



B R A H M A N S

-- Est 1956 --

2024 Annual Bull Sale



Koonandah Station
Friday 12th July 2024

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

+ POLL/HORN STATUS

✓ Compare across breeds and within breeds

✓ Suited for all Northern Australian cattle

✓ Affordable and accessible

\$65
GET STARTED



Contact Us

www.blackboxco.com.au
genomics@blackboxco.com.au

Shannon: 0411 780 931
Elsie: 0427 993 779

2024 KOONANDAH BRAHMAN BULL SALE

Our 2024 bull sale comprises of over 100 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 12th July 2024

Where: Koonandah Station 19870 Bruce Highway, North of Bowen

Sale commences: 10am

Online Sale: Helmsman Sale facilitated by Auctions Plus

Prebidding Online: 10am Thursday 11th July

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 or their time and attention to our sale.



WELCOME TO KOONANDAH



As a family, we love this beef cattle business — the challenge of choosing the best genetics to raise great bulls and foundation females for our business; the task of increasing genetic efficiencies through better grazing methods; the goal of improving our grazing strategies to enhance our soil health and increase our volume of forage; and the joy of seeing our plans come to fruition and our business growing with each passing year. This is the ‘why’ we do what we do at Koonandah Station and in our view is really worth focusing on!

Koonandah Station is a highly focused grass fed, seed stock breeding operation run on family-based principles.

Our breeding and fattening operation is run with a prime focus on producing functional early maturing cattle with an emphasis on days to calving, temperament and the ability to do well in harsh conditions. Our fattening operation target weight for bullocks is approximately 580kg at 2 years of age with 96% of all animals achieving a MSA grading.

Our goal is to assist commercial producers to bring MSA grade quality beef to the table of Australians and produce cattle that turn off the maximum kilograms of beef for age. At Koonandah we focus on producing fertile females that wean a calf every year, with a beautiful temperament which are adaptable and well-muscled cattle whilst achieving early puberty bulls.

Careful selection of sires has always been our top priority in our breeding herd. Over 30 years of genetic data has allowed us to evolve our sire selection criteria.

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.

NLIS transfer is the responsibility of the agent.

All buyers are responsible for their own insurance on their purchased bulls before they leave the property.

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 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 12th 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



HELMSMAN BID SYSTEM



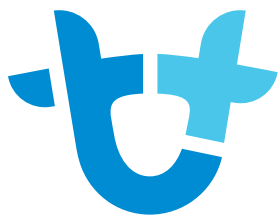
Helmsman Bid System – On Property

- The Helmsman Bid System is a no pressure, quiet and easy system of sale.
- Collect a catalogue on arrival and register for a bid card
- Inspect the cattle at your leisure and make notes in your catalogue
- At 10am the bidding will start and all bulls are on offer at the same time
- Place your bids using your bidding card with your buyer number and the bulls lot number and hand to a Kennedy Rural agent
- Bids will be displayed on the screen near the Kennedy Rural table under the covered area
- Any number of bulls can be bid on at the one time and you will be able to see on the display if your bid has been overtaken
- You can bid on any bull at any time, as many times as you wish
- Once a bid is recorded, it cannot be retracted, the person making the bid is responsible until they are overbid
- The sale will be open until approximately 1 pm, when at the discretion of the presenter, the 2 minute “no bid” time will commence
- A bid registered in the last 2 minutes will result in a 2 minute extension of time
- This extension of time will continue until there is a full 2 minutes with no bid, at which time the sale will conclude

Helmsman Bid System – Online

Auctions Plus will be hosting the online auction.

- Prebidding opens on Thursday 11th July 2024 at 10am
- Short videos of individual lots can be viewed on the Auctions Plus website
- Please use the enclosed flyer on how to register with Auctions Plus and note that you must register 48 hours before you can place a bid
- Utilise the maximum bid/auto bid function so the computer can bid on your behalf
- Check your email and text messages to confirm if you have been out-bid on a lot
- A 2 minute bid extension period applies to all lots – all lots will remain open until there are no bids on all lots in this sale



AuctionsPlus

How to register as an AuctionsPlus user/buyer

1. To sign up to AuctionsPlus, fill in your details and create a security PIN.
2. Verify your email and phone number.
3. Follow the steps to verify your ID.
4. Enter your PIC number, ABN and business details if relevant.
5. Carefully read and accept our user rules and responsibilities.
6. Complete the user quiz.
7. Submit your request to our team.



Scan to sign up now



Scan to see detailed
step by step instructions

HOME HILL STOCKFEEDS



sales@homehillstockfeeds.com.au

PH. 4782 8055 

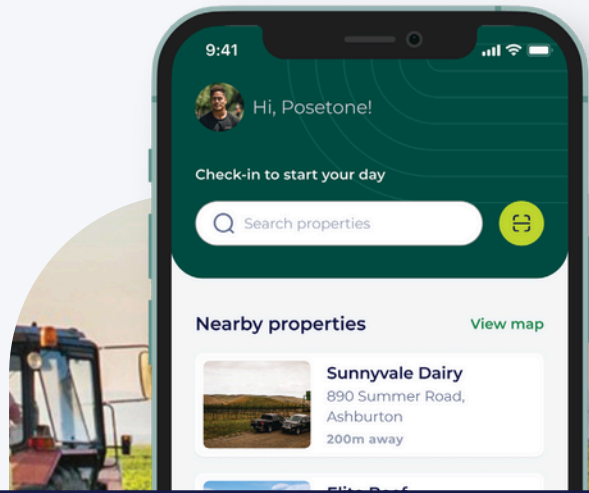
13 Sixth Street, Home Hill Q 4806

**CUSTOM MIXING SPECIALISTS, LOOSE LICKS,
MOLASSES CONCENTRATES, PROTEIN MEALS,
GRAINS AND POULTRY FEEDS**

**MADE AND MANUFACTURED LOCALLY
SUPPORTING LOCAL BUSINESS & COMMUNITY**



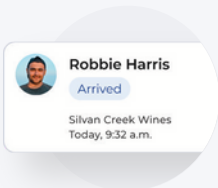
Onside's safety and operations app makes rural compliance mobile



With non-compliance a constant worry, farmers and growers are under pressure

Trying to meet your health and safety responsibilities by juggling a mix of whiteboards, printed posters, booklets, disconnected digital systems, and text messages - it's impossible to keep information up to date

A better system for farmers to manage their health and safety requirements



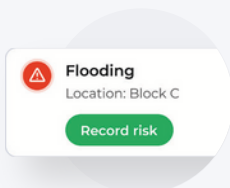
01 Know who's on your properties

Get notified when people arrive, and see a live list of who's there, and what job they're doing on each property



02 Share property risks

Create a digital property map and pin-point the locations of risks. When contractors, visitors, and staff check-in, they'll acknowledge new risks on the property



03 Manage risks & incidents

Provide an easy way for everyone to report risks or incidents from the field, then follow a reliable process to manage them

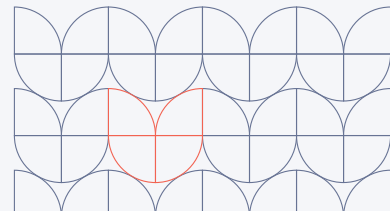


04 Create reports on-demand

Generate accurate reports instantly for stakeholders or audits

05 Manage your contractors

Easily share and receive documents to pre-qualify your contractors. Then, carry out inductions when they arrive on site more effectively



Ready to try Onside?

Scan here, or visit www.getonside.com

- ✓ Prices start from \$79 per property p/m
- ✓ Get free access for 14 days
- ✓ Book a product walkthrough



Grow with us

The largest and most trusted
supplier of genomic testing in Australia



Partner with us to improve your herd,
reduce risk, and increase profits.



Scan the QR code to
discover more

To find out how we can help your business grow, contact your local Neogen territory manager today:

Hannah Powe

New South Wales Queensland

0477 771 404

Harry Stewart

Queensland

0447 373 084

Marcia Devenney Chris Hoffman

Western Australia Victoria / SA

0461 423 759

0427 167 148

+61 (7) 3736 2134

naa-lab@neogen.com

14 Hume Drive, Bundamba QLD 4304



NEOGEN®

BREEDING AND MANAGEMENT



Koonandah Station has been managed and operated by Albert, Gladys and son, Dale, for many years. Today, Dale, his wife Marilyn, their son Bruce and partner, Anne, continue to work the 3200 head of stud cattle as a united team.

In 1993, Koonandah Station began submitting genetic data to Breedplan and so began comprehensive data records for the herd. With this data, predictable genetics is obtained that shows adaptability, fertility, muscle growth and quiet temperament. Accurate reporting and analysis comparisons with other herds are compiled. With Estimated Breeding Values (EBV) data, graphs show days to calving, scrotal size, live export and central production indexes.

The Breedplan data process for the family was a ‘paradigm’ shift in terms of adjustment to management and paddock operations. However, with a clear vision and purposeful need to raise the fertility of the breeding herd with a low cost per kilo of production and to produce Brahman cattle that were suitable for north Australian conditions, it was a ‘no brainer’. This decision paid off and was of utmost importance in guiding the family’s decisions and principles going forward.

In recent years Koonandah has participated in genomic studies and this has led us to begin profiling the genetics in our herd to identify the superior genetic merits of individual animals. We are able to make informed decisions on breeding or culling our cows and ensure that the next generation of Koonandah Brahmans will be even more profitable and productive.

Over the years, Koonandah Brahmans have sold bulls to many buyers throughout Queensland and the Northern Territory. A big focus has been on breeding polled Brahmans. Today, the herd is now 70% polled or scurred. Over the years, bulls were purchased from several studs. It wasn’t until the late 1980’s that Dale purchased bulls from CBV, Alf Collins Senior’s, Collins Belah Valley genetic pool.

With over 60 years of proven breeding excellence and maternal performance, the tropically adapted and carefully selected traits ensure that bulls are provided that are “assured” in terms of balanced future breeding that meets client’s expectations.

“Our goal is to assist commercial producers to bring quality beef to the table of all Australians.”

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 carcass 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.

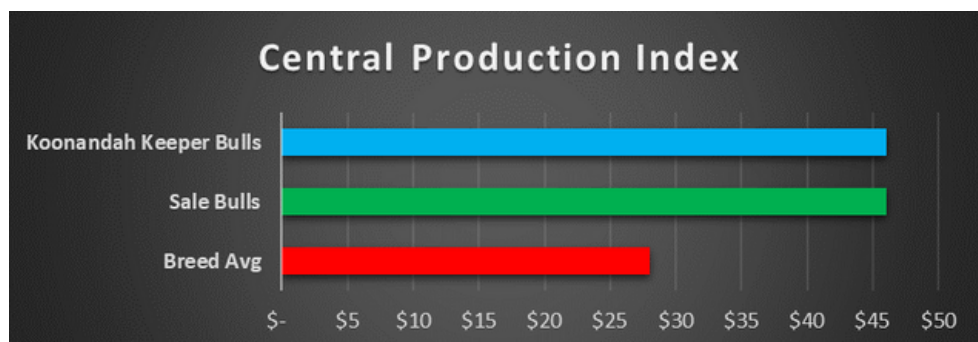
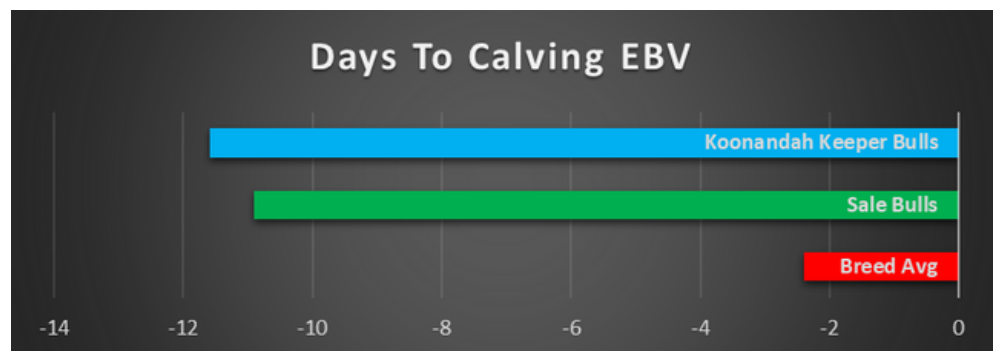
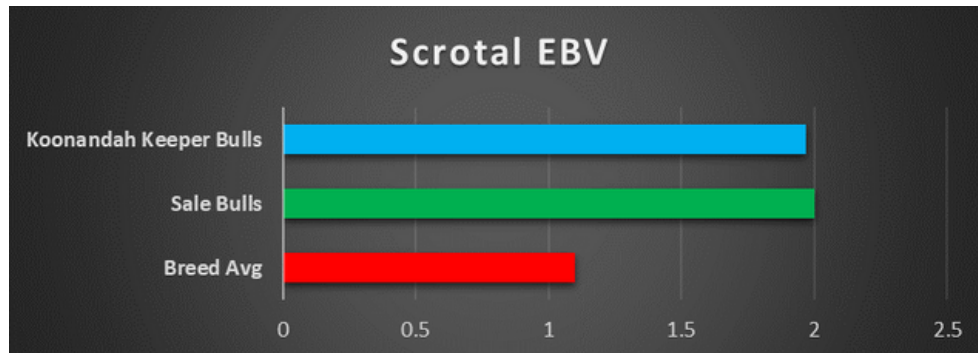
BREEDPLAN is a genetic evaluation system for beef cattle and uses Best Linear Unbiased Prediction (BLUP) technology to produce Estimated Breeding Values (EBVs) for cattle for a range of important production traits. In particular, BREEDPLAN offers bull breeders the potential to accelerate genetic progress 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.

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

200 Day Weight	400 Day Weight	600 Day Weight	Scrotal Size	Days to Calving	Production Index	Live Export Index
+19	+28	+38	+1.1	-2.4	+28	+30

HERD PROFILE & PERFORMANCE



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

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	CPI	Live Ex	# Progeny
14-8639	Grey	Horned	+17	+29	+37	+1.4	-10.7	+52	+61	94
15-9197	L Red	Horned	+13	+22	+33	+1.9	-11.6	+47	+63	384
17-9764	Grey	Polled	+9	+16	+15	+1.7	-13.3	+20	+52	13
18-1163	L Red	Polled	+12	+14	+23	+1.1	-12.4	+37	+58	85
18-1240	Grey	Polled	+10	+10	+12	+2.0	-10.2	+12	+45	61
18-1247	L Red	Horned	+13	+17	+27	+2.6	-13.3	+43	+66	41
19-1527	L Red	Polled	+15	+31	+40	+2.6	-18.9	+80	+93	47
19-1535	L Red	Polled	+11	+17	+28	+2.0	-10.4	+31	+50	16
20-1928	Grey	Polled	+24	+32	+45	+1.0	-11.8	+63	+66	45
20-1940	L Red	Horned	+19	+36	+48	+1.2	-8.2	+59	+60	9
20-1951	Grey	Horned	+17	+32	+44	+1.3	-11.7	+61	+68	67
20-1952	Grey	Horned	+15	+29	+36	+1.5	-9.2	+41	+53	15
20-2003	L Red	Polled	+9	+14	+21	+2.2	-16.4	+39	+70	13
20-2050	Red	Horned	+18	+26	+24	+0.9	-10.0	+26	+47	57
20-2286	Grey	Polled	+14	+24	+34	+3.1	-9.5	+43	+56	54
		Breed Avg	+19	+28	+38	+1.1	-2.4	+28	+30	

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 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
14-8639	Grey	Horned	4	4	5	4	1	5
15-9197	L Red	Horned	3	4	5	2	4	3
17-9764	Grey	Polled	4	3	5	3	2	4
18-1163	L Red	Polled	3	3	5	3	4	3
18-1240	Grey	Polled	2	3	5	4	1	4
18-1247	L Red	Horned	3	4	5	2	2	4
19-1527	L Red	Polled	5	2	5	3	5	5
19-1535	L Red	Polled	5	3	5	2	5	5
20-1928	Grey	Polled	3	5	5	3	2	5
20-1940	L Red	Horned	3	3	5	3	5	4
20-1951	Grey	Horned	3	3	5	3	1	5
20-1952	Grey	Horned	2	3	4	2	2	3
20-2003	L Red	Polled	1	2	5	4	2	5
20-2050	Red	Horned	3	2	5	3	4	2
20-2286	Grey	Polled	2	2	5	3	1	3

SALE BULL SIRES



19-1527

20-2003



15-9197



19-1535





WHERE THE ***** ARE MY COWS?

The complete location tracking and status monitoring system for your animals, assets and farm.

Constant GPS monitoring and real-time alerts for crucial livestock management issues like potential theft, unusual mob activity, stray or distressed animals and more through our unique insights platform and mobile app.



PULSE DASHBOARD + COMPANION APP + BLUEBELL GPS SMARTTAG

TRIAL KIT AVAILABLE

50 tags + 1 network gateway + 6 months access to Pulse Dashboard and Companion App
\$4,995 + GST

CONTACT US

+61 877 397 998
info@smartpaddock.com
smartpaddock.com



BULLS ON OFFER

LOT 1 - 23-3110

Birth Date: 23/07/2022

Colour: Cream

Horn Status: Horn

June WT	SS	Puberty Age
359	31	20
Semen Motility %		Morphology %
60		81



200	400	600	SS	DTC	CPI	Live Ex
13	27	29	1.9	-2.4	84	81

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
20-2286	20-2114	2.8	2	413	14	24	34	3.1	-9.5
16-9680	17-1004	2.9	2	283	9	21	27	1.6	-14.7
10-7163	13-8099	4.3	6	364	9	20	20	0.5	-4.8
10-7163	10-7200	2.8	2	461	9	20	20	0.5	-4.8

LOT 2 - 23-3132

Birth Date: 28/07/2022

Colour: Cream

Horn Status: Horn

June WT	SS	Puberty Age
368	29	20



200	400	600	SS	DTC	CPI	Live Ex
14	22	33	0.5	-12.1	47	60

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
20-1951	20-2182	2.8	2	404	+17	+32	+44	+1.3	-11.7
15-9229	14-8871	2.8	5	555	+13	+20	+34	+1.6	-11.5
08-5786	07-5467	2.9	8	423	+20	+29	+44	+2.3	-11.8
01-2172	03-3046	2.8	9	419	+14	+23	+31	1.2	-5.7

LOT 3 - 23-3133

Birth Date: 03/08/2022

Colour: Cream

Horn Status: Poll/Scur

June WT	SS	Puberty Age
375	30	18
Semen Motility %		Morphology %
80		88



200	400	600	SS	DTC	CPI	Live Ex
19	27	37	1	-8.3	41	51

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
20-1928	20-2285	2.8	2	363	24	32	45	1	-11.8
15-9167	17-1025	2.8	3	715	11	16	27	2	-7.7
10-7163	11-7304	3	4	403	9	20	20	0.5	-4.8
CBV01-9717	05-4731	2.8	10	368	11	20	32	2.3	-18.2

LOT 4 - 23-3220

Birth Date: 21/08/2022

Colour: Cream

Horn Status: Poll/Scur

June WT	SS	Puberty Age
397	28	18
Semen Motility %		Morphology %
-		79



200	400	600	SS	DTC	CPI	Live Ex
20	37	53	1.1	-9.5	73	69

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
15-9197	15-9101	2.9	6	307	13	22	33	1.9	-11.6
10-7051	05-4500	2.9	10	379	17	27	34	1.3	-7.2

LOT 5 - 23-3259

Birth Date: 05/09/2022

Colour: Cream

Horn Status: Horn

June WT	SS	Puberty Age
305	29	17
Semen Motility %		Morphology %
70		80



200	400	600	SS	DTC	CPI	Live Ex
10	14	29	1.6	-10.4	37	58

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
15-9197	18-1150	3	4	369	13	22	33	1.9	-11.6
14-8590	15-9162	2.8	2	1222	14	23	22	2	-9.2
10-6979	09-6559	2.9	7	486	12	21	32	1.2	-9.8
04-4251	95-5163	13.5	1	0	14	25	27	1	-7.4

LOT 6 - 23-3315

Birth Date: 19/09/2022

Colour: Cream

Horn Status: Horn

June WT	SS	Puberty Age
297	29	18
Semen Motility %		Morphology %
70		91



200	400	600	SS	DTC	CPI	Live Ex
10	15	18	1.4	-11.8	23	52

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
15-9197	18-1344	2.9	4	368	13	22	33	1.9	-11.6
11-7233	12-7848	3	10	372	19	38	42	1.7	-12.5
09-6367	09-6607	2.9	3	399	15	25	21	2	-3.9
04-4033	06-5135	2.9	1	370	21	34	50	2.5	-11

LOT 7 - 23-3423

Birth Date: 19/10/2022

Colour: Cream

Horn Status: Poll/Scur

June WT	SS	Puberty Age
349	29	17
Semen Motility %		Morphology %
60		81



200	400	600	SS	DTC	CPI	Live Ex
20	32	48	2.2	-9.7	66	66

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
15-9197	18-1357	2.9	3	410	13	22	33	1.9	-11.6
15-9197	15-9152	2.9	4	397	13	22	33	1.9	-11.6

LOT 8 - 23-3444

Birth Date: 19/10/2022

Colour: Cream

Horn Status: Poll/Scur

June WT	SS	Puberty Age
342	33	15
Semen Motility %		Morphology %
60		68



200	400	600	SS	DTC	CPI	Live Ex
19	29	43	2.8	-10.3	61	65

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
15-9197	16-9441	3	4	380	13	22	33	1.9	-11.6
12-7720	13-8164	3	2	458	17	30	31	0.7	-0.4
00-9576	10-7085	2.9	3	398	21	28	32	1.4	-12
CBV98-7899	04-4236	2.8	8	423	18	24	32	2.5	-12.4

LOT 9 - 23-3453

Birth Date: 23/10/2022

Colour: Cream

Horn Status: Poll/Scur

June WT	SS	Puberty Age
305	29	17
Semen Motility %		Morphology %
80		82



200	400	600	SS	DTC	CPI	Live Ex
9	18	20	2.1	-12.5	28	57

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
18-1247	19-1561	3.2	3	367	13	17	27	2.6	-13.3
16-9680	16-9436	3	3	425	9	21	27	1.6	-14.7
08-5874	10-6758	3	4	364	14	23	33	2.6	-9.3
CBV00-9055	00-9933	3.2	6	439	11	21	31	1.9	-6.5

LOT 10 - 23-3491

Birth Date: 15/09/2022
Colour: Cream
Horn Status: Poll/Scur

June WT	SS	Puberty Age
341	29	15
Semen Motility %		Morphology %
80		83



200	400	600	SS	DTC	CPI	Live Ex
17	28	39	1.6	-9.6	49	57

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
15-9197	15-9295	2.8	7	377	13	22	33	1.9	-11.6
11-7306	12-7869	3.1	2	416	11	17	32	1.5	-8.8
08-6000	06-5197	2.8	4	284	16	25	23	1.7	-0.3
00-9576	01-2181	2.7	7	371	21	28	32	1.4	-12

LOT 11 - 23-3509

Birth Date: 2/12/2022
Colour: Cream
Horn Status: Poll/Scur

June WT	SS	Puberty Age
281	27	17
Semen Motility %		Morphology %
70		87



200	400	600	SS	DTC	CPI	Live Ex
6	9	11	1.7	-11.6	12	49

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
20-2003	20-2275	3.1	2	377	9	14	21	2.2	-16.4
15-9197	16-9719	2.7	2	466	13	22	33	1.9	-11.6
09-6351	05-4870	2.7	9	376	12	23	26	2.4	-15.4

LOT 12 - 23-3095

Birth Date: 16/07/2022

Colour: Blue

Horn Status: Horn

June WT	SS	Puberty Age
366	35	15
Semen Motility %		Morphology %
70		82



200	400	600	SS	DTC	CPI	Live Ex
14	26	35	3.2	-12.9	49	65

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
20-2286	20-1970	2.9	2	378	14	24	34	3.1	-9.5
17-9782	17-1065	2.7	3	406	14	29	31	2	-16.7
10-7163	09-6649	3	2	1879	9	20	20	0.5	-4.8
05-4646	05-4672	2.8	3	405	17	23	40	0.8	5.2

LOT 13 - 23-3123

Birth Date: 28/07/2022

Colour: Blue

Horn Status: Horn

June WT	SS	Puberty Age
377	31	18
Semen Motility %		Morphology %
80		80



200	400	600	SS	DTC	CPI	Live Ex
15	24	35	1.6	-9.7	44	56

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
14-8639	15-9281	2.7	6	438	17	29	37	1.4	-10.7
11-7306	10-6752	3	4	383	11	17	32	1.5	-8.8
CBV00-9055	07-5490	2.9	2	402	11	21	31	1.9	-6.5

LOT 14 - 23-3128

Birth Date: 4/08/2022

Colour: Blue

Horn Status: Poll/Scur

June WT	SS	Puberty Age
381	31	15
Semen Motility %		Morphology %
80		91



200	400	600	SS	DTC	CPI	Live Ex
17	32	42	1.8	-12.4	63	72

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
20-2286	20-1971	3	2	362	14	24	34	3.1	-9.5
17-9782	16-9510	3	4	380	14	29	31	2	-16.7
12-7720	07-5489	2.9	12	476	17	30	31	0.7	-0.4

LOT 15 - 23-3138

Birth Date: 4/08/2022

Colour: Blue

Horn Status: Horn

June WT	SS	Puberty Age
360	31	16
Semen Motility %		Morphology %
70		78



200	400	600	SS	DTC	CPI	Live Ex
18	31	43	2.8	-10.5	59	63

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
20-2286	20-2006	3	2	0	14	24	34	3.1	-9.5
13-8138	15-9398	2.7	5	547	14	24	17	1.9	-10.9
11-7306	10-6966	3	5	382	11	17	32	1.5	-8.8
CBV00-9055	06-5297	2.7	10	366	11	21	31	1.9	-6.5

LOT 16 - 23-3141

Birth Date: 1/08/2022

Colour: Blue

Horn Status: Poll/Scur

June WT	SS	Puberty Age
366	31	17
Semen Motility %		Morphology %
70		86



200	400	600	SS	DTC	CPI	Live Ex
16	23	31	1.7	-11.4	42	58

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
20-1928	20-2061	2.9	1	0	24	32	45	1	-11.8
14-8954	15-9101	2.9	6	307	11	21	30	1.8	-13
10-7051	05-4500	2.9	10	379	17	27	34	1.3	-7.2

LOT 17 - 23-3150

Birth Date: 7/08/2022

Colour: Blue

Horn Status: Poll/Scur

June WT	SS	Puberty Age
340	32	15
Semen Motility %		Morphology %
40		-



200	400	600	SS	DTC	CPI	Live Ex
14	24	39	2	-8.7	49	59

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
20-1951	20-2108	2.9	2	399	17	32	44	1.3	-11.7
15-9167	17-1085	2.8	1	0	11	16	27	2	-7.7

LOT 18 - 23-3167

Birth Date: 15/08/2022

Colour: Blue

Horn Status: Horn

June WT	SS	Puberty Age
345	32	14
Semen Motility %		Morphology %
60		96



200	400	600	SS	DTC	CPI	Live Ex
12	19	29	2.5	-11.5	37	55

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
19-1535	19-1590	3	3	363	11	17	28	2	-10.4
11-7306	14-8804	3	8	357	11	17	32	1.5	-8.8
11-7306	08-6036	2.9	7	375	11	17	32	1.5	-8.8

LOT 19 - 23-3201

Birth Date: 16/08/2022

Colour: Blue

Horn Status: Horn

June WT	SS	Puberty Age
357	33	17



200	400	600	SS	DTC	CPI	Live Ex
19	33	45	3.5	-8.9	56	58

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
20-2286	20-2110	2.9	2	358	14	24	34	3.1	-9.5
15-9229	09-6635	2.9	14	370	13	20	34	1.6	-11.5
05-4646	05-4463	2.9	2	447	17	23	40	0.8	5.2

LOT 20 - 23-3286

Birth Date: 12/09/2022

Colour: Blue

Horn Status: Horn

June WT	SS	Puberty Age
345	31	16
Semen Motility %		Morphology %
70		67



200	400	600	SS	DTC	CPI	Live Ex
15	20	36	2.6	-14.2	62	75

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
20-2286	20-2027	3.1	2	342	14	24	34	3.1	-9.5
13-8138	14-8924	2.8	6	383	14	24	17	1.9	-10.9
11-7306	10-6883	2.9	2	464	11	17	32	1.5	-8.8
04-4033	08-6075	1.9	2	415	21	34	50	2.5	-11

LOT 21 - 23-3290

Birth Date: 15/09/2022

Colour: Blue

Horn Status: Horn

June WT	SS	Puberty Age
322	32	15
Semen Motility %		Morphology %
80		79



200	400	600	SS	DTC	CPI	Live Ex
13	19	26	2.7	-13.6	41	63

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
17-9764	15-9350	2.7	5	548	9	16	15	1.7	-13.3
11-7315	11-7620	2.9	2	400	12	23	36	1.8	-15.2
CBV96-6873	05-4511	3	9	365	20	37	37	1.4	-4.4
CBV92-4739	93-3939	5.4	7	408	13	13	18	0	3.7

LOT 22 - 23-3332

Birth Date: 21/09/2022

Colour: Blue

Horn Status: Horn

June WT	SS	Puberty Age
297	27	20
Semen Motility %		Morphology %
80		86



200	400	600	SS	DTC	CPI	Live Ex
10	19	23	0.9	-13	36	58

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
18-1163	15-9221	2.8	7	368	12	14	23	1.1	-12.4
11-7306	08-6063	2.9	6	375	11	17	32	1.5	-8.8
CBV96-6873	04-4099	3	3	375	20	37	37	1.4	-4.4
CBV99-8333	93-3939	0	7	0	2	12	6	0.6	-1.1

LOT 23 - 23-3337

Birth Date: 18/09/2022

Colour: Grey

Horn Status: Poll/Scur

June WT	SS	Puberty Age
337	29	20
Semen Motility %		Morphology %
70		67



200	400	600	SS	DTC	CPI	Live Ex
13	22	10	1.3	-11.4	9	43

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
15-9197	14-8652	4	6	366	13	22	33	1.9	-11.6
06-5193	08-5997	2	6	365	22	31	31	1.2	-15.1
CBV96-6873	04-4007	3	3	584	20	37	37	1.4	-4.4
00-9551	01-2210	2.7	2	410	7	5	13	1.6	-5.3

LOT 24 - 23-3366

Birth Date: 22/09/2022
Colour: Blue
Horn Status: Horn

June WT	SS	Puberty Age
324	32	16
Semen Motility %		Morphology %
60		45



200	400	600	SS	DTC	CPI	Live Ex
16	25	29	2.9	-12.5	43	58

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
20-2286	20-2186	3	2	375	14	24	34	3.1	-9.5
15-9229	14-8643	3.1	6	375	13	20	34	1.6	-11.5
00-9576	97-6254	0.9	7	363	21	28	32	1.4	-12

LOT 25 - 23-3456

Birth Date: 21/10/2022
Colour: Blue
Horn Status: Horn

June WT	SS	Puberty Age
353	28	17
Semen Motility %		Morphology %
60		57



200	400	600	SS	DTC	CPI	Live Ex
18	32	48	1.2	-9.1	64	65

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
15-9197	18-1149	3.1	4	402	13	22	33	1.9	-11.6
13-8170	03-3030	2.8	14	372	21	31	48	0.6	-4.3
CBV97-7621	92-2925	6.4	4	472	7	15	23	0.2	-9.4

LOT 26 - 23-3461

Birth Date: 24/10/2022
Colour: Blue
Horn Status: Poll/Scur

June WT	SS	Puberty Age
294	27	19



200	400	600	SS	DTC	CPI	Live Ex
15	27	31	1.7	-9.5	37	51

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
18-1181	18-1345	3	3	548	17	31	38	2.3	-7.4
11-7233	06-5143	2.8	15	369	19	38	42	1.7	-12.5

LOT 27 - 23-3486

Birth Date: 3/09/2022
Colour: Blue
Horn Status: Poll/Scur

June WT	SS	Puberty Age
320	34	15
Semen Motility %		Morphology %
60		92



200	400	600	SS	DTC	CPI	Live Ex
23	39	61	3.5	-10.8	89	77

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
15-9197	07-5439	2.9	15	368	13	22	33	1.9	-11.6
00-9576	01-2510	3.6	6	371	21	28	32	1.4	-12
CBV92-5075	97-7039	2.9	2	428	17	24	34	0.5	7.2
CBV 3259	91-756	5.9	4	376	15	19	22	1.8	-5.3

LOT 28 - 23-3096

Birth Date: 17/07/2022

Colour: Red

Horn Status: Poll/Scur

June WT	SS	Puberty Age
435	32	17
Semen Motility %		Morphology %
70		70



200	400	600	SS	DTC	CPI	Live Ex
14	22	31	1.5	-9.6	36	51

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
19-1535	19-1820	2.9	3	397	11	17	28	2	-10.4
14-8580	15-9323	3.9	2	393	16	25	29	0.2	-4.1
11-7306	12-8060	3	2	399	11	17	32	1.5	-8.8
00-9576	04-4009	3.1	6	380	21	28	32	1.4	-12

LOT 29 - 23-3100

Birth Date: 18/07/2022

Colour: Red

Horn Status: Horn

June WT	SS	Puberty Age
369	37	18
Semen Motility %		Morphology %
70		91



200	400	600	SS	DTC	CPI	Live Ex
19	30	54	4.1	-12.3	84	81

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
20-2286	20-1897	3	2	397	14	24	34	3.1	-9.5
17-9803	17-9855	2.9	2	464	12	17	31	1.1	-10.9
11-7325	09-6498	2.9	7	379	17	24	42	1.5	-11.5

LOT 30 - 23-3219

Birth Date: 19/08/2022

Colour: Red

Horn Status: Horn

June WT	SS	Puberty Age
347	28	19
Semen Motility %		Morphology %
80		89



200	400	600	SS	DTC	CPI	Live Ex
16	19	41	2	-8.5	52	58

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
20-2286	20-1899	3.1	3	176	14	24	34	3.1	-9.5
17-9786	17-9889	2.8	1	0	17	20	42	1.6	-7.2

LOT 31 - 23-3256

Birth Date: 2/09/2022

Colour: Red

Horn Status: Poll/Scur

June WT	SS	Puberty Age
321	30	20
Semen Motility %		Morphology %
10		89



200	400	600	SS	DTC	CPI	Live Ex
13	22	32	1.9	-12.1	44	63

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
15-9197	15-9161	2.8	5	468	13	22	33	1.9	-11.6
10-6979	08-5838	2.2	6	447	12	21	32	1.2	-9.8

LOT 32 - 23-3263

Birth Date: 1/09/2022

Colour: Red

Horn Status: Poll/Scur

June WT	SS	Puberty Age
354	30	17
Semen Motility %		Morphology %
70		79



200	400	600	SS	DTC	CPI	Live Ex
21	31	39	1.9	-10.5	53	58

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
20-2050	20-2173	2.9	1	0	18	26	24	0.9	-10
15-9229	14-8556	3	7	372	13	20	34	1.6	-11.5
00-9576	11-7297	3	1	0	21	28	32	1.4	-12
07-5344	08-6071	2.9	7	459	15	25	36	2.8	-8.4

LOT 33 - 23-3274

Birth Date: 11/09/2022

Colour: Red

Horn Status: Horn

June WT	SS	Puberty Age
330	29	19
Semen Motility %		Morphology %
60		50



200	400	600	SS	DTC	CPI	Live Ex
13	24	32	1.7	-11.2	45	61

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
15-9197	14-8607	3.3	8	363	13	22	33	1.9	-11.6
00-9576	11-7222	3.1	7	495	21	28	32	1.4	-12
CBV00-9055	08-5818	3	7	431	11	21	31	1.9	-6.5

LOT 34 - 23-3293

Birth Date: 12/09/2022

Colour: Red

Horn Status: Horn

June WT	SS	Puberty Age
320	28	18
Semen Motility %		Morphology %
70		87



200	400	600	SS	DTC	CPI	Live Ex
13	15	20	0.9	-9.5	22	45

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
18-1163	17-1109	2.9	5	354	12	14	23	1.1	-12.4
10-7163	06-4964	2	10	377	9	20	20	0.5	-4.8
CBV98-7785	97-7045	2.9	7	414	25	32	45	0.9	-8.7
CBV 3259	87-1297	9.7	1	0	15	19	22	1.8	-5.3

LOT 35 - 23-3317

Birth Date: 6/09/2022

Colour: Red

Horn Status: Horn

June WT	SS	Puberty Age
325	28	17
Semen Motility %		Morphology %
60		56



200	400	600	SS	DTC	CPI	Live Ex
13	21	24	2	-13.4	37	61

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
15-9197	14-8588	3.2	8	358	13	22	33	1.9	-11.6
06-5193	11-7299	3	1	0	22	31	31	1.2	-15.1
CBV00-9055	01-2409	4.9	7	454	11	21	31	1.9	-6.5

LOT 36 - 23-3379

Birth Date: 30/09/2022

Colour: Red

Horn Status: Poll/Scur

June WT	SS	Puberty Age
336	28	19



200	400	600	SS	DTC	CPI	Live Ex
17	21	34	1.3	-9.8	47	58

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
18-1163	17-9984	2.8	5	386	12	14	23	1.1	-12.4
14-8580	14-8807	3.1	4	254	16	25	29	0.2	-4.1
08-5786	01-2180	4.1	10	360	20	29	44	2.3	-11.8

LOT 37 - 23-3430

Birth Date: 14/10/2022

Colour: Red

Horn Status: Poll/Scur

June WT	SS	Puberty Age
280	27	19



200	400	600	SS	DTC	CPI	Live Ex
9	16	24	1.3	-13.2	35	62

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
15-9197	16-9634	2.8	6	479	13	22	33	1.9	-11.6
11-7255	11-7347	3.1	4	373	15	28	32	0.3	-19
CBV01-9717	06-5103	3	2	674	11	20	32	2.3	-18.2

LOT 38 - 23-3099

Birth Date: 18/07/2022

Colour: Grey

Horn Status: Poll/Scur

June WT	SS	Puberty Age
403	33	16
Semen Motility %		Morphology %
70		83



200	400	600	SS	DTC	CPI	Live Ex
20	27	46	2.5	-6.6	54	54

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
20-2286	20-1913	3	2	388	14	24	34	3.1	-9.5
17-9786	17-9916	2.8	2	453	17	20	42	1.6	-7.2
12-7720	14-8858	3	1	0	17	30	31	0.7	-0.4
08-5786	11-7354	3.2	1	0	20	29	44	2.3	-11.8

LOT 39 - 23-3109

Birth Date: 22/07/2022

Colour: Grey

Horn Status: Poll/Scur

June WT	SS	Puberty Age
381	28	19
Semen Motility %		Morphology %
70		90



200	400	600	SS	DTC	CPI	Live Ex
19	32	40	0.3	-11.6	55	64

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
20-1928	20-1906	3	2	393	24	32	45	1	-11.8
17-9782	13-8121	4.3	3	328	14	29	31	2	-16.7
10-7163	06-5033	3	8	425	9	20	20	0.5	-4.8

LOT 40 - 23-3120

Birth Date: 15/07/2022

Colour: Grey

Horn Status: Horn

June WT	SS	Puberty Age
331	31	19
Semen Motility %		Morphology %
60		87



200	400	600	SS	DTC	CPI	Live Ex
14	24	36	2.4	-12.5	55	68

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
20-2286	20-1915	3	3	440	14	24	34	3.1	-9.5
17-9786	17-9998	2.7	1	0	17	20	42	1.6	-7.2
10-7163	05-4500	2.9	10	379	9	20	20	0.5	-4.8

LOT 41 - 23-3124

Birth Date: 29/07/2022

Colour: Grey

Horn Status: Poll/Scur

June WT	SS	Puberty Age
394	30	18
Semen Motility %		Morphology %
70		59



200	400	600	SS	DTC	CPI	Live Ex
17	31	18	1.7	-15.2	30	60

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
20-1928	20-2032	2.9	2	367	24	32	45	1	-11.8
14-8954	16-9667	2.8	6	307	11	21	30	1.8	-13
11-7255	11-7304	3	4	403	15	28	32	0.3	-19
CBV01-9717	05-4731	2.8	10	368	11	20	32	2.3	-18.2

LOT 42 - 23-3125

Birth Date: 28/07/2022

Colour: Grey

Horn Status: Poll/Scur

June WT	SS	Puberty Age
374	32	15
Semen Motility %		Morphology %
70		71



200	400	600	SS	DTC	CPI	Live Ex
24	40	49	2.3	-11.8	71	70

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
20-1952	20-2254	2.7	2	371	15	29	36	1.5	-9.2
15-9197	15-9148	3.9	2	445	13	22	33	1.9	-11.6
10-7051	07-5416	2.1	6	435	17	27	34	1.3	-7.2
00-9576	01-2159	4	8	367	21	28	32	1.4	-12

LOT 43 - 23-3136

Birth Date: 4/08/2022

Colour: Grey

Horn Status: Horn

June WT	SS	Puberty Age
382	33	16
Semen Motility %		Morphology %
80		95



200	400	600	SS	DTC	CPI	Live Ex
20	28	40	3	-14	63	69

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
20-2286	20-2006	3	2	0	14	24	34	3.1	-9.5
13-8138	15-9398	2.7	5	547	14	24	17	1.9	-10.9
11-7306	10-6966	3	5	382	11	17	32	1.5	-8.8
CBV00-9055	06-5297	2.7	10	366	11	21	31	1.9	-6.5

LOT 44 - 23-3143

Birth Date: 5/08/2022
Colour: Grey
Horn Status: Poll/Scur

June WT	SS	Puberty Age
319	32	16
Semen Motility %		Morphology %
60		61



200	400	600	SS	DTC	CPI	Live Ex
11	18	20	2.8	-17	42	71

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
20-2003	20-2130	2.8	2	409	9	14	21	2.2	-16.4
15-9229	14-8607	3.3	8	363	13	20	34	1.6	-11.5
00-9576	11-7222	3.1	7	495	21	28	32	1.4	-12
CBV00-9055	08-5818	3	7	431	11	21	31	1.9	-6.5

LOT 45 - 23-3145

Birth Date: 4/08/2022
Colour: Grey
Horn Status: Poll/Scur

June WT	SS	Puberty Age
316	30	17
Semen Motility %		Morphology %
70		81



200	400	600	SS	DTC	CPI	Live Ex
6	17	19	2.3	-17.6	41	76

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
20-2003	20-1933	3	2	380	9	14	21	2.2	-16.4
17-9782	17-1073	2.7	5	365	14	29	31	2	-16.7

LOT 46 - 23-3148

Birth Date: 4/08/2022

Colour: Grey

Horn Status: Poll/Scur

June WT	SS	Puberty Age
341	32	17
Semen Motility %		Morphology %
80		76



200	400	600	SS	DTC	CPI	Live Ex
15	23	33	2.1	-12.9	49	66

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
20-1928	20-2270	2.7	2	359	24	32	45	1	-11.8
15-9197	15-9353	2.7	7	369	13	22	33	1.9	-11.6
11-7306	10-6869	2.9	6	390	11	17	32	1.5	-8.8
CBV01-9823	07-5723	2.8	3	397	13	20	27	1.1	-5.5

LOT 47 - 23-3153

Birth Date: 6/08/2022

Colour: Grey

Horn Status: Poll/Scur

June WT	SS	Puberty Age
346	30	18
Semen Motility %		Morphology %
80		91



200	400	600	SS	DTC	CPI	Live Ex
15	28	42	1.5	-9.5	53	60

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
20-1951	20-2011	3	2	357	17	32	44	1.3	-11.7
14-8954	05-4678	2.8	14	345	11	21	30	1.8	-13
CBV98-7757	00-9535	3.9	3	510	12	19	19	1.7	-4.8
CBV96-6864	92-2906	6.3	4	368	15	20	27	0.7	-1.1

LOT 48 - 23-3174

Birth Date: 15/07/2022

Colour: Grey

Horn Status: Horn

June WT	SS	Puberty Age
351	30	15
Semen Motility %		Morphology %
60		87



200	400	600	SS	DTC	CPI	Live Ex
8	20	19	2.1	-10.4	22	52

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
20-2286	20-1938	2.9	2	379	14	24	34	3.1	-9.5
14-8954	16-9525	3	2	342	11	21	30	1.8	-13
12-7720	09-6316	3.1	10	411	17	30	31	0.7	-0.4
CBV97-7482	01-2220	4	4	347	13	17	14	1.1	2.5

LOT 49 - 23-3176

Birth Date: 16/08/2022

Colour: Grey

Horn Status: Poll/Scur

June WT	SS	Puberty Age
361	30	18
Semen Motility %		Morphology %
70		46



200	400	600	SS	DTC	CPI	Live Ex
17	32	45	1.5	-7.5	51	55

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
20-2286	20-2072	2.9	2	392	14	24	34	3.1	-9.5
16-9680	17-9837	3	1	0	9	21	27	1.6	-14.7
12-7693	14-8717	2.9	8	376	15	34	32	1.6	-7.8
06-5193	11-7519	2.9	4	407	22	31	31	1.2	-15.1

LOT 50 - 23-3179

Birth Date: 9/08/2022

Colour: Grey

Horn Status: Poll/Scur

June WT	SS	Puberty Age
346	33	17
Semen Motility %		Morphology %
60		77



200	400	600	SS	DTC	CPI	Live Ex
6	12	15	3	-14.3	28	63

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
20-2286	20-1998	3	2	0	14	24	34	3.1	-9.5
17-9782	17-9912	2.8	3	419	14	29	31	2	-16.7
12-7668	07-5467	2.9	8	423	14	20	26	2.3	-15.9
01-2172	03-3046	2.8	9	419	14	23	31	1.2	-5.7

LOT 51 - 23-3186

Birth Date: 10/08/2022

Colour: Grey

Horn Status: Poll/Scur

June WT	SS	Puberty Age
380	32	17
Semen Motility %		Morphology %
10		81



200	400	600	SS	DTC	CPI	Live Ex
18	29	35	2.8	-14.3	57	69

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
20-2286	20-2195	2.9	2	391	14	24	34	3.1	-9.5
15-9229	14-8704	3	6	451	13	20	34	1.6	-11.5
06-5193	08-5900	2.9	4	497	22	31	31	1.2	-15.1

LOT 52 - 23-3191

Birth Date: 8/08/2022

Colour: Grey

Horn Status: Poll/Scur

June WT	SS	Puberty Age
346	31	17
Semen Motility %		Morphology %
60		80



200	400	600	SS	DTC	CPI	Live Ex
21	27	46	1.5	-13.8	70	73

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
20-1928	20-1950	3	2	437	24	32	45	1	-11.8
16-9416	17-9784	3	2	474	10	9	19	1.4	-10
12-7693	14-8690	2.9	2	734	15	34	32	1.6	-7.8
06-5193	11-7564	2.9	3	395	22	31	31	1.2	-15.1

LOT 53 - 23-3196

Birth Date: 8/08/2022

Colour: Grey

Horn Status: Horn

June WT	SS	Puberty Age
364	28	19
Semen Motility %		Morphology %
70		79



200	400	600	SS	DTC	CPI	Live Ex
12	21	30	1.1	-7.7	32	49

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
20-2286	20-2175	2.8	2	452	14	24	34	3.1	-9.5
15-9229	15-9379	2.7	5	470	13	20	34	1.6	-11.5
11-7306	08-5909	2.2	3	934	11	17	32	1.5	-8.8

LOT 54 - 23-3198

Birth Date: 9/08/2022
Colour: Grey
Horn Status: Poll/Scur

June WT	SS	Puberty Age
351	29	17
Semen Motility %		Morphology %
60		86



200	400	600	SS	DTC	CPI	Live Ex
13	25	28	1.3	-13.4	43	64

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
14-8639	16-9667	2.8	6	307	17	29	37	1.4	-10.7
11-7255	11-7304	3	4	403	15	28	32	0.3	-19
CBV01-9717	05-4731	2.8	10	368	11	20	32	2.3	-18.2

LOT 55 - 23-3199

Birth Date: 12/08/2022
Colour: Grey
Horn Status: Horn

June WT	SS	Puberty Age
389	29	18
Semen Motility %		Morphology %
80		93



200	400	600	SS	DTC	CPI	Live Ex
19	36	55	1.6	-11	80	76

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
20-1940	20-2279	2.8	2	372	19	36	48	1.2	-8.2
15-9197	13-8390	3	5	473	13	22	33	1.9	-11.6
09-6351	08-5995	2.1	7	365	12	23	26	2.4	-15.4
04-4251	04-8195	3.9	1	0	14	25	27	1	-7.4

LOT 56 - 23-3223

Birth Date: 22/08/2022

Colour: Grey

Horn Status: Poll/Scur

June WT	SS	Puberty Age
380	36	14
Semen Motility %		Morphology %
70		85



200	400	600	SS	DTC	CPI	Live Ex
18	29	43	3.9	-13	66	71

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
15-9197	14-8804	3	8	357	13	22	33	1.9	-11.6
11-7306	08-6036	2.9	7	375	11	17	32	1.5	-8.8

LOT 57 - 23-3226

Birth Date: 30/08/2022

Colour: Grey

Horn Status: Horn

June WT	SS	Puberty Age
357	30	18
Semen Motility %		Morphology %
70		88



200	400	SS	600	DTC	CPI	Live Ex
13	24	1.9	36	-10.8	47	61

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
15-9197	15-9228	2.8	7	364	13	22	33	1.9	-11.6
11-7306	11-7640	2.8	2	433	11	17	32	1.5	-8.8
CBV96-6873	08-5838	2.2	6	447	20	37	37	1.4	-4.4

LOT 58 - 23-3233

Birth Date: 23/08/2022

Colour: Grey

Horn Status: Poll/Scur

June WT	SS	Puberty Age
324	28	18
Semen Motility %		Morphology %
5		83



200	400	600	SS	DTC	CPI	Live Ex
12	20	25	1.4	-11.3	66	71

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
19-1535	19-1762	2.8	3	363	11	17	28	2	-10.4
13-8138	13-8391	3	7	370	14	24	17	1.9	-10.9
09-6285	09-6671	2.9	4	382	16	33	29	1.1	-14.5

LOT 59 - 23-3246

Birth Date: 11/08/2022

Colour: Grey

Horn Status: Horn

June WT	SS	Puberty Age
342	28	18
Semen Motility %		Morphology %
70		73



200	400	600	SS	DTC	CPI	Live Ex
17	28	32	0.8	-7.5	35	47

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
14-8639	14-8735	2.9	8	373	17	29	37	1.4	-10.7
09-6367	09-6410	2.9	3	585	15	25	21	2	-3.9
CBV98-7757	02-2942	5	7	562	12	19	19	1.7	-4.8
CBV97-7373	97-7036	3	2	386	15	22	32	0.5	-0.9

LOT 60 - 23-3248

Birth Date: 09/08/2022

Colour: Grey

Horn Status: Horn

June WT	SS	Puberty Age
341	30	17
Semen Motility %		Morphology %
60		90



200	400	600	SS	DTC	CPI	Live Ex
19	30	40	1.8	-6.6	46	51

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
14-8639	15-9034	4	5	365	17	29	37	1.4	-10.7
09-6367	12-7681	3	3	404	15	25	21	2	-3.9
07-5344	09-6373	3	4	383	15	25	36	2.8	-8.4
05-4646	03-6259	6	1	0	17	23	40	0.8	5.2

LOT 61 - 23-3249

Birth Date: 26/08/2022

Colour: Grey

Horn Status: Horn

June WT	SS	Puberty Age
364	29	18
Semen Motility %		Morphology %
70		52



200	400	600	SS	DTC	CPI	Live Ex
19	34	47	0.9	-8.4	58	60

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
20-1940	20-2293	2.7	2	380	19	36	48	1.2	-8.2
15-9197	16-9549	2.9	2	488	13	22	33	1.9	-11.6
10-7163	12-7677	3	8	379	9	20	20	0.5	-4.8
07-5344	09-6498	2.9	7	379	15	25	36	2.8	-8.4

LOT 62 - 23-3265

Birth Date: 30/08/2022

Colour: Grey

Horn Status: Poll/Scur

June WT	SS	Puberty Age
340	32	16
Semen Motility %		Morphology %
70		76



200	400	600	SS	DTC	CPI	Live Ex
5	15	18	2.4	-14.7	31	65

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
20-2003	20-2266	2.8	2	394	9	14	21	2.2	-16.4
15-9197	16-9663	2.8	3	271	13	22	33	1.9	-11.6
11-7255	11-7224	3.1	11	372	15	28	32	0.3	-19
CBV00-9055	04-8507	4	9	363	11	21	31	1.9	-6.5

LOT 63 - 23-3278

Birth Date: 8/09/2022

Colour: Grey

Horn Status: Poll/Scur

June WT	SS	Puberty Age
339	31	15
Semen Motility %		Morphology %
70		90



200	400	600	SS	DTC	CPI	Live Ex
15	30	36	2.6	-11.6	52	64

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
15-9197	18-1198	2	5	380	13	22	33	1.9	-11.6
14-8590	15-9398	2.7	5	547	14	23	22	2	-9.2
11-7306	10-6966	3	5	382	11	17	32	1.5	-8.8
CBV00-9055	06-5297	2.7	10	366	11	21	31	1.9	-6.5

LOT 64 - 23-3282

Birth Date: 13/09/2022
Colour: Grey
Horn Status: Poll/Scur

June WT	SS	Puberty Age
334	29	18
Semen Motility %		Morphology %
70		88



200	400	600	SS	DTC	CPI	Live Ex
14	34	46	1.1	-8.9	57	64

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
20-1940	20-1919	3.2	2	366	19	36	48	1.2	-8.2
17-9782	17-9827	2.9	4	415	14	29	31	2	-16.7
10-6979	05-4678	2.8	14	345	12	21	32	1.2	-9.8
CBV98-7757	00-9535	3.9	3	510	12	19	19	1.7	-4.8

LOT 65 - 23-3298

Birth Date: 11/09/2022
Colour: Grey
Horn Status: Horn

June WT	SS	Puberty Age
326	28	18
Semen Motility %		Morphology %
70		74



200	400	600	SS	DTC	CPI	Live Ex
12	13	22	1.3	-11.3	32	56

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
18-1163	17-9897	2.8	5	366	12	14	23	1.1	-12.4
12-7668	08-6105	2.9	8	372	14	20	26	2.3	-15.9

LOT 66 - 23-3319

Birth Date: 14/09/2022

Colour: Grey

Horn Status: Poll/Scur

June WT	SS	Puberty Age
320	28	18
Semen Motility %		Morphology %
70		90



200	400	600	SS	DTC	CPI	Live Ex
11	18	24	1.9	-13.5	37	62

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
19-1527	19-1635	3	3	367	15	31	40	2.6	-18.9
09-6367	15-9358	2.9	6	443	15	25	21	2	-3.9
11-7306	10-6899	3	3	392	11	17	32	1.5	-8.8
04-4033	07-5600	2.9	1	0	21	34	50	2.5	-11

LOT 67 - 23-3324

Birth Date: 14/09/2022

Colour: Grey

Horn Status: Poll/Scur

June WT	SS	Puberty Age
353	33	16
Semen Motility %		Morphology %
70		93



200	400	600	SS	DTC	CPI	Live Ex
16	29	37	3.2	-18.5	74	89

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
19-1527	19-1750	2.9	2	388	15	31	40	2.6	-18.9
13-8138	14-8916	2.9	3	381	14	24	17	1.9	-10.9
CBV01-9717	09-6498	2.9	7	379	11	20	32	2.3	-18.2

LOT 68 - 23-3328

Birth Date: 15/09/2022
Colour: Grey
Horn Status: Horn

June WT	SS	Puberty Age
316	31	17
Semen Motility %		Morphology %
70		93



200	400	600	SS	DTC	CPI	Live Ex
13	18	21	2.3	-11	27	50

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
18-1163	15-9036	2.9	6	377	12	14	23	1.1	-12.4
09-6367	12-7674	3	3	405	15	25	21	2	-3.9
08-5874	09-6417	2.9	6	383	14	23	33	2.6	-9.3
CBV96-6873	01-2556	4	6	350	20	37	37	1.4	-4.4

LOT 69 - 23-3355

Birth Date: 21/09/2022
Colour: Grey
Horn Status: Horn

June WT	SS	Puberty Age
324	29	20
Semen Motility %		Morphology %
60		45



200	400	600	SS	DTC	CPI	Live Ex
11	19	25	1.4	-11.3	32	57

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
15-9197	19-1659	3	2	391	13	22	33	1.9	-11.6
15-9167	16-9472	3	4	396	11	16	27	2	-7.7
08-5874	02-2639	4.9	14	364	14	23	33	2.6	-9.3

LOT 70 - 23-3360

Birth Date: 29/09/2022

Colour: Grey

Horn Status: Horn

June WT	SS	Puberty Age
316	27	20
Semen Motility %		Morphology %
70		81



200	400	600	SS	DTC	CPI	Live Ex
11	23	31	1.6	-15.5	54	74

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
19-1527	19-1505	3	3	414	15	31	40	2.6	-18.9
11-7306	10-6763	2.1	7	374	11	17	32	1.5	-8.8
CBV00-9055	02-2942	5	7	562	11	21	31	1.9	-6.5
CBV97-7373	97-7036	3	2	386	15	22	32	0.5	-0.9

LOT 71 - 23-3398

Birth Date: 5/10/2022

Colour: Grey

Horn Status: Poll/Scur

June WT	SS	Puberty Age
359	30	16
Semen Motility %		Morphology %
60		65



200	400	600	SS	DTC	CPI	Live Ex
20	27	44	2.4	-11.2	62	67

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
18-1247	19-1684	3.1	3	361	13	17	27	2.6	-13.3
10-6979	10-6866	3.1	11	363	12	21	32	1.2	-9.8
CBV01-9823	01-2102	5	6	354	13	20	27	1.1	-5.5

LOT 72 - 23-3407

Birth Date: 6/10/2022
Colour: Grey
Horn Status: Horn

June WT	SS	Puberty Age
314	29	16
Semen Motility %		Morphology %
10		51



200	400	600	SS	DTC	CPI	Live Ex
13	19	27	3.1	-12.1	39	60

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
18-1247	19-1634	3	3	409	13	17	27	2.6	-13.3
09-6367	15-9281	2.7	6	438	15	25	21	2	-3.9
11-7306	10-6752	3	4	383	11	17	32	1.5	-8.8
CBV00-9055	07-5490	2.9	2	402	11	21	31	1.9	-6.5

LOT 73 - 23-3418

Birth Date: 11/10/2022
Colour: Grey
Horn Status: Poll/Scur

June WT	SS	Puberty Age
374	30	15
Semen Motility %		Morphology %
70		28



200	400	600	SS	DTC	CPI	Live Ex
19	33	43	2.7	-9.9	60	66

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
18-1247	19-1460	3.2	3	368	13	17	27	2.6	-13.3
14-8590	09-6498	2.9	7	376	14	23	22	2	-9.2

LOT 74 - 23-3431

Birth Date: 13/10/2022

Colour: Grey

Horn Status: Horn

June WT	SS	Puberty Age
340	27	19
Semen Motility %		Morphology %
70		21



200	400	600	SS	DTC	CPI	Live Ex
20	32	50	0.5	-10.7	69	70

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
20-1951	20-2176	3	1	0	17	32	44	1.3	-11.7
16-9680	17-1010	2.9	1	409	9	21	27	1.6	-14.7
11-7233	13-8468	2.8	2	472	19	38	42	1.7	-12.5
02-2851	08-5961	3	4	477	10	17	19	0.4	-5

LOT 75 - 23-3435

Birth Date: 15/10/2022

Colour: Grey

Horn Status: Horn

June WT	SS	Puberty Age
311	29	17
Semen Motility %		Morphology %
50		72



200	400	600	SS	DTC	CPI	Live Ex
14	20	27	3	-13.9	44	65

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
20-2286	20-2134	3	1	0	14	24	34	3.1	-9.5
15-9229	08-5890	2.2	14	393	13	20	34	1.6	-11.5
00-9576	99-9010	3.8	6	423	21	28	32	1.4	-12
CBV 3654	96-6182	1.9	2	654	19	28	38	1.1	-2.4

LOT 76 - 23-3438

Birth Date: 17/10/2022

Colour: Grey

Horn Status: Poll/Scur

June WT	SS	Puberty Age
314	30	17
Semen Motility %		Morphology %
50		79



200	400	600	SS	DTC	CPI	Live Ex
11	17	24	2.9	-10.8	32	56

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
18-1247	19-1808	2.9	3	380	13	17	27	2.6	-13.3
14-8590	15-9352	2.7	3	394	14	23	22	2	-9.2
11-7306	10-6862	3	4	405	11	17	32	1.5	-8.8
04-4033	02-2962	3.8	13	367	21	34	50	2.5	-11

LOT 77 - 23-3443

Birth Date: 2/10/2022

Colour: Grey

Horn Status: Poll/Scur

June WT	SS	Puberty Age
340	31	15
Semen Motility %		Morphology %
70		88



200	400	600	SS	DTC	CPI	Live Ex
19	27	39	1.7	-6.9	44	48

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
18-1163	09-6329	3	12	370	12	14	23	1.1	-12.4
CBV96-6873	01-2244	3.9	8	396	20	37	37	1.4	-4.4
98-8137	99-9002	2.2	4	347	14	17	32	1.8	-1.4
CBV96-6864	96-6064	2.6	4	391	15	20	27	0.7	-1.1

LOT 78 - 23-3446

Birth Date: 18/10/2022

Colour: Grey

Horn Status: Poll/Scur



June WT	SS	Puberty Age
322	28	16
Semen Motility %		Morphology %
70		69

200	400	600	SS	DTC	CPI	Live Ex
14	20	26	1.8	-13.3	40	62

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
20-1928	20-2132	3	2	444	24	32	45	1	-11.8
15-9229	11-7577	2.8	7	611	13	20	34	1.6	-11.5
CBV96-6873	07-5612	2.8	2	222	20	37	37	1.4	-4.4
CBV98-7757	03-3013	2.9	4	380	12	19	19	1.7	-4.8

LOT 79 - 23-3481

Birth Date: 4/11/2022

Colour: Grey

Horn Status: Poll/Scur



June WT	SS	Puberty Age
294	27	18
Semen Motility %		Morphology %
70		74

200	400	600	SS	DTC	CPI	Live Ex
15	25	34	0.2	-6.5	32	47

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
20-1928	21-2379	2.2	2	396	24	32	45	1	-11.8
18-1202	18-1387	2.8	2	421	19	32	41	1.8	-8.8
11-7306	13-8140	3	3	400	11	17	32	1.5	-8.8
10-7163	10-6789	3	4	863	9	20	20	0.5	-4.8

LOT 80 - 23-3483

Birth Date: 15/10/2022

Colour: Grey

Horn Status: Horn

June WT	SS	Puberty Age
336	31	16



200	400	600	SS	DTC	CPI	Live Ex
18	26	39	3.3	-14.3	66	75

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
18-1247	19-1715	2.9	3	386	13	17	27	2.6	-13.3
13-8138	08-6029	2.1	13	363	14	24	17	1.9	-10.9

LOT 81 - 23-3484

Birth Date: 30/09/2022

Colour: Grey

Horn Status: Poll/Scur

June WT	SS	Puberty Age
376	33	16
Semen Motility %		Morphology %
70		84



200	400	600	SS	DTC	CPI	Live Ex
17	28	40	1.8	-10.3	54	62

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
15-9197	18-1128	3	4	244	13	22	33	1.9	-11.6
14-8639	15-9281	2.7	6	438	17	29	37	1.4	-10.7
11-7306	10-6752	3	4	383	11	17	32	1.5	-8.8
CBV00-9055	07-5490	2.9	2	402	11	21	31	1.9	-6.5

LOT 83 - 22-2759

Birth Date: 4/09/2021

Colour: Grey

Horn Status: Poll/Scur

June WT	Puberty Age
477	17
Semen Motility %	Morphology %
70	80



200	400	600	SS	DTC	CPI	Live Ex
14	26	32	2.3	-16.1	60	77

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
19-1527	19-1786	2.9	2	0	15	31	40	2.6	-18.9
14-8590	15-9138	3	3	391	14	23	22	2	-9.2
10-7051	13-8209	2.1	3	401	17	27	34	1.3	-7.2
08-5786	10-6746	3.1	2	409	20	29	44	2.3	-11.8

LOT 84 - 22-2807

Birth Date: 6/09/2021

Colour: Grey

Horn Status: Horn

June WT	Puberty Age
499	17
Semen Motility %	Morphology %
70	83



200	400	600	SS	DTC	CPI	Live Ex
15	27	30	1.5	-7.1	31	45

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
18-1181	17-9972	2.7	4	379	17	31	38	2.3	-7.4
10-7163	12-7848	3	9	362	9	20	20	0.5	-4.8
09-6367	09-6607	2.9	3	399	15	25	21	2	-3.9
04-4033	06-5135	2.9	2	0	21	34	50	2.5	-11

LOT 85 - 22-2811

Birth Date: 16/09/2021

Colour: Grey

Horn Status: Horn

June WT	Puberty Age
465	15



200	400	600	SS	DTC	CPI	Live Ex
19	31	41	2	-7.7	48	51

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
18-1181	15-9295	2.8	6	371	17	31	38	2.3	-7.4
11-7306	12-7869	3.1	2	416	11	17	32	1.5	-8.8
08-6000	06-5197	2.8	5	284	16	25	23	1.7	-0.3
00-9576	01-2181	2.8	7	371	21	28	32	1.4	-12

LOT 86 - 22-2814

Birth Date: 16/09/2021

Colour: Grey

Horn Status: Horn

June WT	Puberty Age
459	16
Semen Motility %	Morphology %
70	89



200	400	600	SS	DTC	CPI	Live Ex
12	29	29	2	-11.1	39	57

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
19-1466	19-1688	3	2	358	18	41	36	2	-10.3
15-9167	16-9415	3.2	2	419	11	16	27	2	-7.7
11-7255	09-6455	2.9	7	361	15	28	32	0.3	-19
CBV00-9055	05-4676	2.8	11	409	11	21	31	1.9	-6.5

LOT 87 - 22-2840

Birth Date: 23/09/2021
Colour: Grey
Horn Status: Horn

June WT	Puberty Age
546	17
Semen Motility %	Morphology %
70	57



200	400	600	SS	DTC	CPI	Live Ex
16	34	45	2.5	-12.3	67	74

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
15-9197	18-1190	3.1	3	367	13	22	33	1.9	-11.6
08-5874	08-5824	3.1	10	334	14	23	33	2.6	-9.3

LOT 88 - 22-2904

Birth Date: 5/10/2021
Colour: Grey
Horn Status: Horn

June WT	Puberty Age
512	16
Semen Motility %	Morphology %
70	70



200	400	600	SS	DTC	CPI	Live Ex
13	24	18	1.3	-8.2	55	61

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
15-9197	16-9536	2.9	6	295	13	22	33	1.9	-11.6
10-7163	13-8176	3.1	1	0	9	20	20	0.5	-4.8
00-9576	10-7050	2.9	2	438	21	28	32	1.4	-12
CBV00-9055	06-5316	2.6	3	206	11	21	31	1.9	-6.5

LOT 89 - 22-2959

Birth Date: 27/10/2021

Colour: Grey

Horn Status: Horn

June WT	Puberty Age
489	17
Semen Motility %	Morphology %
80	82



200	400	600	SS	DTC	CPI	Live Ex
13	24	18	1.3	-8.2	15	42

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
19-1466	19-1489	3.2	2	322	18	41	36	2	-10.3
14-8590	11-7548	2.9	8	312	14	23	22	2	-9.2

LOT 90 - 22-2969

Birth Date: 30/10/2021

Colour: Grey

Horn Status: Horn

June WT	Puberty Age
489	17
Semen Motility %	Morphology %
70	70



200	400	600	SS	DTC	CPI	Live Ex
13	24	18	1.3	-8.2	61	71

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
19-1466	19-1489	3.2	2	322	18	41	36	2	-10.3
14-8590	11-7548	2.9	8	312	14	23	22	2	-9.2

LOT 91 - 22-2974

Birth Date: 5/11/2021

Colour: Grey

Horn Status: Poll/Scur

June WT	Puberty Age
478	14



200	400	600	SS	DTC	CPI	Live Ex
16	34	40	2	-11.2	56	64

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
15-9197	18-1354	2.9	2	472	13	22	33	1.9	-11.6
11-7233	10-6934	4.1	8	369	19	38	42	1.7	-12.5
CBV00-8964	00-9841	3.7	11	408	20	31	46	0.8	-2.7
98-8026	93-3700	6.6	1	0	12	21	27	1.9	-2.4

LOT 92 - 22-3034

Birth Date: 2/12/2021

Colour: Grey

Horn Status: Horn

June WT	Puberty Age
461	16
Semen Motility %	Morphology %
70	87



200	400	600	SS	DTC	CPI	Live Ex
6	16	21	1.3	-8.3	19	46

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
15-9197	17-1086	2.8	3	407	13	22	33	1.9	-11.6
10-7163	13-8285	3	2	422	9	20	20	0.5	-4.8
08-5874	02-2673	2.9	12	373	14	23	33	2.6	-9.3
CBV 4737	97-7242	2.5	6	366	18	32	43	1.5	3

LOT 93 - 22-3041

Birth Date: 2/11/2021

Colour: Grey

Horn Status: Poll/Scur

June WT	Puberty Age
453	16
Semen Motility %	Morphology %
70	92



200	400	600	SS	DTC	CPI	Live Ex
8	13	13	0.6	-9.8	10	44

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
15-9197	14-8643	3.1	6	375	13	22	33	1.9	-11.6
00-9576	97-6254	0.9	7	363	21	28	32	1.4	-12

LOT 94 - 22-3069

Birth Date: 28/11/2021

Colour: Grey

Horn Status: Horn

June WT	Puberty Age
478	17
Semen Motility %	Morphology %
70	61



200	400	600	SS	DTC	CPI	Live Ex
11	23	24	1	-10.9	31	54

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
15-9197	14-8712	3	6	382	13	22	33	1.9	-11.6
06-5193	11-7460	3	1	0	22	31	31	1.2	-15.1
08-5874	08-5794	3.2	1	0	14	23	33	2.6	-9.3

LOT 95 - 22-3082

Birth Date: 16/10/2021
Colour: Grey
Horn Status: Poll/Scur

June WT	Puberty Age
501	15
Semen Motility %	Morphology %
80	87



200	400	600	SS	DTC	CPI	Live Ex
9	18	24	1.7	-10	31	55

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
15-9197	18-1201	3	2	449	13	22	33	1.9	-11.6
08-5874	05-4676	2.8	11	409	14	23	33	2.6	-9.3
CBV99-8393	99-9096	2.8	7	377	9	17	14	0.6	6.1
CBV92-4786	93-251	2.5	3	586	12	16	18	1	4

LOT 96 - 22-2747

Birth Date: 3/09/2021
Colour: Cream
Horn Status: Horn

June WT	Puberty Age
492	16
Semen Motility %	Morphology %
80	42



200	400	600	SS	DTC	CPI	Live Ex
13	24	31	1.9	-8.4	34	48

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
18-1181	11-7377	11	1	0	17	31	38	2.3	-7.4
CBV01-9717	08-6246	2.7	1	0	11	20	32	2.3	-18.2

LOT 97 - 22-2815

Birth Date: 19/09/2021

Colour: Cream

Horn Status: Poll/Scur



June WT	Puberty Age
469	16
Semen Motility %	Morphology %
70	61

200	400	600	SS	DTC	CPI	Live Ex
10	18	28	1.8	-12.3	40	61

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
15-9197	18-1309	3	3	369	13	22	33	1.9	-11.6
15-9197	15-9395	2.8	5	373	13	22	33	1.9	-11.6
11-7306	11-7210	3.1	2	470	11	17	32	1.5	-8.8
CBV00-9055	08-6239	2.6	13	367	11	21	31	1.9	-6.5

LOT 98 - 22-2844

Birth Date: 25/09/2021

Colour: Cream

Horn Status: Horn



June WT	Puberty Age
465	14
Semen Motility %	Morphology %
70	53

200	400	600	SS	DTC	CPI	Live Ex
13	21	25	1.7	-7.3	25	45

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
19-1629	19-1794	2.9	2	417	11	18	21	1.5	-2.9
14-8590	14-8556	3.1	7	372	14	23	22	2	-9.2
00-9576	11-7297	3.1	1	0	21	28	32	1.4	-12
07-5344	08-6071	2.9	7	459	15	25	36	2.8	-8.4

LOT 99 - 22-2859

Birth Date: 29/09/2021

Colour: Cream

Horn Status: Horn

June WT	Puberty Age
516	16
Semen Motility %	Morphology %
70	85



200	400	600	SS	DTC	CPI	Live Ex
17	34	42	1.1	-4.7	43	46

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
15-9197	16-9510	3	4	380	13	22	33	1.9	-11.6
12-7720	07-5489	2.9	11	483	17	30	31	0.7	-0.4

LOT 100 - 22-2852

Birth Date: 30/09/2021

Colour: Blue

Horn Status: Horn

June WT	Puberty Age
477	16
Semen Motility %	Morphology %
70	84



200	400	600	SS	DTC	CPI	Live Ex
13	22	33	1.7	-10.8	44	60

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
15-9197	18-1128	3	5	201	13	22	33	1.9	-11.6
14-8639	15-9281	2.8	5	459	17	29	37	1.4	-10.7
11-7306	10-6752	3	4	383	11	17	32	1.5	-8.8
CBV00-9055	07-5490	2.9	2	402	11	21	31	1.9	-6.5

LOT 101 - 22-2932

Birth Date: 15/10/2021

Colour: Blue

Horn Status: Horn

June WT	Puberty Age
450	14
Semen Motility %	Morphology %
80	87



200	400	600	SS	DTC	CPI	Live Ex
8	15	18	2.2	-12.7	24	53

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
15-9197	15-9390	2.7	5	384	13	22	33	1.9	-11.6
11-7306	10-6747	3.1	4	393	11	17	32	1.5	-8.8
CBV00-9055	00-9708	3.3	10	354	11	21	31	1.9	-6.5
97-7102	93-3888	6.2	1	0	5	10	7	0.1	-6.7

LOT 102 - 22-2757

Birth Date: 6/09/2021

Colour: Red

Horn Status: Poll/Scur

June WT	Puberty Age
499	15
Semen Motility %	Morphology %
70	22



200	400	600	SS	DTC	CPI	Live Ex
8	17	21	10	-12.3	32	60

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
19-1488	19-1480	3.1	2	422	10	17	22	2.3	-12.6
14-8590	15-9101	2.9	7	307	14	23	22	2	-9.2
10-7051	05-4500	2.9	10	379	17	27	34	1.3	-7.2

LOT 103 - 22-2789

Birth Date: 11/09/2021

Colour: Red

Horn Status: Horn

June WT	Puberty Age
505	17
Semen Motility %	Morphology %
80	79



200	400	600	SS	DTC	CPI	Live Ex
11	19	24	1.5	-8	23	44

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
18-1181	15-9281	2.8	5	459	17	31	38	2.3	-7.4
11-7306	10-6752	3	4	383	11	17	32	1.5	-8.8
CBV00-9055	07-5490	2.9	2	402	11	21	31	1.9	-6.5

LOT 104 - 22-2970

Birth Date: 1/11/2021

Colour: Red

Horn Status: Horn

June WT	Puberty Age
444	14
Semen Motility %	Morphology %
70	51



200	400	600	SS	DTC	CPI	Live Ex
13	20	20	2.1	-10.6	25	50

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
15-9197	16-9488	3	3	593	13	22	33	1.9	-11.6
12-7716	13-8177	3	2	456	16	25	36	2.8	-6.7
00-9576	10-7094	2.9	1	0	21	28	32	1.4	-12
CBV98-7899	04-4241	3	5	360	18	24	32	2.5	-12.4

LOT 105 - 22-3022

Birth Date: 7/11/2021

Colour: Red

Horn Status: Poll/Scur

June WT	Puberty Age
479	16
Semen Motility %	Morphology %
30	17



200	400	600	SS	DTC	CPI	Live Ex
11	23	28	1.6	-10.7	38	57

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
15-9197	17-9860	2.9	2	837	13	22	33	1.9	-11.6
11-7325	05-4676	2.8	11	409	17	24	42	1.5	-11.5
CBV99-8393	99-9096	2.8	7	377	9	17	14	0.6	6.1
CBV92-4786	93-251	2.5	3	586	12	16	18	1	4

LOT 106 - 22-3044

Birth Date: 26/11/2021

Colour: Red

Horn Status: Poll/Scur

June WT	Puberty Age
528	14
Semen Motility %	Morphology %
80	72



200	400	600	SS	DTC	CPI	Live Ex
21	41	58	2	-7	75	63

Sire	Dam	Age 1st	#Clv	Clv Int	200	400	600	SS	DTC
15-9197	17-1047	3.7	2	493	13	22	33	1.9	-11.6
10-7163	12-7881	3	6	370	9	20	20	0.5	-4.8
09-6367	09-6402	3.1	1	0	15	25	21	2	-3.9
05-4646	06-5125	3	3	399	17	23	40	0.8	5.2

NOTES

[illegible]

NOTES

[illegible]

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:
- price-fixing; or
 - restricting outputs in the production and supply chain; or
 - allocating customers, suppliers or territories; or
 - bid-rigging; or
 - 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.
- 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:
- the purchaser's name; or
 - the bid card number which identifies the purchaser; or
 - the name of the person on whose behalf the successful bid was made; and
 - 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 negated 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. 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:
- delivery is taken by a representative of the buyer;
 - departure of the animal from the purchaser's delivery pen; or
 - one hour after the last animal is;
 - in the case of pre-sale weighing, sold; or
 - in the case of post-sale weighing, weighed.
- (c) During the time for rejection the buyer may reject any animal which is lame, blind or diseased where that condition existed prior to the fall of the hammer but could not be reasonably observed when the animal 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 are sold with all faults, if any. No compensation shall be given for any faults, imperfections, errors of description, number in or of any lots sold or otherwise.
- (b) Any claim or 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 livestock the agent undertakes to make every reasonable effort to ensure that the NLIS information 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.
- (f) The buyer is responsible for ensuring that the livestock is correctly identified and that the information 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.
20. If delivery is made to, or possession obtained by, the buyer or its representative before full payment of the Price, then until full payment is received, the buyer:
- a. does not acquire title to the livestock;
 - b. holds the livestock as bailee only for the vendor;
 - c. must act in a fiduciary capacity in its relationship with the vendor;
 - d. must store the stock separately or so that they are readily distinguishable from other livestock owned by the buyer;
 - e. is responsible for the safety and well being of the livestock;
 - f. may make a bona fide sale for market value of any or all of the livestock. As between the buyer and the subsequent buyer, the sale shall be made by the buyer in its own name and not as agent for the vendor, however as between the vendor and buyer, the sale shall be made as bailee and agent for the vendor; and
 - g. must keep and account for the proceeds of any subsequent sale separately from its other money and hold those proceeds, together with the benefits of any rights against subsequent buyers, on trust for the vendor.
21. The purchaser agrees that:
- (a) Clause 20 creates a registrable security interest under the Personal Property Securities Act (Cth) 2009 (PPSA);
- (b) the Purchaser acknowledges the rights of the Seller (and/or the Agent if Clause 25 applies) to register a financing statement under the PPSA with respect to the security interest created by this clause;
- (c) the Livestock are collateral for the purposes of the PPSA;
- (d) to the extent permitted, the Purchaser waives any right the Purchaser has under the PPSA to receive notices; and
- (e) the date upon which the security interest created by this clause comes into force is the first date on which livestock are delivered pursuant to this contract.
22. The buyer may not make any claim against the vendor for actions by the vendor or its agent under clauses 20 or 21 and indemnifies the vendor and its agent against any loss, damage, costs, expenses, penalties, fines or claims suffered by the

22. vendor, the agent or any person or entity arising from the vendor exercising its rights under clauses 20 or 21.
- 23.1 Clause 23 applies whenever the agent pays the vendor before being paid by the buyer, which the agent is not bound to do. The agent is then the del credere agent of the vendor at law.
- 23.2 The vendor hereby gives notice to the buyer of the assignments referred to in clause 23.3.
- 23.3 When this clause applies, in addition to any rights of the agent that arise by operation of the law, the parties agree that, subject to clause 23.5 the agent is subrogated to all rights of the vendor under these terms and conditions against the buyer.
- 23.4 The vendor acknowledges that the agent may take enforcement, repossession or other action to recover any livestock for which the buyer has not paid in full, or the Price of such livestock, owing by the buyer under these terms and conditions:
- when this clause does not apply, as agent of the vendor (including by reselling the livestock); and
 - when this clause applies, on the agent's own behalf exercising the rights of the vendor by subrogation or assignment under these terms and conditions (whether in the vendor's name or not) and, where title to the livestock has not passed to the agent, by selling the livestock as agent of the vendor without the agent having to account to the vendor for the proceeds of sale.
- 23.5 The agent may at any time, assign, transfer, securitise or otherwise dispose of all or any of its rights under these terms and conditions and any debts created pursuant to it (including, without limitation, the rights assigned to it under clause 23.3).
- 23.6 The vendor hereby irrevocably appoints the agent as the vendor's attorney to:
- do at any time and in any manner as the agent thinks fit all acts necessary or desirable to perfect or improve the rights and interests afforded, or intended to be afforded, to the agent under these terms and conditions; and
 - appoint one or more sub-attorneys to do anything that the agent may do as the vendor's attorney.
- 23.7 These terms and conditions do not render the agent liable to the buyer as vendor nor entitle the buyer to set off against the agent any right the buyer may have against the vendor or otherwise.
- 23.8 The buyer acknowledges that the provisions of this clause 23 are intended solely for the benefit of the agent (and its assigns) and the vendor. The liabilities and obligations of the buyer will not be in any way affected:
- by this clause 23, other than as it expressly provides; or
- by the failure of the agent or the vendor or either of them to comply with the terms of this clause 23.
- 23.9 The buyer must pay all amounts payable to the vendor or the agent under these terms and conditions without any deduction, withholding, set off or counterclaim whatsoever, whether the benefit of a deduction, withholding, set off or counterclaim is alleged to exist in favour of the buyer as against the vendor or the agent in any capacity whatsoever or any other person including any assignor of the vendor's or the buyer's interests under these terms and conditions.
24. (a) The agent agrees that he is liable to pay to the vendor the Price, less such commission as is agreed between the vendor and the agent, and in the absence of any agreement such amount as is reasonable, and less the fees that are payable by the vendor that were incurred by the agent on behalf of the vendor in relation to the sale of the livestock.
- (b) In the event that the buyer pays the Price or part of it direct to the vendor then the agent has no liability to the vendor for the amount of such payment. Further, if the agent pays the vendor any amount which the buyer also pays direct to the vendor in respect of the same livestock, then the vendor must repay the agent that amount and the agent may debit that amount to an account held in the name of the vendor by the agent.
- (c) Regardless of whether or not a sale has occurred the agent may, but is not under obligation so to do, instead of deducting payments owed to it by the vendor, debit the amount of the commission and fees to an account held in the name of the vendor by the agent.
- (a) The auctioneer has been retained by the vendor as an auctioneer for the purpose of selling the livestock comprised in the lots. The terms of engagement between the auctioneer and the vendor do not extend to the provision of advice by the auctioneer to the vendor in relation to the safety or otherwise of the sale ring, the saleyards and the surrounding environments.
- (b) The vendor, the agent and the buyer agree to comply with their several duties under the Australian Animal Welfare Standards and Guidelines for the Land Transport of Livestock and further to consign, manage, receive, transport and handle livestock in accordance with any other or additional requirements of animal welfare legislation specific to the jurisdiction in which livestock are consigned, managed, received, transported and handled in the course of the auction process.

CHAPTER THREE – VENDOR WARRANTY FOR CORRECT PRESENTATION AND DECLARATION

26. This chapter applies only in the case of livestock and their companion animals sold at auction for slaughter when the buyer is the slaughterer and the livestock are transported direct from the sale yard to the meatworks at which they are slaughtered. This chapter does not apply if the buyer is a trader who subsequently resells the livestock to a slaughterer. A slaughterer is any person who pays the AMPC Processor levy.
27. The warranty of a vendor is that livestock and their companion animals offered for sale at auction:
- pass government and other regulatory authority requirements and inspections at the time of slaughter;
 - are of merchantable quality;
 - carry an NLS device in accordance with State law;
 - in the case where a representation has been made in the pre-sale catalogue that the livestock have particular characteristics or are fit for a particular purpose or market, and such representations are based on information in any document, the livestock will have those characteristics or will be fit for the particular purpose or market; and
 - all information in any document provided by the vendor is true, complete and correct in all material respects.
28. In the event of a breach by the vendor of the vendor's warranty and provided such breach is notified by the buyer to the agent by 5:00pm on the 7th day after the fall of the hammer then the buyer is not liable to pay the portion of the Price of such of the vendor's livestock to which the breach applies.
29. However if the breach by the vendor is such that the livestock are not rejected outright but are instead downgraded then the buyer will pay the value of the livestock at their next highest and best use.
30. In the case of a breach by the vendor of the vendor's warranty then the vendor will also be liable to the buyer for any further losses which the buyer might establish but the buyer will take all reasonable steps in co-operation with the agent and vendor to mitigate both the effect of the breach and the amount of any loss.
31. Where a sentinel animal of a lot tests positive for chemical residue, or foreign material contamination and provided such test is certified and notified as required by these vendor warranty terms, then:
- the buyer will be entitled to delay payment for the price of all livestock in that lot only; or
 - the vendor has the option, at the vendor's cost, of collecting the companion animals, if allowed by law; or of having the livestock slaughtered in which event the risk of further condemnations will be that of the vendor. Where product integrity is potentially jeopardised, the Processor has the right to refuse slaughter and send the livestock back to the consigning property at the vendor's cost.
32. The auctioneer is liable to the buyer in respect of any breach of the vendor's warranty arising out of:
- any error, by the auctioneer, of transcription of information from the NVD completed by the vendor to the pre-sale catalogue or the buyers post-sale summary;
 - any failure by the auctioneer to notify the buyer, prior to bidding, of any breach by the vendor of the warranty of the vendor if the buyer establishes that the agent knew of such breach prior to the sale; and
 - any failure by the auctioneer to announce prior to bidding, or disclose in the pre-sale catalogue, that the vendor has failed to provide a NVD that is complete in all material aspects.

CHAPTER FOUR - OWNERS RISK FOR CONDITION OF CATTLE

33. This chapter applies only in the case of cattle and their companion animals sold at auction for slaughter when the buyer is the slaughterer and the cattle are transported direct from the sale yard to the meatworks at which they are slaughtered. This chapter does not apply if the buyer is a trader who subsequently resells cattle to a slaughterer. A slaughterer is any person who pays the AMPC Processor levy.
34. Owners risk reflects the producer's responsibility to provide slaughter cattle for sale that are fit for human consumption. Cattle are fit for human consumption if they are not condemned as unfit by government. Owners risk applies if the condemnation is due to a condition in the animal which the buyer establishes, by the relevant government certificate, existed prior to the fall of the hammer.
35. A buyer with the benefit of owners risk protection is not liable to pay the Price of that animal to the vendor. The buyer remains nevertheless liable for all costs incurred after the fall of the hammer in transport, slaughter, testing and disposal of the animal.
36. Owners risk protection is available to the buyer of cattle to which this chapter applies if all of the following are satisfied:
- a certificate is issued by government which states the relevant NLS RFID tag number and PIC, the date of the certificate, the reason for condemnation and that the reason for condemnation existed prior to the fall of the hammer;
 - the certificate is received by the selling agent either in its original form or by fax or electronic communication in the form of data, text or imaging by 5:00pm on the 7th day after the fall of the hammer; and
 - if the condemnation is due to chemical residue the certificate follows testing in a government approved laboratory which establishes maximum residue limits in excess of the Australian limit.
- Owners risk does not apply, and the buyer must pay for the cattle, if the reason for condemnation is any of bruising, fever, partial condemnation or emaciation.
- 37.

CHAPTER FIVE - NOTICES REQUIRED BY LEGISLATION

NSW Property, Stock and Business Agents Act 2002 Warnings

Penalties for collusive practices. It is an offence against the Property, Stock and Business Agents Act 2002 for a person to do any of the following as a result of a collusive practice, or to induce or attempt to induce another person by a collusive practice to do any of the following:

- to abstain from bidding; or
- to bid to a limited extent only; or
- to do any other act that might prevent free and open competition.

Severe penalties may be imposed on persons convicted of collusive practices.

The auctioneer has the right to make one bid on behalf of the vendor if the auctioneer clearly and precisely announces that fact prior to the sale.

Tasmania Legislation. An auctioneer conducting a public auction must not appear to acknowledge the making of a bid if no bid was made. A person must not participate in collusive practices by way of making or receiving an unlawful promise to abstain from bidding, not to bid except to a limited extent or do any other thing which may prevent free and open competition.

WA Auction Sales Act 1973 s31 NOTICE. It is an offence to:

- induce or attempt to induce another person to abstain from bidding by means of a promise, expressed or implied, that the other person will have the right to elect to take over as buyer or to toss or draw lots to establish who is to become the owner;
- abstain or agree to abstain from bidding as a result of such a promise;
- knowingly enter or permit or cause to be entered in the auctioneer's record any name other than that of the actual successful bidder;
- enter in the auctioneer's record the name of the buyer other than that of the actual successful bidder; or
- in the case of successful bidder supply wrong information as to the name of the buyer to the auctioneer or to any person, firm or corporation on whose behalf the sale is conducted.

The vendor, or any person on behalf of the vendor, or the auctioneer have the right to make no more than three bids.



Great Artesian
VETERINARY SURGERY

GREAT ARTESIAN VETERINARY SURGERY

HUGHENDEN | WINTON | RICHMOND

**PLUS REGULAR OUTREACH CLINICS TO ARAMAC,
PENTLAND, ETHERIDGE AND BARCOO REGIONS**

**Individual and herd health care is
available for all species either on
farm or in our clinics.**

**We have facilities for
hospitalisation of dogs and
cats as well as stabling
for horses which need
intensive care or housing
for artificial insemination.**



**Aircraft equipped for long
distance travel!**

For more information, please contact
Great Artesian Veterinary Surgery on **07 4741 1223**
OR email: **admin@greatartesianvets.net**

Kennedy Rural

Livestock & Rural Property

YOUR RURAL PROPERTY & LIVESTOCK MARKETING SPECIALISTS

Matthew Kennedy

Georgetown QLD 4871

0488 418 788 | mk@kennedyrural.com.au

Rodney Kennedy

Cardwell QLD 4849

0488 418 577 | rk@kennedyrural.com.au

Cody Rogers

Hughenden QLD 4821

0488 418 807 | cr@kennedyrural.com.au

Dan Sheahan

Georgetown QLD 4871

0488 404 244 | ds@kennedyrural.com.au

**LICENSED REAL ESTATE AGENTS, LIVESTOCK AGENTS
AND AUCTIONEERS**

www.kennedyrural.com.au