	Case Id AS7148536	6		Very		≤		Ver
Sire	VALERA VALE DYNAMO	399		Genomic Data	ry Low	Low	Moderate	High	Very High
VALEF	RA VALE 16410M			P4M	*	*	*	*	
	VALERA VALE 12095F			Early Puberty	*	*			
				Condition Score	*	*	*	*	
Dam	JEMBRAE EARL			Mature Weight	*				
VALEF	RA VALE 14603F			Temperament	*	*	*		
	VALERA VALE 09243F			Hip Height	*	*			
	Dam History				•	DNA Po	oll Test:	HPc	1
						Single	Copy of Po	II Gene	

DNA Bos indicus content: 63%
Tested Pompes Disease gene clear

14603F weaned 7 calves in 7 years, and has now been CFA

LOT	15	2	2014M					
Calved	05/08/2021	25 months old		D4	Registration	Eligible		
Brand: <u>FF</u>	. 014 over 2 Neogen DNA	A Case Id AS7179015	_	∀ e		Mo		Ver
Sire	GLEN FOSSLYN EWAN		Genomic Data	Very Low	Low	Moderate	High	Very High
VALER	A VALE 15220M		P4M	*	*	*	*	
	VALERA VALE 12395F		Early Puberty	*	*			
			Condition Score	*	*			
Dam	HAMADRA KIPPER		Mature Weight	*	*			
VALER	A VALE 14175F		Temperament	*	*	*	*	
	VALERA VALE 15089F		Hip Height	*	*	*	*	
	Dam History				DNA Po	oll Test:	HPc	l.
					Single (Copy of Po	II Gene	
141/5F weane	ed 7 calves in 7 years, and l	nas now been CFA		D	NA Bos indic	cus content:	62%	
					Tested Pomp	es Disease	gene clear	
Purchaser:			Price: \$					

LOT	16		22137M							
Calved	18/07/2021	26 months old			D5	Registration	Eligible			
Brand: FF	_ 137 over 2									
	Neogen DNA	A Case Id AS7148198			Very		Mo		Ver	
Sire	LYNSEY PARK VERNO	N		Genomic Data	y Low	Low	Moderate	High	Very High	
VALEF	RA VALE 16095M			P4M	*	*	*	*	*	
	VALERA VALE 13312F			Early Puberty	*					
				Condition Score	*	*	*	*		
Dam	SKYE TALLY			Mature Weight	*	*	*			
VALEF	RA VALE 14590F			Temperament	*	*	*	*		
	VALERA VALE 10182F			Hip Height	*	*		,		
	Dam History				•	DNA Po	II Test:	PcPc	1	
445005				Double Copy of Poll Gene						
14590F wear	90F weaned 7 calves in 7 years, and has now been CFA				D	NA Ros indic	us content:	600/		

LOT	17	2	2287M					
Calved	07/09/2021	24 months old		D3	Registration	n Eligible		
Brand: FF	287 over 2 Neogen DNA	Case Id AS7148760		Ver		Mod		Very
Sire	LYNSEY PARK VERNOM	· ·	Genomic Data	Very Low	Low	Moderate	High	Very High
VALER	A VALE 19422M		P4M	*	*	*	*	
	VALERA VALE 12268F		Early Puberty	*	*			
			Condition Score	*				
Dam	VALERA VALE 16362M		Mature Weight	*	*			
VALER	A VALE 19122F		Temperament	*	*	*	*	
	VALERA VALE 16424F		Hip Height	*	*	*		
	Dam History				DNA Po	oll Test:	PcPc	ļ
	-				Double	Copy of P	oll Gene	
19122F weane	ed 2 calves in 2 years, and	is PTIC		D	NA Bos indi	cus content	:: 71 %	
					Tested Pomp	pes Disease	gene clear	
Purchaser:			Price: \$					
Fulchasel			Filde. \$					

LOT	18		22401M						
Calved	10/09/2021	24 months old			D5	Registration	n Eligible		
Brand: FF	401 over 2								
	Neogen DNA	Case Id AS7149440			Very		ĕ		Ver
Sire	VALERA VALE 16197M			Genomic Data	y Low	Low	Moderate	High	Very High
VALERA	A VALE 19377M			P4M	*	*	*		
	VALERA VALE 15335F			Early Puberty	*	*			
				Condition Score	*	*	*	*	
Dam	VALERA VALE 14084M			Mature Weight	*	*			
VALERA	A VALE 19016F			Temperament	*	*	*	*	*
	VALERA VALE 14072F			Hip Height	*				
	Dam History			_		DNA Po	oll Test:	HPc	
19016F weane	d 2 calves in 2 years, then s	sold PTIC to Dominic De	vine			Single	Copy of Po	II Gene	

DNA Bos indicus content: 64%

Tested Pompes Disease gene clear

Purchaser: Price: \$.....

as a foundation for the Devine Droughtmaster stud

LOT	19		22087M						
Calved	07/09/2021	24 months old			D5	Registration	Eligible		
Brand: FF	087 over 2 Neogen DN/	A Case Id AS7148868			Ver		Moc		Very
Sire	ALDINGA HUNDRED			Senomic Data	Very Low	Low	Moderate	High	Very High
VALER	A VALE 19579M			P4M	*	*	*		
	VALERA VALE 15067F			Early Puberty	*	*			
				Condition Score	*	*	*	*	
Dam	BALCARA GAZZA			Mature Weight	*	*			
VALER	A VALE 08412F			Temperament	*	*	*	*	*
	VALERA VALE 98/865			Hip Height	*				
	Dam History			_		DNA Po	II Test:	PcPc	
09412E woons	d 11 calves in11 years, be	oforo boing CEA				Double	Copy of Po	II Gene	
00412F Wealle	u ii calves liiii yeals, be	note being CFA			Di	NA Bos indic	us content:	64%	
						Tested Pomp	es Disease	gene clear	
Purchaser:			Price: \$						

LOT	20	22161M					
Calved	09/06/2021 27 months old		D5	Registration	n Eligible		
Brand: FF	_ 161 over 2						
	Neogen DNA Case Id AS714852	22	Very		M o		Ver
Sire	LYNSEY PARK VERNON	Genomic Data	_	Low	Moderate	High	Very High
VALER	RA VALE 16095M	P4M	1 *	*	*	*	*
	VALERA VALE 13312F	Early Puberty	*	*			
		Condition Score	*	*	*	*	
Dam	VALERA VALE BRUISER 301	Mature Weigh	t 🖈				
VALER	RA VALE 13146F	Temperamen	t 🖈	*	*	*	
	VALERA VALE 1226F	Hip Heigh	t 🖈	·		·	
	Dam History			DNA Po	oll Test:	HPc	
				Single	Copy of P	oll Gene	

DNA Bos indicus content: 59%
Tested Pompes Disease gene clear

13146F weaned 8 calves in 8 years, and has now been CFA

LOT 21	091M					
Calved 07/09/2021 24 months old		D5	Registration	Eligible		
Brand: FF 091 over 2						
Neogen DNA Case Id AS7148872		Ver		Moc		Very
Sire AMAVALE BRADMAN	Genomic Data	Very Low	Low	Moderate	High	Very High
VALERA VALE 19160M	P4M	*	*	*		
VALERA VALE 14101F	Early Puberty	*	*	*	*	
	Condition Score	*	*	*	*	
Dam VALERA VALE 12020M	Mature Weight	* * *	*	*	*	*
VALERA VALE 19252F	Temperament	*	*	*	*	*
VALERA VALE 14478F	Hip Height	*	*	*	*	
Dam History			DNA Po	II Test:	PcPc	
19252F weaned 2 calves in 2 years, then sold PTIC to Dominic Devine			Double (Copy of F	Poll Gene	
as a foundation for the Devine Droughtmaster stud		DN	IA Bos indic	us conten	ıt: 69%	
		-	Tested Pomp	es Diseas	e gene clear	
	D. A					
Purchaser:	Price: \$					
200	704					
LOT 22	076M					
Calved 08/07/2021 26 months old		D5	Reaistration	Eliaible		

LOT	22		22076M					
Calved	08/07/2021	26 months old		D5	Registration	Eligible		
Brand: FF	076 over 2							
	Neogen DNA C	ase Id AS7148110		Very		Mo		Ver
Sire	REDSKIN R HOUSTON		Genomic Data	ry Low	Low	Moderate	High	Very High
GARTH	IOWEN ZYLAN 2		P4M	*	*	*	*	*
	GARTHOWEN VALUABLE	2	Early Puberty	*	*			
			Condition Score	*	*	*		
Dam	JEMBRAE EARL		Mature Weight	*	*	*	*	*
VALER	A VALE 11200F		Temperament	*	*	*	*	
	VALERA VALE 07179F		Hip Height	*	*	*	*	*
	Dam History				DNA Po	oll Test:	НРс	•
11200E woon	and 10 column in 10 years, and h	as now been CEA			Single (Copy of Po	II Gene	
I 1200F weam	ed 10 calves in 10 years, and h	as now been CFA						

DNA Bos indicus content: 63%

Tested Pompes Disease gene clear

LOT	23		22308M						
Calved	09/09/2021	24 months old			D5	Registration	Eligible		
Brand: FF	308 over 2								
	Neogen DNA (Case Id AS7149383			∀ e		≤		<u>ĕ</u>
Sire	VALERA VALE 16197M			Genomic Data	Very Low	Low	Moderate	High	Very High
VALER	A VALE 19377M			P4M	*	*	*		
	VALERA VALE 15335F			Early Puberty	*				
				Condition Score	*	*	*	*	
Dam	AMAVALE BRADMAN			Mature Weight	*	*	*	*	*
VALERA	A VALE 19596F			Temperament	*	*	*	*	*
	VALERA VALE 11302F			Hip Height	*	*	*	*	
	Dam History			_		DNA Po	oll Test:	PcPc	
19596F weane	d 2 calves in 2 years, then so	old PTIC to Dominic Dev	/ine			Double	Copy of Po	II Gene	
as a foundation	n for the Devine Droughtmast	er stud			D	NA Bos indic	cus content:	64%	
						Tested Pomp	es Disease	gene clear	
Demokrasia			Б.	0					
Purchaser:			Pric	e: \$					

LOT 2	4	22701M					
Calved 18/	/11/2021 22 months old		D3	Registration	Eligible		
Brand: FF 701	1 over 2 Neogen DNA Case Id AS7410750	1	_		_		<
Sire VAI	LERA VALE MT CALLAN OWEN 195/14	Genomic Data	Very Low	Low	Moderate	High	Very High
VALERA V	ALE 17089M	P4M	*	*	*		
VAI	LERA VALE 11162F	Early Puberty	*	*	*		
		Condition Score	*	*	*	*	
Dam VAI	LERA VALE 14073M	Mature Weight	*	*	*		
VALERA V	ALE 18064F	Temperament	*	*	*	*	
VAI	LERA VALE 14230F	Hip Height	*	*			
	Dam History			DNA Po		PcPc	
18064F weaned 3 ca	alves in 3 years, and is PTIC		D	Double (NA Bos indic	Copy of Po us content:		

Purchaser:Price: \$.....

LOT	25		22206M						
Calved	16/08/2021	25 months old			D5	Registration	Eligible		
Brand: FF	206 over 2 Neogen DNA	Case Id AS7148834			Very		Mod		Very High
Sire	TALGAI FERGUS			Genomic Data	Very Low	Low	Moderate	High	High
VALERA	A VALE 16304M			P4M	*	*	*	*	*
	VALERA VALE 12382F			Early Puberty	*	*	*		
				Condition Score	*	*			
Dam	VALERA VALE 07001M			Mature Weight	*	*			
VALERA	A VALE 15261F			Temperament	*	*			
	VALERA VALE 09424F			Hip Height	*	*			
	Dam History					DNA Po	oll Test:	HPc	
15261F weape	d 6 calves in 6 years, and is	DTIC				Single (Copy of Po	oll Gene	
1320 III Wealler	u o calves ili o years, and is	FIIC				NA Bos indic	cus content	: 64%	
						Tested Pomp	es Disease	gene clear	
Durchaser:			Price	s- €					
i uicilasei			1100						
	26		22319M						

LOT	26	22319M					
Calved	09/09/2021 24 months old		D5	Registration	n Eligible		
Brand: FF	319 over 2						
	Neogen DNA Case Id AS7149394	<u>4</u>	Very		≤		Ver
Sire	AMAVALE BRADMAN	Genomic Data	_	Low	Moderate	High	Very High
VALER	A VALE 19160M	P4M	*	*	*	*	
	VALERA VALE 14101F	Early Puberty	*	*	*	*	
		Condition Score	*	*	*	*	
Dam	VALERA VALE GODFREY 414	Mature Weight	*	*			
VALER	A VALE 19454F	Temperament	*	*	*	*	*
	VALERA VALE 14376F	Hip Height	t *				
	Dam History			DNA Po	oll Test:	PcPc	
19454F weane	d 2 calves in 2 years, then sold PTIC to Dominic D	evine		Double	Copy of Po	oll Gene	

DNA Bos indicus content: 66%

Tested Pompes Disease gene clear

as a foundation for the Devine Droughtmaster stud

LOT	27	2	22355M					
Calved	10/10/2021	23 months old		D5	Registration	n Eligible		
Brand: FF	. 355 over 2 Neogen DNA	Case Id AS7151393	_	Ven		Mod		Very
Sire	VALERA VALE 16197M		Genomic Data	Very Low	Low	Moderate	High	Very High
VALER	A VALE 19377M		P4M	*	*	*		
	VALERA VALE 15335F		Early Puberty	*				
			Condition Score	*	*	*	*	
Dam	AMAVALE BRADMAN		Mature Weight	*	*			
VALER	A VALE 19669F		Temperament	*	*	*	*	*
	VALERA VALE 12088F		Hip Height	*	*	*		
	Dam History				DNA Po	oll Test:	PcPc	
100005		DTE			Double	Copy of Po	oll Gene	
19669F weane	ed 2 calves in 2 years, befor	e PTE and culled.		D	NA Bos indi	cus content	: 66%	
			_		Tested Pomp	pes Disease	gene clear	
5 .			D: 6					
Purchaser:			Price: \$					

LOT	28	22388	Л					
Calved	10/09/2021 24	· months old		D5	Registration	Eligible		
Brand: FF	. 388 over 2							
	Neogen DNA Case lo	AS7149426		Very		Mo		Ver
				_	_	Moderate	I	Very High
Sire	VALERA VALE FACTOR 178		Genomic Data	0 ₩	Low	ate	High	igh
VALER	A VALE 19264M		P4M	*	*	*	*	
	VALERA VALE 14518F		Early Puberty	*	*	*		
			Condition Score	*	*	*	*	*
Dam	VALERA VALE 16586M		Mature Weight	*	*	*	*	
VALER	A VALE 19192F		Temperament	*	*	*	*	
	VALERA VALE 16234F		Hip Height	*	*	*	*	
	Dam History		_		DNA Po	II Test:	PcPc	
19192F weans	ed 2 calves in 2 years, then sold PT	IC to Dominic Devine			Double (Conv of Po	II Gene	

DNA Bos indicus content: 69%

Tested Pompes Disease gene clear

as a foundation for the Devine Droughtmaster stud

_{LOT} 29	2	2625M					
Calved 16/11/2021	22 months old		D5	Registration	Eligible		
Brand: FF 625 over 2	gen DNA Case Id AS7412724	_	V _e		Mo		Ver
Sire LYNSEY PARK	VERNON	Genomic Data	Very Low	Low	Moderate	High	Very High
VALERA VALE 1707	'4M	P4M	*	*	*	*	*
VALERA VALE	10052F	Early Puberty	*	*			
		Condition Score	*	*	*	*	*
Dam VALERA VALE	12020M	Mature Weight	*	*	*	*	*
VALERA VALE 1736	5F	Temperament	*	*	*	*	*
VALERA VALE	13059F	Hip Height	*	*	*	*	*
Dai	m History			DNA Po	oll Test:	HPc	
470055 4 4 1 1 - 4				Single	Copy of Po	II Gene	
17365F weaned 4 calves in 4 year	irs, and is PTIC		DI	NA Bos indi	cus content:	66%	
				Tested Pomp	es Disease	gene clear	
Purchaser:		Price: \$					
i ulollasei		пое. ф					

LOT	30	22143M					
Calved	22/06/2021 27 months old		D5	Registration	Eligible		
Brand: FF	143 over 2						
	Neogen DNA Case Id AS714850	4	Ver		Mo		Very
Sire	LYNSEY PARK VERNON	Genomic Data	Very Low	Low	Moderate	High	Very High
VALER	A VALE 16095M	P4M	*	*	*	*	
	VALERA VALE 13312F	Early Puberty	*				
		Condition Score	*	*			
Dam	VALERA VALE 12020M	Mature Weight	*	*	*		
VALER	A VALE 15213F	Temperament	*	*	*	*	*
	VALERA VALE 12005F	Hip Height	*	*	*		
	Dam History		·	DNA Po	oll Test:	РсРс	
450405	ad Cookies in Cookies and in DTIO			Double	Copy of Po	II Gene	
15213F Weane	ed 6 calves in 6 years, and is PTIC		D	NA Bos indic	us content:	64%	

LOT	31	22561M					
Calved	15/11/2021 22 months old		D5	Registration	Eligible	T	
Brand: FF	_ 561 over 2		Very Low	_	Moderate	ı	Very High
Sire	LYNSEY PARK VERNON	Genomic Data		Low		High	igh
VALERA	A VALE 17055M	P4M	*	*	*	*	
	VALERA VALE 12208F	Early Puberty	*	*			
		Condition Score	*	*	*	*	
Dam	VALERA VALE 15032M	Mature Weight	*	*		·	
VALERA	4 VALE 18438F	Temperament	*	*	*	*	*
	VALERA VALE 15301F	Hip Height	*	,	,		
	Dam History		•	DNA Po	oll Test:	HPc	
40400=				Single (Copy of Po	II Gene	
18438F weane	d 3 calves in 3 years, and is PTIC		D	NA Bos indic	cus content	: 71%	
				Tested Pomp	oes Disease	gene clear	
Durchaser:		Price: \$					
i ulcilasei		ποε. ψ					
	00	2024784					
LOT	32	22247M					

LOT	32		22247M					
Calved	17/10/2021	23 months old		D5	Registration	n Eligible		
Brand: FF	247 over 2							
_	Neogen DNA	Case Id AS7148720		¥e		M o		Ver
Sire	VALERA VALE 16304M		Genomic Data	Very Low	Low	Moderate	High	Very High
VALEF	RA VALE 19363M		P4M	*	*	*	*	
	VALERA VALE 15210F		Early Puberty	*				
			Condition Score	*	*	*	*	
Dam	VALERA VALE 16095M		Mature Weight	*	*	*		
VALER	RA VALE 19451F		Temperament	*	*	*		
	VALERA VALE 12134F		Hip Height	*	*	*	*	
	Dam History			,	DNA Po	oll Test:	PcPc	
19451F wean	ned 2 calves in 2 years, and	is PTIC		D	Double DNA Bos indic	Copy of Po		

_{LOT} 33		22363M					
Calved 10/09/2021	24 months old		D5	Registration	n Eligible		I
Brand: <u>FF</u> 363 over 2	gen DNA Case Id AS7149401		Ven		Moc		Very
Sire VALERA VALE F	FACTOR 178	Genomic Data	Very Low	Low	Moderate	High	Very High
VALERA VALE 1926	4M	P4M	*	*	*	*	*
VALERA VALE 1	4518F	Early Puberty	*	*			
		Condition Score	*	*	*		
Dam LYNSEY PARK V	/ERNON	Mature Weight	*	*	,		
VALERA VALE 1969	2F	Temperament	*	*	*	*	*
VALERA VALE 1	4325F	Hip Height	*	*	*	,	
Dan	n History			DNA Po	oll Test:	PcPc	
400005	or ordin DTIO			Double	Copy of F	Poll Gene	
19692F weaned 2 calves in 2 year	irs, and is PTIC		D	NA Bos indi	cus conter	nt: 70%	
				Tested Pomp	oes Diseas	e gene clear	
Durchaser		Driego (f					
Purchaser:		Price: \$					

LOT	34		22429M						
Calved	10/09/2021	24 months old			D5	Registration	Eligible		
Brand: FF	429 over 2								
	Neogen D	NA Case Id AS714947 0)		Very		M o		Ver
Sire	VALERA VALE 15064	M	Genomic	Data	y Low	Low	Moderate	High	Very High
VALER	A VALE 19124M			P4M	*	*	*		
	VALERA VALE 14423	F	Early Pu	lberty	*	*	*	*	
			Condition	Score	*	*	*	*	*
Dam	VALERA VALE 16003	М	Mature W	/eight	*	*	*	*	
VALER	A VALE 19052F		Tempera	ment	*	*	*	*	
	VALERA VALE 15327	F	Hip H	leight	*	*	*		
	Dam Histo	ry				DNA Po	oll Test:	PcPc	
19052F weans	ed 2 calves in 2 years, ar	nd is PTIC			D	Double NA Bos indic	Copy of Po		

Tested Pompes Disease gene clear

LOT	35		22039M						
Calved	12/07/2021	26 months old			D5	Registration	Eligible		
Brand: FF	039 over 2			-					
	Neogen DNA	Case Id AS7179040	<u> </u>		∨ e		≤		Ve
Sire	VALERA VALE FORCE 06	60		Genomic Data	Very Low	Low	Moderate	High	Very High
VALERA	A VALE 17549M			P4M	*	*	*		
	VALERA VALE 12388F			Early Puberty	*	*			
				Condition Score	*	*	*		
Dam	VALERA VALE 14178M			Mature Weight	*	*	*		
VALERA	A VALE 16026F			Temperament	*	*	*	*	
	VALERA VALE 11474F			Hip Height	*	*	*	*	*
	Dam History				·	DNA Po	oll Test:	PcPc	
40000		DT10				Double	Copy of Po	oll Gene	
16026F weane	d 5 calves in 5 years, and is	PTIC			Di	NA Bos indi	cus content	: 65%	
						Tested Pomp	es Disease	gene clear	
Purchaser:			Pric	e: \$					

LOT	36		22366M					
Calved	10/09/2021	24 months old		D5	Registration	n Eligible		
Brand: FF	366 over 2							
	Neogen DNA	Case Id AS7149404	ļ <u> </u>	Very		Mo		Ven
Sire	WAJATRYN 1403		Genomic Data		Low	Moderate	High	Very High
VALER	A VALE 19644M		P4M	*	*	*		
	VALERA VALE 10315F		Early Puberty	*	*			
			Condition Score	*	*	*		
Dam	VALERA VALE 14084M		Mature Weight	*	*	*	*	
VALER	A VALE 19707F		Temperament	*	*	*	*	*
	VALERA VALE 11709F		Hip Height	*	*	*	*	
	Dam History				DNA Po	oll Test:	PcPc	
19707F weans	ed 2 calves in 2 years, and	is PTIC		C	Double ONA Bos indi	Copy of Po		

LOT	37		22379M						
Calved	10/09/2021	24 months old			D5	Registration	Eligible		
Brand: FF	379 over 2								
	Neogen DNA	Case Id AS7149417	7		<		3		V e
					Very Low	_	Moderate		Very High
Sire	VALERA VALE 15064M			Genomic Data		Low	ate	High	igh
VALER	A VALE 19124M			P4M	*	*	*		
	VALERA VALE 14423F			Early Puberty	*	*	*		
				Condition Score	*	*	*		
Dam	VALERA VALE 16380M			Mature Weight	*	*			
VALER	A VALE 19203F			Temperament		*	*	*	*
	VALERA VALE 16662F			Hip Height	*	*	*	*	*
	Dam History					DNA Po	II Test:	PcPc	
400005		DTIO				Double	Copy of P	oll Gene	
19203F weane	ed 2 calves in 2 years, and is	SPIIC			DI	NA Bos indic	us content	: 69%	
						Tested Pomp	es Disease	gene clear	
Purchaser:			Price	e: \$					

LOT	38		22223M					
Calved	08/09/2021	24 months old		D5	Registration	Eligible		
Brand: FF	223 over 2							
	Neogen DNA	Case Id AS7148893	3	Very		≤		Ver .
Sire	VALERA VALE 16304M		Genomic Data	_	Low	Moderate	High	Very High
VALER	A VALE 19363M		P4N	1 *	*	*	*	
	VALERA VALE 15210F		Early Puberty	y *				
			Condition Score	*				
Dam	VALERA VALE 15220M		Mature Weigh	t 🖈	*	*		
VALER	A VALE 19573F		Temperamen	t 🖈	*	*	*	
	VALERA VALE 09139F		Hip Heigh	t 🖈	*	*	*	*
	Dam History				DNA Po	oll Test:	PcPc	
					Double	Copy of F	Poll Gene	

DNA Bos indicus content: 63%
Tested Pompes Disease gene clear

19573F weaned 2 calves in 2 years, and is PTIC

LOT	39	2	22293M					
Calved	07/09/2021	24 months old		D3	Registration	Eligible		
Brand: <u>FF</u>	293 over 2 Neogen DNA	Case Id AS7148766	_	V _e		Mo		Ver
Sire	LYNSEY PARK VERNON	ı	Genomic Data		Low	Moderate	High	Very High
VALER	A VALE 19422M		P4M	*	*	*		
	VALERA VALE 12268F		Early Puberty	*				
			Condition Score	*	*			
Dam	VALERA VALE 16478M		Mature Weight	*	*	*	*	*
VALERA	A VALE 19161F		Temperament		*	*	*	
	VALERA VALE 16722F		Hip Height	*	*	*		
	Dam History			·	DNA Po	oll Test:	РсРс	
		5710			Double	Copy of Po	oll Gene	
19161F weane	d 2 calves in 2 years, and i	IS PTIC		D	NA Bos indi	cus content	: 69%	
					Tested Pomp	oes Disease	gene clear	
Purchaser:			Price: \$					

LOT	40		22006M					
Calved	05/07/2021	26 months old		D5	Registration	n Eligible		
Brand: FF	006 over 2							
	Neoge	n DNA Case Id AS717900 6	<u> </u>	Very		S		∀ er
Sire	VALERA VALE 14	362M	Genomic Data		Low	Moderate	High	Very High
VALER	A VALE 17315	М	P4N	л \star	*	*		
	VALERA VALE 14	160F	Early Pubert	y *	*			
			Condition Score	e *	*	*	*	*
Dam	LYNSEY PARK VE	RNON	Mature Weigh	ıt 🖈	*	*	*	
VALER	A VALE 16228	F	Temperamen	ıt 🗶	*	*	*	*
	VALERA VALE 12	212F	Hip Heigh	ıt \star	*	*		
	Dam I	listory			DNA Po	oll Test:	PcPc	-
16228F weane	d 5 calves in 5 years	and is PTIC			Double	Copy of Po	oll Gene	

DNA Bos indicus content: 63%
Tested Pompes Disease gene clear

LOT 41 22	2318M					
Calved 09/09/2021 24 months old		D4	Registration	Eligible		
Brand: FF 318 over 2 Neogen DNA Case Id AS7149393]	Very Low	Ļ	Moderate	чбін	Very High 🛨
Sire WAJATRYN 1403	Genomic Data	¥	Low		gh .	<u> </u>
VALERA VALE 19644M	P4M	*	*	*	*	*
VALERA VALE 10315F	Early Puberty	*	*	*	*	
	Condition Score	*				
Dam VALERA VALE 16154M	Mature Weight	*	*	*	*	
VALERA VALE 19514F	Temperament	*	*	*	*	*
VALERA VALE 16701F	Hip Height	*	*	*	*	
<u>Dam History</u>			DNA Po	II Test:	HPc	
19514F weaned 2 calves in 2 years, then sold PTIC to Dominic Devine			Single (Copy of Po	II Gene	
as a foundation for the Devine Droughtmaster stud		D	NA Bos indic	us content	: 70%	
<u> </u>	_		Tested Pomp	es Disease	gene clear	
	5. A					
Purchaser:	Price: \$					
40	A CENT					
LOT 42	2435M					
LOT 42 22 Calved 10/09/2021 24 months old	2435M	D5	Registration	Eligible		
Calved 10/09/2021 24 months old Brand: <u>FF</u> 435 over 2	2435M	D5	Registration	Eligible		
Calved 10/09/2021 24 months old	2435M		Registration			Ver
Calved 10/09/2021 24 months old Brand: <u>FF</u> 435 over 2	435M Genomic Data	Very Low	Registration	Moderate	High	Very High
Calved 10/09/2021 24 months old Brand: FF 435 over 2 Neogen DNA Case Id AS7149476]	D5			ніgh	Very High
Calved 10/09/2021 24 months old Brand: FF 435 over 2 Neogen DNA Case Id AS7149476 Sire VALERA VALE 16197M	Genomic Data	Very Low \star		Moderate	нідһ★	Very High
Calved 10/09/2021 24 months old Brand: FF 435 over 2 Neogen DNA Case Id AS7149476 Sire VALERA VALE 16197M VALERA VALE 19377M	Genomic Data P4M	Very Low		Moderate	High 🛊	Very High

Sire VALERA VALE 16197M

VALERA VALE 19377M

VALERA VALE 15335F

Dam VALERA VALE FACTOR 178

VALERA VALE 19236F

VALERA VALE 14447F

Dam History

19236F weaned 2 calves in 2 years, and is PTIC

Genomic Data

VALERA VALE 16197M

P4M

**

Condition Score

Mature Weight

Temperament

Hip Height

DNA Poll Test: PcPc

Double Copy of Poll Gene

DNA Bos indicus content: 68%

Tested Pompes Disease gene clear

LOT	43		22644M					
Calved	16/11/2021	22 months old		D5	Registration	Eligible		
Brand: FF	644 over 2 Neogen DNA	Case Id AS7412747		Ver		Mo		Ver
Sire	ALDINGA DEADLY		Genomic Data	-	Low	Moderate :	High	Very High
VALERA	A VALE 16107M		P4N		*	*		
	VALERA VALE 13336F		Early Puberty	'	*	*	*	*
			Condition Score	*	*	*	*	
Dam	VALERA VALE FLYNN 0	34	Mature Weigh		*	*	*	
VALERA	A VALE 18066F		Temperamen	t *	*	*		
	VALERA VALE 09310F		Hip Heigh	t *	*			
	Dam History				DNA Po	oll Test:	PcPc	
		DT10			Double	Copy of Po	oll Gene	
18066F weane	d 3 calves in 3 years, and is	SPIIC		I	ONA Bos indic	cus content	: 63%	
					Tested Pomp	es Disease	gene clear	
Purchaser:			Price: \$					

LOT 44		22277M						
Calved 07/09	0/2021 24 months old			D5	Registration	Eligible		
Brand: <u>FF</u> 277 o	ver 2							
	Neogen DNA Case Id AS71487	' 50		Very		≤		Ver Ver
Sire VALEF	RA VALE 15064M	G	enomic Data	ry Low	Low	Moderate	High	Very High
VALERA VAL	.E 19124M		P4M	*	*	*	*	
VALEF	RA VALE 14423F		Early Puberty	*	*	*		
		С	Condition Score	*	*	*		
Dam VALER	RA VALE 12020M		Mature Weight	*	*	*		
VALERA VAL	.E 19087F		Temperament	*	*	*		
VALEF	RA VALE 14096F		Hip Height	*	*	*	*	*
	Dam History				DNA Po	II Test:	PcPc	
19087F weaned 2 calve	es in 2 years, and is PTIC				Double (Copy of Po	II Gene	

DNA Bos indicus content: 63%
Tested Pompes Disease gene clear

LOT 45	22628M					
Calved 16/11/2021 22 months old		D5	Registration	Eligible		
Brand: FF 628 over 2 Neogen DNA Case Id AS7412727		Ver		Mod		Very
Sire BILLABONG WINDAY	Genomic Data	Very Low	Low	Moderate :	High	Very High
HIGH COUNTRY GUNSMITH	P4M	*	*	*	*	*
BUMPER SERREAL	Early Puberty	*	*			
	Condition Score	*	*	*	*	
Dam VALERA VALE DIRECTOR	Mature Weight	*	*	*		
VALERA VALE 14472F	Temperament	*	*	*		
VALERA VALE 09376F	Hip Height	*	*	*	*	*
<u>Dam History</u>		'	DNA Po		НРс	,
14472F weaned 7 calves in 7 years, and has now been CFA			-	Copy of Po		
		D	NA Bos indic	cus content	: 66%	
			Tested Pomp	es Disease	gene clear	
Purchaser:	Price: \$					
	·					
LOT 46	22212M					
LOT 40						
		DE				

LOT	46		22212M						
Calved	06/07/2021	26 months old			D5	Registration	Eligible		
Brand: F	F 212 over 2		4						
	Neogen DN	IA Case Id AS714884	1		Very		Moderate	_	Very High
Sire	VALERA VALE FREDD	Y 029		Genomic Data	Low	Low	rate	High	High
VALE	RA VALE 16318M			P4M	*	*	*	*	
	VALERA VALE 13415F			Early Puberty	*	*	*		
				Condition Score	*	*	*	*	
Dam	VALERA VALE 12020N	1		Mature Weight	*	*			
VALE	RA VALE 15174F			Temperament	*	*			
	VALERA VALE 12031F			Hip Height	*	*	*		
	Dam Histor	Υ.				DNA Po	oll Test:	HPc	
15174E woo	ned 6 calves in 6 years, and	in DTIC				Single	Copy of Po	II Gene	
13174F Weal	ned 6 calves in 6 years, and	ISPIIC			D	NA Bos indic	cus content	: 68%	

Tested Pompes Disease gene clear

Purchaser:Price: \$.....

LOT	47		22177M						
Calved	06/07/2021	26 months old			D5	Registration	Eligible		
Brand: FF	177 over 2			Ī					
	Neogen DNA	Case Id AS7148540	<u> </u>		∀ e		≤		 e <u>r</u>
Sire	LYNSEY PARK VERNON			Genomic Data	Very Low	Low	Moderate	High	Very High
VALER	A VALE 16095M			P4M	*	*	*	*	*
	VALERA VALE 13312F			Early Puberty	*	*			
				Condition Score	*	*	*	*	
Dam	VALERA VALE DIRECTO	R		Mature Weight	*	*			
VALER	A VALE 14489F			Temperament	*	*	*	*	*
	VALERA VALE 09375F			Hip Height	*	*	*		
	Dam History			_		DNA Po	II Test:	НРс	
144005	d 7 achies in 7 years and is	DTIC				Single (Copy of Po	II Gene	
14469F Weans	ed 7 calves in 7 years, and is	PTIC			D	NA Bos indic	us content:	65%	
						Tested Pomp	es Disease	gene clear	
Purchaser:			Pric	e: \$					

LOT	48	22109M					
Calved	29/08/2021 25 months old		D5	Registration	n Eligible		
Brand: FF	_ 109 over 2						
	Neogen DNA Case Id AS714815	5	Very		M o		Ver
Sire	CALAANAH ABRAHAM 2433	Genomic Data	_	Low	Moderate	High	Very High
NINDE	THANA JEAN VALJEAN	P4M	*	*	*		
	NINDETHANA FONTINE	Early Puberty	*	*			
		Condition Score	*	*	*	*	*
Dam	AMAVALE BRADMAN	Mature Weight	*	*			
VALER	RA VALE 17223F	Temperament	*	*	*	*	*
	VALERA VALE 14370F	Hip Height	*	*		·	
	Dam History		,	DNA Po	oll Test:	HPc	1
				Single (Copy of P	oll Gene	

DNA Bos indicus content: 67%
Tested Pompes Disease gene clear

Purchaser: Price: \$.....

17223F weaned 4 calves in 4 years, and is PTIC

LOT 49 22 Calved 29/08/2021 25 months old	2125M	D3	Registration	n Eligible		
Brand: FF 125 over 2 Neogen DNA Case Id AS7148171	7	Very Low	_	Moderate	_	Very High
Sire STRATHFIELD EXPRESS	Genomic Data	WO	Low	rate	High	ligh
ALDINGA HIP HOP	P4M	*	*	*		
ALDINGA 42	Early Puberty	*				
	Condition Score	*	*			
Dam VALERA VALE MT CALLAN OWEN 195/14	Mature Weight	*				
VALERA VALE 17551F	Temperament	*	*	*		
VALERA VALE 09024F	Hip Height	*	*	·		
<u>Dam History</u>	1	,	DNA P	oll Test:	НРс	
17551F weaned 4 calves in 4 years, and is PTIC			Single	Copy of Po	oll Gene	
170011 Weatled 4 calves in 4 years, and is 1 110		D	NA Bos indi	cus conten	t: 70 %	
			Tested Pom	pes Disease	gene clear	
Purchaser:	Drice: ¢					
Fulcilasei.	Γ1106. φ					

LOT	50	22584M					
Calved	15/11/2021 22 months old		D2	Registration	n Eligible		
Brand: <u>FF</u>	. 584 over 2 Neogen DNA Case Id AS741339	90	Very				Very
Sire	VALE VIEW TODD	Genomic Dat		Low	Moderate	High	Very High
CLONL	ARA 16110	P4I	м \star	*	*		
	CLONLARA 12199	Early Puber	ty 🗶				
		Condition Scor	re 🗶	*	*		
Dam	VALERA VALE MT CALLAN OWEN 195/14	Mature Weigl	ht 🖈	*	*	*	
VALER	A VALE 18038F	Temperamei	nt 🖈	*	*	,	
	VALERA VALE 15006F	Hip Heigl	i	*	*		
	<u>Dam History</u>				oll Test:	PcPc	
18038F wean	ed 3 calves in 3 years, and is PTIC		ı	Double ONA Bos indic	Copy of Po		

LOT	51	2	2313M					
Calved	09/09/2021	24 months old		D3	Registration	n Eligible		
Brand: FF	313 over 2 Neogen DNA	Case Id AS7149388		Ver		Мо		Ver
Sire	LYNSEY PARK VERNON		Genomic Data	Very Low	Low	Moderate :	High	Very High ★
VALERA	A VALE 19422M		P4M	*	*	*	*	*
	VALERA VALE 12268F		Early Puberty	*	*			
			Condition Score	*	*	*		
Dam	VALERA VALE 16468M		Mature Weight	*	*	*		
VALERA	A VALE 19124F		Temperament	*				
	VALERA VALE 16345F		Hip Height	*				
	Dam History				DNA P	oll Test:	PcPc	ļ
	-				Double	Copy of P	oll Gene	
19124F weane	d 2 calves in 2 years, and is	PTIC			NA Bos indi	cus conten	t: 73 %	
			_		Tested Pom	pes Disease	gene clear	
Purchaser:			Price: \$					

LOT	52	22021M						
Calved	14/06/2021 27	months old		D5	Registration	Eligible		
Brand: FF	021 over 2							
_	Neogen DNA Case Id	AS7179022		Very		≤		Ver
Sire	VALERA VALE FORCE 060		Genomic Data	ry Low	Low	Moderate	High	Very High
VALEF	RA VALE 17549M		P4M	*	*	*	*	
	VALERA VALE 12388F		Early Puberty	*	*	*		
			Condition Score	*	*	*	*	*
Dam	BIRCH MUFASA		Mature Weight	*	*	*		
VALEF	RA VALE 16150F		Temperament	*	*	*	*	
	VALERA VALE 11087F		Hip Height	*	*	*	*	
	Dam History				DNA Po	II Test:	НРс	
16150F wear	ned 5 calves in 5 years, and is PTIC				Single (Copy of Po	II Gene	

DNA Bos indicus content: 67%Tested Pompes Disease gene clear

LOT 53	697M					
Calved 18/12/2021 21 months old		D5	Registration	Eligible		
Brand: FF 697 over 2 Neogen DNA Case Id AS7410746	1	Very		Mod		very
Sire VALERA VALE 15220M	Genomic Data	Very Low	Low	Moderate	High	Very High
VALERA VALE 18456M	P4M	*	*	*		
VALERA VALE 15372F	Early Puberty	*	*	*		
	Condition Score	*	*	*		
Dam VALERA VALE GRAHAM 427	Mature Weight	*	*	*	*	
VALERA VALE 18142F	Temperament	*	,			
VALERA VALE 14026F	Hip Height	*	*	*		
Dam History		·	DNA Po	oll Test:	HPc	1
			Single (Copy of Po	oll Gene	
18142F weaned 3 calves in 3 years, and is PTIC		D	NA Bos indi	us conten	t: 62 %	
	!		Tested Pomp	es Disease	gene clear	
Purchaser:	Price: \$					
	·					
F 4	289M					

LOT	54		22289M						
Calved	07/09/2021	24 months old			D3	Registration	n Eligible		
Brand: F	<u>F</u> 289 over 2								
	Neogen DN	A Case Id AS7148762	2		Very		Moc		Very
Sire	LYNSEY PARK VERNO	N		Genomic Data	/ Low	Low	Moderate	High	Very High
VALE	RA VALE 19422M			P4M	*	*	*		
	VALERA VALE 12268F			Early Puberty	*	*			
				Condition Score	*	*	*	*	
Dam	CLONLARA 16110			Mature Weight	*	*	*		
VALE	RA VALE 19293F			Temperament	*	*	*		
	VALERA VALE 15256F			Hip Height	*	*	*		
	Dam Histor	L			-	DNA Po	oll Test:	HPc	
400005		_				Single	Copy of Po	II Gene	
19293F Wea	ned 2 calves in 2 years, and	IISPIIC			D	NA Bos indi	cus content	: 66%	

LOT 55	134M					
Calved 10/09/2021 24 months old		D4	Registration	Eligible		
Brand: FF 434 over 2						
Neogen DNA Case Id AS7149475		∀ e		M _C		V _{er}
Sira VALERA VALE 16304M	Canamia Data	Very Low	Low	Moderate	High	Very High
Sile	Genomic Data		*	<u>6</u>	3	3
VALERA VALE 19116M	P4M	*		*		
VALERA VALE 15109F	Early Puberty	*	*	*		
	Condition Score	*	*			
Dam VALERA VALE 16381M	Mature Weight	*	*			
VALERA VALE 19401F	Temperament	*	*	*	*	
VALERA VALE 14527F	Hip Height	*	*	*		
Dam History	, ,	,	DNA Po	II Test:	PcPc	
19401F weaned 2 calves in 2 years, then sold PTIC to Dominic Devine			Double (Copy of F	Poll Gene	
		DN	IA Bos indic			
as a foundation for the Devine Droughtmaster stud						
			l ested Pomp	es Diseas	e gene clear	
Purchaser:	Price: \$					
	·					
50	× 411					
LOT 56 220	94M					
Calved 07/09/2021 24 months old		D5	Registration	Eligible		

LOT	56		22094M						
Calved	07/09/2021	24 months old			D5	Registration	Eligible		
Brand: FF	094 over 2								
	Neogen DNA	Case Id AS7148875	5		Very		Mo		Ver
Sire	VALERA VALE 16197M			Genomic Data	ry Low	Low	Moderate	High	Very High
VALER	A VALE 19377M			P4M	*	*	*		
	VALERA VALE 15335F			Early Puberty	*				
				Condition Score	*	*			
Dam	GLEN FOSSLYN GARTH			Mature Weight	*				
VALER	A VALE 19057F			Temperament	*	*	*	*	*
	VALERA VALE 14408F			Hip Height	*				
	Dam History			_		DNA Po	II Test:	PcPc	

Double Copy of Poll Gene

DNA Bos indicus content: 65%
Tested Pompes Disease gene clear

Purchaser:	Price: \$	
	·	

19057F weaned 2 calves in 2 years, and is PTIC

_{LOT} 57	22222M					
Calved 05/09/2021 24 months old		D5	Registration	Eligible		
Brand: FF 222 over 2						
Neogen DNA Case Id AS7148892		٧e		≤ .		Ve
		Very Low	_	Moderate	I	Very High
Sire VALERA VALE 16197M	Genomic Data	-OW	Low	ate	High	igh
VALERA VALE 19377M	P4M	*	*	*		
VALERA VALE 15335F	Early Puberty	*	*	,		
	Condition Score	*	*	*	*	
Dam VALERA VALE 16468M	Mature Weight	*	*	*	· ·	
VALERA VALE 19699F	Temperament	*	*	*	*	
VALERA VALE 12050F	Hip Height	*	*			
Dam History			DNA Po	II Test:	PcPc	
19699F weaned 2 calves in 2 years, then sold PTIC to Dominic De	vine		Double	Copy of P	oll Gene	
as a foundation for the Devine Droughtmaster stud		DI	NA Bos indic	us conten	t: 65%	
			Tested Pomp	es Disease	e gene clear	
Purchaser:	Price: \$					
_{LOT} 58	22314M					
LOI						<u> </u>

_{LOT} 58	22314M						
Calved 09/09/2021	24 months old		D5	Registration	Eligible		
Brand: FF 314 over 2							
Neogen DNA Cas	e ld AS7149389		Very		M o		Ver
Sire WAJATRYN 1403		Genomic Data	ry Low	Low	Moderate	High	Very High
VALERA VALE 19644M		P4M	*	*	*	*	
VALERA VALE 10315F		Early Puberty	*	*	*	*	*
		Condition Score	*	*	*	*	*
Dam VALERA VALE 14084M		Mature Weight	*	*	*	*	*
VALERA VALE 19054F		Temperament	*	*	*		
VALERA VALE 14050F		Hip Height	*	*	*	*	*
Dam History				DNA Po	II Test:	PcPc	
19054F weaned 2 calves in 2 years, then sold	PTIC to Dominic Devine			Double (Copy of P	oll Gene	

as a foundation for the Devine Droughtmaster stud

Purchaser: Price: \$.....

DNA Bos indicus content: 69%

LOT	59		22257M						
Calved	05/09/2021	24 months old			D3	Registration	Eligible		
Brand: FF	257 over 2								
	Neogen DNA C	ase ld AS7148729	<u> </u>		é		×		Ve
					Very Low	_	Moderate	I	Very High
Sire	LYNSEY PARK VERNON			Genomic Data	.OW	Low	ate	High	igh
VALER	A VALE 19422M			P4M	*	*	*	*	
	VALERA VALE 12268F			Early Puberty	*	*			
				Condition Score	*	*	*	*	*
Dam	GLEN FOSSLYN GARTH			Mature Weight	*	*	*		
VALER	A VALE 19295F			Temperament	*	*	*	*	*
	VALERA VALE 14342F			Hip Height	*	*			
	Dam History					DNA Po	II Test:	PcPc	
		DT10				Double (Copy of Po	oll Gene	
19295F weane	d 2 calves in 2 years, and is	PIIC			D	NA Bos indic	us content	: 68%	
l						Tested Pomp	es Disease	gene clear	
Purchaser:			Price	e: \$					

LOT	60		22265M					
Calved	21/10/2021	23 months old		D3	Registration	n Eligible		
Brand: FF	265 over 2							
	Neogen D	NA Case Id AS714873 7	7	Very		≤		<u>€</u>
Sire	LYNSEY PARK VERN	ON	Genomic Date	_	Low	Moderate	High	Very High
VALER	A VALE 19422M		P4N	л \star	*	*	*	*
	VALERA VALE 12268	F	Early Pubert	y *	*			
			Condition Scor	е 🗱	*	*	*	
Dam	VALERA VALE 16154	М	Mature Weigh	nt 🗶	*			
VALER	A VALE 19188F		Temperamer	nt 🖈	*	*	*	
	VALERA VALE 16314	F	Hip Heigh	nt 🗶	*			
	Dam Histo	ry			DNA Po	oll Test:	РсРс	•
19188F wean	ed 2 calves in 2 years, ar	nd is PTIC			Double DNA Bos indi	Copy of Po		

LOT	61		22708M						
Calved	18/12/2021	21 months old			D5	Registration	Eligible		
Brand: FF	708 over 2								
	Neogen DNA (Case Id AS7410757			Y e		≤		∀ e
					Very Low	_	Moderate	-	Very High
Sire	VALERA VALE 15220M			Genomic Data	-ow	Low	rate	High	ligh
VALERA	VALE 18456M			P4M	*	*	*	*	
	VALERA VALE 15372F			Early Puberty	*	*			
				Condition Score	*	*	*	*	
Dam	LYNSEY PARK VERNON			Mature Weight	*	*	*	*	
VALERA	VALE 18528F			Temperament	*	*	*	*	
	VALERA VALE 09137F			Hip Height	*	*	*	*	*
	Dam History			_		DNA Po	oll Test:	PcPc	
		77.0				Double	Copy of Po	II Gene	
18528F weaned	I 3 calves in 3 years, and is I	PIIC			DI	NA Bos indic	cus content:	57%	
						Tested Pomp	es Disease	gene clear	
Purchaser:			Price	e: \$					

LOT	62	22613M						
Calved	16/12/2021 21 months old		D5 Registration Eligible					
Brand: FF	613 over 2							
	Neogen DNA Case Id AS741271	2	Very		≤		Ver	
Sire	BILLABONG WINDAY	Genomic Data	ry Low	Low	Moderate	High	Very High	
HIGH C	OUNTRY GUNSMITH	P4M	P4M * * *					
	BUMPER SERREAL	Early Puberty	*					
		Condition Score	*	*	*			
Dam	BALCARA GAZZA	Mature Weight	*	*				
VALER	A VALE 10158F	Temperament	*	*	*	*	*	
	VALERA VALE 08412F	Hip Height	*	*	*	*		
	Dam History		,	DNA Po	II Test:	PcPc		
10158F wean	ed 11 calves in 11 years, and has now been CFA			Double	Copy of Po	oll Gene		

DNA Bos indicus content: 63%
Tested Pompes Disease gene clear

LO1 33	22419M	D2							
Calved 10/09/2021 24 months old		DS	Registration	Eligible	1	1			
Brand: FF 419 over 2 Neogen DNA Case Id AS7149460		<		S		Ve			
Sire LYNSEY PARK VERNON	Genomic Data	Very Low	Low	Moderate	High	Very High			
VALERA VALE 19422M	P4M	*	*	*					
VALERA VALE 12268F	Early Puberty	*	*	*					
	Condition Score	*	*						
Dam VALERA VALE 15220M	Mature Weight	*	*	*	*				
VALERA VALE 19572F	Temperament	*	*	*	*				
VALERA VALE 11269F	Hip Height	*	*	*	*	*			
<u>Dam History</u> 9572F weaned 2 calves in 2 years, then sold PTIC to Dominic Dev	ine			oll Test: Copy of Po	PcPc oll Gene				
is a foundation for the Devine Droughtmaster stud		DNA Bos indicus content: 69%							
•	<u> </u>		Tested Pom	oes Disease	gene clear				
Purchaser:	Drigg: ¢								
-uchaser	Filde. \$								

_{LOT} 64	22146M					
Calved 18/07/2021 26 months old		D5	Registration	n Eligible		
Brand: FF 146 over 2						
Neogen DNA Case Id AS71485	07	Very		≤		Ver Ver
Sire VALERA VALE DYNAMO 399	Genomic Data	_	Low	Moderate	High	Very High
VALERA VALE 16410M	P4N	1 *	*	*		
VALERA VALE 12095F	Early Puberty	*	*	*	*	
	Condition Score	*	*	*	*	*
Dam HAMADRA KIPPER	Mature Weigh	t 🖈				
VALERA VALE 14182F	Temperament	t 🖈	*	*	*	
VALERA VALE 12248F	Hip Heigh	t *				
Dam History			DNA Po	oll Test:	HPc	
14182F weaned 7 calves in 7 years, and is PTIC			Single	Copy of Po	II Gene	

DNA Bos indicus content: 58%
Tested Pompes Disease gene clear

LOT	65		22636M								
Calved	16/11/2021	22 months old			D5	Registration	n Eligible				
Brand: FF	636 over 2										
	Neogen DNA Case	e ld AS7412736			«		<u> </u>		6		
					Very Low	_	Moderate		Very High		
Sire	BILLABONG WINDAY			Genomic Data	W	Low	ate	High	igh		
HIGH C	DUNTRY GUNSMITH			P4M	*	*	*	*			
	BUMPER SERREAL			Early Puberty	*						
				Condition Score	*	*	*	*			
Dam	SKYE TALLY (AI)			Mature Weight	*	*	,	,			
VALERA	VALE 11003F			Temperament	*	*	*	*			
	VALERA VALE 07153F			Hip Height	*	*	*	,			
	Dam History				,	DNA Po	oll Test:	РсРс	1		
	·			Double Copy of Poll Gene							
11003F weane	d 10 calves in 10 years, and has	now been CFA			D	NA Bos indi	cus content	71%			
						Tested Pom	oes Disease	gene clear			
-											
Purchaser:			Pric	e: \$							

LOT	66		22167M							
Calved	06/07/2021	26 months old		D5	Registration	n Eligible				
Brand: FI	<u>F</u> 167 over 2									
	Neogen D	NA Case Id AS7148529	9	Ver		Mo		Ver.		
Sire	VALERA VALE DYNA	AMO 399	Genomic Data	Very Low	Low	Moderate	High	Very High		
VALERA VALE 16410M			P4M	*	*	*	*			
	VALERA VALE 12095	5F	Early Puberty	*	*	*	*			
			Condition Score	*	*					
Dam	VALERA VALE DIRE	CTOR	Mature Weight	*	*					
VALE	RA VALE 14509F		Temperament	*	*					
	VALERA VALE 10181	IF.	Hip Height	*	*	*	*			
	Dam Histo	ory			DNA Po	oll Test:	HPc			
				Single Copy of Poll Gene						
14509F Wear	ned 7 calves in 7 years, ar	IO IS PTIC			NA Bos indi	cus conter	nt: 55%			
1					Tested Pomp	oes Diseas	e gene clear			

Purchaser:Price: \$.....

LOT	67		22547M							
Calved	15/10/2021	23 months old			NOT	Registration	Eligible			
Brand: FF	547 over 2									
	Neogen DNA	Case Id AS7413352	2		<		3		é	
Sire	DROUGHTMASTER			Genomic Data		Low	Moderate	High	Very High	
VALERA	A VALE DROUGHTI	MASTER		P4M	*	*	*			
	DROUGHTMASTER			Early Puberty	*	*	,			
				Condition Score	i	*				
Dam	VALERA VALE 12028M			Mature Weight		*	*	*		
VALERA	A VALE 18300F			Temperament	i	*	*	*		
	VALERA VALE 12593F			Hip Height		*	*	*	*	
	Dam History			- '		DNA Po	II Test:	HPc		
400005		DTIO		Single Copy of Poll Gene						
18300F weane	d 3 calves in 3 years, and is	PIIC			D	NA Bos indic	us content	62%		
						Tested Pomp	es Disease	gene clear		
				_						
Purchaser:			Price	e: \$						

LOT	68		21611M							
Calved	11/01/2021	32 months old		D5 Registration Eligible						
Brand: FF	611 over 1			Ī						
	Neoge	n DNA Case Id AR7339087	7		Very		S		Y er	
Sire	STRATHFIELD EX	PRESS		Genomic Data	ry Low	Low	Moderate	High	Very High	
ALDING	SA HIP HOP			P4M	*	*	*			
	ALDINGA 42			Early Puberty	*					
				Condition Score	*	*	*	*	*	
Dam	LYNSEY PARK VE	RNON		Mature Weight	*	*	*	*	*	
VALER	A VALE 17171	F		Temperament	*	*	*			
	VALERA VALE 12	219F		Hip Height	*	*	*	*		
	Dam I	listory			•	DNA Po	oll Test:	PcPc	1	
						Double	Copy of P	Poll Gene		

DNA Bos indicus content: 69%
Tested Pompes Disease gene clear

17171F weaned 4 calves in 4 years, and is PTIC

LOT	69		21630M					
Calved	12/05/2021	28 months old		D2	Registration	Eligible		
Brand: <u>FF</u>	630 over 1	NA Case Id AR73347 0	6	<		3		<
Sire	MT CALLAN LONG H		Genomic Dat	Very Low	Low	Moderate	High	Very High
VALER	A VALE MT CALI	LAN OWEN 195/14	P4I	м \star	*	*	*	
	MT CALLAN 131/0		Early Puber		*			
			Condition Scor	re 🗶	*	*	*	*
Dam	VALERA VALE 12020	М	Mature Weigl		*	*	*	
VALER	A VALE 14170F		Temperame	nt 🗶	*			
	VALERA VALE 07137	F	Hip Heigl	ht 🖈	*	*		
	Dam Histo	ory			DNA Po	II Test:	HPc	
14170F weane	ed 7 calves in 7 years, an	d has now been CFA		C	Single (ONA Bos indic	Copy of Po		
					Tested Pomp	es Disease	gene clear	
Purchaser:			Price: \$					
LOT	70		21697M					
Calved Brand: FF	20/05/2021 697 over 1	28 months old		NOT	Registration	Eligible		

LOT	70		21697M						
Calved	20/05/2021	28 months old			NOT	Registration	Eligible		
Brand: FF	697 over 1								
	Neogen DNA (Case Id AS7168823			Very		Mo		Ver
Sire	GLEN FOSSLYN EWAN			Genomic Data	_	Low	Moderate	High	Very High
VALER	A VALE 15220M			P4M	*	*	*	*	
	VALERA VALE 12395F			Early Puberty	*	*			
				Condition Score	*				
Dam	DROUGHTMASTER			Mature Weight	*				
DROUG	HTMASTER COW			Temperament	*	*	*		
	DROUGHTMASTER			Hip Height	*	*			
	Dam History					DNA Po	oll Test:	PcPc	
Droughtmaster	cow out of a paddock of olde	er cows. 21697M couldr	n't be			Double	Copy of P	oll Gene	

DNA Bos indicus content: 57%

Tested Pompes Disease gene clear

Purchaser:	Price: \$	

mothered up but the fact he was born means his dam hadn't missed

weaning a calf.

_{LOT} 71	21746M					
Calved 22/03/2021 30 months old		D5	Registration	n Eligible		
Brand: FF 746 over 1 Neogen DNA Case Id AS7169716	_	Ver		Мо		Ver
Sire VALERA VALE GRAHAM 427	Genomic Data	Very Low	Low	Moderate :	High	Very High ★
VALERA VALE 18539M	P4M	*	*	*	*	*
VALERA VALE 14138F	Early Puberty	*				
	Condition Score	*	*	*	*	
Dam VALERA VALE 15014M	Mature Weight	*	*			
VALERA VALE 18623F	Temperament	*	*	*	*	
VALERA VALE 11005F	Hip Height	*				
Dam History			DNA P	oll Test:	PcPc	
400005 and 0 askes in 0 and in DTIO			Double	Copy of F	Poll Gene	
18623F weaned 3 calves in 3 years, and is PTIC		D	NA Bos indi	cus conten	t: 64%	
			Tested Pom	pes Disease	e gene clear	
D 1	D: •					
Purchaser:	Price: \$					
72	22253M					

_{LOT} 72		22253M					
Calved 21/09/2021	24 months old		D5	Registration	Eligible		
Brand: FF 253 over 2							
N	eogen DNA Case Id AS7148725	<u>; </u>	Very		M o		Ver
Sire WAJATRYN 1	403	Genomic Data	_	Low	Moderate	High	Very High
VALERA VALE 19	644M	P4M	*	*	*		
VALERA VAL	E 10315F	Early Puberty	*	*	*		
		Condition Score	*				
Dam ALMA RAMS	ES	Mature Weight	*	*	*	*	
VALERA VALE 19	629F	Temperament	*	*			
VALERA VAL	E 11107F	Hip Height	*	*	*	*	*
	Dam History			DNA Po	oll Test:	PcPc	
19629F weaned 2 calves in 2	years, then sold PTIC to Dominic De	evine		Double	Copy of P	oll Gene	

as a foundation for the Devine Droughtmaster stud

Purchaser: Price: \$.....

DNA Bos indicus content: 70%

_{LOT} 73	:115M					
Calved 29/08/2021 25 months old		D5	Registration	n Eligible		
Brand: FF 115 over 2 Neogen DNA Case Id AS7148161	1	Very		Mod		Very
Sire STRATHFIELD EXPRESS	Genomic Data	Very Low	Low	Moderate	High	Very High
ALDINGA HIP HOP	P4M	*	*	*		
ALDINGA 42	Early Puberty	*	,			
	Condition Score	*	*	*	*	*
Dam LYNSEY PARK VERNON	Mature Weight	*	*	*	*	,
VALERA VALE 17168F	Temperament	*	*	*		
VALERA VALE 12223F	Hip Height	*	*	*		
Dam History			DNA Po	oll Test:	НРс	
			Single	Copy of Po	oll Gene	
17168F weaned 4 calves in 4 years, and is PTIC		D	NA Bos indi			
	_		Tested Pomp	pes Disease	gene clear	
Purchaser:	Price: \$					
- dronasci						
	24.41M					

LOT	74		22141M					
Calved	07/07/2021	26 months old		D5	Registration	n Eligible		
Brand: FF	141 over 2							
	Neogen [ONA Case Id AS7148502	2	Very		≤		ĕ
Sire	LYNSEY PARK VERM	NON	Genomic Data		Low	Moderate	High	Very High
VALEF	RA VALE 16095M		P4N	1 *	*	*	*	
	VALERA VALE 13312	2F	Early Puberty	*				
			Condition Score	*	*	*		
Dam	HAMADRA KIPPER		Mature Weigh	t \star	*	*	*	
VALEF	RA VALE 14202F		Temperamen	t 🖈	*	*	*	*
	VALERA VALE 0518	BF	Hip Heigh	t \star	*			
	Dam Hist	ory			DNA Po	oll Test:	HPc	
14202F wear	ned 7 calves in 7 years, ar	nd is PTIC			Single	Copy of Po	II Gene	

DNA Bos indicus content: 67%
Tested Pompes Disease gene clear

LOT 75 221 Calved 29/08/2021 25 months old	102M	D3	Registration	n Eliaible		
Brand: FF 102 over 2 Neogen DNA Case Id AS7148148						Very
Sire STRATHFIELD EXPRESS	Genomic Data	Very Low	Low	Moderate	High	Very High
ALDINGA HIP HOP	P4M	*	*	*		
ALDINGA 42	Early Puberty	*	,	·		
	Condition Score	*	*	*	*	
Dam VALERA VALE MT CALLAN OWEN 195/14	Mature Weight	*	*			
VALERA VALE 17188F	Temperament	*	*	*	*	
VALERA VALE 12245F	Hip Height	*	*			
<u>Dam History</u>	_		DNA Po	oll Test:	РсРс	
17188F weaned 4 calves in 4 years, and is PTIC		Di	Double NA Bos indic	Copy of Po		
			Tested Pomp	oes Disease	gene clear	
Purchaser:	Price: \$					
	188M					

LOT	76		22188M					
Calved	01/07/2021	26 months old		D5	Registration	n Eligible		
Brand: FI	<u>F</u> 188 over 2							
	Neogen [DNA Case Id AS714881	4	Very		≤		Ver Ver
Sire	VALERA VALE FRED	DDY 029	Genomic Data	_	Low	Moderate	High	Very High
VALE	RA VALE 16318M		P4M	*	*	*		
	VALERA VALE 1341	5F	Early Puberty	*	*	*		
			Condition Score	*	*			
Dam	AMAVALE BRADMA	N	Mature Weight	*	*			
VALE	RA VALE 16092F		Temperament	*	*	*	*	*
	VALERA VALE 1127	Sf .	Hip Height	*	*	*		
	Dam Hist	ory			DNA Po	oll Test:	PcPc	•
16002E woo	ned 5 calves in 5 years, a				Double	Copy of Po	oll Gene	
100321 Weal	neu o caives in o years, ai	IU IS I TIO						

DNA Bos indicus content: 62%

Tested Pompes Disease gene clear

Purchaser:Price: \$.....

LOT	77		22239M						
Calved	27/09/2021	24 months old			D3	Registration	Eligible		
Brand: FF	239 over 2								
	Neogen DNA	Case Id AS7148711			Very		≤		Ver €
Sire	LYNSEY PARK VERNON			Genomic Data	ry Low	Low	Moderate	High	Very High
VALER	A VALE 19422M			P4M	*	*	*		
	VALERA VALE 12268F			Early Puberty	*				
				Condition Score	*	*	*	*	
Dam	VALERA VALE 16096M			Mature Weight	*	*	*	*	
VALER	A VALE 19146F			Temperament	*	*	*	*	*
	VALERA VALE 16301F			Hip Height	*	*	*		
	Dam History					DNA Po	oll Test:	PcPc	
404405		DTIO				Double	Copy of Po	oll Gene	
19146F weane	ed 2 calves in 2 years, and is	PIIC			Di	NA Bos indic	cus content	: 70%	
						Tested Pomp	es Disease	gene clear	

Purchaser:	Price: \$	
------------	-----------	--

LOT	78		22809M						
Calved	01/10/2021	23 months old			D5	Registration	Eligible		
Brand: FF	809 over 2								
	Neogen DNA	Case Id AS7406185	5		Very		Moo		Ven
Sire	BLUEGRASS JESTER			Genomic Data	y Low	Low	Moderate	High	Very High 🛨
VALER	A VALE 18817M			P4M	*	*	*	*	*
	VALERA VALE 13294F			Early Puberty	*	*			
				Condition Score	*	*	*	*	
Dam	VALERA VALE 14178M			Mature Weight	*	*	*		
VALER	A VALE 16032F			Temperament	*	*	*		
	VALERA VALE 11513F			Hip Height	*	*	*	*	
	Dam History					DNA Po	oll Test:	PcPc	
16032F wean	ed 5 calves in 5 years, and is	PTIC			D	Double NA Bos indic	Copy of Po		

LOT	79		22213M						
Calved	07/09/2021	24 months old			D3	Registration	Eligible		
Brand: <u>FF</u>	213 over 2 Neogen I	DNA Case Id AS7148882			Ver		Mo		Ver.
Sire	VALERA VALE 1506	4M		Genomic Data	Very Low	Low	Moderate :	High	Very High
VALER	A VALE 19124M			P4M	*	*	*	*	*
	VALERA VALE 1442	3F		Early Puberty	*	*	*	*	*
				Condition Score	*	*	*	*	*
Dam	VALERA VALE MT C	ALLAN OWEN 195/14		Mature Weight	*	*	*		
VALER	A VALE 19557F			Temperament	*	*	*	*	*
	VALERA VALE 1629	8F		Hip Height	*	*	*		
	Dam His	tory				DNA Po	oll Test:	HPc	
405575		di- DTIO				Single (Copy of Po	oll Gene	
1955/F weane	ed 2 calves in 2 years, a	and is PTIC			D	NA Bos indic	us content	:: 74 %	
						Tested Pomp	es Disease	gene clear	
Purchaser:			Pric	e: \$					

LOT	80	21662M					
Calved	22/04/2021 29 months old		D5	Registration	Eligible		
Brand: FF	662 over 1						
	Neogen DNA Case Id AR733476	3	Very		M		Ver
Sire	CALAANAH ABRAHAM 2433	Genomic Data	_	Low	Moderate	High	Very High
NINDET	HANA JEAN VALJEAN	P4M	*	*	*	*	
	NINDETHANA FONTINE	Early Puberty	*	*	*	*	
		Condition Score	*	*	*	*	
Dam	VALERA VALE 06132M	Mature Weight	*	*	*	*	
VALER	A VALE 11055F	Temperament	*	*			
	VALERA VALE 02226F	Hip Height	*	*	*	*	
	Dam History			DNA Po	oll Test:	РсРс	
11055F weane	d 10 calves in 10 years, and has now been CFA		D	<i>Double</i> NA Bos indic	Copy of Po		

LOT	81	:	22432M					
Calved	10/09/2021	24 months old		D5	Registration	Eligible		I
Brand: <u>FF</u>	. 432 over 2 Neogen DNA	Case Id AS7149473	_	Ver		Mod		Very
Sire	VALERA VALE 16107M		Genomic Data		Low	Moderate	High	Very High
VALER	A VALE 19211M		P4M	*	*	*		
	VALERA VALE 16581F		Early Puberty	*				
			Condition Score	*	*	*	*	
Dam	LYNSEY PARK VERNON	I	Mature Weight	*	*	*	*	
VALER	A VALE 19378F		Temperament		*	*	*	*
	VALERA VALE 12209		Hip Height	*	*	*		
	Dam History				DNA Po	oll Test:	PcPc	
400705	10	- DTIO			Double	Copy of Po	oll Gene	
19378F weane	d 2 calves in 2 years, and i	SPIIC		0	NA Bos indi	cus content	64%	
			<u>—</u>		Tested Pomp	oes Disease	gene clear	
Donaharan			Dei ann fh					
Purchaser:			Price: \$					

LOT	82		22637M						
Calved	16/11/2021	22 months old			D5	Registration	Eligible		
Brand: FF	637 over 2								
	Neogen DNA Ca	ase Id AS7412737	, 		Very		≤		V er
Sire	BILLABONG WINDAY			Genomic Data	ry Low	Low	Moderate	High	Very High
HIGH C	OUNTRY GUNSMITH	1		P4M	*	*	*		
	BUMPER SERREAL			Early Puberty	*				
				Condition Score	*	*	*	*	
Dam	VALERA VALE 07019M			Mature Weight	*				
VALER	A VALE 11229F			Temperament	*	*			
	VALERA VALE 07111F			Hip Height	*	*	*	*	
	Dam History					DNA Po	II Test:	HPc	
11229F weans	ed 10 calves in 10 years, and h	as now been CFA				Single	Copy of Po	II Gene	

DNA Bos indicus content: 67%

Tested Pompes Disease gene clear

LOT	83	223	351M					
Calved	09/09/2021	24 months old		D5	Registration	Eligible		
Brand: <u>FF</u>	351 over 2 Neogen DNA	Case Id AS7151326		Ver		Moc		Very
Sire	VALERA VALE 15064M		Genomic Data	Very Low	Low	Moderate	High	Very High
VALER	A VALE 19124M		P4M	*	*	*	*	
	VALERA VALE 14423F		Early Puberty	*	*	*	*	
			Condition Score	*	*	*	*	
Dam	ALMA RAMSES		Mature Weight	*	*			
VALERA	A VALE 19689F		Temperament	*	*	*	*	*
	VALERA VALE 12531F		Hip Height	*	*	,	·	
	Dam History			·	DNA Po	oll Test:	НРс	
19689F weane		sold PTIC to Dominic Devine			Single (Copy of P	oll Gene	
as a foundation	n for the Devine Droughtmas	ster stud		DI	NA Bos indic	cus conten	t: 71 %	
uo u rouniuuno.	rior are Berme Broagnana				Tested Pomp	es Disease	gene clear	
							-	
Purchaser:			Price: \$					
LOT	84	220)34M					
LOI				· ·	·	· ·	· ·	The state of the s

LOT	84		22034M						
Calved	25/06/2021	27 months old			D4	Registration	n Eligible		
Brand: FF	034 over 2								
	Neogen DN	A Case Id AS7179035	5		Very		≤		Ver .
Sire	GLEN FOSSLYN EWAN	1		Genomic Data	ry Low	Low	Moderate	High	Very High
VALEF	RA VALE 15220M			P4M	*	*	*		
	VALERA VALE 12395F			Early Puberty	*	*	*	*	
				Condition Score	*	*			
Dam	VALERA VALE 12020M	I		Mature Weight	*	*			
VALER	RA VALE 16581F			Temperament	*	*			
	VALERA VALE 12621F			Hip Height	*	*	*	*	*
	Dam History	L		_		DNA Po	oll Test:	HPc	
16581F wear	ned 5 calves in 5 years, and	is PTIC				Single	Copy of Po	II Gene	

DNA Bos indicus content: 64%
Tested Pompes Disease gene clear

LOT	85		21391M						
Calved	03/01/2021	32 months old			D5	Registration	Eligible		
Brand: FF	391 over 1								
	Neogen DNA	Case Id AR7339911			∠		≤		Ver
Sire	TRAFALGAR VELOSO			Genomic Data	Very Low	Low	Moderate	High	Very High
WOODE	BINE WRANGLER			P4M	*	*	*	*	*
	WOODBINE TAWNY			Early Puberty	*	*	*		
				Condition Score	*	*			
Dam	JEMBRAE EARL			Mature Weight	*	*	*		
VALER	A VALE 14615F			Temperament	*	*	*		
	VALERA VALE 07280F			Hip Height	*	*	*		
	Dam History					DNA Po	II Test:	НРс	Į.
440455		DTIO				Single (Copy of Po	oll Gene	
14615F weane	ed 7 calves in 7 years, and is	PIIC			D	NA Bos indic	us content	:: 67%	
						Tested Pomp	es Disease	gene clear	
Purchaser:			Pric	e: \$					

LOT	86		22688M						
Calved	18/11/2021	22 months old			D5	Registration	Eligible		
Brand: FF	688 over 2								
	Neogen DNA	A Case Id AS7410737	7		Very		≤		Y er
Sire	VALERA VALE 15220M			Genomic Data	ry Low	Low	Moderate	High	Very High
VALER	A VALE 18456M			P4M	*	*	*		
	VALERA VALE 15372F			Early Puberty	*	*	*	*	
				Condition Score	*	*	*		
Dam	VALERA VALE 12020M			Mature Weight	*	*	*	*	
VALER	A VALE 18332F			Temperament	*	*	*	*	*
	VALERA VALE 12573F			Hip Height	*	*	*	*	
	Dam History					DNA Po	oll Test:	HPc	<u> </u>
18332F wean	ed 3 calves in 3 years, and i	s PTIC				Single (Copy of Po	II Gene	

DNA Bos indicus content: 63%
Tested Pompes Disease gene clear

LOT	87		22071M						
Calved	08/06/2021	27 months old			D5	Registration	n Eligible		
Brand: FF	071 over 2 Neogen DNA	Case Id AS7148105	\neg		Very		Mod		Very
Sire	VALERA VALE FREDDY	029		Genomic Data	Very Low	Low	Moderate	High	Very High
VALERA	A VALE 16318M			P4M	*	*	*	*	
	VALERA VALE 13415F			Early Puberty	*	*	*		
				Condition Score	*	*			
Dam	VALERA VALE 10319M			Mature Weight	*	,			
VALERA	A VALE 17442F			Temperament	*	*	*	*	*
	VALERA VALE 12654F			Hip Height	*	*			
	Dam History					DNA Po	oll Test:	РсРс	
						Double	Copy of Po	oll Gene	
17442F weane	d 3 calves in 3 years, before	e PTE and culled.			D	NA Bos indi	cus content	: 68%	
						Tested Pomp	oes Disease	gene clear	
Purchaser:			Price	: \$					

LOT	88	22042M					
Calved	01/07/2021 26 months old		D5	Registration	n Eligible		
Brand: <u>FF</u>	042 over 2 Neogen DNA Case Id AS71790	043					Very
Sire	VALERA VALE FORCE 060	Genomic Data	Very Low	Low	Moderate	High	Very High
VALER	A VALE 17549M	P4N	1 *	*	*	*	
	VALERA VALE 12388F	Early Puberty	/ *	*	*		
		Condition Score	*	*			
Dam	VALERA VALE 12257M	Mature Weigh	t 🖈	*			
VALER	A VALE 16400F	Temperamen	t 🖈	*	*	*	
	VALERA VALE 13092F	Hip Heigh	t *	*			
	<u>Dam History</u>			DNA Po	oll Test:	HPc	
16400F weane	d 5 calves in 5 years, and is PTIC			Single o	Copy of Po		

LOT	89	22035M					
Calved	28/07/2021 26 months old		D5	Registration	Eligible		
Brand: <u>FF</u>	. 035 over 2 Neogen DNA Case Id AS717903	36	Ver		Mo		Ver
Sire	VALERA VALE FORCE 060	Genomic Data		Low	Moderate	High	Very High
VALER	A VALE 17549M	P4M		*	*		
	VALERA VALE 12388F	Early Puberty		*	*	*	
		Condition Score	*	*	*		
Dam	VALERA VALE 12020M	Mature Weight	_ A	*			
VALER	A VALE 16594F	Temperament	A	*	*	*	*
	VALERA VALE 11332F	Hip Height	*	*			
	Dam History			DNA Po	oll Test:	НРс	
165045 wasn	ad 5 aphysis is 5 years, and is DTIC			Single	Copy of Po	II Gene	
10094F Weans	ed 5 calves in 5 years, and is PTIC			NA Bos indi	cus content	: 70%	
				Tested Pomp	oes Disease	gene clear	
Demokrasan		Delega (f					
Purchaser:		Price: \$					

LOT	90	22052M					
Calved	22/06/2021 27 months old		D4	Registration	n Eligible		
Brand: FF	052 over 2						
	Neogen DNA Case Id AS717905	3	Ve		™		Ver
Sire	GLEN FOSSLYN EWAN	Genomic Data	Very Low	Low	Moderate	High	Very High
VALER	A VALE 15220M	P4M	*	*	*		
	VALERA VALE 12395F	Early Puberty	*	*	*		
		Condition Score	*				
Dam	VALERA VALE 12028M	Mature Weight	*				
VALER	A VALE 15151F	Temperament	*	*	*	*	
	VALERA VALE 12512F	Hip Height	*	*	*		
	Dam History			DNA Po	oll Test:	PcPc	
15151F weans	ed 6 calves in 7 years, and is PTIC		D	Double NA Bos indic	Copy of Po		

LOT 91 22 months old	22541M	D5	Registration	a Eligible		
Brand: FF 541 over 2 Neogen DNA Case Id AS7413346			Registration			
Sire LYNSEY PARK VERNON	Genomic Data	Very Low	Low	Moderate	High	Y CI Y III Y
VALERA VALE 17055M	P4M	*	*	*	*	
VALERA VALE 12208F	Early Puberty	*				
	Condition Score	*	*	*	*	
Dam VALERA VALE GRAHAM 427	Mature Weight	*				
VALERA VALE 18073F	Temperament	*	*	*	*	
VALERA VALE 09407F	Hip Height	*	*	*		
<u>Dam History</u>				oll Test: Copy of Po	HPc	
18073F weaned 3 calves in 3 years, and is PTIC		n	NA Bos indi			
			Tested Pom			
Durahaaar	Deign. (f					
Purchaser:	Price: \$					

LOT	92		22596M						
Calved	15/11/2021	22 months old			D5	Registration	n Eligible		
Brand: FF	596 over 2								
	Neogen	DNA Case Id AS7409703	3		Very		≤		Yer
Sire	LYNSEY PARK VEF	RNON		Genomic Data	ry Low	Low	Moderate	High	Very High ★
VALER	A VALE 17074N	Λ		P4M	*	*	*	*	*
	VALERA VALE 100	52F		Early Puberty	*	*			
				Condition Score	*	*			
Dam	VALERA VALE 120	23M		Mature Weight	*	*	*	*	
VALER	A VALE 17518F	•		Temperament	*	*	*	*	*
	VALERA VALE 145	23F		Hip Height	*	*	*		
	Dam Hi	story				DNA Po	oll Test:	РсРс	
17518F weane	d 4 calves in 4 years,	and is PTIC				Double	Copy of Po	II Gene	

DNA Bos indicus content: 71%Tested Pompes Disease gene clear

LOT	93		22529M					
Calved	15/12/2021	21 months old		D5	Registration	Eligible		T.
Brand: <u>FF</u>	529 over 2 Neogen DNA	Case Id AS7413334	\neg	Very		Mod		Very High
Sire	VALERA VALE 14273M		Genomic Data	Very Low	Low	Moderate	High	High
VALERA	A VALE 18570M		P4M		*	*	*	
	VALERA VALE 14003F		Early Puberty	*	*	*	*	
			Condition Score	*	*			
Dam	VALERA VALE DYNAMO	399	Mature Weight	*	*			
VALER/	A VALE 18069F		Temperament		*	*		
	VALERA VALE 10199F		Hip Height	*	*	*		
	Dam History				DNA Po	oll Test:	HPc	•
19060E woone	d 3 calves in 3 years, and is	DTIC			Single (Copy of Po	II Gene	
10009F wearied	u 3 caives iii 3 years, anu is	SPIIC		D	NA Bos indi	cus content	: 61%	
					Tested Pomp	oes Disease	gene clear	
Purchaser:			Price: \$					
i dionasci			1100. ψ					
	94		22674M					

LOT	94	22674M						
Calved	18/12/2021 21 months old	i		D5	Registration	Eligible		
Brand: <u>FF</u>	[674 over 2 Neogen DNA Case Id AS7410	723		Very				Very
Sire	VALERA VALE GRAHAM 427	Genomic	Data	Low	Low	Moderate	High	Very High
VALER	A VALE 18539M		P4M	*	*	*		
	VALERA VALE 14138F	Early Pu	berty	*	*	*		
		Condition S	Score	*	*	*		
Dam	VALERA VALE BAZZA 151	Mature W	eight	*	*	*		
VALER	A VALE 18563F	Tempera	ment	*	*	*	*	
	VALERA VALE 07720F	Hip H	eight	*	*			
	Dam History				DNA Po	II Test:	PcPc	•
18563F wean	ed 2 calves in 2 years, before losing a calf and co	ulled. We			Double	Copy of Po	II Gene	
have had a pr	oblem with Dingoes.			D	NA Bos indic	us content:	65%	

LOT 95	2215M					
Calved 07/09/2021 24 months old		D3	Registration	Eligible		
Brand: FF 215 over 2 Neogen DNA Case Id AS7148884		Ver		Mo		Ven
Sire LYNSEY PARK VERNON	Genomic Data	Very Low	Low	Moderate	High	Very High ★
VALERA VALE 19422M	P4M	*	*	*	*	*
VALERA VALE 12268F	Early Puberty	*				
	Condition Score	*	*	*	*	
Dam LYNSEY PARK VERNON	Mature Weight	*	*	*		
VALERA VALE 19381F	Temperament	*	*	*	*	
VALERA VALE 13334F	Hip Height	*	*			
<u>D</u> am History		·	DNA Po	oll Test:	HPc	ļ.
· · · · · · · · · · · · · · · · · · ·			Single	Copy of Po	II Gene	
19381F weaned 2 calves in 2 years, and is PTIC		D	NA Bos indi	cus content	: 67%	
			Tested Pomp	oes Disease	gene clear	
Purchaser:	Price: \$					

LOT	96		22574M					
Calved	15/11/2021	22 months old		D5	Registration	n Eligible		
Brand: FF	574 over 2							
	Neogen DNA	Case Id AS7413380		<u> </u>		≤		Ver
Sire	VALERA VALE 14273M		Genomic Data	Very Low	Low	Moderate	High	Very High
VALER	RA VALE 18570M		P4M	*	*	*		
	VALERA VALE 14003F		Early Puberty	*	*	*		
			Condition Score	*	*			
Dam	VALERA VALE 14408M		Mature Weight	*	*	*	*	
VALER	RA VALE 18371F		Temperament	*	*			
	VALERA VALE 13180F		Hip Height	*	*	*	*	
	Dam History				DNA Po	oll Test:	PcPc	
18371F wean	ed 3 calves in 3 years, and is	s PTIC			Double DNA Bos indic	Copy of Po		

_{LOT} 97	222	24M					
Calved 27/09/2021	24 months old		D5	Registration	n Eligible		
Brand: FF 224 over 2							
Neogen D	NA Case Id AS7148894		∨ e		≤		Ver.
Sire VALERA VALE 16304	м	Genomic Data	Very Low	Low	Moderate	High	Very High
VALERA VALE 19363M		P4M	*	*	*	*	ı
VALERA VALE 15210	F	Early Puberty	*	*			
		Condition Score	*	*			
Dam VALERA VALE 12020	М	Mature Weight	*	*			
VALERA VALE 19316F		Temperament	*	*	*	*	*
VALERA VALE 12013	F	Hip Height	*	*			
Dam Histo	ory			DNA Po	oll Test:	HPc	
0246F washed 2 salves in 2 years or	ad in DTIC			Single	Copy of Po	II Gene	
9316F weaned 2 calves in 2 years, ar	Id IS PTIC		DI	NA Bos indi	cus content	: 63%	
				Tested Pomp	oes Disease	gene clear	
N. wahaa aw		Deigo, C					
Purchaser:		Price: \$					
00	000	FOM					

LOT	98		22650M					
Calved	17/11/2021	22 months old		D5	Registration	n Eligible		
Brand: FI	E 650 over 2	0 11 0 0 7 1 1 2 7 9 1	1					
	Neogen DNA	Case Id AS7412781		Very		Mode		Very High
Sire	BILLABONG WINDAY		Genomic Data	Ţ.	Low	Moderate	High	High
HIGH (COUNTRY GRENAD	IER	P4M	*	*	*		
	COES CREEK ANGEL		Early Puberty	*	*	*		
			Condition Score	*				
Dam	VALERA VALE 12020M		Mature Weight	*				
VALEF	RA VALE 17337F		Temperament	*	*	*	*	*
	VALERA VALE 12593F		Hip Height	*	*	*	*	
	Dam History				DNA Po	oll Test:	PcPc	
17337F wear	ned 3 calves in 3 years, befor	e PTE and culled.			Double	Copy of Po	oll Gene	

DNA Bos indicus content: 64%

Tested Pompes Disease gene clear

LOT	99	22392M					
Calved	10/09/2021 24 months old		D5	Registration	Eligible		ı
brand. <u>Fr</u>	392 over 2 Neogen DNA Case Id AS714943	0	Very Low		Mod		Very High
Sire	VALERA VALE FACTOR 178	Genomic Data	Low	Low	Moderate	High	High
VALEF	RA VALE 19264M	P4M	*	*	*	*	*
	VALERA VALE 14518F	Early Puberty	*	*	*	*	*
		Condition Score	*	*	*	·	
Dam	GLEN FOSSLYN GARTH	Mature Weight	*	*			
VALEF	RA VALE 19460F	Temperament	*	*	*		
	VALERA VALE 13022F	Hip Height	*	*	*	*	
	Dam History			DNA Po	oll Test:	HPc	•
10160E waar	and 2 polytop in 2 years, before DTF and culled			Single (Copy of P	oll Gene	
19460F wear	ned 2 calves in 2 years, before PTE and culled.		D	NA Bos indic	cus conten	nt: 65%	
				Tested Pomp	oes Diseas	e gene clear	
Purchaser:		Price: \$					
i uicilasei		Tioe. ψ					
	100	22654M					
LOT	100	2203-W					

LOT	100		22654M						
Calved	18/11/2021	22 months old			D3	Registration	Eligible		
Brand: FI	<u>F</u> 654 over 2								_
	Neogen DN	IA Case Id AS741070	3		Very		Mod		Very
Sire	VALERA VALE MT CA	LLAN OWEN 195/14		Genomic Data	, Low	Low	Moderate	High	Very High
VALEF	RA VALE 18128M			P4M	*	*	*		
	VALERA VALE 15064F	•		Early Puberty	*	*			
				Condition Score	*	*	*		
Dam	VALERA VALE FACTO	R 178		Mature Weight	*	*	*	*	
VALEF	RA VALE 18404F			Temperament	*	*	*		
	VALERA VALE 14482F	;		Hip Height	*	*	*	*	
	Dam Histor	ν.				DNA Po	oll Test:	HPc	
18404F wear	ned 3 calves in 3 years, and	is PTIC			D	Single (Copy of Po		

_{LOT} 101	22679M					
Calved 18/11/2021 22 months	s old	D5	Registration	n Eligible		
Brand: FF 679 over 2						
Neogen DNA Case Id AS74	10728	Ver		≤		Ver
Sire VALERA VALE 14273M	Genomic Data	Very Low	Low	Moderate	High	Very High
VALERA VALE 18570M	P4M	*	*	*		
VALERA VALE 14003F	Early Puberty	*	*	*		
	Condition Score	*	*	*		
Dam LYNSEY PARK VERNON	Mature Weight	*	*	*	*	
VALERA VALE 18543F	Temperament	*	*	*	*	
VALERA VALE 12221F	Hip Height	*	*	*	*	
Dam History			DNA Po	oll Test:	PcPc	
405405 and 0 askess in 0 askess and in DTIO			Double	Copy of Po	oll Gene	
18543F weaned 3 calves in 3 years, and is PTIC		D	NA Bos indi	cus content	:: 62 %	
	<u></u>		Tested Pom	pes Disease	gene clear	
B	D: 6					
Purchaser:	Price: \$					

LOT	102		22428M						
Calved	10/09/2021	24 months old			D5	Registration	Eligible		
Brand: FF	428 over 2								
	Neogei	DNA Case Id AS7149469	9		Very		Mo		Ver
Sire	VALERA VALE FA	CTOR 178		Genomic Data	y Low	Low	Moderate	High	Very High
VALER	A VALE 19264I	И		P4M	*	*	*	*	
	VALERA VALE 145	518F		Early Puberty	*	*			
				Condition Score	*	*	*		
Dam	BLUEGRASS JEST	TER		Mature Weight	*	*			
VALER	A VALE 19335I	=		Temperament	*	*	*	*	*
	VALERA VALE 131	29F		Hip Height	*	*	*		
	Dam H	istory				DNA Po	oll Test:	HPc	
19335F wean	ed 2 calves in 2 years	, before PTE and culled.				Single (Copy of Po	II Gene	

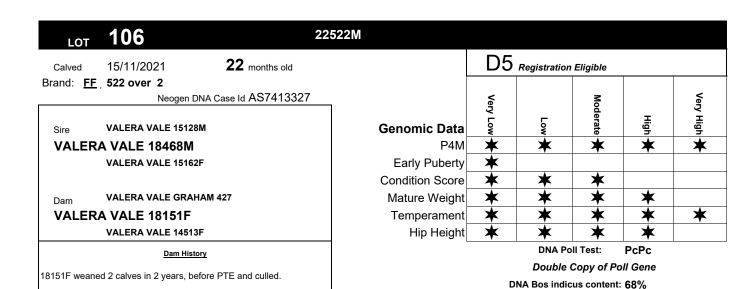
DNA Bos indicus content: 68%Tested Pompes Disease gene clear

LOT	103		22331M						
Calved	09/09/2021	24 months old			D5	Registration	Eligible		
Brand: FF	331 over 2								
	Neogen DNA	Case Id AS7151306	6		6		3		∀ e
					Very Low	_	Moderate		Very High
Sire	VALERA VALE 16107M			Genomic Data	-OW	Low	rate	High	ligh
VALER	A VALE 19211M			P4M	*	*	*		
	VALERA VALE 16581F			Early Puberty	*	*	*	*	
				Condition Score	*	*	*	*	
Dam	VALERA VALE 16197M			Mature Weight	*	*		,	
VALER	A VALE 19285F			Temperament	*	*	*	*	*
	VALERA VALE 14509F			Hip Height	*	*			
	Dam History					DNA Po	II Test:	PcPc	
						Double	Copy of Po	oll Gene	
14509F weane	d 7 calves in 7 years, and is	PTIC			D	NA Bos indic	us content	: 63%	
						Tested Pomp	es Disease	gene clear	
Purchaser:			Pric	e: \$					

LOT	104		22715M						
Calved	18/01/2022	20 months old			D5	Registration	Eligible		
Brand: <u>FF</u>	715 over 2 Neogen DNA	Case Id AS7410764	<u>!</u>		Very Low		Moderate	_	Very High
Sire	VALERA VALE 14273M			Genomic Data	Low	Low	rate	High	ligh
VALER	A VALE 18570M			P4M	*	*	*	*	
	VALERA VALE 14003F			Early Puberty	*	*			
				Condition Score	*	*	*	*	
Dam	AMAVALE BRADMAN			Mature Weight	*	*	*		
VALER	A VALE 18555F			Temperament	*				
	VALERA VALE 11168F			Hip Height	*	*			
	Dam History			_	-	DNA Po	oll Test:	PcPc	
18555F wean	ed 3 calves in 3 years, and is	PTIC			D	<i>Double</i> NA Bos indic	Copy of P		
						Tested Pomp	es Disease	gene clear	

Purchaser: Price: \$

LOT	105	22551M					
Calved	15/11/2021 22 month	ns old	D2	. Registration	n Eligible		
Brand: FI	<u>F</u> 551 over 2						
	Neogen DNA Case Id AS74	413357	ĕ		ĕ		Ver
Sire	VALERA VALE 14273M	Genomic Date	Very Low	Low	Moderate	High	Very High
VALE	RA VALE 18570M	P4	м \star	*	*		
	VALERA VALE 14003F	Early Puber	ty 🗶	*	*		
		Condition Sco	re 🗶	*	*		
Dam	BARLYNE 2148/5 Brahman	Mature Weig	ht 🖈	*	*		
VALE	RA VALE 18018F	Temperame		*			
	VALERA VALE 15028F	Hip Heig	ht 🖈	*	*	*	
	Dam History			DNA P	oll Test:	HPc	•
				Single	Copy of Po	oll Gene	
18018F wear	ned 3 calves in 3 years, and is PTIC			ONA Bos indi	cus content	:: 67 %	
				Tested Pom	pes Disease	gene clear	



Purchaser: Price: \$.....

LOT	107	2	22710M						
Calved	18/11/2021	22 months old			D5	Registration	Eligible		
Brand: FF	710 over 2 Neogen DNA	Case Id AS7410759	_		Ven		Mod		Very
Sire	VALERA VALE 15220M			Genomic Data	Very Low	Low	Moderate	High	Very High
VALER	A VALE 18456M			P4M	*	*	*	*	
	VALERA VALE 15372F			Early Puberty	*	*	*	*	
				Condition Score	*	*	*	*	*
Dam	VALERA VALE FLYNN 0	34		Mature Weight	*	*	*	*	
VALER	A VALE 18101F			Temperament	*	*	,		
	VALERA VALE 08231F			Hip Height	*	*	*		
	Dam History				·	DNA Po	II Test:	HPc	
		5710				Single (Copy of Po	II Gene	
18101F weane	ed 3 calves in 3 years, and is	SPIIC			D	NA Bos indic	us content	: 64%	
						Tested Pomp	es Disease	gene clear	
Purchaser:			Price	9: \$					

LOT	108		22669M						
Calved	18/11/2021	22 months old			D3	Registration	Eligible		
Brand: <u>FF</u>	669 over 2 Neogen DN	IA Case Id AS7410718	3		Very		Mo		Very
Sire	VALE VIEW TODD		Ger	omic Data	y Low	Low	Moderate	High	Very High
CLONL	ARA 16110			P4M	*	*	*		
	CLONLARA 12199		E	arly Puberty	*	*			
			Con	dition Score	*	*	*	*	
Dam	VALERA VALE 12020N	Ī	Ma	ature Weight	*	*	*	*	*
VALER	A VALE 18290F		Te	emperament	*	*	*		
	VALERA VALE 12578F			Hip Height	*	*	*	*	
	Dam Histor	¥				DNA Po	oll Test:	HPc	,
18290F wean	ed 3 calves in 3 years, and	is PTIC				Single (Copy of Po	II Gene	

DNA Bos indicus content: 62%

Tested Pompes Disease gene clear

LOT	109		22787M						
Calved	19/11/2021	22 months old			D3	Registration	Eligible		
Brand: FF	787 over 2	10740040							_
	Neogen DN	NA Case Id AS740616	1		Very		Mod		/ery
Sire	VALERA VALE MT CA	LLAN OWEN 195/14		Genomic Data	Very Low	Low	Moderate	High	Very High
VALER	A VALE 18118M			P4M	*	*	*		
	VALERA VALE 15039F	=		Early Puberty	*	*	*	*	
				Condition Score	*	*	*	*	*
Dam	VALERA VALE 12257	М		Mature Weight	*	*			
VALER	A VALE 16417F			Temperament	*	*	*		
	VALERA VALE 13199F	=		Hip Height	*				
	Dam Histor	r <u>v</u>		-		DNA Po	II Test:	HPc	
16/17E woon	ed 6 calves in 5 years incl	uding twins, and is DTIC				Single C	opy of Po	oll Gene	
104171 Weall	ed o calves in 5 years incit	duling twills, and is F I IC			DI	NA Bos indic	us conten	t: 72 %	
						Tested Pomp	es Disease	gene clear	
Purchaser:			Pric	۵۰ ۹					
i uicilasei			110	σ. ψ					
LOT	110		22191M						
Calved	03/08/2021	25 months old			D5	Registration	Eligible		

	110	20/2/11					
LOT	110	22191M					
Calved	03/08/2021 25 months old		D5	Registration	Eligible		
Brand: FF	191 over 2						
	Neogen DNA Case Id AS7148818	3	Very		Moo		Ver
Sire	TALGAI FERGUS	Genomic Data	_	Low	Moderate	High	Very High
VALER	A VALE 16304M	P4M	*	*	*		
	VALERA VALE 12382F	Early Puberty	*	*	*		
		Condition Score	*	*	*		
Dam	VALERA VALE DIRECTOR	Mature Weight	*	*	*		
VALER	A VALE 13514F	Temperament	*	·			
	VALERA VALE 10365F	Hip Height	*	*	*	*	
	<u>Dam History</u>			DNA Po	oll Test:	PcPc	1
13514F weane	d 9 calves in 8 years including twins, and is PTIC		D	Double	Copy of Po		

Purchaser:Price: \$.....

LOT 111 223	342M					
Calved 09/09/2021 24 months old		D3	Registration	Eligible		
Brand: FF 342 over 2 Neogen DNA Case Id AS7151317		Very Low		Moderate		Very High
Sire LYNSEY PARK VERNON	Genomic Data	Lov	Low	erate	High	Higt
VALERA VALE 19422M	P4M	*	*	*	*	
VALERA VALE 12268F	Early Puberty	*	V	•	V	
	Condition Score	*	*	*		
Dam AMAVALE BRADMAN	Mature Weight	*	*	*		
VALERA VALE 19637F	Temperament	*	*	*	*	*
VALERA VALE 11405F	Hip Height	*	*	,	,	,
Dam History		,	DNA Po	oll Test:	НРс	
19637F weaned 2 calves in 2 years, then sold PTIC to Dominic Devine			Single (Copy of Po	II Gene	
as a foundation for the Devine Droughtmaster stud		D	NA Bos indic	cus content:	72%	
			Tested Pomp	es Disease	gene clear	
Purchaser:	Price: ¢					
r utotiaset.	гпое. ф					
LOT 112 224	40M					
LOT 112 224		-				
Calved 10/09/2021 24 months old		D3	Registration	Eligible		
Brand: FF 440 over 2						
Neogen DNA Case Id AS7149481		Ver		Mo		Ven
I WICEY DADY VEDNON	Conomia Data	Very Low	Low	Moderate	High	Į. Ei
Sire LYNSEY PARK VERNON	Genomic Data P4M	*	*	★	*	Very High 🛊
VALERA VALE 19422M VALERA VALE 12268F			~	~	*	~
VALERA VALE 12200F	Early Puberty	*	*	*		
	Condition Score	₹	- 	─		l

19371F weaned 2 calves in 2 years, then sold PTIC to Dominic Devine
as a foundation for the Devine Droughtmaster stud

Double Copy of Poll Gene

DNA Bos indicus content: 74%

Tested Pompes Disease gene clear

Purchaser:

LYNSEY PARK VERNON

VALERA VALE 10052F

Dam History

VALERA VALE 19371F

Mature Weight

Temperament

Hip Height

*

PcPc

DNA Poll Test:

_{LOT} 113	2232M					
Calved 17/09/2021 24 months old		D5	Registration	n Eligible	T	
Brand: FF 232 over 2 Neogen DNA Case Id AS7148704	_	Ver.		Мос		Very
Sire WAJATRYN 1403	Genomic Data	Very Low	Low	Moderate	High	Very High
VALERA VALE 19644M	P4M	*	*	*	*	
VALERA VALE 10315F	Early Puberty	*	*	*		
	Condition Score	*				
Dam VALERA VALE 12020M	Mature Weight	*	*			
VALERA VALE 19093F	Temperament	*	*			
VALERA VALE 12522F	Hip Height	*	*	*		
Dam History		•	DNA P	oll Test:	PcPc	
			Double	Copy of P	oll Gene	
19093F weaned 2 calves in 2 years, and is PTIC		D	NA Bos indi	cus conten	t: 64 %	
			Tested Pom	pes Disease	gene clear	
Purchaser:	Price: \$					
	•					
	2651M					

LOT	114		22651M						
Calved	17/11/2021	22 months old			D5	Registration	Eligible		
Brand: FF	651 over 2								
	N	eogen DNA Case Id AS7412782	<u>?</u>		Very		Mo		Very
Sire	BILLABONG	WINDAY		Genomic Data	y Low	Low	Moderate	High	Very High
HIGH C	OUNTRY G	RENADIER		P4M	*	*	*		
	COAES CREE	K ANGEL		Early Puberty	*	*			
				Condition Score	*	*	*		
Dam	VALERA VAL	E ERNIE ADAMS 501		Mature Weight	*	*			
VALER	A VALE 17	356F		Temperament	*	*			
	VALERA VAL	E 13443F		Hip Height	*	*			
		Dam History				DNA Po	oll Test:	HPc	
470505						Single (Copy of Po	II Gene	
1/356F weane	ed 3 calves in 3 y	ears, before PTE and culled.			Di	NA Bos indic	cus content	: 67%	

Purchaser: Price: \$	
----------------------	--

LOT	115	2	2299M					
Calved	07/09/2021	24 months old		D3	Registration	Eligible		
Brand: FF	299 over 2 Neogen DNA	Case Id AS7148772	_	Ven		Мос		Very
Sire	LYNSEY PARK VERNON	I	Genomic Data	Very Low	Low	Moderate :	High	Very High
VALER	A VALE 19422M		P4M	*	*	*	*	*
	VALERA VALE 12268F		Early Puberty	*				
			Condition Score	*	*	*	*	
Dam	VALERA VALE 16096M		Mature Weight	*	*	*	*	
VALER	A VALE 19195F		Temperament	*	*	*	*	*
	VALERA VALE 16358F		Hip Height	*	*			
	Dam History				DNA Po	oll Test:	HPc	Į.
		5			Single (Copy of Po	II Gene	
19195F weane	d 2 calves in 2 years, before	e PTE and culled.		D	NA Bos indi	cus content:	67%	
					Tested Pomp	oes Disease	gene clear	
Purchaser:			Price: \$					
	116	2	2621M					

_{LOT} 116	22	2621M					
Calved 16/11/2021	22 months old		D5	Registration	Eligible		
Brand: FF 621 over 2							
Neogen DNA	Case Id AS7412720	_	Very		M		Ver
Sire BILLABONG WINDAY		Genomic Data	ry Low	Low	Moderate	High	Very High
HIGH COUNTRY GUNSMI	TH	P4M	*	*	*		
BUMPER SERREAL		Early Puberty	*				
		Condition Score	*	*			
Dam VALERA VALE 10075M		Mature Weight	*				
VALERA VALE 13420F		Temperament	*	*	*	*	*
VALERA VALE 09453F		Hip Height	*	*	*	*	
Dam History				DNA Po	oll Test:	НРс	
13420F weaned 8 calves in 8 years, and h	nas now been CFA			Single (Copy of Po	II Gene	

DNA Bos indicus content: 73%
Tested Pompes Disease gene clear

LOT	117		22118M						
Calved	29/09/2021	24 months old			D5	Registration	Eligible		
Brand: FF	118 over 2								
	Neogen DNA	Case Id AS7148164	<u>. </u>		<		≤ .		∀ e
Sire	CALAANAH ABRAHAM	2433		Genomic Data	Very Low	Low	Moderate	High	Very High
NINDET	HANA JEAN VALJ	EAN		P4M	*	*	*	*	
	NINDETHANA FONTINE			Early Puberty	*	*	*	*	
				Condition Score	*	*	*	*	*
Dam	ALDINGA DEADLY			Mature Weight	*	*	*		
VALERA	A VALE 17261F			Temperament	*	*	*	*	*
	VALERA VALE 12903F			Hip Height	*	*			
	Dam History			_		DNA Po	II Test:	PcPc	
470045		DTIO				Double	Copy of Po	II Gene	
17261F weane	d 4 calves in 4 years, and is	SPIIC			DI	NA Bos indic	us content:	68%	
						Tested Pomp	es Disease	gene clear	
Purchaser:			Price	e: \$					

LOT	118		22578M						
Calved	15/12/2021	21 months old			D5	Registration	Eligible		
Brand: FF	578 over 2			Ī					
	Neogen DNA	Case Id AS7413384	<u> </u>		Very		™		Ver
Sire	VALERA VALE 15220M			Genomic Data	ry Low	Low	Moderate	High	Very High
VALER	A VALE 18456M			P4M	*	*	*	*	
	VALERA VALE 15372F			Early Puberty	*	*	*	*	*
				Condition Score	*	*	*		
Dam	VALERA VALE DYNAMO	399		Mature Weight	*	*	*		
VALER	A VALE 18055F			Temperament	*	*	*	*	*
	VALERA VALE 10166F			Hip Height	*	*	*		
	Dam History			_		DNA Po	II Test:	HPc	
						Single (Copy of P	oll Gene	

DNA Bos indicus content: 60%
Tested Pompes Disease gene clear

18055F weaned 3 calves in 3 years, and is PTIC

LOT	119	22	537M					
Calved	15/11/2021	22 months old		D3	Registration	n Eligible		
Brand: FF	537 over 2							
	Neogen D	NA Case Id AS7413342	۱	Ven		Moc		Very
Sire	VALERA VALE MT CA	ALLAN OWEN 195/14	Genomic Data	Very Low	Low	Moderate	High	Very High
VALER	A VALE 18128M		P4M	*	*	*		
	VALERA VALE 15064	F	Early Puberty	*	*	*	*	
			Condition Score	*	*	*	*	*
Dam	VALERA VALE 14414	М	Mature Weight	*	*	*	*	
VALER	A VALE 18245F		Temperament	*	*	*	*	*
	VALERA VALE 16003	F	Hip Height	*	*			
	Dam Histo	ory			DNA Po	oll Test:	PcPc	
18245F wean	ed 2 calves in 2 years, be	fore losing a calf and culled. We			Double	Copy of F	Poll Gene	
have had a pr	oblem with Dingoes.			D	NA Bos indi	cus conter	nt: 74%	
			_		Tested Pomp	oes Diseas	e gene clear	
Durchaser:			Price: \$					
i ulcilasei			ποε. φ					
LOT	120	22	:536M					
Calved	15/12/2021	21 months old		D3	Registration	n Eligible		

LOT	120		22536M						
Calved	15/12/2021	21 months old			D3	Registration	Eligible		
Brand: FF	=""								
	Neogen DNA Ca	ase Id AS7413341			Very		ăo		Ver
Sire	VALERA VALE MT CALLAN	N OWEN 195/14		Genomic Data	y Low	Low	Moderate	High	Very High
VALERA	A VALE 18128M			P4M	*	*	*	*	
	VALERA VALE 15064F			Early Puberty	*	*	*		
				Condition Score	*	*	*	*	
Dam	BIRCH MUFASA			Mature Weight	*	*	*	,	
VALERA	A VALE 18201F			Temperament	*	*	,		
	VALERA VALE 12628F			Hip Height	*	*	*	*	
	Dam History				•	DNA Po	II Test:	РсРс	
· · · · · · · · · · · · · · · · · · ·				Double Copy of Poll Gene					
18201F weaned 3 calves in 3 years, and is PTIC				D	NA Bos indic	us content:	70%		

Purchaser:Price: \$.....

LOT	121		22595M					
Calved	15/11/2021	22 months old		D2	Registration	n Eligible		
Brand: <u>FF</u>	595 over 2 Neogen D	NA Case Id AS7409702		Very Low		Moderate		Very High
Sire	VALERA VALE 15220	М	Genomic Data		Low	rate	High	ligh
VALERA	A VALE 18456M		P4M	*	*	*		
	VALERA VALE 15372	F	Early Puberty	*	*	*	*	
			Condition Score	*	*	*	*	
Dam	BARLYNE 2148/5 Bra	hman	Mature Weight		*			
VALERA	A VALE 18006F		Temperament	•	*			
	VALERA VALE 15059	F	Hip Height	*				
	Dam Histo	ory			DNA Po	oll Test:	НРс	
1000CF	d C calves in C veens an	d in DTIC			Single	Copy of Po	oll Gene	
1600or wearie	d 3 calves in 3 years, an	d IS PTIC		D	NA Bos indi	cus content	: 68%	
			<u> </u>		Tested Pom	pes Disease	gene clear	
Purchaser:			Price: \$					
ruicilasei			Fiice. \$					
	100							

LOT	122		22572M						
Calved	15/11/2021 2	2 months old			D3	Registration	Eligible		
Brand: FF	572 over 2								
	Neogen DNA Case	ld AS7413378			Very		M o		Ver
Sire	VALERA VALE MT CALLAN C	WEN 195/14	Genomi	c Data	ry Low	Low	Moderate	High	Very High
VALER	A VALE 17089M			P4M	*	*	*		
	VALERA VALE 11162F		Early F	⊃uberty	*	*	*	*	*
			Condition	n Score	*	*	*	*	*
Dam	VALERA VALE 15032M		Mature	Weight	*	*	*	*	*
VALER	A VALE 18427F		Tempe	rament	*	*			
	VALERA VALE 15106F		Hip	Height	*	*			
	Dam History			_		DNA Po	II Test:	PcPc	
101075						Double	Copy of Po	II Gene	
18427F weaned 3 calves in 3 years, and is PTIC				DI	NA Bos indic	us content:	74%		

Purchaser:Price: \$.....

LOT	123		22358M						
Calved	10/09/2021	24 months old			D5	Registration	Eligible		
Brand: FF	358 over 2								
	Neogen D	NA Case Id AS7151396			Ver		≤		Ver.
Sire	VALERA VALE 16304	M		Genomic Data	Very Low	Low	Moderate	High	Very High
VALER	A VALE 19363M			P4M	*	*	*		
	VALERA VALE 15210	F		Early Puberty	*	*			
				Condition Score	*	*	*	*	
Dam	VALERA VALE 16197	М		Mature Weight	*	*	*	*	
VALERA	A VALE 19714F			Temperament	*				
	VALERA VALE 12100	F		Hip Height		*	*	*	
	Dam Histo	pry			·	DNA Po	II Test:	PcPc	
						Double	Copy of Po	oll Gene	
19/14F weane	d 2 calves in 2 years, ar	nd is PTIC			D	NA Bos indic	us content	: 66%	
						Tested Pomp	es Disease	gene clear	
Purchaser:			Pric	a· ¢					
i uiciiasei			FIIC	σ . ψ	••••••				

LOT	124		22446M						
Calved	10/09/2021	24 months old			D5	Registration	Eligible		
Brand: FF	446 over 2								
	Neogen D	NA Case Id AS7149487	, 		Very		M o		Ver
Sire	VALERA VALE 15064	М		Genomic Data	ry Low	Low	Moderate	High	Very High
VALEF	RA VALE 19124M			P4M	*	*	*	*	
	VALERA VALE 14423	F		Early Puberty	*	*	*		
				Condition Score	*	*	*	*	
Dam	VALERA VALE 15064	М		Mature Weight	*	*	*	*	
VALEF	RA VALE 19302F			Temperament	*	*	*	*	*
	VALERA VALE 14061	F		Hip Height	*	*	*	*	
	Dam Histo	ry				DNA Po	oll Test:	HPc	
400005		h N - O 16 d				Single	Copy of Po	II Gene	
19302F wean	ied 22446M, before losing	her No 3 calf and was culle	ed.						

DNA Bos indicus content: 65%
Tested Pompes Disease gene clear

LOT	125		22516M						
Calved	15/11/2021	22 months old			D2	Registration	n Eligible		
Brand: FF	516 over 2								
	Neogen DNA	Case Id AS7413321			∨ e		M _o		Ver
Sire	VALE VIEW TODD			Genomic Data	Very Low	Low	Moderate	High	Very High
CLONL	ARA 16110			P4M	*	*	*	*	
	CLONLARA 12199			Early Puberty	*	*			
				Condition Score	*	*	*	*	*
Dam	BARLYNE 2148/5 Brahm	an		Mature Weight	*	*	*	*	
VALERA	A VALE 18010F			Temperament	*				
	VALERA VALE 15057F			Hip Height	*	*	*	*	
	Dam History			_		DNA Po	oll Test:	HPc	
100105		DTIO				Single	Copy of Po	oll Gene	
18010F weane	d 3 calves in 3 years, and is	PIIC			DI	NA Bos indi	cus conten	:: 66%	
						Tested Pomp	oes Disease	gene clear	
			- ·						
Purchaser:			Price: \$	i					

LOT	126		22687M					
Calved	18/12/2021	21 months old		D5	Registration	Eligible		
Brand: FF	687 over 2							
	Neogen DNA	Case Id AS7410736		∀ er		M o		Ver
Sire	VALERA VALE 15220M		Genomic Data	Very Low	Low	Moderate	High	Very High
VALER	A VALE 18456M		P4M	*	*	*		
	VALERA VALE 15372F		Early Puberty	*	*	*		
			Condition Score	*				
Dam	VALERA VALE 12020M		Mature Weight	*	*	*		
VALER	A VALE 18332F		Temperament	*	*			
	VALERA VALE 12573F		Hip Height	*	*	*		
	Dam History				DNA Po	II Test:	PcPc	
40222F	ad 2 aplysa in 2 years and i	DTIC			Double	Copy of P	oll Gene	
18332F Weans	ed 3 calves in 3 years, and i	SPIIC		D	NA Bos indic	us conten	t: 62 %	
					Tested Pomp	es Disease	e gene clear	

D5 Registration Eligible
Ver Ver
Very High High Low Low
P4M * * * *
Puberty * *
on Score 🗶 🗶
e Weight 🖈 🖈
erament * * * *
p Height * * *
DNA Poll Test: HPc
Single Copy of Poll Gene
DNA Bos indicus content: 62%
Tested Pompes Disease gene clear
or e p

_{LOT} 128		22172M						
Calved 04/08/2021	25 months old			D4	Registration	n Eligible		
Brand: FF 172 over 2								
Neogen DI	NA Case Id AS7148534	ļ		Very		Mo		Ver
Sire LYNSEY PARK VERN	ON		Genomic Data	y Low	Low	Moderate	High	Very High
VALERA VALE 16095M			P4M	*	*	*		
VALERA VALE 13312	F		Early Puberty	*	*	*	*	
			Condition Score	*	*	*	*	
Dam VALERA VALE 10075	М		Mature Weight	*	*	,		
VALERA VALE 13280F			Temperament	*	*	*	*	*
VALERA VALE 09417	F		Hip Height	*		,		
Dam Histo	ry			·	DNA Po	oll Test:	PcPc	•
					Double	Copy of F	Poll Gene	

DNA Bos indicus content: 70%
Tested Pompes Disease gene clear

13280F weaned 8 calves in 8 years, and has now been CFA

_{LOT} 129	22194M	D.				
Calved 15/07/2021 26 months old		D5	Registration	n Eligible		
Brand: FF 194 over 2						
Neogen DNA Case Id AS714882	21	Ver		Moo		
Sire TALGAI FERGUS	Genomic Data	Very Low	Low	Moderate	High	9
VALERA VALE 16304M	P4M	*	*	*		
VALERA VALE 12382F	Early Puberty	*	*			
	Condition Score	*	*			
Dam VALERA VALE BRUISER 301	Mature Weight	*	*			
VALERA VALE 13118F	Temperament	*	*			
00/01/1900	Hip Height	*	*	*		
<u>Dam History</u>			DNA P	oll Test:	НРс	
13118F weaned 8 calves in 8 years, and is PTIC			Single	Copy of P	oll Gene	
		D	NA Bos indi	cus conten	t: 66 %	
			Tested Pom	pes Disease	gene clear	
Purchaser:	Price: \$					
ruicilasei.	гпое. ф					

LOT	130		22546M						
Calved	15/11/2021	22 months old			D5	Registration	Eligible		
Brand: <u>F</u>	F . 546 over 2 Neogen DN	A Case Id AS741335	1		Ver		Moo		Very
Sire	VALERA VALE 15128M	l	Genon	nic Data	Very Low	Low	Moderate	High	Very High
VALE	RA VALE 18468M			P4M	*	*	*	*	
	VALERA VALE 15162F		Early	Puberty	*				
			Conditi	on Score	*	*			
Dam	PALMYRA MILERUM		Matur	e Weight	*				
VALE	RA VALE 18644F		Temp	erament	*	*	*	*	
	VALERA VALE 11437F		Н	ip Height	*	*	*		
	Dam History	1		_		DNA Po	oll Test:	НРс	
18644F wea	ned 3 calves in 3 years, and	is PTIC			D	Single (Copy of Po		

LOT	131		22791M						
Calved	08/11/2021	22 months old			D5	Registration	n Eligible		
Brand: FF	791 over 2								
	Neogen DNA	Case Id AS7406166			€		≤		V e
					Very Low	_	Moderate		Very High
Sire	BLUEGRASS JESTER			Genomic Data	, V	Low	rate	High	ligh
VALER	A VALE 18817M			P4M	*	*	*	*	
	VALERA VALE 13294F			Early Puberty	*	*	,		
				Condition Score	*	*			
Dam	BALCARA GAZZA			Mature Weight	*	*			
VALER	A VALE 16080F			Temperament	*	*	*	*	*
	VALERA VALE 12262F			Hip Height	*	*	*		
	Dam History					DNA Po	oll Test:	HPc	
1						Single	Copy of Po	II Gene	
16080F weane	d 5 calves in 5 years, and is	PIIC			D	NA Bos indi	cus content	: 72%	
L						Tested Pomp	oes Disease	gene clear	
Purchaser:			Price	e: \$					

LOT	132	22602M					
Calved	15/11/2021 22 months old		D2	Registration	n Eligible		
Brand: FI	F _. 602 over 2						
	Neogen DNA Case Id AS740971	0	Ver		M o		Ver
Sire	VALERA VALE 15220M	Genomic Data	Very Low	Low	Moderate	High	Very High
VALEF	RA VALE 18456M	P4M	*	*	*		
	VALERA VALE 15372F	Early Puberty	*	*	*		
		Condition Score	*	*	*	*	*
Dam	BARLYNE 2148/5 Brahman	Mature Weight	*	*	*	*	*
VALEF	RA VALE 18015F	Temperament	*				
	VALERA VALE 15053F	Hip Height	*	*	*	*	
	Dam History			DNA Po	oll Test:	PcPc	
18015F wear	ned 3 calves in 3 years, and is PTIC		D	<i>Double</i> NA Bos indi	Copy of P		
				Tested Pomp	pes Disease	gene clear	

_{LOT} 133	22579M					
Calved 15/11/2021 22 months	old	D5	Registration	n Eligible		T.
Brand: FF 579 over 2 Neogen DNA Case Id AS741	13385	Ver		Mo		Very
Sire VALERA VALE 15128M	Genomic Data	_	Low	Moderate	High	Very High
VALERA VALE 18468M	P4M	*	*	*		
VALERA VALE 15162F	Early Puberty	*				
	Condition Score	*	*			
Dam VALERA VALE 15128M	Mature Weight	*	*	*	*	*
VALERA VALE 18469F	Temperament	*	*			
VALERA VALE 15241F	Hip Height	*	*	*	*	*
Dam History			DNA P	oll Test:	PcPc	
			Double	Copy of F	Poll Gene	
18469F weaned 3 calves in 3 years, and is PTIC		D	NA Bos indi	cus conten	t: 69%	
			Tested Pom	pes Diseas	e gene clear	
Durchassen	Driver C					
Purchaser:	Price: \$					

LOT	134		22717M						
Calved	18/11/2021	22 months old			D3	Registration	<i>Eligible</i>		
Brand: FI	<u>F</u> 717 over 2								
	Neogen Di	NA Case Id AS741076	6		V <u>e</u>		M o		Ver
Sire	VALERA VALE MT CA	LLAN OWEN 195/14		Genomic Data	Very Low	Low	Moderate	High	Very High
VALE	RA VALE 18128M			P4M	*	*	*		
	VALERA VALE 15064	=		Early Puberty	*	*			
				Condition Score	*	*	*	*	
Dam	LYNSEY PARK LAYTO	ON		Mature Weight	*	*			
VALE	RA VALE 18523F			Temperament	*	*	*		
	VALERA VALE 13337I	=		Hip Height	*	*	*		
	Dam Histo	ry				DNA Po	oll Test:	PcPc	
18523F wear	ned 3 calves in 3 years, and	d is PTIC			D	<i>Double</i> NA Bos indic	Copy of Po		

_{Lот} 135	22526M					
	nonths old	D3	Registration	Eligible		
Brand: FF 526 over 2						
Neogen DNA Case Id A	<u>\S7413331</u>	Ver		M		Ver
Sire VALERA VALE MT CALLAN OWEN	Genomic Data		Low	Moderate	High	Very High
VALERA VALE 18128M	P4M		*	*		
VALERA VALE 15064F	Early Puberty	*				
	Condition Score		*	*		
Dam VALERA VALE ERNIE ADAMS 501	Mature Weight		*			
VALERA VALE 18293F	Temperament	A .	*	*	*	*
VALERA VALE 13332F	Hip Height		*	· ·		
Dam History		,	DNA Po	oll Test:	PcPc	I
			Double	Copy of P	oll Gene	
18293F weaned 3 calves in 3 years, and is PTIC			NA Bos indic	cus conten	t: 77%	
			Tested Pomp	oes Disease	gene clear	
Purchaser:	Price: \$					
_{ьот} 136	22694M					
04	centre old	D2	Posiotrotion	FI:-::-1		

LOT	136		22694M						
Calved	18/12/2021	21 months old			D2	Registration	Eligible		
Brand: FF	694 over 2								
	Neog	en DNA Case Id AS7410743	3		Very		M		Yer
Sire	VALERA VALE M	T CALLAN OWEN 195/14		Genomic Data	ry Low	Low	Moderate	High	Very High 🖈
VALER	A VALE 18128	ВМ		P4M	*	*	*	*	*
	VALERA VALE 1	5064F		Early Puberty	*				
				Condition Score	*	*	*	*	*
Dam	MUAN 4490 Brah	nman		Mature Weight	*				
VALER	A VALE 18727	' F		Temperament	*	*			
	VALERA VALE 15	5014F		Hip Height	*				
	Dam	History			-	DNA Po	oll Test:	HPc	
18727F weane	ed 3 calves in 3 years	s, and is PTIC			DI	Single (Copy of Po		

Purchaser:Price: \$.....

LOT	137		22372M					
Calved	10/09/2021	24 months old		D5	Registration	Eligible		
Brand: FF	372 over 2 Neogen DNA	Case Id AS7149410		Ver		Moc		Very
Sire	WAJATRYN 1403		Genomic Data	Very Low	Low	Moderate	High	Very High
VALER	A VALE 19644M		P4M	*	*	*	*	*
	VALERA VALE 10315F		Early Puberty	*	*	*		
			Condition Score	*	*	*	*	
Dam	VALERA VALE 14084M		Mature Weight	*	*	*		
VALER	A VALE 19306F		Temperament	*	*	*		
	VALERA VALE 12156F		Hip Height	*	*			
	Dam History				DNA Po	oll Test:	PcPc	
400005	d 0h i= 0 d i=	DTIO			Double	Copy of P	oll Gene	
19306F weane	d 2 calves in 2 years, and is	FIIC			ONA Bos indi	cus content	:: 71 %	
			<u>-</u>		Tested Pomp	oes Disease	gene clear	
Б			D: 0					
Purchaser:			Price: \$					

_{ьот} 138	22530M					
Calved 15/12/2021 21 months old		D5	Registration	n Eligible		
Brand: FF 530 over 2						
Neogen DNA Case Id AS741333	<u>5</u>	Very		≤		Ver
			2	Moderate	High	Very High
Sire VALERA VALE 14273M	Genomic Data	Š.	Low	1		gh
VALERA VALE 18570M	P4M	*	*	*	*	
VALERA VALE 14003F	Early Puberty	*	*			
	Condition Score	*	*	*	*	*
Dam VALERA VALE 15064M	Mature Weight	*	*	*	*	*
VALERA VALE 18450F	Temperament	*				
VALERA VALE 15274F	Hip Height	*	*	*		
<u>Dam History</u>			DNA Po	oll Test:	HPc	·
18450F weaned 2 calves in 2 years, before losing a calf and culle	d		Single	Copy of Po	oll Gene	

DNA Bos indicus content: 63%
Tested Pompes Disease gene clear

_{LOT} 139	2792M					
Calved 11/11/2021 22 months old		D5	Registration	n Eligible		
Brand: FF 792 over 2						
Neogen DNA Case Id AS7406167		Ven		Mod		\ eg
Sire BLUEGRASS JESTER	Genomic Data	Very Low	Low	Moderate	High	Very High
VALERA VALE 18817M	P4M	*	*	*		
VALERA VALE 13294F	Early Puberty	*	*			
	Condition Score	*	*	*		
Dam WAJATRYN 1403	Mature Weight	*	*			
VALERA VALE 15349F	Temperament	*	*	*	*	*
VALERA VALE 11067F	Hip Height	*	*	*		
Dam History			DNA Po	oll Test:	PcPc	
450405			Double	Copy of P	oll Gene	
15349F weaned 6 calves in 6 years, and is PTIC		D	NA Bos indi	cus content	:: 68 %	
	_		Tested Pom	pes Disease	gene clear	
Purchaser:	Price: \$					
140	2606M					

LOT	140	22606M						
Calved	16/12/2021 21 months old		D5 Registration Eligible					
Brand: FF	606 over 2							
	Neogen DNA Case Id AS741270	5	Ver		Mo		Ver	
Sire	BILLABONG WINDAY	Genomic Data	Very Low	Low	Moderate	High	Very High	
HIGH C	OUNTRY GUNSMITH	P4M	*	*	*	*		
	BUMPER SERREAL	Early Puberty	*					
		Condition Score	*	*				
Dam	VALERA VALE CALLAM 050	Mature Weight	*					
VALER	A VALE 16289F	Temperament	*	*	*	*		
	VALERA VALE 09184	Hip Height	*	*	*	*		
	Dam History			DNA Po	II Test:	PcPc		
400005	- d 5 celes in 5 cens and in DTIO		Double Copy of Poll Gene					
io∠ö9F wean	ed 5 calves in 5 years, and is PTIC		DNA Bos indicus content: 65%					
			Tested Pompes Disease gene clear					



Please join us for refreshments after checking off your purchases.

We hope to see you all next year.

Similaries .			
Bulls Offereds	Bulls Soldk	Clearances	_%
Top Price Lots	Buyare	<i>\$</i>	_
Sale Average &	Volume Buyers		

