

2025 Annual Bull Sale

Koonandah Station Friday 11th July 2025

RePRO Bi

Multibreed GBVs

WHAT ARE GBVS?

RePRO BI GBVs are multibreed genomic predictions specifically suited to Northern Australian cattle. They rank the genetic potential of bulls and heifers on a scale of 1-5 across 8 traits.

GBV TRAITS

- Puberty
- Heifer Rebreed (P4M)
- Body Condition
- Height

- Weight
- Fly lesions
- Tick Resistance
- Temperament

- Compare across breeds and within breeds
- Suited for all Northern Australian cattle
- Affordable and accessible

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2025 KOONANDAH BRAHMANS BULL SALE

Our 2025 bull sale comprises of over 40 of our best bulls. Our bulls are in very good condition, fully grass fed and ready to work. Most of our bulls are polled or scurred with the majority being greys.

When: Inspections from 8am Friday 11th July 2025

Where: Koonandah Station 19870 Bruce Highway, North of Bowen

Sale commences: 10am

Contact: Bruce Smith - 0459 122 083 & Dale Smith - 0428 852 257

Agent Contact: Matthew Kennedy - 0488 418 788

Dale, Marilyn, Bruce and Anne welcome all to Koonandah Station and look forward to talking with you on sale day.

We would like to extend our thanks to all the businesses that have helped this year for their time and attention to our sale.

General REPRODUCTION

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For all your large animal reproduction and veterinary needs, including:

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- Marketing & semen sales
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- Artificial breeding programs
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- Pregnancy testing & ultrasound scanning
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- Bull breeding soundness exams
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WELCOME TO Koonandah



At Koonandah Station, raising quality beef cattle is more than just a business — it's a passion deeply rooted in our family. We're driven by the challenge of selecting top genetics, the satisfaction of producing exceptional bulls and foundation females, and the continual pursuit of improving our land and livestock through smarter grazing and breeding strategies. Watching our efforts translate into healthier soil, stronger cattle, and a growing enterprise is what fuels us every day.

Koonandah Station is a dedicated, family-run, grass-fed seedstock operation with a strong commitment to functionality and performance. Our breeding and fattening program is designed around producing early maturing, fertile cattle that thrive in tough conditions. We place a strong emphasis on traits such as temperament, calving ease, and adaptability — all essential for long-term productivity.

Our fattening program aims for a target weight of approximately 580kg for bullocks at 2 years of age, with an impressive 96% of our animals achieving MSA grading. This reflects our ongoing commitment to helping commercial producers deliver high-quality, MSA-grade beef to Australian consumers — cattle that efficiently convert feed into kilograms, without compromising temperament or structure.

Fertile, functional females that wean a calf every year. Bulls that achieve early puberty and hold strong muscling. These are the hallmarks of our breeding philosophy. Our sire selection is guided by over 30 years of genetic data, allowing us to continually refine and improve our herd with confidence and purpose.

Thank you for taking the time to learn about our program — we're proud of what we do, and we look forward to partnering with producers who share our values and goals.

BUYER INFORMATION

All bulls come with Breedplan data showing pedigree and EBV's for weights and traits. Bulls have received their 7 in 1 at weaning, Vibrio and annual Botulism vaccinations.

All buyers will be responsible for their own delivery arrangements, please coordinate with our agent. We are happy to facilitate shared loads where possible. All buyers are responsible for their own insurance on their purchased bulls before they leave the property.

NLIS transfer is the responsibility of the agent. Bulls are sold as unregistered herd bulls, but can be registered on request.

The Estimated Breeding Values (EBV's) contained in the catalogue are compiled by Agricultural Business Research Institute (ABRI) from data supplied by the breeders and should be used as a tool in the selection of bulls and confirmation should not be ignored.



Bull Guarantee

Koonandah Brahmans guarantee structural soundness and fertility of all bulls. If an animal becomes infertile or breaks down due to reason other than injury or misadventure at anytime in the first 24 months from purchase we will provide you with a satisfactory replacement if available or issue you with a credit equal to the purchase price less the salvage value.

Any claims are to be accompanied by a certificate from a registered vet. All vet costs are the responsibility of the purchaser. In the event of a bull proving to be infertile for natural service in the first 6 months from sale date, the vendor will offer to supply a suitable replacement (if available), or credit the purchase price (less any salvage value of the bull) to be used at the next sale. This is provided the problem is not caused by injury or disease since sale day.

SALE Proceedings

- Kennedy Rural will be facilitating our Helmsman bull sale this year; Matthew and the team will be available on the day to assist with any questions that you have.
- Inspections will begin at 8am on Friday 11th July at Koonandah Station
- Parking will be near to the yards, please follow the signs
- Make your way into the yards following the signage
- The Kennedy Rural team will be situated at the back of the yards under the covered area, please collect your catalogue and register here before the sale for your buyer number
- Refreshments will be beside the covered area. Morning tea and lunch will be available
- Anyone that attends the property does so at their own risk and the vendors assume no responsibility or liability for any accident that may occur





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BREEDING AND MANAGEMENT



Koonandah Station has been a proud family operation for generations. Originally managed by Albert and Gladys, alongside their son Dale, the station is now operated by Dale, his wife Marilyn, their son Bruce, and his partner Anne. Together, they run a herd of 3,200 stud Brahman cattle — a true team effort built on shared values, experience, and a passion for the industry.

In 1993, Koonandah made a pivotal move by adopting Breedplan and commencing the collection of comprehensive genetic data across the herd. This decision marked a major shift in the way the operation was managed. While it required significant adaptation in both paddock and management practices, it was driven by a clear purpose: to improve herd fertility, enhance productivity, and raise Brahman cattle well-suited to northern Australian conditions — all while keeping the cost of production per kilo low.

Breedplan data has enabled Koonandah to focus on measurable, predictable genetics, highlighting key traits such as fertility, muscle growth, temperament, and adaptability. With this information, detailed reporting and herd benchmarking became possible, including valuable Estimated Breeding Values (EBVs) across traits like days to calving, scrotal size, and indexes for live export and central production.

In recent years, the family has taken another leap forward by embracing genomic testing. This technology allows us to profile animals at the DNA level, helping us identify individuals with superior genetic merit. As a result, breeding and culling decisions are more informed than ever — ensuring that the next generation of Koonandah Brahmans is even more fertile, productive, and profitable.

Koonandah Brahmans Bulls have been supplied to buyers across Queensland and the Northern Territory, and our focus on breeding polled cattle continues to grow. Today, 70% of the herd is either polled or scurred — a testament to decades of genetic selection and investment. While bulls were once sourced from a variety of studs, a key turning point came in the late 1980s when Dale introduced genetics from Collins Belah Valley (CBV), founded by Alf Collins Snr — a decision that has since become foundational to the herd's success.

With over 60 years of breeding behind us, our focus remains clear: producing tropically adapted, structurally sound, fertile cattle with strong maternal performance. The traits we select for are not only proven — they're purposeful, and they're built to meet the real-world needs of commercial producers.

BRAHMAN BREEDPLAN EBVS

The Australian Brahman Breeders' Association (ABBA) and the National Beef Recording Scheme (NBRS) have developed the integrated pedigree and performance recording system – BRAHMAN BREEDPLAN.

Brahman breeders can record the performance of animals in their herd for important growth, fertility and carcase traits. This information is recorded with the animals' pedigree details. BREEDPLAN then combines the pedigree and performance information to estimate the breeding potential or genetic merit of each animal in the herd for these performance traits. The breeding potential of each animal is reported as an Estimated Breeding Value (or EBV) for each trait.

BREEDPLAN is a genetic evaluation system for beef cattle and uses Best Linear Unbiased Prediction (BLUP) technology to produce Estimated Breeding Values (EBVs) for cattle for a range of important production traits. In particular, BREEDPLAN offers bull breeders the potential to accelerate genetic progress in their herds, and to provide objective information on stock they sell to commercial breeders.

Included in the calculation of EBVs are the pedigree, performance and genomic information from the own performance, the performance of known relatives, the heritability of each trait and the relationship between the different traits. A world class genetic evaluation model, combining all traits in one analysis.

200 Day Weight	400 Day Weight	600 Day Weight	Scrotal Size	Days to Calving	Production Index	Live Export Index
20	28	39	1.1	-2.6	\$29	\$31

Comparison of EBVs is done against the Brahman breed average which is indicated below:

BULL SIRE PERFORMANCE EBVS

The sires of the bulls on offer have a proven track record of producing elite offspring. Below are the sires EBVs, colour, horn status and progeny.

Sire ID	Colour	Horn	200	400	600	SS	DTC	СРІ	Live Ex	# Progeny														
17-9782	Grey	Horn	12	27	30	2.1	-20.5	\$45	\$90	141														
17-9803	Grey	Poll	11	20	27	2.0	-15.5	\$48	\$78	42														
18-1163	Light Red	Poll	11	11	26	1.4	-13.9	\$39	\$67	84														
18-1181	Grey	Poll	12	26	37	2.1	-7.7	\$51	\$62	73														
18-1240	Grey	Poll	15	17	20	1.6	-8.0	\$17	\$40	61														
19-1641	Red	Poll	19	33	46	1.4	-8.1	\$51	\$63	38														
20-1947	Light Red	Horn	17	17	36	2.3	-22.3	\$61	\$104	3														
20-1952	Grey	Horn	14	30	39	1.5	-12.2	\$40	\$68	26														
20-1974	Light Red	Poll	18	32	43	2.2	-12.7	\$62	\$81	25														
20-2050	Red Grey	Horn	21	29	35	1.5	-17.7	\$57	\$89	58														
20-2286		Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey		Grey	Poll	13	24	32	2.7	-10.3	\$43	\$64
21-2481	Grey	Poll	19	25	41	2.3	-14.4	\$61	\$86	4														
21-2522	Grey	Poll	16	28	41	1.9	-17.5	\$57	\$91	14														
21-2556	Red	Poll	22	35	50	2.2	-13.3	\$69	\$89	15														
21-2630	Grey	Poll	13	21	30	1.8	-16.9	\$40	\$76	15														
		Breed Avg	20	28	39	1.1	-2.6	\$29	\$31															

HOME HILL STOCKFEEDS



STATE .

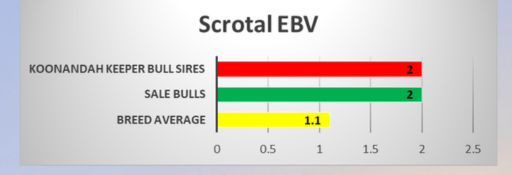
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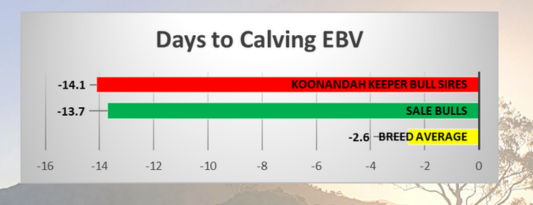
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HERD PROFILE & PERFORMANCE





Central Production Index EBV



Live Export Index EBV



Comparative EBV's are compiled from ABRI's June Group Breedplan

REPRO BI GBVS

RePRO BI is the only multi-breed genomic prediction offering genetic insight into eight traits proven to boost profitability and productivity. This test has been developed specifically for Northern Australian herds and allows all breeds to be compared as well as mixed and crossbred animals to have an accurate genomic prediction.

The test provides a rank of 1-5 for each of the following traits:

- Age at puberty
- Ability to conceive whilst lactating (P4M)
- Incidence of fly strike
- Tick burden
- Weight
- Hip height
- Body condition score
- Temperament

The number provided represents the ranking of the animal across the north Australian herd. For example, if an animal has a ranking of 4 then it ranks above 60% of cattle in northern Australia. If an animal has a ranking of 2 it is in the bottom 40% of the population and ranks above only 20% of the population.

		TRAIT E	EVALUATION												
TRAIT															
PUBERTY	LOWEST PROBABILITY	LOW TO MODERATE	MODERATE PROBABILITY	MODERATE TO HIGH	HIGHEST PROBABILITY										
P4M	LOWEST PROBABILITY	LOW TO MODERATE	MODERATE PROBABILITY	MODERATE TO HIGH	HIGHEST PROBABILITY										
WEIGHT	LOWEST GROWTH	LOW TO MODERATE	MODERATE GROWTH	MODERATE TO HIGH	HIGHEST GROWTH										
HEIGHT	SHORTEST CATTLE	SHORT TO MODERATE	MODERATE HEIGHT	MODERATE TO TALL	TALLEST CATTLE										
CONDITION	POOR ADAPTATION	POOR TO MODERATE	MODERATELY ADAPTED	MODERATE TO WELL	WELL ADAPTED										
TEMPERAMENT	WILDEST	WILD TO MODERATE	MODERATE	MODERATE TO QUIET	QUIETEST										
RANK	1	2	3	4	5										

BULL SIRE PERFORMANCE GBVS

The sires of the bulls on offer have a proven track record of producing elite offspring. Below are the sires GBVs. Blue/5s and Greens/4 represent animals in the top 40% for that traits

Sire ID	Colour	Horn	Wt	Ht	BCS	Puberty	P4M	Temp
17-9782	Grey	Horn	3	2	5	3	3	5
17-9803	Grey	Poll	3	3	5	3	1	5
18-1163	Light Red	Poll	3	3	5	3	4	3
18-1181	Grey	Poll	4	5	4	3	1	5
18-1240	Grey	Poll	2	3	5	4	1	4
19-1641	Red	Poll	2	1	5	3	3	2
20-1947	Light Red	Horn	5	2	5	4	3	1
20-1952	Grey	Horn	2	3	4	2	2	3
20-1974	Light Red	Poll	1	2	5	3	3	2
20-2050	Red	Horn	3	2	5	3	4	2
20-2286	Grey	Poll	2	2	5	3	1	3
21-2481	Grey	Poll	2	4	5	3	1	5
21-2522	Grey	Poll	3	5	3	3	3	5
21-2556	Red	Poll	1	2	3	2	1	5
21-2630	Grey	Poll	1	3	1	3	4	5



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109



SALE BULL SIRES

and sing the



17-9782



18-1181



BULLS ON OFFER

LOT 1 - 24-3587

Birth Date: 18/07/2023 Colour: Grey Horn Status: Poll

June WT	SS	Puberty Age
359	30	20

		200		40	00		600		SS	;	DTC		C	PI		Live Ex		
BREEDPLA	N	11		14			25		1.9		-14	4		40		68		
RePRO Bi		Weight		Height			BC	5	Pube		berty	ty		P4M			٦	ſemp
		2			2		5				3		3			5		
Sire		Dam	m Age 1st #Clv		v	Clv Int	:	20	0	400	6	00	SS	5	DTC			
18-1163	17	-9770	6.	1	3		344		11		11		26	1.4	1	-13.9		
14-8639	14	-8686	2.9	2.9			390	390		6 28		(·)	36	2		-11.8		
06-5193	11	-7273	3.1 3			378		24		24		32		35	1.7	7	-15.4	
07-5344	08	3-6129	2.8	8	2		482	2		13 24		13 24		3	36	2.3	3	-12.4

LOT 2 - 24-3594

Birth Date: 16/07/2023 Colour: Grey Horn Status: Poll

June WT	SS	Puberty Age
409	30	21

			200		40	0	(600		SS	5	DTC		С	PI		Live Ex		
B	REEDPLA	۸N	15		30		40		1.9		-11.9		52		75				
Re	PRO Bi		Weight		ŀ	leight		BC	S		Pu	berty		P4M		1	emp		
			2			2		5				3		2		4			
	Sire	Dam Age 1st #Clv		lv	Clv Int	t 200		00	400	6	00	S	5	DTC					
	20-2286	2	1-2373	2.	9	2		453	13		3	24		32	2.	7	-10.3		
	18-1202	02 18-1329 2.9		9	1		0)		7	' 31		41		4	-10			
	15-9229	1	5-9113	2.	9	4		376		11		11		21	21 3		1		-10.4
	10-7051	12	2-7975	3	}	1		0			7 27		17 27 34		34	1.5	5	-8.2	

LOT 3 - 24-3599

Birth Date: 13/07/2023 Colour: Grey Horn Status: Poll

June WT	SS	Puberty Age
406	34	15

			200		40	0		600		SS	;	DTC		С	PI		Live Ex
E	REEDPLA	N	4		18	}	22		22		1.5 -8.4		8.4		23	45	
R	RePRO Bit		Weight		: Heigh			BC	5		Puberty			P4M		1	emp
- '					3			3				3		2			2
	Sire		Dam	ım Age 1		st #Clv		Clv Int	2	20	00	400	6	00	SS		DTC
	20-1952	2	1-2629	2.	7	1		0		ļ	4	30		39	1.5		-12.2
	16-9680	30 17-1110		2.	8 2			392	392		7	21	29		2.2		-17.3
	10-7163	13-8092		3.	3.1 2			473			9	21	21 24		24 0.9		-5.7
	02-2851	10	0-6754	6754 3 2		2		440		Q	9	16		21	1		-3.2

LOT 4 - 24-3604

Birth Date: 18/07/2023 Colour: Grey Horn Status: Poll

June WT	SS	Puberty Age
387	32	18

			200		40	00	I	600		SS	i	DTC		CPI			Live Ex																
B	REEDPLA	N	13		31		36		1.9			-8.2	36		36		56																
R	RePRO Bi🎙		Weig	ht	Height			BCS		Pu		berty		P4M			Гетр																
			1			1		5			5			1			3																
	Sire		Dam	Age 1st #Clv Clv Int			20	0	400	6	00	S	S	DTC																			
	21-2596	2	21-2571	2.	7	1		487		9		27		23	2.	3	-12.1																
	12-7693	15	5-9383	2.	2.7 3			581	1			29		34	1.9	5	-12.5																
	11-7306	09	9-6620 2.8 5		5		394	ę		9 16		16 3		1.9	5	-12.5																	
	05-4528	0	5-4801	2.	8	6		449	Э		12		12 31		2 31		12 31		12 3		12 31		12 31		12 31		12 3		3	33	1.9	9	-9.1

LOT 5 - 24-3614

Birth Date: 28/07/2023 Colour: Grey Horn Status: Horn

June WT	SS	Puberty Age
384	34	16

		200		40	00	6	00		SS	DTC		СРІ		Live Ex
BREEDPL	AN	9		2!	ō	2	25		2.3	-11.4		33		58
RePRO Bi🎙		Weight		Height			BCS		Pu	berty	P4M			Temp
		2		3			4			3		1		4
Sire		Dam	Age	lst	#Clv	7	Clv Int		200	400	600		SS	DTC
21-2596	2	21-2351	3		1		0		9	27	23		2.3	-12.1
18-1240	1	8-1158	3	5	5		361		15	17	20		1.6	-8
13-8170]4	4-8605	8605 4		1		0		18	27	47		0.6	-8.8
00-9576	1	1-7432	2.	2.9			399		18	8 25			1.6	-14.5

LOT 6 - 24-3636

Birth Date: 30/07/2023 Colour: Grey Horn Status: Poll

June WT	SS	Puberty Age
398	34	17

		200		40	0		600		SS	DTC		C	PI		Live Ex
BREEDPLA	۸N	16		25			38		1.3	-10.6	j	47		68	
RePRO Bi	PRN R		ht	Height			BC	S	Ρι	ıberty		P4M		٦	Гетр
				3			4			2	2				4
Sire		Dam	Age	e 1st	#CI	v	Clv Int	:	200	400	6	00	SS	;	DTC
20-1952	2	1-2603	2.	7 1			0		14	30	3	39	1.5		-12.2
16-9680	17	7-1039	2.	8	2		405		7	21	2	29	2.2	2	-17.3
10-7163	12	2-7770		3	3		401		9	21	2	24	0.9)	-5.7
08-6000	0	9-6513	2.	9	1		0		14	23	2	23	1.5		0.5

LOT 7 - 24-3643

Birth Date: 30/07/2023 Colour: Grey Horn Status: Poll

June WT	SS	Puberty Age
426	35	13

ſ			200		40	00		600		SS		DTC		c	PI		Live Ex		
B	REEDPLA	N	16		34	4		44		3.2		-18.7		70		105			
Re	RePRO B		Weig	ht	Height			BCS		Puk		berty		P4M			Temp		
			4		3			5				4		3			2		
	Sire		Dam	Age	ge 1st 🛛 #		v	Clv Int		200		400	6	00	S	S	DTC		
	20-2286	2	1-2447	2.9		2		378		13		24	÷	32	2.	7	-10.3		
	16-9680	17	7-9956	(1)	3	3		354		7		21	2	29	2.	2	-17.3		
	11-7325]4	4-8715		3			377		19		26	4	42	1.	9	-15.3		
	06-5193	0	7-5657	2.	2.9			453		24		24 32		24 32		35	1.	7	-15.4

LOT 8 - 24-3644

Birth Date: 29/07/2023 Colour: Grey Horn Status: Poll

June WT	SS	Puberty Age
413	34	16

		200		40	00	(600		SS	DTC		C	PI		Live Ex
BREEDPL	AN	26		3	9		50		3.1	-9.6		59		74	
RePRO Bi🄊		Weig	Veight		leight		BCS	5	Pu	berty	l	P4M			Гетр
				3			5			3		1			5
Sire		Dam	Age 1st		#Ch	/	Clv Int		200	400	60	0	SS	5	DTC
20-2286	2	1-2545	545 2.8		2		361		13	24	32	2	2.7	7	-10.3
18-1240	1	8-1144	3.	2	5		350		15	17	20	D	1.6	6	-8
14-8639	15	5-9230 2.8		8	7		462		16	6 28		6	2		-11.8
11-7306	1:	2-7878 3.1		3		386		9	16	3(0	1.5	5	-12.5	

LOT 9 - 24-3648

Birth Date: 30/07/2023 Colour: Grey Horn Status: Horn

June WT	SS	Puberty Age
403	32	14

			200		40	00	e	600		SS		DTC		C	PI		Live Ex				
B	REEDPLA	N	17		2:	2	32			3	-27)		62		119				
R	RePRO Bi🄊		Weight		Height			BCS		Pul		berty		P4M			Гетр				
			2		1			4				4		2			2				
	Sire		Dam	Age	e 1st	#Clv	7	Clv Int		200		400	6	00	S	S	DTC				
	20-1947	2	1-2468	2.	9	1		0	17		17			36	2.	3	-22.3				
	18-1240	18	8-1442	2.	8	5		366		15		17		20	1.6	6	-8				
	12-7668	13	3-8334 5		5.2 2			311		14		19	19 26		2		-19.5				
	09-6351	0	6-5173	2.	2.8			374		11		11 24		11 24		11 24		30	2.	3	-17.9

LOT 10 - 24-3673

Birth Date: 30/07/2023 Colour: Grey Horn Status: Horn

June WT	SS	Puberty Age
407	36	14

		200		40	00		600		SS	DTC		C	PI		Live Ex
BREEDPLA	٨N	18		25		42		2.3		-12.9		5			80
RePRO Bit		Weight		ŀ	Height		BCS		Pu	berty		P4M		T	ſemp
KCFKU DI₽∕		2		2		5				4		4		5	
Sire		Dam	Age	lst	#Clv	,	Clv Int		200	400	6	00	S	5	DTC
18-1163]4	4-8226	2.	9	6		572		11	11	2	26].4	1	-13.9
08-5786	9	9-9327	2.	8	13		427		19	27	2	43	2.	6	-15.8
CBV96-6864	9	5-5071	2.	9	4		483		10	15	23		0.	8	-3.6

LOT 11 - 24-3685

Birth Date: 29/07/2023 Colour: Grey Horn Status: Poll

June WT	SS	Puberty Age
406	34	16

		200		40	00	(600		SS		DTC		C	PI		Live Ex				
BREEDPLA	N	3		14	14		17		2.1		-17.7		30			72				
		Weight		ŀ	Height		BCS			Puberty			P4M			Гетр				
		2		2			4				4		1		4					
Sire		Dam	Age	lst	#Clv	/	Clv Int		200)	400	6	00	S	5	DTC				
17-9782	20	0-2270	2.	7	2		359		12		27	3	30	2.	1	-20.5				
15-9197	15	5-9353	2.	7	7		369	10			21	2	29		9	-12.3				
11-7306	10)-6869	2.	9	6		390		9		9 16		30	1.5	5	-12.5				
CBV01-9823	0	7-5723	2.	8	3	3		9		9		9 16		9 16		2	23 0		9	-6

LOT 12 - 24-3689

Birth Date: 31/07/2023 Colour: Grey Horn Status: Poll

June WT	SS	Puberty Age
363	32	17

		200		40	0		600		SS		DTC		c	PI		Live Ex		
BREEDPLA	N	10		13			16		3.1		-12.8		31		59			
RePRO B		Weig	ht	Height			BC	S	Pu		berty	P41		P4M		ſemp		
				4			4		3		3		1			5		
Sire		Dam	Ag	e 1st	#Cl	lv	Clv Int		200		400		00	SS	5	DTC		
21-2481	2	1-2464	2	2.9	2		454		19		25		41	2.3	3	-14.4		
18-1206	18	8-1253	~	3.1	3		562	562 12		2	24	27		2		-7.4		
08-5874	08	9-6635	2.9		15		366		15		25		25 33		33	2		-11.1
05-4646	05	5-4463	2	2.9	2		447	1		12 19		3	34 0.9		9	4.2		

LOT 13 - 24-3701

Birth Date: 03/08/2023 Colour: Grey Horn Status: Poll

June WT	SS	Puberty Age
384	38	16

			200		40	0		600		SS	DTC		c	PI		Live Ex
B	REEDPLA	N	16		29	9		35		2.7	-18.7		2	44		86
RePRO Bi🄊			Weight		Height			BCS		Pu	ıberty		P4M		٦	Гетр
		1		2			4			2		2			4	
	Sire		Dam	Age	Age 1st		v	Clv Int		200	400	6	00	SS	;	DTC
	20-1952	2	21-2314		3	2		443		14	30	3	9	1.5		-12.2
	14-8639	1	8-1241	2.	9	2		423		16	28	36		2		-11.8
	14-8639	1	5-9114	4 2.9		1		0		16	28		86	2		-11.8
	10-7051	0	7-5340	5.	2	7		604		17	27		27 34			-8.2

LOT 14 - 24-3702

Birth Date: 01/08/2023 Colour: Grey Horn Status: Poll

June WT	SS	Puberty Age
355	33	18

BREEDPLAN RePRO B		Woight		40	0		600		SS	DTC		CPI	Live Ex	
				7			18		1.8	-13.6		30		61
				Height		BC	5	Pu	berty	P4N	1		Гетр	
				2			5			4	4			5
Sire		Dam	Age 1st		t #Clv		Clv Int		200	400	600	S	S	DTC
18-1163	19	9-1494	3.	1	5		282		11	11	26	1.4	4	-13.9
11-7306	08	3-5972 2		2.2 14			422	422		16	30		5	-12.5

LOT 15 - 24-3711

Birth Date: 01/08/2023 Colour: Grey Horn Status: Poll

June WT	SS	Puberty Age
354	35	16

BREEDPLAN RePRO Bi		200		40	00	6	600		SS	DTC		C	PI		Live Ex
		14		16		19		1.6		-16			18		58
		Weig	lht	Height			BCS	;	Pu	berty		P4M		٦	ſemp
		1			2		2			1	2			5	
Sire		Dam	Age	1st	#Clv		Clv Int		200	400	6	00	SS	5	DTC
21-2630	:	21-2456	2.9	2.9 2			428		13	21	30		1.8	3	-16.9
18-1181		18-1217	3.1		8.1 2		447		12	26	37		2.	1	-7.7
08-5874	C	08-5965	2.9	9	14		341		15	25	3	33 2			-11.1

LOT 16 - 24-3745

Birth Date: 13/08/2023 Colour: Grey Horn Status: Poll

June WT	SS	Puberty Age
321	30	18

		200		40	00		600		SS	DTC		c	PI		Live Ex		
BREEDPLA	N	10		18			24		2	-15.9)	30		68			
RePRO Bit		Weight		ŀ	Height		BCS		Puberty		P4M				Гетр		
				-			-			-		_		-			
Sire		Dam	Age 1st		#Clv		Clv Int		200	400	6	00	SS	;	DTC		
17-9782	1	8-1137	3.	1	5		360	360		27	3	30	2.1	I	-20.5		
13-8170	15	5-9010	3		4		392		18	18 27		47	0.6	6	-8.8		
08-5873	08	9-6329	3	3			370		17	15		7 15		27	1		-3.2
CBV96-6873	0	1-2244	3.9	9	11		396		18 35		18 35		3	38	2.2	2	-10.3

LOT 17 - 24-3753

Birth Date: 14/08/2023 Colour: Grey Horn Status: Poll

June WT	SS	Puberty Age
375	34	16

		200		40	0		600		SS		DTC		C	PI		Live Ex
BREEDPLA	N	15		26		38		2.3			-13.3		57			80
RePRO B	ePRO B		ht	Height			BC	5	Pul		berty		P4M		Ī	Гетр
					4		5				3	1				5
Sire		Dam	Age	e 1st	#Clv	v	Clv Int		200	D	400	6	00	SS	5	DTC
20-1974	20	0-2274	2.	.8	3		369		18		32	Z	13	2.2	2	-12.7
15-9197	15	5-9253	4	.1	2		356		10		21	2	29	1.9)	-12.3
11-7306	10	-6934	4 4.1		8		369		9	9 16		16 3		1.5	5	-12.5
CBV00-8964	00	0-9841	3	.7	11		408		17		28	Z	12	1.1		-9

LOT 18 - 24-3759

Birth Date: 13/08/2023 Colour: Grey Horn Status: Poll

June WT	SS	Puberty Age
385	32	16

		200		40	00		600		SS	DTC		c	PI		Live Ex		
BREEDPLA	DPLAN ⁸			21			26	2.4		-10.7	,	38			59		
RePRO Bi	Weight		ht	Height			BC	5	Puberty		P4M			٦	Гетр		
	1				2		5			2		2			4		
Sire		Dam	Age	lst	#Cl	v	Clv Int		200	400	6	00	SS	5	DTC		
20-2286	2	1-2626	2.	8	2		433	433		24	:	32	2.7	7	-10.3		
12-7693	2ا	4-8607	3.	3	9		362		11 29		÷	34	1.5	5	-12.5		
00-9576	1	1-7222	3.	.1 7			495		18	25		31	1.6	6	-14.5		
CBV00-9055	0	8-5818	3		7		431	431		9 20		9 20		30	1.8	3	-10.5

LOT 19 - 24-3810

Birth Date: 18/08/2023 Colour: Grey Horn Status: Poll

June WT	SS	Puberty Age
325	29	19

		200		40	0		600		SS		DTC		c	PI		Live Ex				
BREEDPLA	N	21		34	4		45	2.2		-15.2			63			89				
RePRO Bi	Weight		ht	Height			BCS		Pub		berty		P4M			Гетр				
		4			2		5				4		4			2				
Sire		Dam	Age	lst	#Cl	v	Clv Int		200		400	6	00	S	5	DTC				
17-9782	1	9-1714	2.	8	3		585		12		27	3	30	2.	1	-20.5				
13-8138	13	8-8289	3	5	4		495		14		14		22		4 22		19	2.	1	-9.7
08-5874	10)-6920	3	3			0	1		15 25		25		25			33	2		-11.1
CBV00-9055	0	5-4731	2.	8	10		368		9		9		20	3	30	1.8	3	-10.5		

LOT 20 - 24-3838

Birth Date: 09/09/2023 Colour: Grey Horn Status: Poll

June WT	SS	Puberty Age
388	31	16

ſ			200		40	00	l	600		SS	DTC		c	PI		Live Ex						
BR	EEDPLA	N	16		31		38			1.8	.8 -14.1		5			81						
Re	PRO Bi		Weight		Height			BCS		Puberty		erty			Ī	Гетр						
			1			1		4			4		2			4						
	Sire		Dam	n Age Is		e 1st #Cl		Clv Int		200	400	6	00	S	5	DTC						
2	20-2050	2	0-2114	2.	8	3		398		21	29	3	35	1.5	5	-17.7						
1	16-9680	17	7-1004	2.	9	2		283		7	21	2	29	2.:	2	-17.3						
	10-7163	13	8-8099	4.	.3	6		364		9	21	21 24		0.9	9	-5.7						
	10-7163	10)-7200	2.	8	2		461		9	9 21		21		21		9 21		24	0.9	9	-5.7

LOT 21 - 24-3848

Birth Date: 12/09/2023 Colour: Grey Horn Status: Poll

June WT	SS	Puberty Age
372	32	18

			200		40	00	e	600		SS		DTC		C	PI		Live Ex		
	REEDPLA	N	22		3	8		49	1.6		-13.8			66			86		
R	ePRO Bi		Weight		Height			BCS		Puberty		berty	P4M		P4M		Temp		
-			1	1		2		4				2	1				3		
	Sire		Dam	Age	e 1st #Clv		/	Clv Int	lv Int 2			400	6	00	S	S	DTC		
	20-2050	20	0-2072	2.	9	2		392		21		29		35	1.9	5	-17.7		
	16-9680	17	7-9837	3		1		0	0		7 21		4	29	2.	2	-17.3		
	12-7693]4	4-8717	2.	9	8		376		11		29	3	34	1.9	5	-12.5		
	06-5193	1	1-7519	2.	9	4		407		24		24 32		4 32		35	1.1	7	-15.4

LOT 22 - 24-3885

Birth Date: 18/09/2023 Colour: Grey Horn Status: Poll

June WT	SS	Puberty Age
333	32	19

		200		40	00		600		SS	DTC		c	PI		Live Ex				
BREEDPLA	REEDPLAN ¹⁵			25			31		1.9	-16.3		51			82				
RePRO Bi	Weight		ht	Height			BC	5	Puberty		rty P4N		М		ſemp				
	2				2		4			4	3				3				
Sire		Dam	Age	1st	#Cl	v	Clv Int		200	400	6	00	SS	;	DTC				
20-2050	2	0-2130	2.8	3	2		409	409		29	3	5	1.5		-17.7				
15-9229	∠ړ	4-8607	3.3	3	9		362	362		11 21		33	1		-10.4				
00-9576	1	1-7222	3.	1	7		495	5 18		8 25		31	1.6		-14.5				
CBV00-9055	0	8-5818	3	7			431		9 20		9 20		9 20		3	0	1.8		-10.5

LOT 23 - 24-3997

Birth Date: 12/11/2023 Colour: Grey Horn Status: Poll

June WT	SS	Puberty Age
339	34	15

		200		40	00		600		SS		DTC		C	PI		Live Ex				
BREEDPLA	N	14		29	29		37		1.9		-12.5	4		19		72				
RePRO Bi	PRO BI		ht	ŀ	Height		BCS		Pub		berty	P4M				Гетр				
		2	2		2		5				4		2			4				
Sire		Dam	Age	1st	#Clv	/	Clv Int		200		400	6	00	S	5	DTC				
19-1641	16	6-9465	3.9	9	6		394		19		33	2	16].4	1	-8.1				
12-7668	13	3-8253	2.9	9	1		0		14		19	2	26	2		-19.5				
09-6367	0	9-6610	2.9	9	2		384		12		22		22	2		-12.5				
CBV00-9055	0	1-2159	4	. 8			367		9		9		20		9 20		30	1.8	3	-10.5

Sale Bulls

















Sale Bulls

















LOT 24 - 24-3583

Birth Date: 17/07/2023 Colour: Dark Grey Horn Status: Poll

June WT	SS	Puberty Age
419	36	14

		200		40	00		600		SS	DTC		СРІ			Live Ex
BREEDPLA	N	6		19			31	1.5		-15.1		4			78
RePRO Bi	A	Weig	ht	H	leight		BC	5	Pu	berty		P4M		1	ſemp
		2			3		3			2		3			5
Sire		Dam	Age	lst	#Cl	v	Clv Int		200	400	6	00	S	5	DTC
21-2630	2	1-2417	2.	9	2		367		13	21	З	80	1.8	3	-16.9
15-9167	17	7-9863	2.	9	3		365		7	12	20		1.9	9	-12.7
11-7325	08	3-5824	3	.1	9		334		19	26	2	12	1.9	9	-15.3

LOT 25 - 24-3596

Birth Date: 19/07/2023 Colour: Dark Grey Horn Status: Horn

June WT	SS	Puberty Age
412	34	16

		200		40	00		600		S	5	DTC		C	PI		Live Ex
BREEDPLA	BREEDPLAN ¹⁹			33		45		1.3		-6.2		Ę	50		58	
RePRO Bi		Weight		ŀ	Height		BC	S	Pul		berty		P4M			ſemp
		2			3		3		2		2		1			5
Sire		Dam	Age	e 1st	#Ch	/	Clv int	:	20	00	400	6	00	S	5	DTC
21-2522	2	1-2465	2.	8	2		428		16		28		41	1.9)	-17.5
14-8639	1	18-1171	3	.1	1		0		1	6	28		36	2		-11.8
08-5874	0	7-5369	3	3	10		365		15		25		33			-11.1
CBV95-6462	С	3-3121	2.	7	3		379			1	19		23	2.3	3	-8.8

LOT 26 - 24-3619

Birth Date: 17/07/2023 Colour: Dark Grey Horn Status: Poll

June WT	SS	Puberty Age
392	34	14

		200		40	00		600		SS		DTC		С			Live Ex
BREEDPLA	PLAN ¹²		20	20		33	2.3			-14.5		47			76	
RePRO Bi		Weight		•	Height		BC	BCS		Puberty		P4M				Гетр
		2		1			5		5		5		4			5
Sire		Dam	Age	e 1st #Clv		v	Clv Int		200		400	6	00	SS	;	DTC
18-1163	15	5-9398	2.	7	6		527		11		11	2	26].4	Ļ	-13.9
11-7306	10)-6966	3	5	5		382		9		16 :		30		5	-12.5
CBV00-9055	06	6-5297	2.	7	10		366		9		20	3	30	1.8	3	-10.5
00-9576	00	0-9677	3.	.9 4		4 387 18 25 31 1.		18		18 25		18 25 31		1.6	6	-14.5

LOT 27 - 24-3640

Birth Date: 31/07/2023 Colour: Dark Grey Horn Status: Poll

June WT	SS	Puberty Age
423	34	19

	BREEDPLAN 200			40	00	6	00		SS	DTC		c	PI		Live Ex		
BREEDPI				3,	4		47		1.1	-8.8		51		55			
RePRO B		Weight		Height			BCS	\$	Pu	berty		P4M		1	Temp		
		2			4	1				2		2			5		
Sire		Dam	Age	lst	#Clv	/	Clv Int		200	400	6	00	SS	5	DTC		
21-2630	2	21-2413	3		2		450		13	21	30		1.8	3	-16.9		
18-1247		18-1271	2.	9	1		0 14		14	19		19 2		28		3	-14.9
11-7233	0	7-5467	2.	9	9		423		15	5 33		39		1	-14.2		
01-2172	0	3-3046	2.	8	9		419		11	20		11 20		27	1.7	7	-6.5

LOT 28 - 24-3736

Birth Date: 08/08/2023 Colour: Dark Grey Horn Status: Poll

June WT	SS	Puberty Age
374	30	16

		200		40	00	1	600		SS	DTC		С			Live Ex
BREEDPLA	N	13		2	26		36		1.7	-16.3	3		50		82
	Weigh		ht	Height			BC	5	Ρι	uberty	P4M			T	Гетр
RePRO Bi		2		3			5			4		2			4
Sire		Dam	Age 1st		#Cl	v	Clv Int		200	400	6	00	S	5	DTC
17-9782	20	0-1966	2.	2	4		336		12	27	3	30	2.	1	-20.5
11-7306	13	-8522	2.	7	8		376		9	9 16		30	1.5	5	-12.5
02-2851	0	9-6511	2.	9	2		443		9	16	21		1		-3.2
CBV97-7621	05	5-4476	3	3 3			394		2 12			9	0.4	4	-13

LOT 29 - 24-3760

Birth Date: 13/08/2023 Colour: Dark Grey Horn Status: Poll

June WT	SS	Puberty Age
385	32	17

BREEDPLAN RePRO Bi			200		40	0		600		S	5	DTC		C	PI		Live Ex
		19		30	0		39		1.5	5	-13.9		2	49	77		
		2	Weight		Height			BCS			Puberty		P4M			Temp	
			3			2		4				5		4			5
Sir	'e		Dam	Age	lst	#Clv	v	Clv Int		20	00	400	6	00	S	S	DTC
17-97	782	1	8-1215	3	5	5		381		1	2	27	(30	2.	1	-20.5
08-5	874	2ا	1-8555	3		3		432		1	5	25		33	2		-11.1
00-9	576	03	3-3046	2.	8	9		419		1	8	25		31	1.6	6	-14.5

LOT 30 - 24-3795

Birth Date: 26/08/2023 Colour: Dark Grey Horn Status: Horn

June WT	SS	Puberty Age
384	32	17

BREEDPLAN RePRO Bi		200		400			600		SS	DTC		c	PI		Live Ex	
		12		30		44		3		-18.4	L (67		102	
		Weight		Height			BCS		Pu	Puberty		P4M			ſemp	
		3		3		4				3		2		3		
Sire		Dam	Age	e 1st	#Cl	v	Clv Int		200	400	6	00	SS	;	DTC	
21-2522	2	1-2537	2.	.8	1		0		16	28	2	41	1.9		-17.5	
16-9680	17	7-9897	2.	.8	6		384		7	21	2	29	2.2	2	-17.3	
12-7668	0	8-6105	2.	.9	8		372		14	19	2	26	2		-19.5	

LOT 31 - 24-3835

Birth Date: 10/09/2023 Colour: Dark Grey Horn Status: Poll

June WT	SS	Puberty Age
322	29	20

	BREEDPLAN		200		40	00	(600		SS		DTC		C	PI		Live Ex
			20		28	8		40	1.5		5 –1			59		81	
RePRO Bit			Weight		Height			BCS		Pul		berty		P4M			Temp
-			1			2		4				3		l			4
	Sire		Dam	Age	e Ist	#Clv	7	Clv Int		200		400	6	00	S	5	DTC
	20-2050	20	0-2293	2.	7	3		384		21		29		35	1.5	5	-17.7
	15-9197	16	6-9549	2.	9	2		488		10		21		29	1.9	9	-12.3
	10-7163	12	2-7677	3	3	8		379		9		21	2	24	0.9	9	-5.7
	07-5344	09	9-6498	2.	9	8		379		13		24	3	36	2.3	3	-12.4

LOT 32 - 24-3840

Birth Date: 06/09/2023 Colour: Dark Grey Horn Status: Poll

June WT	SS	Puberty Age
318	31	18

		200		40	00		600		SS		DTC		CPI			Live Ex
BREEDPLA	۸N	14		25			30		1.8		-15.1		2	48		77
RePRO Bi🎙		Weight		Height			BCS		P	uł	berty	P4M				Гетр
				2			5				5		2		5	
Sire		Dam	Age	1st	#CI	v	Clv Int		200		400	6	00	S	S	DTC
20-2050	2	0-2142	2.9	9	3		390		21		29		35	1.9	5	-17.7
15-9229	16	6-9642	2.9	9	3		398		11		21		33	1		-10.4
11-7255	10	0-6869	2.9	9	6		390		17		32	3	38	0.	7	-16
CBV01-9823	0	7-5723	2.8	3	3	3		9		9 16		5 23		0.	9	-6

LOT 33 - 24-3853

Birth Date: 05/09/2023 Colour: Dark Grey Horn Status: Poll

June WT	SS	Puberty Age
369	32	17

BREEDPLAN RePRO Bi		200		400 29			600		SS	D	C	C	PI		Live Ex
		19					35		1.4	-]!	5.1		51		79
		Weight			Height		BCS	5	Puberty			P4M		٦	ſemp
		2		4			4			3		2		2	
Sire		Dam	Age	lst	#Clv	,	Clv Int		200	400	(600	SS	;	DTC
20-2050	2	0-2195	2.	9	3		410		21	29		35	1.5	5	-17.7
15-9229	۲	4-8704	3	3	6		451		11	21		33	1		-10.4
06-5193	08	8-5900	2.	9	4		497		24	32		35	1.7	,	-15.4

LOT 34 - 24-3904

Birth Date: 07/10/2023 Colour: Dark Grey Horn Status: Poll

June WT	SS	Puberty Age
352	33	16

		200		400		600		SS	DTC		CPI		Live Ex
BREED	BREEDPLAN			27		37		1.3	-11.3		47		66
RePRO Bi		Weig	ht	Height	nt BC		S Pu		berty	P4N	1	-	Temp
		2		2		3			2	2			3
Sire		Dam	Age 1s	t #C	lv	Clv Int		200	400	600	SS	5	DTC
21-2630	0	21-2471	3.1	1		0		13	21	30	1.8	3	-16.9
18-1247	7	18-1431	2.9	3		520		14	19	28	2.3	3	-14.9
15-9229	9	15-9308	3	2		392		11	21	33	1		-10.4
11-7306	6	09-6443	4.2	4		355	9		16 30		1.5	5	-12.5

LOT 35 - 24-3586

Birth Date: 12/07/2023 Colour: Red Horn Status: Poll

June WT	SS	Puberty Age
438	35	14

		200		40	00	(600		SS		DTC		C	PI		Live Ex
BREEDPLA	۸N	12		24	4	28		2.4			-19.4		į	53		89
RePRO Bi	R	Weig	ht	H	leight		BCS	5		Pul	berty		P4M		1	Гетр
		2			2		4				2		2		3	
Sire		Dam	Age	lst	#Clv	1	Clv Int		20	0	400	6	00	S	5	DTC
20-1952	2	1-2595	2.0	6	2		481		14		30	(°)	39	1.5	5	-12.2
12-7693	1	7-1109	2.9	9	6		354	354			29	34		1.5	5	-12.5
10-7163	06	6-4964	964 2 10			377		9		21 24		24	0.	9	-5.7	
CBV98-7785	9	7-7045 2.9 7		7		414		25	5	31	4	41	1.6	6	-12.7	

Sale Bulls

















Sale Bulls













LOT 36 - 24-3659

Birth Date: 29/07/2023 Colour: Light Red Horn Status: Horn

June WT	SS	Puberty Age
393	33	17

			200		40	00	600		S	S	DTC		c	PI	Live Ex	
BRE	EDPLA	N	11		13	3	27		1.3		-12.2		35			61
RePRO Bi			Weight		Height		B	cs		Pu	berty		P4M		Temp	
			2			2		5			4		2			5
s	Sire		Dam	Age	1st	#Clv	Civ I	nt	2	00	400	60	00	SS	5	DTC
18-	-1163	15	5-9234	2.8	3	7	426			11	11	2	6].4	ļ	-13.9
11-	7306	0	9-6422	3		6	384	4		9	16	30 1.5		1.5	5	-12.5

LOT 37 - 24-3732

Birth Date: 10/08/2023 Colour: Red Horn Status: Poll

June WT	SS	Puberty Age
383	32	14

		200		40	00		600		SS	;	DTC		C	PI		Live Ex
BREEDPLA	۸N	17		3	2		37		1.9)	-18.3		(65		94
RePRO Bi		Weig	ht	l	leight		BC	5		Pu	berty		P4M		Ī	Гетр
	-	2			2		5				3		3			3
Sire		Dam	Age	1st	#Ch	v	Clv Int		20	0	400	6	00	S	5	DTC
17-9782	2	21-2331	2.	1	3		359		12	2	27		30	2.	1	-20.5
14-8639	12	2-7689	3		8		375		16		28	28 3		2		-11.8
00-9576	0	5-4693	693 2.8 5			368	18		3	25		31	1.6	6	-14.5	
CBV99-8393	0	01-2140 3 4		4		355		12		22		18			10.2	

LOT 38 - 24-3857

Birth Date: 10/08/2023 Colour: Light Red Horn Status: Poll

June WT	SS	Puberty Age
413	35	15

		200		40	00		600		SS	;	DTC		c	PI		Live Ex
BREEDPLA	N.	18		26		35		1.2		2	-14.1		Ę	53		77
RePRO Bi		Weight		ŀ	leight		BC	5		Pu	berty	P4N			٦	ſemp
		-		-				-			-		_		-	
Sire		Dam Age		e 1st #Clv		v	Clv Int		20	00	400	6	00	S	5	DTC
20-2050	2	0-2182	2	8 3			397	2		!1	29	9 3		1.5	5	-17.7
15-9229	14	1-8870	2	.8	5		555		1	1	21	3	33	1		-10.4
01-2172	03	3-3046	2	.9	9		423		11		20 27		27	1.7	7	-6.5

LOT 39 - 24-3867

Birth Date: 14/09/2023 Colour: Red Horn Status: Poll

June WT	SS	Puberty Age
364	34	16

		200		40	00		600		SS		DTC		C	PI		Live Ex	
BREEDPLA	۸N	15		24	4		29	2.			-10.8	3		37		60	
RePRO Bi		Weig	ht	H	Height		BC	5		Puberty		P4M			٦	ſemp	
		2			3		4				3		1		4		
Sire		Dam	Age	lst	#Cl	v	Clv Int		20	0	400	6	00	SS	5	DTC	
18-1240	17	7-9869	3.	8	5		384		15		17	4	20	1.6	6	-8	
11-7325	1	1-7402	4.	2	10		395		19	9	26	2	42	1.9)	-15.3	
CBV01-9717	08	08-6080 2.9		1		0		8	3	19		30	2.2	2	-20.6		

LOT 40 - 24-3872

Birth Date: 09/09/2023 Colour: Light Red Horn Status: Poll

June WT	SS	Puberty Age
376	34	13

			200		40	0	6	00	:	SS	DTC		c	PI		Live Ex
L B	REEDPLA	N	19		3	D	38		2.4		-15.1		Ę	56		83
R	RePRO Bi🄊		Weig	ht		leight	t BC			Pu	berty		P4M		Temp	
			2			1		5			4		1		3	
	Sire		Dam	Age	lst	#Clv		Clv Int		200	400	6	00	SS	5	DTC
	20-2050	20	0-2205	2.	9	2		373		21	29	3	35	1.5	5	-17.7
	15-9167	1	7-1088	2.	9	5		373		7	12		20	1.9)	-12.7
	10-7163	1:	3-9169	3	5	2		459		9	21		24	0.9	Э	-5.7

LOT 41 - 24-3937

Birth Date: 31/07/2023 Colour: Light Red Horn Status: Poll

June WT	SS	Puberty Age
406	32	13

BREEDPLAN 18		200		400 31		600 39		SS 2.7		DTC		СРІ			Live Ex	
			-15.8							56		56		85		
RePRO Bi weig		ht	H	Height		BCS	s Pu		berty		P4M		Temp			
		2			4	5 2		2	2			4				
Sire		Dam	Age	lst	#Clv	7	Clv Int		200)	400	6	00	S	S	DTC
17-9782	2	0-1955	(1)	3	3		362		12		27	65	30	2.	1	-20.5
13-8138	1	5-9171	2.	8	4		504		14		22	1	9	2.	1	-9.7
10-6979	10)-6948	2.	9	3		394		11		19	2	29	1.4	4	-14.5
CBV11-8964	0	4-4071	4	.1	3		361		10		19	3	35	2.	4	-7.6

NOTES



LIVESTOCK AUCTION TERMS AND CONDITIONS OF SALE

CHAPTER ONE - PRELIMINARY 1. (a) A vendor is bound by these terms and conditions by offering livestock for sale by auction. (b) An agent (which includes an auctioneer) is bound by these terms and conditions by conducting an auction sale. (c) A buyer is bound by these terms and conditions by bidding at auction. (d) Competition and Consumer Act (Cth) 2010 It is unlawful for parties that are, or otherwise would be, in competition with each other to make, or give effect to, a contract, arrangement or understanding that contains a provision relating to: i. price-fixing; or ii. restricting outputs in the production and supply chain; or iii. allocating customers, suppliers or territories; or iv. bid-rigging; or v. collusive bidding. Large fines and other sanctions may be imposed for unlawful conduct. 2. (a) In these terms the expression auctioneer, agent, buyer and vendor respectively includes the servants, contractors and agents of each of them. The auctioneer, agent, buyer and vendor shall be wholly responsible for the acts and omissions of their respective servants, contractors and agents. The term "auctioneer" includes, so far as the law and context permits, the vendor's agent. (b) When used in these terms the expressions "companion animals" means all animals originating from the same property on a particular day. Where lots are split and sent to multiple establishments, then all of these animals shall be regarded as companions. 3. The following applies in interpreting these terms and conditions: (a) The following words have the following meanings: Fees means all levies, charges, fees, costs and other expenses incurred or relating to these terms and conditions and the sale and purchase of livestock including, without limitation, transaction levies, yard and weigh dues, cartage, advertising and rebates, and whether paid for, or incurred, by the agent; Livestock means animals auctioned pursuant to these terms and conditions; and Price means the amount at which the lot has been sold to the buyer referred to in clause 7 of these terms and conditions (i) plus any Fees and other expenses incurred in relation to the purchase of livestock that are payable by the buyer; and (ii) plus any GST added in accordance with clause 12. (b) These terms and conditions are subject to legislation or regulation in the State in which the auction is conducted and in the event of any conflict then the legislation or regulation will prevail. The provisions of these terms and conditions are in addition to, and do not derogate from, the duties and rights of vendors, agents and buyers set out in legislation and regulation in the State in which the auction is conducted.

CHAPTER TWO - STANDARD TERMS OF SALE 4. Subject to any reserve price, and to the right, prior to the fall of the hammer, of the vendor to withdraw any lot without declaring the reserve, the highest bidder shall be the buyer. 5. The auctioneer has the right to bid on behalf of the vendor provided that right is notified prior to the commencement of the sale and is subject to State law. 6. A bid cannot be made or accepted after the fall of the hammer unless, in accordance with clause 8, the auctioneer decides to put the lot up again. 7. Prior to the fall of the hammer the auctioneer shall announce the last bid and receive any further bids. The last price called by the auctioneer at the fall of the hammer shall be the amount at which the lot has been sold. 8. In the event of a disputed bid, the auctioneer is the sole arbitrator of the successful bidder or the auctioneer may decide to put the lot up again. The auctioneer's decision is final. 9. The auctioneer may refuse to accept any bid which, in the auctioneer's opinion, is not in the best interest of the vendor and need not give reasons for doing so. 10. A bidder shall be deemed to be a principal unless, prior to bidding, the bidder has given to the auctioneer a copy of written authority to bid for or on behalf of another person. 11. The successful bidder at a livestock auction sale must give to the auctioneer at the fall of the hammer. (a) the purchaser's name; or (b) the bid card number which identifies the purchaser; or (c) the name of the person on whose behalf the successful bid was made; and (d) the Property Identification Code (known as the "PIC") of destination. 12. The auction shall be conducted on the basis that the bid price shall be exclusive of Goods and Services Tax (GST). GST shall be added after the fall of the hammer for those sales subject to GST. 13. The vendor warrants; (a) That the vendor has (or will have) the right to sell the livestock at the time of delivery; and (b) That the purchaser will obtain title on completion of the purchaser's obligations under this contract including payment. 14. If a buyer does not comply with any of these terms and conditions, which includes the requirements of State law, any livestock knocked down to that buyer may be re-sold by public auction or private contract in whatever lots and manner the auctioneer decides. The re-sale may be with or without notice and shall be at the buyer's risk. The buyer is responsible for all loss and expense arising out of a re-sale and is not entitled to any resulting profit. 15. The buyer of livestock must pay the agent the full amount of the purchase price in immediate funds on receipt of a tax invoice.Payment is required prior to delivery unless some other time for payment is specified in an agreement between the buyer and the auctioneer that was made before the fall of the hammer. If, before delivery, payment has not been made then clauses 20 to 23 apply.

16. No person may bid unless, prior to the commencement of the sale, that person has made arrangements satisfactory to the auctioneer for payment for livestock purchased. If bids in breach of this condition are inadvertently accepted, delivery shall not be given until the purchase money is paid and any law, rule or practice to the contrary is accordingly negatived as far as possible. 17. (a) Cattle sold on a liveweight basis that are weighed pre-sale are at the risk and expense of the buyer upon the fall of the hammer. (b) Cattle sold on a liveweight basis that are weighed post-sale are at the risk and expense of the buyer immediately after weighing. (c) All livestock other than cattle sold on a liveweight basis are at the risk and expense of the buyer upon the fall of the hammer. 18. (a) Subject to this clause the sale is complete on the fall of the hammer. (b) The time for rejection is the time commencing at the fall of the hammer and ending at the first of: (i) delivery is taken by a representative of the buyer; (ii) departure of the animal from the purchaser's delivery pen: or (iii) one hour after the last animal is: a. in the case of pre-sale weighing, sold; or b. in the case of post-sale weighing, weighed. (c) During the time for rejection the buyer may reject any animal which is lame, blind or diseased where that condition existed prior to the fall of the hammer but could not be reasonably observed when the animal was in the selling pen. (d) If the purchaser rejects an animal during the time for rejection then the sale of that animal is cancelled and the animal is returned to the vendor or sold on such terms as any buyer and the agent may agree, after the agent has disclosed the reason for rejection to that buyer. (e) This subclause applies only to cattle which are sold in Queensland at auction for slaughter. The agent has responsibility for the prevention of loss or escape (but not death, sickness or injury) of those cattle from the time of the fall of the hammer, for delivery to and from the scales, to the buyer's delivery pen and onto the buyer's nominated transport. This responsibility ends at the earlier of those cattle boarding the buyer's nominated transport or sunset on the day after the sale. This subclause does not apply if the agent makes an announcement to that effect prior to sale.

19. (a) Subject to the right of rejection in Clause 18, all conditions and warranties expressed or implied by law are hereby excluded from the sale to the extent that the law allows. All lots are open for inspection prior to the commencement of the sale and sold with all faults, if any. are No compensation shall be given for any faults, imperfections, errors of description, number in or of any lots sold or otherwise. (b) Any claim or objection arising out of an error or misdescription in the provision of relevant information in terms of legislation or regulation concerning the National Livestock Identification Scheme (NLIS) must be made by 5:00pm on the seventh day after the fall of the hammer. No objection, requisition or claim against the vendor or agent in respect of such error or misdescription can be made after that time. (c) Any statements made by the vendor or the auctioneer whether in writing or orally to the effect that any female has been pregnancy tested or scanned positive shall mean and require only that a certificate in writing shall be supplied to the buyer signed by a qualified veterinary surgeon or certified scanner certifying that the said female has been tested or scanned on the date specified in the certificate and that in the opinion of the surgeon or scanner was pregnant on that date. (d) For slaughter cattle, the agent undertakes to make every reasonable effort to ensure that any NLIS cattle device number is transferred from the saleyard PIC to the purchaser's PIC on the NLIS database no later than midnight on the day of the sale. (e) For other slaughter livestock the agent undertakes to make every reasonable effort to ensure that the NLIS information is transferred from the salevard PIC to the purchaser's PIC on the NLIS database no later than midnight on the day of the sale. (f) Where livestock have a food safety or market eligibility status derived from the National Vendor Declaration (NVD) and/or the NLIS/ERP database, the agent will inform the buyers by presale catalogue and/or announce the status prior to the offering of those lots.

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