



Darby Blackley: 0428 274 224

Elders

Stud Stock: Michael Smith 0428 541 711

**Elders Livestock** 

Wandoan Robert Paterson 0427 875 358 Miles Henry Sinnamon 0429 611 177

#### **Auctions Plus online Auction**

This is an online auction, though Auctions Plus. Sale starts 10<sup>th</sup> November and **finishes Monday** 14<sup>th</sup> November 2:00pm in Queensland.

End times: NSW 3:00 pm Qld 2:00 pm SA 2:30 pm WA 12:00 noon NT 1:30 pm

#### Inspection

Inspections available prior to sale on 10<sup>th</sup> and 11<sup>st</sup> November (9am - 4pm) contact:

Darby Blackley M: 0428 274 224 E: drb@drb.com.au

"Gundagai" 32705 Leichhardt Highway, 7km south of Wandoan, QLD 4419

All bulls have been semen and morphology tested.

Bulls have not been clipped or had their hoofs trimmed, what you see is what you get.

Potential heifer bulls include: Lot 1 Q60, Lot 2 Q73, Lot 8 R36, Lot 9 R40, Lot 23 R97, Lot 36 S27, Lot 39 S43 and Lot 40 Q45.

### Agent Rebate

2% commission will be paid to any outside agent, settling within seven days.

#### Settling within 7 days

#### Additional Information

Visit our website at www.drb.com.au for additional information, including videos.

Visit Angus Australia website <a href="https://www.angusaustralia.com.au">www.angusaustralia.com.au</a> to search find additional information on individual animals (search by Society ID) and comprehensive information on 'understanding Estimated Breeding Values'.

### Breedplan figures

GundaPark Angus is a member of the Angus Society of Australia (QIA), participating in Angus GROUP BREEDPLAN.

The Angus Society is now updating Estimated Breeding Values (EBV's) monthly. As more data is collected and entered the EBV's of young bulls may change. Check online at www.angusaustralia.com.au

#### **HBR & APR Bulls**

Registration status are listed with each bull.

HBR—Herd Book Registered bulls are stud registered with the Angus Society and are transferable for stud duties.

APR—Angus Performance Registered bulls are performance recorded bull.

#### Disclaimer

Every care has been taken in compiling this catalogue to ensure accuracy of information supplied, but no responsibility is accepted for any errors which may have occurred. The vendors and selling agents assume no responsibility for the correctness, use or interpretation of the information included in this catalogue.



### How to Register as an AuctionsPlus user

- 1. To sign up to AuctionsPlus, fill in your details and create a password.
- 2. Verify your email.
- 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

www.auctionsplus.com.au











(02) 9262 4222

### ...Reference Sires

The suffix displayed at the end of each animal's name indicates the DNA parentage verification that has been conducted by Angus Australia.

PV: both parents have been verified by DNA

SV: the sire has been verified by DNA DV: the dam has been verified by DNA

# : DNA verification has not been conducted

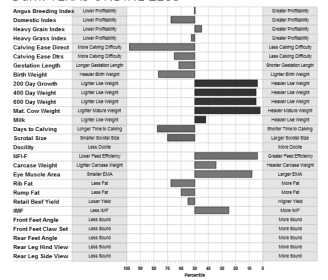
E: DNA verification has identified that the sire and/or dam may possibly be incorrect, but this cannot be confirmed conclusively.

### TEXAS KING OF THE ROAD K526<sup>SV</sup>

Society ID: DXTK526



Sire: TC TOTAL 410 Dam: TEXAS UNDINE Z183



EBV Traits (in the top 5% of breed or better):

- 200 Day growth
- 400 day weight
- 600 day weight
- Mature cow weight
- NFI-F feed efficiency
- Eye Muscle Area (top 8%)

### GRANITE RIDGE KAISER K26 SV

Society ID: SJKK26



Sire: TE MANIA FOE F734

#### Dam: GRANITE RIDGE SUPREME F158

Calving Ease Direct	More Calving Difficulty	Less Calving Difficulty
Calving Ease Dtrs	More Calving Difficulty	Less Calving Difficulty
Gestation Length	Longer Gestation Length	Shorter Gestation Length
Birth Weight	Heavier Birth Weight	Lighter Birth Weight
200 Day Growth	Lighter Live Weight	Heavier Live Weight
400 Day Weight	Lighter Live Weight	Heavier Live Weight
600 Day Weight	Lighter Live Weight	Heavier Live Weight
Mat. Cow Weight	Lighter Mature Weight	Heavier Mature Weight
Milk	Lighter Live Weight	Heavier Live Weight
Days to Calving	Longer Time to Calving	Shorter Time to Calving
Scrotal Size	Smaller Scrotal Size	Larger Scrotal Size
Docility	Less Docile	More Docile
NFI-F	Lower Feed Efficiency	Greater Feed Efficiency
Carcase Weight	Lighter Carcase Weight	Heavier Carcase Weight
Eye Muscle Area	Smaller EMA	Larger EMA
Rib Fat	Less Fat	More Fat
Rump Fat	Less Fat	More Fat
Retail Beef Yield	Lower Yield	Higher Yield
IMF	Less IMF	More IMF
Foot Angle	Less Sound	More Sound
Claw Set	Less Sound	More Sound
Angus Breeding Index	Lower Profitability	Greater Profitability
Angus Breeding Low Feed Cost Index	Lower Profitability	Greater Profitability

### **GUNDAPARK EMPEROR K82 SV**

Society ID: QIAK82

Sire: TE MANIA EMPEROR E343<sup>PV</sup>
Dam: GUNDAPARK KATHERINE F33<sup>#</sup>

Angus Breeding Index	Lower Profitability	Greater Profitability
Domestic Index	Lower Profitability	Greater Profitability
Heavy Grain Index	Lower Profitability	Greater Profitability
Heavy Grass Index	Lower Profitability	Greater Profitability
Calving Ease Direct	More Calving Difficulty	Less Calving Difficulty
Calving Ease Dtrs	More Calving Difficulty	Less Calving Difficulty
Gestation Length	Longer Gestation Length	Shorter Gestation Lengt
Birth Weight	Heavler Birth Weight	Lighter Birth Weight
200 Day Growth	Lighter Live Weight	Heavier Live Weight
400 Day Weight	Lighter Live Weight	Heavier Live Weight
600 Day Weight	Lighter Live Weight	Heavier Live Weight
Mat. Cow Weight	Lighter Mature Weight	Heavier Mature Weight
Milk	Lighter Live Weight	Heavier Live Weight
Days to Calving	Longer Time to Calving	Shorter Time to Calving
Scrotal Size	Smaller Scrotal Size	Larger Scrotal Size
Docility	Less Docile	More Docile
NFI-F	Lower Feed Efficiency	Greater Feed Efficiency
Carcase Weight	Lighter Carcase Weight	Heavler Carcase Weigh
Eye Muscle Area	Smaller EMA	Larger EMA
Rib Fat	Less Fat	More Fat
Rump Fat	Less Fat	More Fat
Retail Beef Yield	Lower Yield	Higher Yield
IMF	Less IMF	More IMF
Front Feet Angle	Less Sound	More Sound
Front Feet Claw Set	Less Sound	More Sound
Rear Feet Angle	Less Sound	More Sound
Rear Leg Hind View	Less Sound	More Sound
Rear Leg Side View	Less Sound	More Sound

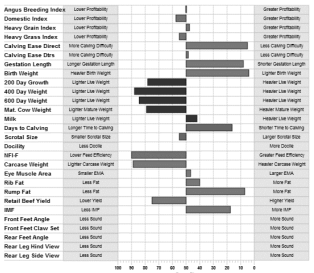
### EBV Traits (in the top 5% of breed or better):

- 200 Day Growth
- 400 Day Weight
- 600 Day Weight
- Mature Cow Weight
- Carcase Weight (top 8%)
- Rib Fat (top 10%)

### **GUNDAPARK INVINCIBLE K70 SV+**

Society ID: QIAK70

Sire: LAWSONS INVINCIBLE C402 Dam: WATTLETOP GILDA B26#



### EBV Traits (in the top 20% of breed or better):

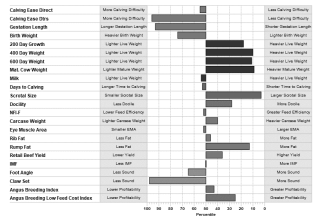
- Calving Ease direct (top 5%)
- Birth Weight (top 5%)
- Gestation Length
- Days to Calving
- Rump Fat (top 7%)
- IMF

### **Texas Global G563**

Society ID: DXTG563



Sire: SITZ NEW DESIGN 458N<sup>#</sup> Dam: TEXAS UNDINE Z036<sup>SV</sup>



### HAZELDEAN JAIPUR J140 SV+

Society ID: USA17298481



Sire: S CHISUM 6175<sup>PV</sup> Dam: S BLOSSOM 0278<sup>#</sup>

Calving Ease Direct	More Calving Difficulty		Less Calving Difficulty
Calving Ease Dtrs	More Calving Difficulty		Less Calving Difficulty
Gestation Length	Longer Gestation Length		Shorter Gestation Length
Birth Weight	Heavier Birth Weight		Lighter Birth Weight
200 Day Growth	Lighter Live Weight		Heavier Live Weight
400 Day Weight	Lighter Live Weight		Heavier Live Weight
600 Day Weight	Lighter Live Weight		Heavier Live Weight
Mat. Cow Weight	Lighter Mature Weight		Heavier Mature Weight
Milk	Lighter Live Weight		Heavier Live Weight
Days to Calving	Longer Time to Calving		Shorter Time to Calving
Scrotal Size	Smaller Scrotal Size		Larger Scrotal Size
Docility	Less Docile		More Docile
NFI-F	Lower Feed Efficiency		Greater Feed Efficiency
Carcase Weight	Lighter Carcase Weight		Heavier Carcase Weight
Eye Muscle Area	Smaller EMA		Larger EMA
Rib Fat	Less Fat		More Fat
Rump Fat	Less Fat		More Fat
Retail Beef Yield	Lower Yield		Higher Yield
IMF	Less IMF		More IMF
Foot Angle	Less Sound		More Sound
Claw Set	Less Sound		More Sound
Angus Breeding Index	Lower Profitability		Greater Profitability
Angus Breeding Low Feed Cost Index	Lower Profitability		Greater Profitability

#### EBV Traits (in the top 10% of breed or better):

- Calving Ease daughters (top 1%)
- Eye Muscle area
- Rump fat
- Docility

### A Brief Description of EBVs

EBVs are expressed in the units of measurement for each particular trait and are shown as +ve or -ve differences from the breed base. The average EBV for different traits changes over time as the breed makes genetic progress.

### Accuracy %

Provides an indication of the reliability of an EBV. As more performance information become available on an animal (or it's progeny, or relatives) then the accuracy of it's EBVs for particular traits will increase.

#### **CALVING EASE**

Calving Ease DIR (%) - Estimates of the genetic differences between animals in the ability of their calves from 2 year old heifers to be delivered without assistance. Higher (positive) CEDir EBVs indicate an animal is expected to produce fewer calving difficulties in 2 year old heifers (i.e. greater calving ease).

Calving Ease DTRS (%) - Estimates of the genetic differences between animals in the ability of their 2-year-old daughters to calve without assistance. Higher CEDtrs (positive) EBVs indicate an animal is expected to produce a higher percentage of daughters who will calve unassisted at 2 years of age.

**Gestation length (days)** - Estimates of the genetic differences between animals in the number of days from the date of conception to the calf birth date. A negative figure is shorter gestation length.

Birth Weight (kg) - Estimates of the genetic differences between animals in calf birth weight. Lower Birth Weight EBVs indicate the animal is expected to produce progeny with lighter birth weight.

#### WEIGHT

Higher (positive) EBVs indicate the animal is expected to produce progeny with heavier live weights at particular days of age.

**200-day Wt (kg)** - Estimates of the genetic differences between animals in liveweight at 200 days of age.

**400-day Wt (kg)** - Estimates of the genetic differences between animals in liveweight at 400 days of age.

**600-day Wt (kg)** - Estimates of the genetic differences between animals in liveweight at 400 days of age.

#### **MATERNAL**

Mature Cow Weight (kg) - Estimates of the genetic differences between animals in cow weight at 5 years of age. Higher Mature Cow Weight EBVs indicate the animal is expected to produce daughters with heavier mature weights. Heavier mature weights are associated with higher feed and maintenance costs, but conversely higher returns for cull cows.

Milk (kg) Estimates of the genetic differences between animals in milk production, expressed as variation in 200day weight of daughter's calves. Higher Milk EBVs indicate the animal is expected to produce daughters that have heavier calves at 200 days of age due to superior maternal attributes (e.g. more milk).

#### **FERTILITY**

Scrotal Size (cm) - Estimates of the genetic differences between animal in scrotal circumference at 400 days of age. Higher Scrotal Size EBVs indicate the animal is expected to produce sons with larger scrotal circumference as yearlings and daughters that reach puberty earlier.

Days to Calving - Estimates of the genetic differences in female fertility, expressed as the number of days from the start of the joining period until subsequent calving. Lower Days to Calving EBVs indicate an animal is expected to produce progeny that conceive earlier in the joining period. Females with lower Days to Calving EBVs also tend to show earlier puberty as heifers and earlier return to oestrous after calving.

#### **CARCASE MERIT EBVs**

Carcass Weight (kg) - Estimates of the genetic differences between animals in carcass weight, adjusted to 650 days of age. Higher Carcase Weight EBVs indicate the animal is expected to produce progeny with heavier carcase weights.

**Eye Muscle Area (cm²)** - Estimates of the genetic differences between animals in eye muscle area at the 12/13th rib site, in a 300kg carcass. Higher EMA EBVs indicate the animal is expected to produce progeny with larger eye muscle area, relative to carcase weight.

**Rib Fat (mm)** - Estimates of the genetic differences between animals in fat depth at the 12/13th rib site, in a 400kg carcass. Higher Rib Fat EBVs indicate the animal is expected to produce progeny with greater fat depth in a 400 kg carcase.

Rump Fat (mm) - Estimates of the genetic differences between animals in fat depth at the P8 rump site, in a 400 kg carcass. Higher Rump Fat EBVs indicate the animal is expected to produce progeny with greater fat depth in a 400 kg carcase.

Retail Beef Yield % (RBY%) - Estimates of the genetic differences between animals in percentage retail beef yield, in a 400kg carcass. Higher RBY EBVs indicate the animal is expected to produce progeny that yield a higher percentage of saleable beef from a 400kg carcase.

Intra-Muscular Fat % (IMF%) - Estimates of the genetic differences between animals in percentage intra-muscular fat marbling) at the 12/13th rib site, in a 400kg carcass. Higher IMF EBVs indicate the animal is expected to produce progeny with a higher percentage of intramuscular fat (marbling) in a 400 kg carcase.

**Docility (DOC)** - Calculated from a subjective assessment of temperament when animals are between 60 to 400 days of age and are expressed in percentage units. Higher Docility EBVs indicate an animal is expected to produce a higher percentage of progeny with acceptable temperament.

#### FEED EFICIENCY EBVs

Net Feed Intake post weaning (NFI-P) - Estimates of the genetic differences in feed intake for at a standard weight and rate of weight gain when animals are in a growing phase. Expressed in kilogram per day units. Lower NFI-P EBVs indicate the animal is expected to produce progeny that eat less feed per day, relative to their weight and rate of weight gain.

Net Feed Intake Feedlot (NFI-F) EBVs are estimates of genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase. Lower NFI-F EBVs indicate the animal is expected to produce progeny that eat less feed per day, relative to their weight and rate of weight gain.

#### **Genetic Test Codes**

Genetic Conditions that codes currently exist for are:

- Arthrogryposis Multiplex (AM)
- Contractual Arachnodactyly (CA) •
- Neuropathic Hydrocephalus (NH)
- Red gene (RD)
- Mannosidosis (MA)
- Developmental Duplications (DD)

Disclaimer: Angus Australia makes no statements, representations or warranties about the accuracy or completeness of, any information relating to the status of a particular animal; and, disclaims all responsibility for information and all liability (including without limitation, liability in negligence) for all expenses, losses, damages, and costs you may incur as a result of information being inaccurate or incomplete in any way for any reason.

### Pestivirus / BVDV (PI Status)

POS Positive —another sample should be collected 21 days after the initial sample and tested to confirm persistent infection. If there is any doubt about the status of a valuable live animal the laboratory we use offers confirmatory testing on blood samples.

SUS Suspicious—another sample should be collected 21 days after the initial sample and tested to confirm persistent infection. If there is any doubt about the status of a valuable live animal the laboratory we use offers confirmatory testing on blood samples.

NEG Negative

### Description of the Genetic Test Codes

Indicates that the sample submitted for **AMF** this animal has been tested and found to CAF be **free** of the causative mutation NHF responsible for the genetic condition **RDF** (AM, CA, NH, RD, MA or DD). This animal MAF is homozygous free, meaning that it has DDF two copies of the normal variant (or allele) of the gene.

Indicates that the sample submitted for **AMC** this animal has been tested and found to CAC be a carrier of the causative mutation NHC responsible for the genetic condition **RDC** (AM, CA, NH, RD, MA or DD). This animal MAC is heterozygous for the mutation, DDC meaning that it has one mutant allele and one normal allele. This animal could pass the mutation to approximately half of its progeny.

Indicates that, based on pedigree information supplied by the breeder of the animal, the animal has a chance to be CA % a carrier of the mutation responsible for the genetic condition (AM, CA, NH or NH % DD) but has not been tested. The higher DD % the indicated percentage, the larger the chance the animal may be a carrier. To verify the status of this animal, Angus Australia recommends that testing be undertaken prior to using this animal for breeding purposes.

ΑM

\_%

Indicates that, based on pedigree **AMFU** information supplied by the breeder of **CAFU** the animal, the animal is expected to be **NHFU free** of the mutation responsible for the genetic condition (AM, CA, NH or DD) but **DDFU** has not been tested. This animal has not been tested for the causative mutation and Angus Australia gives no guarantee as to the animal's "free" status.

Indicates that the sample submitted for AMA this animal has been tested and the CAA NHA animal found to be homozygous for the DDA mutation responsible for the genetic condition (AM, CA, NH or DD) and have two copies of the mutant variant of the gene.

> Note, for some recessive conditions such as DD, not all homozygous animals appear to display phenotypic expression of the condition.

# Balancing Carcase and fertility in your breeding program

### A brief guide to Angus Group BREEDPLAN

Angus GROUP BREEDPLAN is an advanced genetic evaluation system that provides a genetic description of Angus cattle for a comprehensive range of traits influencing fertility, growth and carcase performance. It provides predictions of the genetic merit of individual animals called Estimated Breeding Values (EBVs). EBVs are based on all available pedigree and performance records provided by breeders in Australia and New Zealand, along with available overseas genetic information.

Group BREEDPLAN Estimated Breeding Values (EBVs) for a range of traits important to breeders. 1. establish a clear set of objectives for your herd—analyse current performance and consider future customer requirements. And herd targets.

## Using EBVs for making comparisons between animals

When using EBVs to assist in selection decisions it is important to remember that only half the EBV differences between animals are expressed in their progeny.

For example, when comparing the expected differences in the 400-Day weights of calves from two bulls, you need to consider half of the difference in EBVs between the bulls multiplied by the expected number of calves to be obtained during the normal life of a bull in your herd.

Example: 400-day Wt. EBV

Bull A +60 kg

Bull B +20 kg

Expected difference in 400-day weight:

 $1/2 \times (60 \text{kg} - 20 \text{kg}) = 20 \text{kg per calf}$ 

Total gain over 3 years of use, with 25 calves per year:

25 calves' x 3 years' x 20 kg = 1500kg (plus further benefits from the future improved performance of daughter's calves).

This simple calculation can be a useful guide to assist in determining the potential extra revenue you can expect from using a bull with superior growth EBVs. Similar calculations can be made for determining the expected effect on progeny performance of differences in other EBVs. These differences will exist if the environment allows the animals to express their full genetic potential.

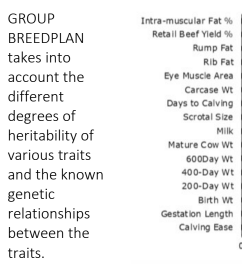
In selecting bulls for use in your herd it is often helpful to compare their EBV figures relative to the whole drop of bulls for sale. During 2011 many of the bulls for sale will come from the 2009 calf drop. The Percentile table on page 6 lists the EBV percentile bands for the 2009 born calves for each of the traits included in the Angus GROUP BREEDPLAN ANALYSIS. This table provides a guide to the relative ranking of any animal compared with the total contemporary annual calf drop.

### **Heritability of Traits**

Only part of the variation that we observe among animals is due to genetic differences. Most of the variation is generally due to non-genetic factors such as differences in environment and nutrition.

The degree to which genetic differences influence performance varies from trait to trait. This is explained by differences in the 'heritability' of the traits. Growth and carcase traits tend to have moderate to high heritabilities (ie. 20% to 40%), whilst female fertility and calving ease have lower heritabilities (10% or lower).

20



## Visual Tag QIAQ060 Gundapark Q60 SV

Society ID: QIAQ60 37 months old, born 24/09/2019 Registration Status: HBR

-- BON VIEW NEW DESIGN 1407

-- SITZ NEW DESIGN 458N

-- SITZ ELLUNAS ELITE 3308

Sire TEXAS GLOBAL G563

-- BT ULTRAVOX 297E

-- TEXAS UNDINE Z036

-- TEXAS UNDINE W63

-- TE MANIA ULONG U41 (AI)(ET)

-- TE MANIA AFRICA A217

-- TE MANIA JEDDA Y32

Dam Gundapark DORIS N3

-- GUNDAPARK BANE B6

-- GUNDAPARK DORIS F3

-- DIAMOND RIDGE DORIS B13

Birth weight		32 Kg						
Weight		672 Kg						
Percent progressive	motility	80 %						
Morphology percen	t normal	66 %						
Scrotal Circumferen	ce	37.5 cm						
National ID QCTR0078ZBS00493								
Gene Probe: AMFU_NHFU_CAFU_DDF								

Treatments: Ultravac 7 in 1, BEF Three day,

vibrio and tick fever vaccine. Pestivirus / BVDV negative.

Calv-	-Ease	Bir	th		Growth	<u> </u>	Mate	<u>rnal</u>	Fe	rt			Card	ase			<u>Feed</u>
CE DIR	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	P8	RBY	IMF	NFIF
7.5	4.3	-1.7	3.4	50	96	120	116	19	3.2	-6	62	6.3	-1.2	-0.1	1.7	1.4	-0.2
58%	52%	77%	72%	70%	69%	70%	68%	65%	65%	45%	66%	64%	68%	65%	65%	64%	55%
			Tra	nsTasr	nan Ai	ngus B	REEDBI	PLAN d	averag	e EBVs	for Se	otemb	er 202.	2			
+2.0	+2.5	-4.6	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.0	+0.18

# Lot Visual Tag QIAQ073 Gundapark Q73 SV

2 Society ID: QIAQ73 36 months old, born 4/10/2019 Registration Status: HBR

-- GAR SOLUTION (ET) USA1422615

-- LAWSONS INVINCIBLEC402

-- LAWSONS PREDESTINED VLYA598

Sire Gundapark INVINCIBLE K70

-- TE MANIA ULONG U41 (AI)(ET)

-- WATTLETOP GILDA B26

-- WATTLETOP GILDA Z287

-- TE MANIA BARTEL

-- AYRVALE BARTEL E7

-- EAGLEHAWK JEDDA B32

Dam Gundapark L46

-- GUNDAPARK D32

-- Gundapark J141

-- WATTLETOP USUAL A82 (AI)(ET)

Birth weight	32	Kg	
Weight	646	Kg	
Percent progressive motility	60	%	
Morphology percent normal	68	%	
Scrotal Circumference	38	cm	
National ID QCTR007	78ZBQC	0002	
Gene Probe: AMFU NHFU CA	AFU DE	)FU	
Treatments: Ultravac 7 in 1	l, BEF	Three	day,
vibrio and tick fever vaccine.			
Pestivirus / BVDV negative			

Calv-	Ease	Bir	th		Growtl	<u>1                                    </u>	Mate	rnal	Fe	rt			Card	case			<u>Feed</u>
CE DIR	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	P8	RBY	IMF	NFIF
10.8	4.9	-5	0	33	61	76	58	21	3.4	-7.3	40	6	1	1.9	0.7	1.3	0.2
56%	51%	70%	72%	69%	68%	69%	67%	62%	61%	42%	64%	60%	66%	62%	63%	61%	54%
			Tra	ınsTası	man Al	ngus B	REEDB	PLAN d	averag	e EBVs	for Se	ptemb	er 202	2			
+2.0	+2.5	-4.6	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.0	+0.18

3

## Visual Tag QIAR006 Gundapark R6 #

Society ID: QIAR6 33 months old, born 11/01/2020 Registration Status: HBR

-- GAR SOLUTION (ET) USA1422615

-- LAWSONS INVINCIBLEC402

-- LAWSONS PREDESTINED VLYA598

Sire Gundapark INVINCIBLE K70

-- TE MANIA ULONG U41 (AI)(ET)

-- WATTLETOP GILDA B26

-- WATTLETOP GILDA Z287

-- TE MANIA YORKSHIRE Y437 (AI)

-- TE MANIA BERKLEY B1

-- TE MANIA LOWAN Z53

Dam GUNDAPARK LASSIE G72

-- GUNDAPARK CHADWICK C9

-- GUNDAPARK LASSIE E76

-- RIPPLE VALE LASSIE Y14

Birth weight		35 Kg	
Weight		732 Kg	
Percent progress	sive motility	70 %	
Morphology per	cent normal	73 %	
Scrotal Circumfe	rence	41 cm	
National ID	QCTR0078	3ZBQ0018	30
Gene Probe: AM	FU NHFU CA	FU DDFU	
Treatments: Ult	ravac 7 in 1,	BEF Thre	ee day,

Pestivirus / BVDV negative.

vibrio.

Calv-	<u>Ease</u>	Bir	th		Growth	<u>1</u>	Mate	<u>rnal</u>	Fe	rt			Carc	ase			<u>Feed</u>
CE DIR	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	P8	RBY	IMF	NFIF
8.1	3.4	-7.1	3	41	75	97	100	15	1.5	-6.9	55	5	0.3	0.7	-0.1	2.5	0.2
53%	47%	60%	72%	59%	58%	58%	57%	52%	51%	40%	55%	50%	55%	52%	53%	51%	46%
			Tra	nsTasr	man Ai	ngus B	REEDBI	PLAN d	averag	e EBVs	for Se	otemb	er 202.	2			
+2.0	+2.5	-4.6	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.0	+0.18

### Lot

## Visual Tag QIAR023 Gundapark R23 SV

4

Society ID: QIAR23 32 months old, born 6/02/2020 Registration Status: HBR

-- GAR SOLUTION (ET) USA1422615

-- LAWSONS INVINCIBLEC402

-- LAWSONS PREDESTINED VLYA598

Sire Gundapark INVINCIBLE K70

-- TE MANIA ULONG U41 (AI)(ET)

-- WATTLETOP GILDA B26

-- WATTLETOP GILDA Z287

-- B/R NEW DESIGN 036

-- BON VIEW NEW DESIGN 1407

-- BON VIEW PRIDE 664

Dam WATTLETOP USUAL B102 (AI)(ET)

-- CA FUTURE DIRECTION 5321

-- WATTLETOP USUAL X3 (AI)(ET)

-- WATTLETOP USUAL P57 (AI)

Birth weight		24 Kg
Weight		662 Kg
Percent progressive	motility	80 %
Morphology percen	t normal	86 %
Scrotal Circumferen	ce	35 cm
National ID	QCTR0078	ZBQ00225

Gene Probe: AMF NHF CAF DDF

Treatments: Ultravac 7 in 1, BEF Three day,

Calv-	Ease	Bir	th		Growtl	<u>1</u>	Mate	<u>ernal</u>	Fe	rt			Card	ase			<u>Feed</u>
CE DIR	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	P8	RBY	IMF	NFIF
10.7	4.2	-7.1	0	30	56	77	51	23	1.4	-6.5	28	1.8	1.5	4.4	-1	1.7	0
57%	52%	69%	72%	69%	69%	70%	68%	64%	62%	44%	65%	61%	66%	63%	64%	61%	54%
			Tra	nsTası	man Al	ngus B	REEDB	PLAN d	averag	e EBVs	for Se	otemb	er 202	2			
+2.0	+2.5	-4.6	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.0	+0.18

5

## Visual Tag QIAR033 Gundapark R33 SV

Society ID: QIAR33 31 months old, born 31/03/2020 Registration Status: HBR

-- TE MANIA BERKLEY B1
-- TE MANIA EMPEROR E343
-- TE MANIA LOWAN Z74

Sire Gundapark EMPEROR K82

-- HIDDEN VALLEY LOOKOUT Z7 (AI)

-- GUNDAPARK KATHERINE F33

-- GUNDAPARK KATHERINE D28

-- TE MANIA AFRICA A217

-- KANSAS AFRICA G205

-- KANSAS BARBARA A71

Dam GUNDAPARK NINAH J57

-- GUNDAPARK CHADWICK C9

-- GUNDAPARK NINAH F13

-- GUNDAPARK NINAH D33

Birth weight		54	Kg				
Weight		710	Kg				
Percent progressive	motility	60	%				
Morphology percent	t normal	77	%				
Scrotal Circumferen	ce	35.5	cm				
National ID QCTR0078ZBQ00209							
Gene Probe: AMFU NHFU CAFU DDF							

Treatments: Ultravac 7 in 1, BEF Three day, vibrio and tick fever vaccine. Pestivirus / BVDV negative.

Calv-	Ease	Bir	th		Growth	rowth Materna		rnal	Fe	Fert Ca		Carcase				<u>Feed</u>	
CE DIR	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	P8	RBY	IMF	NFIF
-6.4	-10.7	-2.8	7.1	51	89	124	114	17	1.8	-4.8	66	3.7	2	1	-0.2	0.8	0
53%	48%	67%	71%	67%	66%	68%	66%	60%	59%	38%	63%	58%	64%	60%	61%	59%	51%
			Tra	nsTasr	man Ai	ngus B	REEDBI	PLAN (	averag	e EBVs	for Se	otemb	er 202	2			
+2.0	+2.5	-4.6	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.0	+0.18

### Lot

## Visual Tag QIAR034 Gundapark R34 SV

6 Society ID: QIAR34 31 months old, born 31/03/2020 Registration Status: HBR

-- TE MANIA BERKLEY B1 -- TE MANIA EMPEROR E343 -- TE MANIA LOWAN Z74

Sire Gundapark EMPEROR K82

-- HIDDEN VALLEY LOOKOUT Z7 (AI)

-- GUNDAPARK KATHERINE F33

-- GUNDAPARK KATHERINE D28

-- B/R AMBUSH 28

-- GUNDAPARK BR AMBUSH G23

-- WATTLETOP ANN B59

Dam Gundapark BEAUTY K27

-- RAFF MIDLAND Z204 (AI)(ET)

-- GUNDAPARK BEAUTY QIAG17

-- DIAMOND RIDGE BEAUTY A21

Birth weight 44 Kg
Weight 686 Kg
Percent progressive motility 60 %
Morphology percent normal 65 %
Scrotal Circumference 37 cm
National ID QCTR0078ZBQ00245

Gene Probe: AMF NHF CAF DDF

Treatments: Ultravac 7 in 1, BEF Three day,

Calv-	-Ease	Bir	th		Growtl	<u>1</u>	Mate	ernal	Fe	<u>rt</u>	Carcase					<u>Feed</u>	
CE DIR	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	P8	RBY	IMF	NFIF
-3.1	3.4	-2.5	5.2	46	84	108	96	15	2	-4.3	64	4.3	2.9	2.4	-1.1	2.2	0.1
52%	47%	66%	70%	68%	67%	68%	66%	60%	60%	39%	63%	59%	65%	61%	62%	59%	52%
			Tra	nsTasr	man Ai	ngus B	REEDB	PLAN d	averag	e EBVs	for Se	otemb	er 202.	2			
+2.0	+2.5	-4.6	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.0	+0.18

### Visual Tag QIAR035 Gundapark R35

Society ID: QIAR35 31 months old, born 31/03/2020 Registration Status: HBR

-- TE MANIA BERKLEY B1 -- TE MANIA EMPEROR E343 -- TE MANIA LOWAN Z74

Sire Gundapark EMPEROR K82

-- HIDDEN VALLEY LOOKOUT Z7 (AI)

-- GUNDAPARK KATHERINE F33

-- GUNDAPARK KATHERINE D28

-- SUMMITCREST SCOTCH CAP OB45

-- GARDENS HIGHMARK USA13047487

-- GREENGARDEN PRIDE6128

**Dam GUNDAPARK KATHERINE F25** 

-- TC STOCKMAN 2164

-- RIPPLE VALE KATHERINE W82 (AI)

-- RIPPLE VALE KATHERINE K75 (AI)

Birth weight		44	Kg	
Weight			Kg	
Percent progressive	motility		%	
Morphology percen	t normal		%	
Scrotal Circumferen	ce		cm	
National ID	QCTR0078Z	BRO	0286	
Gene Probe: AMFU	NHFU CAFL	J D[	DFU	

Treatments: Ultravac 7 in 1, BEF Three day,

vibrio and tick fever vaccine. Pestivirus / BVDV negative.

Calv-	-Ease	Bir	th		Growth	<u>1</u>	Mate	<u>rnal</u>	Fe	ert	Carcase				<u>Feed</u>		
CE DIR	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	P8	RBY	IMF	NFIF
-4.5	-5.5	-2.1	5.8	50	85	124	135	12	2.1	-6.6	59	0.7	3.1	5.3	-1.9	0.9	0.1
57%	52%	72%	74%	71%	70%	71%	70%	64%	64%	46%	67%	63%	68%	65%	66%	63%	56%
			Tra	nsTasr	man Ai	ngus B	REEDBI	PLAN d	averag	e EBVs	for Se	otemb	er 202	2			
+2.0	+2.5	-4.6	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.0	+0.18

# Lot Visual Tag QIAR036 Gundapark R36 SV

Society ID: QIAR36 31 months old, born 31/03/2020 Registration Status: HBR

-- GAR SOLUTION (ET) USA1422615 -- LAWSONS INVINCIBLEC402

-- LAWSONS PREDESTINED VLYA598

Sire Gundapark INVINCIBLE K70

-- TE MANIA ULONG U41 (AI)(ET)

-- WATTLETOP GILDA B26

-- WATTLETOP GILDA Z287

-- RAFF MIDLAND Z204 (AI)(ET)

-- GUNDAPARK R. MIDLAND G18

-- WATTLETOP KERRY E62

Dam Gundapark USUAL L139

-- GUNDAPARK E19

-- GUNDAPARK USUAL G13

-- WATTLETOP USUAL A82 (AI)(ET)

Birth weight 41 Kg
Weight 692 Kg
Percent progressive motility 60 %
Morphology percent normal 82 %
Scrotal Circumference 36.5 cm
National ID QCTR0078ZBT00705
Gene Probe: AMFU NHFU CAFU DDFU

Treatments: Ultravac 7 in 1, BEF Three day,

Calv-	Ease	Bir	th		Growth	<u>1</u>	Mate	rnal	Fe	rt	Carcase				<u>Feed</u>		
CE DIR	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	P8	RBY	IMF	NFIF
8.3	2.9	-5.1	2.1	47	82	115	98	20	3.3	-3.6	60	2.1	-1.6	-0.6	0.1	2.4	-0.2
53%	47%	66%	71%	67%	67%	68%	66%	60%	60%	38%	62%	58%	64%	60%	61%	59%	50%
			Tra	nsTasr	man Ai	ngus B	REEDBI	PLAN d	averag	e EBVs	for Se	otemb	er 202.	2			
+2.0	+2.5	-4.6	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.0	+0.18

## Visual Tag QIAR040 Gundapark R40 SV

Society ID: QIAR40 30 months old, born 7/04/2020 Registration Status: HBR

-- GAR SOLUTION (ET) USA1422615

-- LAWSONS INVINCIBLEC402

-- LAWSONS PREDESTINED VLYA598

Sire Gundapark INVINCIBLE K70

-- TE MANIA ULONG U41 (AI)(ET)

-- WATTLETOP GILDA B26

-- WATTLETOP GILDA Z287

-- VERMILION DATELINE 7078

-- GUNDAPARK D32

-- RIPPLE VALE NINAH W90 (AI)

Dam GUNDAPARK KERRY J83

-- HYLINE RIGHT TIME 338

-- WATTLETOP KERRY E62

-- WATTLETOP Z101

Birth weight		35	Kg
Weight		650	Kg
Percent progressive	motility	70	%
Morphology percent	t normal	90	%
Scrotal Circumferen	ce	38	cm
National ID	QCTR0078	ZBS00	0520
Gene Probe: AMFU	NHFU CAF	U DE	)FU

Treatments: Ultravac 7 in 1, BEF Three day, vibrio and tick fever vaccine.
Pestivirus / BVDV negative.

Calv-	-Ease	Bir	th		Growth	<u>1</u>	Mate	<u>rnal</u>	Fe	rt			Card	ase			<u>Feed</u>
CE DIR	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	P8	RBY	IMF	NFIF
8.5	6.5	-7.6	0.4	40	74	92	99	12	2.8	-8.1	49	4.2	1.1	2.8	-0.1	1.5	0.1
54%	49%	66%	72%	68%	67%	68%	66%	61%	60%	39%	63%	59%	65%	61%	62%	59%	51%
			Tra	ınsTası	man Ai	ngus B	REEDBI	PLAN d	averag	e EBVs	for Se	ptemb	er 202	2			
+2.0	+2.5	-4.6	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.0	+0.18

### Lot

## Visual Tag QIAR041 Gundapark R41 SV

10

Society ID: QIAR41 30 months old, born 7/04/2020 Registration Status: HBR

TE MANIA BERKLEY B1
TE MANIA EMPEROR E343
TE MANIA LOWAN Z74

Sire Gundapark EMPEROR K82

-- HIDDEN VALLEY LOOKOUT Z7 (AI)

-- GUNDAPARK KATHERINE F33

-- GUNDAPARK KATHERINE D28

-- GUNDAPARK BART B12

-- GUNDAPARK D63

-- DIAMOND RIDGE BEAUTY B8

Dam GUNDAPARK JOYFULL H26

-- BT ULTRAVOX 297E

-- GUNDAPARK JOYFUL A8

-- RIPPLE VALE JOYFUL Y33

Birth weight 41 Kg
Weight 646 Kg
Percent progressive motility 80 %
Morphology percent normal 65 %
Scrotal Circumference 37 cm
National ID QCTR0078ZBQ00192
Gene Probe: AMFU NHFU CAFU DDFU

Treatments: Ultravac 7 in 1, BEF Three day,

Calv-	Ease	Bir	th		Growtl	<u>1</u>	Mate	rnal	Fe	rt	Carcase				<u>Feed</u>		
CE DIR	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	P8	RBY	IMF	NFIF
0.6	0.3	-3.9	4.5	44	76	97	88	4	0.7	-1.9	46	5.2	0.1	-0.3	1.2	1.2	-0.2
54%	48%	68%	72%	69%	68%	69%	67%	61%	61%	39%	64%	59%	65%	61%	62%	59%	52%
			Tra	nsTasr	man Ai	ngus B	REEDB	PLAN d	averag	e EBVs	for Se	otemb	er 202.	2			
+2.0	+2.5	-4.6	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.0	+0.18

11

## Visual Tag QIAR051 Gundapark R51 SV

Society ID: QIAR51 29 months old, born 11/05/2020 Registration Status: HBR

-- TE MANIA BERKLEY B1
-- TE MANIA EMPEROR E343
-- TE MANIA LOWAN Z74

Sire Gundapark EMPEROR K82

-- HIDDEN VALLEY LOOKOUT Z7 (AI)

-- GUNDAPARK KATHERINE F33

-- GUNDAPARK KATHERINE D28

-- TE MANIA YORKSHIRE Y437 (AI)

-- TE MANIA BERKLEY B1

-- TE MANIA LOWAN Z53

#### Dam GUNDAPARK ANN F009

-- LAWSONS NEW DESIGN 1407 Y64

-- WATTLETOP ANN B164

-- WATTLETOP ANN Z285

Birth weight		45 Kg
Weight		522 Kg
Percent progressive	motility	30 %
Morphology percen	t normal	85 %
Scrotal Circumferen	ce	35 cm
National ID	QCTR0078	3ZBQ00160
Gene Probe: AMFU	NHFU CAI	-U DDF

Treatments: Ultravac 7 in 1, BEF Three day, vibrio and tick fever vaccine.
Pestivirus / BVDV negative.

Ca	lv-Ease	B	irth		Growt	<u> </u>	Mate	ernal	Fe	rt			Card	case			<u>Feed</u>
CE D	IR CE DI	R GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	P8	RBY	IMF	NFIF
8.8	4.4	-7.8	2	46	82	105	93	19	2.1	-8.1	65	7.2	0.2	1.3	-0.7	3.4	0.3
57%	6 52%	70%	72%	69%	68%	69%	68%	62%	61%	43%	65%	61%	66%	62%	64%	61%	54%
			Tro	ansTas	man A	ngus B	REEDB	PLAN (	averag	e EBVs	for Se	ptemb	er 202	2			
+2.0	) +2.5	-4.6	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.0	+0.18

### Lot

## Visual Tag QIAR053 Gundapark R53 SV

12

Society ID: QIAR53 29 months old, born 12/05/2020 Registration Status: HBR

-- GAR SOLUTION (ET) USA1422615

-- LAWSONS INVINCIBLEC402

-- LAWSONS PREDESTINED VLYA598

### Sire Gundapark INVINCIBLE K70

-- TE MANIA ULONG U41 (AI)(ET)

-- WATTLETOP GILDA B26

-- WATTLETOP GILDA Z287

-- BON VIEW NEW DESIGN 208

-- RITO 4L6 OF 2536 208

-- G A R PRECISION 2536

#### Dam GUNDAPARK QUIXOTO G62

-- VERMILION NEBRASKA M404

-- DIAMOND RIDGE QUIXOTE B28

-- DIAMOND RIDGE QUIXOTE Z28

Birth weight		45 Kg
Weight		754 Kg
Percent progressive	e motility	70 %
Morphology percer	nt normal	81 %
Scrotal Circumferer	nce	37 cm
National ID	QCTR0078	3ZBQ00184
Gene Probe: AMFU	NHFU CAF	U DDFU

Treatments: Ultravac 7 in 1, BEF Three day,

vibrio.

<u>Calv-Ease</u> <u>Birth</u>			th	Growth			Maternal		Fe	<u>Fert</u>		<u>Carcase</u>						
CE DIR	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	P8	RBY	IMF	NFIF	
7.6	5.3	-8.8	2.2	46	77	95	104	15	0.6	-3.2	61	4.5	-0.7	-0.2	-0.2	2.4	-0.4	
55%	49%	70%	73%	69%	68%	70%	68%	62%	62%	39%	64%	60%	66%	62%	62%	60%	52%	
			Tra	ınsTası	man Al	ngus B	REEDB	PLAN (	averag	e EBVs	for Se	ptemb	er 202	2				
+2.0	+2.5	-4.6	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.0	+0.18	

## Visual Tag QIAR056 Gundapark R56 SV

13

Society ID: QIAR56 29 months old, born 12/05/2020 Registration Status: HBR

-- GAR SOLUTION (ET) USA1422615

-- LAWSONS INVINCIBLEC402

-- LAWSONS PREDESTINED VLYA598

Sire Gundapark INVINCIBLE K70

-- TE MANIA ULONG U41 (AI)(ET)

-- WATTLETOP GILDA B26

-- WATTLETOP GILDA Z287

-- TE MANIA YORKSHIRE Y437 (AI)

-- TE MANIA BERKLEY B1

-- TE MANIA LOWAN Z53

Dam GUNDAPARK NINAH J38

-- GUNDAPARK CARL C13

-- GUNDAPARK NINAH F53

-- GUNDAPARK NINAH Z15

Birth weight		Kg
Weight		582 Kg
Percent progressive	motility	80 %
Morphology percen	t normal	87 %
Scrotal Circumferen	ce	32.5 cm
National ID	QCTR0078	3ZBQ00247

Gene Probe: AMFU NHFU CAFU DDFU

Treatments: Ultravac 7 in 1, BEF Three day, vibrio and tick fever vaccine.

Pestivirus / BVDV negative.

<u>Calv-Ease</u> <u>Birth</u>			Growth			<u> Maternal</u>		<u>Fert</u>		Carcase								
	CE DIR	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	P8	RBY	IMF	NFIF
	9.2	5.4	-8.2	3.1	41	69	88	81	11	-0.3	-6.8	47	2.1	0.5	1.9	-1.2	2.6	0
	55%	50%	68%	73%	69%	68%	69%	68%	62%	62%	43%	65%	61%	66%	62%	64%	61%	54%
				Tra	nsTasr	man Ai	ngus B	REEDBI	PLAN d	averag	e EBVs	for Se	ptemb	er 202.	2			
	+2.0	+2.5	-4.6	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.0	+0.18

### Lot

## Visual Tag QIAR073 Gundapark KAISER R73 SV

14

Society ID: QIAR73 24 months old, born 24/10/2020 Registration Status: HBR

-- TE MANIA FOE F734

--

Sire GRANITE RIDGE KAISER K26

--

-- GRANITE RIDGE SUPREME F158

--

-- BOOROOMOOKA YOGI

-- GUNDAPARK YOGI F11

-- WATTLETOP ANN B59

Dam Gundapark KIRRA QIAJ131

-- RITO 4L6 OF 2536 208

-- GUNDAPARK KIRRA E64

-- GUNDAPARK KIRRA A17

Birth weight 44 Kg
Weight 600 Kg
Percent progressive motility 70 %
Morphology percent normal 85 %
Scrotal Circumference 41 cm
National ID QCTR0078ZBR00253
Gene Probe: AMFU NHFU CAFU DDF

Treatments: Ultravac 7 in 1, BEF Three day,

<u>Calv-Ease</u> <u>Birth</u>			th	Growth			<u>Maternal</u> <u>Fert</u>			rt	Carcase						
CE DIR	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	P8	RBY	IMF	NFIF
-2.8	-4.1	-5.8	6.9	56	91	114	116	14	2.7	-6.3	64	11.4	-0.4	-2.2	2.5	1.4	-0.1
59%	51%	84%	74%	72%	72%	73%	71%	67%	68%	40%	67%	65%	69%	66%	66%	64%	55%
			Tra	nsTası	man Al	ngus B	REEDB	PLAN (	averag	e EBVs	for Se	otemb	er 202	2			
+2.0	+2.5	-4.6	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.0	+0.18

15

## Visual Tag QIAR081 Gundapark KAISER R81 SV

Society ID: QIAR81 24 months old, born 27/10/2020 Registration Status: HBR

-- TE MANIA FOE F734

--

Sire GRANITE RIDGE KAISER K26

--

-- GRANITE RIDGE SUPREME F158

--

-- GUNDAPARK BART B12

-- GUNDAPARK D63

-- DIAMOND RIDGE BEAUTY B8

Dam GUNDAPARK USUAL H19

-- WATTLETOP C40 (AI)

-- GUNDAPARK USUAL E39

-- WATTLETOP USUAL B303 (AI)(ET)

Birth weight		38	Kg
Weight		642	Kg
Percent progressive	motility	80	%
Morphology percent	t normal	82	%
Scrotal Circumferen	ce	38	cm
National ID	QCTR0078	ZBROC	)320

Gene Probe: AMFU NHFU CAFU DDF Treatments: Ultravac 7 in 1, BEF Three day,

vibrio and tick fever vaccine.
Pestivirus / BVDV negative.

Calv-Ease Birth		Growth			Mate	Maternal Feri			Carcase								
																<u>Feed</u>	
CE DIR	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Р8	RBY	IMF	NFIF
3.7	2.5	-3.5	3.9	53	96	135	114	24	2	-2.8	76	6.6	8.0	-0.6	-0.1	2.8	-0.1
58%	49%	83%	73%	71%	70%	71%	69%	65%	66%	38%	65%	62%	67%	63%	63%	62%	52%
			Tra	ınsTası	nan Ai	ngus B	BREEDBPLAN average EBVs f					Vs for September 2022					
+2.0	+2.5	-4.6	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.0	+0.18

### Lot

## Visual Tag QIAR082 Gundapark JAIPUR R82 SV

Society ID: QIAR82 24 months old, born 26/10/2020 Registration Status: HBR

-- PAPA EQUATOR 2928 -- ARDROSSAN EQUATOR A2 41

-- ARDROSSAN PRINCESS W38

Sire HAZELDEAN JAIPUR J140

--

-- HAZELDEAN C33

--

-- B/R DESTINATION 727-928

-- GUNDAPARK E19

-- WATTLETOP LUCY A319 (AI)(ET)

*B*/11 *B E S* 111 11 11 11 12 1 3 2 0

#### Dam GUNDAPARK KRUGERAND BRIONYG93

-- RITO 4L6 OF 2536 208

-- GUNDAPARK KRUGERAND BRIONY E55

-- GLENLACHIE KRUGERAND BRIONY B5

Birth weight 39 Kg
Weight 582 Kg
Percent progressive motility 60 %
Morphology percent normal 67 %
Scrotal Circumference 40 cm
National ID QCTR0078ZBT00771
Gene Probe: AMFU NHFU CAFU DDFU
Treatments: Ultravac 7 in 1, BEF Three day, vibrio and tick fever vaccine.

<u>Calv-Ease</u> Birth			th	Growth			<u>Maternal</u>		Fe	<u>Fert</u>		<u>Carcase</u>						
CE DIR	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	P8	RBY	IMF	NFIF	
7	7.3	-6.8	2.4	46	81	107	93	16	2.7	-7.5	69	4.6	0.6	0.5	0.8	1.4	0.5	
59%	51%	83%	72%	71%	70%	71%	69%	65%	66%	49%	67%	64%	69%	66%	67%	64%	58%	
			Tra	ınsTası	man A	ngus B	REEDB	PLAN (	averag	e EBVs	for Se	ptemb	er 202	2				
+2.0	+2.5	-4.6	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.0	+0.18	

#### Gundapark JAIPUR R84 SV Visual Tag **QIAR084**

17

Society ID: QIAR84 24 months old, born 26/10/2020 Registration Status: HBR

PAPA EQUATOR 2928
ARDROSSAN EQUATOR A2 41
ADDDOCCAN DDINCECCAA

-- ARDROSSAN PRINCESS W38

Sire HAZELDEAN JAIPUR J140

-- HAZELDEAN C33

-- VERMILION DATELINE 7078

-- GUNDAPARK D32

-- RIPPLE VALE NINAH W90 (AI)

Dam GUNDAPARK BARWON J66

-- WATTLETOP ZOOMER Z171 (AI)

-- WATTLETOP BARWON C151

-- WATTLETOP BARWON A397

Birth weight		45	Kg
Weight		686	Kg
Percent progressive	motility	70	%
Morphology percent	t normal	73	%
Scrotal Circumferen	ce	39	cm
National ID	QCTR0078	ZBRO	0341
Gene Probe: AMFU	NHFU CAF	U DE	)FU

Treatments: Ultravac 7 in 1, BEF Three day,

Pestivirus / BVDV negative.

<u>Calv-Ease</u> Birth		Growth			<u>Maternal</u>		Fe	Fert		Carcase							
CE DIR	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	P8	RBY	IMF	NFIF
-0.2	0.1	-5.1	6.5	59	97	138	124	19	1.9	-1.8	82	8.9	-3.5	-4.6	3.6	0.1	0
59%	51%	83%	73%	71%	70%	71%	69%	65%	66%	49%	67%	64%	69%	66%	67%	64%	58%
			Tra	nsTasr	man Ai	ngus B	REEDBI	PLAN d	averag	e EBVs	for Se	ptemb	er 202.	2			
+2.0	+2.5	-4.6	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.0	+0.18

### Lot

#### Gundapark KAISER R86 SV Visual Tag **QIAR086**

18 Society ID: QIAR86 24 months old, born 27/10/2020 Registration Status: APR

-- TE MANIA FOE F734

Sire GRANITE RIDGE KAISER K26

-- GRANITE RIDGE SUPREME F158

-- VERMILION DATELINE 7078

-- GUNDAPARK D32

-- RIPPLE VALE NINAH W90 (AI)

Dam Gundapark QIAJ125

-- BT EQUATOR 395M

-- GUNDAPARK WATTLE D10

-- WATTLETOP B296 (AI)

Birth weight 42 Kg Weight 570 Kg Percent progressive motility 80 % 86 % Morphology percent normal Scrotal Circumference 36 cm National ID QCTR0078ZBR00274 Gene Probe: AMFU NHFU CAFU DDFU

Treatments: Ultravac 7 in 1, BEF Three day,

Calv-Ease Birth			th	Growth			Maternal		Fe	Fert		Carcase						
CE DIR	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	P8	RBY	IMF	NFIF	
2.9	-1.8	-4.2	5	55	92	127	108	18	2.5	-6.4	72	9.3	0.5	-0.8	1.5	0.9	0.1	
59%	51%	84%	74%	72%	71%	72%	70%	66%	68%	40%	67%	64%	68%	65%	65%	64%	54%	
			Tra	nsTası	man Ai	ngus B	REEDB	PLAN d	averag	e EBVs	for Se	otemb	er 202.	2				
+2.0	+2.5	-4.6	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.0	+0.18	

## Visual Tag QIAR089 Gundapark JAIPUR R89 SV

19

Society ID: QIAR89 24 months old, born 28/10/2020 Registration Status: HBR

PAPA EQUATOR 2928	
ARDROSSAN EQUATOR A2 41	

-- ARDROSSAN PRINCESS W38

#### Sire HAZELDEAN JAIPUR J140

--

-- HAZELDEAN C33

-- -- GAR SOLUTION (ET) USA1422615

-- LAWSONS INVINCIBLEC402

-- LAWSONS PREDESTINED VLYA598

### Dam Gundapark USUAL L90

-- BON VIEW NEW DESIGN 1407

-- WATTLETOP USUAL B102 (AI)(ET)

-- WATTLETOP USUAL X3 (AI)(ET)

Birth weight		37	Kg
Weight		584	Kg
Percent progressive	motility	70	%
Morphology percent	t normal	72	%
Scrotal Circumferen	ce	35	cm
National ID	QCTR0078	ZBRO	0349

Gene Probe: AMF NHF CAF DDF

Treatments: Ultravac 7 in 1, BEF Three day,

vibrio.

Pestivirus / BVDV negative.

Calv	-Ease	Bir	th		Growtl	<u>1</u>	Mate	rnal	Fe	rt	Carcase					<u>Feed</u>	
CE DIR	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	P8	RBY	IMF	NFIF
5.7	1.4	-5.5	3.1	43	71	100	85	22	1.6	-6.8	60	4.9	-0.3	0.6	0.1	2.2	0.8
62%	56%	84%	73%	72%	72%	73%	71%	68%	68%	53%	69%	67%	71%	68%	69%	67%	61%
			Tra	ınsTası	man Al	ngus B	REEDB	PLAN (	averag	e EBVs	for Se	ptemb	er 202	2			
+2.0	+2.5	-4.6	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.0	+0.18

### Lot

## Visual Tag QIAR091 Gundapark JAIPUR R91 SV

20

Society ID: QIAR91 24 months old, born 27/10/2020 Registration Status: HBR

= =
ARDROSSAN PRINCESS W38
ARDROSSAN EQUATOR A2 41
PAPA EQUATOR 2928

Sire HAZELDEAN JAIPUR J140

--

-- HAZELDEAN C33

--

-- TE MANIA BERKLEY B1 -- TE MANIA EMPEROR E343 -- TE MANIA LOWAN Z74

Dam GUNDAPARK KERRY H49

-- HYLINE RIGHT TIME 338

-- WATTLETOP KERRY E62

-- WATTLETOP Z101

Birth weight		37 Kg
Weight		654 Kg
Percent progressive	motility	80 %
Morphology percen	t normal	78 %
Scrotal Circumferen	ce	39 cm
National ID	QCTR0078	ZBR00335
Gene Probe: AMFU	NHFU CAF	U DDFU

Treatments: Ultravac 7 in 1, BEF Three day, vibrio and tick fever vaccine.

Calv-	Ease	Bir	th		Growtl	<u>1</u>	Mate	rnal	Fe	<u>rt</u>	Carcase				<u>Feed</u>		
CE DIR	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	P8	RBY	IMF	NFIF
6.4	7.3	-3.9	2.8	46	89	131	129	21	3.5	-2.7	75	6.1	-1.9	-3.5	2	1.1	0.2
63%	57%	84%	74%	73%	72%	73%	72%	68%	68%	54%	70%	68%	72%	69%	70%	68%	62%
			Tra	nsTasr	man Ai	ngus B	REEDB	PLAN d	averag	e EBVs	for Se	otemb	er 202	2			
+2.0	+2.5	-4.6	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.0	+0.18

21

## Visual Tag QIAR095 Gundapark KAISER R95 SV

Society ID: QIAR95 24 months old, born 30/10/2020 Registration Status: HBR

-- TE MANIA FOE F734

--

Sire GRANITE RIDGE KAISER K26

--

-- GRANITE RIDGE SUPREME F158

--

-- PAPA EQUATOR 2928 -- ARDROSSAN EQUATOR A2 41 -- ARDROSSAN PRINCESS W38

Dam Gundapark KERRY L59

-- TE MANIA EMPEROR E343

-- GUNDAPARK KERRY H49

-- WATTLETOP KERRY E62

	42	Kg
	630	Kg
motility	60	%
t normal	60	%
ce	41	cm
QCTR0078	ZBR00	0283
	t normal ce	630 motility 60 t normal 60

Gene Probe: AMFU NHFU CAFU DDFU Treatments: Ultravac 7 in 1, BEF Three day,

vibrio and tick fever vaccine. Pestivirus / BVDV negative.

Calv-	-Ease	Bir	th		Growtl	<u>1</u>	Mate	<u>rnal</u>	Fe	rt	Carcase				<u>Feed</u>		
CE DIR	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	P8	RBY	IMF	NFIF
4.1	3.7	-3.4	4.2	52	91	123	96	21	1.7	-7.5	76	2.9	1.2	1.3	-1.3	1.7	0
61%	55%	84%	74%	72%	72%	73%	71%	67%	68%	45%	68%	66%	70%	67%	67%	66%	57%
			Tra	ınsTası	man Ai	ngus B	REEDBI	PLAN d	averag	e EBVs	for Se	otemb	er 202	2			
+2.0	+2.5	-4.6	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.0	+0.18

### Lot

## Visual Tag QIAR096 Gundapark KING R96 SV

22

Society ID: QIAR96 23 months old, born 19/11/2020 Registration Status: HBR

-- BON VIEW NEW DESIGN 208 -- TC TOTAL 410

-- TC ERICA EILEEN 2047

Sire TEXAS KING OF THE ROADK526

AS KING OF THE KOADKSZO

-- TEXAS UNDINE Z183

-- TEXAS UNDINE X221

-- BUSH GRAND DESIGN

-- TE MANIA UNLIMITED U3271(AI)(ET)

-- HIGHLANDER OF STERN AB

-- STERN 2664

Dam Gundapark HIGHLANDER L75

-- VERMILION NEBRASKA M404

-- DIAMOND RIDGE QUIXOTE B28

-- DIAMOND RIDGE QUIXOTE Z28

Birth weight 38 Kg
Weight 570 Kg
Percent progressive motility 70 %
Morphology percent normal 83 %
Scrotal Circumference 39 cm
National ID QCTR0078ZBR00329
Gene Probe: AMFU NHFU CAFU DDFU

Treatments: Ultravac 7 in 1, BEF Three day,

vibrio.

Calv-	-Ease	Bir	th		Growtl	<u>1</u>	Mate	ernal	Fe	<u>rt</u>	Carcase					<u>Feed</u>	
CE DIR	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	P8	RBY	IMF	NFIF
2.2	-0.3	-3	2.9	46	84	113	107	16	2.1	-5	60	4.7	0.2	0.8	-0.6	2.5	0.1
55%	50%	67%	71%	67%	66%	68%	66%	61%	61%	41%	63%	59%	65%	61%	62%	60%	52%
			Tra	nsTasr	man Ai	ngus B	REEDB	PLAN d	averag	e EBVs	for Se	otemb	er 202	2			
+2.0	+2.5	-4.6	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.0	+0.18

23

## Visual Tag QIAR097 Gundapark KING R97 SV

Society ID: QIAR97 23 months old, born 19/11/2020 Registration Status: HBR

-- BON VIEW NEW DESIGN 208

-- TC TOTAL 410

-- TC ERICA EILEEN 2047

Sire TEXAS KING OF THE ROADK526

-- BUSH GRAND DESIGN

-- TEXAS UNDINE Z183

-- TEXAS UNDINE X221

-- GAR SOLUTION (ET) USA1422615

-- LAWSONS INVINCIBLEC402

-- LAWSONS PREDESTINED VLYA598

Dam Gundapark NINAH K41

-- TE MANIA EMPEROR E343

-- GUNDAPARK NINAH H92

-- GUNDAPARK NINAH Z15

36 Kg
566 Kg
/ 80 %
l 89 %
35.5 cm
078ZBT00776

Gene Probe: AMFU NHFU CAFU DDFU Treatments: Ultravac 7 in 1, BEF Three day,

vibrio.

Pestivirus / BVDV negative.

	Calv-	Ease	Bir	<u>Birth</u>		Growth		Mate	ernal Fert Carcase		Maternal		Carcase					<u>Feed</u>
CE	DIR	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	P8	RBY	IMF	NFIF
3	3.3	0.4	-1.8	2.4	42	80	98	88	10	0.2	-7.3	44	3.8	3.1	4.6	-2	2.9	0.5
5	8%	53%	70%	73%	71%	70%	71%	69%	65%	65%	44%	67%	63%	69%	65%	66%	64%	56%
				Tra	nsTasr	nan Ai	ngus B	REEDB	PLAN (	averag	e EBVs	for Se	ptemb	er 202.	2			
+	2.0	+2.5	-4.6	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.0	+0.18

### Lot

## Visual Tag QIAR098 Gundapark KING R98 SV

24

Society ID: QIAR98 23 months old, born 19/11/2020 Registration Status: HBR

-- BON VIEW NEW DESIGN 208

-- TC TOTAL 410

-- TC ERICA EILEEN 2047

Sire TEXAS KING OF THE ROADK526

-- BUSH GRAND DESIGN

-- TEXAS UNDINE Z183

-- TEXAS UNDINE X221

-- BON VIEW NEW DESIGN 208

-- RITO 4L6 OF 2536 208

-- G A R PRECISION 2536

Dam GUNDAPARK KIRRA E64

-- GUNDAPARK MAX X5

-- GUNDAPARK KIRRA A17

-- GUNDAPARK KIRRA Y4

Birth weight 42 Kg
Weight 518 Kg
Percent progressive motility 50 %
Morphology percent normal 85 %
Scrotal Circumference 36 cm
National ID QCTR0078ZBR00303
Gene Probe: AMFU NHFU CAFU DDFU

Treatments: Ultravac 7 in 1, BEF Three day,

Calv-	-Ease	Bir	th		Growtl	<u>1</u>	Mate	ernal	Fe	rt	Carcase					<u>Feed</u>	
CE DIR	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	P8	RBY	IMF	NFIF
-1.8	-0.7	-7	3.5	48	83	105	109	10	1.4	-6.1	51	4.6	1.5	2.4	-0.9	2	-0.1
56%	50%	68%	72%	69%	68%	69%	68%	63%	63%	40%	64%	60%	66%	62%	63%	60%	53%
			Tra	nsTasr	man Al	ngus B	REEDB	PLAN d	averag	e EBVs	for Se	otemb	er 202	2			
+2.0	+2.5	-4.6	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.0	+0.18

25

## Visual Tag QIAR102 Gundapark JAIPUR R102 #

Society ID: QIAR102 23 months old, born 21/11/2020 Registration Status: HBR

-- PAPA EQUATOR 2928

-- ARDROSSAN EQUATOR A2 41

-- ARDROSSAN PRINCESS W38

Sire HAZELDEAN JAIPUR J140

--

-- HAZELDEAN C33

--

-- LAWSONS INVINCIBLEC402

-- Gundapark INVINCIBLE K70

-- WATTLETOP GILDA B26

Dam Gundapark NANCY N27

-- GUNDAPARK D32

-- Gundapark NANCY L6

-- GUNDAPARK NANCY Y1

Birth weight		41	Kg
Weight		481	Kg
Percent progressive	motility	60	%
Morphology percent	t normal	77	%
Scrotal Circumferen	ce	35	cm
National ID	QCTR0078	ZBRO	0273

Gene Probe: AMFU NHFU CAFU DDF

Treatments: Ultravac 7 in 1, BEF Three day,

vibrio and tick fever vaccine. Pestivirus / BVDV negative.

	<u>Calv-Ease</u>		Bir	th		Growtl	<u>1</u>	Mate	rnal	Fe	rt			Carc	ase			<u>Feed</u>
(	CE DIR	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	P8	RBY	IMF	NFIF
	7.4	-0.3	-6.7	2.8	42	74	98	92	15	1.7	-5.4	51	4.9	-0.7	0.5	0.5	2.2	0.2
	54%	49%	64%	74%	66%	64%	65%	64%	58%	57%	39%	61%	57%	62%	59%	60%	57%	50%
TransTasman Angus BREEDBPLAN average EBVs for September 2022																		
	+2.0	+2.5	-4.6	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.0	+0.18

# Lot Visual Tag QIAR104 Gundapark R104 SV

Society ID: QIAR104 23 months old, born 27/11/2020 Registration Status: HBR

-- BON VIEW NEW DESIGN 208

-- TC TOTAL 410

-- TC ERICA EILEEN 2047

Sire TEXAS KING OF THE ROADK526

-- BUSH GRAND DESIGN

-- TEXAS UNDINE Z183

-- TEXAS UNDINE X221

-- VERMILION DATELINE 7078

-- GUNDAPARK D32

-- RIPPLE VALE NINAH W90 (AI)

Dam Gundapark NINAH L32

-- GUNDAPARK D63

-- GUNDAPARK NINAH G56

-- GUNDAPARK NINAH Z15

Birth weight 39 Kg
Weight 580 Kg
Percent progressive motility 60 %
Morphology percent normal 59 %
Scrotal Circumference 39 cm
National ID QCTR0078ZBR00305
Gene Probe: AMFU NHFU CAFU DDFU

Treatments: Ultravac 7 in 1, BEF Three day,

Calv-	Ease	Bir	th		Growtl	<u>1</u>	Mate	rnal	Fe	rt			Carc	ase			<u>Feed</u>
CE DIR	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	P8	RBY	IMF	NFIF
-0.1	-2.2	-3.3	3.7	44	77	99	83	13	2.1	-2.5	53	5.8	-1.6	-1.8	1.4	1.1	-0.6
54%	48%	65%	71%	68%	67%	68%	66%	61%	62%	38%	63%	59%	65%	61%	61%	59%	51%
	TransTasman Angus BREEDBPLAN average EBVs for September 2022																
+2.0	+2.5	-4.6	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.0	+0.18

27

## Visual Tag QIAR114 Gundapark R114 SV

Society ID: QIAR114 22 months old, born 13/12/2020 Registration Status: APR

-- BON VIEW NEW DESIGN 208

-- TC TOTAL 410

-- TC ERICA EILEEN 2047

Sire TEXAS KING OF THE ROADK526

-- BUSH GRAND DESIGN

-- TEXAS UNDINE Z183

-- TEXAS UNDINE X221

-- ARDROSSAN DIRECTION W109

-- ARDROSSAN ADMIRAL A2 (AI)(ET)(TNC)

-- KENNY'S CREED ROSEBUD W171

#### Dam GUNDAPARK ADMIRATION G21

-- GARDENS HIGHMARK USA13047487

-- WATTLETOP Z113

-- WATTLETOP U44

Birth weight		37	Kg	
Weight		554	Kg	
Percent progressive	motility	50	%	
Morphology percen	t normal	68	%	
Scrotal Circumferen	ce	34.5	cm	
National ID	QCTR0078	BZBRO	0336	
Gene Probe: AMFU	NHFU CA	FU DE	08%	
Treatments: Ultrav	ac 7 in 1,	BEF	Three day,	,

vibrio and tick fever vaccine.
Pestivirus / BVDV negative.

	Calv-	Ease	Bir	th		Growtl	<u>1</u>	Mate	rnal	Fe	rt			Card	ase			<u>Feed</u>
C	E DIR	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	P8	RBY	IMF	NFIF
	-3.9	-3.9	-2.6	4.5	54	94	124	123	15	-0.4	-0.1	67	6.5	-2.6	-2.5	0.9	1.4	-0.4
	57%	52%	69%	73%	70%	69%	70%	69%	63%	64%	44%	66%	62%	68%	64%	64%	63%	55%
TransTasman Angus BREEDBPLAN average EBVs for September 2022																		
	+2.0	+2.5	-4.6	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.0	+0.18

# Lot Visual Tag QIAR115 Gundapark R115 SV

Society ID: QIAR115 22 months old, born 10/12/2020 Registration Status: HBR

-- BON VIEW NEW DESIGN 208

-- TC TOTAL 410

-- TC ERICA EILEEN 2047

Sire TEXAS KING OF THE ROADK526

-- BUSH GRAND DESIGN

-- TEXAS UNDINE Z183

-- TEXAS UNDINE X221

-- TE MANIA YORKSHIRE Y437 (AI)

-- TE MANIA BERKLEY B1

-- TE MANIA LOWAN Z53

Dam GUNDAPARK KATHLEEN J46

-- BT RIGHT TIME 24J

-- RIPPLE VALE KATHLEEN A116

-- RIPPLE VALE LASSIE U20

Birth weight 43 Kg
Weight 514 Kg
Percent progressive motility 60 %
Morphology percent normal 67 %
Scrotal Circumference 36 cm
National ID QCTR0078ZBR00246
Gene Probe: AMFU NHFU CAFU DDFU

Treatments: Ultravac 7 in 1, BEF Three day,

Calv-	Ease	Bir	th		Growtl	<u>1</u>	Mate	ernal	Fe	rt			Card	ase			<u>Feed</u>
CE DIR	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	P8	RBY	IMF	NFIF
0.5	4.6	-5	3.5	48	84	106	107	12	1.5	-4.8	67	8	0.7	-0.4	-0.3	3.1	0.2
56%	51%	64%	71%	67%	66%	67%	66%	61%	61%	42%	63%	59%	65%	61%	62%	60%	53%
	TransTasman Angus BREEDBPLAN average EBVs for September 2022																
+2.0	+2.5	-4.6	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.0	+0.18

29

## Visual Tag QIAR145 Gundapark R145 #

Society ID: QIAR145 22 months old, born 29/12/2020 Registration Status: HBR

--

-- TE MANIA FOE F734

--

Sire GRANITE RIDGE KAISER K26

--

-- GRANITE RIDGE SUPREME F158

--

-- K C F BENNETT PERFORMER

-- COONAMBLE HECTOR H249

-- COONAMBLE E9

Dam Gundapark COONAMBLE N130

-- L T 598 BANDO 9074

-- GUNDAPARK G49

-- GUNDAPARK BANE B9

Birth weight		41 Kg							
Weight		508 Kg							
Percent progressive	motility	80 %							
Morphology percent	t normal	79 %							
Scrotal Circumferen	ce	36.5 cm							
National ID QCTR0078ZBR00436									
Gene Probe: AMFU	NHFU CAI	-U DDFU							

Treatments: Ultravac 7 in 1, BEF Three day,

vibrio and tick fever vaccine. Pestivirus / BVDV negative.

Calv-	-Ease	Bir	th		Growth	<u>1</u>	Mate	<u>rnal</u>	Fe	rt			Card	ase			<u>Feed</u>
CE DIR	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	P8	RBY	IMF	NFIF
2.4	1.2	-6	5.5	51	89	119	108	15	2	-5.9	68	7.9	1	0.6	0.6	1.5	-0.1
57%	48%	67%	72%	63%	63%	63%	62%	60%	61%	39%	59%	58%	60%	58%	58%	57%	49%
	TransTasman Angus BREEDBPLAN average EBVs for September 2022																
+2.0	+2.5	-4.6	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.0	+0.18

### Lot

## Visual Tag QIAS012 Gundapark S12 SV

30

Society ID: QIA21S12 21 months old, born 12/01/2021 Registration Status: HBR

-- GAR SOLUTION (ET) USA1422615

-- LAWSONS INVINCIBLEC402

-- LAWSONS PREDESTINED VLYA598

Sire Gundapark INVINCIBLE K70

-- TE MANIA ULONG U41 (AI)(ET)

-- WATTLETOP GILDA B26

-- WATTLETOP GILDA Z287

-- PAPA EQUATOR 2928

-- ARDROSSAN EQUATOR A2 41

-- ARDROSSAN PRINCESS W38

Dam Gundapark BRIONY M127

-- RITO 4L6 OF 2536 208

-- GUNDAPARK KRUGERAND BRIONY E55

-- GLENLACHIE KRUGERAND BRIONY B5

Birth weight			38	Kg
Weight			508	Kg
Percent progressive	motilit	У	80	%
Morphology percen	t norma	al	76	%
Scrotal Circumferen	ce		35	cm
National ID	QCTRO	078	ZBRO	0432
Gene Probe: AMFU	NHFU	CAF	U DE	)FU
	<b>-</b> ·	-		<del>-</del>

Treatments: Ultravac 7 in 1, BEF Three day,

Calv-	-Ease	Bir	<u>th</u>		Growtl	<u>1</u>	Mate	<u>ernal</u>	Fe	rt			Card	ase			<u>Feed</u>
CE DIR	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	P8	RBY	IMF	NFIF
3.6	2.9	-8	3.9	52	90	115	110	19	3.2	-8.5	72	5.8	0.5	1.2	-0.1	2.5	0.5
57%	52%	71%	73%	70%	69%	70%	69%	64%	63%	44%	66%	62%	68%	64%	65%	63%	55%
	TransTasman Angus BREEDBPLAN average EBVs for September 2022																
+2.0	+2.5	-4.6	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.0	+0.18

31

## Visual Tag QIAS015 Gundapark S15 #

Society ID: QIA21S15 21 months old, born 18/01/2021 Registration Status: HBR

-- GAR SOLUTION (ET) USA1422615

-- LAWSONS INVINCIBLEC402

-- LAWSONS PREDESTINED VLYA598

Sire Gundapark INVINCIBLE K70

-- TE MANIA ULONG U41 (AI)(ET)

-- WATTLETOP GILDA B26

-- WATTLETOP GILDA Z287

-- VERMILION DATELINE 7078

-- GUNDAPARK D32

-- RIPPLE VALE NINAH W90 (AI)

Dam Gundapark QUIXOTO N46

-- RITO 4L6 OF 2536 208

-- GUNDAPARK QUIXOTO G62

-- DIAMOND RIDGE QUIXOTE B28

Birth weight		46 Kg	
Weight		538 Kg	
Percent progressive	motility	80 %	
Morphology percen	t normal	84 %	
Scrotal Circumferen	ce	36 cm	
National ID	QCTR007	8ZBR00449	
Gene Probe: AMFU	NHFU CA	FU DDFU	

Treatments: Ultravac 7 in 1, BEF Three day, vibrio and tick fever vaccine.
Pestivirus / BVDV negative.

	Calv-Ease		Bir	th		Growtl	<u>1</u>	Mate	rnal	Fe	rt			Carc	ase			<u>Feed</u>
CI	E DIR	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	P8	RBY	IMF	NFIF
	3.5	0.1	-5.7	4.3	47	80	105	99	16	2.1	-4.7	56	6	-1	0	1	1.9	0
Ü	50%	42%	57%	71%	58%	56%	56%	55%	50%	48%	34%	52%	47%	52%	49%	50%	48%	42%
TransTasman Angus BREEDBPLAN average EBVs for September 2022																		
+	+2.0	+2.5	-4.6	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.0	+0.18

### Lot Visual Tag Old

## Visual Tag QIAS017 Gundapark S17 SV

32

Society ID: QIA21S17 21 months old, born 13/01/2021 Registration Status: HBR

-- GAR SOLUTION (ET) USA1422615

-- LAWSONS INVINCIBLEC402

-- LAWSONS PREDESTINED VLYA598

Sire Gundapark INVINCIBLE K70

-- TE MANIA ULONG U41 (AI)(ET)

-- WATTLETOP GILDA B26

-- WATTLETOP GILDA Z287

-- PAPA EQUATOR 2928

-- ARDROSSAN EQUATOR A2 41

-- ARDROSSAN PRINCESS W38

Dam Gundapark USUAL M118

-- RAFF MIDLAND Z204 (AI)(ET)

-- GUNDAPARK USUAL F54

-- WATTLETOP USUAL B288 (AI)(ET)

Birth weight			45	Kg
Weight			540	Kg
Percent progressive	motilit	У	80	%
Morphology percen	t norm	al	88	%
Scrotal Circumferen	ce		36	cm
National ID	QCTRO	00782	ZBRO	0352
Gene Probe: AMFU	NHFU	CAF	U DE	)F

Treatments: Ultravac 7 in 1, BEF Three day,

vibrio.

Calv-	<u>Calv-Ease</u> <u>Birth</u>		th	Growth			Maternal Fert			ert	Carcase						
CE DIR	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	P8	RBY	IMF	NFIF
0.7	-1.6	-7.3	5.5	44	79	105	109	15	3.1	-6.4	59	7	-2.6	-1.3	2.3	1.7	0.3
56%	51%	70%	72%	69%	68%	69%	67%	62%	62%	43%	65%	61%	67%	63%	64%	61%	54%
TransTasman Angus B								PLAN d	averag	e EBVs	for Se	ptemb	er 202	2			
+2.0	+2.5	-4.6	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.0	+0.18

## Visual Tag QIAS020 Gundapark S20 SV

33

Society ID: QIA21S20 21 months old, born 20/01/2021 Registration Status: HBR

PAPA EQUATOR 2928
ARDROSSAN EQUATOR A2 41

-- ARDROSSAN PRINCESS W38

#### Sire HAZELDEAN JAIPUR J140

--

-- HAZELDEAN C33

--

-- RAFF MIDLAND Z204 (AI)(ET)
-- GUNDAPARK R. MIDLAND G18

-- WATTLETOP KERRY E62

### Dam Gundapark N64

-- GUNDAPARK D63

-- GUNDAPARK QIAH33

-- GUNDAPARK TOPSY C20

Birth weight		33	Kg
Weight		510	Kg
Percent progressive	motility	40	%
Morphology percent	t normal	54	%
Scrotal Circumferen	ce	36	cm
National ID	QCTR0078	ZBRO	0363

Gene Probe: AMFU NHFU CAFU DDFU

Treatments: Ultravac 7 in 1, BEF Three day, vibrio and tick fever vaccine.

Pestivirus / BVDV negative.

Calv	<u>Calv-Ease</u> <u>Birth</u>		th	Growth			Maternal		Fe	<u>Fert</u>			Card	ase			<u>Feed</u>
CE DIR	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	P8	RBY	IMF	NFIF
11.4	10.3	-7.8	0.1	34	68	88	59	24	2.5	-6.2	56	3.6	0.5	-0.5	0.5	0.7	0.6
59%	51%	83%	72%	71%	71%	72%	70%	66%	67%	49%	68%	65%	70%	67%	68%	65%	59%
			Tra	ınsTası	man Al	ngus B	REEDB	PLAN (	averag	e EBVs	for Se	ptemb	er 202	2			
+2.0	+2.5	-4.6	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.0	+0.18

### Lot

Sire

## Visual Tag QIAS022 Gundapark S22 SV

34

Society ID: QIA21S22 21 months old, born 20/01/2021 Registration Status:

<del></del>	В
TE MANIA FOE F734	W
	P
GRANITE RIDGE KAISER K26	N

-- GRANITE RIDGE SUPREME F158

--

-- SUMMITCREST SCOTCH CAP OB45

-- GARDENS HIGHMARK USA13047487

-- GREENGARDEN PRIDE6128

#### **Dam GUNDAPARK KATHERINE F25**

-- TC STOCKMAN 2164

-- RIPPLE VALE KATHERINE W82 (AI)

-- RIPPLE VALE KATHERINE K75 (AI)

Birth weight 31 Kg Veight 497 Kg Percent progressive motility 80 % Morphology percent normal 79 % Scrotal Circumference 38 cm National ID QCTR0078ZBR00424 Gene Probe: AMFU NHFU CAFU DDFU Treatments: Ultravac 7 in 1, BEF Three day, vibrio. Pestivirus / BVDV negative.

<u>Calv-Ease</u> <u>Birth</u>		th	Growth			<u>Maternal</u>		Fe	Fert			Card	ase			<u>Feed</u>	
CE DIR	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	P8	RBY	IMF	NFIF
10.5	4.7	-6.9	0.1	38	69	85	55	21	1	-6.2	48	3.8	2.2	3.8	-1.5	1.7	0.1
60%	53%	83%	73%	72%	71%	73%	71%	67%	68%	44%	67%	65%	69%	66%	66%	64%	56%
			Tra	ınsTası	man Al	ngus B	REEDB	PLAN d	averag	e EBVs	for Se	otemb	er 202	2			
+2.0	+2.5	-4.6	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.0	+0.18

35

## Visual Tag QIAS024 Gundapark S24 SV

Society ID: QIA21S24 21 months old, born 22/01/2021 Registration Status: HBR

-- BON VIEW NEW DESIGN 208

-- TC TOTAL 410

-- TC ERICA EILEEN 2047

Sire TEXAS KING OF THE ROADK526

-- BUSH GRAND DESIGN

-- TEXAS UNDINE Z183

-- TEXAS UNDINE X221

-- GUNDAPARK CARL C13

-- GUNDAPARK G5

-- GUNDAPARK MAXI X6

Dam Gundapark JOYFULL L11

-- GUNDAPARK D63

-- GUNDAPARK JOYFULL H21

-- GUNDAPARK JOYFULL E83

Birth weight		42	Kg					
Weight		435	Kg					
Percent progressive	motility	60	%					
Morphology percent	t normal	87	%					
Scrotal Circumferen	ce	35.5	cm					
National ID QCTR0078ZBR00390								
Gene Probe: AMFU	NHFU CAI	U DE	)FU					

Treatments: Ultravac 7 in 1, BEF Three day,

vibrio and tick fever vaccine. Pestivirus / BVDV negative.

	<u>Calv-Ease</u> <u>Birth</u>		th	Growth			<u>Maternal</u>		Fe	Fert			Carc	ase			<u>Feed</u>	
CI	E DIR	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	P8	RBY	IMF	NFIF
-	-2.1	0.5	-1	4.7	51	92	119	124	10	0.1	-1.5	65	4.9	-0.7	0.1	-0.8	2.2	-0.5
Ç	53%	47%	65%	72%	69%	68%	69%	67%	62%	62%	38%	64%	60%	66%	62%	62%	60%	52%
				Tra	ınsTası	man Ai	ngus B	REEDBI	PLAN d	averag	e EBVs	for Se	ptemb	er 202.	2			
+	+2.0	+2.5	-4.6	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.0	+0.18

# Lot Visual Tag QIAS027 Gundapark S27 SV

36 Society ID: QIA21S27 21 months old, born 29/01/2021 Registration Status: HBR

-- SITZ UPWARD 3075 -- THOMAS UP RIVER 1614

-- THOMAS CAROL 7595

Sire MILLAH MURRAH LAKESIDE L69

-- YTHANBRAE HENRY VIII U8 -- MILLAH MURRAH PRUE H113

-- MILLAH MURRAH PRUE C48

-- TE MANIA AFRICA A217

-- KANSAS AFRICA G205

-- KANSAS BARBARA A71

Dam GUNDAPARK NINAH J57

-- GUNDAPARK CHADWICK C9

-- GUNDAPARK NINAH F13

-- GUNDAPARK NINAH D33

Birth weight 38 Kg
Weight 560 Kg
Percent progressive motility 60 %
Morphology percent normal 75 %
Scrotal Circumference 37 cm
National ID QCTR0078ZBR00374
Gene Probe: AMFU NHFU CAFU DDF

Treatments: Ultravac 7 in 1, BEF Three day,

<u>Calv-Ease</u>		Birth		Growth			<u>Maternal</u>		Fe	rt			Card	ase			<u>Feed</u>
CE DIR	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	P8	RBY	IMF	NFIF
8	-2	-3.2	2.2	41	78	109	94	29	1.8	-4.6	64	5.2	1.9	-0.4	-1	2.5	0.4
57%	50%	83%	73%	71%	70%	71%	69%	65%	66%	39%	66%	63%	68%	64%	65%	63%	54%
			Tra	nsTasr	man Al	ngus B	REEDB	PLAN d	averag	e EBVs	for Se	otemb	er 202.	2			
+2.0	+2.5	-4.6	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.0	+0.18

## Visual Tag QIAS030 Gundapark S30 SV

37

Society ID: QIA21S30 21 months old, born 23/01/2021 Registration Status: HBR

-- PAPA EQUATOR 2928 -- ARDROSSAN EQUATOR A2 41

-- ARDROSSAN PRINCESS W38

Sire HAZELDEAN JAIPUR J140

--

-- HAZELDEAN C33

--

-- RAFF MIDLAND Z204 (AI)(ET)
-- GUNDAPARK R. MIDLAND G18

-- WATTLETOP KERRY E62

Dam Gundapark USUAL K102

-- BON VIEW NEW DESIGN 1407

-- WATTLETOP USUAL B102 (AI)(ET)

-- WATTLETOP USUAL X3 (AI)(ET)

Birth weight		43	Kg
Weight		546	Kg
Percent progressive	motility	70	%
Morphology percent	t normal	69	%
Scrotal Circumferen	ce	37	cm
National ID	QCTR0078	ZBRO	0431

Gene Probe: AMF NHF CAF DDF

Treatments: Ultravac 7 in 1, BEF Three day,

vibrio and tick fever vaccine. Pestivirus / BVDV negative.

Calv-Ease		Birth		Growth			<u>Maternal</u>		Fe	rt			Carc	ase			<u>Feed</u>
CE DIR	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	P8	RBY	IMF	NFIF
6.5	6.6	-6.7	3.6	46	78	108	95	24	2.8	-6.8	66	6.5	-0.2	0.3	1.2	1.5	0.4
60%	53%	83%	73%	72%	71%	72%	70%	67%	68%	51%	69%	66%	71%	67%	68%	66%	60%
			Tra	nsTasr	man Ai	ngus B	REEDBI	PLAN d	averag	e EBVs	for Se	otemb	er 202.	2			
+2.0	+2.5	-4.6	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.0	+0.18

# Lot Visual Tag QIAS031 Gundapark S31 SV

Society ID: QIA21S31 21 months old, born 24/01/2021 Registration Status: HBR

-- GAR SOLUTION (ET) USA1422615

-- LAWSONS INVINCIBLEC402

-- LAWSONS PREDESTINED VLYA598

Sire Gundapark INVINCIBLE K70

-- TE MANIA ULONG U41 (AI)(ET)

-- WATTLETOP GILDA B26

-- WATTLETOP GILDA Z287

-- BOOROOMOOKA YOGI

-- GUNDAPARK YOGI F11

-- WATTLETOP ANN B59

Dam Gundapark BEAUTY L4

-- S A V 5175 BANDO 0699

-- GUNDAPARK BEAUTY C2

-- DIAMOND RIDGE BEAUTY U9

Birth weight 44 Kg
Weight 492 Kg
Percent progressive motility 70 %
Morphology percent normal 80 %
Scrotal Circumference 39 cm
National ID QCTR0078ZBR00423
Gene Probe: AMFU NHFU CAFU DDF

Treatments: Ultravac 7 in 1, BEF Three day,

vibrio.

Calv-	<u>Calv-Ease</u> <u>Birth</u>		th	Growth			Maternal		Fe	<u>Fert</u>			Card	ase			<u>Feed</u>
CE DIR	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	P8	RBY	IMF	NFIF
3.9	0.4	-4.7	3.9	38	67	93	83	18	1.9	-4.3	48	4.2	0.3	2	-0.5	1.8	0.3
54%	49%	68%	72%	69%	69%	70%	68%	62%	62%	39%	64%	60%	66%	62%	63%	60%	52%
			Tra	ınsTası	man Al	ngus B	REEDB	PLAN (	averag	e EBVs	for Se	ptemb	er 202	2			
+2.0	+2.5	-4.6	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.0	+0.18

## Visual Tag QIAS043 Gundapark S43 SV

39

Society ID: QIA21S43 20 months old, born 8/02/2021 Registration Status: HBR

-- GAR SOLUTION (ET) USA1422615

-- LAWSONS INVINCIBLEC402

-- LAWSONS PREDESTINED VLYA598

Sire Gundapark INVINCIBLE K70

-- TE MANIA ULONG U41 (AI)(ET)

-- WATTLETOP GILDA B26

-- WATTLETOP GILDA Z287

-- GUNDAPARK E19

-- GUNDAPARK ALLIANCE J70

-- DIAMOND RIDGE BEAUTY B8

Dam Gundapark KATHLEEN L127

-- TE MANIA BERKLEY B1

-- GUNDAPARK KATHLEEN J46

-- RIPPLE VALE KATHLEEN A116

Birth weight		36	Kg
Weight		566	Kg
Percent progressive motility			%
Morphology percent normal			%
Scrotal Circumference		36	cm
National ID	QCTR0078	ZBR00	0412
Gene Probe: AMFU	NHEU CAE	U DE	)FU

Treatments: Ultravac 7 in 1, BEF Three day,

Calv-	Ease	Bir	th		Growth	<u>1</u>	Mate	<u>rnal</u>	Fe	rt			Card	ase			<u>Feed</u>
CE DIR	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	P8	RBY	IMF	NFIF
4.2	6.7	-5.5	2.1	48	81	98	84	18	0.9	-6.2	58	8.7	2.1	1.8	-0.4	2.1	0.1
54%	48%	64%	71%	67%	66%	67%	65%	60%	61%	38%	62%	58%	64%	60%	61%	59%	51%
			Tra	nsTasr	man Ai	ngus B	REEDBI	PLAN d	averag	e EBVs	for Se	otemb	er 202.	2			
+2.0	+2.5	-4.6	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.0	+0.18

40

## Visual Tag QIAQ045 Gundapark EDMUND Q45 #

Society ID: QIAQ45 37 months old, born 16/09/2019 Registration Status: N

-- BOOROOMOOKA UNDERTAKEN U170 -- BOOROOMOOKA UNDERTAKEN Y145

-- BOOROOMOOKA UAAISE U101

Sire RENNYLEA EDMUND E11

--

-- LAWSONS HENRY VIII Y5

--

-- LAWSONS INVINCIBLEC402

-- Gundapark QIAK048

-- GUNDAPARK DORIS H45

Dam Gundapark N13

-- GUNDAPARK CEDRIC C17

-- GUNDAPARK JOYFULL F52

-- GUNDAPARK JOYFUL A8

Birth weight		32	Kg
Weight		800	Kg
Percent progressive	motility	80	%
Morphology percen	t normal	84	%
Scrotal Circumferen	ce	39	cm
National ID	QCTR0078	ZBQ0	0115

Gene Probe:

Treatments: Ultravac 7 in 1, BEF Three day, vibrio and tick fever vaccine. Pestivirus / BVDV negative.

Lot

Visual Tag QIAR003 Gundapark R3 #

41

Society ID: 25 months old, born 14/09/2020 Registration Status: N

Birth weight		Kg
Weight		684 Kg
Percent progressive	e motility	60 %
Morphology percer	nt normal	76 %
Scrotal Circumferer	nce	36 cm
National ID	QCTR0078	3ZBQ00202

Gene Probe:

Treatments: Ultravac 7 in 1, BEF Three day,

# Lot Visual Tag QIAR024 Gundapark R24

Society ID: QIAR24 32 months old, born 4/02/2020 Registration Status: N

TE MANIA BERKLEY B1
TE MANIA EMPEROR E343
TE MANIA LOWAN Z74

### Sire Gundapark EMPEROR K82

-- HIDDEN VALLEY LOOKOUT Z7 (AI)

-- GUNDAPARK KATHERINE F33

-- GUNDAPARK KATHERINE D28

-- VERMILION DATELINE 7078

-- GUNDAPARK D32

-- RIPPLE VALE NINAH W90 (AI)

### Dam Gundapark J114

-- GENLACHIE KRIGERRAND BOGARTE

Z10

-- GLENLACHIE KRUGERAND YESIMA B10

-- GLENLACHIE YESIMA X7

Birth weight		40	Kg
Weight		602	Kg
Percent progressive	motility	80	%
Morphology percen	t normal	75	%
Scrotal Circumferen	ce	35	cm
National ID	QCTR0078	ZBQ0	0210

Gene Probe:

Treatments: Ultravac 7 in 1, BEF Three day, vibrio and tick fever vaccine. Pestivirus / BVDV negative.

# Lot Visual Tag QIAR026 Gundapark R26 #

Society ID: QIAR26 32 months old, born 25/02/2020 Registration Status: HBR

TE MANIA BARTEL	
AYRVALE BARTEL E7	
EAGLEHAWK JEDDA B32	
Sire Gundapark BARTEL K57	

-- S S A V PIONEER 7301 -- GUNDAPARK NANCY H127 -- GUNDAPARK NANCY Y1

-- RAFF MIDLAND Z204 (AI)(ET)
-- GUNDAPARK R. MIDLAND G18

-- WATTLETOP KERRY E62

Dam Gundapark N64

-- GUNDAPARK D63

-- GUNDAPARK QIAH33

-- GUNDAPARK TOPSY C20

Birth weight 33 Kg
Weight 692 Kg
Percent progressive motility 80 %
Morphology percent normal 56 %
Scrotal Circumference 40 cm
National ID QCTR0078ZBQ00215
Gene Probe: AMFU NHFU CAFU DDFU

Treatments: Ultravac 7 in 1, BEF Three day, vibrio and tick fever vaccine.

44

### Visual Tag QIAR031 Gundapark R31 #

Society ID: QIAR31 31 months old, born 31/03/2020 Registration Status: HBR

-- TE MANIA BERKLEY B1 -- TE MANIA EMPEROR E343 -- TE MANIA LOWAN Z74

Sire Gundapark EMPEROR K82

-- HIDDEN VALLEY LOOKOUT Z7 (AI)

-- GUNDAPARK KATHERINE F33

-- GUNDAPARK KATHERINE D28

-- CONNEALY DATELINE
-- VERMILION DATELINE 7078

-- VERMILION BLACKBIRD 5044

Dam GUNDAPARK USUAL G35

-- BON VIEW NEW DESIGN 1407

-- WATTLETOP USUAL B303 (AI)(ET)

-- WATTLETOP USUAL U102 (ET)

Birth weight		39 Kg
Weight		632 Kg
Percent progressive	60 %	
Morphology percent	76 %	
Scrotal Circumferen	40 cm	
National ID	QCTR0078	3ZBQ00155
Gene Probe: AMFU	NHFU CAF	U DDF

Treatments: Ultravac 7 in 1, BEF Three day, vibrio and tick fever vaccine.

Pestivirus / BVDV negative.

### Lot

### Visual Tag QIAR038 Gundapark R38 #

45

Society ID: QIAR38 30 months old, born 4/04/2020 Registration Status: HBR

-- TE MANIA BERKLEY B1
-- TE MANIA EMPEROR E343
-- TE MANIA LOWAN Z74

Sire Gundapark EMPEROR K82

-- HIDDEN VALLEY LOOKOUT Z7 (AI)

-- GUNDAPARK KATHERINE F33

-- GUNDAPARK KATHERINE D28

-- GARDENS HIGHMARK USA13047487

-- GUNDAPARK CHADWICK C9

-- RIPPLE VALE QUAIL X80

**Dam GUNDAPARK LASSIE E76** 

-- BT DIRECTION 65D

-- RIPPLE VALE LASSIE Y14

-- RIPPLE VALE LASSIE H77 (AI)

Birth weight 46 Kg
Weight 636 Kg
Percent progressive motility 60 %
Morphology percent normal 74 %
Scrotal Circumference 41 cm
National ID QCTR0078ZBQ00243
Gene Probe: AMFU NHFU CAFU DDFU

Treatments: Ultravac 7 in 1, BEF Three day,

46

## Visual Tag QIAR054 Gundapark R54 #

Society ID: QIAR54 29 months old, born 11/05/2020 Registration Status: N

-- TE MANIA BERKLEY B1
-- TE MANIA EMPEROR E343
-- TE MANIA LOWAN Z74

Sire Gundapark EMPEROR K82

-- HIDDEN VALLEY LOOKOUT Z7 (AI)

-- GUNDAPARK KATHERINE F33

-- GUNDAPARK KATHERINE D28

-- BOOROOMOOKA YOGI

-- GUNDAPARK YOGI F11

-- WATTLETOP ANN B59

Dam Gundapark KATHLEEN K127

-- BASIN MAX 602C

-- GUNDAPARK KATHLEEN B15

-- DIAMOND RIDGE KATHLEEN V9

Birth weight 46 Kg
Weight 752 Kg
Percent progressive motility 60 %
Morphology percent normal 58 %
Scrotal Circumference 38 cm
National ID QCTR0078ZBQ00234

Gene Probe:

Treatments: Ultravac 7 in 1, BEF Three day, vibrio and tick fever vaccine.

Pestivirus / BVDV negative.

### Lot

### Visual Tag QIAR065 Gundapark R65

47

Society ID: QIAR65 28 months old, born 24/06/2020 Registration Status: N

-- GAR SOLUTION (ET) USA1422615

-- LAWSONS INVINCIBLEC402

-- LAWSONS PREDESTINED VLYA598

Sire Gundapark INVINCIBLE K70

-- TE MANIA ULONG U41 (AI)(ET)

-- WATTLETOP GILDA B26

-- WATTLETOP GILDA Z287

-- HIGHLANDER OF STERN AB

-- BRAVEHEART OF STERN

-- STERN 3886

Dam Gundapark NINAH M107

-- GUNDAPARK CARL C13

-- GUNDAPARK NINAH F53

-- GUNDAPARK NINAH Z15

Birth weight Kg
Weight 576 Kg
Percent progressive motility 70 %

Morphology percent normal 83 % Scrotal Circumference 37 cm

National ID QCTR0078ZBR00302

Gene Probe:

Treatments: Ultravac 7 in 1, BEF Three day,

vibrio..

## Visual Tag QIAR099 Gundapark KING R99 #

48

Society ID: QIAR99 23 months old, born 19/11/2020 Registration Status:

BON VIEW NEW	DESIGN 208
--------------	------------

-- TC TOTAL 410

-- TC ERICA EILEEN 2047

#### Sire TEXAS KING OF THE ROADK526

-- BUSH GRAND DESIGN

-- TEXAS UNDINE Z183

-- TEXAS UNDINE X221

-- CA FUTURE DIRECTION 5321

-- ARDROSSAN DIRECTION W109

-- ARDROSSAN WILCOOLA Q71

### Dam GUNDAPARK ANNABELLE D18

-- GLENOCH UPPERCRUST (AI) (TNC)

-- GLENOCH ANNABELLE W53

-- GLENOCH ANNABELLA S31

Birth weight		38 Kg	
Weight		512 Kg	
Percent progressive	70 %		
Morphology percen	85 %		
Scrotal Circumference 39 cm			
National ID QCTR0078ZBR00321			
Gene Probe: AMFU	NH2% CAI	-U DDFU	

Treatments: Ultravac 7 in 1, BEF Three day, vibrio and tick fever vaccine.

Pestivirus / BVDV negative.

### Lot

### Visual Tag QIAR117 Gundapark R117 #

49

Society ID: QIAR117 22 months old, born 16/12/2020 Registration Status:

-- BON VIEW NEW DESIGN 208

-- TC TOTAL 410

-- TC ERICA EILEEN 2047

#### Sire TEXAS KING OF THE ROADK526

-- BUSH GRAND DESIGN

-- TEXAS UNDINE Z183

-- TEXAS UNDINE X221

-- KENNY'S CREEK SANDY S15

-- TWYNAM YARRAMAN Y17 (AI) (TNC)

-- TWYNAM WEDGWOOD W46

#### **Dam GUNDAPARK ANNABELLE E15**

-- GLENOCH UPPERCRUST (AI) (TNC)

-- GLENOCH ANNABELLE W53

-- GLENOCH ANNABELLA S31

Birth weight 33 Kg
Weight 485 Kg
Percent progressive motility 80 %
Morphology percent normal 85 %
Scrotal Circumference 35 cm
National ID QCTR0078ZBR00306
Gene Probe: AMFU NHFU CAFU DD1%

Treatments: Ultravac 7 in 1, BEF Three day,

# Lot Visual Tag QIAR122 Gundapark R122 #

Society ID: QIAR122 22 months old, born 21/12/2020 Registration Status:

-- GAR SOLUTION (ET) USA1422615

-- LAWSONS INVINCIBLEC402

-- LAWSONS PREDESTINED VLYA598

### Sire Gundapark INVINCIBLE K70

-- TE MANIA ULONG U41 (AI)(ET)

-- WATTLETOP GILDA B26

-- WATTLETOP GILDA Z287

-- TE MANIA YORKSHIRE Y437 (AI)

-- TE MANIA BERKLEY B1

-- TE MANIA LOWAN Z53

#### Dam GUNDAPARK FLOWER H62

-- SPRING COVE ENDURANCE 360

-- GLENOCH FLOWER Y16 (AI)

-- GLENOCH FLOWER V43

Birth weight		35 Kg	
Weight		524 Kg	
Percent progressive	motility	50 %	
Morphology percen	85 %		
Scrotal Circumference 35.5 cm			
National ID	QCTR007	8ZBR00285	
Gene Probe: AMFU	NHFU CA	FU DD1%	

Treatments: Ultravac 7 in 1, BEF Three day,

vibrio

Pestivirus / BVDV negative.

### Lot

50

### Visual Tag QIAR133 Gundapark R133 #

51

Society ID: QIAR133 22 months old, born 26/12/2020 Registration Status:

-- BON VIEW NEW DESIGN 208

-- TC TOTAL 410

-- TC ERICA EILEEN 2047

#### Sire TEXAS KING OF THE ROADK526

-- BUSH GRAND DESIGN

-- TEXAS UNDINE Z183

-- TEXAS UNDINE X221

--

\_\_

Dam Gundapark M157

--

Birth weight 45 Kg
Weight 504 Kg
Percent progressive motility 70 %
Morphology percent normal 58 %
Scrotal Circumference 35 cm
National ID QCTR0078ZBR00371

Gene Probe:

Treatments: Ultravac 7 in 1, BEF Three day,

#### Lot Gundapark S44 # Visual Tag **QIAS044**

52 Society ID: QIA21S44 20 months old, born 8/02/2021 Registration Status:

-- GAR SOLUTION (ET) USA1422615

-- LAWSONS INVINCIBLEC402

-- LAWSONS PREDESTINED VLYA598

Sire Gundapark INVINCIBLE K70

-- TE MANIA ULONG U41 (AI)(ET)

-- WATTLETOP GILDA B26

-- WATTLETOP GILDA Z287

-- CONNEALY DATELINE -- VERMILION DATELINE 7078

-- VERMILION BLACKBIRD 5044

Dam GUNDAPARK USUAL G35

-- BON VIEW NEW DESIGN 1407

-- WATTLETOP USUAL B303 (AI)(ET)

-- WATTLETOP USUAL U102 (ET)

Birth weight		35 Kg
Weight		500 Kg
Percent progressive	motility	60 %
Morphology percen	t normal	79 %
Scrotal Circumferen	ice	35 cm
National ID	QCTR0078	ZBR00405

Gene Probe:

Treatments: Ultravac 7 in 1, BEF Three day,

vibrio and tick fever vaccine. Pestivirus / BVDV negative.

#### Lot **Gundapark S77** Visual Tag **QIAS077**

53 Society ID: QIA22S77 20 months old, born 14/02/2021 Registration Status: N

	Kg
	584 Kg
Percent progressive motility	
Morphology percent normal	
Scrotal Circumference	
National ID QCTR0078ZBS0054	
	t normal ce

Gene Probe:

Treatments: Ultravac 7 in 1, BEF Three day,

vibrio.

Pestivirus / BVDV negative.

#### Lot **Gundapark S80** Visual Tag **QIAS080** 54

Society ID: QIA21S80 14 months old, born 28/08/2021 Registration Status: N

	Birth weight		Kg
	Weight		512 Kg
	Percent progressive	motility	80 %
	Morphology percen	t normal	92 %
Scrotal Circumference		36 cm	
	National ID	QCTR0078	ZBS00464

Gene Probe:

Treatments: Ultravac 7 in 1, BEF Three day,



#### 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.
- 2. (a) In these terms the expression auctioneer, agent, buyer and vendor respectively includes the servants, contractors, 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 a 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. 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 interests of the vendor and need not give reasons for doing so. The minimum bid for liveweight selling is 0.2 of a cent (\$0.002).
- 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. As soon as practicable after the fall of the hammer, the buyer shall if requested by the agent, sign the agreement for sale.
- 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 a written agreement between the buyer and

- the auctioneer that was made before the fall of the hammer.
- 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 at such price as the purchaser and the agent may agree.
- (e) This sub-clause 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, through delivery to and from the scales, to the buyer's delivery pen and on to 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 sub-clause 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 the female was pregnant on that date.

(d) For cattle, the agent undertakes to make every reasonable effort to ensure that any NLIS cattle device number is transferred from the saleyard account to the purchaser's account on the NLIS database no later than midnight on the day of the sale.

(e) Where livestock have a food safety or market eligibility status derived from the NVD and/or the NLIS/ERP database, the agent will inform the buyers by presale catalogue in conjunction with vendor branding and/or announce the status prior to the offering of those lots.

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. In addition to clause 20, if payment is not made according to clause 15, but delivery has been made to, or possession obtained by, the buyer or its representative:

(a) The vendor or its agent may repossess and resell the livestock and enter property owned

or occupied by the buyer or its representative if necessary to do so; and

(b) Interest may be charged at the rate usually charged by the agent for overdue accounts on any amounts which remain owing at any time.

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 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 23.6 the agent is subrogated to all rights of the vendor under these terms and conditions against the buyer.

23.4. Title to the livestock does not pass to the agent or a nominee of the agent unless the agent, by written notice to the vendor, notifies the vendor that it is to be transferred to the agent or a nominee of the agent.

23.5. 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:

(a) when this clause does not apply, as agent of the vendor (including by reselling the livestock); and

(b) 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.

23.6. 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).

23.7. The vendor hereby irrevocably appoints the agent as the vendor's attorney to:

(a) 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 (b) appoint one or more sub-attorneys to do anything that the agent may do as the vendor's attorney.

23.8. 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.

23.9. 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:

(a) by this clause 23, other than as it expressly provides; or

(b) by the failure of the agent or the vendor or either of them to comply with the terms of this clause 23.

23.10.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.

25. The auctioneer has been retained by the vendor as 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.

#### 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:
- (a) pass AQIS and other regulatory authority requirements and inspections at the time of slaughter;
- (b) are of merchantable quality;
- (c) carry an NLIS device in accordance with State law;
- (d) 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 the National Vendor Declaration, the livestock will have those characteristics or will be fit for the particular purpose or market; and
- (e) all information in any National Vendor Declaration 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 cooperation 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, and provided such test is certified and notified as required by these vendor warranty terms, then:
- (a) the buyer will be entitled to delay payment for the price of all livestock in that lot; or
- (b) the vendor has the option, at the vendor's cost, of collecting the companion animals and returning them to the vendor's property; 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:
- (a) any error, by the auctioneer, of transcription of information from the National

Vendor Declaration completed by the vendor to the pre-sale catalogue or the buyers post-sale summary;

- (b) 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
- (c) any failure by the auctioneer to disclose prior to bidding, and in the pre-sale catalogue, that the vendor has failed to provide a National Vendor Declaration 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 AQIS. Owners risk applies if the condemnation is due to a condition in the animal which the buyer establishes, by the AQIS 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) a certificate is issued by AQIS which states the relevant NLIS 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;
- (b) the certificate is received by the selling agent either in its original form or by fax by 5:00pm on the 7th day after the fall of the hammer; and
- (c) if the condemnation is due to chemical residue the certificate follows testing in an AQIS approved laboratory which establishes maximum residue limits in excess of the Australian limit.
- 37. Owners risk does not apply, and the buyer must pay for the cattle, if the reason for condemnation is any of the following:
- (a) bruising,
- (b) fever,
- (c) partial condemnation, or
- (d) emaciation.

## CHAPTER FIVE – NOTICES REQUIRED BY STATE LEGISLATION

NSW Legislation

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:

- (i) to abstain from bidding; or
- (ii) to bid to a limited extent only; or
- (iii) 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.

Tasmanian Legislation

The auctioneer must not appear to acknowledge a dummy bid. A buyer must not give, agree to give or offer a gift or other consideration to a person for abstaining from bidding and a person must not accept any gift or consideration for abstaining from bidding. 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.

Western Australian Legislation Auction Sales Act 1973 s31 NOTICE It is an offence to:

- (i) 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;
- (ii) abstain or agree to abstain from bidding as a result of such a promise;
- (iii) knowingly enter or permit or cause to be entered in the auctioneer's record any name other than that of the actual successful bidder:
- (iv) enter in the auctioneer's record the name of the buyer other than that of the actual successful bidder; or
- (v) 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.

© 1 FEBRUARY 2011 Australian Livestock & Property Agents Association Limited All rights reserved. Unauthorised reproduction in whole or in part is an infringement of copyright.

These are recommended conditions of sale. They are provided to ALPA members as recommended terms and conditions onl