

AFRIDOME  
PARYS

**BRANGUS**

11:00  
6 AUG 2025

**40<sup>TH</sup> NATIONAL SALE**



**CATALOGUE | KATALOGUS**

**BRANGUS**



**MEERKAT**  
ONLINE AUCTIONS

Kinnear Geldenhuys 076 191 4318 | Ian Grobbelaar 060 965 6207



# BRANGUS

## SELLERS | VERKOPERS

STOET STUD	BRAND	EIENAAR OWNER	AREA	DIER ID ANIMAL ID	LOT
SMITH BRANGUS	SB	SMITH K CELL: 082 800 2947	DOUGLAS	SB21699	1 (M)
				SB22873	2 (M)
				SB225	64 (M)
				SB23148	65 (M)
				SB23133	72 (M)
TRIANGLE FARMS	RO	ROBERTS J CELL: 076 428 4567	HERTZOGVILLE	RO21489	3 (M)
				RO2285	4 (M)
				RO1981	84 (F)
				RO23363	85 (F)
ROECHAMA BRANGUS	RCM	MALHERBE RC CELL: 084 851 8262	HERTZOGVILLE	RCM21672	5 (M)
				RCM2325	6 (M)
				RCM22136	66 (M)
				RCM22106	67 (M)
				RCM22216	73 (M)
				RCM2060	76 (F)
				RCM1790	77 (F)
RCM17288	116 (F)				
RCM2370	117 (F)				
TRIO B	BBB	BOOYSEN D CELL: 079 506 5390	BLOEMFONTEIN	BBB21171	7 (M)
				BBB21140	8 (M)
				BBB2379	68 (M)
				BBB2366	78 (F)
				BBB2390	79 (F)
				BBB2307	118 (F)
SLEEWIJK	SW	TRUTER H CELL: 082 459 6927	BRANDFORT	SW2315	9 (M)
				SW2317	10 (M)
FHL BRANGUS	FHL	FERREIRA H CELL: 072 416 1790	BRITS	FHL23209	11 (M)
				FHL23211	12 (M)
KWAGGAS	LHR	ROBERTS L CELL: 083 279 3523	BOSHOF	LHR22249	13 (M)
				LHR23342	14 (M)
				LHR22263	69 (M)
				LHR23326	74 (F)
				LHR23297	75 (F)
LHR21201	115 (F)				
MOUNT-OLIVE	DD	SPARKS C CELL: 083 701 0029	HARRISMITH	DD2175	15 (M)
				DD23425	16 (M)
				DD1722	97 (F)
				DD2087	98 (F)

STOET STUD	BRAND	EIENAAR OWNER	AREA	DIER ID ANIMAL ID	LOT
KEEVERSFONTEIN	KB	CAMPHER M CELL: 083 620 0050	LADYSMITH	KB22273	17 (M)
				KB22208	18 (M)
V5 BRANGUS	V5	NAUDE F CELL: 082 490 5678	WELKOM	V52381	19 (M)
				V523116	20 (M)
				V51933	87 (F)
				V521107	88 (F)
WOUMAN	W	VAN DER MERWE A CELL: 082 427 1488	REITZ	V522179	119 (F)
				W2201	21 (M)
				W2264	22 (M)
				W2290	70 (M)
				W2213	99 (F)
MÜLKE BRANGUS	MB	MÜLKE K CELL: 082 411 0196	KIMBERLEY	W1912	100 (F)
				MB21998	23 (M)
				MB23259	24 (M)
				MB22099	71 (M)
GERBER BRANGUS	GT	GERBER M CELL: 084 941 3272	BLOEMFONTEIN	MB21299	95 (F)
				GT2365	25 (M)
STERKSPOOR	L	DELPORT PA & JP CELL: 071 687 4439	BOSHOF	GT2313	26 (M)
				L22854	27 (M)
BULLET - BRAND	EP	PRENTICE E CELL: 082 824 7322	THEUNISSEN	BM2164	28 (M)
				EP2248	29 (M)
BRULJANT	C	MEYER R CELL: 082 923 2639	BLOEMFONTEIN	EP2234	30 (M)
				C22750	31 (M)
				C24883	32 (M)
				C23852	93 (F)
				C23831	94 (F)
HARMONY	HA	GREEN S CELL: 072 461 8616	LADYSMITH	C23826	120 (F)
				C24896	121 (F)
AK BRANGUS	AK	HELLBERG A CELL: 082 886 0091	GLENCOE	HA21143	33 (M)
				HA22311	86 (F)
				AK2247	34 (M)
LE ROC BRANGUS	LR	VERSTER M CELL: 082 779 1454	TWEESPRUIT	AK1931	80 (F)
				AK2333	81 (F)
				LR22064	35 (M)
DOUBLE-TROUBLE & STEAKMAKER	MAL & STM	MALHERBE K CELL: 072 757 4236	HERTZOGVILLE	LR20272	89 (F)
				LR17743	90 (F)
DELTAQUE	D	DELPORT WH CELL: 071 687 4439	BOSHOF	MAL2250	36 (M)
				D23840	37 (M)
VANSIA	JMS	STEYN J CELL: 072 408 5699	BOTHAVILLE	D22787	38 (M)
				JMS22255	39 (M)
				JMS23278	40 (M)

STOET STUD	BRAND	EIENAAR OWNER	AREA	DIER ID ANIMAL ID	LOT
JOC BRANGUS	JOC	WATSON D CELL: 081 880 0499	DARGLE	JOC2313	41 (M)
				JOC2412	104 (F)
				JOC2468	105 (F)
BESWIL	BW	SCHOLTZ F CELL: 082 497 8676	REITZ	BW2243	42 (M)
RAYVOR	MM	MCMURRAY A CELL: 073 231 6785	MELMOTH	MM22265	43 (M)
				MM22103	44 (M)
HELPMEKAAR	J	CAMPHER E CELL: 082 923 7245	HARRISMITH	J2219	45 (M)
				J22229	46 (M)
SWAARVERDIEN	SDV	SMIT L CELL: 082 571 0010	KOPPIES	SDV2282	47 (M)
				SDV2316	106 (F)
				SDV2335	107 (F)
				SDV2342	122 (F)
SCHOLTZ	SS	SCHOLTZ W CELL: 060 301 4335	KURUMAN	SS2220	48 (M)
				SS2301	49 (M)
MORTLOCK BRANGUS	PIP	MORTLOCK P CELL: 082 826 0247	SWARTBERG	PIP21255	50 (M)
				PIP226	51 (M)
VOORUITSIG	VZ	VAN ZYL H CELL: 064 754 7407	HERTZOGVILLE	VZ2281	52 (M)
				D21772	53 (M)
				VZ2282	109 (F)
GOEDGENOEG	GBB	HAGENDIJK R CELL: 082 085 0600	WINBURG	GBB2218	54 (M)
				GBB2212	55 (M)
MSIBI	MSI	MSIBI A CELL: 063 430 9586	DENEYSVILLE	MSI2221	56 (M)
BERSUNEL	BVN	VAN NIEKERK B CELL: 082 903 3515	WINBURG	BVN2223	57 (M)
WYD BRANGUS	WYD	BOTH A J CELL: 071 928 7862	CHRISTIANA	WYD2238	58 (M)
				WYD2382	112 (F)
FERTILITAS	FE	DU PLESSIS J CELL: 082 929 5136	HERTZOGVILLE	FE2231	59 (M)
FFT BRANGUS	FFT	FLETCHER G CELL: 084 511 4280	HOFMEYR	FFT22140	60 (M)
				FFT2348	113 (F)
DAJUDA	MJE	ERWEE M CELL: 082 337 4996	HERTZOGVILLE	D22789	61 (M)
				D22794	62 (M)
				D22805	114 (F)
DUO MAESTRO	DUO	SWART P CELL: 073 746 1211	ERMELO	DUO2273	82 (F)
				DUO2311	83 (F)
EIKE BRANGUS	EB	UYS U CELL: 072 240 6593	BLOEMFONTEIN	EB2321	91 (F)
				EB2312	92 (F)

STOET STUD	BRAND	EIENAAR OWNER	AREA	DIER ID ANIMAL ID	LOT
AANSTOOT	CJK	KIRSTEIN J CELL: 082 881 4060	BLOEMFONTEIN	CJK2161	63 (M)
				CJK2204	96 (F)
WELCARE	WWH	HATTINGH W CELL: 082 856 2607	HEILBRON	WWH2397	101 (F)
				WWH23126	102 (F)
GOUE VALLEI	JHB	BOTHA P CELL: 072 377 0005	GREYLINGSTAD	JHB239	103 (F)
LITTLE HARMONY	LH	MARWICK S CELL: 072 636 1154	RICHMOND	LH22009	108 (F)
GIBBENS	GGB	GIBBENS G CELL: 082 854 7665	POTCHEFSTROOM	GGB23890	110 (F)
				GGB23923	111 (F)

# BRANGUS

MEET YOUR BREEDER | ONTMOET JOU TELER

KOSIE SMITH



📍 TUSSEN KIMBERLEY EN DOUGLAS SMITH BRANGUS

**WAT IS EEN DING WAT JY BY BEESTE GELEER HET WAT JY IN DIE LEWE GEBUIK?**

Wees versigtig vir mense, jy moet eers versekerd wees hulle behandel jou met die regte intensies en waardigheid voor jy hulle vertrou.

**IS DAAR 'N TRADISIE OP JULLE PLAAS WAT AL JARE VOORTLEEF?**

**VERTEL ONS MEER DAARVAN.**

Het geen tradisies nie

**WAT IS JOU KERFILOSOFIE AS TELER — EN HOE SIEN MENS DIT IN JOU DIERE?**

Om die diere te behandel soos ek behandel wil word, werk rustig en met respek dan is die diere rustig as hulle hanteer word.

**AS JY NIE BOER NIE – HOE ONTSPAN JY OP 'N SONDAG?**

Deur net rustig te wees en te doen wat ek graag op die dag wil doen.

JIMMY ROBERTS



📍 HERTZOGVILLE

TRIANGLE FARMS

ANDILE MSIBI



📍 VEREENIGING

MSIBI BRANGUS

RC MALHERBE



📍 HERTZOGVILLE, VRYSTAAT ROECHAMA BRANGUS

**WAT IS JOU KERFILOSOFIE AS TELER — EN HOE SIEN MENS DIT IN JOU DIERE?**

Vrugbaarheid

Goeie vroulikheid

Breedte en bene

**AS JY NIE BOER NIE – HOE ONTSPAN JY OP 'N SONDAG?**

Geniet 'n rondte golf en speel graag tennis

## DE WET BOOYSEN



### 📍 BLOEMFONTEIN, VRYSTAAT TRIO B BOERDERY

#### WAT IS EEN DING WAT JY BY BEESTE GELEER HET WAT JY IN DIE LEWE GEBRUIK?

Funksionele doeltreffendheid, die sleutel tot sukses.

#### WAT IS JOU KERNFILOSOFIE AS TELER — EN HOE SIEN MENS DIT IN JOU DIERE?

“As jy sorg vir hulle, sorg hulle vir jou”

#### AS JY NIE BOER NIE – HOE ONTSPAN JY OP 'N SONDAG?

Familie tyd.

## HELGDARD TRUTER



### 📍 BRANDFORT SLEEWIJK BRANGUS

#### WAT IS EEN DING WAT JY BY BEESTE GELEER HET WAT JY IN DIE LEWE GEBRUIK?

Geduld

#### WAT IS JOU KERNFILOSOFIE AS TELER — EN HOE SIEN MENS DIT IN JOU DIERE?

Bly vernuwe - hou wat werk maar moet nie stagneer nie

#### AS JY NIE BOER NIE – HOE ONTSPAN JY OP 'N SONDAG?

Skiet Kleie

## HENRI FERREIRA



### 📍 BRITS FHL BRANGUS

#### WHAT IS ONE THING YOU'VE LEARNED FROM CATTLE THAT YOU APPLY IN LIFE?

Don't be a “boks”.

#### IS THERE A TRADITION ON YOUR FARM THAT HAS BEEN PASSED DOWN OVER THE YEARS? TELL US MORE ABOUT IT.

Ja, as 'n bees nie goed genoeg is vir my nie, ag ek dit nie goed genoeg vir 'n mede teler nie.

#### WHAT'S YOUR CORE PHILOSOPHY AS A BREEDER —AND HOW IS THAT REFLECTED IN YOUR ANIMALS?

There's always room for improvement.

#### IF YOU WEREN'T FARMING – HOW WOULD YOU RELAX ON A SUNDAY?

Spandeer tyd saam met my gesin.

## LEONARD ROBERTS



### 📍 BOSHOF KWAGGAS BRANGUS

#### WAT IS EEN DING WAT JY BY BEESTE GELEER HET WAT JY IN DIE LEWE GEBRUIK?

Familie is belangrik. Koeie het seker die sterkste familie bande wat daar is.

#### IS DAAR 'N TRADISIE OP JULLE PLAAS WAT AL JARE VOORTLEEF?

#### VERTEL ONS MEER DAARVAN.

Elke Kersfees kom al die mense op die plaas bymekaar, mans, vrouens en kinders. Dan word daar koek geëet, lekkers uitgedeel, koel drankie geniet en gesing.

#### WAT IS JOU KERNFILOSOFIE AS TELER — EN HOE SIEN MENS DIT IN JOU DIERE?

Kwaliteit en harde werk is die belangrikste eienskappe in enige bedryf.

#### AS JY NIE BOER NIE – HOE ONTSPAN JY OP 'N SONDAG?

Kosbare familie tyd, lekker potjiekos eet en 'n middagslapie.

## KOLVER MÜLKE



📍 KIMBERLEY

**MÜLKE BRANGUS**

## CHRISTOPHER SPARKS



📍 HARRISMITH

**MOUNT OLIVE BRANGUS**

## MARTIN CAMPHER



📍 LADYSMITH KZN    **KEEVERSFONTEIN ROOI BRANGUS**

**WAT IS EEN DING WAT JY BY BEESTE GELEER HET WAT JY IN DIE LEWE GEBRUIK?**

Wees geduldig... Teling kom nie oornag nie!

**IS DAAR 'N TRADISIE OP JULLE PLAAS WAT AL JARE VOORTLEEF?**

**VERTEL ONS MEER DAARVAN.**

Ons beeste trek te voet in die somer op Vrystaat toe en in die winter weer terug Natal toe.

**WAT IS JOU KERNFILOSOFIE AS TELER — EN HOE SIEN MENS DIT IN JOU DIERE?**

Beeste met 'n los vel, goeie been struktuur en diepte wat hul kondisie telling hou vir her besetting en groei in 'n voerkraal.

**AS JY NIE BOER NIE – HOE ONTSPAN JY OP 'N SONDAG?**

Ry saam met my dogter Reané perd tussen die beeste sonder my foon

## FERDINAND NAUDE



📍 THEUNISSEN    **V5 BRANGUS**

**WAT IS EEN DING WAT JY BY BEESTE GELEER HET WAT JY IN DIE LEWE GEBRUIK?**

Rome was nie in eendag gebou nie.

**IS DAAR 'N TRADISIE OP JULLE PLAAS WAT AL JARE VOORTLEEF?**

**VERTEL ONS MEER DAARVAN.**

As jy nie werk nie, kan jy nie eet nie.

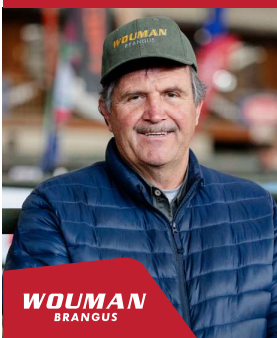
**WAT IS JOU KERNFILOSOFIE AS TELER — EN HOE SIEN MENS DIT IN JOU DIERE?**

Form follows function.

**AS JY NIE BOER NIE – HOE ONTSPAN JY OP 'N SONDAG?**

Doen genetika "web surfing".

## ANDRÉ V D MERWE



📍 REITZ, VRYSTAAT    **WOUMAN BRANGUS**

**WAT IS EEN DING WAT JY BY BEESTE GELEER HET WAT JY IN DIE LEWE GEBRUIK?**

Beeste lewe in 'n trop, die mens kan ook in harmonie met mekaar saamleef in 'n gemeenskap met goeie samesyn, ondersteuning en respek onder mekaar.

**IS DAAR 'N TRADISIE OP JULLE PLAAS WAT AL JARE VOORTLEEF?**

**VERTEL ONS MEER DAARVAN.**

Eerste generasie boer wat dit baie geniet en hoop dat my 2 seuns eendag sal voortgaan met die stoet.

**WAT IS JOU KERNFILOSOFIE AS TELER — EN HOE SIEN MENS DIT IN JOU DIERE?**

Ek is baie ernstig oor volledige data, gebruik dit volgens indekse om 'n medium, funksionele vroegryp tipe dier te teel. My diere is 'n voorbeeld van vroegryp tipe wat enige plek sal aanpas.

**AS JY NIE BOER NIE – HOE ONTSPAN JY OP 'N SONDAG?**

Geniet 'n rustige dag saam met my familie.

## MICHEL GERBER



### 📍 SUID-VRYSTAAT GT BRANGUS

#### WAT IS EEN DING WAT JY BY BEESTE GELEER HET WAT JY IN DIE LEWE GEBRUIK?

Om trots te wees.

#### IS DAAR 'N TRADISIE OP JULLE PLAAS WAT AL JARE VOORTLEEF?

#### VERTEL ONS MEER DAARVAN.

Daar is 'n groot rots waar ons gaan bid.

#### WAT IS JOU KERNFILOSOFIE AS TELER — EN HOE SIEN MENS DIT IN JOU DIERE?

Geharde beeste.

#### AS JY NIE BOER NIE – HOE ONTSPAN JY OP 'N SONDAG?

Braai vleis.

## JOHAN DELPORT



### 📍 BOSHOF DELPORT BRANGUS

#### WAT IS JOU KERNFILOSOFIE AS TELER — EN HOE SIEN MENS DIT IN JOU DIERE?

Hoë kwaliteit vroulike diere, teel hoë kwaliteit kalwers. Ons fokus op moederbloedlyne. 'n Goeie stoetbul het altyd 'n goeie ma, sy dogters sal lyk soos sy ma en sy susers, as hulle nie beter is as die koeie waar jy hom gaan gebruik nie, dan maak jy jou koeigroep swakker. Die jong vroulike diere in jou kudde gaan dan beter geneties wees as die ouer vroulike diere, en dan beter teel. Jaar na jaar is my beste bulkalf en beste verskalf op my plaas geteel uit my jong koeie wat die eerste keer kalf.

## ERIC PRENTICE



### 📍 WINBURG, FREESTATE BULLET BRAND BRANGUS

#### WHAT IS ONE THING YOU'VE LEARNED FROM CATTLE THAT YOU APPLY IN LIFE?

Patience

#### IS THERE A TRADITION ON YOUR FARM THAT HAS BEEN PASSED DOWN OVER THE YEARS? TELL US MORE ABOUT IT.

No, I started Bullet Brand Brangus.

#### WHAT'S YOUR CORE PHILOSOPHY AS A BREEDER —AND HOW IS THAT REFLECTED IN YOUR ANIMALS?

Good heads and quality medium frame cattle

#### IF YOU WEREN'T FARMING – HOW WOULD YOU RELAX ON A SUNDAY?

Braai with family.

## REINET MEYER



### 📍 BLOEMFONTEIN/GLEN/SOUTPAN BRULJANT BRANGUS

#### WAT IS EEN DING WAT JY BY BEESTE GELEER HET WAT JY IN DIE LEWE GEBRUIK?

Loyaliteit. As ek na my beeste omsien, dan sien hulle om na my.

#### IS DAAR 'N TRADISIE OP JULLE PLAAS WAT AL JARE VOORTLEEF?

#### VERTEL ONS MEER DAARVAN.

Ons is 'n baie hegte familie. So bly my moeder nog al die jare by my. Ons familie tradisie is om elke jaar op die 5de Julie wanneer my moeder verjaar, almal saam kom op die plaas en lekker kuier. Ons kinders, kleinkinders en agter kleinkinders kuier die hele naweek heerlijk saam. Ons is waarlik geseën dat ons moeder so lank vir ons gespaar is.

#### WAT IS JOU KERNFILOSOFIE AS TELER — EN HOE SIEN MENS DIT IN JOU DIERE?

Ek glo in goeie genetika. Daarom KI ek al my vroulike diere met verskillende bulle en uit verskillende topkuddes in die land. Die kalwers wat aankom uit hierdie koeie en verse is van top-gehalte en genetika. Met hierdie benadering kan ek ook aan my gereelde kopers waarborg dat ek altyd aan hulle nuwe genetika sal vrystel sodat hulle nie bulle sal koop uit dieselfde genetika.

#### AS JY NIE BOER NIE – HOE ONTSPAN JY OP 'N SONDAG?

Deur net rustig te wees en te doen wat ek graag op die dag wil doen.

## SARAH MITCHLEY



### 📍 LADYSMITH, KZN HARMONY BRANGUS

#### WHAT IS ONE THING YOU'VE LEARNED FROM CATTLE THAT YOU APPLY IN LIFE?

Life keeps moving, there is a season for everything.

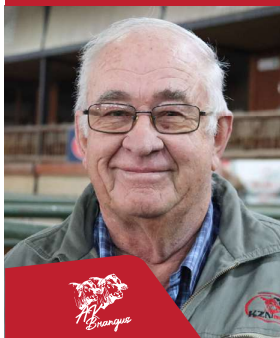
#### WHAT'S YOUR CORE PHILOSOPHY AS A BREEDER —AND HOW IS THAT REFLECTED IN YOUR ANIMALS?

Honesty is the best policy. What you see is what you get. We are here for the long run.

#### IF YOU WEREN'T FARMING – HOW WOULD YOU RELAX ON A SUNDAY?

Family picnic and definitely an afternoon nap.

## ARTHUR HELLBERG



### 📍 GLENCOE NORTHERN KZN AK BRANGUS

#### WHAT IS ONE THING YOU'VE LEARNED FROM CATTLE THAT YOU APPLY IN LIFE?

If I look after them they look after me. Walking amongst my cattle is a great stress relief.

#### IS THERE A TRADITION ON YOUR FARM THAT HAS BEEN PASSED DOWN OVER THE YEARS? TELL US MORE ABOUT IT.

Only once all animals have their feed and lots of grass then we can “feed” ourselves

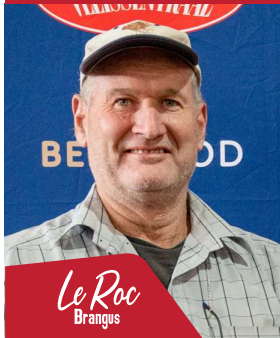
#### WHAT'S YOUR CORE PHILOSOPHY AS A BREEDER —AND HOW IS THAT REFLECTED IN YOUR ANIMALS?

Happy animals make for happy owners

#### IF YOU WEREN'T FARMING – HOW WOULD YOU RELAX ON A SUNDAY?

Do some woodwork as a hobby and often visit my cattle

## MORNAY VERSTER



### 📍 TWESPRUIT LE ROC BRANGUS

#### WAT IS EEN DING WAT JY BY BEESTE GELEER HET WAT JY IN DIE LEWE GEBRUIK?

Wat jy insit in jou beeste bepaal jou resultaat. Goeie bulle en voldoende weiding gee beter kalwers. Harde werk en goeie beplanning gee 'n goeie resultaat met dit wat jy in die lewe doen!

#### IS DAAR 'N TRADISIE OP JULLE PLAAS WAT AL JARE VOORTLEEF?

#### VERTEL ONS MEER DAARVAN.

Sondae middae is dit tyd om 'n draai by die beeste te maak as gesin. Of dit nou saam is of met tegnologie se 'video calls' via Frankryk!

#### WAT IS JOU KERNFILOSOFIE AS TELER — EN HOE SIEN MENS DIT IN JOU DIERE?

Van die Veld...vir die Veld. Dit was nog altyd ons leuse en om die beeste wat die beste in veldtoestande presteer te bly selekteer, teel ons mediumraam beeste met goeie vrugbaarheid, diepte en loopvermoë...Gehalte met Gehardheid!

#### AS JY NIE BOER NIE – HOE ONTSPAN JY OP 'N SONDAG?

Die Giant Schnauzers word saam veld toe gevat en die Friesperde kry oefening!

## KOBUS MALHERBE



### 📍 HERTZOGVILLE, VRYSTAAT DOUBLE TROUBLE STOET

#### WAT IS EEN DING WAT JY BY BEESTE GELEER HET WAT JY IN DIE LEWE GEBRUIK?

Jy moet geduldig wees

#### IS DAAR 'N TRADISIE OP JULLE PLAAS WAT AL JARE VOORTLEEF?

#### VERTEL ONS MEER DAARVAN.

Om 'n ding reg te doen van die begin af

#### WAT IS JOU KERNFILOSOFIE AS TELER — EN HOE SIEN MENS DIT IN JOU DIERE?

Strukturele korrektheid en bespierung

#### AS JY NIE BOER NIE – HOE ONTSPAN JY OP 'N SONDAG?

Kyk sport

## JM STEYN



### 📍 BOTHAVILLE, VRYSTAAT VANSIA

#### WHAT IS ONE THING YOU'VE LEARNED FROM CATTLE THAT YOU APPLY IN LIFE?

Doen alles wat jy doen, vir jou kinders, jou nageslag.

#### IS THERE A TRADITION ON YOUR FARM THAT HAS BEEN PASSED DOWN OVER THE YEARS?

#### TELL US MORE ABOUT IT.

Wintertyd is jagtyd, maak tyd om saam vriende in die veld te spandeer.

#### WHAT IS YOUR CORE PHILOSOPHY AS A BREEDER —AND HOW IS THAT REFLECTED IN YOUR ANIMALS?

Vrugbaarheid, die kern van produktiewe diere en kudde. Koeie se Tkp's, en bulle se dragtigheidsyfer per koeie gepaar.

#### IF YOU WEREN'T FARMING — HOW WOULD YOU RELAX ON A SUNDAY?

Kerk, middagete saam gesin voorberei en geniet, en rus.

## DUNCAN WATSON



### 📍 DARGLE, KZN JOC BRANGUS

#### WHAT IS ONE THING YOU'VE LEARNED FROM CATTLE THAT YOU APPLY IN LIFE?

No shortcuts

#### IS THERE A TRADITION ON YOUR FARM THAT HAS BEEN PASSED DOWN OVER THE YEARS?

#### TELL US MORE ABOUT IT.

Give 100%

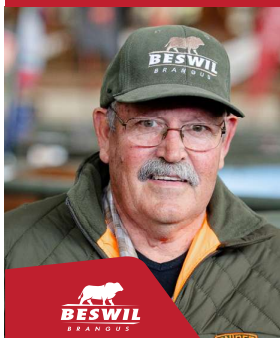
#### WHAT IS YOUR CORE PHILOSOPHY AS A BREEDER —AND HOW IS THAT REFLECTED IN YOUR ANIMALS?

Only sell an animal if you would be happy to use it.

#### IF YOU WEREN'T FARMING — HOW WOULD YOU RELAX ON A SUNDAY?

I'd be on a horse

## FRANCOIS SCHOLTZ



### 📍 REITZ OMGEWING BESWIL BRANGUS

#### WHAT IS ONE THING YOU'VE LEARNED FROM CATTLE THAT YOU APPLY IN LIFE?

Drink water aan die stroom op kant van die trop, daar is die water skoner.

#### IS THERE A TRADITION ON YOUR FARM THAT HAS BEEN PASSED DOWN OVER THE YEARS?

#### TELL US MORE ABOUT IT.

Ons drink elke dag vroegoggend tee of koffie saam en bespreek die dag se aktiwiteite.

#### WHAT IS YOUR CORE PHILOSOPHY AS A BREEDER —AND HOW IS THAT REFLECTED IN YOUR ANIMALS?

Vrugbaarheid, aangepas, moedereienskappe, fenotipiese korrektheid en genetiese vordering deur prestasie meting

#### IF YOU WEREN'T FARMING — HOW WOULD YOU RELAX ON A SUNDAY?

Ek ontspan na kerk deur te lees oor verskeie onderwerpe, fiksie en nie fiksie. Soms 'n vuurtjie om te braai en 'n middagslapie.

## ALISTAIR MCMURRAY



### 📍 DARGLE, KZN RAYVOR BRANGUS

#### WHAT IS ONE THING YOU'VE LEARNED FROM CATTLE THAT YOU APPLY IN LIFE?

You can tell alot from sh!t.

#### IS THERE A TRADITION ON YOUR FARM THAT HAS BEEN PASSED DOWN OVER THE YEARS?

#### TELL US MORE ABOUT IT.

We freeze brand the bulls. They can be identified on a buyers farm amongst the other bulls from far off.

#### WHAT IS YOUR CORE PHILOSOPHY AS A BREEDER —AND HOW IS THAT REFLECTED IN YOUR ANIMALS?

Stud breeding requires the progeny to produce as good or better than themselves. This requires prepotency. There is no short cut to this. It is no good if what you see is not what you get.

#### IF YOU WEREN'T FARMING — HOW WOULD YOU RELAX ON A SUNDAY?

Make a fire, open a beer...or three.

**DR. ELSIE CAMPHER**



**HARRISMITH  
HELPMekaAR  
BRANGUS STUd**



**JACO KIRSTEIN**



**WES-VRYSTAAT  
ANSTOOT,  
RUSTY, PETRUS  
BRANGUS**



**LAMMIE SMIT**



**KOPPIES  
SWAARVERDIEN  
BRANGUS**



**JOHAN DU PLESSIS**



**HERTZOGVILLE  
FERTILITAS BRANGUS**



**PIP MORTLOCK**



**SWARTBERG, KZN  
MORTLOCK  
BRANGUS**



**WILLEM SCHOLTZ**



**VRYBURG  
SCHOLTZ  
BRANGUS**



**HENKO, JOBERT EN  
ABRIE VAN ZYL**



**HERTZOGVILLE VOORUITSIG BRANGUS**

**WAT IS EEN DING WAT JY BY BEESTE GELEER HET WAT JY IN DIE LEWE GEBRUIK?**

Om geduldig te wees, partykeer toets dit jou geduld.

**IS DAAR 'N TRADISIE OP JULLE PLAAS WAT AL JARE VOORTLEEF?**

**VERTEL ONS MEER DAARVAN.**

Sondae middag se braai op die plaas onder Bloekombome, naweke as almal tuis is en daar iets is om te vier.

**WAT IS JOU KERNFILOSOFIE AS TELER — EN HOE SIEN MENS DIT IN JOU DIERE?**

“Happy cows equals happy life”, as mens na jou diere kyk, sal hulle na jou kyk. Ons kudde is gesond en vrugbaar.

**AS JY NIE BOER NIE – HOE ONTSPAN JY OP 'N SONDAG?**

Gholf speel, boot ry, waterski en visvang.



## RIAAN HAGENDIJK



### 📍 WINBURG GOEDSO

#### **WAT IS EEN DING WAT JY BY BEESTE GELEER HET WAT JY IN DIE LEWE GEBRUIK?**

Wees versigtig vir mense, jy moet eers versekerd wees hulle behandel jou met die regte intensies en waardigheid voor jy hulle vertrou.

#### **IS DAAR 'N TRADISIE OP JULLE PLAAS WAT AL JARE VOORTLEEF?**

#### **VERTEL ONS MEER DAARVAN.**

Het geen tradisies nie

#### **WAT IS JOU KERNFILOSOFIE AS TELER — EN HOE SIEN MENS DIT IN JOU DIERE?**

Om die diere te behandel soos ek behandel wil word, werk rustig en met respek dan is die diere rustig as hulle hanteer word.

#### **AS JY NIE BOER NIE – HOE ONTSPAN JY OP 'N SONDAG?**

Deur net rustig te wees en te doen wat ek graag op die dag wil doen.

## BENNIE & NEVILLE



### 📍 HERTZOGVILLE BERSUNEL BRANGUS

#### **WAT IS EEN DING WAT JY BY BEESTE GELEER HET WAT JY IN DIE LEWE GEBRUIK?**

Om elke dag nederig en opreg aan te pak, jy weet nooit wat môre mag inhoud nie.

#### **IS DAAR 'N TRADISIE OP JULLE PLAAS WAT AL JARE VOORTLEEF?**

#### **VERTEL ONS MEER DAARVAN.**

By Bersunel Brangus streef ons altyd daarna om ons beste te gee en dat opdragte en take van die begin af reg uitgevoer moet word.

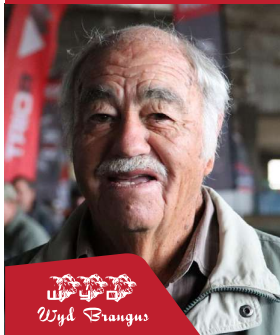
#### **WAT IS JOU KERNFILOSOFIE AS TELER — EN HOE SIEN MENS DIT IN JOU DIERE?**

Ons hoofdoel is om diere te produseer wat gesond, funksioneel en ekonomies lewensvatbaar is, terwyl die genetiese waarde van die ras behoue bly.

#### **AS JY NIE BOER NIE – HOE ONTSPAN JY OP 'N SONDAG?**

Ek hou daarvan om musiek te luister en lekker te braai of potjie te maak saam vriende en familie.

## DANIE BOTHA



### 📍 HERTZOGVILLE WYD BRANGUS

#### **WAT IS EEN DING WAT JY BY BEESTE GELEER HET WAT JY IN DIE LEWE GEBRUIK?**

Aanvaar die goeie en die slegte en gaan aan met die lewe.

#### **IS DAAR 'N TRADISIE OP JULLE PLAAS WAT AL JARE VOORTLEEF?**

#### **VERTEL ONS MEER DAARVAN.**

Ja, kry die familie op kersfees bymekaar en sit 'n os op die spit.

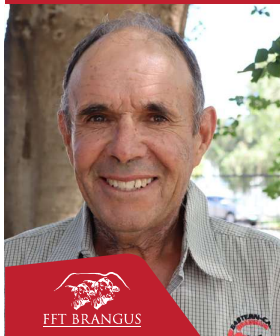
#### **WAT IS JOU KERNFILOSOFIE AS TELER — EN HOE SIEN MENS DIT IN JOU DIERE?**

Ek weet dat alles in die wêreld aan God behoort, daarom sien ek die beste ook as syne, en is dit my plug om die diere se genetika altyd te verbeter.

#### **AS JY NIE BOER NIE – HOE ONTSPAN JY OP 'N SONDAG?**

Wees net rustig.

## GERALD FLETCHER



### 📍 HOFMEYR, EASTERN CAPE FFT BRANGUS

#### **IS THERE A TRADITION ON YOUR FARM THAT HAS BEEN PASSED DOWN OVER THE YEARS? TELL US MORE ABOUT IT.**

Farm with nature not against it. Farm with a breed of animal that you like and you will succeed.

#### **WHAT'S YOUR CORE PHILOSOPHY AS A BREEDER —AND HOW IS THAT REFLECTED IN YOUR ANIMALS?**

To breed an animal that is hardy and tough, it must reproduce and survive on the veld with minimum input costs.

#### **IF YOU WEREN'T FARMING – HOW WOULD YOU RELAX ON A SUNDAY?**

With family and friends around a fire and braai.

## MARIUS ERWEE



📍 HERTZOGVILLE

**DAJUDA BRANGUS**

## PIETER SWART



📍 ERMELO, MPUMALANGA **DUO MAESTRO**

**WAT IS EEN DING WAT JY BY BEESTE GELEER HET WAT JY IN DIE LEWE GEBRUIK?**

Kyk aandagtig na jou diere se optrede. Waarneming sê vir jou baie van jou diere, plaas. Die geheim is om wat jy sien te kan vertolk. Jan Bonsma het met observasie geleer wat hy weet. Daardie kennis kry jy nie in boeke nie.

**WAT IS JOU KERNFILOSOFIE AS TELER — EN HOE SIEN MENS DIT IN JOU DIERE?**

Die omgewing en natuur besluit vir jou. Ons diere is kort, vroegryp want hulle moet deur koue winters oorleef.

**AS JY NIE BOER NIE – HOE ONTSPAN JY OP 'N SONDAG?**

Lê op die bank in die son. Braai. Kuier met die kinders.

## URBAN UYS



📍 GLEN, VERKEERDEVLEI BLOEMFONTEIN **EIKE BRANGUS**

**WAT IS EEN DING WAT JY BY BEESTE GELEER HET WAT JY IN DIE LEWE GEBRUIK?**

BEESTE HET MY GELEER OM GEDULDIG TE WEES.

**IS DAAR 'N TRADISIE OP JULLE PLAAS WAT AL JARE VOORTLEEF?**

**VERTEL ONS MEER DAARVAN.**

Ons het nie spesifieke tradisies nie, dit is net lekker as die kinders saam met my die liefde vir die beste geniet.

**WAT IS JOU KERNFILOSOFIE AS TELER — EN HOE SIEN MENS DIT IN JOU DIERE?**

In teling is daar geen kort paaie nie, en dit vat lank om 'n fout reg te stel. So wees streng op jou diere en ken jou kudde. In my kudde doen ek korrektiewe parings gebaseer op EBV's en fenotipes.

**AS JY NIE BOER NIE – HOE ONTSPAN JY OP 'N SONDAG?**

Ek geniet dit om rustig kos te maak en net te ontspan.

## WESSEL HATTINGH



📍 HEILBRON **WELCARE BRANGUS**

**WAT IS EEN DING WAT JY BY BEESTE GELEER HET WAT JY IN DIE LEWE GEBRUIK?**

Lojaliteit en aanpasbaarheid

**IS DAAR 'N TRADISIE OP JULLE PLAAS WAT AL JARE VOORTLEEF?**

**VERTEL ONS MEER DAARVAN.**

Volhard, wees positief en leef jou droom

**WAT IS JOU KERNFILOSOFIE AS TELER — EN HOE SIEN MENS DIT IN JOU DIERE?**

Gebruik al die hulpmiddels en kennis om te selekteer vir die beste eienskappe van die ras

**AS JY NIE BOER NIE – HOE ONTSPAN JY OP 'N SONDAG?**

Spandeer waardevolle tyd met my familie

## PIETER-JAN BOTHA



### 📍 GREYLINGSTAD, MPUMALANGA GOUE VALLEI BRANGUS

#### WAT IS EEN DING WAT JY BY BEESTE GELEER HET WAT JY IN DIE LEWE GEBRUIK?

Eenvoud en tevredenheid

#### IS DAAR 'N TRADISIE OP JULLE PLAAS WAT AL JARE VOORTLEEF?

#### VERTEL ONS MEER DAARVAN.

As daar hanskalwers is, word dit deur die kinders in die familie grootgemaak.

#### WAT IS JOU KERNFILOSOFIE AS TELER — EN HOE SIEN MENS DIT IN JOU DIERE?

Om alles wat ons doen te verbeter.

#### AS JY NIE BOER NIE – HOE ONTSPAN JY OP 'N SONDAG?

Familie tyd, of rustig tussen die beeste.

## GEORGE GIBBENS



### 📍 POTCHEFSTROOM GIBBENS BRANGUS

#### WAT IS EEN DING WAT JY BY BEESTE GELEER HET WAT JY IN DIE LEWE GEBRUIK?

Geduld

#### WAT IS JOU KERNFILOSOFIE AS TELER — EN HOE SIEN MENS DIT IN JOU DIERE?

Diere moet funksioneel wees. Dit beteken die diere is aangepas, en kan met die minimum ingrype presteer en in enige omgewing floreer

#### AS JY NIE BOER NIE – HOE ONTSPAN JY OP 'N SONDAG?

Braai saam met die familie

## SCOTT MARWICK



### 📍 RICHMOND, KZN LITTLE HARMONY BRANGUS

#### WHAT IS ONE THING YOU'VE LEARNED FROM CATTLE THAT YOU APPLY IN LIFE?

Sometimes slowing it down, is the fastest way forward.

#### IS THERE A TRADITION ON YOUR FARM THAT HAS BEEN PASSED DOWN OVER THE YEARS?

#### TELL US MORE ABOUT IT.

No traditions. Values and farming practices passed down over four generations.

#### WHAT'S YOUR CORE PHILOSOPHY AS A BREEDER —AND HOW IS THAT REFLECTED IN YOUR ANIMALS?

No second chances. This helps build a fertile herd.

#### IF YOU WEREN'T FARMING – HOW WOULD YOU RELAX ON A SUNDAY?

Outdoors with family and friends. Adventures on the farm with my children. 'Testing my reloads'

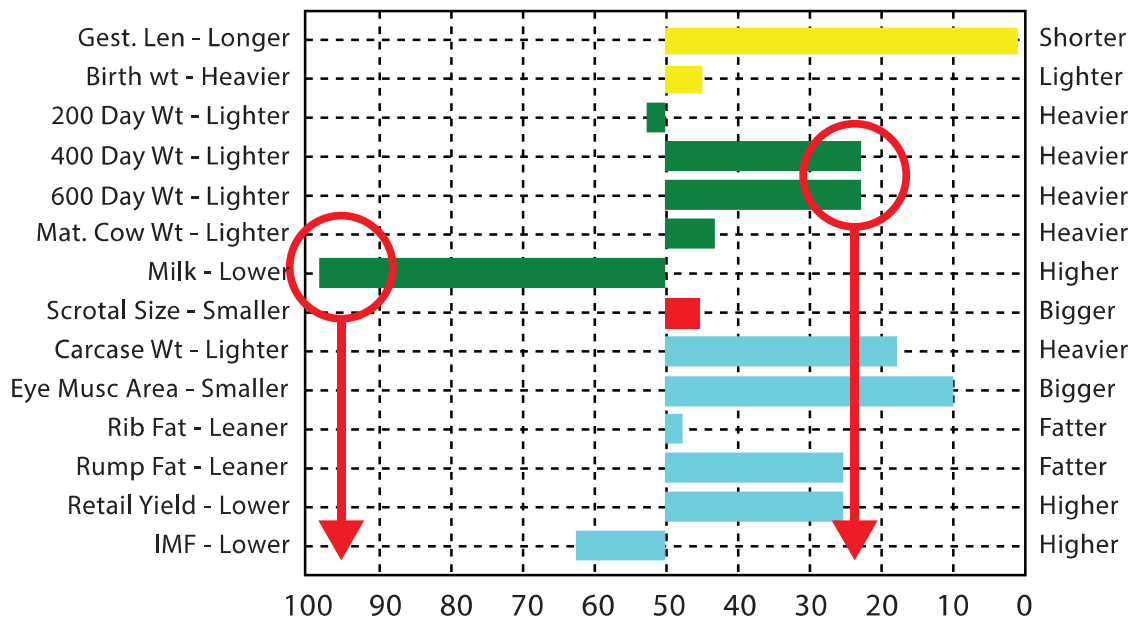
# BRANGUS

## UNDERSTANDING THE EBV PERCENTILE GRAPH

The EBV Percentile graph enables you to assess exactly how the current estimate of the animal's breeding value for each trait (and selection index where available) ranks compared with the two-year-old animals that have been evaluated within the same genetic evaluation.

A separate bar is provided in the graph for each individual trait, with the trait listed on the vertical axis. The direction of the trait is also provided for easy reference. The percentile bands are listed across the horizontal axis.

As an example of how to interpret the EBV Percentile Graph, in the example below, the animal's EBVs are ranked in approx. the heaviest 25th percentile band for 400 Day Weight and 600 Day Weight, but the lowest 5th percentile band for Milk.



### UNDERSTANDING THE EBV ACCURACY GRAPH

The EBV Accuracy graph provides an indication of the possible change in EBVs for each trait. By definition, an EBV is an estimate of an animal's true breeding value. The "accuracy" figure produced with each EBV provides a measure of the stability of the EBV and gives an indication of the amount of information that has been used in the calculation of that EBV. The higher the accuracy the lower the likelihood of change

in the animal's EBV as more information is analysed for that animal, its progeny or its relatives.

In the EBV Accuracy graph, the horizontal bar for each trait is a method of describing the magnitude of the possible change in the EBV i.e. the range within which the EBV is expected to vary with more performance information on the animal or its relatives. The bar represents the range in which there is a 67% statistical chance of where the true breeding value sits for this

trait. Another way of looking at this is to consider that as more performance information is added for this animal, the EBV would be expected to fall within the EBV range displayed in the graph 67% of the time.

Further information on EBV accuracy can be found in the BREEDPLAN Tip Sheet on Understanding EBV Accuracy.

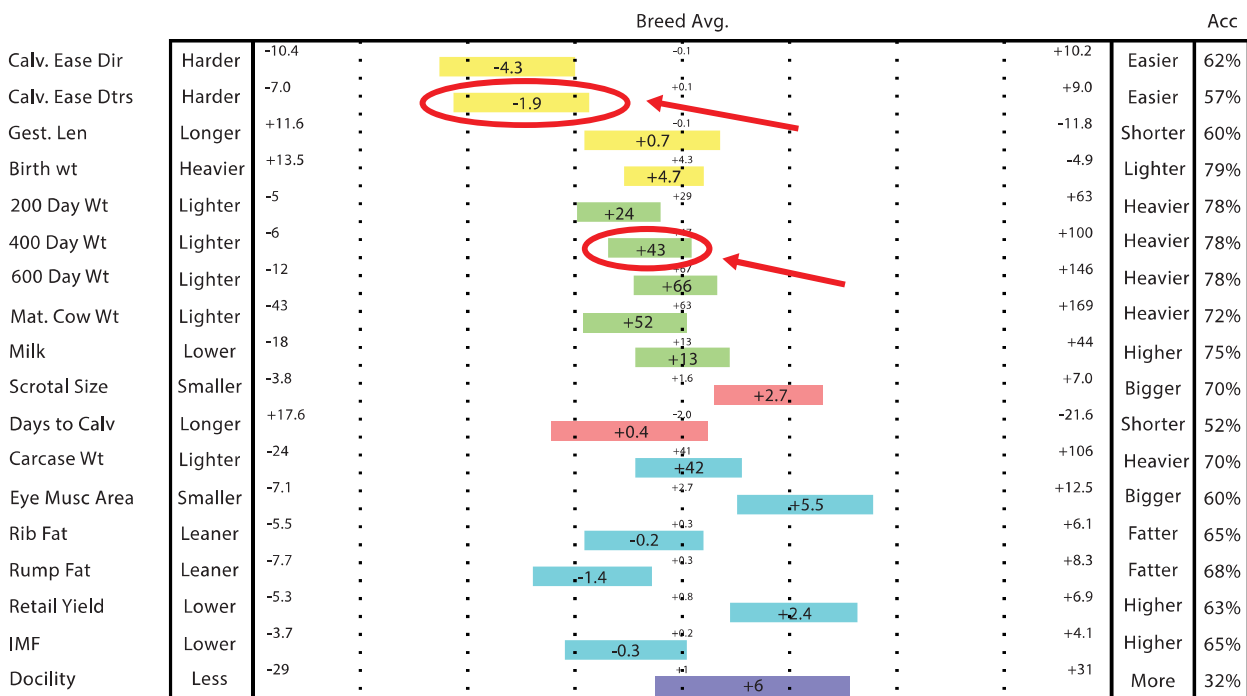
Of course, as the EBV takes into account all the pedigree and performance information that is available at this point in time, the EBV is also the most reliable indication available of the animal's breeding value for each trait at this point in time.

Within the display of the EBV Standard Graph:

- The actual EBV Accuracy for each trait is shown at the right side of the graph.
- The Breed Avg values are listed in the centre of the graph and reflect the average EBVs of current animals within the breed (i.e. all 2-year-old animals).

- The minimum and maximum EBV values displayed at the left and right of the graph for each trait represent four standard deviations (statistical measures of spread) from the current Breed Avg values, rather than the current minimum and maximum EBV values for the breed.
- The horizontal bar displays the actual EBV value and where the animal is placed in relation to the current animals within the breed for each trait. The width of the bar is set one standard deviation either side of the current EBV value, meaning that statistically, there is a 67% chance that the true breeding value for this trait will be within this range.

As an illustration of the interpretation of the EBV Accuracy graph, in the example below the animal's 400 Day Wt EBV is of higher accuracy than its Calv. Ease Dtrs EBV and so there is less change expected in the 400 Day Wt EBV as additional information becomes available.



# BRANGUS

## KRAALUITLEG

RESTAURANT

KROEG

RING

SKOU

L	HA
L	HA
D	JOC
D	JOC
VZ	JOC
VZ	PIP
VZ	PIP
MJE	LH
MJE	MM
MJE	MM
GGBx2	KB
JHB	KB
SDV	AK
SDV	AK
SDVx2	AK

RO	RCM
RO	RCM
RO	RCM
RO	RCM
BVN	MAL
LHR	BBB
LHR	BBB
LHR	BBB
LHR	FFT
LHR	FFT
LHR	Cx2
SS	Cx2
SS	C
JMS	C
JMS	DUOx2

RCM	SB
RCM	SB
RCM	SB
RCM	SB
FE	SB
BBBX2	MB
BBB	MB
FHL	MB
FHL	MB
EBx2	LR
V5	LR
V5	LR
V5	GBB
V5	GBB
V5	MSI

SW
SW
J
J
EP
EP
DD
DD
DD
DD
W
W
W
W
W
BW
WWHx2

WYD	WYD	CJK	CJK
-----	-----	-----	-----

GT	GT
----	----



# HOW TO INTERPRET THIS CATALOGUE



**MINIMUM SCROTUM SIZE STANDARD:**  
(BULLS MUST BE A MINIMUM AGE OF 14 MONTHS)

Ages	Testis sizes
14 months	30 cm
18 months	32 cm
24 months	34 cm
30 months	36 cm
36 months	38 cm

**Genetic tests are done to inform buyers of any genetic disorder.**  
**Free:** Does not carry a gene  
**Carrier:** Do carry a gene  
**F94L:** Limousine Myostatin Gene  
**NT821:** Belgian Blue Myostatin Gene  
**Q204X:** Charolais Myostatin Gene

**AFC:** Age first calf on or before 39 months  
**NO Calves:** Number of calves that was born  
**ICP:** Inter calving period <540 days  
**DLC:** Days last calved <705 days

**Date of birth**  
**Age (months)**

**Colour:** Red, Black, Brindle or two colours

**Verified to sire / parents**

KG2163						SP		LOT 42								
<b>K Geldenhuis</b>																
4063059366		KG2163		BULL/BUL	AGE: 36 Mths	BIRTH DATE: 23/07/2021	RED	Polled								
Dams data				DNA: 18312U002												
AFC:	NO CALVES:	ICP:	DLC:	Verified to Sire	POMPES	Q204X	F94L	NT821								
35	5	460	284		DNA Tested Free	Q204X Free	F94L Free	NT821 Free								
					4061607891 V51055 V5 10 55 CHEROKEE THICK											
4061948073 V51347 V5 13 47 JOHNWAYNE CHER					4061596870 V51019 V5 10 19 JOHN WAYNE EXT											
4062388618 DD16250 MOUNT-OLIVE DD16250 RED JOHN																
4061367496 DD0821 MOUNT OLIVE 0821					46411534 TX0213 T-X 02 13 TANK											
					4061084711 L96222 L96222											
					4061131975 KB0504 KEEVERS FONTEIN KB 0504											
4061653200 KB1055 KEEVERS FONTEIN 1055					42822924 KB99181 KEEVERS FONTEIN KB99181											
4062312147 KB15186 KEEVERS FONTEIN 15186																
4061197950 KB06119 KEEVERS FONTEIN KB06WC119					4061023628 KB0315 KEEVERS FONTEIN 03 15											
					41710526 KB98122 KEEVERS FONTEIN 98122											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RJUMP	RBY	IMF	VB INDEX
EBV	+0.5	+3.0	+18.0	+25.0	+31.0	+37.0	+7.0	-0.9	--	+18.0	+0.3	+0.2	+0.2	+0.2	0	
ACC	40%	71%	62%	60%	58%	48%	36%	66%		49%	39%	47%	47%	38%	36%	
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	

**Pedigree**

**EBV:** Animal data  
**ACC:** Accuracy of data  
**AVE:** Breed average


**GL:** Gestation Length. Negative is better  
**BW:** Birth Weight < +3.5  
**WW:** Weaning Weight > +10  
**YW:** Yearling Weight > +14  
**FW:** Final Weight - +24  
**MCW:** Mature Cow Weight <+28  
**MILK:** Between 2-4  
**SC:** Scrotal Circumference >+0.6


**DTC:** Days to Calving  
**CWT:** Carcass Weight > +14  
**EMA:** Eye Muscle Area >+0.2  
**RIB:** Rib Fat  
**RUMP:** Rump Fat  
**RBY:** Retail Beef Yield > +0.3  
**IMF:** Intramuscular Fat >+0.0  
**VB Index:** Higher better


**Comm:** Commercial  
**Appendix A:** Base Animal  
**Appendix B:** Scurs, White, Appendix A Dam  
**Appendix C:** App B Dam  
**Appendix SP:** Studbook Proper





## BULLE / BULLS


SMITH-BRANG 21699										SP				LOT 1			
SMITH JH																	
4063094611		SB21699		BULL/ BUL		AGE: 46 Mths		BIRTH DATE: 22/09/2021		RED		Polled					
Dams data								DNA: 11767U016									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
29		5		406		272				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								4062255361 +RR10114237 CX LEGENDS DREAM 610/U1									
4062255353 365/A CX DREAM FOREVER 365/A								4062255379 +RR603230 MISS J-R 365-3									
<b>4062383338 D16531 DELTAQUE 16531 DON'S DREAM</b>																	
4061693156 D11352 DELTAQUE 11 352 PRINSES								4061382909 D0770 DELTAQUE 0770									
								4061293741 D068 DELTAQUE 068 PRINCESS									
								4061196317 TX068 TX 068 T-BONE									
4061695747 UN1111 MASHININI 11 11								43263045 JS994 SUJO 994									
<b>4062518388 SB17793 SMITH-BRANG 17793</b>																	
4061977544 L13358 STERKSPoor L13358								4061266938 XB081 EXCELLENT 081 MISTER									
								4061176020 L06892 STERKSPoor 06892 LADY									
GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)		
EBV	-1.4	+1.0	+13.0	+16.0	+22.0	+25.0	+2.0	+2.0	--	+12.0	--	--	--	--	--	44	
ACC	39%	58%	57%	60%	56%	48%	39%	62%		49%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Gebruik SB21699 vir twee jaar in kudde. Goeie stamboom met Legends Dream, Red Chief, Princess, T-bone, Lady en Prototype.																	


SMITH-BRANG 22873										SP				LOT 2			
SMITH JH																	
4063241675		SB22873		BULL/ BUL		AGE: 36 Mths		BIRTH DATE: 31/07/2022		RED		Polled					
Dams data								DNA: 18325U001									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
31		2		483		168				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								4062255361 +RR10114237 CX LEGENDS DREAM 610/U1									
4062255353 365/A CX DREAM FOREVER 365/A								4062255379 +RR603230 MISS J-R 365-3									
<b>4062627403 SB18895 SMITH-BRANG 18895</b>																	
4062040144 L14371 STERKSPoor L14371								4061286597 SB08438 SMITH-BRANG SB08438									
								4061036976 L04724 STERKSPoor 04724 AMAZON									
								4061196317 TX068 TX 068 T-BONE									
4061695747 UN1111 MASHININI 11 11								43263045 JS994 SUJO 994									
<b>4062627296 SB18898 SMITH-BRANG 18898</b>																	
4061850816 SB12993 SMITH-BRANG SB12993								4061330213 PC0840 KATRUMA 0840									
								4061302113 SB08494 SMITH-BRANG SB08494									
GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)		
EBV	-1.3	+1.3	+13.0	+15.0	+24.0	+26.0	+2.0	+1.1	--	+12.0	--	--	--	--	--	43	
ACC	38%	53%	61%	57%	61%	50%	36%	63%		49%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Word vir 'n seisoen in die Mülke-kudde gebruik. 'n Harde beproefde bul met 'n uitstekende kop en skof. Potensiële stoetbul.																	


TRIANGLE FARMS 21489												SP				LOT 3	
<b>JH ROBERTS</b>																	
4063120622				RO21489				BULL/ BUL		AGE: 43 Mths		BIRTH DATE: 30/12/2021		RED		Polled	
Dams data								DNA: 14392U058									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
27		4		363		206				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								4061475950 DD0931 MOUNT-OLIVE 0931									
4061791133 W1217 WOUMAN W1217 ROSSO								4061401996 W0925 WOUMAN W0925									
4062470630 RO17727 TRIANGLE RO17727																	
4062086709 RO14376 NEWACE RO14376								4061470167 MV09918 MAIZE VALLY 09918									
								4061169405 RO06440 NEWACE MISS 06440									
								4061021309 MV03960 MAIZE-VALLEY 03960 CHIVAS									
4062253689 BVN1546 BERSUNEL 1546 GILBERT								4061983302 NC1271 BERSUNEL 1271									
4062781226 RO1981 TRIANGLE 1981																	
4062232238 RO15542 NEWACE RO15542								4061335717 RO08602 NEWACE 08602									
								4061249132 MV07612 MAIZE-VALLEY MV07612									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	+1.7	+1.7	+6.0	+14.0	+18.0	+13.0	0	+0.6	--	+12.0	--	--	--	--	--	41	
ACC	44%	75%	61%	56%	59%	54%	37%	39%		44%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Die bul se ma is RO 19 81 wat ook hier op die veiling is.																	


TRIANGLE FARMS 2285												SP				LOT 4	
<b>JH ROBERTS</b>																	
4063285714				RO2285				BULL/ BUL		AGE: 34 Mths		BIRTH DATE: 20/09/2022		RED		Polled	
Dams data								DNA: 18328U011									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
26		8		372		164				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								4061264073 RR603694 CX HOME RUN 135/P									
4061286597 SB08438 SMITH-BRANG SB08438								4061116026 SB05134 SMITH-BRANG SB05134									
4062733649 SW1922 SLEEWIJK 1922																	
4062445905 SW1659 SLEEWIJK SW1659								4061847911 SW12107 SLEEWIJK 12107 CHILLI									
								4061847713 SW1287 SLEEWIJK 1287									
								4061295606 RCM076 ROECHAMA 076									
4061761532 MV11194 MAIZE-VALLEY 11 194								4061110945 MV05279 MAIZE-VALLEY MV279									
4062254570 RO15552 NEWACE RO15552																	
4061441887 RO09655 NEWACE 09 655								4061282596 RCM0566 ROECHAMA 0566									
								44793370 RO01974 NEWACE MISS 974 2001									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-0.5	+1.0	+14.0	+18.0	+21.0	+24.0	+2.0	-0.1	--	+13.0	--	--	--	--	--	48	
ACC	45%	76%	66%	58%	60%	49%	41%	38%		45%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
n Bul wat ons self in ons kudde gebruik het en ook uitstaan vanaf geboorte.																	


ROECHAMA 21672 GLOCK												C			LOT 5																																																																		
<b>MALHERBE RC</b>																																																																																	
4063189916			RCM21672			BULL/ BUL		AGE: 47 Mths		BIRTH DATE: 05/09/2021			RED		Polled																																																																		
Dams data								DNA: 15457U066																																																																									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821																																																																	
		8		382		285				DNA Tested Free		Q204X Free		F94L Free		NT821 Free																																																																	
								4061037107 L04739 STERKSPOOR 04 739																																																																									
4061832251 RCM12246 ROECHAMA 12246								4061272688 RCM01105 ROECHAMA 01105																																																																									
4062623188 RCM1852 ROECHAMA 1852																																																																																	
4062330594 RCM13777 ROECHAMA 13777																																																																																	
4062330743 RCM13771 ROECHAMA 13771																																																																																	
<table border="1"> <thead> <tr> <th></th> <th>GL</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>FW</th> <th>MCW</th> <th>MILK</th> <th>SC</th> <th>DTC</th> <th>CWT</th> <th>EMA</th> <th>RIB</th> <th>RUMP</th> <th>RBY</th> <th>IMF</th> <th>SC (cm)</th> </tr> </thead> <tbody> <tr> <td>EBV</td> <td>+0.8</td> <td>+1.2</td> <td>+11.0</td> <td>+19.0</td> <td>+23.0</td> <td>--</td> <td>+1.0</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td rowspan="3">41</td> </tr> <tr> <td>ACC</td> <td>25%</td> <td>49%</td> <td>39%</td> <td>32%</td> <td>34%</td> <td></td> <td>25%</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>AVE</td> <td>-0.4</td> <td>+1.2</td> <td>+12</td> <td>+18</td> <td>+24</td> <td>+25</td> <td>+2</td> <td>+0.3</td> <td>-0.8</td> <td>+14</td> <td>+0.2</td> <td>+0.0</td> <td>+0.0</td> <td>+0.3</td> <td>+0.0</td> </tr> </tbody> </table>																		GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	EBV	+0.8	+1.2	+11.0	+19.0	+23.0	--	+1.0	--	--	--	--	--	--	--	--	41	ACC	25%	49%	39%	32%	34%		25%								AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)																																																																	
EBV	+0.8	+1.2	+11.0	+19.0	+23.0	--	+1.0	--	--	--	--	--	--	--	--	41																																																																	
ACC	25%	49%	39%	32%	34%		25%																																																																										
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0																																																																		
Bul met baie goeie kapasiteit en balans, het hom twee seisoene in die kudde gebruik.																																																																																	


ROECHAMA 2325 SAKO												SP			LOT 6																																																																			
<b>MALHERBE RC</b>																																																																																		
4063484069			RCM2325			BULL/ BUL		AGE: 26 Mths		BIRTH DATE: 03/06/2023			RED		Polled																																																																			
Dams data								DNA: 21536U002																																																																										
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821																																																																		
24		6		447		16				DNA Tested Free		Q204X Free		F94L Free		NT821 Free																																																																		
								4061305561 RCM0834 ROECHAMA SONNY BILL 08 34																																																																										
4061893675 BBB1355 TRIOB 1355 BOXER								4061117643 CFH05438 ELANDSPRUIT CFH05438																																																																										
4062479607 OXD176 MIDDELVLEI 1706 BEAST																																																																																		
4062171451 OXD1419 MIDDELVLEI 1419								OXD14MULT1 OXD14MULT1																																																																										
								4061400032 OXD0837 MIDDELVLEI 08 37																																																																										
								4061598157 RCM1019 ROECHAMA 10019																																																																										
4061978765 RCM13240 ROECHAMA 13240								4061268124 RCM0693 ROECHAMA 0693																																																																										
4062465945 RCM1761 ROECHAMA 1761																																																																																		
4062180700 RCM12653 ROECHAMA 12653																																																																																		
<table border="1"> <thead> <tr> <th></th> <th>GL</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>FW</th> <th>MCW</th> <th>MILK</th> <th>SC</th> <th>DTC</th> <th>CWT</th> <th>EMA</th> <th>RIB</th> <th>RUMP</th> <th>RBY</th> <th>IMF</th> <th>SC (cm)</th> </tr> </thead> <tbody> <tr> <td>EBV</td> <td>-0.7</td> <td>+0.1</td> <td>+13.0</td> <td>+18.0</td> <td>+24.0</td> <td>+26.0</td> <td>+10.0</td> <td>-0.1</td> <td>--</td> <td>+16.0</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td rowspan="3">40</td> </tr> <tr> <td>ACC</td> <td>46%</td> <td>77%</td> <td>67%</td> <td>57%</td> <td>59%</td> <td>47%</td> <td>39%</td> <td>32%</td> <td></td> <td>42%</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>AVE</td> <td>-0.4</td> <td>+1.2</td> <td>+12</td> <td>+18</td> <td>+24</td> <td>+25</td> <td>+2</td> <td>+0.3</td> <td>-0.8</td> <td>+14</td> <td>+0.2</td> <td>+0.0</td> <td>+0.0</td> <td>+0.3</td> <td>+0.0</td> </tr> </tbody> </table>																		GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	EBV	-0.7	+0.1	+13.0	+18.0	+24.0	+26.0	+10.0	-0.1	--	+16.0	--	--	--	--	--	40	ACC	46%	77%	67%	57%	59%	47%	39%	32%		42%						AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)																																																																		
EBV	-0.7	+0.1	+13.0	+18.0	+24.0	+26.0	+10.0	-0.1	--	+16.0	--	--	--	--	--	40																																																																		
ACC	46%	77%	67%	57%	59%	47%	39%	32%		42%																																																																								
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0																																																																			
Belowende jong bul. Baie diepte van lyf, goeie been en `n mooi kop. Sy ma is `n baie goeie koei. Het vanjaar ons verse met hom ge-KI. Hou saadaandeel uit.																																																																																		


TRIOB BBB21171 THOR								SP				LOT 7					
<b>TRIO B BOERDERY</b>																	
4063127593				BBB21171				BULL/ BUL		AGE: 44 Mths		BIRTH DATE: 02/12/2021		RED		Polled	
Dams data								DNA: 15608U010									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
26		7		363		186				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								4061295432 MJB0855 MJB 08 55 HULK									
4061946044 RCM13023 ROECHAMA 13023								4061389524 RCM08570 ROECHAMA 08 570									
4062333945 RCM1642 ROECHAMA 1642																	
4062330545 RCM13569 ROECHAMA 13569																	
								4061115952 SB05145 SMITH-BRANG SB05145									
4061305561 RCM0834 ROECHAMA SONNY BILL 08 34								4061272324 RCM0563 ROECHAMA 0563									
4062012531 BBB13144 TRIOB 13144																	
4061668117 KB08163 KEEVERSFontein 08163								4061132627 KB0569 KEEVERSFontein KB 0569									
								41708504 KB98137 KEEVERSFontein 98137									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-1	+2.5	+26.0	+38.0	+46.0	+47.0	+6.0	+0.7	-4.5	+25.0	+0.2	-0.2	-0.2	+0.4	+0.1	43	
ACC	58%	87%	75%	67%	70%	62%	52%	47%	28%	54%	27%	33%	33%	27%	27%		
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Uitstekende bul met die SYFERS om dit op te volg. Hy praat vir homself!! Hy is in stoet gebruik. Saadaandeel word uitgehou, reeds getap.																	


TRIOB BBB21140								SP				LOT 8					
<b>TRIO B BOERDERY</b>																	
4063090726				BBB21140				BULL/ BUL		AGE: 45 Mths		BIRTH DATE: 04/11/2021		RED		Polled	
Dams data								DNA: 15608U004									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
31		7		388		135				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								4061305561 RCM0834 ROECHAMA SONNY BILL 08 34									
4062115573 BBB14135 TRIOB 14135								4061607875 V51048 V5 10 48 EXTRA THICKSET									
4062663606 BBB18137 TRIOB 18137																	
4061369757 BM0967 BAUMEISTER BM0967								38623278 C10022506 EL CID 52/U5									
								43213990 D99420 DELTAQUE 99 420									
								4061269577 CE087 KRUIFontein 087									
4061752515 CE1138 KRUIFontein CE1138								4061312690 CE097 KRUIFontein 097									
4062321643 BBB1632 TRIOB 1632																	
4061959930 BBB13122 TRIOB BBB13122								4061305561 RCM0834 ROECHAMA SONNY BILL 08 34									
								4061196142 BM0753 BAUMEISTER BM0753									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-1.6	+1.2	+18.0	+27.0	+29.0	+22.0	+4.0	+0.3	--	+17.0	--	+0.1	0	--	--	40	
ACC	49%	81%	70%	60%	63%	52%	41%	41%		45%		27%	27%				
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Baie goeie bul uit die Sonny Bill bloedlyne. Hy dra baie vleis op die REGTE plekke. Hy is twee jaar in die stoet gebruik.																	


SLEEWIJK 2315									SP			LOT 9				
TRUTER HM																
4063390274			SW2315				BULL/ BUL		AGE: 28 Mths		BIRTH DATE: 23/03/2023		RED		Polled	
Dams data							DNA: 22262U002									
AFC:	NO CALVES:	ICP:	DLC:	Verified to Sire			POMPES DNA Tested Free	Q204X Q204X Free	F94L F94L Free	NT821 NT821 Free						
30	7	439	18													
							4061264073 RR603694 CX HOME RUN 135/P									
							4061286597 SB08438 SMITH-BRANG SB08438					4061116026 SB05134 SMITH-BRANG SB05134				
4062832680 SW1987 SLEEWIJK 1987																
							4062017340 SW1382 SLEEWIJK 1382					4061376174 SB09540 SMITH-BRANGUS 09540 LEVI'S				
							46810677 ABC0216 BENMOR ABC 02 16									
							4061266938 XB081 EXCELLENT 081 MISTER									
							4061775169 SW12121 SW12121					4061229605 D07102 DELTAQUE D07102				
4062290376 SW1554 SLEEWIJK 1554																
							4061847465 SW1262 SLEEWIJK 1262					44552719 D00495 DELTAQUE 00495				
							46811352 ABC0218 BENMOR ABC 02 18									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBV	IMF	SC (cm)
EBV	-1	+1.4	+15.0	+22.0	+35.0	+57.0	+4.0	+0.6	--	+18.0	--	--	--	--	--	41
ACC	48%	77%	68%	60%	62%	54%	45%	43%		49%						
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
Baie vertroue in hierdie bul, sy Vaar SW 19 87 teel ongelooflike diere met goeie retensie. Eerste bulkalf uit moeder van ses kalwers. 100% Retensie op susters - self in kudde behou of verkoop vir teling op veilings.																


SLEEWIJK 2317									SP			LOT 10				
TRUTER HM																
4063390290			SW2317				BULL/ BUL		AGE: 28 Mths		BIRTH DATE: 23/03/2023		RED		Polled	
Dams data							DNA: 22262U004									
AFC:	NO CALVES:	ICP:	DLC:	Verified to Sire			POMPES DNA Tested Free	Q204X Q204X Free	F94L F94L Free	NT821 NT821 Free						
28	3	385	487													
							4061395422 SB09549 SMITH-BRANG SB09549 LEXUS									
							4061850857 SB12997 SMITH-BRANG SB12997 HANNES					4061302287 SB08511 SMITH-BRANG SB08511				
4062470465 RO17713 TRIANGLE RO17713 KIT KAT																
							4062117637 RO14427 NEWACE RO14427					4061406666 SB09557 SMITH-BRANG SB09557				
							4061439824 RO09718 NEWACE 09 718									
							4062255361 +RR10114237 CX LEGENDS DREAM 610/U1									
							4062580388 3/B1 CX LEGENDS DREAM 3/B1					4062580370 +3/R CX MS PAYLOAD 3/R				
4062832391 SW1957 SLEEWIJK 1957																
							4062466158 SW1742 SLEEWIJK 1742					4061376174 SB09540 SMITH-BRANGUS 09540 LEVI'S				
							4062017225 SW1370 SLEEWIJK 1370									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBV	IMF	SC (cm)
EBV	-3.6	+2.3	+25.0	+29.0	+39.0	+37.0	+4.0	+0.3	--	+18.0	--	--	--	--	--	43
ACC	50%	77%	67%	58%	61%	53%	38%	36%		45%						
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
KI-kalf uit KIT KAT (RO 17 713) met Amerikaanse teling saam met Levi (SB 09 540) aan moederskant. Uitstekende gladde haarkleed op bul.																


FHL 23209 (AI)												SP				LOT 11	
<b>FERREIRA H</b>																	
4063584405				FHL23209				BULL/ BUL		AGE: 22 Mths		BIRTH DATE: 13/09/2023		BLACK		Polled	
Dams data								DNA: 22611U004									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821	
27		9		342		297				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								4062774270 +209W3 R10143304 GR SWIFT 209W3									
4062774304 +331Z28 R10227112 SUHN'S FOUNDATION 331Z28								4062774288 +331S43 R10084893 SUHN'S MISS BT 331S43									
4062774320 909D9 SF BRICKHOUSE 909D9																	
4062774312 +909Z4 R10240373 SF MISS LTD 909Z4								4061391934 415T28 LTD OF BRINKS 415T28									
								4062774296 +909U4 R10126545 MISS ANGELO 909U4									
								4062255361 +RR10114237 CX LEGENDS DREAM 610/U1									
4062255353 365/A CX DREAM FOREVER 365/A								4062255379 +RR603230 MISS J-R 365-3									
4062389483 FHL1666 FHL 1666																	
4061995777 FHL1342 FHL 1342								4061598157 RCM1019 ROECHAMA 10019									
								4061754049 FHL1154 FHL1154									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-1.5	+2.3	+20.0	+25.0	+35.0	+35.0	+3.0	+0.6	--	+18.0	--	--	--	--	--	42.5	
ACC	58%	72%	60%	52%	54%	41%	25%	28%		37%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
A well-balanced 22-month-old RED GENE carrier bull, with excellent breed character, strong type and impressive bone & muscling. Sire SF BRICKHOUSE 909D9 traces back to some of the most influential and proven bloodlines. Dam is an exceptional producing CX DREAM FOREVER 365/A daughter with an ICP of 342/9 (Natural heat cycle). Raised on Heartwater, Redwater & Gallsickness veld. Retaining semen.																	


FHL 23211 (AI) (TW)												SP				LOT 12	
<b>FERREIRA H</b>																	
4063584421				FHL23211				BULL/ BUL		AGE: 22 Mths		BIRTH DATE: 28/09/2023		BLACK		Polled	
Dams data								DNA: 22611U003									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821	
31		6		390		221				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								4062774270 +209W3 R10143304 GR SWIFT 209W3									
4062774304 +331Z28 R10227112 SUHN'S FOUNDATION 331Z28								4062774288 +331S43 R10084893 SUHN'S MISS BT 331S43									
4062774320 909D9 SF BRICKHOUSE 909D9																	
4062774312 +909Z4 R10240373 SF MISS LTD 909Z4								4061391934 415T28 LTD OF BRINKS 415T28									
								4062774296 +909U4 R10126545 MISS ANGELO 909U4									
								4061376174 SB09540 SMITH-BRANGUS 09540 LEVI'S									
4062046844 SW1420 SLEEWIJK 1420								4061412706 SW0931 SLEEWIJK 0931									
4062575396 FHL18115 FHL 18 115																	
4061873289 FHL1286 FHL 1286								4061297321 SW0842 SW 08 42 FILLET									
								4061434882 FHL053 FHL 05 3									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-1.7	+2.9	+20.0	+29.0	+41.0	+44.0	--	+0.3	--	+20.0	--	--	--	--	--	42.5	
ACC	49%	58%	51%	44%	46%	35%		28%		33%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
A powerful 22-month-old RED GENE carrier bull, exhibiting exceptional depth, width, and capacity. Sire SF BRICKHOUSE 909D9 traces back to some of the most influential and proven bloodlines. Dam is a daughter of the 2016 SA Junior Champion Bull SW14 20 with ICP of 390/6 (Natural heat cycle). Proven genetics for optimal weaner calf production. (Not recommended for use on heifers). Raised on Heartwater, Redwater & Gallsickness veld.																	


KWAGGAS 22249 (AI) DRICUS												SP				LOT 13	
<b>LH ROBERTS</b>																	
4063314340				LHR22249				BULL/ BUL		AGE: 34 Mths		BIRTH DATE: 26/09/2022		RED		Polled	
Dams data								DNA: 17631U005									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
23		6		349		317				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								4061266219 HR07147 WOODVIEW PROMISE 7147									
4061900116 RCM11509 ROECHAMA 11509								4061372892 RCM01538 ROECHAMA RCM01538									
4062543063 MV17923 MAIZE-VALLEY 17923 TYSON																	
4061165122 MV06437 MAIZE-VALLEY MV06437								39073838 JE97267 BLAIRMORE RED 97 JE267 WISKEY									
								39321674 MV97629 MAIZE VALLEY MV 629 97 F2									
								4061400974 LR05117 LE-ROC 05 117									
4061833051 LR12635 LE-ROC LR12635								4061580023 LR06968 LE-ROC 06 968									
4062575206 GT1747 GERBER 1747																	
4062156353 GT1422 GERBER 1422								4061689964 GT111 GERBER 11 01 DONKER ROOI									
								4061880193 GT135 GERBER 1305									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	+2.7	+1.3	+9.0	+22.0	+24.0	+30.0	-2	+0.2	--	+18.0	--	--	--	--	--	48	
ACC	59%	76%	69%	66%	64%	53%	40%	65%		51%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Seun van alombekende bul TYSON wat tot groot sukses in kudde gebruik is. Hou saad van die bul terug.																	


KWAGGAS 23342 MAUSER												SP				LOT 14	
<b>LH ROBERTS</b>																	
4063598819				LHR23342				BULL/ BUL		AGE: 21 Mths		BIRTH DATE: 16/10/2023		RED		Polled	
Dams data								DNA: 22933U027									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
35		2		513		127				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								4061264073 RR603694 CX HOME RUN 135/P									
4061286597 SB08438 SMITH-BRANG SB08438								4061116026 SB05134 SMITH-BRANG SB05134									
4062882313 SW2031 SLEEWIJK 2031																	
4061223087 SW0732 SLEEWIJK 0732								4061015475 AP03138 ALDUPRE 03 138 RAKA									
								46811022 CM0244 ISAWIL CM0244									
								4061902716 SB1219 SMITH-BRANG SB12019									
4062397494 SB16582 SMITH-BRANG SB16582								4061266440 SB08380 SMITH-BRANG SB08380									
4062976800 AB2053 BURGER 2053																	
4061836120 AB1254 BURGER AB12054								4061174033 SB06202 SMITH-BRANG SB06202									
								4061366662 GN0816 KEEROMWEST 0816									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-0.4	+1.2	+13.0	+17.0	+26.0	+33.0	+2.0	+0.2	--	+14.0	--	--	--	--	--	43	
ACC	43%	73%	64%	56%	58%	50%	39%	34%		44%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
'n Sterk jong bul met ongelooflike potensiaal wat uit genetika kom wat 'n verskil sal maak in enige kudde. Hou saadaandeel op bul.																	


MOUNT-OLIVE DD2175										SP				LOT 15		
SPARKS CDH																
4063130118		DD2175			BULL/ BUL		AGE: 45 Mths		BIRTH DATE: 07/10/2021		RED			Polled		
Dams data							DNA: 12764U011									
AFC:	NO CALVES:	ICP:	DLC:	Verified to Mating		POMPES DNA Tested Free	Q204X Q204X Free	F94L F94L Free	NT821 NT821 Free							
36	5	368	323													
							4061426516 VB0920 JVB VICTORY 09 20									
							4061992808 MM13819 RAYVOR 13819									
4062728235 DD1865 MOUNT-OLIVE 1865																
							4062728227 DDJ511 MOUNT-OLIVE DDJ1511									
							4061048145 FE0447 SUNDANCE									
							4061681359 A1117 AVENANT A1117 RIB-EYE									
4062251626 DD1531 MOUNT-OLIVE DD1531																
							4061446654 FS09142 CLYDESDALE 09 142									
							4061282638 RCM0575 ROECHAMA 0575									
							4061252292 FS0731 CLYDESDALE 0731									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	-0.1	+2.4	+20.0	+26.0	+35.0	+30.0	+2.0	+0.2	--	+19.0	-0.6	-0.4	-0.5	+0.3	+0.1	38
ACC	44%	74%	66%	64%	67%	58%	37%	70%		55%	43%	53%	53%	42%	39%	
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
VBI = 104. Potensiële stoetvaar. Uitstekende groei, met 200dae, 400dae en 600dae almal binne top 10% van rasgemiddeld EBV. Karkasgewig en IMF (Marmering) is albei in top 15% van rasgemiddeld EBV. Voer kraal/Vervangings Index = R393 (Rasgemiddeld = R339). Loop op Rooiwater, Galsiek en Tulpe Suurveld.																


MOUNT-OLIVE 23425 (AI)										SP				LOT 16		
MOUNT OLIVE STABLES (PTY) LTD.																
4063536637		DD23425			BULL/ BUL		AGE: 23 Mths		BIRTH DATE: 19/08/2023		BLACK			Polled		
Dams data							DNA: 21855U006									
AFC:	NO CALVES:	ICP:	DLC:	Verified to Mating		POMPES DNA Tested Free	Q204X Q204X Free	F94L F94L Free	NT821 NT821 Free							
33	2	447	251													
							4063033213 +R10204701 SUHN'S AUGUSTUS 416Y14									
							4063033205 +R10270677 SUHN'S TRAIL BOSS 30B3									
4063033197 2051F CB MASTERPIECE 2051F																
							4063033312 +EA17194423 A CROSS RITA A2051									
							4063033320 +EA16447771 CONNEALY CONSENSUS 7229									
							4063033338 +EA15752780 J & J OT26 RITA 48T									
							4061723060 BM1184 BAUMEISTER BM1184									
							4062548013 AK173 AK 1703									
4062946142 DD2015 MOUNT-OLIVE DD2015																
							4062261476 DD15131 MOUNT-OLIVE DD15131									
							4061948073 V51347 V5 13 47 JOHNWAYNE CHER									
							4061676813 LR08609 LE-ROC 08 609									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	-6.6	+1.1	+27.0	+29.0	+40.0	+40.0	+4.0	+0.4	--	+18.0	-1.3	-0.4	-0.5	+0.1	0	36
ACC	61%	76%	68%	64%	67%	56%	28%	65%		52%	38%	49%	48%	38%	35%	
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
RFI Toets. Potensiële jong stoetvaar om in te belê, met nuwe bloedlyn uit ingevoerde Ultra-black vaar en rooi moer. Kurwe knakker tendens met kort gestasie lengte in top 1%, lae geboortegewig in top 40%, 200Dae, 400Dae en 600Dae in top 10% van rasgemiddeld EBV. Swaarder karkas binne top 18% en IMF (Marmering) in top 48% van rasgemiddelde EBV. Voer kraal/Vervangings Index = R495 (Rasgemiddeld = R339). Loop op Rooiwater, Galsiek en Tulpe Suurveld.																


KEEVERSFONTEIN 22273												SP				LOT 17	
<b>KEEVERSFONTEIN BDY</b>																	
4063674040				KB22273				BULL/ BUL		AGE: 34 Mths		BIRTH DATE: 30/09/2022		RED		Polled	
Dams data								DNA: 18053U047									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
35		10		365		248				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
4062061041 KB1313 KEEVERSFONTEIN 1313								44396950 KB0053 KEEVERSFONTEIN KB53									
4062700101 KB1897 KEEVERSFONTEIN 1897								4061244588 KB0767 KEEVERSFONTEIN 0767									
4062311727 KB1558 KEEVERSFONTEIN 1558								4061653697 KB1046 KEEVERSFONTEIN 1046									
								4061132759 KB0582 KEEVERSFONTEIN KB05BK82									
4061586946 KB0828 KEEVERSFONTEIN 0828								4061132551 KB0562 KEEVERSFONTEIN KB 0562									
4061898963 KB12100 KEEVERSFONTEIN KB12100								47258017 KB0220 KEEVERSFONTEIN KB 0220									
47257217 KB0246 KEEVERSFONTEIN KB 0246								42824524 KB99154 KEEVERSFONTEIN KB99154									
								37206737 KB95161 KEEVERSFONTEIN KB95161									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	--	+2.5	+14.0	+23.0	+28.0	+30.0	+3.0	--	--	+17.0	--	--	--	--	--	44	
ACC		35%	39%	43%	44%	38%	29%			36%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Geharde beproefde bulle. Reeds in kudde gebruik. Kom van Rooiwater, Hartwater en Galsiek veld af.																	


KEEVERSFONTEIN 22208												SP				LOT 18	
<b>KEEVERSFONTEIN BDY</b>																	
4063478640				KB22208				BULL/ BUL		AGE: 33 Mths		BIRTH DATE: 15/10/2022		RED		Polled	
Dams data								DNA: 18053U037									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
36		6		368		275				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
4061778429 KB1037 KEEVERSFONTEIN 1037								4061244513 KB0776 KEEVERSFONTEIN 0776 WOEMA									
4062566999 KB17251 KEEVERSFONTEIN 17251								4061198164 KB06130 KEEVERSFONTEIN KB06WC130									
4061197851 KB06125 KEEVERSFONTEIN KB06WC125								4061024113 KB0364 KEEVERSFONTEIN 03 64									
								38849105 KB9665 KEEVERSFONTEIN KB 9665									
4061778338 KB1016 KEEVERSFONTEIN 1016								4061245098 KB07116 KEEVERSFONTEIN 07116									
4062463593 KB16212 KEEVERSFONTEIN 16212								4061198271 KB06112 KEEVERSFONTEIN 06WC112									
4061653366 KB10103 KEEVERSFONTEIN 10103								4061131975 KB0504 KEEVERSFONTEIN KB 0504									
								47258041 KB0215 KEEVERSFONTEIN KB 0215									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	--	+2.2	+12.0	+18.0	+23.0	+26.0	+1.0	+0.3	--	+14.0	--	--	--	--	--	43	
ACC		34%	38%	41%	43%	37%	26%	26%		35%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Geharde beproefde bulle. Reeds in kudde gebruik. Kom van Rooiwater, Hartwater en Galsiek veld af.																	


V5 23 81								SP				LOT 19					
<b>NAUDE F</b>																	
4063475448				V52381				BULL/ BUL		AGE: 25 Mths		BIRTH DATE: 22/06/2023		RED		Polled	
Dams data								DNA: 22169U003									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821	
32		1				297				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								4061146494 V50620 V5 0620 THICKSET									
4061607891 V51055 V5 10 55 CHEROKEE THICK								4061191011 V50667 V5 06067 CHEROKEE MASTE									
4062582459 V51824 V5 18 24 NO EQUAL																	
4061741393 V51156 V5 11 56 NO EQUAL								4061230322 D07134 DELTAQUE 07134									
								4061270690 V506103 V5 06103 NO EQUAL									
								4061305538 RCM0830 ROECHAMA 08 30 GERT									
4062001740 LR13792 LE-ROC LR13792								4061945814 LR110561 LE-ROC 110561									
4062960572 LR20741 LE-ROC LR20741																	
4061708855 LR11216 LE-ROC 11216								4061401485 D+D083 DONIAN 08 003									
								4061676706 LR08835 LE-ROC 08 835									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	+0.3	+1.0	+13.0	+20.0	+25.0	+28.0	+5.0	-0.5	--	+17.0	+0.6	+0.6	+0.8	+0.3	--	37	
ACC	47%	74%	66%	63%	65%	54%	42%	41%		52%	26%	31%	31%	25%			
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Top bul. Uitstaande dik bespiede bul en gebalanseerd. Hy sal beslis 'n bydra lewer in enige kudde.																	


V5 23 116								SP				LOT 20					
<b>NAUDE F</b>																	
4063551420				V523116				BULL/ BUL		AGE: 23 Mths		BIRTH DATE: 16/08/2023		RED		Polled	
Dams data								DNA: 22169U006									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
36		7		374		236				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								4061106613 RO05298 MR 298 / 05									
4061438081 W0942 WOUMAN 09 42								44672301 CFH0110 ELANDSPRUIT 01 10									
4062734381 V51912 V5 19 12 PRINCE																	
4061826378 V51262 V5 12 62 PRINCE								4061761789 RR10176365 MR -C- PRINCE 30 W									
								4061169710 V50655 V50655 MEAT MASTER THICKSET									
								44552719 D00495 DELTAQUE 00495									
4061608766 SW1062 SLEEWIJK 1062								4061110771 MV05303 MAIZE-VALLEY MV303									
4062243086 VH1547 BELFRY 1547																	
4061367793 VH0711 BELFRY 0711																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-0.7	+1.3	+16.0	+23.0	+30.0	+35.0	+2.0	0	--	+18.0	--	-0.2	-0.3	--	--	40	
ACC	44%	75%	60%	53%	55%	44%	35%	36%		40%		29%	29%				
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Goue meriete bul. Hy sal speenkalwers kan teel wat goed in die voerkraal sal doen. Voerkraalwaarde 423. RFI -.244; GDT 1781; VOV 5.67.																	


WOUMAN W2201 (AI)										SP					LOT 21																			
<b>WOUMAN BRANGUS</b>																																		
4063210720					W2201					BULL/ BUL					AGE: 35 Mths					BIRTH DATE: 14/08/2022					BLACK					Polled				
Dams data										DNA: 13759U002																								
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821																		
35		3		403		263				DNA Tested Free		Q204X Free		F94L Free		NT821 Free																		
4063029427 +R10244716 TJM THREE D 302A										4062775954 +R10168212 R10168212 CB FINAL CUT 924X																								
4063029450 924D19 CB CAPITAL GAIN 924D19										4063029450 +R10159431 OAKS MS PATTON 302X3																								
4063029435 +R10240234 CB MS HOMBRE 924Z11										4062776069 +R10112338 R10112338 CB HOMBRE 541T3																								
										4062775897 +924T3 R10080738 RBM MS GUNS 924T3																								
										4061998383 DD1398 MOUNT-OLIVE DD1398 AL CAPONE																								
4062350121 DD16146 MOUNT-OLIVE DD16146										4061998326 DD1393 MOUNT-OLIVE DD1393																								
4062765997 W1949 WOUMAN W1949																																		
4061749998 W1147 WOUMAN W1147										4061332755 PC071 KATRUMA 071																								
										4061245767 W073 WOUMAN 073																								
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)																		
EBV	-4.2	+1.3	+27.0	+41.0	+54.0	+53.0	+3.0	+1.3	--	+27.0	+0.2	0	0	+0.4	0	43																		
ACC	60%	77%	69%	66%	69%	57%	30%	67%		55%	41%	52%	52%	42%	39%																			
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0																			
Voorwaar 'n uitstekende bul wat geteel is uit Capital Gain (Amerikaanse bul) wat 'n kurwe knakker is op geboorte, 200, 400 en 600 dae gewigte. Kan met gemak op verse gebruik word met uitstekende groei. Positiewe indekse op alle vleis-eienskappe. Voerkraal indeks in die top 1% van die ras. Veldbul indeks van 117. Alle entings is gedoen.																																		


WOUMAN W2264										C					LOT 22																			
<b>WOUMAN BRANGUS</b>																																		
4063276101					W2264					BULL/ BUL					AGE: 33 Mths					BIRTH DATE: 23/10/2022					RED					Polled				
Dams data										DNA: 13759U049																								
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821																		
39		4		367		264				DNA Tested Free		Q204X Free		F94L Free		NT821 Free																		
ML16MULT1 ML16MULT1																																		
4062740651 ML18119 MOUNT-LOUISE 18119										4062739885 BM101861 MOUNT-LOUISE BM101861																								
										4061652301 KB0911 KEEVERSFontein 0911																								
4062060076 KB1398 KEEVERSFontein 1398										4061024089 KB0361 KEEVERSFontein 03 61																								
4062599065 J18108 HELPMekaAR 18108																																		
4062438090 CEJ1441 HELPMekaAR 1441																																		
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)																		
EBV	+0.8	+2.1	+18.0	+23.0	+28.0	+20.0	+3.0	+0.8	--	+19.0	+1.7	+0.8	+1.1	+0.9	-0.1	44																		
ACC	41%	76%	66%	63%	66%	54%	29%	68%		52%	39%	48%	48%	38%	35%																			
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0																			
Uitstekende sterk bespiede bul met baie goeie groei indekse op 200, 400 en 600 dae gewigte. Positiewe indekse op melk en skrotum omtrek. Alle vleis-eienskappe is in die top 5% van die ras. Voerkraal indeks in die top 5% van die ras. Veldbul indeks van 113. Alle entings is gedoen.																																		


MULKE 21998								C				LOT 23					
<b>Mülke Brangus</b>																	
4063706107				MB21998				BULL/ BUL		AGE: 46 Mths		BIRTH DATE: 28/09/2021		RED		Polled	
Dams data								DNA: 14963U005									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
		2		351		346				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								4061266938 XB081 EXCELLENT 081 MISTER									
4062010030 L13366 STERKSPOOR L13366 DOZER								4061272738 L06926 STERKSPOOR 06926									
4062514130 SB17743 SMITH-BRANG 17743																	
4061174066 SB06205 SMITH-BRANG SB06205								44552719 D00495 DELTAQUE 00495									
								42492553 CFH99260 ELANDSPRUIT 99 260									
4063290193 MB15003 MULKE 15003																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-0.7	+0.8	+10.0	+14.0	+27.0	+38.0	--	0	--	+14.0	--	--	--	--	--	42	
ACC	35%	69%	51%	45%	48%	38%		33%		33%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
`n Bul met besondere lengte, diepte, breedte en baie kapasiteit. Het hom vir twee jaar self in stoet gebruik.																	


MULKE 23259								C				LOT 24					
<b>Mülke Brangus</b>																	
4063703070				MB23259				BULL/ BUL		AGE: 21 Mths		BIRTH DATE: 12/10/2023		RED		Polled	
Dams data								DNA: 23184U003									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821	
		4		444		77				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								4061766176 BM11159 BAUMEISTER BM11159 APOLLO									
4062165974 LUF1485 LANGUITSIG 1485 SANCHO								4061232856 JJR0715 ROSEWALL 0715									
4062651015 SB18969 SMITH-BRANG 18969																	
4061822211 SB12960 SMITH-BRANG SB12960								4061406640 SB09554 SMITH-BRANG SB09554									
								4061465233 SB10623 SMITH-BRANG SB10623									
4063289815 MB17009 MULKE 17009																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	+0.2	+1.5	+11.0	+15.0	+21.0	+23.0	+5.0	--	--	+13.0	--	--	--	--	--	43	
ACC	34%	72%	60%	49%	51%	37%	28%			35%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
`n Jong mediumraam bul met besondere breedte, lengte en diepte. Hy het baie potensiaal en sal 'n aanwinst wees vir enige kudde. Hou saadaandeel uit op bul.																	


GERBER 2365												SP				LOT 25	
<b>GERBER TRUST</b>																	
4063563581				GT2365				BULL/ BUL		AGE: 21 Mths		BIRTH DATE: 20/10/2023		RED		Polled	
Dams data								DNA: 23059U003									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
23		8		421		95				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								4061400974 LR05117 LE-ROC 05 117									
4061833051 LR12635 LE-ROC LR12635								4061580023 LR06968 LE-ROC 06 968									
4062662335 GT1833 GERBER 1833 NS																	
4062156403 GT1426 GERBER 1426								4061286217 HR08203 WOODVIEW GAME DAY 8 203									
								4061009676 NS03125 NICOSMITH 03 125									
								46372595 V501130 V5 01 130 DIAMANT									
4061335717 RO08602 NEWACE 08602								45450772 RO0125 NEWACE MISS 25 01									
4061983732 RO13292 NEWACE RO13292																	
4061682258 RO11884 NEWACE 11 884								4061112835 TX0558 T-X 05 58									
								4061062725 RO04248 RO04248									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-1.8	+1.5	+20.0	+30.0	+38.0	+30.0	+2.0	+0.6	--	+20.0	--	--	--	--	--	43	
ACC	46%	76%	66%	58%	60%	50%	44%	45%		46%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Hou saadaandeel uit vir eie gebruik.																	


GERBER 2313												SP				LOT 26	
<b>GERBER TRUST</b>																	
4063516373				GT2313				BULL/ BUL		AGE: 28 Mths		BIRTH DATE: 27/03/2023		RED		Polled	
Dams data								DNA: 23059U002									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
36		6		404		355				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								45899028 D01599 DELTAQUE 01 599									
4061286217 HR08203 WOODVIEW GAME DAY 8 203								4061137196 HR0421 WOODVIEW HR0421									
4062969201 GT2060 GERBER 2060																	
4062503042 GT1720 GERBER 1720								4061833051 LR12635 LE-ROC LR12635									
								4061762943 GT116 GERBER 11 06									
								4061175948 L06870 STERKSPOOR 06870 SA RED CHIEF									
4061434965 D09252 DELTAQUE 09 252 RED BEAR								45898830 D01579 DELTAQUE 01579 ROSE									
4062306057 L15440 STERKSPOOR L15440																	
4061176129 L06912 STERKSPOOR 06912 GRANNY								4061085254 D03783 D03783									
								4061084869 L03674 STERKSPOOR 03674 GRANNY									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	+0.6	+2.0	+13.0	+17.0	+28.0	+28.0	+1.0	+0.2	--	+15.0	--	--	--	--	--	41	
ACC	46%	75%	65%	58%	59%	50%	41%	41%		46%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		


STERKSPoor 22 854												SP				LOT 27			
<b>DELPORT PA &amp; JP</b>																			
4063180501				L22854				BULL/ BUL		AGE: 40 Mths		BIRTH DATE: 02/04/2022		RED		Polled			
Dams data								DNA: 22986U009											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821			
23		4		441		396				DNA Tested Free		Q204X Free		F94L Free		NT821 Free			
								4061766176 BM11159 BAUMEISTER BM11159 APOLLO											
4062165974 LUF1485 LANGUITSIG 1485 SANCHO								4061232856 JJR0715 ROSEWALL 0715											
4062565132 XB1875 EXCELLENT 1875 TRIUMPH																			
4061293387 L0895 STERKSPoor 0895 AMAZON								4061265765 53/3 DOS XX TRANSFORMER MR STOUT 53/3											
								4061175915 L06863 STERKSPoor 06863 AMAZON											
								4061406640 SB09554 SMITH-BRANG SB09554											
4062208980 SB135 SMITH-BRANG 135 MAHALA								4061031745 SB044 SMITH-BRANG SB 04 4											
4062547056 L17561 STERKSPoor 17 561 LADY																			
4061402144 L09167 STERKSPoor 09 167 LADY								4061175948 L06870 STERKSPoor 06870 SA RED CHIEF											
								4061176045 L06895 STERKSPoor 06895 LADY											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)			
EBV	+0.4	+4.2	+19.0	+25.0	+32.0	+26.0	+2.0	+0.1	--	+15.0	--	+0.2	+0.1	--	--	43			
ACC	43%	75%	60%	53%	56%	49%	37%	33%		39%		27%	27%						
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0				
Lady moederlyn, goed gebalanseerde bul met kort skede.																			


BAUMEISTER BM2164												SP				LOT 28			
<b>DELPORT PA &amp; JP</b>																			
4063119426				BM2164				BULL/ BUL		AGE: 45 Mths		BIRTH DATE: 31/10/2021		RED		Polled			
Dams data								DNA: 12659U014											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821			
24		4		368		108				DNA Tested Free		Q204X Free		F94L Free		NT821 Free			
								4061902716 SB1219 SMITH-BRANG SB12019											
4062215845 D15497 DELTAQUE D15497 YOGI								4061935435 D12423 DELTAQUE D12423											
4062645181 L18610 STERKSPoor 18610 RED PANDA																			
4062306073 L15444 STERKSPoor L15444 LADY								4061286597 SB08438 SMITH-BRANG SB08438											
								4061176038 L06893 STERKSPoor 06893 LADY											
								4062255353 365/A CX DREAM FOREVER 365/A											
4062402690 FHL1781 DREAMS HAPPEN FHL1781								4062041092 FHL1451 FHL 1451											
4062799046 L19685 STERKSPoor 19 685 LADY																			
4062546934 L17548 STERKSPoor 17 548 LADY								4062089828 DJL148 MANSO 148											
								4061176020 L06892 STERKSPoor 06892 LADY											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)			
EBV	-1.5	+1.2	+14.0	+19.0	+28.0	+34.0	0	+0.7	--	+14.0	--	--	--	--	--	39			
ACC	43%	73%	58%	51%	55%	45%	31%	38%		38%									
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0				
Lady moederlyn, donkerrooi bul met kort skede en goeie bespiëring.																			


BULLET-BRAND EP2248										SP			LOT 29				
PRENTICE EC																	
4063282075			EP2248			BULL/ BUL		AGE: 34 Mths		BIRTH DATE: 06/10/2022		RED		Polled			
Dams data						DNA: 22010U004											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
27		4		369		220				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
						4061305561 RCM0834 ROECHAMA SONNY BILL 08 34											
4061847911 SW12107 SLEEWIJK 12107 CHILLI						4061200432 TT065 TETAAN 065											
4062445830 SW1652 SLEEWIJK SW1652 RIEBEECK																	
4061847994 SW12115 SLEEWIJK 12115						4061376174 SB09540 SMITH-BRANGUS 09540 LEVI'S											
						4061079249 MV04203 MV04203											
						4061143251 NS059 NICOSMITH											
4061712972 BVN11112 BERSUNEL 11112 ROCKY						4061383568 APS095 ELPOU 09 5											
4062787520 EP1921 BULLET-BRAND 1921																	
4062299617 EP1531 BULLET-BRAND 1531						4061412698 SW0930 SW0930 DIESEL											
						4061646170 RCM10147 ROECHAMA 10 147											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-2.3	+2.1	+17.0	+27.0	+36.0	+42.0	+4.0	+1.3	--	+16.0	+0.3	+0.8	+1.0	-0.2	0	41	
ACC	46%	76%	64%	65%	63%	53%	39%	48%		52%	28%	37%	37%	31%	32%		
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Sonny Bill sire line out of a very fertile Rocky - BVN 11112 - daughter who has an excellent ICP of 369 days. This deep Thickset bull has exceptional growth and milk figures.																	


BULLET-BRAND EP2234										C			LOT 30				
PRENTICE EC																	
4063281937			EP2234			BULL/ BUL		AGE: 34 Mths		BIRTH DATE: 11/09/2022		RED		Polled			
Dams data						DNA: 22010U003											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
		6		515		385				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
						45378601 NS0128 NICOSMITH NS01028											
4061143251 NS059 NICOSMITH						20757134 V589275 V5 275											
4061712972 BVN11112 BERSUNEL 11112 ROCKY																	
4061383568 APS095 ELPOU 09 5						46411534 TX0213 T-X 02 13 TANK											
						4061043394 I0110 BLUEBIRD I 10 01											
4062067170 BVN12194 BERSUNEL 12194																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-1.8	+1.2	+13.0	+21.0	+26.0	+30.0	+4.0	+1.1	-4	+13.0	-1.3	-0.1	-0.1	+0.1	-0.1	45	
ACC	51%	75%	64%	64%	62%	55%	47%	44%	31%	52%	29%	37%	37%	32%	33%		
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
A quality son of leading sire Rocky - BVN 11112. He has good growth and milk figures.																	


BRULJANT 22750							SP			LOT 31							
<b>BRULJANT BOERDERY</b>																	
4063207460		C22750		BULL/ BUL		AGE: 38 Mths		BIRTH DATE: 09/05/2022		BLACK		Polled					
Dams data						DNA: 18338U001											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES DNA Tested Free		Q204X Q204X Free		F94L F94L Free		NT821 NT821 Free	
25		6		491		214											
						4061753851 C12227 BRULJANT 12227											
4062120573 C14258 BRULJANT 14258						4061745956 C12223 BRULJANT 12223											
4062753266 C19546 BRULJANT 19546																	
4061645891 C11181 BRULJANT 11181						4061391876 R9678799 SUHN'S ALYDAR 416N3											
						4061317342 C09120 BRULJANT 09120											
						4061391941 R10097827 CRC-IFCC MAGNUM 331T											
4061645917 C11183 BRULJANT 11183						4061221826 C0786 BRULJANT 0786											
4062133147 C14270 BRULJANT 14270																	
4061568515 C10157 BRULJANT C10157						4061391827 535R54 BLANDA OF BRINKS 535R54											
						43587914 K0050 BULBRAN K00 50											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-0.2	+0.6	+10.0	+14.0	+20.0	+22.0	+3.0	-0.2	--	+13.0	--	--	--	--	--	40	
ACC	42%	75%	60%	55%	58%	46%	32%	31%		41%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Hierdie bul kom uit top bloedlyne waaronder Magnum asook Blanda of Brinks. Blanda of Brinks teel natuurlik daardie mooi gladde haarkleed soos wat die bul het. Dis 'n baie vrugbare bul. Die bul se melkindeks is +4.																	


BRULJANT BOERDERY 24883							SP			LOT 32							
<b>BRULJANT BOERDERY</b>																	
4063634911		C24883		BULL/ BUL		AGE: 18 Mths		BIRTH DATE: 22/01/2024		BLACK		Polled					
Dams data						DNA: 22966U010											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES DNA Tested Free		Q204X Q204X Free		F94L F94L Free		NT821 NT821 Free	
24		1				542											
						4061332755 PC071 KATRUMA 071											
4061750618 W1139 WOUMAN W1139						4061285227 MV06571 MAIZE VALLEY 06571											
4062951308 C20663 BRULJANT 20663																	
4062282282 C16329 BRULJANT 16329						4061753851 C12227 BRULJANT 12227											
						4061745915 C12222 BRULJANT 12222											
						4061608600 SW1045 SLEEWIJK 1045											
4062232840 RCM1505 ROECHAMA 1505 TIGRANTIC						4062026291 RCM12404 ROECHAMA 12404											
4063114294 C22727 BRULJANT 22727																	
4061282869 C0895 BRULJANT 0895						4061067823 C0537 C0537											
						4061041596 C0420 BRULJANT C 04 20											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-0.3	+1.0	+13.0	+17.0	+19.0	+8.0	+5.0	-0.1	--	+13.0	--	--	--	--	--	33	
ACC	46%	73%	65%	62%	65%	54%	36%	66%		50%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Hierdie is 'n bul om te merk. Bloedlyne kom uit Tigrantic aan vaderskant en aan moederskant uit die legendariese CCR Update. Die bul het 'n melkindeks van +4.																	


HARMONY HA21143								C				LOT 33					
<b>GREEN AJ</b>																	
4063133831				HA21143				BULL/ BUL		AGE: 48 Mths		BIRTH DATE: 16/07/2021		RED		Polled	
Dams data								DNA: 14939U028									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821	
30		6		400		264				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								4061434965 D09252 DELTAQUE 09 252 RED BEAR									
4061902716 SB1219 SMITH-BRANG SB12019								4061622387 SB10669 SMITH-BRANG SB10669									
4062481009 SB17689 SMITH-BRANG SB17689																	
4061932952 SB1382 SMITH-BRANG SB13082								4061395422 SB09549 SMITH-BRANG SB09549 LEXUS									
								4061302071 SB08490 SMITH-BRANG SB08490									
								4061357521 HA0371 HARMONY 0371									
4062070588 HA10205 HARMONY 10205								4061665865 HA07221 HARMONY 07 221									
4062737210 HA16346 HARMONY 16346																	
4063155917 HA10115 HARMONY 10115																	
								4061388187 HA07118 HARMONY 07 118									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	+0.6	+1.4	+13.0	+16.0	+25.0	+30.0	+4.0	+0.2	--	+16.0	--	--	--	--	--	40	
ACC	47%	85%	70%	60%	64%	50%	33%	34%		43%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
This bull is an ideal heifer bull with a birth weight of 35kgs. He has incredible length and the perfect underline. He was raised in virulent Redwater and Gallsickness conditions. All relevant vaccines have been administered.																	


AK 2247 (AI)								C				LOT 34					
<b>HELLBERG AK</b>																	
4063331328				AK2247				BULL/ BUL		AGE: 35 Mths		BIRTH DATE: 10/08/2022		RED		Polled	
Dams data								DNA: 22581U005									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
30		4		400		417				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								4061118725 607M12 BLACK HAWK OF BRINKS 607M12									
4061737846 FS1125 CLYDESDALE 1125								4061183885 FS0626 CLYDESDALE 0626									
4062022522 FS1382 CLYDESDALE 1382 REDHAWK																	
4061445920 FS099 CLYDESDALE 09 9								4061155206 PC03131 KATRUMA PC03131									
								4061183273 FS0433 CLYDESDALE 0433									
								AK15MULT1 AK15MULT1									
4062547957 AK1729 AK 1729																	
4061600904 JJR1054 ROSEWALL 10 54								4061167242 TX0680 T-X 06 80									
								43242841 JJR008 ROSEWALL 0008									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-0.6	+3.1	+18.0	+26.0	+39.0	+53.0	+6.0	+0.5	--	+19.0	--	--	--	--	--	47	
ACC	50%	76%	66%	58%	61%	55%	45%	25%		45%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Het 'n pragtige donkerrooi haarkleed. 'n Uitkruising met Black Hawk in sy stamboom. Die AK-kudde word grootgemaak op veld waar kwaai Rooiwater en Galsiek voorkom, met die volgende inentings: Botuthrax, Vibrin, Slenkdalkoors, Covexin, Knopvel, Drie-dae-stywesiekte, Hiprabovis.																	


LE-ROC LR22064												SP				LOT 35	
LE ROC BDY																	
4063174850				LR22064				BULL/ BUL		AGE: 42 Mths		BIRTH DATE: 08/01/2022		RED		Polled	
Dams data									DNA: 23159U003								
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating	POMPES		Q204X		F94L		NT821		
37		8		398		261			DNA Tested Free		Q204X Free		F94L Free		NT821 Free		
								4061299293 JJR0843 ROSEWALL 0843									
4061815538 LR12197 LE-ROC LR12197								4061256905 LR07813 LE-ROC LR07813									
4062231313 LR15400 LE-ROC LR15400																	
4061775714 LR11681 LE-ROC LR11681								4061400982 LR05161 LE-ROC 05 161									
								4061448882 LR04908 LE ROC 04 908									
								4061282620 RCM0574 ROECHAMA 0574									
4061593919 LR09897 LE-ROC LR09897								4061580627 LR06918 LE-ROC 06 918									
4062028271 LR14114 LE-ROC LR14114																	
4061709142 LR1182 LE-ROC LR1182								4061291126 LR08380 LE-ROC 08380 RANGER									
								4061859973 LR07932 LE-ROC LR07932									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-0.6	+1.3	+21.0	+30.0	+35.0	+38.0	+7.0	-0.6	-0.7	+21.0	--	-0.6	-0.8	--	--	41	
ACC	49%	77%	68%	62%	64%	57%	45%	38%	30%	50%		29%	29%				
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
`n Kurwe knakker uit LR15400 en `n besondere ma met IKP398/8. Die bul het goeie kapasiteit, `n vol agterkwart en `n sterk toplyn!																	


DOUBLE-TROUBLE MAL2250												C				LOT 36	
NAAS MALHERBE TRUST																	
4063327060				MAL2250				BULL/ BUL		AGE: 34 Mths		BIRTH DATE: 24/09/2022		BLACK		Polled	
Dams data									DNA: 22357U001								
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire	POMPES		Q204X		F94L		NT821		
29		8		399		455			DNA Tested Free		Q204X Free		F94L Free		NT821 Free		
								4061118774 R811197 TRACKER OF BRINKS 541M8									
4061227732 BM07122 BAUMEISTER BM07122								4061075750 BM0434 BAUMEISTER BM0434									
4062078417 MAL1418 DOUBLE-TROUBLE MAL1418																	
4061781902 MAL09234 DOUBLE-TROUBLE 09 234								43611912 CFH00412 ELANDSPRUIT 00 412									
MAL15MULT1 MAL15MULT1																	
4062218385 MAL1507 DOUBLE-TROUBLE 1507																	
4061680054 MAL1031 DOUBLE-TROUBLE 1031								4061093878 MM04321 MM04321									
								45955580 TT0052 TETAAN TT 00 52									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-0.4	+1.4	+14.0	+18.0	+24.0	+23.0	+6.0	--	--	+14.0	--	--	--	--	--	42	
ACC	42%	76%	65%	55%	56%	41%	25%			38%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		


DELTAQUE 23 840												SP				LOT 37	
<b>P/A PA DELPORT</b>																	
4063406161				D23840				BULL/ BUL		AGE: 27 Mths		BIRTH DATE: 21/04/2023		RED		Polled	
Dams data								DNA: 22986U006									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
33		6		380		162				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								4061766176 BM11159 BAUMEISTER BM11159 APOLLO									
4062165974 LUF1485 LANGUITSIG 1485 SANCHO								4061232856 JJR0715 ROSEWALL 0715									
4062565132 XB1875 EXCELLENT 1875 TRIUMPH																	
4061293387 L0895 STERKSPOOR 0895 AMAZON								4061265765 53/3 DOS XX TRANSFORMER MR STOUT 53/3									
								4061175915 L06863 STERKSPOOR 06863 AMAZON									
								4061175948 L06870 STERKSPOOR 06870 SA RED CHIEF									
4061434965 D09252 DELTAQUE 09 252 RED BEAR								45898830 D01579 DELTAQUE 01579 ROSE									
4062463262 D17548 DELTAQUE 17548																	
4061005104 D03720 DELTAQUE 03 720								42940825 V599103 V5 99 103 EXTRA									
								31843519 D9341 DELTAQUE D93 041									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-0.2	+3.2	+15.0	+19.0	+27.0	+25.0	+2.0	+0.2	--	+13.0	--	--	--	--	--		
ACC	43%	75%	59%	52%	56%	49%	39%	34%		40%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Donkerrooi bul met dik bene, 2023 se beste bulkalf.																	


DELTAQUE 22 787 SHERIFF												SP				LOT 38	
<b>P/A PA DELPORT</b>																	
4063178307				D22787				BULL/ BUL		AGE: 39 Mths		BIRTH DATE: 11/04/2022		RED		Polled	
Dams data								DNA: 22986U001									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821	
29		10		454		198				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								4061766176 BM11159 BAUMEISTER BM11159 APOLLO									
4062165974 LUF1485 LANGUITSIG 1485 SANCHO								4061232856 JJR0715 ROSEWALL 0715									
4062565132 XB1875 EXCELLENT 1875 TRIUMPH																	
4061293387 L0895 STERKSPOOR 0895 AMAZON								4061265765 53/3 DOS XX TRANSFORMER MR STOUT 53/3									
								4061175915 L06863 STERKSPOOR 06863 AMAZON									
								4061095709 485/M1 MR CR RED CHIEF 485/M1									
4061382909 D0770 DELTAQUE 0770								4061085650 D04845 DELTAQUE 04845 ROSE									
4061693156 D11352 DELTAQUE 11 352 PRINSES																	
4061293741 D068 DELTAQUE 068 PRINCESS								4061046446 WD0322 WILJADA 03 22									
								46841011 D02697 DELTAQUE 02697 PRINCESS									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-0.4	+2.1	+17.0	+22.0	+28.0	+33.0	+3.0	+0.2	--	+16.0	--	--	--	--	--		
ACC	44%	76%	61%	53%	57%	50%	40%	34%		40%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Uitstekende moeder, Prinses moederlyn, Triumph seun, bul met baie goeie diepte, lengte en dik bene. D16531 Don's Dream se halfbroer.																	


VANSIA JMS 22 255 (AI)												SP				LOT 39																																																																		
<b>STEYN JM</b>																																																																																		
4063287959				JMS22255				BULL/ BUL		AGE: 34 Mths		BIRTH DATE: 03/10/2022		RED		Polled																																																																		
Dams data								DNA: 13729U001																																																																										
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821																																																																		
29		6		358		294				DNA Tested Free		Q204X Free		F94L Free		NT821 Free																																																																		
								4061143434 MV05410 MAIZE-VALLEY MV05410 JOHN ROBERTS																																																																										
								4061923357 MV12506 MAIZE-VALLEY 12506 PERFEK																																																																										
								4061072096 MV04170 MAIZE-VALLEY 04170																																																																										
4062440872 MV17900 MAIZE-VALLEY 17900 CHALLENGER																																																																																		
								4061905958 MV11214 MAIZE-VALLEY 11 214																																																																										
								4061110854 MV05316 MAIZE-VALLEY 05 316 BOUDE																																																																										
								41416827 MV99103 MAIZE VALLEY MV 103 99 F3																																																																										
								4061598157 RCM1019 ROECHAMA 10019																																																																										
								4061978765 RCM13240 ROECHAMA 13240																																																																										
								4061268124 RCM0693 ROECHAMA 0693																																																																										
4062477395 JMS1776 VANSIA 1776																																																																																		
								4062196805 JMS13142 VANSIA 13142																																																																										
<table border="1"> <thead> <tr> <th></th> <th>GL</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>FW</th> <th>MCW</th> <th>MILK</th> <th>SC</th> <th>DTC</th> <th>CWT</th> <th>EMA</th> <th>RIB</th> <th>RUMP</th> <th>RBY</th> <th>IMF</th> <th>SC (cm)</th> </tr> </thead> <tbody> <tr> <td>EBV</td> <td>-1.5</td> <td>-0.1</td> <td>+8.0</td> <td>+16.0</td> <td>+20.0</td> <td>+20.0</td> <td>0</td> <td>+0.2</td> <td>--</td> <td>+13.0</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td rowspan="3">44</td> </tr> <tr> <td>ACC</td> <td>51%</td> <td>76%</td> <td>68%</td> <td>61%</td> <td>63%</td> <td>56%</td> <td>47%</td> <td>39%</td> <td></td> <td>49%</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>AVE</td> <td>-0.4</td> <td>+1.2</td> <td>+12</td> <td>+18</td> <td>+24</td> <td>+25</td> <td>+2</td> <td>+0.3</td> <td>-0.8</td> <td>+14</td> <td>+0.2</td> <td>+0.0</td> <td>+0.0</td> <td>+0.3</td> <td>+0.0</td> </tr> </tbody> </table>																			GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	EBV	-1.5	-0.1	+8.0	+16.0	+20.0	+20.0	0	+0.2	--	+13.0	--	--	--	--	--	44	ACC	51%	76%	68%	61%	63%	56%	47%	39%		49%					AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)																																																																		
EBV	-1.5	-0.1	+8.0	+16.0	+20.0	+20.0	0	+0.2	--	+13.0	--	--	--	--	--	44																																																																		
ACC	51%	76%	68%	61%	63%	56%	47%	39%		49%																																																																								
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0																																																																			
<p>`n Challenger seun wat ons in die stoet gebruik het. Sy eerste kalwers lyk baie belowend, met `n gemiddelde geboortegewig van 30kg. Hy is `n bul met goeie lengte, toplyn en sterk bene.</p>																																																																																		


VANSIA JMS 23 278												SP				LOT 40																																																																		
<b>STEYN JM</b>																																																																																		
4063480331				JMS23278				BULL/ BUL		AGE: 25 Mths		BIRTH DATE: 28/06/2023		RED		Polled																																																																		
Dams data								DNA: 19235U003																																																																										
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821																																																																		
35		7		375		223				DNA Tested Free		Q204X Free		F94L Free		NT821 Free																																																																		
								4061021309 MV03960 MAIZE-VALLEY 03960 CHIVAS																																																																										
								4062147402 MV14292 MAIZE-VALLEY 14292																																																																										
								4061110391 MV05363 MAIZE-VALLEY MV363																																																																										
4062752482 JMS19145 VANSIA 19145																																																																																		
								4062196714 JMS13137 VANSIA 13137																																																																										
								4061305561 RCM0834 ROECHAMA SONNY BILL 08 34																																																																										
								4061790564 RCM1237 ROECHAMA 1237 BILLY BOY																																																																										
								4061295655 RCM0714 ROECHAMA 0714																																																																										
4062202801 JMS1518 VANSIA 1518																																																																																		
								4062197340 JMS07361 VANSIA 07361																																																																										
<table border="1"> <thead> <tr> <th></th> <th>GL</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>FW</th> <th>MCW</th> <th>MILK</th> <th>SC</th> <th>DTC</th> <th>CWT</th> <th>EMA</th> <th>RIB</th> <th>RUMP</th> <th>RBY</th> <th>IMF</th> <th>SC (cm)</th> </tr> </thead> <tbody> <tr> <td>EBV</td> <td>+0.8</td> <td>+1.4</td> <td>+16.0</td> <td>+27.0</td> <td>+32.0</td> <td>+31.0</td> <td>+4.0</td> <td>+1.2</td> <td>--</td> <td>+21.0</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td rowspan="3">43</td> </tr> <tr> <td>ACC</td> <td>37%</td> <td>61%</td> <td>60%</td> <td>60%</td> <td>62%</td> <td>54%</td> <td>40%</td> <td>32%</td> <td></td> <td>50%</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>AVE</td> <td>-0.4</td> <td>+1.2</td> <td>+12</td> <td>+18</td> <td>+24</td> <td>+25</td> <td>+2</td> <td>+0.3</td> <td>-0.8</td> <td>+14</td> <td>+0.2</td> <td>+0.0</td> <td>+0.0</td> <td>+0.3</td> <td>+0.0</td> </tr> </tbody> </table>																			GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	EBV	+0.8	+1.4	+16.0	+27.0	+32.0	+31.0	+4.0	+1.2	--	+21.0	--	--	--	--	--	43	ACC	37%	61%	60%	60%	62%	54%	40%	32%		50%					AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)																																																																		
EBV	+0.8	+1.4	+16.0	+27.0	+32.0	+31.0	+4.0	+1.2	--	+21.0	--	--	--	--	--	43																																																																		
ACC	37%	61%	60%	60%	62%	54%	40%	32%		50%																																																																								
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0																																																																			
<p>Hierdie bul het goeie diepte en lengte van lyf. Baie goeie groei syfers met sy 200, 400 en 600 dae bo-rasgemiddeld.</p>																																																																																		


JOC2313								C				LOT 41					
<b>RDM FARMING (PTY) LTD</b>																	
4063502027				JOC2313				BULL/ BUL		AGE: 25 Mths		BIRTH DATE: 01/07/2023		RED		Polled	
Dams data								DNA: 22804U021									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821	
32		2		424		323				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								+RR602809 CX EXCALIBUR 19/M									
								4062255502 521/09W MR. PB REDBULL 521/09W									
4062710472 FHL19136 FHL19 136								4062255585 +RR603423 SUREWAY'S MS IDEAL 204M									
								4062389483 FHL1666 FHL 1666									
								4062255353 365/A CX DREAM FOREVER 365/A									
								4061995777 FHL1342 FHL 1342									
								4061805537 LR12245 LE-ROC LR12245									
								4062607777 LR17640 LE-ROC LR17640									
								4061734109 LR11390 LE-ROC LR11390									
4062953767 JOC2065 JOC 2065																	
								4062628583 LR18150 LE-ROC LR18150									
								4062130465 LR14607 LE-ROC LR14607									
								4061805693 LR12246 LE-ROC LR12246									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-1.3	-0.6	+12.0	+13.0	+16.0	+11.0	+3.0	--	--	+13.0	--	--	--	--	--	37	
ACC	46%	74%	64%	54%	54%	40%	26%			40%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
This bull has a stacked pedigree, with his granddam being the Junior National Champion Black Heifer in 2021. He has a wide chest floor, strong leg structure, excellent heel depth, and a perfect balance of loose, correct skin. One semen share retained for in-herd use only.																	


BESWIL BW2243								SP				LOT 42					
<b>Francois Jacobus Scholtz</b>																	
4063242871				BW2243				BULL/ BUL		AGE: 34 Mths		BIRTH DATE: 21/09/2022		RED		Polled	
Dams data								DNA: 21687U011									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
34		4		384		436				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								43481241 V599170 V5 99 170									
								4061247557 V507131 V5 07131 PERFORMER VLEI									
4062489424 W1775 WOUMAN W1775								4061127320 V50532 V5 EXTRA PERFORMER									
								4061688214 W119 WOUMAN 1109									
								4061106613 RO05298 MR 298 / 05									
								4061133864 MBB03915 MBB03915									
								4061412698 SW0930 SW0930 DIESEL									
								4061932168 SW1328 SLEEWIJK 1328									
								4061297214 SW0831 SLEEWIJK 0831									
4062402815 BW1611 BESWIL 1611																	
								4062300647 BW1319 BESWIL 1319									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-0.1	+3.6	+19.0	+23.0	+39.0	+38.0	+3.0	+0.5	--	+18.0	+1.2	+0.1	+0.2	+0.8	0	40	
ACC	46%	76%	68%	67%	69%	60%	41%	72%		58%	47%	55%	55%	46%	45%		
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Baie goeie teelwaardes vir groei en vleiskwaliteit. Veldbul indeks 102.																	


RAYVOR 22265								SP				LOT 43					
<b>VLAKPOORT TRUST - MCMURRAY</b>																	
4063475646				MM22265				BULL/ BUL		AGE: 34 Mths		BIRTH DATE: 28/09/2022		BLACK		Polled	
Dams data								DNA: 20571U006									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
35		8		466		236				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								4061386660 HH08774 BOTTELGAT 08 774									
4062145653 VB14160 JVB VICTORY VB14160								4061382669 VB07108 JVB VICTORY 07108									
4062657970 FR18158 FAIRBRIDGE 18158																	
4062454733 FR14519 FAIRBRIDGE 14519																	
								43429042 R679961 SUNDANCE OF BRINKS 392G9									
4061094066 MM04343 MM04343								42135996 MM94451 MM 94451									
4061675187 MM10486 RAYVOR 10486																	
42713859 MM99533 RAYVOR 99 533																	
								37723996 MM96103 RAYVOR MM 6103									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	+0.7	+1.3	+14.0	+18.0	+24.0	+20.0	+4.0	-0.8	--	+16.0	--	--	--	--	--	45	
ACC	38%	74%	61%	58%	64%	55%	37%	64%		48%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Raised in Redwater and Gallsickness country.																	


RAYVOR 22103								SP				LOT 44					
<b>VLAKPOORT TRUST - MCMURRAY</b>																	
4063924601				MM22103				BULL/ BUL		AGE: 39 Mths		BIRTH DATE: 26/04/2022		RED		Polled	
Dams data								DNA: 20571U002									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
35		5		478		289				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								4062255361 +RR10114237 CX LEGENDS DREAM 610/U1									
4062255353 365/A CX DREAM FOREVER 365/A								4062255379 +RR603230 MISS J-R 365-3									
4062677762 MM18513 RAYVOR 18513																	
4062245016 PIP1583 PIP-BPR PIP1583								4061273819 BM0824 BAUMEISTER BM0824									
								4061402517 JJR0924 ROSEWELL 09 24									
								4061169082 BM0684 BAUMEISTER BM0684									
4061426516 VB0920 JVB VICTORY 09 20								4061641676 VB02411 JVB VICTORY 02 411									
4062411170 MM16277 RAYVOR MM16277																	
4061252052 MM07889 RAYVOR 07889								40282584 MM98263 RAYVOR MM 8263									
								42714519 MM99602 RAYVOR 99 602									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-0.2	+1.0	+11.0	+15.0	+20.0	+15.0	+2.0	+0.5	--	+13.0	--	--	--	--	--	38	
ACC	45%	75%	61%	58%	65%	55%	33%	65%		50%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Raised in Redwater and Gallsickness country.																	


HELPMEKAAR J2219								SP				LOT 45					
<b>CAMPHER, DR. EJ</b>																	
4063149845		J2219		BULL/ BUL		AGE: 40 Mths		BIRTH DATE: 21/03/2022		BLACK		Polled					
Dams data								DNA: 14553U022									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES DNA Tested Free		Q204X Q204X Free		F94L F94L Free		NT821 NT821 Free	
31		3		414		387											
								4061245007 KB0754 KEEVERSFONTEIN 0754									
4061726303 BVN11150 BERSUNEL 11150								4061593174 LR09803 LE-ROC LR09803									
4062714557 J1942 HELPMEKAAR J1942																	
4062330842 CEJ1547 HELPMEKAAR 1547								4061749065 JJR11012 ROSEWALL 11012									
								4062314366 CEJ10200 HELPMEKAAR 10200									
								J14MULT1 J14MULT1									
4062338928 J1621 HELPMEKAAR 1621								4062314846 CEJ1319 HELPMEKAAR 1319									
4062756335 J19220 HELPMEKAAR J19220																	
4062599123 J15010 HELPMEKAAR 15010																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	+0.9	+2.8	+22.0	+28.0	+42.0	+46.0	+4.0	+0.6	--	+24.0	--	-0.4	-0.4	--	--	42	
ACC	42%	74%	65%	62%	65%	56%	36%	38%		51%		26%	26%				
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
A rugged block of beef with impressive width and a perfect balance of muscling and fleshing, giving him standout capacity. Born at 36 kg, this grandson of BVN11150 boasts a Veld Bul Index of 123 and comes from a top dam line with a ICP of 414 over 3 calves. This is a bull bred for impact - ready to add value, consistency, and profitability to any serious breeding program.																	


HELPMEKAAR 22229								C				LOT 46					
<b>CAMPHER, DR. EJ</b>																	
4063329082		J22229		BULL/ BUL		AGE: 36 Mths		BIRTH DATE: 25/07/2022		RED		Polled					
Dams data								DNA: 14553U028									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES DNA Tested Free		Q204X Q204X Free		F94L F94L Free		NT821 NT821 Free	
34		8		448		147											
								4061264073 RR603694 CX HOME RUN 135/P									
4061286597 SB08438 SMITH-BRANG SB08438								4061116026 SB05134 SMITH-BRANG SB05134									
4062733599 SW1917 SLEEWIJK 1917																	
4062122389 SW1466 SLEEWIJK 1466								4061376174 SB09540 SMITH-BRANGUS 09540 LEVI'S									
								4061374302 SW097 SLEEWIJK 0907									
4062314846 CEJ1319 HELPMEKAAR 1319																	
43587914 K0050 BULBRAN K00 50								32373912 SC9337 LETUKA SC 93 37									
								35111426 JE95150 BLAIRMORE JE320 427 JE95 150									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-0.4	+1.4	+12.0	+17.0	+24.0	+34.0	+4.0	0	--	+15.0	--	--	--	--	--	40	
ACC	44%	76%	61%	55%	58%	48%	40%	35%		43%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Veldbull Index 111. A long rugged and proud bull with depth, width, capacity and strong bone - built to work and built to last. Sired by SW1917 and out of a top-performing dam line with an impressive ICP off 448 over 8 calves. This bull brings structure, strength and proven maternal genetics to any breeding programme.																	


SWAARVERDIEN BRANGUS 2282												SP				LOT 47															
<b>LAMMIE SMIT</b>																															
4063657599				SDV2282				BULL/ BUL		AGE: 48 Mths		BIRTH DATE: 10/07/2021		RED		Polled															
Dams data								DNA: 23116U002																							
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821															
30		7		387		381				DNA Tested Free		Q204X Free		F94L Free		NT821 Free															
								44396554 KB0073 KEEVERS FONTEIN KB73																							
4062313319 KB15206 KEEVERS FONTEIN 15206								4061653887 KB10141 KEEVERS FONTEIN 10141																							
4062700531 KB18252 KEEVERS FONTEIN 18252																															
4061899227 KB12178 KEEVERS FONTEIN KB12178								4061668249 KB0862 KEEVERS FONTEIN 0862																							
								4061244521 KB074 KEEVERS FONTEIN 074																							
4061285615 V50832 V5 08 32 EXTRA SPIERMEE								46811899 VOL0275 SPIERMEE 02 75																							
4062238193 SDV1511 SDV 1511																															
42913905 MV99288 MAIZE VALLEY MV 288								31859770 MV9321 MAIZE VALLEY MV 93 21																							
								33238890 MV94131 MAIZE VALLEY MV 131 94																							
GL		BW		WW		YW		FW		MCW		MILK		SC		DTC		CWT		EMA		RIB		RUMP		RBY		IMF		SC (cm)	
EBV																														43	
ACC																															
AVE		-0.4		+1.2		+12		+18		+24		+25		+2		+0.3		-0.8		+14		+0.2		+0.0		+0.0		+0.3			
Geharde veld grootgemaakte bul. Goeie lengte, breedte en diepte. Baie goeie temperament.																															


SCHOLTZ 2220												SP				LOT 48															
<b>W.J. SCHOLTZ</b>																															
4063474268				SS2220				BULL/ BUL		AGE: 36 Mths		BIRTH DATE: 20/07/2022		RED		Polled															
Dams data								DNA: 22931U006																							
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821															
26		5		421		191				DNA Tested Free		Q204X Free		F94L Free		NT821 Free															
								4061286217 HR08203 WOODVIEW GAME DAY 8 203																							
4062293750 GT1531 GERBER 1531								4061009676 NS03125 NICOSMITH 03 125																							
4062579802 A1815 AVENANT A1815																															
4061976785 A1352 AVENANT A1352								4061394044 RCM0889 ROECHAMA 08 89																							
								4061249587 A0738 AVENANT A0738																							
4062310034 A168 AVENANT A168 MACGYVER								4061868859 RWD1202 DRUMMOND 1202																							
								4061398144 A0928 AVENANT A0928																							
4062575180 A185 AVENANT A185																															
4062318631 A1624 AVENANT A1624								4061847911 SW12107 SLEEVIJK 12107 CHILLI																							
								4061286696 A0741 AVENANT A0741																							
GL		BW		WW		YW		FW		MCW		MILK		SC		DTC		CWT		EMA		RIB		RUMP		RBY		IMF		SC (cm)	
EBV		-1.3		-0.4		+8.0		+14.0		+16.0		+9.0		+4.0		0		--		+11.0		--		--		--		--		40	
ACC		42%		75%		58%		50%		54%		44%		30%		30%				36%											
AVE		-0.4		+1.2		+12		+18		+24		+25		+2		+0.3		-0.8		+14		+0.2		+0.0		+0.0		+0.3			


SCHOLTZ 2301								SP			LOT 49						
<b>W.J. SCHOLTZ</b>																	
4063908331			SS2301			BULL/ BUL		AGE: 20 Mths		BIRTH DATE: 16/11/2023		RED		Polled			
Dams data						DNA: 17593U014											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
26		13		367		531				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
						4061286217 HR08203 WOODVIEW GAME DAY 8 203											
						4062293750 GT1531 GERBER 1531											
4062579802 A1815 AVENANT A1815						4061009676 NS03125 NICOSMITH 03 125											
						4061976785 A1352 AVENANT A1352											
						4061394044 RCM0889 ROECHAMA 08 89											
						4061249587 A0738 AVENANT A0738											
						41833922 BG976 OOSTHUYSE 97 6											
						46411534 TX0213 T-X 02 13 TANK											
4061398152 A0929 AVENANT A0929						32174245 TX9450 T-X MISS THOMAS 94 50											
						45876497 V50042 V5 V 0042											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-1.8	-0.8	+6.0	+12.0	+13.0	+4.0	+3.0	-0.3	--	+11.0	--	--	--	--	--	38	
ACC	41%	60%	53%	48%	51%	47%	41%	33%		40%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		


PIP 21255								C			LOT 50						
<b>MORTLOCK PR</b>																	
4063352712			PIP21255			BULL/ BUL		AGE: 46 Mths		BIRTH DATE: 20/09/2021		RED		Polled			
Dams data						DNA: 13526U001											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
35		6		431		243				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
						4061706750 B 207 CHADWICK DOWNS RED VALENTINO B207											
						4061909182 M128 MONTANE 128											
4062581451 PIP1817 PIP 1817						4061258653 WBF0665 WHYTE-BANK 0665											
						4061997427 JJR13147 ROSEWALL 13147											
						4061631354 JJR10152 ROSEWALL 10152											
						4061681747 JJR1113 ROSEWALL 1113											
						45674199 KB011 KEEEVERSFONTEIN KB0101											
						4061065959 KB0415 KB0415											
4062240223 PIP1351 PIP-BPR 1351						37206703 KB95107 KEEEVERSFONTEIN KB95107											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	+0.1	+1.1	+15.0	+19.0	+24.0	+21.0	+6.0	-0.3	--	+15.0	--	-0.2	-0.2	--	--	42	
ACC	56%	88%	79%	69%	70%	57%	40%	48%		54%		25%	25%				
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
All necessary vaccinations done. Used in the Stud. Great depth and capacity.																	


PIP226													SP				LOT 51	
MORTLOCK PR																		
4063167151			PIP226			BULL/ BUL			AGE: 42 Mths			BIRTH DATE: 18/01/2022			RED		Polled	
Dams data									DNA: 21674U004									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES DNA Tested Free		Q204X Q204X Free		F94L F94L Free		NT821 NT821 Free		
33		10		399		25												
									4061283321 KB05171 KEEVERS FONTEIN 05171									
4061931350 DL1192 KAROO 1192									4061210399 DL074 KAROO 074									
4062424298 PIP175 PIP 175 BIG TICKET																		
4061854263 JJR1262 ROSEWALL 1262									4061384061 V507158 V5 07158 EXTRA MOTIVATO									
									4061172821 JJR0643 ROSEWALL 0643									
									47232616 VL028L LABOR 8L									
4061375697 PIP094 PIP-BPR ARGUS 094									4061199113 TX05170 TX05170									
4061842342 PIP1234 PIP-BPR 1234																		
4061293924 PIP081 PIP BPR 081									46411534 TX0213 T-X 02 13 TANK									
									4061199121 TX05123 TX 05123									
GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)			
EBV	+0.4	+2.6	+16.0	+14.0	+23.0	+28.0	+3.0	0	--	+12.0	--	--	--	--	42			
ACC	48%	76%	67%	64%	69%	62%	48%	39%		55%								
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3		+0.0		
All necessary vaccinations done. A very balanced and correct bull. Excellent mother.																		


VOORUITSIG KULU													SP				LOT 52	
VAN ZYL BEESBOERDERY																		
4063508701			VZ2281			BULL/ BUL			AGE: 42 Mths			BIRTH DATE: 18/01/2022			RED		Polled	
Dams data									DNA: 17920U002									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES DNA Tested Free		Q204X Q204X Free		F94L F94L Free		NT821 NT821 Free		
27		4		332		281												
									4061598157 RCM1019 ROECHAMA 10019									
4061978765 RCM13240 ROECHAMA 13240									4061268124 RCM0693 ROECHAMA 0693									
4062468485 RCM1781 ROECHAMA 1781																		
4061946218 RCM13044 ROECHAMA 13044									4061295432 MJB0855 MJB 08 55 HULK									
									4061305678 RCM0849 ROECHAMA 0849									
									4061021309 MV03960 MAIZE-VALLEY 03960 CHIVAS									
4062253689 BVN1546 BERSUNEL 1546 GILBERT									4061983302 NC1271 BERSUNEL 1271									
4062819422 RO19158 TRIANGLE 19158																		
4061807045 RO1234 NEWACE 12 34									4061406666 SB09557 SMITH-BRANG SB09557									
									4061397824 RO09666 NEWACE 09 666									
GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)			
EBV	-0.7	+0.6	+11.0	+11.0	+18.0	+19.0	+3.0	+0.3	--	+10.0	--	--	--	--	44			
ACC	43%	71%	61%	57%	56%	45%	34%	59%		44%								
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3		+0.0		
Bul uit RCM 1781, wat 'n groot impak op ons kudde gehad het, uit 'n baie vrugbare moeder. Hierdie bul is 'n sprekende voorbeeld van erfswang. Volsuster ook op veiling.																		


DELTAQUE 21 772										SP			LOT 53																				
<b>VAN ZYL BEESBOERDERY</b>																																	
4063092888			D21772			BULL/ BUL		AGE: 44 Mths		BIRTH DATE: 26/11/2021		RED		Polled																			
Dams data						DNA: 23122U004																											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES DNA Tested Free		Q204X Q204X Free		F94L F94L Free		NT821 NT821 Free																	
29		13		425		495																											
						4061376744 124163 JOEL'S JOHN WAYNE																											
4061406640 SB09554 SMITH-BRANG SB09554						4061083481 SB0585 SMITH-BRANG SB0585																											
4062208980 SB135 SMITH-BRANG 135 MAHALA																																	
4061031745 SB044 SMITH-BRANG SB 04 4						43263748 ABC9923 BENMOR ABC9923																											
						43720176 NS0014 NICOSMITH NS0014																											
						RR602324 CX CHIEF ADVANTAGE 143/L																											
4061264073 RR603694 CX HOME RUN 135/P						RR601993 MS HS 135F/K																											
4061293642 D08178 DELTAQUE D08178																																	
4061085213 D03766 D03766						45089901 L01508 STERKSPOOR 01 508																											
						47140017 D01545 DELTAQUE 01 545																											
GL		BW		WW		YW		FW		MCW		MILK		SC		DTC		CWT		EMA		RIB		RUMP		RBY		IMF		SC (cm)			
EBV		-0.2		+3.0		+17.0		+23.0		+27.0		+12.0		-2		+0.2		--		+14.0		--		+0.1		+0.1		--		--		46	
ACC		50%		76%		64%		59%		62%		55%		48%		44%				48%				29%		29%							
AVE		-0.4		+1.2		+12		+18		+24		+25		+2		+0.3		-0.8		+14		+0.2		+0.0		+0.0		+0.3		+0.0			
Mahala seun, donkerrooi bul met goeie diepte.																																	


GOEDSO GBB2218 (AI)										C			LOT 54																				
<b>GOEDGENOEG BOERDERY PTY LTD</b>																																	
4063253209			GBB2218			BULL/ BUL		AGE: 35 Mths		BIRTH DATE: 24/08/2022		RED		Polled																			
Dams data						DNA: 21894U004																											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES DNA Tested Free		Q204X Q204X Free		F94L F94L Free		NT821 NT821 Free																	
26		7		472		248																											
						4061305561 RCM0834 ROECHAMA SONNY BILL 08 34																											
4061847911 SW12107 SLEEWIJK 12107 CHILLI						4061200432 TT065 TETAAN 065																											
4062445830 SW1652 SLEEWIJK SW1652 RIEBEECK																																	
4061847994 SW12115 SLEEWIJK 12115						4061376174 SB09540 SMITH-BRANGUS 09540 LEVI'S																											
						4061079249 MV04203 MV04203																											
4061820850 BV12113 CHAROSS 12 113																																	
4061435095 D09266 DELTAQUE 09 266 HESTRIE						4061175948 L06870 STERKSPOOR 06870 SA RED CHIEF																											
						44505386 D00465 DELTAQUE 00465 HESTRIE																											
GL		BW		WW		YW		FW		MCW		MILK		SC		DTC		CWT		EMA		RIB		RUMP		RBY		IMF		SC (cm)			
EBV		+0.3		+4.7		+20.0		+21.0		+34.0		+36.0		+6.0		+0.4		--		+15.0		+0.5		+0.7		+0.8		+0.1		+0.1		41	
ACC		57%		74%		68%		66%		68%		56%		43%		69%				55%		40%		49%		49%		39%		37%			
AVE		-0.4		+1.2		+12		+18		+24		+25		+2		+0.3		-0.8		+14		+0.2		+0.0		+0.0		+0.3		+0.0			
Die bul is in die top 1% van die ras vir rib en rump vet, top 5% vir 200 dae gewig, top 10% vir 600 dae, melk en oogspier oppervlak asook top 15% vir volwasse koeigewig.																																	


GOEDSO GBB2212 (AI)								SP				LOT 55					
GOEDGENOEG BOERDERY PTY LTD																	
4063253142				GBB2212				BULL/ BUL		AGE: 35 Mths		BIRTH DATE: 14/08/2022		RED		Polled	
Dams data								DNA: 21894U003									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
30		11		405		277				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
4061847911 SW12107 SLEEWIJK 12107 CHILLI								4061305561 RCM0834 ROECHAMA SONNY BILL 08 34									
4062445830 SW1652 SLEEWIJK SW1652 RIEBEECK								4061200432 TT065 TETAAN 065									
4061847994 SW12115 SLEEWIJK 12115								4061376174 SB09540 SMITH-BRANGUS 09540 LEVI'S									
								4061079249 MV04203 MV04203									
								43528751 TX0033 T-X BEN 00 33									
4061115861 SB05135 SMITH BRANG 05135 MERLOT								42119297 L99345 STERKSPoor 99 345									
4061463519 SW1010 SLEEWIJK 1010																	
4061222948 SW0718 SLEEWIJK 0718								4061015475 AP03138 ALDUPRE 03 138 RAKA									
								4061026902 ABC0323 BENMOR 23 03									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-1.6	+1.6	+14.0	+19.0	+27.0	+32.0	+5.0	+0.7	--	+14.0	+1.4	+0.7	+0.8	+0.1	0	42	
ACC	60%	76%	70%	68%	70%	61%	47%	70%		58%	41%	50%	50%	40%	38%		
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Die bul is in die top 1% van die ras vir oogspier oppervlak, rib en rump vet, asook top 15% vir skrotum omtrek.																	


MSIBI MSI2221								SP				LOT 56					
MSI BRANGUS																	
4063339735				MSI2221				BULL/ BUL		AGE: 33 Mths		BIRTH DATE: 10/10/2022		RED		Polled	
Dams data								DNA: 22849U003									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821	
34		8		371		316				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
4062017100 SW1358 SLEEWIJK 1358 RANKING ROCK								4061412698 SW0930 SW0930 DIESEL									
4062358629 LR16341 LE-ROC LR16341 LUCKY BOY								4061292743 A0851 AVENANT A0851									
4061753505 LR12071 LE-ROC LR1271								4061079117 MV04184 MAIZE VALLEY 04 184 MR SODA									
								4061448320 LR04169 LE ROC 04 169									
								4061065959 KB0415 KB0415									
4061469938 JJR1015 ROSEWALL 10 15								4061112686 TX0541 T-X 05 41									
4061961449 W1349 WOU MAN W1349																	
4061191680 MBB0682 MOOIBULT MBB06-82								43826130 JUU00141 LABRAN K 141									
								4061008306 MBB02114 MOOIBULT 02 114									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-0.9	+1.0	+17.0	+28.0	+39.0	+48.0	+7.0	+0.4	--	+21.0	+0.3	-0.2	-0.2	+0.5	-0.2	39	
ACC	42%	62%	56%	54%	55%	49%	44%	34%		46%	26%	36%	36%	30%	28%		
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		


BERSUNEL 2223								SP				LOT 57					
<b>BERSUNEL BRANGUS PTY LTD</b>																	
4063396552				BVN2223				BULL/ BUL		AGE: 34 Mths		BIRTH DATE: 22/09/2022		RED		Polled	
Dams data								DNA: 17113U002									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
28		4		475		205				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								4061395422 SB09549 SMITH-BRANG SB09549 LEXUS									
4061850857 SB12997 SMITH-BRANG SB12997 HANNES								4061302287 SB08511 SMITH-BRANG SB08511									
4062470465 RO17713 TRIANGLE RO17713 KIT KAT																	
4062117637 RO14427 NEWACE RO14427								4061406666 SB09557 SMITH-BRANG SB09557									
								4061439824 RO09718 NEWACE 09 718									
								4061246567 WBF0744 WHYTE BANK 0744									
4062042108 M1320 MONTANE 1320								4061186440 WBF062 WHYTE BANK 062									
4062632437 W1874 WOUMAN W1874																	
4062088507 W1429 WOUMAN W1429								4061597118 W1027 WOUMAN 1027 MASTER CHIEF									
								4061597141 W1030 WOUMAN 1030									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-2.8	+1.0	+20.0	+28.0	+39.0	+40.0	+2.0	+0.3	--	+21.0	--	-0.3	-0.5	+0.6	+0.1	45	
ACC	48%	76%	62%	56%	59%	50%	37%	40%		44%		33%	33%	28%	27%		
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Bul self in kudde gebruik asook saad terug gehou. Seun van Kit Kat wat homself al goed bewys het.																	


WYD2238								SP				LOT 58					
<b>BOTHA D</b>																	
4063158986				WYD2238				BULL/ BUL		AGE: 41 Mths		BIRTH DATE: 03/03/2022		BLACK		Polled	
Dams data								DNA: 17817U004									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
28		7		426		184				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								4061081352 FE0453 FERTILITAS 04 53 DINGAAN									
4061160107 FE06102 FERTILITAS 06102								44604668 CFH00210 ELANDSPRUIT 00 210									
4062055894 P148 PRESTIGE P1408																	
4061292579 A0817S AVENANT A0817S								4061048145 FE0447 SUNDANCE									
								4061166302 A0613S AVENANT A0613S									
								4061225496 WYD0744 WYD 0744									
4061720926 WYD1118 WYD 11 18								4061113379 WYD0539 WYD									
4062222767 WYD1568 WYD 1568																	
4061450193 WYD101 WYD 10 1 PHOEBE								4061142394 BM0630 BAUMEISTER BM0630									
								4061279428 WYD085 WYD 085									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	+0.2	+1.4	+10.0	+19.0	+25.0	+23.0	+1.0	+1.0	--	+15.0	--	--	--	--	--	40	
ACC	45%	76%	67%	61%	61%	53%	40%	62%		47%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Vader is P 14-8, Nasionale swart Kampioen 2015. Geharde veldbul. Mooi mediumraam met sterk rug.																	


FERTILITAS FE2231								C				LOT 59																																																																					
<b>DU PLESSIS J</b>																																																																																	
4063251567		FE2231		BULL/ BUL		AGE: 34 Mths		BIRTH DATE: 15/09/2022		BLACK		Polled																																																																					
Dams data								DNA: 15457U049																																																																									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821																																																																	
		4		394		263				DNA Tested Free		Q204X Free		F94L Free		NT821 Free																																																																	
								38623278 C10022506 EL CID 52/U5																																																																									
4061810818 EP1280 BULLET-BRAND 1280 SYDNEY								4061295564 RCM072 ROECHAMA 072																																																																									
4062629037 EP1811 BULLET-BRAND 1811 OILSKIN																																																																																	
4061803680 BV1285 CHAROSS 12085								4061701058 BV0986 CHAROSS 09 86																																																																									
								4061608600 SW1045 SLEEWIJK 1045																																																																									
4062232840 RCM1505 ROECHAMA 1505 TIGRANTIC								4062026291 RCM12404 ROECHAMA 12404																																																																									
4062858511 FE18182 FERTILITAS 18182																																																																																	
<table border="1"> <thead> <tr> <th></th> <th>GL</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>FW</th> <th>MCW</th> <th>MILK</th> <th>SC</th> <th>DTC</th> <th>CWT</th> <th>EMA</th> <th>RIB</th> <th>RUMP</th> <th>RBY</th> <th>IMF</th> <th>SC (cm)</th> </tr> </thead> <tbody> <tr> <td>EBV</td> <td>-1</td> <td>+0.8</td> <td>+18.0</td> <td>+24.0</td> <td>+30.0</td> <td>+32.0</td> <td>+5.0</td> <td>--</td> <td>--</td> <td>+18.0</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td rowspan="3">42</td> </tr> <tr> <td>ACC</td> <td>42%</td> <td>74%</td> <td>63%</td> <td>53%</td> <td>55%</td> <td>43%</td> <td>36%</td> <td></td> <td></td> <td>38%</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>AVE</td> <td>-0.4</td> <td>+1.2</td> <td>+12</td> <td>+18</td> <td>+24</td> <td>+25</td> <td>+2</td> <td>+0.3</td> <td>-0.8</td> <td>+14</td> <td>+0.2</td> <td>+0.0</td> <td>+0.0</td> <td>+0.3</td> <td>+0.0</td> </tr> </tbody> </table>																	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	EBV	-1	+0.8	+18.0	+24.0	+30.0	+32.0	+5.0	--	--	+18.0	--	--	--	--	--	42	ACC	42%	74%	63%	53%	55%	43%	36%			38%						AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)																																																																	
EBV	-1	+0.8	+18.0	+24.0	+30.0	+32.0	+5.0	--	--	+18.0	--	--	--	--	--	42																																																																	
ACC	42%	74%	63%	53%	55%	43%	36%			38%																																																																							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0																																																																		
Proven Genetics. Medium frame red gene carrier.																																																																																	


FFT 22140								C				LOT 60																																																																					
<b>FLETCHER GJ</b>																																																																																	
4063290946		FFT22140		BULL/ BUL		AGE: 35 Mths		BIRTH DATE: 05/09/2022		RED		Polled																																																																					
Dams data								DNA: 60031																																																																									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821																																																																	
		9		406		169				DNA Tested Free		Q204X Free		F94L Free		NT821 Free																																																																	
								4061598157 RCM1019 ROECHAMA 10019																																																																									
4061978765 RCM13240 ROECHAMA 13240								4061268124 RCM0693 ROECHAMA 0693																																																																									
4062594132 RCM17276 ROECHAMA 17276																																																																																	
4061295746 RCM0729 ROECHAMA 0729								4061070124 MJB0412 MJB0412																																																																									
								4061217641 RCM0486 ROECHAMA 0486																																																																									
4062033933 FFT127 FFT 127																																																																																	
<table border="1"> <thead> <tr> <th></th> <th>GL</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>FW</th> <th>MCW</th> <th>MILK</th> <th>SC</th> <th>DTC</th> <th>CWT</th> <th>EMA</th> <th>RIB</th> <th>RUMP</th> <th>RBY</th> <th>IMF</th> <th>SC (cm)</th> </tr> </thead> <tbody> <tr> <td>EBV</td> <td>-0.2</td> <td>+0.4</td> <td>+10.0</td> <td>+16.0</td> <td>+22.0</td> <td>+25.0</td> <td>+4.0</td> <td>--</td> <td>--</td> <td>+15.0</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td rowspan="3">40</td> </tr> <tr> <td>ACC</td> <td>29%</td> <td>54%</td> <td>57%</td> <td>47%</td> <td>47%</td> <td>34%</td> <td>37%</td> <td></td> <td></td> <td>35%</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>AVE</td> <td>-0.4</td> <td>+1.2</td> <td>+12</td> <td>+18</td> <td>+24</td> <td>+25</td> <td>+2</td> <td>+0.3</td> <td>-0.8</td> <td>+14</td> <td>+0.2</td> <td>+0.0</td> <td>+0.0</td> <td>+0.3</td> <td>+0.0</td> </tr> </tbody> </table>																	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	EBV	-0.2	+0.4	+10.0	+16.0	+22.0	+25.0	+4.0	--	--	+15.0	--	--	--	--	--	40	ACC	29%	54%	57%	47%	47%	34%	37%			35%						AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)																																																																	
EBV	-0.2	+0.4	+10.0	+16.0	+22.0	+25.0	+4.0	--	--	+15.0	--	--	--	--	--	40																																																																	
ACC	29%	54%	57%	47%	47%	34%	37%			35%																																																																							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0																																																																		
A well-muscled bull with very good bone. Raised in the tough conditions of Eastern Cape. Inoculated: Supavax, Lumpy skin, One shot ultra and Ultra choice. TB, CA and Trich free.																																																																																	


DELTAQUE 22 789						SP			LOT 61								
ERWEE BOERDERY TRUST																	
4063178315		D22789		BULL/ BUL		AGE: 39 Mths		BIRTH DATE: 18/04/2022		RED		Polled					
Dams data						DNA: 23122U002											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES DNA Tested Free		Q204X Q204X Free		F94L F94L Free		NT821 NT821 Free	
26		5		500		52											
						4061766176 BM11159 BAUMEISTER BM11159 APOLLO											
4062165974 LUF1485 LANGUITSIG 1485 SANCHO						4061232856 JJR0715 ROSEWALL 0715											
4062565132 XB1875 EXCELLENT 1875 TRIUMPH																	
4061293387 L0895 STERKSPOOR 0895 AMAZON						4061265765 53/3 DOS XX TRANSFORMER MR STOUT 53/3											
						4061175915 L06863 STERKSPOOR 06863 AMAZON											
						4061406640 SB09554 SMITH-BRANG SB09554											
4062208980 SB135 SMITH-BRANG 135 MAHALA						4061031745 SB044 SMITH-BRANG SB 04 4											
4062537529 D17569 DELTAQUE 17 569 ROSE																	
4062131729 D14477 DELTAQUE D14477						4061377602 L0826 STERKSPOOR L0826 ROMEO											
						4061175402 D0630 DELTAQUE 0630 ROSE											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	+0.1	+4.3	+18.0	+22.0	+30.0	+35.0	0	+0.2	--	+13.0	--	--	--	--	--	44.5	
ACC	43%	75%	60%	52%	56%	48%	36%	34%		38%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Triumph seun, bul met goeie bespieroing en uitstekende moeder.																	


DELTAQUE 22 794						SP			LOT 62								
ERWEE BOERDERY TRUST																	
4063241261		D22794		BULL/ BUL		AGE: 36 Mths		BIRTH DATE: 24/07/2022		RED		Polled					
Dams data						DNA: 23122U003											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES DNA Tested Free		Q204X Q204X Free		F94L F94L Free		NT821 NT821 Free	
31		6		444		260											
						4061766176 BM11159 BAUMEISTER BM11159 APOLLO											
4062165974 LUF1485 LANGUITSIG 1485 SANCHO						4061232856 JJR0715 ROSEWALL 0715											
4062565132 XB1875 EXCELLENT 1875 TRIUMPH																	
4061293387 L0895 STERKSPOOR 0895 AMAZON						4061265765 53/3 DOS XX TRANSFORMER MR STOUT 53/3											
						4061175915 L06863 STERKSPOOR 06863 AMAZON											
						4061264073 RR603694 CX HOME RUN 135/P											
4061286597 SB08438 SMITH-BRANG SB08438						4061116026 SB05134 SMITH-BRANG SB05134											
4062306198 D16515 DELTAQUE D16515																	
4061175386 D0628 DELTAQUE D06028						4061036836 D04818 DELTAQUE 04 818 RAMBO											
						42119396 D99360 DELTAQUE 99 360											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-0.9	+1.4	+13.0	+19.0	+23.0	+24.0	+2.0	-0.1	--	+13.0	--	--	--	--	--	42	
ACC	45%	76%	60%	53%	56%	47%	39%	37%		40%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Triumph seun, goed gebalanseerde bul.																	


AANSTOOT CJK2161 DIAMOND												SP				LOT 63	
<b>CHRISJA TRUST</b>																	
4063058707				CJK2161				BULL/ BUL		AGE: 47 Mths		BIRTH DATE: 30/08/2021		RED		Polled	
Dams data								DNA: 9625U017									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821	
25		11		350		331				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								4061332755 PC071 KATRUMA 071									
4061750618 W1139 WOUMAN W1139								4061285227 MV06571 MAIZE VALLEY 06571									
4062475092 C17423 BRULJANT 17423																	
4061645940 C11187 BRULJANT 11187								4061264123 R10004011 SINGLETARY OF BRINKS 675R									
								4061185419 C0771 BRULJANT 0771									
								4061112371 NS0525 NICOSMITH									
4061479689 NS1047 NICOSMITH 1047								4061009676 NS03125 NICOSMITH 03 125									
4061971125 CJK12216 AANSTOOT 12216																	
4061814671 CJK108Q AANSTOOT 108Q								4061294153 CJK088 AANSTOOT 088									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-0.4	+0.8	+11.0	+12.0	+18.0	+13.0	+5.0	-0.3	--	+11.0	--	--	--	--	--	43	
ACC	47%	79%	68%	61%	65%	53%	42%	29%		47%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Sterk bul. Moeder Reserwe snr (CJK12216) Kampioen op Nasionale-veiling, Augustus 2021, met 'n IKP van 350/11 kalwers. Sire C17423 uit W1139 bekend vir mooi Brangus-koppe wat hy teel met uitstekende skof-ontwikkeling.																	


SMITH-BRANG 225												SP				LOT 64	
<b>SMITH JH</b>																	
4063273272				SB225				BULL/ BUL		AGE: 33 Mths		BIRTH DATE: 26/10/2022		RED		Polled	
Dams data								DNA: 20968U006									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
34		3		362		271				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								4061175948 L06870 STERKSPOOR 06870 SA RED CHIEF									
4061434965 D09252 DELTAQUE 09 252 RED BEAR								45898830 D01579 DELTAQUE 01579 ROSE									
4062822343 SB19281 SMITH-BRANG 19281																	
4062173325 L15411 STERKSPOOR L15411								4061286597 SB08438 SMITH-BRANG SB08438									
								4061229852 L0760 STERKSPOOR 0760									
								4061391918 060S SUREWAYS LEGACY MR 060S									
4061723060 BM1184 BAUMEISTER BM1184								4061169066 BM0682 BAUMEISTER BM0682									
4062822202 SB19267 SMITH-BRANG 19267																	
4062376530 SB16541 SMITH-BRANG SB16541								SB16MULT1 SB16MULT1									
								4061980878 SB13101 SMITH-BRANG SB13101									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-0.1	+1.2	+12.0	+15.0	+16.0	+10.0	+2.0	+0.6	--	+10.0	--	--	--	--	--	43	
ACC	31%	51%	59%	55%	59%	53%	35%	63%		48%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Sy koeilyn bevat BM1184, vader van verlede jaar se Opperste kampioen bul met goeie potensiaal en donker pigment.																	


SMITH-BRANG 23148												SP				LOT 65			
<b>SMITH JH</b>																			
4063534673				SB23148				BULL/ BUL		AGE: 22 Mths		BIRTH DATE: 10/09/2023		RED		Polled			
Dams data								DNA: 21623U008											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821			
36		2		442		234				DNA Tested Free		Q204X Free		F94L Free		NT821 Free			
								4061777587 BVN1225 BERSUNEL 1225 GLENFIDDICH											
4062274420 WD1512 WILJADA WD1512								4062016409 BM12301 BAUMEISTER 12301											
4062844875 WD1907 WILJADA 1907																			
4062157971 WD1501 WILJADA WD1501								4061714986 BBB1156 TRIOB 1156											
								4061435178 L09176 STERKSPOOR 09176 AMAZON											
								4061434965 D09252 DELTAQUE 09 252 RED BEAR											
4061902716 SB1219 SMITH-BRANG SB12019								4061622387 SB10669 SMITH-BRANG SB10669											
4062938099 SB20395 SMITH-BRANG 20395																			
4062171915 XB1435 EXCELLENT XB1435								4061330213 PC0840 KATRUMA 0840											
								4061293387 L0895 STERKSPOOR 0895 AMAZON											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)			
EBV	+0.3	+1.0	+13.0	+19.0	+24.0	+26.0	+1.0	-1.4	--	+16.0	--	--	--	--	--	37			
ACC	30%	53%	57%	56%	51%	40%	31%	65%		43%									
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0				
Jong bul wat 'n uitstekende stamboom het met Glenfiddich, Gert, Red Chief en PC8856. Baie potensiaal.																			


ROECHAMA 22136 REMINGTON												SP				LOT 66			
<b>MALHERBE RC</b>																			
4063243226				RCM22136				BULL/ BUL		AGE: 34 Mths		BIRTH DATE: 15/09/2022		RED		Polled			
Dams data								DNA: 15457U039											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821			
26		4		376		297				DNA Tested Free		Q204X Free		F94L Free		NT821 Free			
								4061598157 RCM1019 ROECHAMA 10019											
4061978765 RCM13240 ROECHAMA 13240								4061268124 RCM0693 ROECHAMA 0693											
4062642477 RCM18204 ROECHAMA 18204																			
4061946408 RCM13062 ROECHAMA 13062								4061598157 RCM1019 ROECHAMA 10019											
								4061598595 RCM1090 ROECHAMA 10090											
								4061305561 RCM0834 ROECHAMA SONNY BILL 08 34											
4061762787 RCM11279 ROECHAMA 11 279								4061295663 RCM0717 ROECHAMA 0717											
4062753944 RCM1948 ROECHAMA 1948																			
4062330495 RCM13996 ROECHAMA 13996																			
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)			
EBV	-0.6	+1.4	+14.0	+20.0	+28.0	+34.0	+4.0	0	--	+15.0	--	--	--	--	--	44			
ACC	45%	77%	63%	54%	56%	44%	39%	26%		39%									
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0				
Donkerrooi bul met 'n goeie kop, breedte en been. Verlede jaar in kudde gebruik.																			


ROECHAMA 22106 WINCHESTER (TW)													SP				LOT 67	
<b>MALHERBE RC</b>																		
4063239364			RCM22106			BULL/ BUL		AGE: 35 Mths		BIRTH DATE: 26/08/2022			RED		Polled			
Dams data									DNA: 15457U016									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821		
27		4		373		311				DNA Tested Free		Q204X Free		F94L Free		NT821 Free		
									4061598157 RCM1019 ROECHAMA 10019									
4061978765 RCM13240 ROECHAMA 13240									4061268124 RCM0693 ROECHAMA 0693									
4062624061 RCM18168 ROECHAMA 18168																		
4061702536 RCM1157 ROECHAMA 1157									4061305561 RCM0834 ROECHAMA SONNY BILL 08 34									
									4061267894 RCM0668 ROECHAMA 0668									
									4061946044 RCM13023 ROECHAMA 13023									
4062333945 RCM1642 ROECHAMA 1642									4062330545 RCM13569 ROECHAMA 13569									
4062883022 RCM2026 ROECHAMA 2026																		
4062166691 RCM14184 ROECHAMA 14184									4061470134 MV09915 MAIZE-VALLEY 09915									
									4061271656 RCM06128 ROECHAMA 06128									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)		
EBV	-1.2	+0.6	+12.0	+20.0	+26.0	+28.0	+4.0	+0.2	--	+15.0	--	--	--	--	--	43		
ACC	41%	62%	56%	48%	49%	41%	41%	30%		38%								
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0			
Donkerrooi bul met goeie lengte van lyf en `n goeie kop. Seun van die duurste bul op die 2023 Nasionale-veiling. Het hom in kudde gebruik verlede jaar.																		


TRIOB BBB2379													SP				LOT 68	
<b>TRIO B BOERDERY</b>																		
4063530812			BBB2379			BULL/ BUL		AGE: 22 Mths		BIRTH DATE: 19/09/2023			RED		Polled			
Dams data									DNA: 23085U002									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821		
31		2		413		254				DNA Tested Free		Q204X Free		F94L Free		NT821 Free		
									4061960102 BBB13140 TRIOB BBB13140									
4062447331 BBB1754 TRIOB 1754									4061279146 BVN0754 BERSUNEL 0754									
4062962560 BBB20105 TRIOB 20105																		
4062558517 BBB189 TRIOB 189									4062079613 BBB1453 TRIOB BBB1453									
									4062256492 DK1537 BOSCHKOP 1537									
									4061946044 RCM13023 ROECHAMA 13023									
4062333945 RCM1642 ROECHAMA 1642									4062330545 RCM13569 ROECHAMA 13569									
4063021010 BBB2117 TRIOB BBB2117																		
4061913416 A1321 AVENANT A1321									4061394044 RCM0889 ROECHAMA 08 89									
									4061292876 A0861 AVENANT A0861									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)		
EBV	0	+1.7	+14.0	+24.0	+28.0	+30.0	+5.0	+0.8	--	+17.0	--	--	--	--	--	34		
ACC	46%	74%	66%	56%	58%	49%	37%	28%		43%								
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0			
`n Jong bul met baie potensiaal. Hy sal `n postiewe invloed wees in enige kudde.																		

KWAGGAS 22263												SP				LOT 69	
<b>LH ROBERTS</b>																	
4063314472				LHR22263				BULL/ BUL		AGE: 33 Mths		BIRTH DATE: 15/10/2022		RED		Polled	
Dams data								DNA: 22933U020									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821	
35		5		383		214				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								42940825 V599103 V5 99 103 EXTRA									
4062074457 LR13836 LE-ROC LR13836								4061682605 LR11140 LE-ROC LR11140									
4062491156 LR17535 LE-ROC 17535 ROCKY BALBOA																	
4061710380 LR11286 LE-ROC LR11286								4061202669 DL0535 KAROO 0535									
								4061580395 R05122 LE ROC 05 122 R									
								4061295432 MJB0855 MJB 08 55 HULK									
4061702411 RCM1140 ROECHAMA 1140 HULK JNR								4061305702 RCM0852 ROECHAMA 0852									
4062588712 BLO17323 TOVIC BLO17323																	
4062144367 LR14436 LE-ROC LR14436								4061038154 VL0419 LABOR VL 04 19									
								4061287967 LR0330 LE ROC 03 30									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-0.1	+0.8	+8.0	+11.0	+15.0	+12.0	+2.0	+0.2	--	+10.0	--	--	--	--	--	47	
ACC	50%	76%	68%	65%	64%	56%	42%	33%		52%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Sterk mediumraam bul met beproefde genetica.																	


WOUMAN W2290												SP				LOT 70	
<b>WOUMAN BRANGUS</b>																	
4063354767				W2290				BULL/ BUL		AGE: 31 Mths		BIRTH DATE: 29/12/2022		RED		Polled	
Dams data								DNA: 13759U071									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821	
37		3		418		96				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								ML16MULT1 ML16MULT1									
4062740651 ML18119 MOUNT-LOUISE 18119																	
4062739885 BM101861 MOUNT-LOUISE BM101861																	
								4061621520 W1044 WOMAN 1044									
4062223138 W152 WOMAN W152								4061781704 FHW126 FHW126									
4062805660 W19105 WOMAN W19105																	
4061938132 W138 WOMAN W138								4061469938 JJR1015 ROSEWALL 10 15									
								4061621421 W1034 WOMAN 1034									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	+1.1	+2.1	+13.0	+15.0	+22.0	+23.0	+5.0	+0.7	--	+13.0	+0.4	+0.4	+0.5	+0.4	+0.1	45	
ACC	34%	61%	61%	54%	56%	48%	25%	40%		44%	28%	39%	39%	32%	32%		
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Baie sterk bespiede bul met goeie groei indekse. Positiewe indekse op melk en skrotum omtrek. Positiewe indekse op alle vleis-eienskappe. Veldbul indeks van 99. Alle entings is gedoen.																	


MULKE 22099												C				LOT 71			
<b>Mülke Brangus</b>																			
4063733291				MB22099				BULL/ BUL		AGE: 34 Mths		BIRTH DATE: 28/09/2022		RED		Polled			
Dams data								DNA: 23184U001											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821			
		3		377		270				DNA Tested Free		Q204X Free		F94L Free		NT821 Free			
								4061266938 XB081 EXCELLENT 081 MISTER											
4062010030 L13366 STERKSPOOR L13366 DOZER								4061272738 L06926 STERKSPOOR 06926											
4062514130 SB17743 SMITH-BRANG 17743																			
4061174066 SB06205 SMITH-BRANG SB06205								44552719 D00495 DELTAQUE 00495											
								42492553 CFH99260 ELANDSPRUIT 99 260											
4063290177 MB15104 MULKE 15104																			
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)			
EBV	-0.6	+0.9	+9.0	+11.0	+25.0	+37.0	+2.0	0	--	+13.0	--	--	--	--	--	43			
ACC	39%	73%	61%	59%	62%	49%	28%	33%		46%									
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0				
`n Goed gebalanseerde mediumraam bul. Potensiële stoetbul, het hom vir een jaar in stoetkudde gebruik.																			


SMITH-BRANG 23133												SP				LOT 72			
<b>SMITH JH</b>																			
4063534541				SB23133				BULL/ BUL		AGE: 23 Mths		BIRTH DATE: 30/08/2023		RED		Polled			
Dams data								DNA: 21623U006											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821			
33		2		419		268				DNA Tested Free		Q204X Free		F94L Free		NT821 Free			
								4061777587 BVN1225 BERSUNEL 1225 GLENFIDDICH											
4062274420 WD1512 WILJADA WD1512								4062016409 BM12301 BAUMEISTER 12301											
4062844875 WD1907 WILJADA 1907																			
4062157971 WD1501 WILJADA WD1501								4061714986 BBB1156 TRIOB 1156											
								4061435178 L09176 STERKSPOOR 09176 AMAZON											
								4061175948 L06870 STERKSPOOR 06870 SA RED CHIEF											
4061434965 D09252 DELTAQUE 09 252 RED BEAR								45898830 D01579 DELTAQUE 01579 ROSE											
4062957719 SB20473 SMITH-BRANG 20473																			
4061902740 SB1222 SMITH-BRANG SB12022								4061395422 SB09549 SMITH-BRANG SB09549 LEXUS											
								4061376140 SB09537 SMITH-BRANG SB09537											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)			
EBV	-0.2	+0.5	+12.0	+18.0	+22.0	+25.0	+1.0	+0.5	--	+15.0	--	--	--	--	--	38			
ACC	33%	54%	58%	57%	52%	41%	33%	65%		45%									
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0				
Weereens stamboom met Glenfiddich, Gert, Red Chief en dan ook Lexus. Lang bul met besondere donker kleur.																			


ROECHAMA 22216								SP			LOT 73					
<b>MALHERBE RC</b>																
4063269973		RCM22216			BULL/ BUL		AGE: 33 Mths		BIRTH DATE: 08/10/2022		RED		Polled			
Dams data					DNA: 15457U035											
AFC:	NO CALVES:	ICP:		DLC:	Verified to Sire		POMPES	Q204X	F94L		NT821					
28	4	355		310			DNA Tested Free	Q204X Free	F94L Free		NT821 Free					
					4061598157 RCM1019 ROECHAMA 10019											
4061978765 RCM13240 ROECHAMA 13240					4061268124 RCM0693 ROECHAMA 0693											
4062642477 RCM18204 ROECHAMA 18204																
4061946408 RCM13062 ROECHAMA 13062					4061598157 RCM1019 ROECHAMA 10019											
					4061598595 RCM1090 ROECHAMA 10090											
					4061598157 RCM1019 ROECHAMA 10019											
4062211455 RCM14112 ROECHAMA 14112					4061267662 RCM0640 ROECHAMA 0640											
4063024220 RCM19527 ROECHAMA 19527																
4062180320 RCM07723 ROECHAMA 07723																
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	-0.9	+0.9	+14.0	+19.0	+26.0	+29.0	+3.0	+0.1	--	+15.0	--	--	--	--	--	41
ACC	44%	78%	62%	52%	56%	43%	36%	25%		37%						
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
Bul met goeie breedte en goeie agterkwart. Halfbroer Van lot 66 (RCM 22136). In eie kudde gebruik verlede jaar.																


## VROULIKE DIERE / FEMALE ANIMALS


KWAGGAS 23326									SP			LOT 74					
LH ROBERTS																	
4063598645			LHR23326				FEMALE/ VROULIK		AGE: 22 Mths		BIRTH DATE: 30/09/2023		RED			Polled	
Dams data							DNA: 22932U012										
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
36		6		370		253				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
							4061266219 HR07147 WOODVIEW PROMISE 7147										
4061900116 RCM11509 ROECHAMA 11509							4061372892 RCM01538 ROECHAMA RCM01538										
4062543063 MV17923 MAIZE-VALLEY 17923 TYSON																	
4061165122 MV06437 MAIZE-VALLEY MV06437							39073838 JE97267 BLAIRMORE RED 97 JE267 WISKEY										
							39321674 MV97629 MAIZE VALLEY MV 629 97 F2										
							4061266219 HR07147 WOODVIEW PROMISE 7147										
4061900116 RCM11509 ROECHAMA 11509							4061372892 RCM01538 ROECHAMA RCM01538										
4062217700 MV15447 MAIZE-VALLEY 15447																	
4061878478 MV12379 MAIZE-VALLEY 12379							4061111324 MV05290 MAIZE-VALLEY MV290										
							4061197190 MV06555 MAIZE-VALLEY MV0655										
GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)		
EBV	+1.9	+1.2	+11.0	+16.0	+17.0	+20.0	-3	+0.4	--	+14.0	--	--	--	--			
ACC	48%	78%	69%	62%	64%	56%	42%	25%		49%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
5 Maande dragtig van AB22 222. Pragtige Tyson dogter uit 'n bitter goeie vrugbare moeder.																	


KWAGGAS LHR23297									C			LOT 75					
LH ROBERTS																	
4063351326			LHR23297				FEMALE/ VROULIK		AGE: 31 Mths		BIRTH DATE: 01/01/2023		RED			Polled	
Dams data							DNA: 22932U007										
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821	
		6		365		166				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
							4061266219 HR07147 WOODVIEW PROMISE 7147										
4061900116 RCM11509 ROECHAMA 11509							4061372892 RCM01538 ROECHAMA RCM01538										
4062543063 MV17923 MAIZE-VALLEY 17923 TYSON																	
4061165122 MV06437 MAIZE-VALLEY MV06437							39073838 JE97267 BLAIRMORE RED 97 JE267 WISKEY										
							39321674 MV97629 MAIZE VALLEY MV 629 97 F2										
4062695202 BB17501 BOSMAN-BRANGUS 17501																	
GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)		
EBV	+0.5	+0.4	+8.0	+10.0	+13.0	+15.0	+2.0	+0.2	--	+11.0	--	--	--	--			
ACC	46%	74%	64%	62%	60%	48%	40%	30%		48%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
6 Maande dragtig van AB22 222. Tyson dogter wat al die boksies 'tick' en met `n ma se interkalf wat 365 oor 6, is vrugbaarheid duidelik in die gene.																	


ROECHAMA 2060								SP				LOT 76																																																																							
<b>MALHERBE RC</b>																																																																																			
4062929775				RCM2060				FEMALE/ VROULIK		AGE: 60 Mths		BIRTH DATE: 15/07/2020		RED		Polled																																																																			
Own data								DNA: 22422U037																																																																											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821																																																																			
38		2		425		234				DNA Tested Free		Q204X Free		F94L Free		NT821 Free																																																																			
								4061143434 MV05410 MAIZE-VALLEY MV05410 JOHN ROBERTS																																																																											
								4061923357 MV12506 MAIZE-VALLEY 12506 PERFEK																																																																											
								4061072096 MV04170 MAIZE-VALLEY 04170																																																																											
4062440872 MV17900 MAIZE-VALLEY 17900 CHALLENGER																																																																																			
								4061905958 MV11214 MAIZE-VALLEY 11 214																																																																											
								4061110854 MV05316 MAIZE-VALLEY 05 316 BOUDE																																																																											
								41416827 MV99103 MAIZE VALLEY MV 103 99 F3																																																																											
								4061598157 RCM1019 ROECHAMA 10019																																																																											
								4061978765 RCM13240 ROECHAMA 13240																																																																											
								4061268124 RCM0693 ROECHAMA 0693																																																																											
4062594058 RCM17268 ROECHAMA 17268																																																																																			
								4062343837 RCM12807 ROECHAMA 12807																																																																											
<table border="1"> <thead> <tr> <th></th> <th>GL</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>FW</th> <th>MCW</th> <th>MILK</th> <th>SC</th> <th>DTC</th> <th>CWT</th> <th>EMA</th> <th>RIB</th> <th>RUMP</th> <th>RBY</th> <th>IMF</th> <th>SC (cm)</th> </tr> </thead> <tbody> <tr> <td>EBV</td> <td>-1.2</td> <td>+0.7</td> <td>+11.0</td> <td>+19.0</td> <td>+23.0</td> <td>+20.0</td> <td>+1.0</td> <td>+0.5</td> <td>--</td> <td>+14.0</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td>--</td> <td></td> </tr> <tr> <td>ACC</td> <td>49%</td> <td>79%</td> <td>65%</td> <td>58%</td> <td>61%</td> <td>51%</td> <td>43%</td> <td>38%</td> <td></td> <td>44%</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>AVE</td> <td>-0.4</td> <td>+1.2</td> <td>+12</td> <td>+18</td> <td>+24</td> <td>+25</td> <td>+2</td> <td>+0.3</td> <td>-0.8</td> <td>+14</td> <td>+0.2</td> <td>+0.0</td> <td>+0.0</td> <td>+0.3</td> <td>+0.0</td> <td></td> </tr> </tbody> </table>																	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	EBV	-1.2	+0.7	+11.0	+19.0	+23.0	+20.0	+1.0	+0.5	--	+14.0	--	--	--	--	--		ACC	49%	79%	65%	58%	61%	51%	43%	38%		44%							AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)																																																																			
EBV	-1.2	+0.7	+11.0	+19.0	+23.0	+20.0	+1.0	+0.5	--	+14.0	--	--	--	--	--																																																																				
ACC	49%	79%	65%	58%	61%	51%	43%	38%		44%																																																																									
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0																																																																				
3-in-1. Sy is 7 maande dragtig van RCM 22596 en verkoop met bulkalf RCM 24349. Dogter van die 2019 Nasionale veiling Groot Kampioen bul. Haar moeder gebruik in embrioprogram.																																																																																			


ROECHAMA 1790								C				LOT 77																																																																							
<b>MALHERBE RC</b>																																																																																			
4062468550				RCM1790				FEMALE/ VROULIK		AGE: 98 Mths		BIRTH DATE: 06/06/2017		RED		Polled																																																																			
Own data								DNA: 23076U002																																																																											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821																																																																			
27		6		424		16				DNA Tested Free		Q204X Free		F94L Free		NT821 Free																																																																			
								4061112835 TX0558 T-X 05 58																																																																											
								4061295432 MJB0855 MJB 08 55 HULK																																																																											
								43055615 V5009 V5 00 9 VLEIS																																																																											
4061946499 RCM1367 ROECHAMA 1367																																																																																			
								4061394300 RCM08182 ROECHAMA 08 182																																																																											
								4061072062 MV04167 MAIZE VALLEY 04167																																																																											
								42118661 RCM96104 ROECHAMA 96104																																																																											
4062343597 RCM12800 ROECHAMA RCM12800																																																																																			
<table border="1"> <thead> <tr> <th></th> <th>GL</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>FW</th> <th>MCW</th> <th>MILK</th> <th>SC</th> <th>DTC</th> <th>CWT</th> <th>EMA</th> <th>RIB</th> <th>RUMP</th> <th>RBY</th> <th>IMF</th> <th>SC (cm)</th> </tr> </thead> <tbody> <tr> <td>EBV</td> <td>0</td> <td>+0.7</td> <td>+10.0</td> <td>+22.0</td> <td>+27.0</td> <td>+33.0</td> <td>-1</td> <td>+0.8</td> <td>--</td> <td>+17.0</td> <td>-0.8</td> <td>-0.2</td> <td>-0.2</td> <td>+0.2</td> <td>-0.1</td> <td></td> </tr> <tr> <td>ACC</td> <td>52%</td> <td>81%</td> <td>70%</td> <td>61%</td> <td>63%</td> <td>52%</td> <td>52%</td> <td>41%</td> <td></td> <td>47%</td> <td>27%</td> <td>33%</td> <td>33%</td> <td>27%</td> <td>27%</td> <td></td> </tr> <tr> <td>AVE</td> <td>-0.4</td> <td>+1.2</td> <td>+12</td> <td>+18</td> <td>+24</td> <td>+25</td> <td>+2</td> <td>+0.3</td> <td>-0.8</td> <td>+14</td> <td>+0.2</td> <td>+0.0</td> <td>+0.0</td> <td>+0.3</td> <td>+0.0</td> <td></td> </tr> </tbody> </table>																	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	EBV	0	+0.7	+10.0	+22.0	+27.0	+33.0	-1	+0.8	--	+17.0	-0.8	-0.2	-0.2	+0.2	-0.1		ACC	52%	81%	70%	61%	63%	52%	52%	41%		47%	27%	33%	33%	27%	27%		AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)																																																																			
EBV	0	+0.7	+10.0	+22.0	+27.0	+33.0	-1	+0.8	--	+17.0	-0.8	-0.2	-0.2	+0.2	-0.1																																																																				
ACC	52%	81%	70%	61%	63%	52%	52%	41%		47%	27%	33%	33%	27%	27%																																																																				
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0																																																																				
Verkoop met kalf (RCM2545) van FS 22170. Sy is `n dogter van die KI-bul RCM 1367 by Embrio Plus.																																																																																			


TRIOB BBB2366								SP				LOT 78					
<b>TRIO B BOERDERY</b>																	
4063519807				BBB2366				FEMALE/ VROULIK		AGE: 22 Mths		BIRTH DATE: 08/09/2023		RED		Polled	
Dams data								DNA: 22927U003									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
31		8		368		301				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								4061946044 RCM13023 ROECHAMA 13023									
4062333945 RCM1642 ROECHAMA 1642								4062330545 RCM13569 ROECHAMA 13569									
4062808078 BBB19109 TRIOB 19109																	
4061810362 BBB12101 TRIOB 12101								4061305561 RCM0834 ROECHAMA SONNY BILL 08 34									
								4061279146 BVN0754 BERSUNEL 0754									
4061401485 D+D083 DONIAN 08 003																	
4061445110 D+D0955 DONAIN 09 55								4061360111 D+D0476 DONIAN 0476									
4062159688 BBB1519 TRIOB BBB1519																	
4061398319 MV09904 MAIZE-VALLEY 09 904								46411534 TX0213 T-X 02 13 TANK									
								4061165312 MV06456 MAIZE-VALLEY MV06456									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-0.7	+1.8	+20.0	+28.0	+37.0	+41.0	+6.0	+0.5	--	+20.0	--	--	--	--	--		
ACC	47%	77%	67%	58%	60%	52%	44%	36%		46%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
`n Uitstekende vers om nie te mis nie! Baie goeie moederlyn. Sy is 5 maande dragtig van SB 22 862 of D 22 817.																	


TRIOB BBB2390								SP				LOT 79					
<b>TRIO B BOERDERY</b>																	
4063530929				BBB2390				FEMALE/ VROULIK		AGE: 22 Mths		BIRTH DATE: 25/09/2023		RED		Polled	
Dams data								DNA: 22927U004									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
24		10		401		295				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								4061946044 RCM13023 ROECHAMA 13023									
4062333945 RCM1642 ROECHAMA 1642								4062330545 RCM13569 ROECHAMA 13569									
4062808078 BBB19109 TRIOB 19109																	
4061810362 BBB12101 TRIOB 12101								4061305561 RCM0834 ROECHAMA SONNY BILL 08 34									
								4061279146 BVN0754 BERSUNEL 0754									
LR07MULT102 MULTIPLE SIRE GROUP																	
4061290870 LR0899 LE-ROC LR08099								4061457685 PVB035 PVB035									
4061824795 BBB12187 TRIOB 12187																	
4061664157 HA08563 HARMONY 08 563																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-0.4	+2.1	+22.0	+34.0	+44.0	+55.0	+5.0	+0.9	--	+25.0	--	--	--	--	--		
ACC	45%	77%	67%	57%	59%	51%	42%	28%		43%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
`n Baie goeie vers wat positief tot enige stoet sal wees, sy is 5 maande dragtig van SB 22 862 of D 22 817.																	


AK 1931 (AI)								C				LOT 80					
HELLBERG AK																	
4062880101		AK1931		FEMALE/ VROULIK		AGE: 71 Mths		BIRTH DATE: 11/08/2019		BLACK		Polled					
Own data								DNA: 22581U011									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
30		4		354		164				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
4062255353 365/A CX DREAM FOREVER 365/A								4062255361 +RR10114237 CX LEGENDS DREAM 610/U1									
4062429115 BM16145 BAUMEISTER BM16145								4062255379 +RR603230 MISS J-R 365-3									
46841011 D02697 DELTAQUE 02697 PRINCESS								46034468 L00417 STERKSPoor 00 417									
								31843733 D9340 DELTAQUE D93 040									
4062023330 AK103 AK 103																	
GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)		
EBV	-0.5	+1.1	+15.0	+20.0	+26.0	+24.0	+4.0	+0.7	--	+16.0	--	--	--	--	--		
ACC	49%	78%	68%	60%	65%	63%	45%	34%		47%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
3-in-1. Met kalf AK2506 (Vaar L21787) en weer 4 maande dragtig van L21787. Haar vaar is BM16145 (rooi bul), sy het 'n rooikalf geproduseer. Die AK-kudde word grootgemaak op veld waar kwaai Rooiwater en Galsiek voorkom, met die volgende inentings: Botuthrax, Vibrin, Slenkdalkoors, Covexin, Knopvel, Drie-dae-stywesiekte, Hiprabovis.																	


AK 2333								SP				LOT 81					
HELLBERG AK																	
4063615993		AK2333		FEMALE/ VROULIK		AGE: 24 Mths		BIRTH DATE: 14/07/2023		RED		Polled					
Dams data								DNA: 18481U001									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821	
35		5		398		242				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
4062255353 365/A CX DREAM FOREVER 365/A								4062255361 +RR10114237 CX LEGENDS DREAM 610/U1									
4062493046 FS1710 CLYDESDALE 1710 SOVEREIGN								4062255379 +RR603230 MISS J-R 365-3									
4062022167 FS13111 CLYDESDALE 13111								4061577060 FS107 CLYDESDALE 10 7									
								4061251625 FS0743 CLYDESDALE 0743									
								4061266945 XB083 EXCELLENT 083 MASTER									
4061731691 L11286 STERKSPoor 11286								4061084942 L03660 STERKSPoor 03660 AMAZON									
4062319928 BM16243 BAUMEISTER BM16243								4061377602 L0826 STERKSPoor L0826 ROMEO									
4061788996 BM1264 BAUMEISTER BM1264								4061453874 BM09180 BAUMEISTER BM09180									
GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)		
EBV	+1.0	+2.0	+13.0	+25.0	+25.0	+16.0	-2	+0.6	--	+17.0	--	-0.7	-0.8	--	--		
ACC	56%	77%	69%	67%	65%	57%	46%	46%		55%		26%	26%				
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Vroegryp vers met 'n baie goeie uier, geteel deur FS1710. 8 Maande dragtig van BM2323 of DD22370. Die AK-kudde word grootgemaak op veld waar kwaai Rooiwater en Galsiek voorkom, met die volgende inentings: Botuthrax, Vibrin, Slenkdalkoors, Covexin, Knopvel, Drie-dae-stywesiekte, Hiprabovis.																	

DUO MAESTRO 2273												C			LOT 82			
<b>Duo Maestro Brangus Edms. Bpk (Pieter Swart)</b>																		
4063249579			DUO2273			FEMALE/ VROULIK			AGE: 34 Mths			BIRTH DATE: 04/10/2022			RED		Polled	
Dams data								DNA: 22689U001										
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821		
33		3		369		211				DNA Tested Free		Q204X Free		F94L Free		NT821 Free		
								+RR602809 CX EXCALIBUR 19/M										
4062255502 521/09W MR. PB REDBULL 521/09W								4062255585 +RR603423 SUREWAY'S MS IDEAL 204M										
4062514981 EB1718 EIKE 1718																		
4062075108 FG1171 STOCKYARD 1171																		
DL12MULT1 MULTISIRE																		
4062758182 DL1843 KAROO 1843																		
4061944106 DL126 KAROO DL1206								4061391264 DL0786 KAROO 07 86										
								4061581286 DL099 KAROO 099										
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)		
EBV	+0.3	+3.1	+16.0	+22.0	+34.0	+41.0	+1.0	--	--	+18.0	--	--	--	--	--			
ACC	39%	73%	61%	54%	60%	47%	29%			43%								
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0			
7 Maande dragtig van SB21640.																		

DUO MAESTRO 2311												SP			LOT 83			
<b>Duo Maestro Brangus Edms. Bpk (Pieter Swart)</b>																		
4063344164			DUO2311			FEMALE/ VROULIK			AGE: 29 Mths			BIRTH DATE: 25/02/2023			DARK RED		Polled	
Dams data								DNA: 22689U002										
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821		
33		3		298		278				DNA Tested Free		Q204X Free		F94L Free		NT821 Free		
								4062702826 +30107R867 DOONSIDE SUMMER WAGES										
4062702859 IMG12RH992 DUARRAN HAYSTACK								4062702842 +IMG09FE840 DAURRAN LANI										
4062750080 DUO194 DUO MAESTRO 194																		
4062310216 MLR120590 DUO MAESTRO 120590								4062726585 RR040052 RIVER RANCH 04 0052										
								4062726593 MLR040319 VICTORIO UWS SUZIE 70A 04 319										
								4062255353 365/A CX DREAM FOREVER 365/A										
4062492907 FS1721 CLYDESDALE 1721 QUANTUM								4062021904 FS13147 CLYDESDALE 13147										
4062917275 FS2011 CLYDESDALE 2011																		
4062493913 FS17114 CLYDESDALE FS17114								4062022522 FS1382 CLYDESDALE 1382 REDHAWK										
								4061871754 FS1218 CLYDESDALE 1218										
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)		
EBV	-1.7	+1.9	+19.0	+26.0	+39.0	+48.0	+5.0	--	--	+20.0	--	--	--	--	--			
ACC	38%	61%	59%	51%	53%	42%	28%			39%								
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0			
Gedek deur FS 22 147 in Mei 2025.																		


TRIANGLE 1981												SP				LOT 84	
<b>JH ROBERTS</b>																	
4062781226				RO1981				FEMALE/ VROULIK		AGE: 71 Mths		BIRTH DATE: 03/09/2019		RED		Polled	
Own data								DNA: 5229U018									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
27		4		363		206				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								39073838 JE97267 BLAIRMORE RED 97 JE267 WISKEY									
4061021309 MV03960 MAIZE-VALLEY 03960 CHIVAS								37956448 MV97501 MAIZE VALLEY MV 501 97 F2									
4062253689 BVN1546 BERSUNEL 1546 GILBERT																	
4061983302 NC1271 BERSUNEL 1271																	
								46372595 V501130 V5 01 130 DIAMANT									
4061335717 RO08602 NEWACE 08602								45450772 RO0125 NEWACE MISS 25 01									
4062232238 RO15542 NEWACE RO15542																	
4061249132 MV07612 MAIZE-VALLEY MV07612								4061021309 MV03960 MAIZE-VALLEY 03960 CHIVAS									
								4061031141 MV031059 MAIZE-VALLEY MV 1059									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	+0.8	+1.4	+13.0	+11.0	+9.0	-21	-4	+0.1	--	+8.0	--	--	--	--	--		
ACC	50%	81%	71%	68%	72%	71%	46%	44%		56%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Die koei het n 100% retensie syfer tot dusver. Haar seun staan ook hier RO 21 489. Hierdie is 'n geleentheid wat jy nie wil misloop nie.																	

TRIANGLE FARMS 23363												C				LOT 85	
<b>JH ROBERTS</b>																	
4063619573				RO23363				FEMALE/ VROULIK		AGE: 20 Mths		BIRTH DATE: 20/11/2023		BLACK		Polled	
Dams data								DNA: 20108U024									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
		2		333		272				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								4061793311 VB1227 JVB VICTORY 12 27									
4062411048 VB1625 JVB VICTORY VB1625								4061700738 VB116 JVB VICTORY 11 6									
4062972775 RO20270 TRIANGLE 2070 BATISTA																	
4062086451 RO14342 NEWACE RO14342								4061470167 MV09918 MAIZE VALLY 09918									
								4061106555 RO05292 MISS 292 / 05									
RO19MULT2 RO19MULT2																	
4062707312 RO181 TRIANGLE 1801																	
4062117751 RO14436 NEWACE RO14436								4061335717 RO08602 NEWACE 08602									
								4061807913 RO1254 NEWACE 1254MISS									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	+0.2	+1.4	+12.0	+20.0	+24.0	+20.0	--	0	--	+15.0	--	--	--	--	--		
ACC	35%	72%	53%	45%	49%	38%		35%		31%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Die vers kom uit `n rooi ma en haar pa was swart wat reeds 50% rooi was.																	

HARMONY HA22311						C		LOT 86									
<b>GREEN AJ</b>																	
4063282638		HA22311		FEMALE/ VROULIK		AGE: 34 Mths		BIRTH DATE: 15/09/2022		BLACK		Polled					
Dams data					DNA: 23516U001												
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES DNA Tested Free		Q204X Q204X Free		F94L F94L Free		NT821 NT821 Free	
35		3		361		207											
					4061892214 HA0931 HARMONY 0931												
4061950012 HA1353 HARMONY HA1353 RAYMOND					4061892800 HA10790 HARMONY 10790												
4062894946 HA1843 HARMONY 1843 DON JULIO																	
4062260437 HA15466 HARMONY HA15466					HA15MSIRE2 HA15MSIRE2												
					4061893543 HA10588 HARMONY 10588												
					4061128872 TT0557 TT0557												
4061855021 VC1250 BAR-V 1250					4061044517 TT0340 TETAAN 40 03												
4063207080 HA19316 HARMONY 19316																	
4063173803 HA12715 HARMONY 12715																	


	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	--	+0.4	+10.0	+16.0	+21.0	--	--	--	--	--	--	--	--	--	--	
ACC		68%	42%	31%	37%											
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	


She is due to calve October. She is feminine with a long smooth hindquarter and exceptional length. She is raised in virulent Redwater and Gallsickness area.


V5 19 33 NO EQAUL						C		LOT 87									
<b>NAUDE F</b>																	
4062781929		V51933		FEMALE/ VROULIK		AGE: 71 Mths		BIRTH DATE: 09/08/2019		BLACK		Polled					
Own data					DNA: 23191U003												
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES DNA Tested Free		Q204X Q204X Free		F94L F94L Free		NT821 NT821 Free	
25		4		368		290											
					4061146494 V50620 V5 0620 THICKSET												
4061394672 V50924 V5 09 24 THICKSET PERFORMER					4061127494 V50555 V5 PERFORMER												
4062259546 V51582 V5 15 82 NO EQUAL																	
4061270690 V506103 V5 06103 NO EQUAL					4061142873 G287 LH G287 LH												
					4061260774 V50451 V5 0451												
					45797784 MV01589 MAIZE VALLEY MV 589												
4061288106 LR05101 LE ROC 05101					44506038 L00481 STERKSPOOR 00 481												
4061635248 LR10736 LE-ROC LR10736																	
4061579207 LR04828 LE-ROC 04 828																	


	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	+1.6	+2.0	+14.0	+21.0	+29.0	+36.0	+3.0	+1.4	--	+18.0	+1.1	+0.2	+0.3	+0.7	--	
ACC	52%	77%	70%	67%	68%	58%	59%	44%		55%	26%	31%	31%	26%		
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	


Sy het 11 eienskappe bo rasgemiddeld. Veral goeie karkas-eienskappe R366. 5 Maande dragtig van V51924.


V5 21 107 PRINCE												SP				LOT 88			
<b>NAUDE F</b>																			
4063170759				V521107				FEMALE/ VROULIK		AGE: 44 Mths		BIRTH DATE: 11/11/2021		RED		Polled			
Own data								DNA: 23191U006											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821			
32		1				348				DNA Tested Free		Q204X Free		F94L Free		NT821 Free			
								4061146494 V50620 V5 0620 THICKSET											
4061607891 V51055 V5 10 55 CHEROKEE THICK								4061191011 V50667 V5 06067 CHEROKEE MASTE											
4062582459 V51824 V5 18 24 NO EQUAL																			
4061741393 V51156 V5 11 56 NO EQUAL								4061230322 D07134 DELTAQUE 07134											
								4061270690 V506103 V5 06103 NO EQUAL											
								4061680492 V51130 V5 11 30 TICKSET											
4062338498 V51628 V5 16 28								4061679246 V51129 V5 11 29											
4062781945 V51935 V5 19 35 EXTA DIK																			
4062507191 V51727 V5 17 27 EXTRA								4061935443 D12424 DELTAQUE D12424											
								4062201035 V51533 V5 15 33											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)			
EBV	-1.3	+1.6	+15.0	+17.0	+20.0	+15.0	+2.0	0	--	+12.0	+0.5	-0.2	-0.3	+0.5	--				
ACC	44%	70%	64%	62%	60%	48%	39%	40%		49%	26%	31%	31%	26%					
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0				
Sy het 8 eienskappe bo rasgemiddeld. 6+ Maande dragtig van V52198 (Goue meriete bul).																			


LE-ROC LR20272 (AI)												SP				LOT 89			
<b>LE ROC BDY</b>																			
4062951407				LR20272				FEMALE/ VROULIK		AGE: 62 Mths		BIRTH DATE: 05/06/2020		BLACK		Polled			
Own data								DNA: 6705U020											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821			
27		3		426		181				DNA Tested Free		Q204X Free		F94L Free		NT821 Free			
								4061038154 VL0419 LABOR VL 04 19											
4061682547 LR11134 LE-ROC LR11134								4061447553 LR0733 LE ROC 07 33											
4062217171 LR15181 LE-ROC LR15181 MAFIFI																			
4061777108 LR12111 LE-ROC LR12111								4061301115 MM0884 RAYVOR 0884											
								4061584124 LR08815 LE-ROC 08 815											
								4061417424 TGX098 TRIGOU 09 8											
4062227204 LR15346 LE-ROC LR15346								4061123790 LR05203 LE ROC 5203											
4062574191 LR17995 LE-ROC LR17995																			
4062231115 LR15423 LE-ROC LR15423								4061733465 LR11482 LE-ROC LR11482											
								4061592283 LR09270 LE-ROC LR09270											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)			
EBV	+0.5	+0.6	+9.0	+13.0	+23.0	+39.0	+4.0	+0.4	--	+14.0	--	-0.1	-0.1	--	--				
ACC	50%	79%	69%	61%	63%	55%	46%	40%		47%		30%	30%						
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0				
3-in-1 Swart koei met besondere Brangus kop. Sy is mediumraam en dra baie vleis en haar pa LR16181 Mafifi was die Swart Nasionale Kampioenbul en haar ma kom uit HH04549 Jackpot. Haar pragtige rooi verskalf is uit LR20573 ('n LR15400 seun). Sy is 4 maande dragtig.																			


LE-ROC LR17743												SP				LOT 90	
<b>LE ROC BDY</b>																	
4062608205				LR17743				FEMALE/ VROULIK		AGE: 93 Mths		BIRTH DATE: 27/10/2017		RED		Polled	
Own data								DNA: 23159U008									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821	
33		5		421		117				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								45674447 KB0112 KEEVERSFONTEIN KB0112									
								4061066147 KB0434 KB0434									
								37096328 KB95109 KEEVERSFONTEIN KB 95109									
								4061244513 KB0776 KEEVERSFONTEIN 0776 WOEMA									
								38849659 KB967 KEEVERSFONTEIN KB 9607									
								23306970 KB9018 KEEVERSFONTEIN KB90018									
								21624507 KB8945 KEEVERSFONTEIN 89 45									
								45797784 MV01589 MAIZE VALLEY MV 589									
								4061288106 LR05101 LE ROC 05101									
								44506038 L00481 STERKSPOOR 00 481									
								4061806071 LR12217 LE-ROC LR12217									
								4061009593 AT014 ARAUNA 01 4									
								41500612 D98276 DELTAQUE 98 276									
								4061020087 AT9714 ARAUNA AT 97 14									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	+2.2	+1.6	+7.0	+6.0	+8.0	+3.0	+5.0	-0.1	-1.7	+7.0	+0.1	+0.1	+0.1	+0.3	-0.3		
ACC	58%	83%	75%	72%	74%	75%	65%	35%	46%	62%	27%	35%	35%	29%	26%		
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Hierdie is 'n ideale mediumraam koei met baie kapasiteit en vroulikheid. Sy is 'n Woema dogter en haar ma kom uit baie ou Brangus genetica. Haar besondere verskalf is uit LR19281, een van ons top kuddevaars wat ons steeds gebruik!																	


EIKE 2321 (AI)												SP				LOT 91	
<b>UYS JU</b>																	
4063550125				EB2321				FEMALE/ VROULIK		AGE: 21 Mths		BIRTH DATE: 25/10/2023		RED		Polled	
Dams data								DNA: 23083U005									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821	
34		4		392		204				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								4061395422 SB09549 SMITH-BRANG SB09549 LEXUS									
								4061850857 SB12997 SMITH-BRANG SB12997 HANNES									
								4061302287 SB08511 SMITH-BRANG SB08511									
								4062470465 RO17713 TRIANGLE RO17713 KIT KAT									
								4062117637 RO14427 NEWACE RO14427									
								4061406666 SB09557 SMITH-BRANG SB09557									
								4061439824 RO09718 NEWACE 09 718									
								4061226775 L06887 STERKSPOOR 06887 KOPERKOP									
								4061412698 SW0930 SW0930 DIESEL									
								4061201075 SB07271 SMITH-BRANG SB07271									
								4062677010 EB1835 EIKE 1835									
								4062361649 EB1652 EIKE 1652									
								4061783031 JUU128 LABRAN 1208 AKKER									
								4062265592 EB1201 EIKE 1201									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-3	+0.7	+15.0	+19.0	+27.0	+23.0	+6.0	+0.5	--	+14.0	--	--	--	--	--		
ACC	60%	76%	68%	59%	61%	53%	37%	37%		45%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
'n Vers wat die toonbeeld van vroulikheid uitbeeld. Sy het +0.7 vir geboortegewig en dan +5 vir melk wat sorg vir 'n baie goeie +15 vir speengewig. Sy kom uit 'n moeder uit met 'n TKP van 392 dae oor 4 kalwings en is geteel uit RO17713 KIT KAT. 'n Besondere vers vir enige kudde.																	


EIKE 2312												SP				LOT 92	
<b>UYS JU</b>																	
4063535480				EB2312				FEMALE/ VROULIK		AGE: 23 Mths		BIRTH DATE: 18/08/2023		RED		Polled	
Dams data								DNA: 23083U004									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821	
35		2		392		307				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								4061143251 NS059 NICOSMITH									
4061712972 BVN11112 BERSUNEL 11112 ROCKY								4061383568 APS095 ELPOU 09 5									
4062686722 EP1843 BULLET-BRAND 1843 SHERIFF																	
4061949576 EP136 BULLET-BRAND 136								4061112999 TX0576 T-X 05 76 TURBO									
								4061307971 BVN0850 BERSUNEL 0850									
								4061266938 XB081 EXCELLENT 081 MISTER									
4062010030 L13366 STERKSPOOR L13366 DOZER								4061272738 L06926 STERKSPOOR 06926									
4062947090 EB2007 EIKE 2007																	
4062497609 EB1701 EIKE 1701								4061783031 JUU128 LABRAN 1208 AKKER									
								4062365756 EB1406 EIKE 1406									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-2.4	+0.8	+12.0	+19.0	+25.0	+30.0	+2.0	+0.8	--	+12.0	--	--	--	--	--		
ACC	46%	70%	63%	56%	57%	50%	34%	31%		44%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
<p>'n Mediumraam vers met baie diepte en kapasiteit. Sy spog met 'n lae geboortegewig en goeie groei tot op speen. Haar ma se TKP is 392 dae oor 2 kalwings. 'n Besondere vers vir jou kudde.</p>																	

BRULJANT 23852												SP				LOT 93	
<b>BRULJANT BOERDERY</b>																	
4063523403				C23852				FEMALE/ VROULIK		AGE: 22 Mths		BIRTH DATE: 11/09/2023		RED		Polled	
Dams data								DNA: 21785U004									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
31		1				255				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								4061332755 PC071 KATRUMA 071									
4061750618 W1139 WOUMAN W1139								4061285227 MV06571 MAIZE VALLEY 06571									
4062951308 C20663 BRULJANT 20663																	
4062282282 C16329 BRULJANT 16329								4061753851 C12227 BRULJANT 12227									
								4061745915 C12222 BRULJANT 12222									
								4061332755 PC071 KATRUMA 071									
4061750618 W1139 WOUMAN W1139								4061285227 MV06571 MAIZE VALLEY 06571									
4062976578 C21686 BRULJANT 21686																	
4062098936 C14241 BRULJANT 14241								4061753851 C12227 BRULJANT 12227									
								4061668521 C10180 BRULJANT C10180									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-1.2	+1.0	+15.0	+17.0	+27.0	+18.0	+4.0	-0.1	--	+15.0	--	--	--	--	--		
ACC	43%	70%	63%	60%	62%	52%	38%	36%		49%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
<p>7 Maande dragtig van bul C22757. `n Vers met van die mooiste koppe by die Bruljant-kudde. Baie mooi vroulike kop met groot ore. `n Vers met `n goeie haarkleed. Melk is volop met `n melkindeks van +5.</p>																	

BRULJANT C23831												SP				LOT 94	
<b>BRULJANT BOERDERY</b>																	
4063471553			C23831			FEMALE/ VROULIK		AGE: 25 Mths		BIRTH DATE: 15/06/2023		BLACK			Polled		
Dams data								DNA: 22966U004									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
28		9		389		385				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								4061332755 PC071 KATRUMA 071									
4061750618 W1139 WOUMAN W1139								4061285227 MV06571 MAIZE VALLEY 06571									
4062687167 C18516 BRULJANT 18516																	
4061728382 C11215 BRULJANT 11215								4061391941 R10097827 CRC-IFCC MAGNUM 331T									
								4061080131 C0538 C0538									
								RR10043914 MC JETHRO 00S3									
R10154395 MC ONSTAR 924W4								+R734082 MISS NMSU 924									
4061947588 C13281 BRULJANT C13281																	
4061695383 C11192 BRULJANT 11192								4061391941 R10097827 CRC-IFCC MAGNUM 331T									
								4061239166 C0790 BRULJANT 0790									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	0	+0.8	+10.0	+15.0	+13.0	+2.0	+6.0	+0.2	--	+11.0	--	--	--	--	--		
ACC	45%	75%	65%	59%	66%	54%	37%	34%		50%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
7 Maande dragtig van bul HH1454. `n Vers wat haar kop baie mooi hoog hou. Hierdie vers se bloedlyne kom uit MC Onstar. Baie goeie melk met `n melkindeks van +5. Die bul HH1454 is welom bekend vir sy 200 dae inkeks van +21, 400 dae indeks +29, 600 dae inkeks van +40 en dan `n melkindeks van +10. `n Vers wat voorwaar `n aanwins sal wees in enige kudde.																	

MULKE 21299												C				LOT 95	
<b>Mülke Brangus</b>																	
4063477055			MB21299			FEMALE/ VROULIK		AGE: 46 Mths		BIRTH DATE: 02/10/2021		RED			Polled		
Own data								DNA: 23183U001									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821	
30		2		395		69				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								4061196317 TX068 TX 068 T-BONE									
4061695747 UN1111 MASHININI 11 11								43263045 JS994 SUJO 994									
4062262185 SB15411 SMITH-BRANG SB15411																	
4061729125 SB11866 SMITH-BRANG SB11866								4061226775 L06887 STERKSPOOR 06887 KOPERKOP									
								4061266557 SB08392 SMITH-BRANG SB08392									
4063289849 MB15106 MULKE 15106																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-0.1	+2.9	+17.0	+23.0	+38.0	+47.0	+7.0	+0.1	--	+18.0	--	--	--	--	--		
ACC	40%	75%	61%	58%	65%	52%	33%	35%		48%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
`n Besondere vroulike mediumraam koei met goeie wigvorm en 'n besondere goeie uier. Sy het `n 3 maande oud bulkalf (wat skoon getoets het vir Myostatin) en het geloop by SB 19219, Nasionale Opperste kampioen bul van 2024. Is nog te vroeg om dragtigheid te bevestig.																	

AANSTOOT CJK2204						SP			LOT 96								
CHRISJA TRUST																	
4063258919		CJK2204		FEMALE/ VROULIK		AGE: 34 Mths		BIRTH DATE: 05/10/2022		RED		Polled					
Dams data						DNA: 23161U001											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES DNA Tested Free		Q204X Q204X Free		F94L F94L Free		NT821 NT821 Free	
36		4		395		213											
						4061724563 DB1124 DANNBRIE 1124 BIG BRAVE											
4062458114 HJN1729 NEL 1729						4061773958 L11298 STERKSPOOR 11 298											
4062857802 RB201 RUSTY 201 MACHANDA																	
4062458239 HJN1741 NEL 1741 OUMA						4061973444 DB1348 DANNBRIE 1348 G.I. JOE											
						4061766903 DB1201 DANNBRIE DB1201 ANGIE											
						4061712972 BVN11112 BERSUNEL 11112 ROCKY											
4062139649 MAL1480 DOUBLE-TROUBLE 1480						4061673125 SW1135 SLEEWIK 1135											
4062633641 RO18951 TRIANGLE 18951																	
4061807350 RO12104 NEWACE 12104MISS						4061112835 TX0558 T-X 05 58											
						4061167672 RO06432 NEWACE MISS 06432											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-1.9	+1.4	+16.0	+26.0	+30.0	+35.0	+1.0	+0.7	--	+16.0	--	--	--	--	--		
ACC	41%	73%	60%	51%	54%	42%	32%	27%		37%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
7,5 Maande dragtig van RB2121.																	

MOUNT-OLIVE 1722						C			LOT 97								
SPARKS CDH																	
4062583184		DD1722		FEMALE/ VROULIK		AGE: 93 Mths		BIRTH DATE: 16/10/2017		RED		Polled					
Own data						DNA: 478944											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES DNA Tested Free		Q204X Q204X Free		F94L F94L Free		NT821 NT821 Free	
34		4		493		316											
						44879757 C10029573 CR COPPER 9 T6/9											
38623278 C10022506 EL CID 52/U5						44879765 C10029525 MISS 4-J 52/2											
4061763215 BM1240 BAUMEISTER BM1240 LANSKY																	
4061399135 BM09162 BAUMEISTER BM09162						4061055546 DL0315 KAROO DL											
						42823229 KB99190 KEEVERSFONTEIN KB99190											
4062582889 MT08161 MIDDLEDALE TRUST 08161																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-0.4	+1.2	+14.0	+26.0	+37.0	+60.0	-1	+0.7	--	+19.0	-1.3	-0.4	-0.5	-0.1	0		
ACC	50%	79%	71%	68%	72%	72%	56%	56%		59%	45%	65%	64%	53%	51%		
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
8 Maande dragtig. Kapasiteit koei met "El Cid" in haar bloedlyn. Kort gestasie lengte en lae geboortegewig. Uitstekende 200Dae, 400Dae en 600Dae groei. Skrotum EBV en swaarder karkas in top 10% van rasgemiddeld EBV met bo-gemiddelde IMF (Marmering). Voerkraal/Vervangings Index = R439 (Rasgemiddeld = R339). Loop op Rooiwater, Galsiek en Tulpe Suurveld.																	

MOUNT-OLIVE DD2087		SP	LOT 98
--------------------	---	----	--------

**SPARKS CDH**

4062946126	DD2087	FEMALE/ VROULIK	AGE: 57 Mths	BIRTH DATE: 19/10/2020	BLACK	Polled
------------	--------	--------------------	--------------	---------------------------	-------	--------

<b>Own data</b>				<b>DNA: 5022U037</b>			
-----------------	--	--	--	----------------------	--	--	--

AFC:	NO CALVES:	ICP:	DLC:	Verified to Mating	POMPES	Q204X	F94L	NT821
34	2	448	133		DNA Tested Free	Q204X Free	F94L Free	NT821 Free

4061948073 V51347 V5 13 47 JOHNWAYNE CHER				4061607891 V51055 V5 10 55 CHEROKEE THICK			
4062388618 DD16250 MOUNT-OLIVE DD16250 RED JOHN				4061596870 V51019 V5 10 19 JOHN WAYNE EXT			

4061367496 DD0821 MOUNT OLIVE 0821				46411534 TX0213 T-X 02 13 TANK			
				4061084711 L96222 L96222			

4061750618 W1139 WOUMAN W1139				4061332755 PC071 KATRUMA 071			
4062251907 DD1519 MOUNT-OLIVE DD1519				4061285227 MV06571 MAIZE VALLEY 06571			

4061906782 DD1260 MOUNT-OLIVE 1260				4061306973 DD08284 MOUNT OLIVE 08284			
				4061097036 DD0455 MOUNT OLIVE 0455			

	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	+0.9	+4.0	+18.0	+22.0	+34.0	+28.0	+7.0	-0.4	--	+18.0	+1.4	+0.6	+0.7	+0.5	0	
ACC	52%	79%	69%	64%	69%	72%	50%	46%		55%	35%	48%	48%	40%	39%	
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	

7 Maande dragtig. Kapasiteit koei uit twee gesogte koeilyste uit. Lady L9622 aan haar vaar se kant en Mount Olive 0455 aan haar moeder se kant. Uitstekende groei, met 200dae, 400dae en 600dae almal binne top 12% van rasgemiddeld EBV. Alle karkas eienskappe bo rasgemiddeld met EMA (Oogspier) Rib en Romp Vet in top 2% van rasgemiddeld EBV. Loop op Rooiwater, Galsiek en Tulpe Suurveld.

WOUMAN W2213 (AI)		SP	LOT 99
-------------------	---	----	--------

**WOUMAN BRANGUS**

4063210845	W2213	FEMALE/ VROULIK	AGE: 35 Mths	BIRTH DATE: 16/08/2022	BLACK	Polled
------------	-------	--------------------	--------------	---------------------------	-------	--------

<b>Dams data</b>				<b>DNA: 13759U009</b>			
------------------	--	--	--	-----------------------	--	--	--

AFC:	NO CALVES:	ICP:	DLC:	Verified to Mating	POMPES	Q204X	F94L	NT821
32	3	403	260		DNA Tested Free	Q204X Free	F94L Free	NT821 Free

4063029427 +R10244716 TJM THREE D 302A				4062775954 +R10168212 R10168212 CB FINAL CUT 924X			
4063029500 924D19 CB CAPITAL GAIN 924D19				4063029450 +R10159431 OAKS MS PATTON 302X3			


4063029435 +R10240234 CB MS HOMBRE 924Z11				4062776069 +R10112338 R10112338 CB HOMBRE 541T3			
				4062775897 +924T3 R10080738 RBM MS GUNS 924T3			


4062350121 DD16146 MOUNT-OLIVE DD16146				4061998383 DD1398 MOUNT-OLIVE DD1398 AL CAPONE			
4062805694 W19108 WOUMAN W19108				4061998326 DD1393 MOUNT-OLIVE DD1393			


4062223229 W1511 WOUMAN W1511				4061106613 RO05298 MR 298 / 05			
				4061815256 W1249 WOUMAN W1249			


	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	-3.6	+0.5	+23.0	+32.0	+38.0	+34.0	+3.0	+0.8	--	+22.0	+0.7	+1.1	+1.4	+0.1	+0.1	
ACC	59%	76%	68%	63%	69%	58%	29%	35%		53%	36%	57%	57%	45%	44%	
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0	


Uitstekende diep en breë vers geteel uit bul (Capital Gain) Amerikaanse genetica wat 'n kurwe knakker is op geboortegewig, 200, 400 en 600 dae gewigte, en self spog met 'n 200, 400 en 600 dae gewig indeks in die top 3% van die ras. Skrotum indeks top 10%, vleiseienskappe in top 3% van ras en voerkraal indeks in top 2% van ras. Teel klein kalwers met uitstekende groei. Voorwaar 'n vers wat 'n positiewe invloed op enige kudde kan hê. 8 Maande dragtig van FHL 1791 (Captain America) of Fitman DD 2135. Alle entings is gedoen.


WOUMAN W1912 (AI)												SP				LOT 100	
<b>WOUMAN BRANGUS</b>																	
4062753092				W1912				FEMALE/ VROULIK		AGE: 72 Mths		BIRTH DATE: 21/07/2019		RED		Polled	
Own data								DNA: 8588U016									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821	
36		3		427		214				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								45378601 NS0128 NICOSMITH NS01028									
								4061143251 NS059 NICOSMITH									
								20757134 V589275 V5 275									
4061712972 BVN11112 BERSUNEL 11112 ROCKY																	
								4061383568 APS095 ELPOU 09 5									
								46411534 TX0213 T-X 02 13 TANK									
								4061043394 I0110 BLUEBIRD I 10 01									
								4061475950 DD0931 MOUNT-OLIVE 0931									
								4061791133 W1217 WOUMAN W1217 ROSSO									
								4061401996 W0925 WOUMAN W0925									
4062361938 W1652 WOUMAN W1652																	
								4061938066 W131 WOUMAN W131									
								4061469938 JJR1015 ROSEWALL 10 15									
								4061632758 W1063 WOUMAN 1063									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-1.4	+1.5	+13.0	+23.0	+33.0	+35.0	+4.0	+0.6	-1.1	+15.0	-0.2	+1.0	+1.2	-0.5	+0.3		
ACC	64%	79%	73%	71%	74%	75%	54%	53%	34%	62%	40%	66%	66%	53%	54%		
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Baie goeie koei geteel uit Rocky BVN 11112, klein kalwers met geboorte met uitstekende 200, 400 en 600 dae groei indekse, positiewe indeks op melk. 7 Maande dragtig RED 2044 (nuwe genitika wat ons in ons kudde gebruik het, met groot sukses) of W 2239. Alle entings is gedoen.																	


WELCARE Miss 97												SP				LOT 101	
<b>W. HATTINGH FAMILY TRUST</b>																	
4063569356				WWH2397				FEMALE/ VROULIK		AGE: 25 Mths		BIRTH DATE: 27/06/2023		RED		Polled	
Dams data								DNA: 22400U003									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
35		6		424		326				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								4061607891 V51055 V5 10 55 CHEROKEE THICK									
								4061948073 V51347 V5 13 47 JOHNWAYNE CHER									
								4061596870 V51019 V5 10 19 JOHN WAYNE EXT									
4062388618 DD16250 MOUNT-OLIVE DD16250 RED JOHN																	
								4061367496 DD0821 MOUNT OLIVE 0821									
								46411534 TX0213 T-X 02 13 TANK									
								4061084711 L96222 L96222									
								4061245098 KB07116 KEEVERSFontein 07116									
								4061778338 KB1016 KEEVERSFontein 1016									
								4061198271 KB06112 KEEVERSFontein 06WC112									
4062312030 KB15101 KEEVERSFontein 15101																	
								4061198148 KB0698 KEEVERSFontein KB06WC98									
								4061023628 KB0315 KEEVERSFontein 03 15									
								42824938 KB9963 KEEVERSFontein KB9963									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	+0.6	+2.1	+15.0	+21.0	+26.0	+27.0	+7.0	-0.3	--	+16.0	+0.9	+0.5	+0.5	+0.2	+0.1		
ACC	41%	72%	62%	55%	57%	49%	38%	39%		44%	27%	35%	35%	29%	29%		
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Uitstaande vers geteel uit 'Red John' DD16250. Bogemiddelde teelwaardes met goeie top en onderlyn. Let op die lengte en breedte. Oopvers, dragtigstatus bevestig met veiling.																	


WELCARE MISS 126								SP			LOT 102						
<b>W. HATTINGH FAMILY TRUST</b>																	
4063569521			WWH23126			FEMALE/ VROULIK		AGE: 21 Mths		BIRTH DATE: 16/10/2023		RED		Polled			
Dams data						DNA: 22400U005											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821	
34		4		399		270				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
						4061607891 V51055 V5 10 55 CHEROKEE THICK											
4061948073 V51347 V5 13 47 JOHNWAYNE CHER						4061596870 V51019 V5 10 19 JOHN WAYNE EXT											
4062388618 DD16250 MOUNT-OLIVE DD16250 RED JOHN																	
4061367496 DD0821 MOUNT OLIVE 0821						46411534 TX0213 T-X 02 13 TANK											
						4061084711 L96222 L96222											
44396950 KB0053 KEEVERSFONTEIN KB53																	
4062061041 KB1313 KEEVERSFONTEIN 1313						4061244588 KB0767 KEEVERSFONTEIN 0767											
4062705126 WWH183 WELCARE 183 MISS 3																	
4062311966 KB1533 KEEVERSFONTEIN 1533						4061778338 KB1016 KEEVERSFONTEIN 1016											
						4061198445 KB0663 KEEVERSFONTEIN KB06WC63											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	+0.8	+2.8	+16.0	+24.0	+33.0	+41.0	+6.0	+0.1	--	+18.0	+0.9	+0.2	+0.2	+0.3	+0.1		
ACC	39%	71%	57%	52%	56%	53%	36%	38%		42%	26%	34%	34%	29%	28%		
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Besonderse diep rooi vers geteel uit 'Red John' DD16250. Bogemiddelde teelwaardes met diepte en breedte. Oopvers, dragtigstatus bevestig met veiling.																	

GOUE VALLEI 239 (AI)								C			LOT 103						
<b>DIE BOTHA BOERDERY TRUST</b>																	
4063586335			JHB239			FEMALE/ VROULIK		AGE: 24 Mths		BIRTH DATE: 10/07/2023		BLACK		Polled			
Dams data						DNA: 17371U575											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821	
35		1				195				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
						4061726816 HH11358 BOTTLEGAT HH11358											
4062146404 HH1454 BOTTLEGAT HH1454						4061391488 HH06246 BOTTLEGAT 06 246											
4062516234 HH17544 BOTTLEGAT 17544																	
4062474079 HH14936 BOTTLEGAT 14936																	
4061852697 LR12787 LE-ROC LR12787																	
4062551892 JHB1788 GOUE VALLEI 1788						4061886539 LR1314 LE-ROC LR1314											
4063004073 JHB2051 GOUE VALLEI 2051																	
4062552106 JHB17109 GOUE VALLEI 17109						JHB16MULT1 JHB16MULT1											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	+0.6	+0.6	+11.0	+15.0	+22.0	+25.0	+5.0	+1.0	--	+15.0	--	--	--	--	--		
ACC	58%	76%	62%	54%	56%	43%	25%	33%		38%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Oopvers. Dogter van HH17544, Brangus beproefde bul van die jaar 2024.																	


JOC 2412								SP				LOT 104					
<b>RDM FARMING (PTY) LTD</b>																	
4063863833				JOC2412				FEMALE/ VROULIK		AGE: 13 Mths		BIRTH DATE: 27/06/2024		BLACK		Polled	
Dams data								DNA: 22804U022									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
34		1				385				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								4062255353 365/A CX DREAM FOREVER 365/A									
4062492907 FS1721 CLYDESDALE 1721 QUANTUM								4062021904 FS13147 CLYDESDALE 13147									
4063059812 JOC2109 JOC 2109																	
4062952991 JOC1845 JOC 1845								4062146404 HH1454 BOTTLEGAT HH1454									
								4062953064 JOC151 JOC 1501									
								4061726816 HH11358 BOTTLEGAT HH11358									
4062146404 HH1454 BOTTLEGAT HH1454								4061391488 HH06246 BOTTLEGAT 06 246									
4063060497 JOC2168 JOC 2168																	
4062953080 JOC1623 JOC 1623																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-0.2	+1.4	+20.0	+31.0	+43.0	+47.0	+7.0	+2.2	--	+25.0	--	--	--	--	--		
ACC	45%	76%	62%	54%	57%	46%	34%	41%		41%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Open heifer. This well-balanced heifer has all the potential to develop into an outstanding cow.																	


JOC 2468								SP				LOT 105					
<b>RDM FARMING (PTY) LTD</b>																	
4063864393				JOC2468				FEMALE/ VROULIK		AGE: 12 Mths		BIRTH DATE: 07/07/2024		BLACK		Polled	
Dams data								DNA: 22804U023									
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
34		4		366		375				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
								4062255353 365/A CX DREAM FOREVER 365/A									
4062492907 FS1721 CLYDESDALE 1721 QUANTUM								4062021904 FS13147 CLYDESDALE 13147									
4063059812 JOC2109 JOC 2109																	
4062952991 JOC1845 JOC 1845								4062146404 HH1454 BOTTLEGAT HH1454									
								4062953064 JOC151 JOC 1501									
								4061181756 HH06244 BOTTLEGAT 06244									
4061981785 VC1309 BAR-V 1309								4061045547 BM035 BAUMEISTER 03 5									
4062618972 JOC1840 JOC 1840																	
4062450186 JOC128 JOC 128																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-1.2	-0.1	+16.0	+29.0	+34.0	+32.0	+7.0	+2.3	--	+22.0	--	--	--	--	--		
ACC	43%	76%	61%	55%	58%	51%	37%	41%		42%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Open heifer. This heifer represents exactly what we aim to breed at JOC Brangus. She is wedge-shaped, easy fleshing, and is expected to have an excellent udder. Her dam is one of the leading cows in our stud.																	


SWAARVERDIEN BRANGUS 2316									SP			LOT 106			
LAMMIE SMIT															
4063517777		SDV2316		FEMALE/ VROULIK		AGE: 24 Mths		BIRTH DATE: 15/07/2023		RED		Polled			
Dams data						DNA: 23116U005									
AFC:	NO CALVES:	ICP:	DLC:	Verified to Sire	POMPES	Q204X	F94L	NT821							
37	4	376	378		DNA Tested Free	Q204X Free	F94L Free	NT821 Free							
					4061586946 KB0828 KEEVERS FONTEIN 0828										
					4062062130 KB1384 KEEVERS FONTEIN 1384										
					47257308 KB0262 KEEVERS FONTEIN KB 0262										
4062872983 KB1959 KEEVERS FONTEIN 1959															
					4062464856 KB169 KEEVERS FONTEIN 1609										
					4061778932 KB1053 KEEVERS FONTEIN 1053										
					4061244447 KB07103 KEEVERS FONTEIN 07103										
					4061143434 MV05410 MAIZE-VALLEY MV05410 JOHN ROBERTS										
					4061761755 MV12209 MAIZE-VALLEY 12 209										
					45233525 MV01515 MAIZE VALLEY MV 515										
4063412896 SDV1808 SWAARVERDIEN BRANGUS 1808															
					4061938678 SDV1218 SDV 1218										
					4061223525 CE0716 KRUITFONTEIN 0716										
					4061335344 RO08549 NEWACE 08549										
GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	+1.1	+1.9	+11.0	+14.0	+21.0	+23.0	--	--	--	+12.0	--	--	--	--	
ACC	34%	72%	53%	47%	51%	40%			34%						
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0
Veld grootgemaakte vers met goeie potensiaal, asook goeie vroulikheid, lengte en breedte.															


SWAARVERDIEN BRANGUS 2335									C			LOT 107			
LAMMIE SMIT															
4063518007		SDV2335		FEMALE/ VROULIK		AGE: 23 Mths		BIRTH DATE: 29/08/2023		RED		Polled			
Dams data						DNA: 23116U007									
AFC:	NO CALVES:	ICP:	DLC:	Verified to Sire	POMPES	Q204X	F94L	NT821							
27	2	294	394		DNA Tested Free	Q204X Free	F94L Free	NT821 Free							
					4061586946 KB0828 KEEVERS FONTEIN 0828										
					4062062130 KB1384 KEEVERS FONTEIN 1384										
					47257308 KB0262 KEEVERS FONTEIN KB 0262										
4062872983 KB1959 KEEVERS FONTEIN 1959															
					4062464856 KB169 KEEVERS FONTEIN 1609										
					4061778932 KB1053 KEEVERS FONTEIN 1053										
					4061244447 KB07103 KEEVERS FONTEIN 07103										
					4061143434 MV05410 MAIZE-VALLEY MV05410 JOHN ROBERTS										
					4061761755 MV12209 MAIZE-VALLEY 12 209										
					45233525 MV01515 MAIZE VALLEY MV 515										
4063542973 SDV2107B SWAARVERDIEN BRANGUS 2107B															
GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)
EBV	+1.8	+3.4	+15.0	+19.0	+28.0	+33.0	--	--	--	+15.0	--	--	--	--	
ACC	32%	71%	51%	45%	49%	39%			32%						
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0
Veld grootgemaakte vers met goeie potensiaal, asook goeie vroulikheid, lengte en breedte.															





GIBBENS 23890								SP				LOT 110					
<b>LEMON TREE LIFESTYLE</b>																	
4063866570		GGB23890		FEMALE/ VROULIK		AGE: 23 Mths		BIRTH DATE: 26/08/2023		RED		Polled					
Dams data						DNA: 23135U001											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES DNA Tested Free		Q204X Q204X Free		F94L F94L Free		NT821 NT821 Free	
31		5		380		327											
								4062255353 365/A CX DREAM FOREVER 365/A									
4062402690 FHL1781 DREAMS HAPPEN FHL1781								4062041092 FHL1451 FHL 1451									
4062884285 GGB20511 GIBBENS 20511																	
4062538634 GGB17207 GIBBENS 17207								4062024569 BVN1373 BERSUNEL 1373									
4061589735 GGB10223 GIBBENS 10 223																	
4061264073 RR603694 CX HOME RUN 135/P																	
4061680591 BVN117 BERSUNEL 117								4061301628 BM08248 BAUMEISTER BM08248									
4062538642 GGB17209 GIBBENS 17209																	
4061301396 GGB0888 GIBBENS 08 88								46841235 D02708 DELTAQUE 02708 WINBURG									
38944641 V5977 V5 97 007 OSCAR EXTRA																	
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-2.6	-1.1	+11.0	+17.0	+21.0	+24.0	+1.0	+0.2	--	+15.0	--	--	--	--	--		
ACC	42%	61%	55%	49%	51%	47%	39%	28%		40%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Vroulikheid en balans. Drie maande dragtig gesertifiseer op 22 Junie 2025. Het geloop by V5 18 5.																	

GIBBENS 23923								C				LOT 111					
<b>LEMON TREE LIFESTYLE</b>																	
4063866083		GGB23923		FEMALE/ VROULIK		AGE: 21 Mths		BIRTH DATE: 16/10/2023		RED		Polled					
Dams data						DNA: 23135U002											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES DNA Tested Free		Q204X Q204X Free		F94L F94L Free		NT821 NT821 Free	
27		3		371		275											
								4061608600 SW1045 SLEEWIJK 1045									
4062014776 RCM13193 ROECHAMA 13193								4061707824 RCM1199 ROECHAMA 11099									
4062689163 BBB18247 TRIOB 18247																	
4062234929 A1579 AVENANT A1579								4061811451 A1245 AVENANT A 1245 BULLET									
4061976884 A1361 AVENANT A1361																	
47232616 VL028L LABOR 8L																	
4062024569 BVN1373 BERSUNEL 1373								4061399192 BM09171 BAUMEISTER BM09171									
4062886819 GGB20522 GIBBENS 20522																	
4063241352 GGB18269 GIBBENS 18269								4061680591 BVN117 BERSUNEL 117									
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-1.3	+0.2	+14.0	+18.0	+22.0	+27.0	0	+0.2	--	+14.0	--	--	--	--	--		
ACC	41%	71%	60%	52%	53%	41%	34%	25%		38%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Uitstaande jong vers met al die kwaliteite om 'n merk te maak. Gedek op 24-06-2025 deur GGB 20 511, 'n bul uit die Dream Forever- bloedlyn.																	


WYD 2382												SP				LOT 112			
<b>BOTHA D</b>																			
4063435889				WYD2382				FEMALE/ VROULIK		AGE: 26 Mths		BIRTH DATE: 22/05/2023		BLACK		Polled			
Dams data								DNA: 23097U005											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821			
26		6		508		275				DNA Tested Free		Q204X Free		F94L Free		NT821 Free			
								4061081352 FE0453 FERTILITAS 04 53 DINGAAN											
								4061160107 FE06102 FERTILITAS 06102											
4062055894 P148 PRESTIGE P1408																			
								4061292579 A0817S AVENANT A0817S											
								4061048145 FE0447 SUNDANCE											
								4061166302 A0613S AVENANT A0613S											
								4061225496 WYD0744 WYD 0744											
								4061220926 WYD1118 WYD 11 18											
4062222825 WYD1574 WYD 1574																			
								4061591483 WYD1040 WYD 10 40 FABIJANA											
								4061142394 BM0630 BAUMEISTER BM0630											
								4061225488 WYD0743 WYD 0743											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)			
EBV	-0.2	+0.7	+11.0	+19.0	+25.0	+25.0	+2.0	+0.2	--	+16.0	--	--	--	--	--				
ACC	45%	75%	66%	57%	59%	53%	42%	33%		44%									
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0				
Oopvers. Vader is P 14-8, Nasionale swart kampioen 2015. Geloop by Bul WYD 19-182 vanaf 28-01-2025.																			


FFT FFT2348												C				LOT 113			
<b>FLETCHER GJ</b>																			
4063573119				FFT2348				FEMALE/ VROULIK		AGE: 21 Mths		BIRTH DATE: 23/10/2023		RED		Polled			
Dams data								DNA: 91412											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821			
		9		408		190				DNA Tested Free		Q204X Free		F94L Free		NT821 Free			
								4061608600 SW1045 SLEEWIJK 1045											
								4062232840 RCM1505 ROECHAMA 1505 TIGRANTIC											
4062623113 RCM1845 ROECHAMA 1845																			
								4061858496 BBB12291 TRIOB 12291											
								4061607818 V51036 V5 10 36 RED CHIEF THIC											
								4061737648 BBB1099 TRIOB 10 99											
4061947596 RCM12531 ROECHAMA 12531																			
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)			
EBV	+0.7	+1.5	+13.0	+20.0	+23.0	+22.0	+4.0	--	--	+16.0	--	--	--	--	--				
ACC	31%	55%	57%	48%	47%	35%	35%			35%									
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0				
Certified 6 months pregnant (Sire to be verified). Heifer with good bone and good depth. Inoculated: Supavax, Lumpy Skin, One Shot Ultra and Ultra Choice. TB and CA free.																			


DELTAQUE 22 805 BOUDICA												SP				LOT 114			
<b>ERWEE BOERDERY TRUST</b>																			
4063260063				D22805				FEMALE/ VROULIK		AGE: 34 Mths		BIRTH DATE: 28/09/2022		RED		Polled			
Dams data								DNA: 23122U006											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821			
18		4		435		218				DNA Tested Free		Q204X Free		F94L Free		NT821 Free			
								4061766176 BM11159 BAUMEISTER BM11159 APOLLO											
4062165974 LUF1485 LANGUITSIG 1485 SANCHO								4061232856 JJR0715 ROSEWALL 0715											
4062565132 XB1875 EXCELLENT 1875 TRIUMPH																			
4061293387 L0895 STERKSPOOR 0895 AMAZON								4061265765 53/3 DOS XX TRANSFORMER MR STOUT 53/3											
								4061175915 L06863 STERKSPOOR 06863 AMAZON											
								42940825 V599103 V5 99 103 EXTRA											
4062089828 DJL148 MANSO 148								4061933760 L11232 STERKSPOOR 11232											
4062537446 D17562 DELTAQUE 17 562 BOUDICA																			
4061085684 D04856 DELTAQUE D04 856								42498717 MME9935 DOUBLE M 99 35											
								43236181 D99425 DELTAQUE 99 425											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)			
EBV	-1.1	+1.5	+12.0	+17.0	+23.0	+26.0	+3.0	+0.1	--	+12.0	--	--	--	--	--				
ACC	43%	76%	60%	52%	56%	49%	36%	33%		39%									
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0				
9 Maande dragtig van SB22999, sal met kalf op veiling verkoop word. Bonita moederlyn, Triumph dogter, baie goeie vroulike dier aanwins vir enige kudde.																			


KWAGGAS 21201												SP				LOT 115			
<b>LH ROBERTS</b>																			
4063162905				LHR21201				FEMALE/ VROULIK		AGE: 44 Mths		BIRTH DATE: 12/11/2021		RED		Polled			
Own data								DNA: 22972U003											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Mating		POMPES		Q204X		F94L		NT821			
22		2		392		264				DNA Tested Free		Q204X Free		F94L Free		NT821 Free			
								42940825 V599103 V5 99 103 EXTRA											
4062074457 LR13836 LE-ROC LR13836								4061682605 LR11140 LE-ROC LR11140											
4062491156 LR17535 LE-ROC 17535 ROCKY BALBOA																			
4061710380 LR11286 LE-ROC LR11286								4061202669 DL0535 KAROO 0535											
								4061580395 R05122 LE ROC 05 122 R											
								4061395422 SB09549 SMITH-BRANG SB09549 LEXUS											
4061850857 SB12997 SMITH-BRANG SB12997 HANNES								4061302287 SB08511 SMITH-BRANG SB08511											
4062470416 RO17706 TRIANGLE RO17706																			
4061700878 RO11898 NEWACE MISS 11 898								4061112835 TX0558 T-X 05 58											
								34325597 RO95505 NEWACE MISS 505 95											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)			
EBV	-0.9	+1.1	+13.0	+23.0	+27.0	+26.0	+4.0	0	--	+16.0	--	0	0	--	--				
ACC	52%	77%	69%	66%	69%	70%	48%	38%		55%		26%	26%						
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0				
3-in-1. Met bulkalf LHR24 427 (Tyson seun) en weer 5 maande dragtig van LHR22 249 - lot 13 op Nationals. Die koei se genetika sê alles. In Embrioprogram gebruik.																			




TRIOB BBB2307								SP			LOT 118						
<b>TRIO B BOERDERY</b>																	
4063414884		BBB2307		FEMALE/ VROULIK		AGE: 30 Mths		BIRTH DATE: 30/01/2023		RED		Polled					
Dams data						DNA: 22927U005											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES DNA Tested Free		Q204X Q204X Free		F94L F94L Free		NT821 NT821 Free	
31		8		394		192											
					4061690301 A1132 AVENANT A1132 KALAHARI												
					4062209764 BBB1573 TRIOB BBB					4061604286 BBB10106 TRIOB 10 106							
4062808698 BBB19171 TRIOB 19171																	
					4061940070 BBB1391 TRIOB BBB1391					4061445110 D+D0955 DONAIN 09 55							
					4061364709 BBB0914 TRIOB BBB0914												
					4061295432 MJB0855 MJB 08 55 HULK												
					4061702759 RCM1138 ROECHAMA 1138					4061306106 RCM0866 ROECHAMA 0866							
4062115607 BBB14138 TRIOB 14138																	
					4061824589 BBB12166 TRIOB 12166					4061305538 RCM0830 ROECHAMA 08 30 GERT							
					4061287686 BBB0895 TRIOB BBB0895												
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-1.6	+1.4	+18.0	+28.0	+35.0	+36.0	+4.0	-0.2	--	+19.0	--	--	--	--	--		
ACC	45%	75%	66%	57%	59%	51%	40%	26%		44%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
n Baie goeie vers wat positief is tot enige stoet. Sy is 7 maande dragtig van SB 22 862 of D 22 817.																	

V5 22 179								SP			LOT 119						
<b>NAUDE F</b>																	
4063341764		V522179		FEMALE/ VROULIK		AGE: 31 Mths		BIRTH DATE: 19/12/2022		RED		Polled					
Dams data						DNA: 23191U007											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES DNA Tested Free		Q204X Q204X Free		F94L F94L Free		NT821 NT821 Free	
38		4		361		600											
					42940825 V599103 V5 99 103 EXTRA												
					4061680492 V51130 V5 11 30 TICKSET					47096961 V50287 V5 02 87 MR BEEF TICKSET							
4062338498 V51628 V5 16 28																	
					4061679246 V51129 V5 11 29					4061146494 V50620 V5 0620 THICKSET							
					4061187464 V506122 V5 06122												
					4061406640 SB09554 SMITH-BRANG SB09554												
					4062208980 SB135 SMITH-BRANG 135 MAHALA					4061031745 SB044 SMITH-BRANG SB 04 4							
4062547049 L17559 STERKSPOOR 17 559 AMAZON																	
					4062305992 L15442 STERKSPOOR L15442					4061286597 SB08438 SMITH-BRANG SB08438							
					44552685 L00441 STERKSPOOR 00441 AMAZON												
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-1.1	+2.1	+17.0	+19.0	+18.0	+3.0	+2.0	+0.5	--	+10.0	+0.4	+0.3	+0.3	+0.3	-0.2		
ACC	50%	77%	68%	66%	68%	57%	48%	46%		55%	32%	40%	40%	33%	29%		
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Mooi vers - Goed aanmekaar gesit. 4 Maande dragtig van SS1917.																	

BRULJANT C23826							SP			LOT 120							
<b>BRULJANT BOERDERY</b>																	
4063471504		C23826		FEMALE/VROULIK		AGE: 27 Mths		BIRTH DATE: 15/04/2023		BLACK		Polled					
Dams data						DNA: 22966U005											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES DNA Tested Free		Q204X Q204X Free		F94L F94L Free		NT821 NT821 Free	
27		13		423		441											
						4062255361 +RR10114237 CX LEGENDS DREAM 610/U1											
						4062255379 +RR603230 MISS J-R 365-3											
4062833902 C20597 BRULJANT 20597																	
						4061753851 C12227 BRULJANT 12227											
						44505717 L00454 STERKSPOOR 00 454											
						45600459 BM0110 BAUMEISTER 01 10											
						43587831 K0037 BULBRAN K00 37											
4061282869 C0895 BRULJANT 0895																	
						42284653 K9945 BULBRAN K45 99 BG											
						45584026 PJS0114 YOUNGBLOOD 01 14											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-1.1	+0.1	+9.0	+9.0	+10.0	+1.0	+2.0	+0.2	--	+8.0	--	--	--	--	--		
ACC	42%	58%	52%	50%	53%	49%	40%	27%		42%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
<p>ˆn Baie diep vers. Haar bloedlyne kom uit Dream Forever en CCR Update. Sy is 7 maande dragtig van bul HH1454. Die bul HH1454 is welom bekend vir sy 200 dae inkeks van +21, 400 dae indeks +29, 600 dae inkeks van +40 en dan ˆn melkindeks van +10. ˆn Vers wat voorwaar ˆn aanwins sal wees in enige kudde.</p>																	

BRULJANT BOERDERY 24896							SP			LOT 121							
<b>BRULJANT BOERDERY</b>																	
4063679767		C24896		FEMALE/VROULIK		AGE: 16 Mths		BIRTH DATE: 04/04/2024		RED		Polled					
Dams data						DNA: 22966U003											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES DNA Tested Free		Q204X Q204X Free		F94L F94L Free		NT821 NT821 Free	
35		1				469											
						4061332755 PC071 KATRUMA 071											
						4061285227 MV06571 MAIZE VALLEY 06571											
4062951308 C20663 BRULJANT 20663																	
						4061753851 C12227 BRULJANT 12227											
						4061745915 C12222 BRULJANT 12222											
						4062243789 FE15427 FERTILITAS 15427											
						4062133113 C14267 BRULJANT 14267											
4063048237 C21695 BRULJANT C21695																	
						4061877298 JUU1159 LABRAN 11 59											
						4061868727 C12252 BRULJANT 12252											
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	-0.8	+1.0	+14.0	+24.0	+30.0	+25.0	+3.0	0	--	+18.0	--	--	--	--	--		
ACC	35%	58%	55%	54%	52%	42%	32%	32%		42%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
<p>Oopvers. ˆn Vers waste lewe nog voorlê. Ek voorspel dat hierdie een van die land se top-verse sal wees. Haar ouma C15313 was een van Bruljant se beste koeie ooit. Sy het al die vroulike eienskappe wat mens in ˆn vers soek. Haar melkindeks is +5.</p>																	

SWAARVERDIEN BRANGUS 2342										SP			LOT 122				
<b>LAMMIE SMIT</b>																	
4063542064			SDV2342			FEMALE/ VROULIK		AGE: 21 Mths		BIRTH DATE: 08/10/2023		RED		Polled			
Dams data						DNA: 23116U008											
AFC:		NO CALVES:		ICP:		DLC:		Verified to Sire		POMPES		Q204X		F94L		NT821	
36		4		456		241				DNA Tested Free		Q204X Free		F94L Free		NT821 Free	
									4061586946 KB0828 KEEVERS FONTEIN 0828								
4062062130 KB1384 KEEVERS FONTEIN 1384									47257308 KB0262 KEEVERS FONTEIN KB 0262								
<b>4062872983 KB1959 KEEVERS FONTEIN 1959</b>																	
4062464856 KB169 KEEVERS FONTEIN 1609									4061778932 KB1053 KEEVERS FONTEIN 1053								
									4061244447 KB07103 KEEVERS FONTEIN 07103								
													4061143434 MV05410 MAIZE-VALLEY MV05410 JOHN ROBERTS				
4061761755 MV12209 MAIZE-VALLEY 12 209									45233525 MV01515 MAIZE VALLEY MV 515								
<b>4063412888 SDV1801 SWAARVERDIEN BRANGUS 1801</b>																	
4062238235 SDV1516 SDV 1516									4061285615 V50832 V5 08 32 EXTRA SPIERMEE								
													4061938660 SDV1217 SDV 1217				
	GL	BW	WW	YW	FW	MCW	MILK	SC	DTC	CWT	EMA	RIB	RUMP	RBY	IMF	SC (cm)	
EBV	+1.2	+2.0	+11.0	+17.0	+23.0	+27.0	--	--	--	+13.0	--	--	--	--	--		
ACC	31%	66%	49%	44%	48%	38%				33%							
AVE	-0.4	+1.2	+12	+18	+24	+25	+2	+0.3	-0.8	+14	+0.2	+0.0	+0.0	+0.3	+0.0		
Veld grootgemaakte vers met goeie potensiaal, asook goeie vroulikheid, lengte en breedte.																	

# BRANGUS

## 40<sup>TH</sup> NATIONAL SALE RULES

### 1. BULLS

1.1. DNA tests; Sire verification, Myostatin (F94L, NT821 and Q204X), and Pompes must be done on all bulls & female animals presented at the auction.

**\*NO DNA will be accepted after the given deadline.**

1.2. **No Myostatin carriers (bulls and females) will be allowed to be sold at the National auction.**

1.3. Gray Brangus bulls:

If you want to register a Gray Brangus (bulls as well as female animals), it must be DNA tested (by means of a 150K SNP test) for the silver Charolais gene.

Only the Murray Gray or Gray Brahman gene is permissible

1.4. The dam (born in 2004 and later) of a bull must maintain an inter-calf period (ICP) of 540 days or less.

1.5. The dam (born before 2018) of a bull's AFC must be 41 months or less, and (born 2018 and later) AFC must be 39 months or less.

1.6. The dam's DLC must be 705 days or lower.

1.7. The heads of all bulls at society auctions must be shaved so that bulls carrying "scurs" can be identified.

1.8. OR a 50K SNP test must be provided to identify the scur gene

1.9. SCROTAL CIRCUMFERENCE REQUIREMENTS;

Minimum Scrotum Size Standard: (Bulls must be a minimum age of 14 months)					
Age	14 months	18 months	24 months	30 months	36 months
Testes Sizes	30cm	32cm	34cm	36cm	38cm

1.10. ALL BULLS must have a herd identification letter, year number, and follow number from the respective herd. This must be done through a brand mark as determined by the constitution.

## 2. FEMALE ANIMALS

- 2.1. DNA tests; Sire verification, Myostatin (F94L, NT821 and Q204X), and Pompes must be done on all bulls & female animals presented at the auction.
  - 2.2. Heifers older than 30 months must be accompanied by a pregnancy certificate proving that they will calve on or before 39 months.
  - 2.3. All first-calf heifers and cows must be accompanied by pregnancy certificates proving that the animals will calve again within 540 days (18 months) from the last calving. This excludes cows sold with a calf (younger than 7 months) (based on data in the Breedplan system).
  - 2.4. All cows (born in 2004 and later) must be accompanied by pregnancy certificates proving that the animals will calve again within 420 (14 months) days from the last calving. This excludes cows sold with a calf (younger than 7 months) (based on data in the Breedplan system);
  - 2.5. The quality of female animals offered must be an asset to any herd and must be in good auction condition.
  - 2.6. Cows presented at the auction must either be sold with a calf or confirmed pregnant.
  - 2.7. All calf registrations will be provided to the office with the following information:
    - Tattoo / ID
    - Date of birth
    - Sex
    - Colour
    - Polled/Horned/scurred
    - Dam ID
    - Sire ID
  - 2.8. ALL FEMALE ANIMALS must have a herd identification letter, year number, and follow number from the respective herd. This must be done through a brand mark as determined by the constitution.
- 

## 3. GENERAL

- 3.1. No animals will be included in the catalogue if accounts are more than 30 days overdue.  
\*\* If the breeder/seller's account is overdue, they may sign an undertaking (available from the office) authorizing the Auctioneer to pay the outstanding amount to the office from their auction proceeds.
- 3.2. No changes to animals or animal information on auction catalogues will be made after the cutoff dates.
- 3.3. No replacement bulls or female animals will be accepted within 14 days before Society auctions.
- 3.4. No loose pages will be inserted into Society auction catalogues.
- 3.5. Auctioneers will use the auction catalogue as provided by the Society, including BREEDPLAN figures. No modifications may be made unless pre-approved by the Society.
- 3.6. The auction animals must pass through a ring during the auction's pre-screening.
- 3.7. The ring will be of good quality and neat and will be set up in advance on a flat, level surface.
- 3.8. Assistance will be provided to the inspector during the pre-screening.

- 3.9. A neck clamp must be available to the inspector during pre-screening.
- 3.10. ALL animals that fail inspection due to structural faults during the auction's pre-screening will automatically be rejected on the Brangus system as well.
- 3.11. If the animals are sold at an auction under the Auspices of the Society and have gone through the process (books, office, pre-screening), then they are considered registered animals for which the society receives 1% commission.
- \*\* Two (2) inspectors, appointed by the Society, will screen all animals offered for sale on the farm. The screeners will be paid by the Brangus Society. The seller along with the inspectors should do route planning to ensure cost efficiency.
- 3.12. The inspectors conducting pre-screening on the day of the auction have greater authority than a veterinarian's report regarding scrotal and/or testicular abnormalities/faults. If a breeder wishes to appeal, they may request a veterinarian to come out at their own expense.
- \*\*Should a seller want to appeal a decision that the inspectors have made, the matter will be referred to the council member that is head of Training and Inspections for further discussion and investigation. The seller can appeal at a cost of R 5000 to be paid in advance. If the seller's appeal succeeds, the appeal cost of R 5000 will be refunded to him/her, but if unsuccessful, the appeal cost is non-refundable.
- 

## 4. CERTIFICATES & VACCINATIONS

- 4.1. All animals must be free from external parasites.
- 4.2. Auction animals must be tested for TB, BM, Trich, Vibrio, and Foot-and-Mouth Disease (FMD depending on legal requirements).
- 4.3. Fertility certificate, semen morphology test certificate as well as scrotal circumference, Trichomonas test results, Vibrio test results certified by a veterinarian, as prescribed by the Society (Adapted "Veterinary Certificate of Brangus Bull Breeding Soundness", as prescribed by the Veterinary Council of SA).
- 4.4. If used bulls are offered at the auction, the bulls must be tested for Trichomonosis (3 sheath washes or scrapings with 2-week intervals).  
Unused bulls offered at the auction must undergo 1 Trichomonosis test.  
The results of the tests must be provided to the seller and the Society before the auction.
- 4.5. Pregnancy status of all female animals must be certified by a veterinarian before the auction.
- 4.6. Cows used for embryo flushing that do not meet rule 3 must provide an embryo flushing certificate from a veterinarian recorded on the Breedplan system before the auction.
- 4.7. Birth notifications for all cows with calves must be up to date so that all reproduction figures can be accurate.
- 4.8. The following documentation must be provided with the delivery of the animals: Pregnancy status of all female animals must be certified by a veterinarian before the auction as well as the Fertility certificate, semen morphology test certificate as well as scrotal circumference, Trichomonas test results, Vibrio test results certified by a veterinarian.

- 4.9. All animals must have a written vaccination confirmation of anthrax and botulism, Vibriosis and BVD (Bovine Viral Diarrhoea) Lumpy-skin, three day stiff sickness and rift valley fever, and the date of vaccination.
- 4.10. All documentation as mentioned in (points 4.2, 4.3, 4.4, 4.5, 4.6, 4.7 and 4.9) must be provided to the Brangus office via email at least one week before the auction.  
(This applies to all auctions held under the protection of Brangus SA).
- 

## 5. STANDARD OF EXCELLENCE

- 5.1. ALL animals must comply with the Standard of Excellence as on the day of the auction as well as 6 weeks before the auction when the pre-auction inspection is conducted on the farm (take note of 3.6, 3.7, 3.8 and 3.9).
- 5.2. A points system has been developed on how each animal will be scored. Auctions from 2025 onwards will adhere to the rule that all bulls must achieve at least the following points/ percentages:
- Production sales, Group auctions, Total Dispersal sales: 60%
  - Club sales: 65%
  - National sale: 70%
- 5.3. All animals must be well-prepared and in good condition, but not overfat.
- 5.4. All animals presented at Brangus auctions will be inspected within 6 weeks before the auction. It is not a requirement for commercial female animals to be screened. Animals with visible wounds, injuries, or any suspicious marks or injuries that have not been examined by a veterinarian and the necessary certificate for the problem has not been issued will be summarily rejected. If a veterinary certificate can be provided for injuries/lesions, the auctioneer will /announce it.
- 5.5. Animals must not under any circumstances be under anaesthesia.
- 5.6. **Animals with unreadable or missing brand marks will be automatically rejected.**
- 5.7. ALL ANIMALS (bulls, female animals and calves sold with cows) must bear a herd identification letter, year number, and follow number from the respective herd. This must be done through brand mark as determined by the constitution.
- 5.8. All animals must also meet the minimum breed requirements of the society. Note: If animals are rejected due to defects (such as short underjaw, crooked nose, etc.), the animal's registration will be immediately cancelled, and it may NOT be offered as a commercial animal.
- 5.9. The Brangus Society will not be held responsible for any problems encountered with the animals received by their new owner.

5.10. \*\* TO CLARIFY WHAT AN AUCTION UNDER THE SOCIETY'S PROTECTION ENTAILS, THE FOLLOWING:

- The society compiles the catalogue and ensures that the information and data, estimated breeding values, and other information on the auction catalogue are accurate representations of the respective animal's registration records as of the day of compiling the final catalogue (Two weeks before an auction).
- Animals are phenotypically evaluated by the society's inspectors to ensure that the animals meet phenotypic standards. For the National auction, the judging is particularly stringent to ensure quality.
- The society sets the requirements and rules that must be met before a bull is allowed at the auction. This includes, among other things, DNA testing to verify parentage, identifying double muscling, and ensuring the bull is free from undesirable genetic traits. Furthermore, it is required that a qualified veterinarian tests the bull for fertility and that the bull is free from reproductive diseases. Without the veterinarian's certificate, the bull will not be allowed at the auction. The certificate is handed over to buyers at the auction.

# BRANGUS

## 40<sup>STE</sup> NASIONALE VEILINGREËLS

### 1. BULLE

1.1. Die DNA toetse; Vaderskap, Myostatin (F94L, NT821 en Q204X) en Pompes moet op alle bulle & vroulike diere gedoen word wat op die veiling aangebied word.

**\*GEEN DNA sal na die sperdatum aanvaar word nie.**

1.2. Geen Myostatin draers (bulle & vroulike diere) mag op 'n Brangus Nasionale-veiling aangebied word nie

1.3. Grys Brangus-bulle:  
Indien jy 'n grys Brangus wil registreer (bulle asook vroulike diere) moet dit ge-DNA word (deur middel van 'n 150K SNP toets) vir die silwer Charolais geen.  
Slegs die Murray Grys of grys Brahman geen is toelaatbaar.

1.4. Die Moer (gebore voor 2018) van 'n bul se OEK moet op of onder 41 maande wees, en (gebore 2019 en daarna) se OEK moet op of onder 39 maande wees.

1.5. Die Moer se DLC moet 705 dae en laer wees.

1.6.1. Die koppe van alle bulle by genootskap-veilings moet geskeer wees, sodat bulle wat "scurs" dra geïdentifiseer kan word.

1.6.2. Of 'n 50K SNP toets moet beskikbaar wees om die scur geen te identifiseer.

1.7. TESTIS GROOTTES;

Minimum skrotum omvang standaarde:  
(Bulle moet 'n minimum ouderdom van 14 maande wees)

Ouderdomme	14 maande	18 maande	24 maande	30 maande	36 maande
Testis Groottes	30cm	32cm	34cm	36cm	38cm

1.8. ALLE BULLE wat verkoop word moet 'n kudde-kenmerk letter, jaar nommer en volg nommer dra van die betrokke kudde. Dit moet d.m.v. 'n brandmerk wees soos bepaal deur die konstitusie.

## 2. VROULIKE DIERE

- 2.1. Die DNA toetse; Vaderskap, Myostatin (F94L, NT821 en Q204X) en Pompes moet op alle bulle & vroulike diere gedoen word wat op die veiling aangebied word.
  - 2.2. Verse ouer as 30 maande moet vergesel wees van 'n dragtigheidsertifikaat wat sal bewys dat sy op of voor 39 maande gaan kalf.
  - 2.3. Alle eerste kalf koeie moet vergesel wees van dragtigheidsertifikate wat sal bewys dat die diere binne 540 dae (18 maande) vanaf laaste kalf weer sal kalf. Dit sluit koeie uit wat saam met 'n kalf (jonger as 7 maande) verkoop word (gebaseer op data in die Breedplan stelsel).
  - 2.4. Alle koeie (gebore in 2004 en daarna) moet vergesel wees van dragtigheidsertifikate wat sal bewys dat die diere binne 420 (14 maande) dae vanaf laaste kalf weer sal kalf. Dit sluit koeie uit wat saam met 'n kalf (jonger as 7 maande) verkoop word (gebaseer op data in die Breedplan stelsel).
  - 2.5. Die gehalte van vroulike diere wat aangebied word, moet 'n aanwinst wees vir enige kudde en moet in 'n goeie veilingskondisie wees.
  - 2.6. Koeie wat op die veiling aangebied word moet of met 'n kalf verkoop word of sy moet dragtig bevestig wees.
  - 2.7. Alle kalf registrasies sal met die volgende inligting aan die kantoor voorsien word:
    - Tattoo / ID
    - Geboortedatum
    - Geslag
    - Kleur
    - Polled/Horned/scurred
    - Moer ID
    - Vaar ID
  - 2.8. ALLE KOEIE wat verkoop word moet 'n kudde-kenmerk letter, jaar nommer en volg nommer dra van die betrokke kudde. Dit moet d.m.v. 'n brandmerk wees soos bepaal deur die konstitusie.
- 

## 3. ALGEMEEN

- 3.1. Geen diere sal in die katalogus opgeneem word as rekeninge meer as 30 dae agterstallig is nie.  
\*\* Indien die teler/verkoper se rekening agterstallig is, kan hy 'n onderneming teken (vanaf kantoor beskikbaar) wat die Afslaer magtig om die uitstaande bedrag aan die kantoor oor te betaal vanuit sy veilings-inkomste.
- 3.2. Geen verandering van diere of diere se inligting op veilings-katalogus sal aangebring word na die sperdatums nie.
- 3.3. Geen vervangings bulle of vroulike diere sal aanvaar word binne 14-dae voor Genootskapveilings nie.
- 3.4. Daar sal geen los blaaië in Genootskap-veilings katalogusse geplaas word nie.
- 3.5. Afslaaers sal die veilings katalogus soos voorsien deur die Genootskap gebruik, dit sluit BREEDPLAN syfers in. Geen wysigings mag gedoen word indien dit nie vooraf deur die Genootskap goedgekeur is nie.

- 3.6. Die veilingsdiere moet deur 'n ring gaan gedurende die veiling se *pre-screening*.
- 3.7. Die ring sal van goeie gehalte en netjies wees en vooraf opgeslaan word op 'n plat, gelyke oppervlakte.
- 3.8. 'n Kopklamp moet beskikbaar wees vir die keurder tydens die *pre-screening*.
- 3.9. Daar sal hulp verleen word aan die keurder gedurende die *pre-screening*.
- 3.10. ALLE diere wat afgekeur word a.g.v strukturele foute tydens die veiling se *pre-screening* word outomaties op die Brangus stelsel ook afgekeur en MAG NIE op die veiling aangebied word nie.
- 3.11. Indien die diere by 'n veiling verkoop word onder die beskerming van die Genootskap en die diere is deur die proses (boeke, kantoor, vooraf keuring) dan geld dit as geregistreeerde diere waarvoor die genootskap 1% kommissie kry.  
\*\* Twee (2) keurders, aangestel deur die Genootskap, sal verantwoordelik wees vir die *pre-screening* van diere voor die veiling op die plase. Dit sal op Brangus se onkoste wees – Dit is deel van die 1% kommissie wat die lede betaal met veilings – Die verkopers tesame met die keurders vir die veiling moet roetebeplanning doen sodat dit koste effektief bly.
- 3.12. Die keurders op die dag van veiling *pre-screening* het 'n groter sê as 'n veearts verslag t.o.v skedes en/of testis se abnormaliteite/foute. Indien 'n teler wil appelleer kan hy/sy 'n veearts laat uitkom op eie onkoste.  
\*\*Wanneer 'n verkoper beswaar wil maak teen 'n besluit wat deur die keurders geneem is, sal die hoof van Keurings en Opleiding op die Raad gekontak word en sal die saak verder bespreek en ondersoek word. Die verkoper kan appelleer teen 'n koste van R 5000.00 wat vooraf betaal moet word. Indien die verkoper se appèl slaag sal die appelkoste van R 5000 .00 aan hom/haar terugbetaal word, maar indien dit onsuksesvol is, is die appelkoste nie terugbetaalbaar nie.

---

## 4. SERTIFIKATE & INENTINGS

- 4.1. Alle diere moet vry wees van uitwendige parasiete.
- 4.2. Veilingsdiere moet TB, BM, Trich, Vibrio en Bek-en-Klouseer (B&K afhangende van Wetvereistes) vry getoets wees.
- 4.3. Vrugbaarheid sertifikaat, semen morfologie toets sertifikaat asook skrotum omtrek, Trichomonas toets resultate, Vibrio toets resultate deur veearts gesertifiseer, soos voorgeskryf deur Genootskap (Adapted “Veterinary Certificate of Brangus Bull Breeding Soundness”, as prescribed by the Veterinary Council of SA).
- 4.4. Indien gebruikte bulle op die veiling aangebied word, moet die bulle vir Trichomonosis (3 skede wasse of skrapings met 2 weeklikse tussenposes). Ongebruikte bulle wat op die veiling aangebied word, moet 1 Trichomonosis toets laat doen. Die uitslae van die toetse moet by die verkoper en die Genootskap wees voor die veiling.
- 4.5. Dragtigheidstatus van alle vroulike diere moet voor die veiling deur 'n veearts gesertifiseer word.
- 4.6. Koeie wat vir embryo-spoeling gebruik is wat nie aan reël 3 voldoen nie moet 'n embriospoeling sertifikaat van 'n veearts verskaf wat voor die veiling op die Breedplan stelsel opgeneem is;
- 4.7. Geboortekennisgewings vir alle koeie met kalwers moet op datum wees sodat alle reproduksiesyfers korrek kan wees.

- 4.8. Die volgende dokumentasie moet voorsien word met die aflaa van die diere: Dragtigheidstatus van alle vroulike diere moet voor die veiling deur 'n veearts gesertifiseer word asook die Vrughbaarheid-sertifikaat, semen morfologie toets sertifikaat asook skrotum omtrek, Trichomonas toets resultate, Vibrio toets resultate deur veearts gesertifiseer.
- 4.9. Alle diere moet 'n skriftelike inentingsertifikaat hê vir Miltsiekte en Botulisme, Dibriose en BVD (Boviene Virale Diarree), Knopvelsiekte, Drie-dae-stywe-siekte en Slenkdalkoors, asook die datum van inenting.
- 4.10. Alle dokumentasie soos genoem in (punt 4.2, 4.3, 4.4, 4.5, 4.6, 4.7 en 4.9) moet aan die Branguskantoor voorsien word per e-pos minstens een week voor die veiling. (Dit geld vir alle veilings wat gehou word onder die beskerming van Brangus SA)

---

## 5. STANDAARD VAN VOORTREFLIKHEID

- 5.1. ALLE diere moet voldoen aan die Standaard van Voortreflikheid soos op die dag waarop die veiling gehou word asook 6 weke voor die veiling wanneer die veiling se vooraf keuring op die plaas gedoen word (neem kennis van punt 3.6, 3.7, 3.8 en 3.9).
- 5.2. 'n Puntestelsel is ontwikkel oor hoe elke dier gepunt sal word. Veilings vanaf 2025 sal hierdie reël geld dat alle bulle ten minste die volgende punte/ persentasies moet behaal:
  - Produksieveilings, Gesamentlike veilings, Totale Uitverkopings: 60%
  - Klubveilings: 65 %
  - Nasionale-veiling: 70%
- 5.3. Alle diere moet goed voorberei wees en moet in 'n goeie kondisie wees, maar nie oorvet nie.
- 5.4. Alle diere wat aangebied word op Brangus-veilings, sal geïnspekteer en gekeur word tot 6 weke voor die veiling.

Diere met sigbare sere, letsels of enige verdagte merke of beserings wat nie deur 'n veeartsondersoek, en die nodige sertifikaat vir die probleem nie uitgereik is nie, sal summier afgekeur word. Indien 'n veeartssertifikaat voorsien kan word van beserings/letsels sal dit deur die afslaer genoem/afgekondig word.
- 5.5. Diere mag onder geen omstandighede onder verdowing wees nie.
- 5.6. **Diere waarvan die brandmerk onleesbaar is, geen brandmerk het, sal outomaties afgekeur word.**
- 5.7. ALLE DIERE (bulle, vroulike diere & kalwers wat saam met koeie verkoop word), moet 'n kuddekenmerk letter, jaar nommer en volg nommer dra van die betrokke kudde. Dit moet d.m.v. 'n brandmerk wees soos bepaal deur die konstitusie.
- 5.8. Alle diere, moet ook voldoen aan die minimum rasvereistes van die genootskap.

LW: Indien diere afgekeur word weens gebreke (soos kort onderkaak, skewe neus, ens.) sal die dier se registrasie onmiddellik gekanselleer word en mag NIE op die veiling aangebied word nie.
- 5.9. Die Brangus Genootskap sal nie verantwoordelik gehou word vir enige probleme wat ondervind word met die diere wat reeds ontvang is deur hul nuwe eienaar nie.

**5.10. \*\* TER VERDUIDELIKING WAT VEILING ONDER DIE GENOOTSKAP SE BESKERMING BEHELSDIE VOLGENDE:**

- Die genootskap stel die katalogus saam en verseker dat die inligting en data, beraamde teelwaardes, en ander inligting op die veilingskatalogus, korrekte weergawe is van die betrokke dier se registrasie rekords soos op die dag van die samestelling van die finale katalogus (Twee weke voor 'n veiling).
- Diere word fenotipies geëvalueer deur die genootskap se keurders om te verseker dat die diere voldoen aan fenotipiese standaarde. Vir die Nasionale-veiling is die keuring ekstra streng om die gehalte te verseker.
- Die genootskap stel die vereistes en reëls op waaraan voldoen moet word voordat bul op die veiling toegelaat word. Dit sluit onder andere in, DNS toets om vaderskap te verifieer, dubbelbespierung te identifiseer en dat die bul vry is van ongewenste genetiese eienskappe. Daar word verder vereis dat gekwalifiseerde veearts die bul sal toets vir vrugbaarheid en dat die bul vry is van geslagsiektes. Sonder die veearts se sertifikaat word die bul nie op die veiling toegelaat nie. Die sertifikaat word oorhandig aan kopers op die veiling.





# BRANGUS

40<sup>TH</sup> NATIONAL SALE SPONSORS

