

ESSAKOV BONSMARAS

PRODUKSIEVEILING

14 FEBRUARIE 2023

11:00 - PLAAS OPRAAP - KLERKSDORP

40 Bulle
150 Kommersiële
vroulike diere



LOT 6 RPE20-11

VAAR: LAR09-281



LOT 15 RPE20-117

VAAR: PAD15-78 (KVB11-101)



LOT 3 RPE19-188

VAAR: RPE16-05(LAR05-350)



LOT 12 RPE20-97

VAAR: LAR14-265



LOT 4 RPE20-34

VAAR: AG10-438(CSW01-14)



LOT 8 RPE18-76

VAAR: LAR09-281



Essakov Bonsmaras

Welkom op plaas Opraap

Geniet die dag saam met ons

RUBIN & LIZE ESSAKOW



SALES UNDER AUSPICES OF BONSMARA SA

Bonsmara stud breeding is subject to the stipulations of the Livestock Improvement Act and conforms to the standards of Bonsmara SA. The Society therefore has the right to implement certain controls to ensure the accuracy of information regarding Parentage, Performance and Estimated Breeding Values.

Information regarding Parentage, Performance and Estimated Breeding Values of animals, as supplied by the breeder, have been verified and compared to the official database of LOGIX BEEF. Bonsmara SA therefore, confirms the accuracy of such information.

To the knowledge of the Society these controls have been carried out accurately. However, the Society does not take any responsibility for incorrect information through printing errors or incorrect information provided by the breeder.

Animals on such sales have been visually screened by Inspectors of Bonsmara SA and comply with the Bonsmara Minimum Breed Standards as stipulated by the Society.

The Society DOES NOT have any control over:

- Immunization and health status of animals
- Pregnancy status of cows and heifers
- Suitability of a bull for breeding
- Fertility status as well as venereal diseases and
- Commercial animals

Since the above is not classified as information regarding Parentage, Performance and Estimated Breeding Values, it DOES NOT fall within the jurisdiction of the meaning "Under the Auspices of Bonsmara SA".



VEILINGS ONDER BESKERMING VAN BONSMARA SA

Bonsmara stoetteling wat onderhewig is aan die bepalings van die Veeverbeteringswet, vind plaas onder die vaandel van Bonsmara SA. Daarom behou die Genootskap hom die reg voor om kontroles volgens bepaalde prosedures uit te oefen ten opsigte van Ouerskap inligting, Prestasiedata en Beraamde Teelwaardes.

Ouerskap inligting, Prestasiedata en Beraamde Teelwaardes soos deur die teler voorsien vir die doel van hierdie katalogus, is gekontroleer en vergelyk met die amptelike databasis soos gehou deur LOGIX BEEF. Bonsmara SA bevestig dus die korrektheid van sodanige inligting.

Alhoewel die kontroles na die beste wete van die Genootskap gedoen is, kan die Genootskap egter nie verantwoordelik gehou word vir foutiewe inligting as gevolg van drukkersfoute of verkeerde inligting deur die telers verskaf nie.

Diere wat op hierdie veilings aangebied word, is onderwerp aan 'n proses van visuele inspeksie deur Keurders van Bonsmara SA en voldoen aan die Bonsmara Minimum Rasstandaarde soos bepaal deur die Genootskap.

Die Genootskap het egter GEEN beheer oor:

- Immunisering en gesondheidstatus van diere
- Dragtigheidstatus van koeie en verse
- Teelgeskiktheid van bulle
- Vrugbaarheidstatus, asook geslagsiektes en
- Kommersiële diere nie.

Aangesien bogenoemde nie val onder die bedoeling met Ouerskap inligting, Prestasiedata en Beraamde Teelwaardes nie, sorteer dit NIE onder die jurisdiksie van die bedoeling "Onder beskerming van Bonsmara SA" nie.



ANIMAL AND PEDIGREE INFORMATION

LOT 1 1 **THE RED CATTLE FARM** 2

3

ABC 150029 4

2015-02-03 5

SP 6

Parentage	Sire	Dam
DNA	✓	
Genomic	✓	

12 2 CO-OWNER(S)
USED IN HERD

11

7 DEF 100066 P

8 GHI 070076 HH(c) 9

AGE/CALV. 14/10
AVG. Wt/CALV. 92/10
ICP 395

JKL 000077 P

13 MNO 030002

AGE/CALV. 19/10
AVG. Wt/CALV. 109/10
ICP 407

1. Lot Number
2. Owner of the animal
3. Herd's logo (if available)
4. Animal Identification Number
5. Birth date
6. Herd book section - NFR / PEN / F0 / A / B / SP
7. Four (4) generation pedigree
8. Genomic testing - it is indicated with the GT logo
9. Polled Status - the status will only be printed for animals that have been tested
10. Parentage Verification - a green tick (✓) indicates that the sire and/or dam has been verified via either microsatellite (DNA), or Genomic testing
11. QR Code - This code can be scanned with a smart device. It redirects to the animal's information on www.SABeefBulls.com where all information for the animal is available.
12. Number of owners/co-owners/users/semen-users - **if more than 1 user**
13. Dam information
 - Age and Number of Calvings
 - Average Wean Index and Number Weaned
 - Intercalving Period

MYOSTATIN STATUS

The animal's status, if tested for myostatin variants, is indicated as follows:

- Not Tested
- 0 - Normal
- 1 - Heterozygous / Carrier of Double-Muscling gene
- 2 - Homozygous / Double-Muscled

LOGIX SELECTION VALUES

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
109	98	111	99	101	98	103
1	2	3	4	5	6	7



5 L♀ GIX Cow Value

Selection of:

- Fertile cows,
- with low maintenance,
- that calf easily,
- and wean heavy calves

- 1 Calving Ease Value EBVs Birth Direct & Maternal
- Calf Growth Value EBV Wean Direct
- 3 Fertility Value EBVs Cow & Heifer Fertility, EBV Longevity
- Milk Value EBV Wean Maternal
- 4 Maintenance Value EBVs Mature weight & Milk



2 L♀ GIX Weaner Calf Value

Selection of:

- Heavier weaning weights,
- with more milk,
- but restricted birth weight



7 L♀ GIX Carcass Value

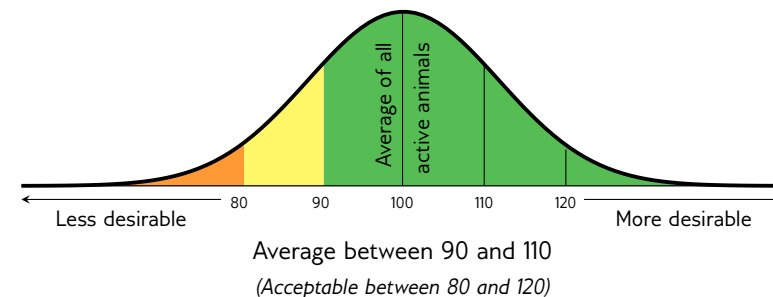
Selection for higher meat yield on carcass



6 L♀ GIX Growth Value

Selection of efficient growers on veld & in the feedlot

INTERPRETATION OF BREEDING VALUE INDICES



EXPLANATION OF BREEDING VALUES AND SELECTION VALUES

Traits		Description/Measurement	Goal	General Guidelines						
				<80	<90	90-110	>110	>120		
Selection Values	5 Cow Value	CV	Combination of Calving Ease, Calf Growth, Milk, Maintenance and Fertility Values (Rand-Value)	Profitable Cow	Loss					Profit
	1 Calving Ease Value	CEV	Risk for calving problems (calf too heavy) vs calf too small	Average	Risk					Small
	1 Calf Growth Value	CGrV	Calf's genetic ability for pre-weaning growth	Heavy Calf	Light					Heavy
	1 Milk Value	MlkV	Cow's genetic mothering and milking ability	Enough milk for the calf	Few					Many
	4 Maintenance Value	MntV	Maintenance requirements of cow (cow weight and milk)	Low maintenance	High				*	Low
	3 Fertility Value	FertV	Fertility and retention of cows and heifers	Fertile cows	Low					High
	2 Weaner Calf Value	WnCv	Combination of calf's weight and cow's milk	Heavy weaner calves	Light					Heavy
	6 Growth Value	GV	Efficient growth on veld and in feedlot (R-value)	Profitable growth	Loss					Profit
Cow & Heifer	7 Carcass Value	VarcV	Meat on carcass (Weight and RTU EBVs)	More muscle on the carcass	Few					Many
	7 Production Value	PV	Combination of Cow- and Growth values (Rand-value)	Profitable animals	Low					High
	8 Birth Weight Direct	BD	Birth weight (Calf's genetic ability)	Average birth weight	Heavy					Light
	9 Birth Weight Maternal	BM	Birth weight (Cow's genetic ability)	Easy calving	Heavy					Light
	9 Weaning Weight Direct	WD	Weaning weight (Calf's genetic ability)	Heavy weaner calves	Light					Heavy
	10 Weaning Weight Maternal	WM	Weaning weight (Cow's genetic ability)	Good mothers	Small					Big
Fertility	18 Mature Cow Weight	MW	Cow weight at weaning of first three calves	Cow weight	Light			*	*	Heavy
	18 Cow-Calf Birth	CCB	EBV Birth Direct / EBV Mature Cow weight	Average	Low					High
	18 Cow-Calf Wean	CCW	EBV Wean Direct / EBV Mature Cow weight	Heavy	Low					High
	12 Heifer Fertility	HF	Age at first calving	Fertile heifers	Unfert.					Fertile
	13 Cow Fertility	CFE	First 3 inter-calving periods (ICPs)	Fertile cows	Unfert.					Fertile
Growth & Frame	11 Scrotal Circumference	SC	Scrotal circumference as measured during the growth test	Fertile bulls	Unfert.					Fertile
	14 Longevity	LG	Retention of progeny	Acceptable progeny	Weak					Good
	15 Post-Wean Weight	PWn	12- and 18 month weights	Good post-wean growth	Low				*	High
	16 Average Daily Gain	ADG	Average daily gain	Good growth	Weak					Good
	17 Feed Conversion Ratio	FCR	100g feed intake / g weight gain	Feed efficiency	Weak					Good
	17 Final Test Weight	FW	Final weight in the growth test	Heavy carcass	Light				*	Heavy
	19 Height	H	Shoulder / Hip height in growth test	Average height	Short					Tall
Carcass	20 Length	L	Length in growth test	Longer for more muscle	Short					Long
	24 Length-Height Ratio	LH	EBV Length / EBV Height	Longer rather than tall	<1					>1
	21 Eye Muscle Area	EMA	RTU measured eye muscle area	More muscle	Small					Big
	22 Fat Thickness	Fat	RTU measured P8 backfat thickness	Carcass quality	Thin					Thick
	23 Marbling	Mar	RTU measured % of intra-muscular fat	Tender meat	Few					Many
	23 Dressing Percentage	D%	Carcass weight / Live weight	High dressing percentage	Low					High

* Determined by own selection goal

GENETIC VALUES - BUILDING BLOCKS

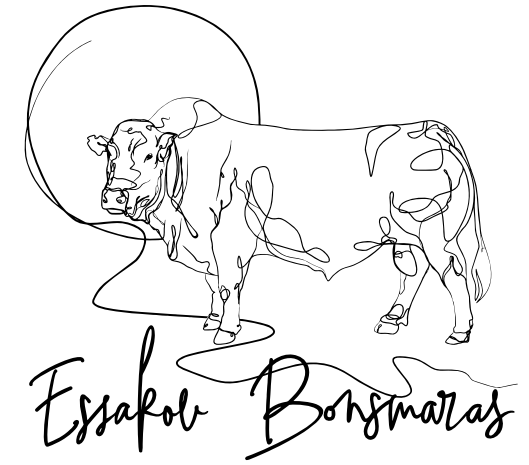
Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scrot. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
99	99	90	97	75	92	85	100	94	93	92	123	110	104	100	79
8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23

PHENOTYPIC VALUES

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
109	104	105	122	117	327	1.22
			16	17	11	24

The Logix Selection Values are compiled of specific genetic building blocks, as indicated in the selection value descriptions on the previous page. These genetic building blocks are indicated in the catalogue by their Breeding Value Indices.

- Wean, 365D, 504D, ADG and FCR Indices - phenotypic index obtained within the animal's contemporary group
- Scrotum - adjusted scrotal circumference, in mm, as measured during the growth test
- Length-Height Ratio (LH) - the animal's length / height ratio as measured during the growth test




LOT 1

RPE20-29

Ons begin die jaar se veiling met die breedste bul wat ons nog aangebied het en een van die bestes. RPE20-29 is 'n BLOK vleis. Hy is breed van voor tot agter met besondere sprong van rib. Hy het 'n tafel van 'n rug met 'n toplyn wat plat loop tot in sy skof. Hy het 'n ideale stert aanhegting, sterk bene en kloue, netjiese skede en groot testis wat reguit hang. Hy dra enorm baie vleis sonder om die DB gene te dra. Verder het hy 'n stamboom vol legendes, sy ma, RPE14-01, is 'n pragtige LAR05-350 dogter, met 'n TKP van 385 oor 6 kalwers en 'n gemiddelde speen indeks van 103. Sy is verkoop aan Cyril Ramaphosa in 2022. Lot 1 se vaar, AG10-438, is 'n CSW01-14 seun, wat 8 seuns op die veiling het. Hier is 'n vleis bul wat met enige ras sal kompeteer. Ons behou 'n semen gebuik van die bul.

LOT 1


ESSAKOV BONSMARAS



RPE 200029
2020-02-29
SP

Parentage	Sire	Dam
DNA	✓	
Genomic		

AG 100438



RPE 140001
AGE/CALV. 9/6
AVG. WU/CALV. 103/6
ICP 385

CSW 010014

AG 990115
AGE/CALV. 14/11
AVG. WU/CALV. 102/11
ICP 403

LAR 050350

HJS 020041
AGE/CALV. 17/11
AVG. WU/CALV. 97/11
ICP 476

BG 960125

CSW 980048
AGE/CALV. 19/14
AVG. WU/CALV. 102/13

AG 920046

AG 900105
AGE/CALV. 17/15
AVG. WU/CALV. 97/15

LAR 030066

LAR 010360
AGE/CALV. 13/11
AVG. WU/CALV. 104/11

JGC 940320

HJS 990178
AGE/CALV. 3/1
AVG. WU/CALV. 97/1

Calving Ease Value 107	Weaner Calf Value 100	Fertility Value 97	Maintenance Value 119	Cow Value 103	Growth Value 101	Carcass Value 98
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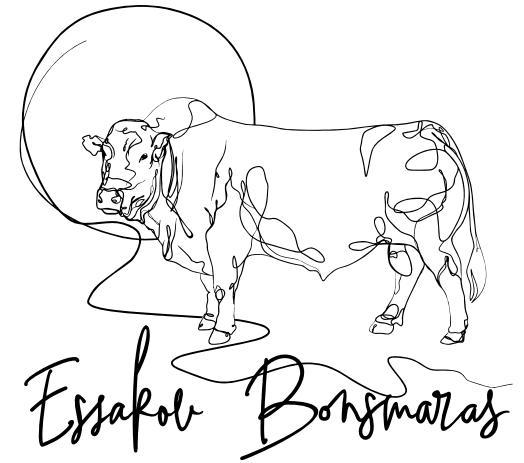
Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
106	91	105	111	104	93	95	95	99	95	84	97	100	104	104	103

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
99	102	111	-	-	-	-

Myostatin	
Q204X	0
NT821	0
F94L	0

REMARKS: Skrotum omvang 445mm, Behou een mede eien-aarskap

LOGIX EBV Analysis: 2023-01-19




LOT 2

RPE20-64

Lot 2 die jaar is 'n bul wat op verse en koeie gebruik kan word en 'n bul wat BAIE vleis dra sonder on die DB gene te dra. Hy het uitstekende kapasiteit, goeie lengte, breedte, diepte en 'n sterk breë rug. Sy ma (RPE15-09) is 'n besondere mooi LAR10-181 dogter uit die ou staatmaker LAR koeie LAR04-256. Sy kalf vir die eerste keer op 2 jaar en kalf elke jaar daarna (7 jaar 6 kalwers), sy het 100% goedkeuring op al 4 haar kalwers aangebied sover, met haar eerste seun, RPE17-40, verkoop aan Tigane Bonsmaras van oom Hendrik Beyers en haar 2de seun, RPE18-52, verkoop aan Piet Du Toit en Handre Maree as een van ons vlagskip bulle op ons 2021 produksie veiling. 'n Koeie wat konstant teel en ons verwag die seun gaan dieselfde doen a.g.v. sy genetiese diepte. Aan vanderskant is RPE20-64 uit PAD13-177 (EI04-38 en CSW01-14 kombinasie). RPE20-64 het verder uitstekende BLUP syfers, met 'n speen direk van +14.4 en melk syfer van +4.8. Hier is 'n "Easy fleshing" vers bul wat op koeie ook gebruik kan word met 'n uitstekende stamboom, goeie syfers en top bouvorm.

LOT 2 **ESSAKOV BONSMARAS**




RPE 200064
2020-05-21
SP

Parentage Sire Dam

DNA	✓
Genomic	

PAD 130177



RPE 150009
AGE/CALV. 7/6
AVG. WJ/CALV. 103/5
ICP 366

PAD 090007 — [

EI 040038
AG 960148
AGE/CALV. 18/16
AVG. WJ/CALV. 105/16

CSW 010014
PAD 070053
AGE/CALV. 11/7
AVG. WJ/CALV. 106/6

LAR 080054
LAR 010433
AGE/CALV. 16/13
AVG. WJ/CALV. 101/13

LAR 000084
LAR 960236
AGE/CALV. 18/12
AVG. WJ/CALV. 107/12

Calving Ease Value 105	Weaner Calf Value 103	Fertility Value 101	Maintenance Value 96	Cow Value 103	Growth Value 85	Carcass Value 91
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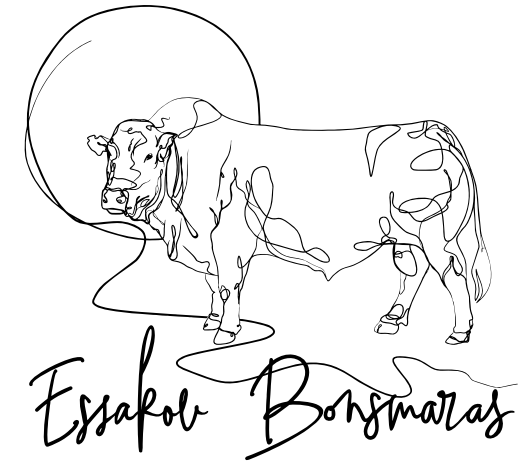
Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
100	101	103	78	97	106	100	93	80	89	102	76	88	89	106	95

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
105	-	-	94	-	320	1.25

Myostatin	
Q204X	0
NT821	0
F94L	0

REMARKS: Skrotum omvang 395mm

LOGIX EBV Analysis: 2023-01-19




LOT 3

RPE19-188

RPE19-188 ook bekend as die Oliedrom. Die bul is ongelooflik breed met besondere sprong van rib en kapasiteit, vandaar sy naam OLIEDROM want hy is gebou soos een! Hier is 'n bul wat in een generasie 'n groot verbetering in kapasiteit, breedte, lengte en skouerhoogte gaan maak in enige kudde. Ons het hom gebruik op verse en koeie met uitstekende resultate. Hy kom uit een van ons staatmaker koeie LDW10-160 wat 'n LAR05-23 dogter uit 'n NPT91-40 dogter. Sy is 'n pragtige lang wigvormige koeie wat elke jaar een van die beste kalwers speen. Aan vaderskant kom RPE19-188 uit RPE16-05, hy is 'n LAR05-350 seun uit 'n LAR05-67 dogter. LAR05-350 en LAR05-67 is broers (selfde vaar LAR03-66) dus is RPE16-05 gelyk teel na die besondere oupa. RPE19-188 is dan ook 3% gelykteel na die oupa, wat teweeg bring dat hy uitstekende efdwang het en ons sien dit in sy kalwers, hulle lyk soos hy.

LOT 3 **ESSAKOV BONSMARAS**




RPE 190188
2019-11-01
SP

Parentage Sire Dam

DNA	✓
Genomic	

RPE 160005



LDW 100160
AGE/CALV. 12/9
AVG. Wt/CALV. 103/7
ICP 453

🔗 **LAR 050350**

LAR 080425
AGE/CALV. 12/9
AVG. Wt/CALV. 99/7
ICP 415

LAR 050023

SAS 000123
AGE/CALV. 19/15
AVG. Wt/CALV. 101/14
ICP 392

LAR 030066

🔗 **LAR 010360**
AGE/CALV. 13/11
AVG. Wt/CALV. 104/11

LAR 050067

LAR 030170
AGE/CALV. 7/4
AVG. Wt/CALV. 101/4

LAR 010297

LAR 970059
AGE/CALV. 14/9
AVG. Wt/CALV. 109/8

🔗 **NPT 910040**

SAS K 0007
AGE/CALV. 13/10
AVG. Wt/CALV. 101/9

Calving Ease Value
112

Weaner Calf Value
104

Fertility Value
114

Maintenance Value
107

Cow Value
114

Growth Value
97

Carcass Value
98

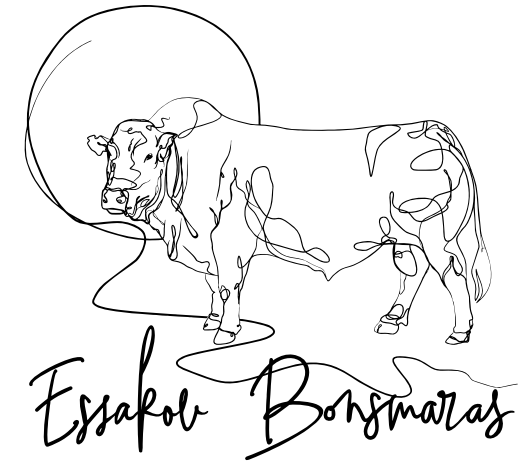
Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
109	99	96	109	114	106	105	97	100	103	92	90	98	109	89	92

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
104	94	104	-	-	-	-

Myostatin	
Q204X	0
NT821	1
F94L	0

REMARKS: Skrotum omvang 420mm, Behou een mede eien-aarskap

LOGIX EBV Analysis: 2023-01-19




LOT 4

RPE20-34

RPE20-34 is 'n BUL van 'n bul, met uitstekende manlike bouvorm en 'n reuse skof. Hy is breed oor sy rug en alhoewel hy nie die DB gene dra nie het hy vol binne en buite dye, iets wat baie keer kort op 'n bul wat nie die DB gene dra nie. Hy het 'n uitstekende lengte hoogte verhouding, pragtige balans en 'n uitstekende moeder, RPE14-57, 'n dogter van die bekende bul LAR05-350 uit dieselfde NPT91-40 dogter as lot 3 se ma, dus is lot 3 en lot 4 se ma's half sussies, voorwaar 'n familie wat teel. Aan vaderskant is sy pa, AG10-438, 'n direkte seun van CSW01-14 (sien lot 1). Hier is 'n bul wat mens met vrymoedigheid op selfs jou mees bespierrede koeie kan gebruik sonder om bouvorm prys te gee. 'n Nie-geendraende bul wat vir jou iets spesiaal kan teel. Ons behou 'n semen aandeel van die bul.

LOT 4 **ESSAKOV BONSMARAS**




RPE 200034
2020-03-06
SP

Querskap Vaar Moer

DNS

Genomies

AG 100438



RPE 140057
OUD/KALW. 8/5
GEM. SUIKALW. 97/5
TKP 447

CSW 010014

AG 990115
OUD/KALW. 14/11
GEM. SUIKALW. 102/11
TKP 403

LAR 050350

SAS 000123
OUD/KALW. 19/15
GEM. SUIKALW. 101/14
TKP 392

BG 960125

CSW 980048
OUD/KALW. 19/14
GEM. SUIKALW. 102/13

AG 920046

AG 900105
OUD/KALW. 17/15
GEM. SUIKALW. 97/15

LAR 030066

LAR 010360
OUD/KALW. 13/11
GEM. SUIKALW. 104/11

NPT 910040

SAS K 0007
OUD/KALW. 13/10
GEM. SUIKALW. 101/9

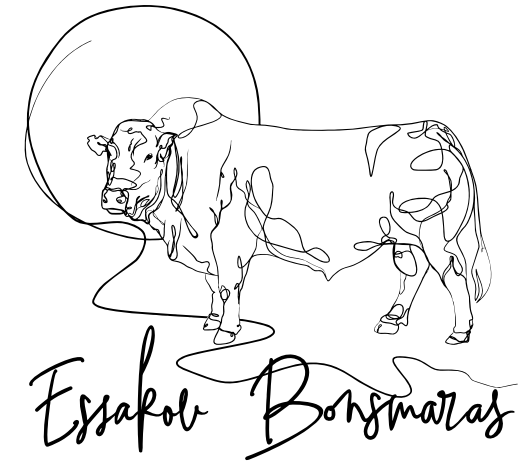
Geboortegemak Waarde 99	Speenkalf Waarde 102	Vrugbaarheids- waarde 107	Onderhouds- waarde 113	Koeiwaarde 108	Groei- waarde 95	Karkas- waarde 97
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Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam			Karkas		
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
100	97	105	112	106	109	98	97	96	98	89	92	98	103	103	102

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
97	98	101	-	-	-	-

Miostatien	
Q204X	0
NT821	0
F94L	0

OPMERKINGS: Skrotum omvang 430mm, Behou een mede eien-aarskap




LOT 5

RPE19-196

RPE19-196 is an early maturing, robust, right type, right size bull that we expect to have significant prepotency due to the line breeding in his pedigree. He is a RPE16-05 (LAR05-350 son) son out of a LAR05-350 daughter. Thus line bred to LAR05-350, with an inbreeding coefficient of 18%. Line breeding is a gamble and sometimes you get a runt but we took a chance with RPE19-196 mother and I feel in the case of RPE19-196 it paid off, he is a broad thick set bull that will breed broad thick set offspring, true to type cattle consistently, even with taller lankier cows. If you are looking to move to shorter on leg, broader, stockier cattle with better veld adaption and lower maintenance, RPE19-196 will take you a lot closer to that in one generation. He is also the type of bull that will thrive in an ultra high intensity grazing system, he just doesn't get thin.

LOT 5 **ESSAKOV BONSMARAS**




RPE 190196
2019-11-10
SP

Querskap Vaar Moer

DNS

Genomies

RPE 160005



RPE 140018
OUD/KALW. 7/4
GEM. SI/KALW. 102/4
TKP 372

LAR 050350

LAR 080425
OUD/KALW. 12/9
GEM. SI/KALW. 99/7
TKP 415

LAR 050350

NFS 030034
OUD/KALW. 16/12
GEM. SI/KALW. 98/7
TKP 416

LAR 030066

LAR 010360
OUD/KALW. 13/11
GEM. SI/KALW. 104/11

LAR 050067

LAR 030170
OUD/KALW. 7/4
GEM. SI/KALW. 101/4

LAR 030066

LAR 010360
OUD/KALW. 13/11
GEM. SI/KALW. 104/11

NFS 970243

NFS 000195
OUD/KALW. 12/10
GEM. SI/KALW. 104/10

Geboortegemak Waarde 113	Speenkalf Waarde 99	Vrugbaarheids- waarde 119	Onderhouds- waarde 120	Koeiwaarde 117	Groei- waarde 107	Karkas- waarde 101
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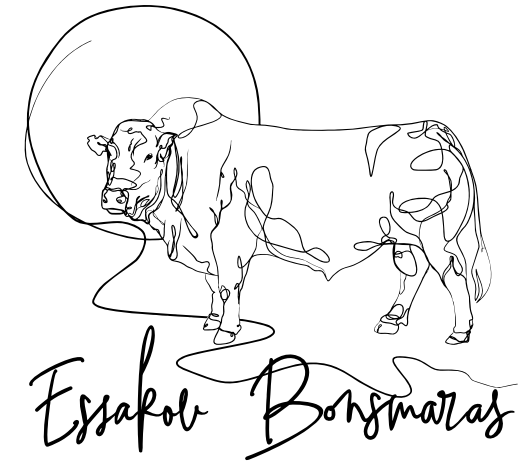
Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam		Karkas			
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
114	91	98	107	122	111	102	98	106	109	83	89	96	116	83	100

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
101	102	105	-	-	-	-

Miostation	
Q204X	0
NT821	1
F94L	0

OPMERKINGS: Skrotum omvang 395mm

LOGIX EBV Analise: 2023-01-19




LOT 6

RPE20-11

RPE20-11 is waarskynlik die bul met die beste diepte en kapasiteit wat ons nog gebruik het. Hy is n seun van die bekende LAR09-281, ons het LAR09-281 sterk in ons kudde gebruik en hy teel konstant uitstekende bouvorm met uitsonderlike diepte en kapasiteit en dogters met oorfloed melk. Ons het reeds 7 van sy self geteelde seuns in ons kudde gebruik en dit lyk of hulle nog beter as hy gaan teel, dit is tog die definisie van 'n goeie bul, dat hy beter teel as wat hy self is. Daar is 3 LAR09-281 seuns op die veiling waarvan ons al 3 sterk gebruik het. RPE20-11 se ma is 'n ou staatmaker LAR koei, LAR06-104, wat spog met 'n TKP van 415dae oor 12 kalwers. Sy is ook die ma van laas jaar se lot 6 RPE19-122 gekoop deur Andre Fryer. Uit sulke ouers is dit geen verrassing dat RPE20-11 ongelooflike baie vleis dra met 'n perfekte balans tussen bevlesing en bespiering, hy het pragtige vel en haar, uitstekende temperament, goeie bene en kloue en byna perfekte testes. Ons het hom sterk gebruik in die kudde en verwag baie van sy kalwers. Ons behou 'n semen gebruik van die bul.

LOT 6

ESSAKOV BONSMARAS




RPE 200011
2020-02-10
SP

Querskap Vaar Moer

DNS

Genomies

LAR 090281



LAR 060104
OUD/KALW. 16/13
GEM. SI/KALW. 97/11
TKP 409

LAR 070090

LAR 050151
OUD/KALW. 17/13
GEM. SI/KALW. 104/12
TKP 371

LAR 020064

LAR 030247
OUD/KALW. 12/10
GEM. SI/KALW. 100/10
TKP 376

BG 040088

LAR 040288
OUD/KALW. 13/9
GEM. SI/KALW. 102/8

LAR 020101

LAR 960066
OUD/KALW. 17/14
GEM. SI/KALW. 98/13

AG J 0008

LAR 990343
OUD/KALW. 11/9
GEM. SI/KALW. 101/11

LAR 990350

LAR 980376
OUD/KALW. 12/9
GEM. SI/KALW. 101/9

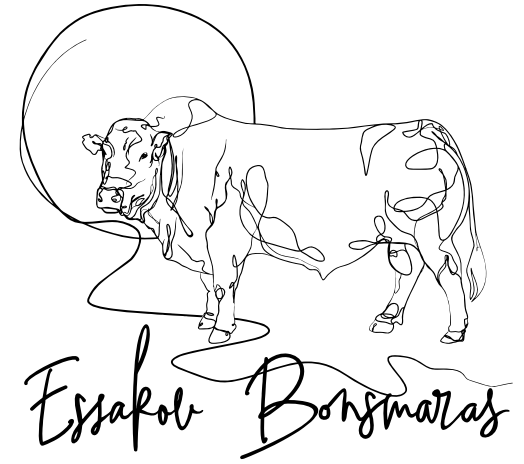
Geboortegemak Waarde 90	Speenkalf Waarde 104	Vrugbaarheids- waarde 100	Onderhouds- waarde 88	Koeiwaarde 99	Groei- waarde 110	Karkas- waarde 111
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Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam		Karkas			
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
91	112	96	108	102	94	109	112	108	106	112	94	98	102	107	102

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
96	103	99	-	-	-	-

Miostation	
Q204X	0
NT821	1
F94L	0

OPMERKINGS: Skrotum omvang 415mm, Behou een mede eien-aarskap



LOT 7

RPE20-37

RPE20-37 is 'n vroeg ryp medium raam bul met uitstekende bouvorm, goed gebalanseerde syfers en 'n diep stamboom. Hy het van jonks af uitgestaan en het ons hom op 'n jong ouderdom gebruik op ons stoet koeie. RPE20-37 is breed reg deur met uitstekende breedte oor die draai- en sit bene wat deur loop tot by 'n pragtige breë bors vloer. Hy is afkomstig van 'n pragtige vroulike koeitjie, RPE14-24, sy is 'n kombinasie van die bekende bulle MMJ08-102 en LAR05-350. Sy is dan ook die ma van lot 16 op ons 2022 produksie veiling, verkoop aan Ashley en Jacky Whitfield (Whitfield bonsmaras). Sy het 'n kalf rekord van 6 kalwers op 8 jarige ouderdom met 'n TKP van 415. Vaderskant kom RPE20-37 uit PAD13-177, hy het 10 seuns op die veiling, en teel konstant uitstekende bouvorm, goeie vel en haar, goei kloue met goeie diepte van heel en besonderse sterk breë bekke. Lot 7 het al daardie eienskappe van sy pa in oortreffende trap. Hier is 'n BUL!

LOT 7 **ESSAKOV BONSMARAS**

RPE 200037
2020-03-25
SP

Parentage	Sire	Dam
DNA	✓	
Genomic		

PAD 130177

RPE 140024
AGE/CALV. 8/6
AVG. Wt/CALV. 100/5
ICP 415

PAD 090007

PAD 100133
AGE/CALV. 12/8
AVG. Wt/CALV. 104/6
ICP 378

JL 110348

RPE 120012
AGE/CALV. 10/9
AVG. Wt/CALV. 101/8
ICP 384

EI 040038

AG 960148
AGE/CALV. 18/16
AVG. Wt/CALV. 105/16

CSW 010014

PAD 070053
AGE/CALV. 11/7
AVG. Wt/CALV. 106/6

MMJ 080102

HJB 050125
AGE/CALV. 8/3
AVG. Wt/CALV. 110/3

LAR 050350

SAS 000123
AGE/CALV. 19/15
AVG. Wt/CALV. 101/14

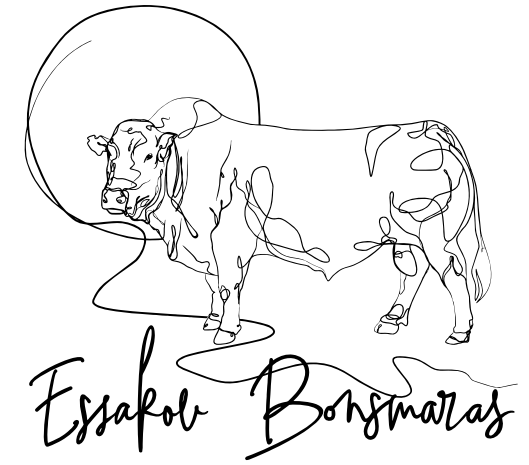
Calving Ease Value 106	Weaner Calf Value 103	Fertility Value 90	Maintenance Value 116	Cow Value 99	Growth Value 89	Carcass Value 90
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Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
104	98	97	90	95	88	99	97	90	98	87	84	87	90	103	89

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
97	98	97	-	-	-	-

Myostatin	
Q204X	1
NT821	0
F94L	0

REMARKS: Skrotum omvang 390mm




LOT 8

RPE18-76

RPE18-76 is a bull with QUALITY written in capital letters. He is a LAR09-281 (also see lot 6 and 9) son that resembles his sire in many ways, same masculine head, broad between the eyes, long and broad body, with a lot of capacity. He further has a beautiful dark sleek coat and a neat underline with perfectly straight testes. He is out of a beautiful A-frame AG02-220 daughter that always breeds a good calf. He will breed beautiful cows with ample milk and broad masculine bulls. We have used this bull extensively in the herd and are using his first son now as a 14month old on some of our best cows.


LOT 8 **ESSAKOV BONSMARAS**



RPE 180076
2018-10-24
SP

Parentage Sire Dam	
DNA	
Genomic	

LAR 090281



PAD 070026
AGE/CALV. 15/12
AVG. Wt/CALV. 98/11
ICP 376

LAR 070090

LAR 050151
AGE/CALV. 17/13
AVG. Wt/CALV. 104/12
ICP 371

AG 020220

SLH 980091
AGE/CALV. 16/12
AVG. Wt/CALV. 100/11
ICP 376

BG 040088

LAR 040288
AGE/CALV. 13/9
AVG. Wt/CALV. 102/8

LAR 020101

LAR 960066
AGE/CALV. 17/14
AVG. Wt/CALV. 98/13

AG 980338

AG 960131
AGE/CALV. 18/15
AVG. Wt/CALV. 99/15

SLH 940095

SLH 940055
AGE/CALV. 7/5
AVG. Wt/CALV. 104/4

Calving Ease Value 88	Weaner Calf Value 97	Fertility Value 84	Maintenance Value 88	Cow Value 83	Growth Value 88	Carcass Value 96
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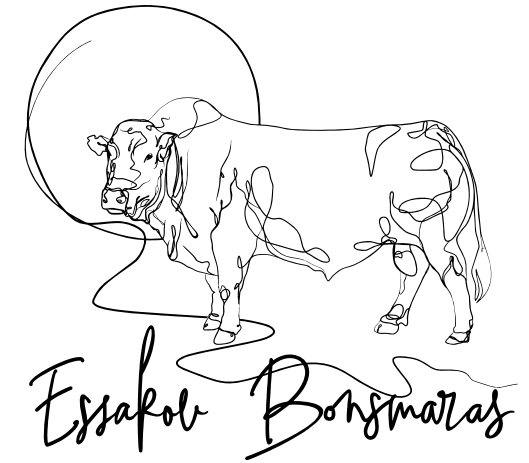
Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
84	109	90	100	88	85	102	101	89	99	113	77	85	101	107	97

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
105	-	-	91	-	345	1.21

Myostatin	
Q204X	0
NT821	0
F94L	0

REMARKS: Skrotum omvang 430mm, Behou een mede eien-aarskap

LOGIX EBV Analysis: 2023-01-19




LOT 9

RPE20-15

Lot 9 is die laaste van 3 LAR09-281 seuns op die veiling, hy is 'n toonbeeld van hoe sy pa teel met besondere diepte en kapasiteit. Hy dra baie vleis sonder om die DB geen te dra. RPE20-15 is uit 'n besondere koei, LDW11-119 wat 'n dogter is van die bekende LAR05-350, sy is 'n regte bul moeder met hierdie seun en haar volgende seun (RPE20-150) wat in die kudde gebruik is en haar 2021 bul kalf is ook een van die bestes. Sy kalf die eerste keer op 29 maande en kalf daarna elke jaar met 'n TKP van 386 oor 9 kalwers en gemiddelde speen indeks van 110. Lot 9 het ook baie goeie syfers, met 'n speen direkte syfer van +13.9 en speen maternaal van +11. Hier is 'n bul wat vir jou bul moeders gaan teel.

LOT 9

ESSAKOV BONSMARAS




RPE 200015
2020-01-31
SP

Parentage Sire Dam

DNA	✓
Genomic	

LAR 090281



LDW 110119
AGE/CALV. 11/9
AVG. Wt/CALV. 110/9
ICP 386

LAR 070090

LAR 050151
AGE/CALV. 17/13
AVG. Wt/CALV. 104/12
ICP 371

LAR 050350

LDW 040122
AGE/CALV. 7/5
AVG. Wt/CALV. 105/2
ICP 381

BG 040088

LAR 040288
AGE/CALV. 13/9
AVG. Wt/CALV. 102/8

LAR 020101

LAR 960066
AGE/CALV. 17/14
AVG. Wt/CALV. 98/13

LAR 030066

LAR 010360
AGE/CALV. 13/11
AVG. Wt/CALV. 104/11

DV 980143

SAS 980190
AGE/CALV. 6/4
AVG. Wt/CALV. 94/3

Calving Ease Value 93	Weaner Calf Value 106	Fertility Value 100	Maintenance Value 94	Cow Value 105	Growth Value 106	Carcass Value 110
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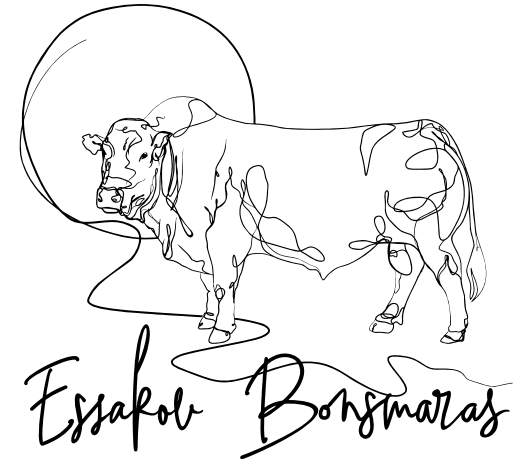
Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
95	100	125	111	97	102	106	102	107	105	103	89	100	108	110	106

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
104	100	97	-	-	-	-

Myostatin	
Q204X	0
NT821	0
F94L	0

REMARKS: Skrotum omvang 395mm

LOGIX EBV Analysis: 2023-01-19




LOT 10

RPE20-23

RPE20-23 is regtig iets besonder. Ons glo die beste en manlikste bulle kom uit die vroulikste koeie en in RPE20-23 se geval is dit presies wat gebeur het. Sy ma is 'n byna perfekte wigvormige vroulike koei. Sy is dan ook 'n direkte dogter van die legendariese bul BG96-125. RPE20-23 se pa (PAD13-177) is 'n kombinasie van CSW01-14 en EI04-38 wat beide BG96-125 as voorvader het. RPE20-23 is dan 8% gelyn teel na BG96-125. Dit is hierdie lynteling wat RPE20-23 sulke goeie erfdwang ook gee. Ons het hom sterk gebruik in die kudde en sy erfdwang is opvallend. Mens herken sy kalwertjies in die veld van jonks af, sulke regte breë vierkantige kalwers. RPE20-23 dra besonders baie vleis en het die perfekte balans tussen bevelesing en bespierung, nat bespierung soos van ons bonsmara vriende dit beskryf. Verder het RPE20-23 vol binne- en buite dye, goeie balans van agter na voor, uitstekende kloue en bene, netjiese onderlyn, groot korrekte testis en 'n baie sterk breë bek (iets wat vir ons baie belangrik is vir veld hou vermoë). RPE20-23 is die tipe bonsmara wat ons mee wil teel.

LOT 10

ESSAKOV BONSMARAS




RPE 200023
2020-02-18
SP

Ouerskap Vaar Moer

DNS

Genomies

PAD 130177



RPE 170009
OUD/KALW. 5/3
GEM. SJKALW. 103/2
TKP 495

PAD 090007

PAD 100133
OUD/KALW. 12/8
GEM. SJKALW. 104/6
TKP 378

BG 960125

RPE 140033
OUD/KALW. 8/5
GEM. SJKALW. 99/5
TKP 436

EI 040038

AG 960148
OUD/KALW. 18/16
GEM. SJKALW. 105/16

CSW 010014

PAD 070053
OUD/KALW. 11/7
GEM. SJKALW. 106/6

VV 930249

VV N 0170
OUD/KALW. 19/10
GEM. SJKALW. 108/10

RPE 110007

LDW 100281
OUD/KALW. 11/7
GEM. SJKALW. 100/7

Geboortegemak Waarde 99	Speenkalf Waarde 104	Vrugbaarheids- waarde 77	Onderhouds- waarde 119	Koeiwaarde 91	Groei- waarde 93	Karkas- waarde 94
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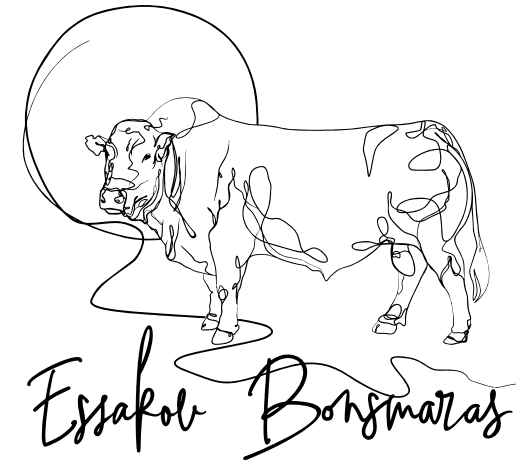
Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam			Karkas		
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
98	98	100	91	89	75	92	99	92	95	83	93	96	96	105	79

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
103	109	100	-	-	-	-

Miostatien	
Q204X	1
NT821	0
F94L	0

OPMERKINGS: Skrotum omvang 395mm, Behou een mede eien-aarskap

LOGIX EBV Analise: 2023-01-19




LOT 11

RPE20-65

Lot 11 is 'n bul wat uitstaan met sy manlikheid en uitstekende bouvorm. Hy het 'n blink gladde vel, pragtige manlike verdonkering, breë rug, vol agter die blaaië, sterk kop, dik nek, uitstekende balans tussen voor en agter, baie diepte en kapasiteit en die perfekte balans tussen bespierung en bevelesing. RPE20-65 se vaar is PAD13-177, 'n kombinasie van 'n CSW01-14 dogter en 'n EI04-38 seun. Aan moederskant is RPE20-65 uit 'n pragtige LAR05-350 dogter, RPE16-35, sy soog tans haar 4de kalf, al 3 haar vorige kalwers is goedgekeur, haar 2de seun RPE21-82 gebruik ons tans op ons stoet verse. Sy ma se ma RPE10-08 is nog 'n staatmaker koei met 11 kalwers in 12 jaar met 'n TKP van 365. Hier 'n goedbevelesde, "all-rounder" wat mens kan aanwend op verse en koeie, 'n bul wat baie vleis dra sonder on die DB gene te dra.

LOT 11 **ESSAKOV BONSMARAS**




RPE 200065
2020-05-21
SP

Querskap Vaar Moer

DNS

Genomies

PAD 130177



RPE 160035
OUD/KALW. 6/4
GEM. SI/KALW. 99/3
TKP 434

PAD 090007

PAD 100133
OUD/KALW. 12/8
GEM. SI/KALW. 104/6
TKP 378

🔗 LAR 050350

RPE 100008
OUD/KALW. 12/11
GEM. SI/KALW. 101/10
TKP 365

EI 040038

AG 960148
OUD/KALW. 18/16
GEM. SI/KALW. 105/16

CSW 010014

PAD 070053
OUD/KALW. 11/7
GEM. SI/KALW. 106/6

LAR 030066

🔗 LAR 010360
OUD/KALW. 13/11
GEM. SI/KALW. 104/11

PER 000077

SAS 980116
OUD/KALW. 15/12
GEM. SI/KALW. 96/11

Geboortegemak Waarde 105	Speenkalf Waarde 93	Vrugbaarheids- waarde 99	Onderhouds- waarde 117	Koeiwaarde 99	Groei- waarde 93	Karkas- waarde 87
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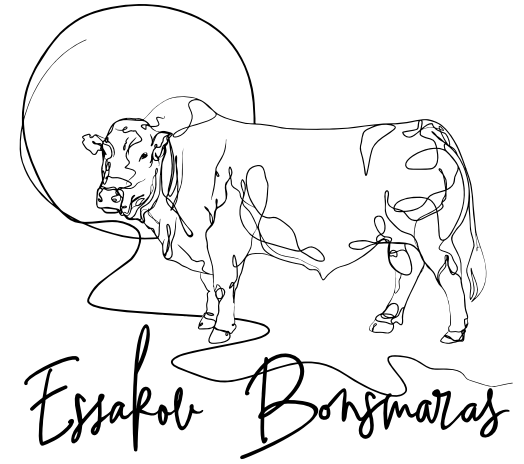
Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam		Karkas			
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
104	85	107	114	100	102	96	83	86	88	85	92	90	92	104	104

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
101	-	-	99	-	363	1.19

Miostation	
Q204X	0
NT821	0
F94L	0

OPMERKINGS: Skrotum omvang 415mm

LOGIX EBV Analise: 2023-01-19




LOT 12

RPE20-97

Lot 12 is 'n bul wat dadelik jou oog vang met sy besondere manlike kop en reuse skof, let wel hy is nou eers 29 maande oud. Hy is die langste bul wat ons nog in 'n fase D getoets het met 'n lengte : hoogte verhouding van 1.28 : 1. Hy speen 52% van sy ma se gewig, met 'n speen direk syfer van +29.8 en melk syfer van +2. RPE20-97 is 'n LAR14-265 seun wat half broer(selfde ma) is van LAR17-339 (Die Up George bul verkoop aan Eloff Muller vir R1.5m in 2021), aan moederskant is RPE20-97 uit 'n top LAR05-350 dogter wat elke jaar een van die beste kalwers teel. Verder het RPE20-97 'n baie gemaklike gang, goeie kloue en bene, uitstekende vel en haar met swart pigment, netjiese skede en perfekte testes. RPE20-97 is 'n bul wat ons self in die stoet gebruik het en ons behou 'n semen aandeel van die bul.

LOT 12 **ESSAKOV BONSMARAS**




RPE 200097
2020-08-28
SP

Querskap Vaar Moer

DNS	✓
Genomies	

🔗 LAR 120026 HH(c)

🔗 LAR 140265



RPE 130036
OUD/KALW. 9/7
GEM. SI/KALW. 106/6
TKP 428

RPE 100016
OUD/KALW. 12/7
GEM. SI/KALW. 95/7
TKP 476

LAR 070055

LAR 090231
OUD/KALW. 13/11
GEM. SI/KALW. 108/9

AG 040374

LAR 050151
OUD/KALW. 17/13
GEM. SI/KALW. 104/12

LAR 030066

🔗 LAR 010360
OUD/KALW. 13/11
GEM. SI/KALW. 104/11

PER 000077

RPE 000004
OUD/KALW. 15/7
GEM. SI/KALW. 99/7

Geboortegemak Waarde 87	Speenkalf Waarde 129	Vrugbaarheids- waarde 112	Onderhouds- waarde 84	Koeiwaarde 122	Groei- waarde 134	Karkas- waarde 133
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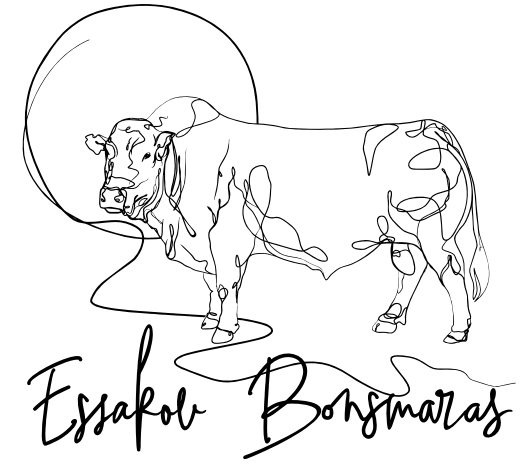
Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam		Karkas			
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
85	135	97	115	105	117	102	136	133	118	118	124	135	140	82	114

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
118	-	-	124	-	348	1.28

Miostation	
Q204X	1
NT821	0
F94L	0

OPMERKINGS: Skrotum omvang 380mm

LOGIX EBV Analise: 2023-01-19




LOT 13

HAS19-125


Lot 13 is 'n bul wat ons in gekoop het om ons stoet koeie te gebruik spesifiek om sy pa (LAR15-423) en die se ma (LAR10-259) se genetika in ons kudde in te bring. Lot 13 lyk baie soos sy pa met besondere lengte van lyf, breedte oor die skouers, vol dye en goeie bene en kloue. Aan moederskat is HAS19-125 uit die SYF07-36 lyn wat baie goeie bouvorm geteel het. Verder het HAS19-125 'n speen direk syfer van +24.4, lengte syfer van +19 en hoogte van -9. Hier is 'n bul wat swaar speenkalwers gaan teen met goeie bouvorm.

LOT 13 **ESSAKOV BONSMARAS**



HAS 190125
2019-09-21
SP

Parentage Sire Dam	
DNA	✓ ✓
Genomic	



HAS 140041
AGE/CALV. 8/5
AVG. WU/CALV. 101/3
ICP 432

LAR 120455 — [

LAR 090349 — [

 LAR 050015
 AGE/CALV. 10/8
 AVG. WU/CALV. 108/7

 LAR 070090 — [

 LAR 030185
 AGE/CALV. 12/9
 AVG. WU/CALV. 104/8

 SYF 070036 — [

 ADV 040165
 AGE/CALV. 18/15
 AVG. WU/CALV. 103/14

 SYF 030011 — [

 AG 920156
 AGE/CALV. 15/12
 AVG. WU/CALV. 100/11

 ADV 060039 — [

 AGE/CALV. 14/13
 AVG. WU/CALV. 100/12
 ICP 364

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
81	110	110	90	106	101	107

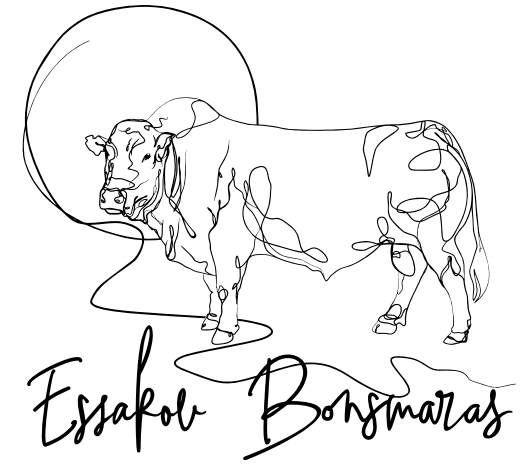
Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
77	123	88	95	105	106	112	120	104	104	110	87	103	112	96	95

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
97	-	-	102	-	341	1.24

Myostatin	
Q204X	0
NT821	1
F94L	0

REMARKS: Skrotum omvang 425mm

LOGIX EBV Analysis: 2023-01-19




LOT 14

RPE20-16

Lot 14. RPE20-16 is 'n geneties meerderwaardige bul. Hy is 'n seun van PAD15-78 wat gelynteel is na J8 en BG96-125 deur KVB11-101 as vaar te kombineer met 'n CSW01-14 dogter. RPE20-16 se ma (RPE15-07) is 'n LAR10-181 dogter en is een van die mooiste koeie wat ons al gesien het, breed van agter en wigvormig. Lot 4 van ons 2022 veiling, gekoop deur Up George bonsmaras en Baszohn bonsmaras is dieselfse genetiese kombinasie(PAD15-78 op 'n LAR10-181 dogter). RPE20-16 is werklik iets spesiaal, hy is breed en lank met besonderse diepte en hy dra baie vleis sonder om die DB gene te dra. Hy het baie goeie bene en kloue, netjiese skede, perfekte testes en sterk breë bek. 'n Baie korrekte bul met genetiese diepte. Hy is veilig vir verse maar sal nogsteed 'n swaar speenkalf lewer. Ons het hom self gebruik en behou ook 'n semen aandeel van die bul.

LOT 14 **ESSAKOV BONSMARAS**




RPE 200016
2020-02-14
SP

Parentage Sire Dam

DNA	✓
Genomic	

PAD 150078



RPE 150007
AGE/CALV. 7/5
AVG. Wt/CALV. 108/4
ICP 417

KVB 110101

KDT 100003
AGE/CALV. 13/9
AVG. Wt/CALV. 104/8
ICP 457

LAR 100181

LAR 040394
AGE/CALV. 16/12
AVG. Wt/CALV. 100/14
ICP 426

KVB 080103

KVB 030142
AGE/CALV. 15/11
AVG. Wt/CALV. 101/10

CSW 010014

AG 960026
AGE/CALV. 15/13
AVG. Wt/CALV. 104/13

LAR 080054

🔗 LAR 010433
AGE/CALV. 16/13
AVG. Wt/CALV. 101/13

LAR 010260

LAR 980054
AGE/CALV. 10/8
AVG. Wt/CALV. 109/8

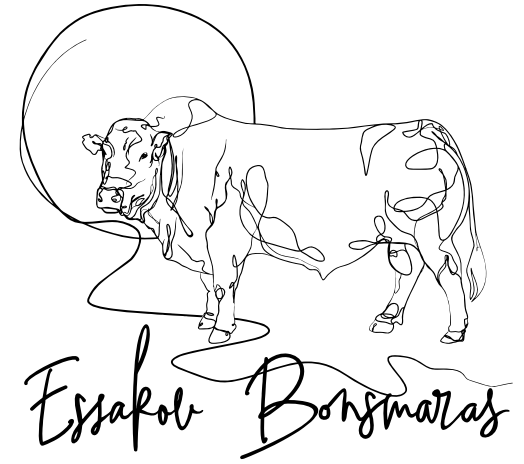
Calving Ease Value 99	Weaner Calf Value 119	Fertility Value 99	Maintenance Value 90	Cow Value 109	Growth Value 114	Carcass Value 119
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Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
92	125	87	111	97	98	104	116	115	112	111	96	108	117	95	100

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
120	98	109	-	-	-	-

Myostatin	
Q204X	0
NT821	0
F94L	0

REMARKS: Skrotum omvang 420mm, Behou een mede eien-aarskap




LOT 15

RPE20-117

RPE20-117 AKA Vleispaleis! Hy is voorwaar 'n blok vleis. Hy is breed en hy is diep. Hier is 'n bul wat in een generasie 'n beduidende verbetering in bouwvorm en vleis eienskappe gaan maak. Sy vaar, PAD15-78 (Sien lot 14) het 9 seuns op van jaar se veiling, 'n bul wat konstant uitstekende bouwvorm teel. Aan moederskant is kom RPE20-117 uit 'n pragtige LAR05-159 dogter wat spog met 'n TKP van 401 oor 7 kalwers. RPE20-117 het 'n sterk breë rug, vol agter die blaaië, vol binne en buite dye met 'n boud wat tot laag af kom op die hak. 'n Bul wat sy werk sal doen sonder om maer te word, met uitstekende bouwvorm en genetiese diepte.

LOT 15 **ESSAKOV BONSMARAS**




RPE 200117 HH(c)
2020-10-15
SP

Parentage Sire Dam

DNA	✓
Genomic	

PAD 150078



LDW 110267
AGE/CALV. 11/7
AVG. Wt/CALV. 101/7
ICP 401

KVB 110101 —

KDT 100003
AGE/CALV. 13/9
AVG. Wt/CALV. 104/8
ICP 457

LAR 050159 —

LDW 080002
AGE/CALV. 5/2
AVG. Wt/CALV. 113/2
ICP 377

KVB 080103
KVB 030142
AGE/CALV. 15/11
AVG. Wt/CALV. 101/10

CSW 010014
AG 960026
AGE/CALV. 15/13
AVG. Wt/CALV. 104/13

LAR 000084
LAR 000227
AGE/CALV. 13/11
AVG. Wt/CALV. 105/10

GCS 030013
LDW 040049
AGE/CALV. 4/2
AVG. Wt/CALV. 96/2

Calving Ease Value 100	Weaner Calf Value 94	Fertility Value 108	Maintenance Value 109	Cow Value 100	Growth Value 95	Carcass Value 93
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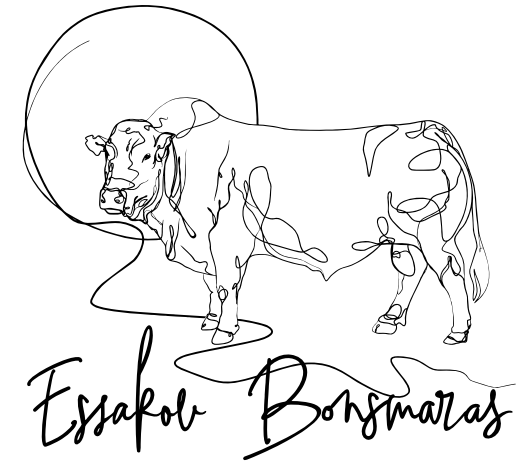
Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
97	101	81	98	114	101	97	102	95	98	92	87	89	90	95	100

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
102	119	122	-	-	-	-

Myostatin	
Q204X	1
NT821	0
F94L	0

REMARKS: Skrotum omvang 380mm

LOGIX EBV Analysis: 2023-01-19




LOT 16

RPE20-146

Lot 16 is een van die jongste bulle (27maande) op die veiling maar beindruk al van jonks af. Hy is een van 3 bulle (sien lot 19 en 22) op die veiling met dieselfde genetiese kombinasie (PAD15-78 by 'n LAR05-350 dogter) as die top prys bul op ons 2022 veiling (RPE19-123 verkoop aan Lourens van Wyk). Lot 16 se vaar PAD15-78 is gelynteel na J8 en BG96-125 deur KVB11-101 as vaar te kombineer met 'n CSW01-14 dogter. Sy ma is 'n pragtige LAR05-350 dogter met 'n TKP van 392 oor 10 kalwers en 'n gemiddelde speenindeks van 105. Let op RPE20-146 se sterk rug wat breed loop tot reg in sy skof, 'n uitstekende aanduiding van breedte reg deur. Verder het RPE20-146 'n sterk manlike kop, baie mooi manlike nek en skof, gemaklike gang, sterk breë bek, goeie lengte van lyf en uitstekende balans tussen voor en agter. Hy het uitstekende bespierung sonder om die dubbelbespierung gene te dra. Hier is 'n jong bul met goeie bouvorm en syfers wat op verse en koeie gebruik kan word.

LOT 16 ESSAKOV BONSMARAS




RPE 200146 HH(c)
2020-12-23
SP

Ouerskap Vaar Moer

DNS

Genomies

PAD 150078



RPE 120027
OUD/KALW. 10/7
GEM. SUIKALW. 105/6
TKP 392

KVB 110101

KDT 100003
OUD/KALW. 13/9
GEM. SUIKALW. 104/8
TKP 457

LAR 050350

LDW 100173
OUD/KALW. 7/4
GEM. SUIKALW. 98/4
TKP 370

KVB 080103

KVB 030142
OUD/KALW. 15/11
GEM. SUIKALW. 101/10

CSW 010014

AG 960026
OUD/KALW. 15/13
GEM. SUIKALW. 104/13

LAR 030066

LAR 010360
OUD/KALW. 13/11
GEM. SUIKALW. 104/11

JRP 060004

ASE 950166
OUD/KALW. 20/16
GEM. SUIKALW. 98/13

Geboortegemak Waarde 111	Speenkalf Waarde 110	Vrugbaarheids- waarde 107	Onderhouds- waarde 102	Koeiwaarde 113	Groei- waarde 114	Karkas- waarde 108
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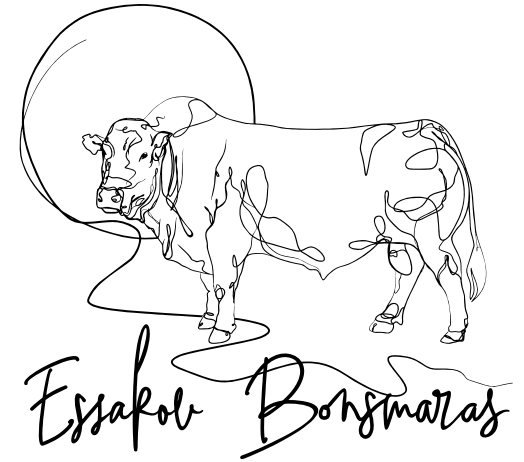
Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam			Karkas		
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
109	110	88	118	109	103	100	108	112	103	96	116	114	106	96	105

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
112	-	-	91	-	347	1.21

Miostatien	
Q204X	0
NT821	0
F94L	0

OPMERKINGS: Skrotum omvang 395mm

LOGIX EBV Analise: 2023-01-19




LOT 17

RPE20-101

RPE20-101 is nog 'n LAR14-265 seun uit 'n LAR05-350 dogter (sien lot 12), hierdie kombinasie het uitstekend gewerk vir ons. RPE20-101 het 'n uitsonderlike topline, goeie lengte, met BAIE diepte en kapasiteit. Sy ma is RPE12-12, is 'n prentjie van 'n koei, baie kapasiteit, breed van agter, vroulik en wigvormig. Sy kalf die eerste keer op 25 maande en spog met 'n gemiddelde TKP van 384 oor 9 kalwers. RPE20-101 dra baie vleis sonder on die DB geen te dra. Ons behou 'n semen gebruik van die bul.

LOT 17 **ESSAKOV BONSMARAS**




RPE 200101
2020-09-02
SP

Querskap Vaar Moer

DNS

Genomies

📄 LAR 140265



RPE 120012
OUD/KALW. 10/9
GEM. SI/KALW. 101/8
TKP 384

📄 LAR 120026 HH(c) —

📄 LAR 080168 —
OUD/KALW. 14/10
GEM. SI/KALW. 104/9
TKP 383

📄 LAR 050350 —

📄 SAS 000123 —
OUD/KALW. 19/15
GEM. SI/KALW. 101/14
TKP 392

📄 LAR 070055 —

📄 LAR 090231 —
OUD/KALW. 13/11
GEM. SI/KALW. 108/9

📄 AG 040374 —

📄 LAR 050151 —
OUD/KALW. 17/13
GEM. SI/KALW. 104/12

📄 LAR 030066 —

📄 LAR 010360 —
OUD/KALW. 13/11
GEM. SI/KALW. 104/11

📄 NPT 910040 —

📄 SAS K 0007 —
OUD/KALW. 13/10
GEM. SI/KALW. 101/9

Geboortegemak Waarde 103	Speenkalf Waarde 115	Vrugbaarheids- waarde 111	Onderhouds- waarde 88	Koeiwaarde 115	Groei- waarde 110	Karkas- waarde 109
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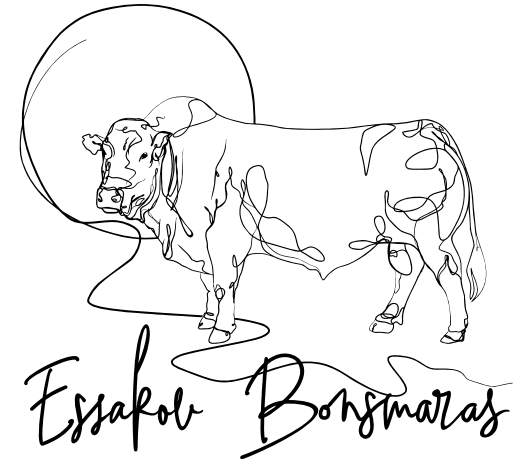
Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam		Karkas			
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
100	119	90	96	105	114	106	118	110	110	112	99	107	121	77	103

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
100	-	-	106	-	337	1.22

Miostation	
Q204X	0
NT821	0
F94L	0

OPMERKINGS: Skrotum omvang 415mm, Behou een mede eien-aarskap

LOGIX EBV Analise: 2023-01-19




LOT 18

RPE20-114

RPE20-114 is een van ons gunsteling PAD13-177 seuns op die veiling uit 'n top produserende LAR05-350 dogter, RPE15-01, sy spog met 'n TKP van 346 oor 4 kalwers. Ons het haar ongelukkig verloor weens 'n besering. RPE20-114 is 'n bul met uitstekende lengte van lyf, goeie bouvorm, vol in die lende en goeie binne en buite dye, breed oor die rug, netjiese skrotum en skede, blink gladde vel, goeie kloue en 'n sterk breë bek.

LOT 18 **ESSAKOV BONSMARAS**




RPE 200114
2020-10-14
SP

Querskap Vaar Moer

DNS	✓
Genomies	

PAD 130177



RPE 150001
OUD/KALW. 6/4
GEM. SI/KALW. 98/4
TKP 346

PAD 090007

PAD 100133
OUD/KALW. 12/8
GEM. SI/KALW. 104/6
TKP 378

🔗 LAR 050350

RPE 100022
OUD/KALW. 9/6
GEM. SI/KALW. 98/5
TKP 410

EI 040038

AG 960148
OUD/KALW. 18/16
GEM. SI/KALW. 105/16

CSW 010014

PAD 070053
OUD/KALW. 11/7
GEM. SI/KALW. 106/6

LAR 030066

🔗 LAR 010360
OUD/KALW. 13/11
GEM. SI/KALW. 104/11

PER 000077

HJS 970252
OUD/KALW. 16/13
GEM. SI/KALW. 100/10

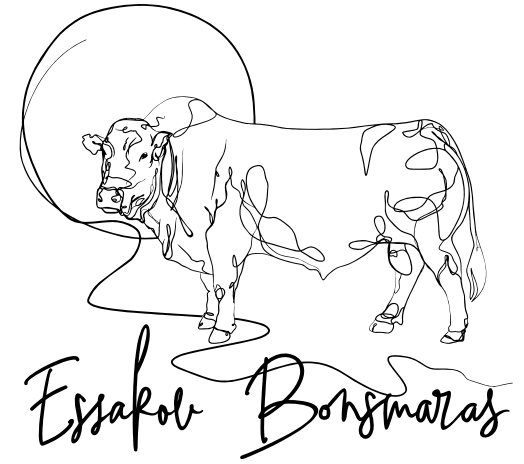
Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde
89	102	93	118	98	108	104

Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam			Karkas		
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
89	101	101	95	96	100	89	107	110	109	85	101	103	108	100	98

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
95	-	-	102	-	323	1.23

Miostation	
Q204X	1
NT821	0
F94L	0

OPMERKINGS: Skrotum omvang 435mm




LOT 19

RPE20-86

Lot 19 is een van die 3 bulle op die veiling wat geteel is deur PAD15-78 (KVB11-101 seun) gekombineer met 'n LAR05-350 dogter. Die kombinasie het werklik uitstekend gewerk met al 3 die seuns wat "true to type" is en ons verwag hulle sal "true to type" teel a.g.v. die kombinasie van gene wat dieselfde tipe diere vir generasies is. RPE20-86 is uit 'n top vroulike koei RPE13-18 wat ook die ma is van lot 2 van 2022 se veiling gekoop deur Dr Natie Swart. RPE20-86 dra werklik baie vleis sonder om die dubbelbespiering gene te dra. Hier is 'n baie korrekte bul met genetiese diepte, wat vleis gaan teel sonder om die DB gene te dra.

LOT 19 **ESSAKOV BONSMARAS**




RPE 200086
2020-07-17
SP

Parentage Sire Dam

DNA	✓
Genomic	

PAD 150078



RPE 130018
AGE/CALV. 9/6
AVG. WU/CALV. 100/5
ICP 430

KVB 110101

KDT 100003
AGE/CALV. 13/9
AVG. WU/CALV. 104/8
ICP 457

LAR 050350

RPE 080018
AGE/CALV. 14/10
AVG. WU/CALV. 100/10
ICP 399

KVB 080103

KVB 030142
AGE/CALV. 15/11
AVG. WU/CALV. 101/10

CSW 010014

AG 960026
AGE/CALV. 15/13
AVG. WU/CALV. 104/13

LAR 030066

LAR 010360
AGE/CALV. 13/11
AVG. WU/CALV. 104/11

CJJ 030001

SAS 980116
AGE/CALV. 15/12
AVG. WU/CALV. 96/11

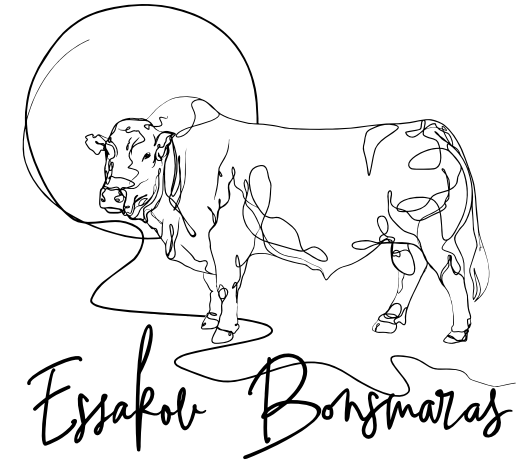
Calving Ease Value 105	Weaner Calf Value 97	Fertility Value 110	Maintenance Value 115	Cow Value 107	Growth Value 111	Carcass Value 106
---	---------------------------------------	--------------------------------------	--	--------------------------------	-----------------------------------	------------------------------------

Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
107	96	91	108	119	98	98	107	117	115	88	110	104	111	93	101

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
105	-	-	103	-	343	1.20

Myostatin	
Q204X	0
NT821	0
F94L	0

REMARKS: Skrotum omvang 425mm




LOT 20

RPE20-137

RPE20-137 is een van die jongste bulle op die veiling maar een van die bestes. Ons het hom vars uit die fase D gebruik op stoet koeie. Hy is uit 'n befaamde LAR koei LAR09-329 wat al 5 stoet bulle geteel het, 2 by ons en 3 by Up George bonsmaras. RPE20-137 is 'n bul met 'n sterk manlike kop, breë bek, swart pigment, lang lyf, goeie nat bespiering, netjiese skede en groot skrotum wat reguit hang. Sy eie speen gewig was 274kg met 'n speen direk syfer van +27.1. 'n Bul wat goeie groei en bouvorm behoort te teel.

LOT 20 *ESSAKOV BONSMARAS*




RPE 200137 HH(c)
2020-11-21
SP

Parentage Sire Dam

DNA	✓
Genomic	

PAD 150078



LAR 090329
AGE/CALV. 13/8
AVG. Wt/CALV. 98/7
ICP 433

KVB 110101

KDT 100003
AGE/CALV. 13/9
AVG. Wt/CALV. 104/8
ICP 457

LAR 060166

LAR 970233
AGE/CALV. 13/11
AVG. Wt/CALV. 95/11
ICP 371

KVB 080103

KVB 030142
AGE/CALV. 15/11
AVG. Wt/CALV. 101/10

CSW 010014

AG 960026
AGE/CALV. 15/13
AVG. Wt/CALV. 104/13

LAR 020064

LAR 030067
AGE/CALV. 10/8
AVG. Wt/CALV. 106/7

LAR 930340

LAR N 0230
AGE/CALV. 11/9
AVG. Wt/CALV. 111/9

Calving Ease Value 76	Weaner Calf Value 110	Fertility Value 98	Maintenance Value 90	Cow Value 98	Growth Value 115	Carcass Value 119
---------------------------------	---------------------------------	------------------------------	--------------------------------	------------------------	----------------------------	-----------------------------

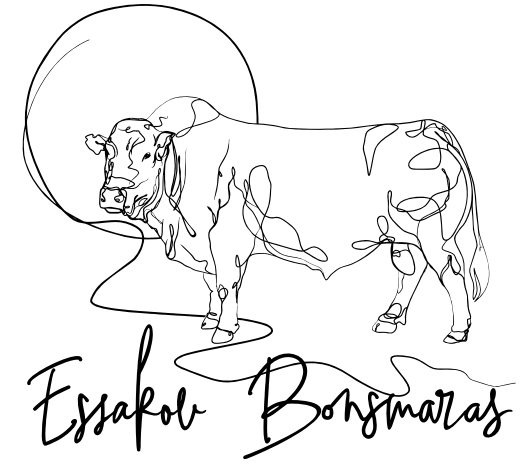
Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
78	129	79	98	103	94	98	125	119	121	111	103	107	106	102	104

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
112	-	-	104	-	310	1.23

Myostatin	
Q204X	1
NT821	0
F94L	0

REMARKS: Skrotum omvang 390mm

LOGIX EBV Analysis: 2023-01-19




LOT 21

RPE20-2

RPE20-02 is 'n baie korrekte seun van LFR15-032, 'n bul wat Up George sterk gebruik het en wat 'n baie goeie tipe teel. RPE20-02 se ma is 'n vroulike ou LAR koei LAR08-127 wat nog steeds in die kudde is, sy het 11 kalwers al gehad met 'n TKP van 410dae, sy is gelynteel na AG98-338 wat een van die legendes is in die bedryf. RPE20-02 het 'n gladde los vel, manlike kop, goeie toplyn en bespieroing. RPE20-02 is 'n vers bul met goeie syfers wat ook op koeie aangewend kan word.

LOT 21 **ESSAKOV BONSMARAS**




RPE 200002 HH(c)
2020-01-18
SP

Parentage Sire Dam

DNA	✓
Genomic	✓

LFR 150032



LAR 080127
AGE/CALV. 14/11
AVG. Wt/CALV. 103/10
ICP 410

HJL 120124

BEI 070040
AGE/CALV. 15/12
AVG. Wt/CALV. 102/10
ICP 415

AG 040374

LAR 050036
AGE/CALV. 9/5
AVG. Wt/CALV. 101/4
ICP 532

CB 090019

HJL 070141
AGE/CALV. 14/9
AVG. Wt/CALV. 101/9

BEI 010126

BEI 000038
AGE/CALV. 11/9
AVG. Wt/CALV. 97/8

AG 020251

AG 940006
AGE/CALV. 18/13
AVG. Wt/CALV. 99/13

AG 980338

LAR 020284
AGE/CALV. 15/10
AVG. Wt/CALV. 102/10

Calving Ease Value 97	Weaner Calf Value 112	Fertility Value 115	Maintenance Value 93	Cow Value 116	Growth Value 113	Carcass Value 110
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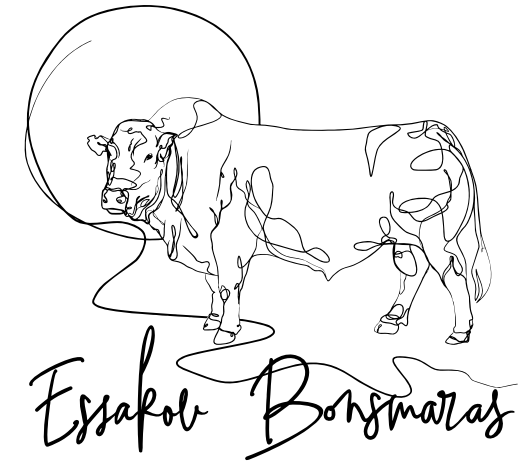
Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
91	108	112	102	115	106	106	111	113	109	105	96	103	101	102	106

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
99	96	100	-	-	-	-

Myostatin	
Q204X	0
NT821	0
F94L	0

REMARKS: Skrotum omvang 440mm

LOGIX EBV Analysis: 2023-01-19




LOT 22

RPE20-82

RPE20-82 is die laaste van die 3 bulle op die veiling wat geteel is deur PAD15-78 (KVB11-101 seun) gekombineer met 'n LAR05-350 dogter. Die kombinasie het werklik uitstekend gewerk met al 3 die seuns wat "true to type" is en ons verwag hulle sal "true to type" teel a.g.v. die kombinasie van gene wat dieselfde tipe diere vir generasies is. RPE20-82 is uit 'n staatsmaker koei familie met die ma en ouma wat hoogs vrugbaar is. Sy ouma LAR04-394 is dan ook die ma van lot 23, asook die ma van lot 14 se ma RPE15-07. Ons skryf lot 22 hoog aan met sy goeie bevelesling, baie kapasiteit, sterk rug, manlike kop, breë bek, goeie bene en kloue. Al 6 sy super waardes is bo ras gemiddeld. As jy na 'n korrekte bul soek wat "true to type" gaan teel is lot 22 dalk net dit.

LOT 22 **ESSAKOV BONSMARAS**




RPE 200082
2020-07-11
SP

Ouerskap Vaar Moer

DNS

Genomies

PAD 150078



RPE 160002
OUD/KALW. 7/5
GEM. SJKALW. 102/4
TKP 396

KVB 110101

KDT 100003
OUD/KALW. 13/9
GEM. SJKALW. 104/8
TKP 457

🇷🇺 LAR 050350

LAR 040394
OUD/KALW. 16/12
GEM. SJKALW. 100/14
TKP 426

KVB 080103

KVB 030142
OUD/KALW. 15/11
GEM. SJKALW. 101/10

CSW 010014

AG 960026
OUD/KALW. 15/13
GEM. SJKALW. 104/13

LAR 030066

🇷🇺 LAR 010360
OUD/KALW. 13/11
GEM. SJKALW. 104/11

LAR 010260

LAR 980054
OUD/KALW. 10/8
GEM. SJKALW. 109/8

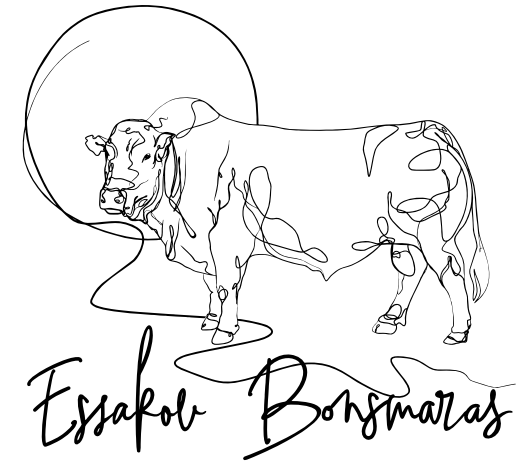
Geboortegemak Waarde 101	Speenkalf Waarde 101	Vrugbaarheids- waarde 105	Onderhouds- waarde 113	Koeiwaarde 105	Groei- waarde 118	Karkas- waarde 111
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Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam			Karkas		
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
101	103	88	107	111	96	102	112	122	119	90	104	103	115	87	101

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
104	-	-	111	-	331	1.20

Miostatien	
Q204X	1
NT821	0
F94L	0

OPMERKINGS: Skrotum omvang 425mm




LOT 23

RPE20-69

RPE20-69 is die toonbeeld van manlikheid. Hy het 'n sterk manlike kop, sterk skof, swaar bors met genoeg diepte en uitstekende bespierung. Hy is ook een van die bulle in die groep met die beste libido, 'n belangrike eienskap in sy lyn van werk. Hy is uit 'n ou staatmaker LAR koei LAR04-394 wat baie goed vir ons geteel het. Sy het 14 kalwers in haar leeftyd gespeen met 'n gemiddelde speenindeks van 100, werklik iets besonder. Ons het 3 van haar dogters steed in ons kudde en hulle teel al 3 uitstekend. Vaderskant kom die bul uit PAD13-177 wat uitstekende bouvorm teel met min foute. Hiers is 'n bul wat fluks sal dek en kalwers met goeie bouvorm sal teel.

LOT 23 **ESSAKOV BONSMARAS**




RPE 200069
2020-06-02
SP

Querskap Vaar Moer

DNS

Genomies

PAD 130177



LAR 040394
OUD/KALW. 16/12
GEM. SI/KALW. 100/14
TKP 426

PAD 090007

PAD 100133
OUD/KALW. 12/8
GEM. SI/KALW. 104/6
TKP 378

LAR 010260

LAR 980054
OUD/KALW. 10/8
GEM. SI/KALW. 109/8
TKP 374

EI 040038

AG 960148
OUD/KALW. 18/16
GEM. SI/KALW. 105/16

CSW 010014

PAD 070053
OUD/KALW. 11/7
GEM. SI/KALW. 106/6

LAR 990350

LAR 970205
OUD/KALW. 14/8
GEM. SI/KALW. 104/7

TBR 910704

LAR 950202
OUD/KALW. 6/4
GEM. SI/KALW. 92/4

Geboortegemak Waarde 103	Speenkalf Waarde 105	Vrugbaarheids- waarde 87	Onderhouds- waarde 107	Koeiwaarde 94	Groei- waarde 94	Karkas- waarde 89
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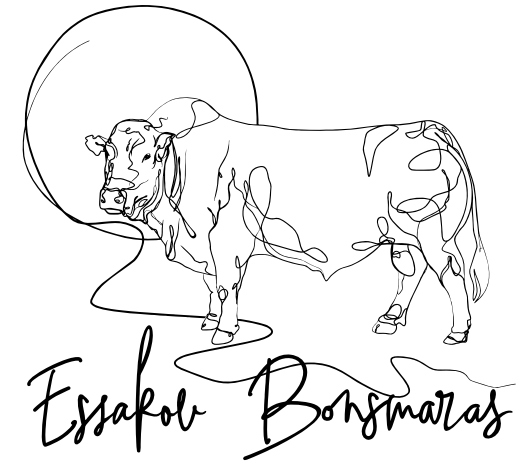
Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam		Karkas			
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
97	107	83	88	90	91	93	97	87	94	93	81	84	88	95	91

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
98	-	-	94	-	326	1.22

Miostation	
Q204X	1
NT821	0
F94L	0

OPMERKINGS: Skrotum omvang 400mm

LOGIX EBV Analise: 2023-01-19




LOT 24

RPE20-87

RPE20-87 is 'n robuuste, vroeg ryp bul wat ons self op stoet koeie gebruik het vars uit sy fase D toets uit. Hy het van jonks af uitgestaan met sy goeie bespieroing en het baie vroeg sekondêre manlike eienskappe gewys. RPE20-87 is dieselfde genetiese kombinasie (PAD13-177 en LAR05-350) as lot 10 van ons 2022 veiling wat vir R350k verkoop is aan Johan Goosen van G10 bonsmaras. RPE20-87 is 'n bul wat kondisie sal hou tussen die koeie en vroegryp "right type", "right size" diere gaan teel.

LOT 24 **ESSAKOV BONSMARAS**




RPE 200087
2020-09-05
SP

Querskap Vaar Moer

DNS	✓
Genomies	

PAD 130177



LDW 120058
OUD/KALW. 10/8
GEM. SI/KALW. 99/7
TKP 385

PAD 090007

PAD 100133
OUD/KALW. 12/8
GEM. SI/KALW. 104/6
TKP 378

🔗 LAR 050350

LDW 070045
OUD/KALW. 15/11
GEM. SI/KALW. 103/11
TKP 414

EI 040038

AG 960148
OUD/KALW. 18/16
GEM. SI/KALW. 105/16

CSW 010014

PAD 070053
OUD/KALW. 11/7
GEM. SI/KALW. 106/6

LAR 030066

🔗 LAR 010360
OUD/KALW. 13/11
GEM. SI/KALW. 104/11

GCS 030013

SAS 020057
OUD/KALW. 13/11
GEM. SI/KALW. 95/11

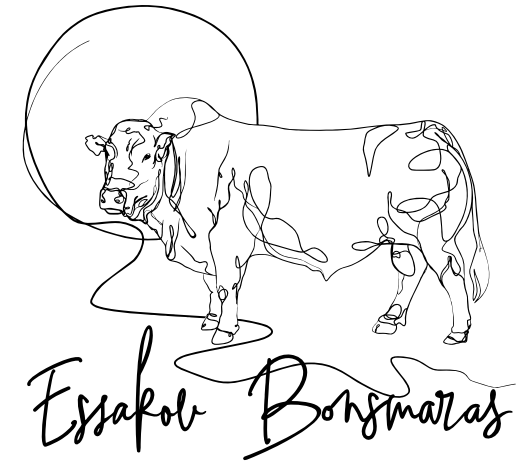
Geboortegemak Waarde 111	Speenkalf Waarde 102	Vrugbaarheids- waarde 97	Onderhouds- waarde 116	Koeiwaarde 103	Groei- waarde 92	Karkas- waarde 93
---------------------------------------	-----------------------------------	---------------------------------------	-------------------------------------	--------------------------	-------------------------------	--------------------------------

Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam		Karkas			
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
110	96	94	86	100	99	94	93	92	99	87	82	88	99	96	95

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
101	-	-	92	-	313	1.23

Miostation	
Q204X	1
NT821	0
F94L	0

OPMERKINGS: Skrotum omvang 355mm




LOT 25

RPE20-111

RPE20-111 is 'n veilige vers bul wat nogsteeds goeie bouwvorm het. Hy het 'n los gladde blink vel, goeie top lyn, goeie bene en kloue, met 'n gemaklike gang. Sy ma, RPE17-28, is 5 jaar oud en het reeds 4 kalwers op die grond. Sy ma se ma, RPE08-18 is 14 jaar oud, steeds in die kudde met 'n TKP van 399 dae oor 10 kalwers. Voorwaar 'n hoogs vrugbare koei familie. Hier is 'n bul wat op verse gebruik kan word en wat goeie verse behoort te teel.

LOT 25 *ESSAKOV BONSMARAS*




RPE 200111
2020-10-06
SP

Parentage Sire Dam

DNA	✓
Genomic	

PAD 130177



RPE 170028
AGE/CALV. 5/4
AVG. Wt/CALV. 101/3
ICP 422

PAD 090007

PAD 100133
AGE/CALV. 12/8
AVG. Wt/CALV. 104/6
ICP 378

🇷🇺 LAR 050350

RPE 080018
AGE/CALV. 14/0
AVG. Wt/CALV. 100/0
ICP 399

EI 040038

AG 960148
AGE/CALV. 18/16
AVG. Wt/CALV. 105/16

CSW 010014

PAD 070053
AGE/CALV. 11/7
AVG. Wt/CALV. 106/6

LAR 030066

🇷🇺 LAR 010360
AGE/CALV. 13/11
AVG. Wt/CALV. 104/11

CJ 030001

SAS 980116
AGE/CALV. 15/12
AVG. Wt/CALV. 96/11

Calving Ease Value 112	Weaner Calf Value 104	Fertility Value 94	Maintenance Value 119	Cow Value 104	Growth Value 105	Carcass Value 100
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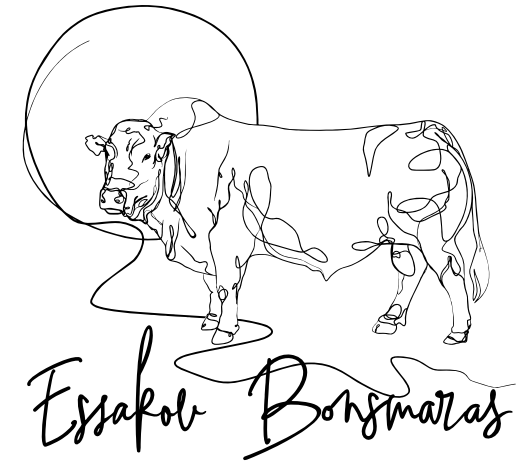
Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
110	95	100	101	104	89	92	100	106	108	84	98	96	102	98	98

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
105	-	-	104	-	336	1.20

Myostatin	
Q204X	0
NT821	0
F94L	0

REMARKS: Skrotum omvang 410mm



LOGIX EBV Analysis: 2023-01-19



LOT 26

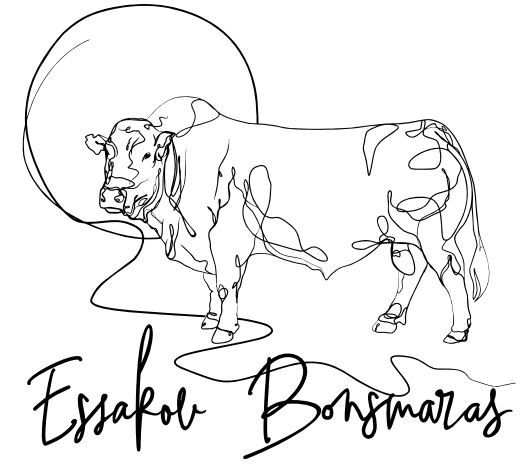
RPE20-116

RPE20-116 is 'n bul met 'n lang lyf, goeie vel en haar, goeie toplyn en sterk kloue. Hy speen 49.4% van sy ma se gewig, met 'n speen gewig van 249kg van die veld af. Sy ma (RPE14-12) is 'n top koei wat elke jaar 'n top kalf lewer, haar ma LAR02-315 was waarskynlik die koei met die beste diepte en kapasiteit wat ons nog gesien het, sy is ook die vol suster van die bekende stoet bul LAR98-272. Hier is 'n bul wat swaar speenkalwers gaan teel met goeie lengte van lyf.

LOT 26 ESSAKOV BONSMARAS  RPE 200116 2020-10-15 SP Parentage Sire Dam DNA <input checked="" type="checkbox"/> Genomic	PAD 130177  RPE 140012 AGE/CALV. 8/6 AVG. WJ/CALV. 104/5 ICP 435	PAD 090007	EI 040038 AG 960148 AGE/CALV. 18/16 AVG. WJ/CALV. 105/16	Calving Ease Value 86	Weaner Calf Value 108	Fertility Value 89	Maintenance Value 115	Cow Value 98	Growth Value 103	Carcass Value 98																																																																						
		PAD 100133 AGE/CALV. 12/8 AVG. WJ/CALV. 104/6 ICP 378	CSW 010014 PAD 070053 AGE/CALV. 11/7 AVG. WJ/CALV. 106/6	MMJ 080102 HJB 050125 AGE/CALV. 8/3 AVG. WJ/CALV. 110/3	AG 920097 LAR 930283 AGE/CALV. 10/8 AVG. WJ/CALV. 115/8	<table border="1"> <thead> <tr> <th colspan="3">Calf and Mother</th> <th colspan="4">Fertility</th> <th colspan="3">Post-Wean Growth</th> <th colspan="3">Frame</th> <th colspan="3">Carcass</th> </tr> <tr> <th>Birth Dir.</th> <th>Wean Dir.</th> <th>Wean Mat.</th> <th>Scr. Circ.</th> <th>Heifer Fert.</th> <th>Cow Fert.</th> <th>Longev.</th> <th>Post Wean</th> <th>ADG</th> <th>FCR</th> <th>Mature Weight</th> <th>Height</th> <th>Length</th> <th>EMA</th> <th>Fat</th> <th>Mar</th> </tr> </thead> <tbody> <tr> <td>86</td> <td>106</td> <td>102</td> <td>114</td> <td>95</td> <td>91</td> <td>90</td> <td>106</td> <td>103</td> <td>103</td> <td>87</td> <td>103</td> <td>102</td> <td>95</td> <td>103</td> <td>92</td> </tr> </tbody> </table>			Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass			Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar	86	106	102	114	95	91	90	106	103	103	87	103	102	95	103	92	<table border="1"> <thead> <tr> <th colspan="2">Wean Index</th> <th>365D Index</th> <th>540D Index</th> <th>ADG Index</th> <th>FCR Index</th> <th>Scrotum</th> <th>LH</th> </tr> </thead> <tbody> <tr> <td>103</td> <td>-</td> <td>-</td> <td>113</td> <td>-</td> <td>364</td> <td>1.21</td> <td></td> </tr> </tbody> </table>	Wean Index		365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH	103	-	-	113	-	364	1.21		<table border="1"> <thead> <tr> <th colspan="2">Myostatin</th> </tr> </thead> <tbody> <tr> <td>Q204X</td> <td>1</td> </tr> <tr> <td>NT821</td> <td>0</td> </tr> <tr> <td>F94L</td> <td>0</td> </tr> </tbody> </table>	Myostatin		Q204X	1	NT821	0
Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass																																																																			
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar																																																																	
86	106	102	114	95	91	90	106	103	103	87	103	102	95	103	92																																																																	
Wean Index		365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH																																																																									
103	-	-	113	-	364	1.21																																																																										
Myostatin																																																																																
Q204X	1																																																																															
NT821	0																																																																															
F94L	0																																																																															

REMARKS: Skrotum omvang 430mm

LOGIX EBV Analysis: 2023-01-19




LOT 27

RPE20-19

RPE20-19 is 'n bul wat elke keer mens se oog vang met sy sterk manlike kop en swart pigment. Hy het besondere diepte van lyf, kapasiteit in oortreffende trap. RPE20-19 is dieselfde genetiese kombinasie, AG10-438 (CSW01-14 seun) op 'n LAR05-350 dogter as lot 1 en lot 4, 'n kombinasie wat uitstekende bouvorm geteel het sonder om die dubbelbespiering geen te dra. Hy het 'n melk syfer van +7 en behoort pragtige koeie te teel met kapasiteit en baie melk.

LOT 27 **ESSAKOV BONSMARAS**




RPE 200019
2020-02-21
SP

Parentage Sire Dam

DNA
Genomic

AG 100438



RPE 130035
AGE/CALV. 9/8
AVG. Wt/CALV. 102/7
ICP 359

CSW 010014

AG 990115
AGE/CALV. 14/11
AVG. Wt/CALV. 102/11
ICP 403

LAR 050350

RPE 110025
AGE/CALV. 11/8
AVG. Wt/CALV. 99/8
ICP 364

BG 960125

CSW 980048
AGE/CALV. 19/14
AVG. Wt/CALV. 102/13

AG 920046

AG 900105
AGE/CALV. 17/15
AVG. Wt/CALV. 97/15

LAR 030066

LAR 010360
AGE/CALV. 13/11
AVG. Wt/CALV. 104/11

HRT 070014

RPE 000004
AGE/CALV. 15/7
AVG. Wt/CALV. 99/7

Calving Ease Value 97	Weaner Calf Value 95	Fertility Value 100	Maintenance Value 118	Cow Value 99	Growth Value 97	Carcass Value 96
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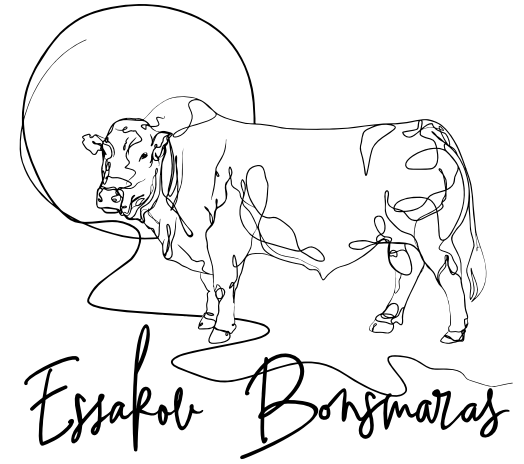
Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
98	87	111	109	106	95	98	89	96	95	84	95	98	102	102	101

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
98	103	95	-	-	-	-

Myostatin	
Q204X	0
NT821	0
F94L	0

REMARKS: Skrotum omvang 415mm

LOGIX EBV Analysis: 2023-01-19




LOT 28

RPE20-99

RPE20-99 is 'n bul met uitsonderlike bouvorm, lengte, diepte, goeie balans, lang stert, swart pigment met 'n blink gladde vel. Hy dra BAIE vleis, sonder om die dubbelbespierung geen te dra. Hy is 'n AG10-438 seun (CSW01-14 seun) by 'n pragtige donker rooi, swart pigment koei met baie kapasiteit. Aangesien beide sy ouers donker is met swart pigment verwag ons dat RPE20-99 dit sterk sal oordra na sy kalwers. 'n Bul met uitstekende vleis eienskappe wat mens met vrymoedigheid kan gebruik op hard bespierge koeie sonder om die bouvorm in te boet.

LOT 28 *ESSAKOV BONSMARAS*




RPE 200099
2020-08-31
SP

Ouerskap Vaar Moer

DNS

Genomies

AG 100438



LDW 110243
OUD/KALW. 11/7
GEM. SIK/KALW. 99/6
TKP 460

CSW 010014

AG 990115
OUD/KALW. 14/11
GEM. SIK/KALW. 102/11
TKP 403

LAG 050159

LDW 030071
OUD/KALW. 12/9
GEM. SIK/KALW. 103/8
TKP 411

BG 960125

CSW 980048
OUD/KALW. 19/14
GEM. SIK/KALW. 102/13

AG 920046

AG 900105
OUD/KALW. 17/15
GEM. SIK/KALW. 97/15

LAR 000084

LAR 000227
OUD/KALW. 13/11
GEM. SIK/KALW. 105/10

SAS 980117

LDW 950056
OUD/KALW. 9/5
GEM. SIK/KALW. 91/3

Geboortegemak Waarde 97	Speenkalf Waarde 94	Vrugbaarheids- waarde 98	Onderhouds- waarde 117	Koeiwaarde 98	Groei- waarde 102	Karkas- waarde 99
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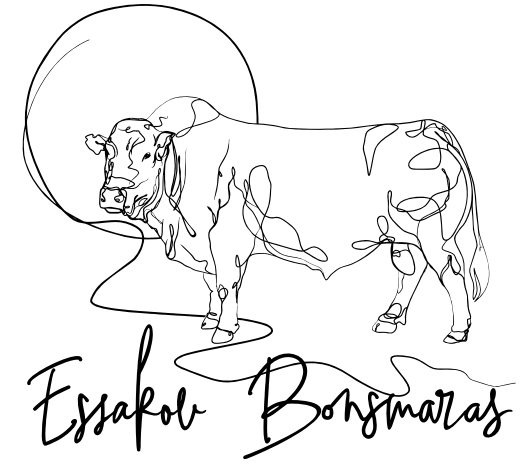
Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam			Karkas		
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
96	86	113	104	103	99	93	90	102	98	85	104	104	100	106	101

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
99	-	-	112	-	342	1.27

Miostatien	
Q204X	0
NT821	0
F94L	0

OPMERKINGS: Skrotum omvang 430mm

LOGIX EBV Analise: 2023-01-19




LOT 29

RPE20-73

RPE20-73 is 'n blok van 'n bul. Hy het ongelooflike diepte van lyf en kapasiteit. As mens na sy ma kyk sal jy verstaan hoekom hy so lyk, sy is 'n pragtige diep koei met ongelooflike kapasiteit, een van ons mooiste koeie wat konstant 'n goeie kalf vir ons teel met dieselfde diepte en kapasiteit. RPE20-73 is dan ook 'n seun van PAD15-78 (KVB11-101 seun) wat uitstekende bouwvorm konstant teel. Ons glo RPE20-73 gaan in een generasie 'n groot verbetering in diepte van lyf en kapasiteit maak.

LOT 29 **ESSAKOV BONSMARAS**




RPE 200073
2020-06-23
SP

Querskap Vaar Moer

DNS

Genomies

PAD 150078



RPE 140063
OUD/KALW. 8/6
GEM. SI/KALW. 101/4
TKP 412

KVB 110101 — KVB 080103
KVB 030142
OUD/KALW. 15/11
GEM. SI/KALW. 101/10

KDT 100003 — CSW 010014
OUD/KALW. 13/9
GEM. SI/KALW. 104/8
TKP 457

AG 960026
OUD/KALW. 15/13
GEM. SI/KALW. 104/13

LAR 030066 — LAR 010360
OUD/KALW. 13/11
GEM. SI/KALW. 104/11

JRP 060004

LDW 100154 — LDW 990066
OUD/KALW. 12/8
GEM. SI/KALW. 97/7
TKP 470

Geboortegemak Waarde 103	Speenkalf Waarde 100	Vrugbaarheids- waarde 98	Onderhouds- waarde 106	Koeiwaarde 99	Groei- waarde 106	Karkas- waarde 103
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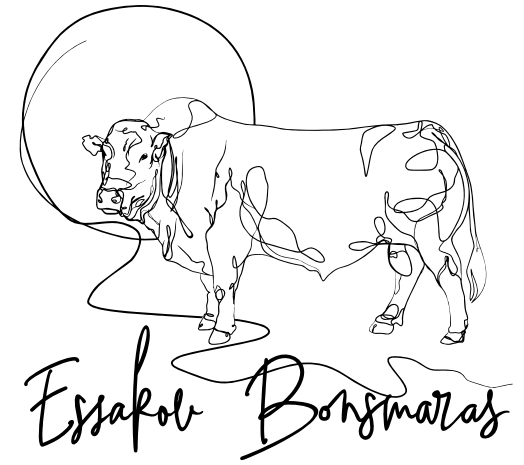
Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam		Karkas			
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
102	103	89	101	105	91	99	102	101	98	93	88	96	105	96	102

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
102	-	-	104	-	339	1.25

Miostation	
Q204X	1
NT821	0
F94L	0

OPMERKINGS: Skrotum omvang 415mm



LOGIX EBV Analise: 2023-01-19



LOT 30

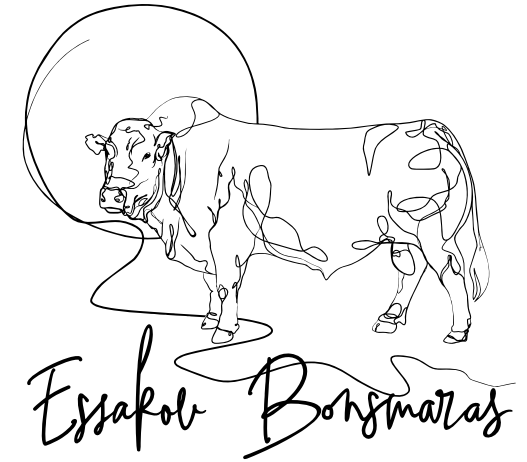
RPE20-113

Ons het vanjaar 2 vol broers op die veiling, lot 30 (RPE20-113) en die laaste bul op die veiling lot 37 (RPE19-171). Ons het dieselfde kombinasie weer gedoen want ons het gesien dit werk. RPE20-113 het uitstekende bouvorm, sterk toplyn, breë rug, vol agter die blaaië, vol binne en buite dye en 'n boud wat tot laag op die hak af gaan. Hy staan vierkantig op sy bene en loop baie gemaklik. Sy ma RPE14-35, is 'n BG96-125 kleindogter, sy is 'n pragtige koei met byna perfekte wigvorm van agter na voor, pragtige uier met klein spene, lang lyf en is die toonbeeld van vroulikheid. RPE20-113 is dan ook 3% gelyn teel na BG96-125 wat een van die legendes in die bedryf is, met sy pa (PAD13-177) en sy ma wat BG96-125 in hul voorgeslagte het. Die lyn teling behoort dan ook te verseker dat RPE20-113 goeie erfdwang sal hê en so teel soos hy lyk.

LOT 30	ESSAKOV BONSMARAS																		
	PAD 130177	PAD 090007	EI 040038	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde									
RPE 200113 HH(c) 2020-10-12 SP		PAD 100133 OUD/KALW. 12/8 GEM. SI/KALW. 104/6 TKP 378	AG 960148 OUD/KALW. 18/16 GEM. SI/KALW. 105/16	90	103	84	106	91	92	94									
Querskap Vaar Moer		RPE 110007	CSW 010014	Kalf en Moeder			Vrugbaarheid			Na-Speen Groei			Raam			Karkas			
DNS <input checked="" type="checkbox"/>		RPE 080021 OUD/KALW. 9/7 GEM. SI/KALW. 101/6	PAD 070053 OUD/KALW. 11/7 GEM. SI/KALW. 106/6	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
Genomies		RPE 060042 OUD/KALW. 10/1 GEM. SI/KALW. 93/1 TKP -	BG 960125	88	105	99	78	88	87	96	101	90	94	93	96	98	100	98	92
	RPE 140035 OUD/KALW. 8/5 GEM. SI/KALW. 102/4 TKP 432		RPE 080021 OUD/KALW. 9/7 GEM. SI/KALW. 101/6	Spn. Indeks			365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH	Miostation						
				100	-	-	93	-	307	1.21	Q204X 1								
											NT821 0								
											F94L 0								

OPMERKINGS: Skrotum omvang 365mm

LOGIX EBV Analise: 2023-01-19




LOT 31

RPE20-134

RPE20-134 is 'n bul met kwaliteit. Hy is 'n kombinasie van PAD15-78 (KVB11-101 seun) met 'n CEF03-416 dogter, LDW07-172, sy is 'n ou staatmaker koei wat nogsteeds in die kudde is, sy het al reeds 10 kalwers gespeen met 'n TKP van 381dae en is dragtig met haar 11de kalf. RPE20-134 is 'n sterk manlike bul met goeie bespierung, sterk top lyn, gladde blink vel en netjiese skede.

LOT 31 *ESSAKOV BONSMARAS*




RPE 200134
2020-11-18
SP

Parentage Sire Dam

DNA	✓
Genomic	

PAD 150078



LDW 070172
AGE/CALV. 15/12
AVG. Wt/CALV. 100/12
ICP 381

KVB 110101

KDT 100003
AGE/CALV. 13/9
AVG. Wt/CALV. 104/8
ICP 457

CEF 030416

ASE 940095
AGE/CALV. 17/13
AVG. Wt/CALV. 96/12
ICP 439

KVB 080103

KVB 030142
AGE/CALV. 15/11
AVG. Wt/CALV. 101/10

CSW 010014

AG 960026
AGE/CALV. 15/13
AVG. Wt/CALV. 104/13

CEF 010375

CEF 000022
AGE/CALV. 14/12
AVG. Wt/CALV. 107/12

AG K 0111

ASE 910015
AGE/CALV. 14/12
AVG. Wt/CALV. 107/12

Calving Ease Value 99	Weaner Calf Value 84	Fertility Value 99	Maintenance Value 95	Cow Value 85	Growth Value 99	Carcass Value 90
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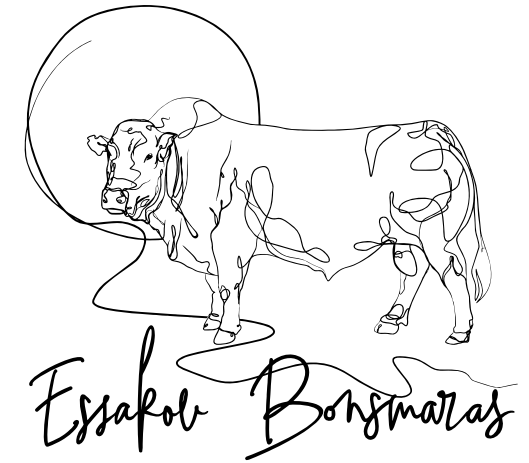
Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
94	97	78	88	101	100	95	94	90	91	104	92	91	90	99	96

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
104	-	-	102	-	310	1.20

Myostatin	
Q204X	1
NT821	0
F94L	0

REMARKS: Skrotum omvang 380mm

LOGIX EBV Analysis: 2023-01-19




LOT 32

RPE20-39

RPE20-39 is 'n bul wat veilig is vir verse sonder om te klein te raak. Hy het goeie bouvorm, goeie diepte van lyf en goeie lengte. Sy ma RPE16-14 is 'n LAR05-350 dogter, sy is 'n hoogs vrugbare koei wat 4 kalwers speen met 'n gemiddelde speen indeks van 102 en 'n TKP van 325. RPE20-39 is dan ook 'n seun van AG10-438(CSW01-14 seun), wat 7 seuns op die veiling het, insluitend lot 1 en lot 4. Hier is 'n bul wat veilig is vir verse, met 'n uitstekende stamboom, hoogs vrugbare ma en uitstekende bouvorm.

LOT 32 *ESSAKOV BONSMARAS*




RPE 200039
2020-04-07
SP

Parentage Sire Dam

DNA	✓
Genomic	

AG 100438



RPE 160014
AGE/CALV. 6/4
AVG. Wt/CALV. 102/4
ICP 325

CSW 010014

AG 990115
AGE/CALV. 14/11
AVG. Wt/CALV. 102/11
ICP 403

🇷🇺 LAR 050350

RPE 080070
AGE/CALV. 8/3
AVG. Wt/CALV. 99/3
ICP 480

BG 960125

CSW 980048
AGE/CALV. 19/14
AVG. Wt/CALV. 102/13

AG 920046

AG 900105
AGE/CALV. 17/15
AVG. Wt/CALV. 97/15

LAR 030066

🇷🇺 LAR 010360
AGE/CALV. 13/11
AVG. Wt/CALV. 104/11

Calving Ease Value 100	Weaner Calf Value 96	Fertility Value 104	Maintenance Value 117	Cow Value 103	Growth Value 100	Carcass Value 99
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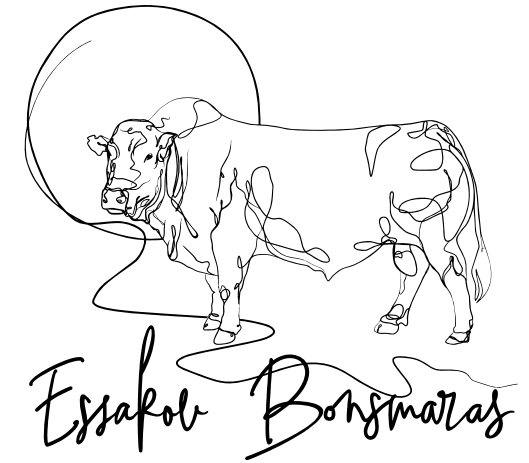
Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
100	88	110	116	101	106	100	89	100	97	85	97	100	105	101	100

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
107	99	98	-	-	-	-

Myostatin	
Q204X	0
NT821	0
F94L	0

REMARKS: Skrotum omvang 425mm



LOGIX EBV Analysis: 2023-01-19

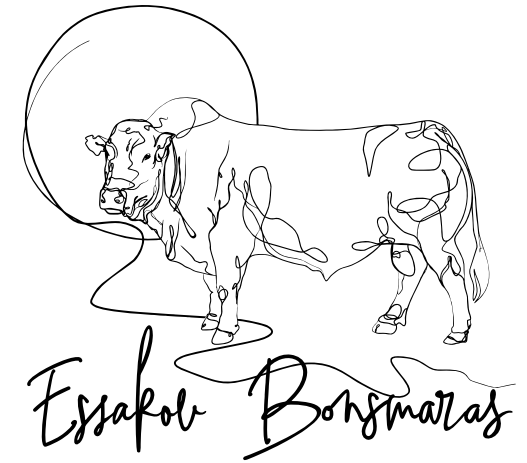


LOT 33

HKB20-56

Lot 33 is 'n bul wat ons as kalf saam met sy ma PAD15-152 by Hendrik Brits gekoop het. HKB20-56 is 'n veilige bul vir verse, hy het 'n pragtige gladde vel met donker pigment, hy het baie diepte en kapasiteit en 'n manlike kop al is hy nou eers 26 maande oud. Sy ma is 'n pragtige koei wat geteel is uit 'n kombinasie van CSW01-14, Fourie Scheepers en Kit Thompson lyne. Sy vaar AG15-857 is 'n seun van die bekende ADV07-154 was ook die pa is van die R600k bul AG16-50 wat Frans Seevinck laas jaar gekoop het. HKB20-56 het uitstekende 'n lengte : hoogte verhouding van 1,31:1. Hier is 'n bul wat veilig is vir verse, nogsteeds 'n goeie speenkalf en pragtige koeie gaan teel.

LOT 33 ESSAKOV BONSMARAS  HKB 200056 2020-11-23 SP Parentage Sire Dam DNA <input checked="" type="checkbox"/> Genomic <input checked="" type="checkbox"/>	AG 150857  PAD 150152 AGE/CALV. 7/5 AVG. Wt/CALV. 95/4 ICP 413	ADV 070154	LAR 030398 ADV 030008 AGE/CALV. 16/13 AVG. Wt/CALV. 107/11	Calving Ease Value 103	Weaner Calf Value 107	Fertility Value 96	Maintenance Value 101	Cow Value 101	Growth Value 100	Carcass Value 107																																																																				
		AG 080090 AGE/CALV. 13/11 AVG. Wt/CALV. 105/11 ICP 370	AG 040158 HTC 010028 AGE/CALV. 15/10 AVG. Wt/CALV. 110/10	<table border="1"> <thead> <tr> <th colspan="3">Calf and Mother</th> <th colspan="4">Fertility</th> <th colspan="3">Post-Wean Growth</th> <th colspan="3">Frame</th> <th colspan="3">Carcass</th> </tr> <tr> <th>Birth Dir.</th> <th>Wean Dir.</th> <th>Wean Mat.</th> <th>Scr. Circ.</th> <th>Heifer Fert.</th> <th>Cow Fert.</th> <th>Longev.</th> <th>Post Wean</th> <th>ADG</th> <th>FCR</th> <th>Mature Weight</th> <th>Height</th> <th>Length</th> <th>EMA</th> <th>Fat</th> <th>Mar</th> </tr> </thead> <tbody> <tr> <td>99</td> <td>110</td> <td>87</td> <td>96</td> <td>98</td> <td>91</td> <td>106</td> <td>112</td> <td>104</td> <td>99</td> <td>97</td> <td>89</td> <td>110</td> <td>115</td> <td>82</td> <td>97</td> </tr> </tbody> </table>		Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass			Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar	99	110	87	96	98	91	106	112	104	99	97	89	110	115	82	97	<table border="1"> <thead> <tr> <th>Wean Index</th> <th>365D Index</th> <th>540D Index</th> <th>ADG Index</th> <th>FCR Index</th> <th>Scrotum</th> <th>LH</th> </tr> </thead> <tbody> <tr> <td>95</td> <td>-</td> <td>-</td> <td>98</td> <td>-</td> <td>323</td> <td>1.31</td> </tr> </tbody> </table>		Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH	95	-	-	98	-	323	1.31	<table border="1"> <thead> <tr> <th colspan="2">Myostatin</th> </tr> </thead> <tbody> <tr> <td>Q204X</td> <td>0</td> </tr> <tr> <td>NT821</td> <td>0</td> </tr> <tr> <td>F94L</td> <td>0</td> </tr> </tbody> </table>			Myostatin		Q204X	0	NT821	0
Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass																																																																	
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar																																																															
99	110	87	96	98	91	106	112	104	99	97	89	110	115	82	97																																																															
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95	-	-	98	-	323	1.31																																																																								
Myostatin																																																																														
Q204X	0																																																																													
NT821	0																																																																													
F94L	0																																																																													
PAD 100014	CSW 010014 CEF 980117 AGE/CALV. 18/14 AVG. Wt/CALV. 106/13	REMARKS: Skrotum omvang 415mm																																																																												
FCT 090152 AGE/CALV. 9/7 AVG. Wt/CALV. 95/6 ICP 419	FCT 070121 FCT 010138 AGE/CALV. 9/6 AVG. Wt/CALV. 103/6	LOGIX EBV Analysis: 2023-01-19																																																																												




LOT 34

RPE20-109

RPE20-109 is 'n nie-geendraende vers bul met uitstekende bouvorm, hy is breed oor sy rug, hy het 'n uitstekende toplyn, vol agter die blaai en vol agterkwart. Hy is uit dieselfde vaar as lot 1 en lot 4, AG10-438, 'n CSW01-14 seun wat vir ons uitstekend gedoen het. Aan moeders kant is hy uit die EI94-339 lyn wat uitstekende melk en pragtige koeie geteel het. Sy ma, LDW11-167 het op 11 jarige ouderdom al 8 kalwers gespeen met 'n gemiddelde speen indeks van 101 en 'n TKP van 393 dae.

LOT 34 *ESSAKOV BONSMARAS*




RPE 200109
2020-10-04
SP

Ouerskap Vaar Moer

DNS

Genomies

AG 100438



LDW 110167
OUD/KALW. 11/8
GEM. SIKALW. 101/8
TKP 393

CSW 010014

AG 990115
OUD/KALW. 14/11
GEM. SIKALW. 102/11
TKP 403

GCD 070130

LDW 010151
OUD/KALW. 14/11
GEM. SIKALW. 107/9
TKP 399

BG 960125

CSW 980048
OUD/KALW. 19/14
GEM. SIKALW. 102/13

AG 920046

AG 900105
OUD/KALW. 17/15
GEM. SIKALW. 97/15

⚡ EI 940339

GCD 010053
OUD/KALW. 12/8
GEM. SIKALW. 107/8

LDW 960420
OUD/KALW. 11/8
GEM. SIKALW. 112/5

Geboortegemak Waarde 105	Speenkalf Waarde 85	Vrugbaarheids- waarde 101	Onderhouds- waarde 111	Koeiwaarde 95	Groe- waarde 88	Karkas- waarde 88
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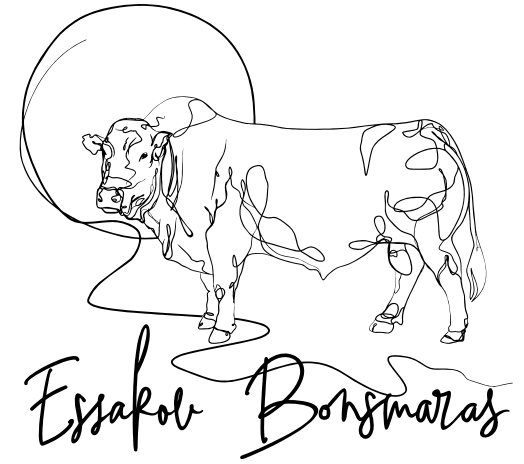
Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam			Karkas		
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
106	75	119	103	102	101	97	77	87	91	90	98	90	91	111	98

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
92	-	-	97	-	335	1.18

Miostation	
Q204X	0
NT821	0
F94L	0

OPMERKINGS: Skrotum omvang 405mm

LOGIX EBV Analise: 2023-01-19




LOT 35

RPE20-80

RPE20-80 is 3de laaste bul op die veiling maar verseker een van die sterker bulle. Hy is 'n regte vleis bul, hy is die laaste AG10-438 seun op veiling en dra soos sy broers (sien lot 1 en 4) baie vleis, hy het van kleins af die oog gevang met sy goeie bespieroing en lang lyf. Sy ma is een van ons staatsmaker LAR05-350 dogters, haar ander seun RPE18-57 was een van ons vlagskip bulle op ons 2021 veiling, verkoop aan Ashley Whitfield (Whitfield Bonsmaras). Hy het goeie bouvorm, goeie gene en goeie gebalanseerde teelwaardes.

LOT 35 **ESSAKOV BONSMARAS**




RPE 200080
2020-07-03
SP

Querskap Vaar Moer

DNS

Genomies

AG 100438



RPE 140022
OUD/KALW. 8/6
GEM. SIK/KALW. 103/5
TKP 439

CSW 010014

AG 990115
OUD/KALW. 14/11
GEM. SIK/KALW. 102/11
TKP 403

LAR 050350

RPE 110015
OUD/KALW. 7/4
GEM. SIK/KALW. 98/4
TKP 400

BG 960125

CSW 980048
OUD/KALW. 19/14
GEM. SIK/KALW. 102/13

AG 920046

AG 900105
OUD/KALW. 17/15
GEM. SIK/KALW. 97/15

LAR 030066

LAR 010360
OUD/KALW. 13/11
GEM. SIK/KALW. 104/11

LDW 060069

SAS 020006
OUD/KALW. 18/12
GEM. SIK/KALW. 103/12

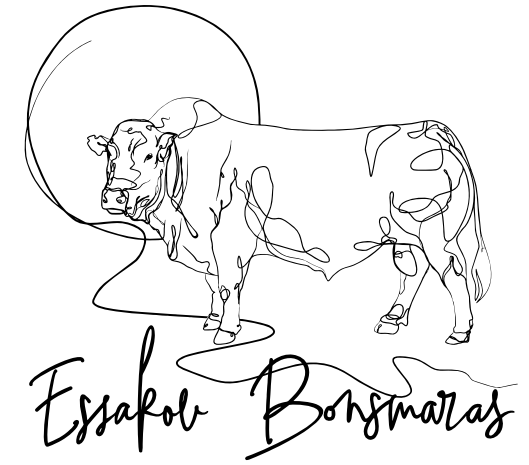
Geboortegemak Waarde 96	Speenkalf Waarde 99	Vrugbaarheids- waarde 101	Onderhouds- waarde 110	Koeiwaarde 103	Groei- waarde 110	Karkas- waarde 106
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Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam		Karkas			
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
97	93	113	130	106	99	95	100	110	103	90	110	109	108	107	106

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
105	-	-	108	-	370	1.24

Miostation	
Q204X	1
NT821	0
F94L	0

OPMERKINGS: Skrotum omvang 440mm



LOT 36

RPE20-62

RPE20-62 is 'n PAD15-78 (KVB11-101 seun) seun uit 'n LAR05-23 dogter. RPE20-62 is 'n bul met 'n sterk toplyn en baie diepte en kapasiteit. Hy is 'n efens groter bul met 'n speen direk syfer van +19.7. Hier is 'n bul wat swaar speenkalwers gaan teel.

LOT 36 **ESSAKOV BONSMARAS**

RPE 200062
2020-05-17
SP

Querskap Vaar Moer

DNS

Genomies

PAD 150078

LDW 100181
OUD/KALW. 12/9
GEM. SI/KALW. 93/8
TKP 430

KVB 110101

KDT 100003
OUD/KALW. 13/9
GEM. SI/KALW. 104/8
TKP 457

LAR 050023

LDW 060079
OUD/KALW. 6/5
GEM. SI/KALW. 95/5
TKP 366

KVB 080103

KVB 030142
OUD/KALW. 15/11
GEM. SI/KALW. 101/10

CSW 010014

AG 960026
OUD/KALW. 15/13
GEM. SI/KALW. 104/13

LAR 010297

LAR 970059
OUD/KALW. 14/9
GEM. SI/KALW. 109/8

CEF 000278

LDW 020033
OUD/KALW. 5/2
GEM. SI/KALW. 124/1

Geboortegemak Waarde 93	Speenkalf Waarde 101	Vrugbaarheids- waarde 100	Onderhouds- waarde 102	Koeiwaarde 97	Groei- waarde 106	Karkas- waarde 113
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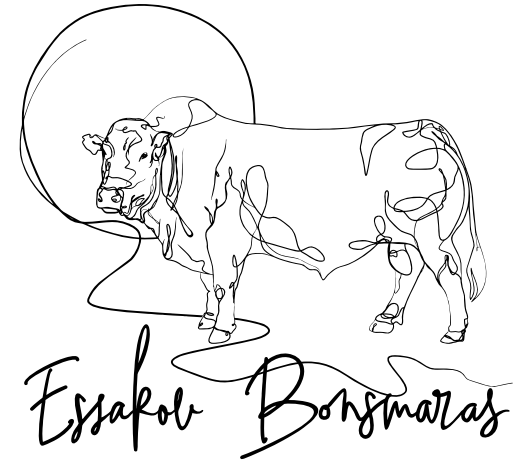
Kalf en Moeder			Vrugbaarheid				Na-Speen Groei			Raam			Karkas		
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
92	112	77	111	105	98	97	112	115	116	98	113	108	114	99	96

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
101	-	-	101	-	341	1.20

Miostation	
Q204X	0
NT821	0
F94L	0

OPMERKINGS: Skrotum omvang 405mm

LOGIX EBV Analise: 2023-01-19




LOT 37

RPE19-171

RPE19-171 is die laaste bul op die veiling en soos oudergewoonte het ons een van die sterkstes gehou vir laaste. RPE19-171 is 'n vol broer van lot 30. Hy het goeie bene en kloue en loop baie gemaklik. Sy ma RPE14-35, is 'n BG96-125 kleindogter, sy is 'n pragtige koei met byna perfekte wigvorm van agter na voor, pragtige uier met klein spene, lang lyf en is die toonbeeld van vroulikheid. RPE19-171 is dan ook soos sy broer 3% gelynteel na BG96-125 wat een van die legendes in die bedryf is, met sy pa (PAD13-177) en sy ma wat BG96-125 in hul voorgeslagte het. Die lyn teling is dan ook die rede dat hy goeie erfdwang het. Ons het RPE19-171 sterk gebruik op ons stoet verse, sonder enige probleme, sy kalwers is klein by geboorte en groeikragtig. Sy kalwers is werklik uitstaande met lang diep lywe en goeie agterkwarte. Hier is 'n "all rounder" bloubloed vleis bul wat op koeie en verse gebruik kan word.

LOT 37 **ESSAKOV BONSMARAS**




RPE 190171
2019-10-12
SP

Parentage Sire Dam

DNA

Genomic



PAD 130177

RPE 140035
AGE/CALV. 8/5
AVG. Wt/CALV. 102/4
ICP 432

PAD 090007 —

PAD 100133
AGE/CALV. 12/8
AVG. Wt/CALV. 104/6
ICP 378

RPE 110007 —

RPE 060042
AGE/CALV. 10/1
AVG. Wt/CALV. 93/1
ICP -

EI 040038
AG 960148
AGE/CALV. 18/16
AVG. Wt/CALV. 105/16

CSW 010014
PAD 070053
AGE/CALV. 11/7
AVG. Wt/CALV. 106/6

BG 960125
RPE 080021
AGE/CALV. 9/7
AVG. Wt/CALV. 101/6

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
99	102	83	120	92	93	91

Calf and Mother			Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
98	98	95	86	89	82	97	102	92	94	83	98	98	94	98	87

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
94	101	110	-	-	-	-

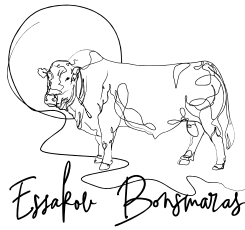
Myostatin	
Q204X	0
NT821	0
F94L	0

REMARKS: Skrotum omvang 385mm

LOGIX EBV Analysis: 2023-01-19

Dier Info				Actual Values					Expected Breeding Values										Indices			Dam				
LOT	Animal ID	Sex	SEC	Birth Wt (kg)	205d Wt (kg)	CCB Ratio	CCW Ratio	Length Height Ratio	Scr. Circ. (mm)	Birth Dir (kg)	Birth Mat (kg)	Wean Dir (kg)	Wean Mat (kg)	Post Wean (kg)	Mature Weight. (kg)	ADG (g/d)	FCR (kg:kg)	Scr. Circ. (mm)	Height. (mm)	Length (mm)	Wean	ADG	Scr. Circ.	Avg. Wean Index	Nr. Calves	Repr. Index
Breed Average				35	251	8.23	48.9	1.23	335	1.06	-0.21	14.1	3.9	23	10	105	-48	11.5	-2	15	102	102	102	101	7.0	107
Auction Average				35	251	8.23	48.9	1.23	335	1.34	-0.45	15.2	3.1	28	4	115	-52	13.0	-2	15	102	102	102	101	7.0	107
1	RPE 200029	M	SP	32	242	-	-	-	-	0.40	-0.31	10.1	5.3	23.3	-8.1	98	-38	18.6	-1	15	99	-	111	103	6	109
2	RPE 200064	M	SP	33	273	-	60.2	1.25	320	1.06	-1.05	14.4	4.8	21.4	11.8	6	-28	-2.4	-19	0	105	94	78	103	6	116
3	RPE 190188	M	SP	34	272	-	-	-	-	0.10	-0.71	13.7	2.6	24.5	1.0	103	-54	17.2	-6	13	104	-	109	103	9	101
4	RPE 200034	M	SP	34	240	-	-	-	-	1.08	-0.04	12.7	5.3	23.6	-2.2	86	-45	19.4	-5	13	97	-	112	97	5	109
5	RPE 190196	M	SP	32	262	-	-	-	-	-0.45	-0.02	10.1	3.3	25.0	-8.5	136	-65	16.3	-8	10	101	-	107	102	4	114
6	RPE 200011	M	SP	32	217	-	-	-	-	2.04	-0.10	19.5	2.6	34.6	22.6	146	-60	16.6	-3	13	96	-	108	97	13	104
7	RPE 200037	M	SP	34	241	-	-	-	-	0.69	-0.59	13.0	3.1	23.8	-4.9	56	-45	5.1	-12	-1	97	-	90	100	6	103
8	RPE 180076	M	SP	36	286	-	-	1.21	345	2.79	-0.85	18.1	1.0	26.9	23.7	51	-46	11.6	-18	-4	105	91	100	98	12	118
9	RPE 200015	M	SP	33	234	-	-	-	-	1.55	0.22	13.9	11.0	27.0	13.2	141	-58	18.6	-8	16	104	-	111	110	9	112
10	RPE 200023	M	SP	31	230	-	-	-	-	1.26	-0.30	13.4	3.8	24.6	-8.5	63	-38	5.7	-4	11	103	-	91	103	3	90
11	RPE 200065	M	SP	32	264	-	53.9	1.19	363	0.69	-0.55	7.4	5.8	13.0	-6.2	34	-24	20.5	-5	3	101	99	114	99	4	105
12	RPE 200097	M	SP	33	274	-	61.3	1.28	348	2.64	-0.45	29.8	3.1	54.3	29.4	267	-83	21.1	22	61	118	124	115	106	7	110
13	HAS 190125	M	SP	39	239	8.06	38.7	1.24	341	3.46	-0.73	24.4	0.4	41.6	21.1	127	-56	8.2	-9	19	97	102	95	101	5	106
14	RPE 200016	M	SP	34	266	-	-	-	-	1.89	-1.35	25.3	0.1	40.2	21.4	180	-71	18.9	-2	27	120	-	111	108	5	104
15	RPE 200117	M	SP	36	244	-	46.5	-	-	1.35	-0.57	14.5	-1.5	27.2	0.8	78	-44	10.1	-9	1	102	-	98	101	7	109
16	RPE 200146	M	SP	35	269	-	-	1.21	347	0.16	-0.67	18.5	0.5	32.7	5.8	166	-54	22.8	14	34	112	91	118	105	7	106
17	RPE 200101	M	SP	31	236	-	53.3	1.22	337	1.07	-0.74	22.9	1.0	40.7	23.3	153	-68	8.7	0	25	100	106	96	101	9	114
18	RPE 200114	M	SP	40	234	-	43	1.23	323	2.21	-0.12	14.4	4.1	30.8	-6.9	153	-66	8.3	2	19	95	102	95	98	4	109
19	RPE 200086	M	SP	33	275	-	45.1	1.20	343	0.36	0.04	12.2	1.5	31.0	-3.7	191	-78	16.9	9	21	105	103	108	100	6	108
20	RPE 200137	M	SP	40	274	-	-	1.23	310	3.35	0.20	27.1	-2.1	44.6	22.1	198	-88	10.2	4	24	112	104	98	98	8	100
21	RPE 200002	M	SP	35	226	-	-	-	-	1.96	-1.04	17.6	7.4	36.4	15.1	169	-65	12.8	-2	19	99	-	102	103	11	104
22	RPE 200082	M	SP	34	273	-	46.1	1.20	331	1.00	-0.23	15.4	0.5	35.0	-1.3	213	-84	16.3	5	20	104	111	107	102	5	113
23	RPE 200069	M	SP	34	260	-	51	1.22	326	1.39	-1.28	17.5	-0.8	24.5	2.1	43	-36	3.8	-15	-5	98	94	88	100	12	102
24	RPE 200087	M	SP	32	238	-	52.1	1.23	313	0.04	-0.51	12.4	2.2	20.9	-4.1	66	-46	2.7	-13	0	101	92	86	99	8	112
25	RPE 200111	M	SP	32	246	-	48.1	1.20	336	-0.04	-0.47	11.8	3.8	26.5	-8.1	134	-64	11.9	0	10	105	104	101	101	4	110

Dier Info				Werklike Syfers						Verwagte Teelwaardes								Indekse			Moeder					
LOT	Dier ID	Geslag	AFD	Geb. Gewig (kg)	205d Gewig (kg)	KKG Verh.	KKS Verh.	Lengte Hoogte Verh.	Skr. Omtr. (mm)	Geb Dir (kg)	Geb Mat (kg)	Spn Dir (kg)	Spn Mat (kg)	Na-Spn (kg)	Volw. Gewig (kg)	GDT (g/d)	VOV (kg:kg)	Skr. Omtr. (mm)	Hoogte (mm)	Lengte (mm)	Spn.	GDT	Skr. Omtr.	Gem. Spn. Indeks	Aant. Kalw.	Repr. Indeks
Ras Gemiddeld Aanbod Gemiddeld				35	251	8.23	48.9	1.23	335	1.06 1.34	-0.21 -0.45	14.1 15.2	3.9 3.1	23 28	10 4	105 115	-48 -52	11.5 13.0	-2	15	102	102	102	101	7.0	107
26	RPE 200116	M	SP	39	249	-	49.4	1.21	364	2.55	-0.23	17.0	4.5	30.5	-4.4	118	-53	20.8	4	18	103	113	114	104	6	102
27	RPE 200019	M	SP	35	225	-	-	-	-	1.31	-0.15	8.3	7.0	18.1	-7.9	87	-39	17.6	-2	13	98	-	109	102	8	120
28	RPE 200099	M	SP	34	236	-	49.8	1.27	342	1.45	-0.39	7.7	7.5	19.0	-7.0	116	-44	14.3	5	21	99	112	104	99	7	98
29	RPE 200073	M	SP	33	268	-	48.5	1.25	339	0.90	-0.38	15.3	0.7	27.7	2.4	110	-44	12.1	-8	10	102	104	101	101	6	110
30	RPE 200113	M	SP	39	243	-	45.5	1.21	307	2.38	-0.60	16.3	3.5	27.0	1.9	53	-37	-2.8	-2	13	100	93	78	102	5	95
31	RPE 200134	M	SP	36	248	-	40.8	1.20	310	1.65	-0.87	12.9	-2.3	20.8	14.5	56	-32	3.7	-5	4	104	102	88	100	12	111
32	RPE 200039	M	SP	34	261	-	-	-	-	1.11	-0.21	8.8	6.7	17.6	-6.4	102	-43	21.7	-1	16	107	-	116	102	4	110
33	HKB 200056	M	SP	37	236	8.39	-	1.31	323	1.19	-0.91	18.7	0.2	36.1	6.9	125	-47	8.7	-8	28	95	98	96	95	5	103
34	RPE 200109	M	SP	34	223	-	42.8	1.18	335	0.47	-0.11	2.7	9.4	8.2	-1.7	40	-30	13.5	-1	3	92	97	103	101	8	108
35	RPE 200080	M	SP	35	276	-	50.6	1.24	370	1.41	-0.05	11.0	7.6	26.5	-0.9	152	-55	30.9	10	27	105	108	130	103	6	104
36	RPE 200062	M	SP	35	266	-	52.1	1.20	341	1.86	-0.28	19.7	-2.5	35.2	7.1	179	-78	18.4	13	26	101	101	111	93	9	102
37	RPE 190171	M	SP	35	232	-	-	-	-	1.31	-0.38	13.4	2.4	27.9	-8.6	65	-36	2.5	-0	13	94	-	86	102	5	95



Essakov Bonsmaras - Kommersiële aanbod

Lot nr	Beskrywing	Aantal diere	Jaar van geboorte	Dragtigheidsstatus	Opmerkings
40	Dragtige verse	3	2020	6-8 maande	
41	Dragtige verse	4	2020	6-8 maande	
42	Dragtige verse	4	2020	6-8 maande	
43	Dragtige verse	5	2020	6-8 maande	
44	Dragtige verse	4	2019-2021	6-8 maande	
45	Dragtige verse	5	2020	4-5 maande	
46	Dragtige verse	5	2020-2021	4-5 maande	
47	Dragtige verse	3	2020	4-5 maande	
48	Dragtige verse	4	2020-2021	4-5 maande	
49	Dragtige verse	2	2020-2021	1-3 maande	
50	Dragtige verse	3	2020	2-3 maande	
51	Dragtige verse	2	2020	1-3 maande	
52	Dragtige verse	4	2020	1-3 maande	
53	Dragtige verse	5	2020	2-3 maande	
54	Dragtige verse	4	2020	1-3 maande	
55	Verse by die bul geloop	4	2020	By die bul geloop	
56	Verse by die bul geloop	5	2020	By die bul geloop	
57	Verse by die bul geloop	4	2020	By die bul geloop	
58	Verse by die bul geloop	4	2020	By die bul geloop	
59	Verse by die bul geloop	4	2020-2021	By die bul geloop	
60	Verse by die bul geloop	5	2020	By die bul geloop	
61	Verse by die bul geloop	5	2020	By die bul geloop	
62	Verse by die bul geloop	5	2020	By die bul geloop	

BEPALINGS EN VOORWAARDES TEN OPSIGTE VAN VERKOPE DEUR

VLEISSENTRAAL BLOEMFONTEIN (Edms) Bpk – Registrasie no 1999/023878/07 (Hierna die “Maatskappy” genoem)

1. Alle goedere en lewendehawe (Hierna die “bates” genoem) word deur die Maatskappy as agent verkoop namens die Verkoper, wat hiermee die Maatskappy magtig om die koopprys van die Koper te verhaal. Die koopprys sluit nie BTW in nie en moet, tensy spesifiek anders afgekondig, by die koopprys bygetel en deur die Koper betaal word.
2. Die Verkoper waarborg hiermee dat daar geen beserings op sodanige bates bestaan nie, dat die gemelde bates die eiendom van die Verkoper is en dat die Verkoper bevoeg en welk daarop geregtig is om die bates van die hand te sit. Die Verkoper waarborg verder, soos teenoor die Koper, dat die bates vry is van die verborge en ooglopende gebreke.
3. Die Maatskappy aanvaar geen aanspreeklikheid vir enige onttrekking van bates en verkoop, of vir enige uitdruklike of stilswyende verklaarings of waarborge wat mondeling deur sy agente of werknemers of deur die Verkoper self gegee mag word nie.
4. Die Verkoper wat die bates te koop aanbied, aanvaar alle aanspreeklikheid rakende alle inligting wat verskaf word wat betref stambome en opregtheid, ouderdomme, datums van diens, gesondheidstoestand of dragtigheid of enige ander besonderhede wat onjuis mag wees. Ingeval van enige geskil sal die Koper slegs 'n eis teen die Verkoper hê en nie teen die Maatskappy nie.
5. Die Koopprys is in kontant (onder sekere voorwaardes) of deur 'n bankgewaarborgde tjek betaalbaar deur die Koper aan die Maatskappy, tensy anders skriftelik ooreengekom, op die dag van verkoop (“die Betaaldatum”).
6. Indien die Maatskappy toestem om die koopprys aan die Verkoper te betaal alvorens die Koper die Maatskappy betaal (“die betalingsterme-ooreenkoms”), sal die volgende van toepassing wees:
 - 6.1 Die eleksie om die Verkoper Aldus te betaal berus in die alleen diskresie van die Maatskappy, wie sy diskresie afsonderlik mag uitoefen ten opsigte van elke transaksie waartoe die Koper 'n party is, gesedeer en oorgedra word.
 - 6.2 Met betaling van die bedrag soos na verwys in 6.1 hierbo, sal die Verkoper se reg, titel en belang in en tot enige aanspraak of regte teenoor die Koper ten opsigte van elke verkoopsooreenkoms, aan die Maatskappy.
 - 6.3 Geen Betalingsterme-ooreenkoms sal van krag wees nie tensy op skrif gestel en behoorlik namens die Maatskappy onderteken is. Die fasilitering van enige verkoopstransaksie soos in hierdie klousule 6 verwys, sal streng volgens die bepaling van die terme en voorwaardes van die Betalingsterme-ooreenkoms wees.
 - 6.4 In geval van verskil van die inhoud van hierdie dokument en die Betalingsterme-ooreenkoms, sal die bepaling van die Betalingsterme-ooreenkoms geld.
 - 6.5 Geen aansoek vir krediet soos omskryf in artikel 8 van die “National Credit Act”, Wet 34 van 2005, sal deur die Maatskappy ontvang of oorweeg word nie.
7. Die Verkoper waarborg teenoor die Maatskappy dat alle bates vry is van enige ooglopende of verborge gebreke en dat enige reg of eis wat ingevolge hierdie bepaling en voorwaardes aan die Maatskappy gesedeer word, vry is van enige gebrek of reg van afrekening of verrekening en dat die gemelde reg of eis ten volle en onmiddellik teen die Koper afdwingbaar is.
8. Die Koper is nie daarop geregtig om enige betaling van die koopprys aan die Maatskappy te weerhou as gevolg van enige moontlike of hangende eis wat hy teen die Verkoper, gebaseer op wanvoorstelling of vir enige rede hoegenaamd mag hê nie.
9. In die geval waar Kopers by 'n Veiling moet registreer en sodanige geregistreerde Koper 'n ander persoon toelaat om met sy kopers kaart te koop, is die geregistreerde Koper aanspreeklik vir die betaling van sodanige aankope. Geen bod deur 'n nie-geregistreerde koper sal deur die Maatskappy aanvaar word en die Koper sal geen eis hê met betrekking tot enige van die bates wat na bewering deur hom aangekoop is nie.
10. Onderworpe aan enige reserwes wat op enige van die Verkoper se bates geplaas word en aan die bepaling van klousules 14 en 15 hieronder, is die Koper by enige veiling die hoogste bieder wat deur die Maatskappy se afslaer deur die val van die hamer aangedui word, of op sodanige ander wyse as wat hy mag kies.
11. Alle bates sal, onmiddellik nadat die bod toegeslaan is, geag word aan die Koper gelewer te wees. Nieteenstaande lewering sal die koper nie geregtig wees om die bates te verwyder alvorens die volle koopprys, soos op die Maatskappy se faktuur aangedui, ten volle betaal is nie.
12. Alle wins, verlies of risiko ten opsigte van die bates sal op die Koper oorgaan sodra dit aan die Koper gelewer is, wat dan op eie risiko en onkoste sodanige bates van die verkoopsplek moet verwyder, onderhewig aan klousule 11 hierbo.
13. Indien 'n vervoerkontraakteur enige bates van die verkoopsplek verwyder in opdrag van die Maatskappy, sal die kontraakteur geag word 'n agent van die Koper te wees, wat alle kostes en risiko's in verband met sodanige verwydering aanvaar.
14. Die veiling vind onder die uitsluitlike beheer van die Maatskappy plaas. Die Maatskappy behou die reg voor om, geheel na eie goeddunke, die bod van enige persoon te weier, om die bieder te reguleer, om die hoogste bieder aan te dui en om die orde van die veiling te enige tyd te verander sonder om redes daarvoor te verstrek. Indien die afslaer vermoed dat 'n bieder nie 'n bona fide bod gemaak het nie, of nie in staat is om die koopprys te betaal nie of nie bevredigende reëlings vir die betaling van die koopprys getref het nie, mag hy weier om die bod van sodanige bieder te aanvaar of dit voorwaardelik aanvaar totdat die bieder hom tevrede gestel.
15. Indien 'n geskil tussen bieder ontstaan, sal die bates in geskil geheel na die goeddunke van die Maatskappy weer opgeveel word.
16. Die Maatskappy is nie aanspreeklik vir enige verlies of skade veroorsaak deur of opgedoen ten opsigte van enige optrede deur die Maatskappy of sy helpers, werknemers of agente nie, nieteenstaande 'n onderneming om die bates in bewaring te neem, daarvoor te sorg, dit te versend of te lewer nie. Alle bates word voetstoots aan die Koper verkoop en die Maatskappy is nie aanspreeklik vir enige gebreke, verborge of andersins, wat met of sonder die kennis van die Maatskappy mag bestaan nie.
17. Die Koper moet voor die veiling hom vergewis van enige gebreke in die bates en enige bod deur 'n Koper word geag aanvaarding van die bates te wees met enige ooglopende of verborge gebreke in hulle toestand, ten tye van verkoop.
18. Die Maatskappy behou die reg voor om enige tjek as betaling te weier.
19. Nieteenstaande lewering, geen eienskap van die bates nie oor op die Koper totdat die volle koopprys plus rente indien betaalbaar, vereffen is nie.
20. Totdat alle bedrae verskuldig deur die Koper ten volle betaal is, onderneem die Koper hiermee:
 - 19.1 onherroeplik om die bates op so 'n wyse te identifiseer dat hy te enige tyd die bates wat geag word die eiendom van en verpand aan die Maatskappy te wees, kan identifiseer en aandui
 - 19.2 aan die Maatskappy te alle redelike tye toegang te verleen tot die perseel waar die bates geberg word, vir die doeleindes van vervolmaking van sy pand en uitoefening van enige ander regte ingevolge hierdie bepalinge en voorwaardes
21. Die Koper en die Verkoper stem hiermee in tot die jurisdiksie van die Landdroshof ingevolge Artikel 45 van die Landdroshof wet (Wet 32 van 1944, soos gewysig) vir enige regsaksie wat deur die Maatskappy teen die Koper of Verkoper ingestel mag word, alhoewel die Maatskappy daarop geregtig is om litigasie in enige Hof met regsbevoegdheid in te stel.
22. Die inskrywings wat gemaak is in die Maatskappy se vendu-rol sal dien as prima facie bewys van die transaksie en sal bindend wees op sowel die Koper as die Verkoper.
23. 'n Sertifikaat uitgereik deur 'n Bestuurder van die Maatskappy, sal dien as prima facie bewys van gelde verskuldig deur die Koper aan die Verkoper of deur enige van voormelde partye aan die Maatskappy.
24. Enige persoon wat namens 'n prinsipaal koop, moet voor die aanvang van die veiling 'n volmag aan die Maatskappy voorlê, by gebreke waaraan hy persoonlik aanspreeklik gehou sal word vir die betaling van enige aankope wat hy gemaak het. Die persoon wat namens die Koper bie of enige dokument onderteken in opvolging van 'n suksesvolle bod, verbind homself persoonlik as medehoofskuldenaar met die Koper vir die betaling van die koopprys en waarborg persoonlik dat al die verpligtinge van die Koper ingevolge hierdie bepalinge en voorwaardes nagekom sal word.
25. Enige toegewing wat deur die Maatskappy aan die Koper of die Verkoper toegestaan word, sal nie die regte van die Maatskappy ingevolge hierdie bepalinge en voorwaardes benadeel nie en sodanige uitstel of toegewing sal nie 'n wysiging of novasie van hierdie bepalinge en voorwaardes uitmaak nie.
26. Alle persone wat die verkoopsplek betree, doen dit op eie risiko en die Maatskappy is nie aanspreeklik vir enige beserings, skade of verliese van enige aard hoegenaamd nie.
27. Die Maatskappy behou die reg voor om hierdie verkoopsvoorwaardes skriftelik te wysig.
28. Enige bates wat te koop aangebied of ingeskryf word, is onderhewig aan betaling deur die Verkoper van die ooreengekome kommissie of, in die afwesigheid van ooreenkoms, die gewone kommissie deur die Verkoper aan die Maatskappy teen die koers wat gebruiklik van tyd tot tyd deur die Maatskappy gehel word, ongeag of die bates by die veiling of daarna uit die hand verkoop word. Tensy andersins skriftelik ooreengekom, word sodanige kommissie deur die Verkoper betaalbaar by die val van die hamer of by die aangaan van enige uit-die-hand-verkoopstransaksie met betrekking tot die Verkoper se gemelde bates, watter datum ook al die eerste voorkom en nieteenstaande enige kontrakbreuk aan die kant van die Verkoper.
29. Ingeval van geregistreerde voertuie wat deur die Maatskappy verkoop word, is dit 'n spesifieke voorwaarde dat die Maatskappy nie die inligting met betrekking tot sodanige voertuie waarborg nie en nie onderneem om die oordrag dokumente en registrasie-sertifikaat aan die Koper te voorsien nie. Dit is die Koper se verantwoordelikheid om bogenoemde dokumente te bekom en hy is nie daarop geregtig om betaling te weerhou weens versuim aan die kant van die Maatskappy of die Verkoper om sodanige dokumente te voorsien nie.
30. Enige ooreenkoms teenstrydig met hierdie verkoopsvoorwaardes het geen bindings krag hoegenaamd tensy dit op skrif gestel en bevestig en onderteken word deur 'n Bestuurder van die Maatskappy nie.
31. By wanbetaling van die koopprys deur die Koper, sal Vleissentraal Bloemfontein geregtig wees om volgens eie diskresie:
 - 31.1 rente teen die maksimum toelaatbare koers bereken vanaf datum van aankope tot datum van betaling, van Koper te eis; en/of
 - 31.2 die bate in herbesit te neem, te herverkoop op risiko van die wanpresterende Koper, wat alle koste in verband met die herverkoping en enige verlies en/of skade wat gely mag word, sal dra, en nie geregtig wees op enige voordeel wat uit die herverkoping mag voortvloei nie; en/of
 - 31.3 regsaksie in sy eie naam in te stel vir die betaling van die bedrag verskuldig of vir die teruglewering van die bates in welke geval die voorwaardes in 13.2 hierbo van toepassing sal wees; en
 - 31.4 betaling van Vleissentraal Bloemfontein se regskoste, bereken op die Prokureur/Kliënt skaal insluitende invorderingsgelde van die Koper te eis.
32. Wild Katalogusverkope: Vanaf die oomblik van lewering sal alle risiko, wins of verlies ten opsigte van die bates op die Koper oorgaan, wat dit op sy eie koste van die ooreengekome leweringsterrein moet verwyder.
33. Wild Veilingsverkope (Bomas): Alle Bates sal onmiddellik nadat die bod toegeslaan is, as afgelewer aan die Koper beskou word, alle risiko, wins of verlies ten opsigte van die bates sal op die Koper oorgaan, wat dit op sy eie koste van die veilingsterrein moet verwyder. Kopers van wild wat in Bomas aangebied word moet sodanige wild binne 48 uur na die veiling in ontvangs neem en verwyder. 'n Koper wat versuim om die lewering binne die vasgestelde tyd te neem sal die aankoopbedrag reeds betaal, verbeur en sal dit as roukoop deur die Verkoper opgeeis word.

TERMS AND CONDITIONS OF SALE IN RESPECT OF SALES BY

VLEISSENTRAAL BLOEMFONTEIN (Pty) Ltd – Registration no 1999/023878/07 (Hereinafter referred to as the "Company")

1. All goods and livestock (hereinafter referred to as the "assets") are sold by the Company as agent on behalf of the Seller, who hereby authorises the Company to collect the purchase price from the Buyer.
2. The Seller warrants that there are no encumbrances on such assets, that the said assets are the property of the Seller, and that the Seller is competent and legally entitled to dispose of the assets. The Seller further warrants as against the Buyer that the assets are free of patent and latent defects
3. The Company accepts no liability for any withdrawal of assets from sale, or for any express or implied statements or guarantees which may be contained in catalogues or advertisements be given verbally by its agents or employees, or by the Seller.
4. The Seller, who offers the assets for sale, accepts all liability regarding the information furnished as to pedigrees, ages, dates of service, state of health or gestation or any other particulars which might be incorrect. In the event of any dispute the Buyer shall only have a claim against the Seller and not against the Company.
5. The purchase price is payable by the Buyer to the Company in cash (under certain conditions) or by bank-guaranteed cheque on the date of sale ("the payment date") unless other payment terms are agreed in writing between the Company and the Buyer.
6. In the event that the Company agrees to facilitate the purchase of the assets by paying an amount equal to the purchase price to the Seller before the Buyer makes payment to the Company ("the Payment Terms Agreement") then the following shall apply:
 - 6.1. The election to make any payment to the Seller shall be in the sole and absolute discretion of the Company, which discretion may be exercised separately in regard to each transaction entered into by the Buyer.
 - 6.2. Upon payment of the amount referred to in 6.1 above the Seller's right, title and interest in and to any claims and other rights as against the Buyer in terms of or connected with the sale of the assets shall forthwith be ceded and transferred to the Company.
 - 6.3. No Payment Terms Agreement shall be valid unless reduced to writing and duly signed on behalf of the Company. The facilitation of any sale by the Company as referred to in this paragraph 6 shall be strictly subject to the terms and conditions of the Payment Terms Agreement.
 - 6.4. In the event of any conflict between the contents of this document and the Payment Terms Agreement, the provisions of the Payment Terms Agreement shall prevail.
 - 6.5. No application for credit as defined in section 8 of the National Credit Act, Act 34 of 2005, will be received or considered by the Company.
7. The Seller warrants as against the Company that the assets are free of patent and latent defects and that any right or claim ceded to the Company in terms of these terms and conditions is free of any defect or right of deduction or set-off, and that the said right or claim is fully and immediately enforceable against the Buyer.
8. The Buyer shall not be entitled to withhold payment of the purchase price to the Company as a result of any possible or pending claim that he may have against the Seller on the grounds of misrepresentation or for any other reason whatsoever.
9. In the event where Buyers must register at an Auction, and such a registered Buyer allows another person to purchase on his buyers card, the registered Buyer shall be liable for payment of such purchases. No bid by an unregistered Buyer will be accepted by the Company and the Buyer will have no claim to any of the assets allegedly purchased by him.
10. Subject to any reserve placed on any of the assets by the Seller, and the provisions of clause 14 and 15 below, the Buyer at any sale shall be the highest bidder indicated by the Company's auctioneer by the fall of the hammer or by such other means as he may select.
11. All assets shall, immediately after the bid being knocked down, be deemed to have been delivered to the Buyer. Notwithstanding delivery, the Buyer shall not be entitled to remove any purchased assets unless the total amount reflected on the Company's tax invoice in respect of such assets has been paid in full.
12. All profit, loss or risk in the assets will pass to the Buyer once it has been delivered to the Buyer who shall at this own risk and expense remove it from the sale venue, subject to 11 above.
13. Should a cartage contractor remove any assets from the sale venue on instruction of the Company, the contractor will be deemed an agent of the Buyer who accepts all costs and risks connected with such removal.
14. The auction shall take place under the exclusive control of the Company. The Company reserves the right, in its sole discretion, to refuse the bid of any person, to regulate the bidding, to indicate the highest bidder and to vary the order of the sale at any time without giving reasons therefor. If the auctioneer suspects that a bidder has not made a bona fide bid, or is unable to pay the purchase price or has not made satisfactory arrangements for payment of the purchase price, he may refuse to accept the bid of such bidder or accept it provisionally until the bidder has satisfied him that he is in position to pay the purchase price or that he has made satisfactory arrangements for payment thereof. On refusal of a bid under such circumstances the assets may immediately be re-auctioned.
15. In the event of a dispute arising amongst the bidders, the assets in dispute shall, at the sole discretion of the Company, be re-auctioned.
16. The Company shall not be liable for loss or damages caused to, or sustained in respect of any action by, the Company or its helpers, employees or agents, notwithstanding an undertaking to care for or attend to, to despatch or deliver the assets. All assets are sold to the Buyer "voetstoots" and the Company shall not be liable for any defects, latent or otherwise which might exist with or without the knowledge of the Company.
17. The Buyer shall, prior to the sale, ascertain whether there are any defects in the assets and any bid by a Buyer shall be considered as acceptance of the assets with any patent or latent defects in their condition at the time of sale.
18. The Company reserves the right to refuse any cheque as payment.
19. Notwithstanding delivery, ownership of the purchased assets will not pass to the Buyer until the full purchase price plus interest, if payable, is paid.
20. Until all amounts owing by the Buyer have been paid in full, the Buyer hereby:
 - 20.1. irrevocably undertakes to identify the purchased assets in such a manner that he can at any time identify and indicate the assets deemed to be the property of, and pledged to, the Company.
 - 20.2. grants the Company access at all reasonable times to the premises where the assets are stored for the purposes of perfecting its pledge and exercising any other rights in terms of these terms and conditions.
21. The Buyer and the Seller hereby consent to the jurisdiction of the Magistrate's Court in terms of Section 45 of the Act on Magistrate Court (Act 32 of 1944 as amended) for any action instituted by the Company against the Buyer although the Company is entitled to institute litigation in any competent Court.
22. The entries made in the Company's auction roll shall be prima facie evidence of the transaction and shall be binding on the Seller and the Buyer.
23. A certificate issued by a Manager of the Company, whose appointment and authority shall not be necessary to prove, shall be prima facie proof of monies owing by the Buyer to the Seller or the Company.
24. Any person who purchases on behalf of a principal must furnish the Company with a power of attorney prior to the commencement of the sale failing which he will personally be liable for payment of any purchases made by him. The person bidding on behalf of or signing any document on behalf of the Buyer pursuant to a successful bid thereby binds himself personally as co-principal debtor with the Buyer for payment of the purchase price and personally guarantees all the obligations of the Buyer under these terms and conditions.
25. Any indulgence granted by the Company to the Buyer or the Seller will not prejudice the rights of the Company in terms of these conditions and such indulgence will not constitute an amendment or waiver or novation of these terms and conditions.
26. All persons entering the sale venue do so at their own risk and the Company shall not be liable for any injuries, damages or losses of any nature whatsoever.
27. The Company reserves the right to amend these conditions of sale in writing.
28. Any assets entered or offered for sale are subject to payment by the Seller of the agreed commission, or in absence of agreement the usual commission by the Seller to the Company at the rate customarily charged by the Company from time to time, whether the assets are sold at the auction or thereafter, or at any time thereafter by private treaty. Unless otherwise agreed in writing, commission shall become due and payable by the Seller upon the fall of the hammer or upon the entering into of any private treaty involving the Seller's said assets, whichever date is the earlier, and notwithstanding any breach on the part of the Seller.
29. In the event of registered vehicles being sold by the Company, it is a specific condition that the Company does not guarantee the information regarding the vehicles and does not undertake to furnish the transfer documents and registration certificates to the Buyer. The Buyer shall be responsible to obtain the aforementioned documents and shall not be entitled to withhold payment due to a failure on the part of either the Company or the Seller to furnish the documents.
30. Any agreement contrary to these conditions of sale shall not be binding unless it is confirmed in writing and signed by a Manager of the Company.
31. Should the Purchaser fail to pay the purchase price, Vleisentraal Bloemfontein shall be entitled in its discretion to:
 - 31.1 claim from the Purchaser interest at the maximum interest rate from date of purchase until date of settlement; and/or
 - 31.2 repossess the assets, to resell it at the risk of the defaulting Purchaser who shall be liable for all costs involved with the resale and also be liable of any damages sustained. The Purchaser will not be entitled to any profit that may arise from the resale; or
 - 31.3 institute legal proceedings for the payment of the amount owing or for the return of the assets in which event the conditions of Clause 13.2 will apply; and
 - 31.4 recover any legal costs calculated at the Attorney/Client tariff as well as collection costs.
32. Game Catalogue Sales: All profit, loss and risk in the assets will pass to the Purchaser once it has been delivered to the Purchaser who shall at own expense remove it from the venue agreed between the Seller and Purchaser.
33. Game Auction Sales (Bomas): All assets shall immediately after bid being knocked down, be considered as delivered to the Purchaser and all profit, loss or risk in the assets will pass to the Purchaser who shall at own expense remove it from the sale venue. Buyers of game kept in bomas must take possession and remove such game within 48 hours after sale. Should a buyer fail to remove and take delivery within the fixed time after the sale, he/she will forfeit all monies already paid to the Seller.

RULES OF AUCTION

in respect of sales by

Veissentraal Bloemfontein (Pty) Ltd (Reg No. 1999/023988/07)

of c/o Abrahamskraal- & Boshof Road, Bainsvlei, 9338

Tel: 051 451 1439 / E-mail: bloemfontein@veissentraal.co.za / Fax: 051 451 1883

(As Auction House hereinafter referred to as the "Auctioneer" and the person conducting the auction referred to as the "auctioneer")

1. The Sale by auction is subject to a reserve price, unless specifically stated to the contrary by the auctioneer.
2. The seller (owner) and/or his agent and the auctioneer may bid up to the reserve price of the owner (seller), but shall not be entitled to make a bid equal to or exceeding the reserve price.
3. This Rules Of Auction comply with Section 45 of the Act and the Regulations of the Act and Section 45 of the Consumer Protection Act, Act 68 of 2008 ("the Act") read as follows:

"Auctions:

45. (1) *In this section, "auction" includes a sale in execution of or pursuant to a court order, to the extent that the order contemplates that the sale is to be conducted by an auction.*
 - (2) *When goods are put up for sale by auction in lots, each lot is, unless there is evidence to the contrary, regarded to be the subject of a separate transaction.*
 - (3) *A sale by auction is complete when the auctioneer announces its completion by the fall of the hammer, or in any other customary manner, and until that announcement is made, a bid may be retracted.*
 - (4) *Notice must be given in advance that a sale by auction is subject to –*
 - (a) *a reserve or upset price; or*
 - (b) *a right to bid by or on behalf of the owner or auctioneer, in which case the owner or auctioneer, or any other person on behalf of the owner or auctioneer, as the case may be, may bid at the auction.*
 - (5) *Unless notice is given in advance that a sale by auction is subject to a right to bid by or on behalf of the owner or auctioneer –*
 - (a) *the owner or auctioneer must not bid or employ any person to bid at the sale;*
 - (b) *the auctioneer must not knowingly accept any bid from a person contemplated in paragraph (a); and*
 - (c) *the consumer may approach a court to declare the transaction fraudulent, if this subsection has been violated.*
 - (6) *The Minister may prescribe requirements to be complied with by an auctioneer, or different categories of auctioneer, in respect of –*
 - (a) *the conduct of an auction;*
 - (b) *the records to be maintained with respect to property placed for auction; and*
 - (c) *the sale of any property by auction.*
4. The auctioneer will during the auction announce the reason for the auction unless the reason is the normal and voluntary disposal by the owner.
 5. The auction will commence at the published time and will not be delayed to allow any specific person or more persons to take part in the auction.
 6. All goods and livestock (hereinafter referred to as the "assets") are sold by the Auctioneer as agent on behalf of the Seller, who hereby authorizes the Auctioneer to collect the purchase price from the Buyer and the seller do hereby cedes to the Auctioneer all the seller's rights, title and interest in and to its claim for payment of the purchase price against the purchaser which session the Auctioneer do hereby accepts.
 7. The purchase price excludes VAT and VAT must be added to the purchase price and paid by the Buyer, unless specifically stipulated otherwise by the auctioneer.
 8. All assets shall, immediately after the bid has been knocked down and accepted by the Seller, be deemed to have been delivered to the Buyer. Notwithstanding delivery, the Buyer shall not be entitled to remove any purchased assets unless the total amount reflected on the Auctioneer's invoice in respect of such assets has been paid in full.
 9. Notwithstanding delivery, ownership of the purchased assets will not pass to the Buyer until the full purchase price plus interest, if any, is paid.
 10. Subject to any reserve placed on any of the assets by the Seller, and the provisions of clause 11 and 12 below, the Buyer at any sale shall be the highest bidder indicated by the auctioneer by the fall of the hammer or by such other means as he or she may select.
 11. The auction shall take place under the exclusive control of the auctioneer. The auctioneer reserves the right, in its sole discretion, to refuse the bid of any person, to regulate the bidding and to indicate the highest bidder. If the auctioneer suspects that a bidder has not made a bona fide bid, or is unable to pay the purchase price or has not made satisfactory arrangements for payment of the purchase price, he may refuse to accept the bid of such bidder or accept it provisionally until the bidder has satisfied him that he is in position to pay the purchase price or that he has made satisfactory arrangements for payment thereof. On refusal of a bid under such circumstances the assets may immediately be re-auctioned.
 12. In the event of a dispute arising amongst the bidders and or the Auctioneer, the assets in dispute shall, at the sole discretion of the auctioneer, be re-auctioned.
 13. Any error by the auctioneer shall be entitled to be corrected by him or her upon discovery.
 14. All profit, loss or risk in the assets will pass to the Buyer once it has been delivered to the Buyer who shall at this own risk and expense remove it from the sale venue, subject to 8 above. The Buyer shall be responsible for all costs incurred by either the Seller or the Auctioneer until actual removal of the assets.
 15. Should any contractor remove any assets from the sale venue on instruction of the Auctioneer, on behalf of the Buyer, the contractor will be deemed to be the contractor of the Buyer who accepts all costs and risks connected with such removal.
 16. The Seller warrants that there are no encumbrances on such assets, that the said assets are the property of the Seller, and that the Seller is competent and legally entitled to dispose of the assets. The Seller further warrants as against the Buyer that the assets are free of any patent or latent defects.
 17. The Seller, who offers the assets for sale, accepts all liability regarding the information furnished as to pedigrees, ages, date of service, state of health or gestation or any other particulars which might be incorrect. In the event of any dispute the Buyer shall only have a claim against the Seller and not against the Auctioneer.
 18. The Seller warrants as against the Auctioneer that the assets are free of patent and latent defects and that any right or claim ceded to the Auctioneer in terms of these Rules Of Auction is free of any defect or right of deduction or set-off, and that the said right or claim is fully and immediately enforceable against the Buyer.
 19. The Buyer shall, prior to the sale, ascertain whether there are any defects in the assets and any bid by a Buyer shall be considered as acceptance of the assets with any patent or latent defects in their condition at the time of sale.
 20. The Buyer shall not be entitled to withhold payment of the purchase price to the Auctioneer as a result of any possible or pending claim that he may have against the Seller on the grounds of misrepresentation or for any other reason whatsoever.
 21. The purchase price is payable by the Buyer to the Auctioneer in cash (to the discretion of the Auctioneer) or by bank-guaranteed cheque on the date of sale ("the payment date") unless other payment terms and or means are agreed between the Auctioneer and the Buyer. The Company reserves the right to refuse any method or means as payment.
 22. In the event that the Auctioneer agrees to facilitate the purchase of the assets by paying an amount equal to the purchase price to the Seller before the Buyer makes payment to the Auctioneer ("the Payment Terms Agreement"), then the following shall apply:
 - 22.1 The election to make any payment to the Seller shall be in the sole and absolute discretion of the Auctioneer, which discretion may be exercised separately in regard to each transaction entered into by the Buyer.
 - 22.2 Upon payment of the amount referred to in 10.1 above the Seller's right, title and interest in and to any claims and other rights as against the Buyer in terms of or connected with the sale of the assets shall forthwith be ceded and transferred to the Company which session the Auctioneer hereby accepts.
 23. In the event of any Payment Terms Agreement between the Auctioneer and the Buyer, the following shall apply:
 - 23.1 No Payment Terms Agreement shall be valid unless reduced to writing and duly signed on behalf of the Auctioneer. The facilitation of any sale by the Auctioneer as referred to in this paragraph 10 shall be strictly subject to the terms and conditions of the Payment Terms Agreement.
 - 23.2 In the event of any conflict between the contents of this document and the Payment Terms Agreement, the provisions of the Payment Terms Agreement shall prevail.
 - 23.3 No application for credit as defined in section 8 of the National Credit Act, Act 34 of 2005, will be received or considered by the Auctioneer.
 24. Anyone that intends to bid at the auction (Buyer) must register his or her identity on the bidder's record prior to the commencement of the auction and such registration must meet the requirements of the FICA (Financial Intelligence Centre Act, 2001) in respect of the establishment and verification of identity of the person and the person must sign the registration entry and the prospective Buyer must furnish the Auctioneer with a copy of his/her identity document and proof of residence.
 25. Any person who purchases on behalf of a Principal (i.e. natural person) must furnish the Auctioneer with a written signed Power of Attorney, prior to the commencement of the auction, failing which he/she will be personally liable for payment of any purchases made by him/her. The person bidding on behalf of or signing any document on behalf of the purchaser pursuant to a successful bid hereby binds himself/herself personally as co-principal debtor with the Buyer for payment of the purchase price and personally guarantees all the obligations of the Buyer under this Rules Of Auction.
 26. A person who attends the auction, to bid and to sign the bidder's record, on behalf of another person (i.e. on behalf of a company or legal entity) must produce a signed letter of authority that expressly authorizes him or her to bid or sign the bidder's record on behalf of that person. Where a person is bidding on behalf of another entity the letter of authority must appear on the letterhead of the entity and must be accompanied by a certified copy of the resolution, if required, authorizing him or her to bid on behalf of the entity. The person bidding on behalf of or signing any document on behalf of the Buyer pursuant to a successful bid thereby binds himself personally as co-principal debtor with the Buyer for payment of the purchase price and personally guarantees all the obligations of the Buyer under these Rules Of Auction.
 27. In the event where a Buyer allows another person to purchase on his or her buyers number, the registered Buyer shall be liable for payment of such purchases. No bid by an unregistered Buyer will be accepted by the auctioneer and the Buyer will have no claim to any of the assets allegedly purchased by him.
 28. Until all amounts owing by the Buyer have been paid in full, the Buyer hereby:
 - 28.1 irrevocably undertake to identify the purchased assets in such a manner that he can at any time identify and indicate the assets deemed to be the property of, and pledged to, the Auctioneer.
 - 28.2 grants the Auctioneer at all reasonable time's access to the premises where the assets are stored or kept for the purposes of perfecting its pledge and exercising any other rights in terms of these Rules Of Auction.
 29. The Buyer and the Seller hereby consent to the jurisdiction of the Magistrate's Court in terms of Section 45 of the Act on Magistrate Court (Act 32 of 1944 as amended) for any action instituted by the Auctioneer against the Buyer although the Auctioneer is entitled to institute proceedings in any competent Court.
 30. A certificate issued by a Manager of the Auctioneer, whose appointment and authority shall not be necessary to prove, shall be *prima facie* proof of the amount owing by the Buyer to the Seller or the Auctioneer.
 31. Any indulgence granted by the Auctioneer to the Buyer or the Seller will not prejudice the rights of the Auctioneer in terms of these Rules Of Auction and such indulgence will not constitute an amendment or waiver or novation of these Rules Of Auction.
 32. The entries made in the Company's auction roll shall be prima facie evidence of the transaction and shall be binding on the Seller and the Buyer.
 33. The bidder's record and the vendor or vendu roll will be made available for inspection within reasonable time after the auction at the office of the Auctioneer during normal business hours free of charge.
 34. The Auctioneer does have a trust account into which all money will be paid for the benefit of the Seller.
 35. Any assets entered or offered for sale are subject to payment by the Seller/Buyer of the agreed commission, or in absence of agreement the usual commission by the Seller/Buyer to the Auctioneer at the rate customarily charged by the Auctioneer from time to time, whether the assets are sold at the auction or thereafter, or at any time thereafter by private treaty. Unless otherwise agreed in writing, commission shall become due and payable by the Seller/Buyer upon the fall of the hammer or upon the entering into of any private treaty involving the Seller's said assets, whichever date is the earlier, and notwithstanding any breach on the part of the Seller/Buyer.
 36. Every bid shall constitute an offer to purchase the property or goods for the amount bid, which the Seller or the auctioneer may accept or reject in their absolute discretion. The seller and auctioneer are entitled, in their absolute discretion to withdraw the property or goods from the sale prior to acceptance by the seller.
 37. If no bid equals or exceeds the reserve price, if any, the property or goods may be withdrawn from the auction.
 38. The Auctioneer accepts no liability for any withdrawal of assets from sale.
 39. No bid may be withdrawn after the fall of the hammer until the expiry of the confirmation period (if any) that is provided for in the Conditions of Sale, during which time the offer shall be open for acceptance by the Seller or his agent and if the offer is accepted the sale shall be deemed to be a sale by auction for purposes of the Act.
 40. The highest bidder in respect of immovable property, being the Purchaser, shall sign the Conditions of Sale immediately after the fall of the hammer.
 41. The purchaser's offer in respect of immovable property shall only be deemed to have been accepted when the seller or his agent or whichever may be applicable, has signed the Conditions of Sale on behalf of the Seller in the space provided at the end of the Conditions of Sale.
 42. In the event of the sale requiring the consent of any statutory authority or any court of law, then this auction will be subject to the granting of such consent.
 43. Any agreement contrary to these Rules Of Auction shall not be binding unless it is confirmed in writing and signed by a Manager of the Auctioneer.
 44. The Company reserves the right to amend these Rules Of Auction in writing.
 45. By entering a bid any prospective Buyer binds himself or herself to this Rules Of Auction.

Baie dankie aan ons borge



Bauernof
DEHORNING PASTE





LOT 14 RPE20-16

VAAR: PAD15-78 (KVB11-101)



LOT 5 RPE19-196

VAAR: RPE16-05 (LAR05-350)



LOT 1 RPE20-29

VAAR: AG10-438 (CSW01-14)



LOT 2 RPE20-64

VAAR: PAD13-177 (PAD09-007)



LOT 10 RPE20-23

VAAR: PAD13-177(PAD09-007)



LOT 20 RPE20-137

VAAR: PAD15-78 (KVB11-101)



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