

BELFAST GPS: S25° 37' 59.01" 029° 55' 48.78"

# Geldenhuis Bonsmaras

11 de PRODUKSIEVEILING  
4 AUGUSTUS 2020 11:00  
SPITSKOP · BELFAST



- JCV -

- JCV -  
Deel van  
Platorand Groep

35 BULLE  
100 VROULIK

Johan 082 324 9633

Michiel 072 191 4325

✉ geldenhuisfamilie@gmail.com

📘 @ Geldenhuis Bonsmaras

IN HARMONIE MET DIE NATUUR



[www.bkb.co.za](http://www.bkb.co.za)

Lot 4 JCV 16-071

AFSLAERS:  
Posbus 445, Standerton, 2438  
Tel: 017 712 2132 Faks: 017 712 3838  
E-pos: info@bkbvanwyk.co.za  
Reg. No. 1956/00547/07

NAVRAE:  
Rocco van Rooyen 082 799 2776  
Moolman Mestz 083 229 2500  
AFSLAER:  
Frik Verster 082 652 2132

**BKB**  
VAN WYK

Termer: "Slegs binnegevoerde teks of elektroniese betalings op dag van veiling. "Elektroniese oopslingsfasiliteite beskikbaar." FICA dokumentasie word verskaf by registrasieproses. "Alle goedere word met 'n reservasie verkoop en 'n hogste bod is nie deur of namens die eienaar of afslaan, tensy anders aangedui. Die regulasies van die Wet op Verbruikersbeskerming, 2008 is beskikbaar by <http://www.gov.za/documents/consumer-protection-act-regulations>. Volledige veilingreëls is beskikbaar by [www.bkb.co.za](http://www.bkb.co.za).



## 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 stoelteling 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
- Dragtigheidsstatus 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.

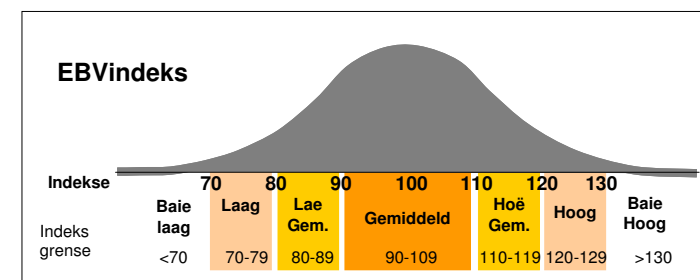


## Beskrywing van eienskappe

Eienskap	EBV Indeks	Beskrywing / Meting	Doelwit	Algemene riglyne vir Teelwaarde Indekse						
				80	90	100	110	120		
<b>Kalfgroei (Direk)</b>	Geboorte gewig	Geboorte gewig (Geboorte direk)	Maklike kalwing	Swaar						Lig
	Speen gewig	Speengewig (Speen direk)	Swaar speenkalf	Lig						Swaar
<b>Moeder eienskappe (Maternaal)</b>	Geboorte mat.	Geboorte gewig van koei/dogters se kalwers	Maklike kalwing	Swaar						Lig
	Melk	Melkproduksie van koei/dogters (Speen maternaal)	Swaar speenkalf	Min						Baie
<b>Groei en Doeltreffendheid</b>	Na-speengewig	Kombinasie van 12- en 18mnde gewigte van bulle en verse	Bogemiddelde nasp. groei	Lig						Swaar
	Volwasse gewig	Kombinasie van volwasse gewigte tussen 2 en 5jr oud van koeie by speen van hulle kalwers	Gemiddelde grootte diere	Lig						Swaar
	GDT	Gemiddelde daaglikse toename soos gemeet in groeitoetse.	Goeie groei en aanpassing	Min						Baie
	Voeromset	100g Voer gevreet per g gewig toegeneem in groeitoets	Goeie omskakeling van voer na vleis	Swak						Goed
<b>Reproduksie</b>	Skrotumomtrek	Skrotumomtrek van bulle in naspeense groeitoetse (Bul vrugbaarheid)	Vrugbare bulle	Klein						Groot
	Ouderdom met eerste kalf	Ouderdom met eerste kalwing, asook hoe gou 'n vers binne kalfseisoen kalf (Versvrugbaarheid)	Vrugbare verse	Kalf laat						Kalf vroeg
	TKP	Kombinasie van eerste 3 Tussen Kalf Periodes van koeie (Koei vrugbaarheid)	Vrugbare koeie	Lang TKP						Kort TKP
<b>Raam</b>	Hoogte	Skouerhoogte van bulle in naspeense groeitoetse	Gemiddelde grootte diere	Laag						Hoog
	Lengte	Lengte tussen skouerknop en sitbene van bulle in groeitoetse	Effens langer vir meer vleis	Kort						Lank
<b>Karkas</b>	Uitslag%	Beraam vanaf eindgewig en ultrasoniese metings vir oogspier oppervlakte en vetdikte	Beter vleis tot been verhouding	Laag						Hoog
	Vleis	Beraam vanaf eindgewig en ultrasoniese metings vir oogspier oppervlakte en vetdikte	Meer vleis aan karkas	Min						Baie
	Marmering	Ultrasoniese meting van binnespiersvet	Sappige vleis	Min						Baie
<b>Seleksie Waardes (Rand)</b>	Groei waarde	Kombinasie van inname, groei en gewigs-eienskappe	Winsgewende vleisproduksie	Verlies						Wins
	Koei waarde	Kombinasie van vrugbaarheid, kalfgemak, groei, melk en koeigrootte	Winsgewende koeie	Verlies						Wins
	Produksie waarde	Kombinasie van Koeiwaarde (80%) en Groeiwaarde (20%)	Winsgewende produksie	Verlies						Wins

### Let wel:

- Oor die algemeen is donker mees gewens, medium gewens en wit ongewens.
- Daar bestaan nie so iets soos 'n ideale dier vir alle omstandighede nie. Selfs al het 'n dier teelwaardes vir sekere eienskappe wat buite die spektrum van gewensdheid lê, mag hy/sy oor teelwaardes vir ander eienskappe besit wat gewens is. Elke kudde se omstandighede is ook uniek. Dit word hoofsaaklik bepaal deur die fisiese omgewing en produksie-stelsel vereistes sowel as die huidige genetiese samestelling van die kudde (veral vroulike diere). Alhoewel die gewensde spektrum van teelwaardes dus in die tabel aangedui word, moet elke teler sy eie unieke situasie onder die loop neem en besluit watter dier meer geskik sal wees. In sekere gevalle kan diere buite die aangeduide spektrum ook oorweeg word, veral om moontlike tekorte reg te stel.
- Vir die eienskappe Geboorte gewig, Voeromset, Ouderdom 1<sup>e</sup> kalwing en Tussenkalfperiode, die kleinste EBVs die gewenste by seleksie op TEELWAARDES (EBVs), maar as die EBVindekse gebruik word, is die hoogste waardes meer gewens.

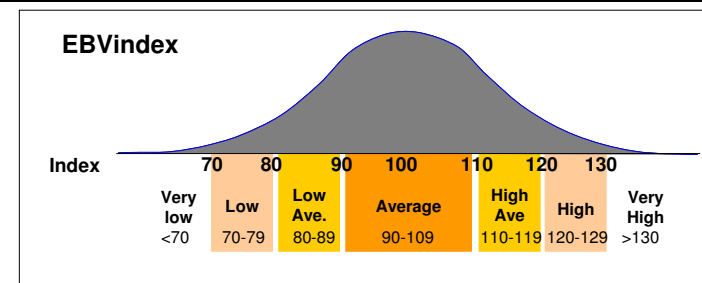


# Description of traits

Trait	EBV Index	Description/measurement	Objective	General guidelines for Breeding Value Indices						
				80	90	100	110	120		
<b>Calf growth (Direct)</b>	Birth weight	Birth weight (Birth direct)	Easy calving	Heavy						Light
	Weaning weight	Weaning weight (Weaning weight direct)	Heavy weaner calves	Light						Heavy
<b>Mothering ability (Maternal)</b>	Birth mat.	Birth weight of cow's/daughters' calves (Birth maternal)	Easy calving	Heavy						Light
	Milk	Milk production of cow/daughters (Weaning weight maternal)	Heavy weaner calves	Low						High
<b>Growth &amp; efficiency</b>	Post-wean weight	Combination of 12- and 18 month weights	Above average post-wean growth	Light						Heavy
	Mature weight	Combination of mature weights between 2 and 5 years old of cows at the weaning of their calves	Mature animals of average size	Light						Heavy
	ADG	Average daily gain as measured in growth tests	Good growth and adaptability	Low						High
	FCR	g feed consumed per 100g weight gain in growth tests	Good conversion of feed to meat	High (Poor)						Low (good)
<b>Fertility</b>	Scrotal circumference	Scrotal circumference of bulls in growth tests (bull fertility)	Fertile bulls	Small						Big
	AFC	Age at first calving, as well as how early in the breeding season the heifer calves (heifer fertility)	Fertile heifers	Late calving						Early calving
	ICP	Combination of the first 3 intercalving periods of cows (cow fertility)	Fertile cows	Long						Short
<b>Frame</b>	Height	Shoulder height of bulls in post-wean growth tests	Mature animals of average size	Low						High
	Length	Length between shoulder and hip of bulls in growth tests	Slightly longer for more meat	Short						Long
<b>Carcass</b>	Dressing %	Estimated from final weight and ultrasonic measurements of eye muscle area and skin thickness	Better meat to bone ratio	Low						High
	Meat yield	Estimated from final weight and ultrasonic measurements of eye muscle area and skin thickness	More meat on carcass	Low						High
	Marbling	Ultrasonic measurement of intermuscular fat at the end of post-wean growth tests	Juicy meat	Low						High
<b>Selection values (Rand)</b>	Growth value	Combination of intake, growth and weight traits	Profitable meat production	Loss						Profit
	Cow value	Combination of fertility, calving ease, growth, milk and cow weight	Profitable cows	Loss						Profit
	Production value	Combination of cow value (80%) and growth value (20%).	Profitable production	Loss						Profit

## Notes:

- In general dark is desirable, medium is less desirable and white is undesirable.
- The ideal animal does not exist. Even if an animal has undesirable breeding values for certain traits, it might still have desirable breeding values for other traits. Each herd's circumstances are also unique. It is mainly determined by the environment and production system as well as the genetic level of the herd (especially the females).
- Although the general desirability of breeding values are indicated in the table, each breeder should consider his unique situation and decide which animals will be most suitable. Sometimes animals in the undesirable range should be considered, especially for corrective mating.
- The lowest breeding values are most desirable for the traits Birth Weights, Feed Conversion Ratio (FCR), Age at 1st calving and InterCalvingPeriod (ICP) when selecting on BREEDING VALUES (EBVs), but if selecting on EBV Indices, the highest values are most desirable.





SA STAMBOEK  
STUD BOEK

# Teelwaardes

saamgestel deur S.A. Stamboek en Diereverbeteringsvereniging



BONSMARA  
SA

## Geldenhuis Bonsmaras

VEILING DATUM: 04/08/2020

DATA SOOS OP: 13/07/2020

LOT.	NR./GESLAG	VAAR	VAN DIER	GEN	GEBORTE		GROEITEMPO				DOELT	REPRODUKSIE		LIGGAAMSMATES		Verhoudings		WERKLIKE SYFERS					MOER		
					DIREK	MAT.	DIREK	MAT.	(KG)	(KG)	(G/DAG)	(G/KG)	SKR	HGTE	LENGTE	SGV	GGV	L/H	G.M.	S.I.	GDT.I	SC	G.S.	Kalw	R.I.
1	JCV 17 225/M	JCV 13 237	B	2.99	-0.22	22	2.3	34.2	11	160	-66	6.9	1	29	46.3	7.55	1.22	40	109	94	339	110	5	101	
2	JCV 17 47/M	JCV 14 106	SP	1.77	-0.52	20	-0.6	29.1	12	105	-35	27.5	5	29	61.9	8.35	1.25	34	112	104	386	106	3	99	
3	JCV 17 129/M	JCV 11 209	SP	3.86	0.25	25	7.7	41.1	30	184	-60	17	31	56	50.2	7.57	1.2	46	121	105	344	117	9	110	
4	JCV 16 71/M	JCV 11 283	SP	0.64	-0.16	12	4.9	28.9	2	155	-48	25	4	17	56.4	7.17	1.18	32	111	123	362	105	5	104	
5	JCV 17 10/M	JCV 12 109	SP	1.87	-0.56	16	4.1	23.9	6	98	-50	8.3	7	20	44	6.74	-	42	123	-	-	110	11	111	
6	JCV 15 47/M	JCV 12 109	SP	1.62	-0.39	15	1.6	17.9	-1	45	-40	10.9	-7	1	58.3	7.98	1.21	36	114	104	361	111	4	86	
7	JCV 17 84/M	JCV 12 101	SP	3.46	-0.81	22	-0.5	27.3	28	116	-63	18.5	35	39	49.7	7.68	1.16	40	111	95	348	105	9	111	
8	JCV 17 101/M	JCV 11 209	SP	2.30	-0.20	14	-0.2	25.7	-13	99	-26	13	6	28	50.3	8.77	1.23	40	101	107	346	101	8	110	
9	JCV 16 231/M	JCV 11 283	SP	2.62	-0.58	19	-2.0	29.8	9	146	-64	8.5	11	20	53.3	9.57	1.17	38	100	98	317	100	3	96	
10	JCV 17 95/M	JCV 12 101	SP	2.79	-0.48	18	0.2	27.6	12	99	-30	31.2	23	34	52.4	8.04	1.19	39	103	111	378	104	10	110	
11	JCV 17 26/M	JCV 14 106	SP	0.51	-0.87	19	-2.2	27.3	8	117	-46	16.8	1	16	60.1	7.81	1.2	31	105	116	354	99	3	98	
12	JCV 17 8/M	JCV 12 109	SP	0.30	-0.78	11	0.2	15.8	-4	12	-30	-0.9	-5	-1	39.5	7.17	-	40	100	-	-	101	7	106	
13	JCV 17 92/M	JCV 12 101	SP	3.69	0.20	18	0.2	24.4	19	68	-31	21.1	25	31	57.9	9.38	1.19	41	107	105	347	102	10	111	
14	JCV 17 139/M	JCV 12 101	SP	4.11	-0.29	15	-0.6	18.0	8	38	-35	24.3	5	8	43.7	9.31	1.18	43	93	96	361	103	6	107	
15	JCV 17 165/M	JCV 11 283	SP	1.71	-0.88	16	-2.3	24.8	3	102	-46	13.8	15	15	48	7.02	1.16	32	104	106	361	101	8	105	
16	JCV 17 148/M	JCV 11 283	SP	3.92	0.26	19	3.8	33.8	20	182	-64	12.3	24	39	47.8	10.16	1.21	45	99	103	343	103	7	110	
17	JCV 17 164/M	JCV 11 283	SP	2.01	-0.06	15	0.4	23.1	9	115	-64	19.9	4	11	46	8.28	1.18	38	103	93	372	101	9	108	
18	JCV 17 163/M	JCV 11 209	SP	-1.64	-1.21	6	-3.9	14.5	-19	88	-37	0.4	-3	13	45.6	7.16	1.21	29	93	101	333	93	6	109	
19	JCV 17 54/M	JCV 12 109	SP	1.71	-0.88	13	-2.4	16.7	14	36	-19	7.9	-1	8	44	6.67	1.21	34	93	111	353	94	5	105	
20	JCV 17 205/M	JCV 11 209	SP	-0.18	-0.25	10	-0.3	20.6	-16	97	-37	1.7	10	20	48.9	7.28	1.18	34	101	111	331	102	6	106	
21	JCV 17 243/M	JCV 12 109	SP	2.27	0.00	14	2.2	19.9	6	85	-30	21.3	4	20	49	9.57	1.2	40	102	110	378	103	3	99	
22	JCV 17 76/M	JCV 14 106	SP	-0.36	-0.91	10	-5.4	11.2	4	36	-40	3	-8	-8	58	8.86	1.17	31	96	94	341	96	1	91	
23	JCV 17 189/M	JCV 11 283	SP	1.84	-0.42	13	-1.8	22.1	10	96	-42	4	9	16	44	7.52	1.2	34	102	108	321	97	11	111	
24	JCV 17 273/M	JCV 11 283	SP	0.85	-0.11	14	-0.8	27.0	3	150	-61	32.8	2	12	61.2	8.67	1.2	34	101	99	407	98	4	122	
25	FTB 17 6/M	JHL 14 71	B	1.55	0.08	4	7.5	12.8	-2	83	-19	14.3	-7	16	61.9	8.37	-	36	104	-	-	100	3	95	
26	JCV 17 203/M	JCV 11 283	SP	1.12	-0.75	10	-0.7	19.8	5	97	-44	10.2	10	18	48.1	7.99	1.21	35	93	95	355	96	7	106	
27	JCV 17 102/M	JCV 11 209	SP	0.40	-0.46	13	0.2	20.3	12	66	-13	9.3	13	28	50.3	7.49	1.2	35	103	110	357	99	9	110	



SA STAMBOEK  
STUD BOOK

# Teelwaardes

saamgestel deur S.A. Stamboek en Diereverbeteringsvereniging



## Geldenhuis Bonsmaras

VEILING DATUM: 04/08/2020  
DATA SOOS OP: 13/07/2020

LOT.	NR./GESLAG	VAAR	VAN DIER	GEN	GEBORTE		GROEITEMPO				DOELT	REPRODUKSIE	LIGGAAMSMATES		Verhoudings		WERKLIKE SYFERS					MOER		
					DIREK	MAT.	DIREK	MAT.	NASPEEN GEWIG (KG)	VOLW. GEWIG (KG)	GDT (G/DAG)	VOER OMSET (G/KG)	SKR	HGTE (MM)	LENGTE (MM)	SGV	GGV	L/H	G.M.	S.I.	GDT.I	SC (MM)	G.S.	Kalw
28	JCV 17 134/M	JCV 11 209	SP	0.30	-0.59	11	3.0	19.7	-5	77	-34	2.7	8	24	54.2	7.24	1.2	33	99	100	333	108	12	112
29	JCV 18 10/M	JCV 13 237	SP	1.63	-0.68	20	0.0	26.0	22	124	-51	15.5	10	32	48.8	6.31	-	38	108	-	-	108	12	109
30	JCV 17 166/M	JCV 11 209	SP	-0.49	-1.84	14	-4.9	18.5	-5	64	-36	2.6	4	21	55.9	7.18	1.21	30	111	96	337	96	6	106
31	FTB 17 1/M	JHL 14 116	SP	0.10	-0.58	15	2.2	19.8	1	60	-30	15.4	-11	10	58.9	7.51	-	32	96	-	-	96	3	104
32	FTB 17 24/M	LAR 08 290	B	2.60	-1.15	16	3.8	28.2	24	126	-47	26.2	1	25	45.8	8.71	-	35	99	-	-	101	5	115
33	JCV 17 256/M	JCV 12 101	SP	2.93	-0.89	13	-4.5	18.5	4	52	-30	16.6	19	15	44.7	9.4	1.16	42	91	102	348	93	6	110
34	JCV 17 259/M	JCV 13 157	SP	2.57	-0.01	18	0.5	25.2	4	88	-48	15	4	20	54.6	9.09	1.2	38	106	94	360	104	4	103
35	JCV 17 228/M	JCV 11 283	SP	3.06	-0.09	14	2.4	24.7	-5	106	-38	36.9	7	15	49.2	10.57	1.18	43	101	110	410	96	8	109
36	JCV 18 13/M	JCV 13 237	SP	3.95	0.47	24	2.0	33.5	18	123	-52	10.9	10	31	45.5	8.28	-	49	110	-	-	110	11	110
37	JCV 17 263/M	JCV 11 283	SP	1.95	0.09	13	3.2	19.0	3	88	-51	8	0	8	50	7.81	1.19	40	102	90	337	103	10	100
38	JCV 18 16/M	JCV 13 237	SP	0.54	-1.19	17	-3.2	24.9	-12	90	-45	7.2	4	19	52.4	6.77	-	34	99	-	-	95	2	84
39	JCV 17 19/M	JCV 11 283	SP	1.55	-0.86	14	-1.7	20.3	6	114	-54	15.2	7	10	46.7	7.04	-	38	107	-	-	102	2	85

<b>AANBOD GEMIDDELD:</b>	1.75	-0.47	15	0.37	23.5	5.92	97	-42	14.13	7	20	50.86	8.05	1.20	37	103	103	354	102	6	105
--------------------------	------	-------	----	------	------	------	----	-----	-------	---	----	-------	------	------	----	-----	-----	-----	-----	---	-----

<b>RAS GEMIDDELD:</b>	1.02	-0.19	13	3.80	21.8	10.00	97	-46	9.70	2	14
-----------------------	------	-------	----	------	------	-------	----	-----	------	---	----

06/2020: SA Stamboek





**EXPLANATION OF ABBREVIATIONS IN CATALOGUE**
**VERDUIDELIKING VAN AFKORTINGS IN KATALOGUS**

Calf traits	DIRECT CALF TRAITS	DIREKTE KALF EIENSKAPPE	Kalf eienskappe
Daughter traits	DAUGHTER TRAITS	DOGTER EIENSKAPPE	Dogter eienskappe
Growth traits	GROWTH	GROEI	Groei eienskappe
Efficiency traits	EFF	DOEL	Doeltreffendheids eienskappe
Reproduction traits	REPRODUCTION	REPRODUKSIE	Reproduksie eienskappe
Body measurements	MEASURE	MATES	Liggaamsmates
Lot number	Lot	Lot	Lotnommer
Ratio	R:	V:	Verhouding
Identification number	ID	ID	Identifikasienommer
Generation/Section of Herdbook	Gen	Gen	Generasie/Afdeling van kuddeboek
Weight in kilogram	Wgt kg	Gew kg	Gewig in kilogram
Index	Ind	Ind	Indeks
Accuracy of breeding value	Acc	Akk	Akkuraatheid van teelwaarde
Birth direct (kg)	Birth Dir	Geb Dir	Geboorte direk (kg)
Birth maternal (kg)	Birth Mat	Geb Mat	Geboorte maternaal (kg)
Wean direct (kg)	Wean Dir	Speen Dir	Speen direk (kg)
Wean maternal (kg)	Wean Mat	Speen Mat	Speen maternaal (kg)
Mature weight (kg)	Mature Wgt	Volw Gew	Volwasse gewig (kg)
365 Days (kg)	365d	365d	365 Dae (kg)
540 Days (kg)	540d	540d	540 Dae (kg)
Average daily gain (g/day)	ADG	GDT	Gemiddelde daaglikse toename (g/dag)
Feed conversion ratio	FCR	VOV	Voeromsetverhouding
Scrotal circumference (mm)	SC	SO	Skrotum omvang (mm)
Age First Calving	AFC	OEK	Ouderdom Eerste Kalwing
Inter Calving Period	ICP	TKP	Tussen Kalf Periode
Height (mm)	Hgt	Hgt	Hoogte (mm)
Length (mm)	Lgt	Lgt	Lengte (mm)
Length : Height ratio	LHR	HLV	Lengte : Hoogte verhouding
Birth weight : Cow weight ratio	BWR	GGV	Geboortegewig : Koeigewig verhouding
Wean weight : Cow weight ratio	WWR	SGV	Speengewig : Koeigewig verhouding
Age in years and months / Number of calvings	Age / Calv	Oud / Kalw	Ouderdom in jare en maande / Aantal kalwings
Average Wean index / Number of calves	Ave WI / Calf	Gem SI / Kalf	Gemiddelde Speenindeks / Aantal kalwers
Reproduction index	R.I.	R.I.	Reproduksie Indeks
Polled	Polled	Poena	Poena
Post Wean 365 days & Post Wean 540 days	PW365 & PW540	NS365 & NS540	Naspeen 365 dae & Naspeen 540 dae
Growth test & Growth test group	GT & GTg	GT & GTg	Groei Toets & Groeitoets groep
Central test	CT	ST	Sentrale toets
Ouerskap Verifikasie	OV	PV	Parentage Verification
Genomies Getoets	GT	GT	Genomically Tested
Homosigoties Poena (Celtic Toets)	PP(c)	PP(c)	Homozygous Polled (Celtic Test)
Heterosigoties Poena (Celtic Toets)	Pp(c)	Pp(c)	Heterozygous Polled (Celtic Test)
Beide Ouers Geverifieer	PV	PV	Both Parents Verified
Sire Geverifieer	SV	SV	Sire Verified
Dam Geverifieer	DV	DV	Dam Verified



# BONSMARA CATTLE BREEDERS' SOCIETY OF SA

Compiled by the South African Stud Book and Livestock Improvement Association

Auction Date: 04/08/2020

Data as on 13/07/2020 15:26:04

**Lot 1**

**JCV 170225**  
SPN Mat. 94

**JCV 130237**  
SPN Mat. 73

**JCV 110061**  
AFC 35 SPN Mat. 115  
ICP 412 Age/Calv. 7/5  
RI 101 Avg. Wl/Calf 110/4

**GJS 070072**  
SPN Mat. 73

**JCV 090271**  
AFC 33 SPN Mat. 79  
ICP 374 Age/Calv. 10/8  
Avg. Wl/Calf 96/7

**JCV 080017**  
SPN Mat. 90

**JCV 070109**  
AFC \* SPN Mat. 113  
ICP 381 Age/Calv. \*/4  
Avg. Wl/Calf 101/4

**AG 030218**  
SPN Mat. 84  
**GJS 020009**  
SPN Mat. 83  
**LES 050013**  
SPN Mat. 79  
**JCV 950040**  
SPN Mat. 122  
**LES 050039**  
SPN Mat. 75  
**JCV 950155**  
SPN Mat. 108  
SPN Mat.

**Lot 2**

**JCV 170047**  
SPN Mat. 84

**JCV 140106**  
SPN Mat. 72

**JCV 140055**  
AFC 37 SPN Mat. 100  
ICP 391 Age/Calv. 5/3  
RI 99 Avg. Wl/Calf 106/3

**GJS 070072**  
SPN Mat. 73

**JCV 070133**  
AFC 34 SPN Mat. 80  
ICP 372 Age/Calv. 9/7  
Avg. Wl/Calf 100/7

**JCV 110283**  
SPN Mat. 93

**JCV 110127**  
AFC 35 SPN Mat. 90  
ICP 381 Age/Calv. 8/6  
Avg. Wl/Calf 97/6

**AG 030218**  
SPN Mat. 84  
**GJS 020009**  
SPN Mat. 83  
**JCV 000034**  
SPN Mat. 74  
**JCV 040009**  
SPN Mat. 84  
**GEL 080052**  
SPN Mat. 92  
**JCV 060133**  
SPN Mat. 99  
**LES 050013**  
SPN Mat. 79  
**JCV 990035**  
SPN Mat. 101

**Lot 3**

**JCV 170129**  
SPN Mat. 114

**JCV 110209**  
SPN Mat. 79

**JCV 080134**  
AFC 35 SPN Mat. 148  
ICP 370 Age/Calv. 11/9  
RI 110 Avg. Wl/Calf 117/9  
Elite-Bronze

**GEL 060132**  
SPN Mat. 76

**JCV 010058**  
AFC 37 SPN Mat. 113  
ICP 372 Age/Calv. 15/13  
Avg. Wl/Calf 105/13

**JCV 040109**  
SPN Mat. 103

**JCV 040067**  
AFC 36 SPN Mat. 109  
ICP 367 Age/Calv. 7/5  
Avg. Wl/Calf 102/5

**ADV 010011**  
SPN Mat. 79  
**ADV 030070**  
SPN Mat. 76  
**JCV 980005**  
SPN Mat. 101  
**JCV 990035**  
SPN Mat. 101  
**JCV 980098**  
SPN Mat. 79  
**JCV 950040**  
SPN Mat. 122  
**JCV 980046**  
SPN Mat. 83  
**JCV 010114**  
SPN Mat. 110

**Lot 4**

**JCV 160071**  
SPN Mat. 104

**JCV 110283**  
SPN Mat. 93

**JCV 120048**  
AFC 36 SPN Mat. 114  
ICP 378 Age/Calv. 7/5  
RI 104 Avg. Wl/Calf 105/4

**GEL 080052**  
SPN Mat. 92

**JCV 060133**  
AFC 34 SPN Mat. 99  
ICP 369 Age/Calv. 13/11  
Avg. Wl/Calf 103/11

**LES 080056**  
SPN Mat. 82

**JCV 090173**  
AFC 34 SPN Mat. 118  
ICP Age/Calv. 3/1  
Avg. Wl/Calf 98/1

**GEL 060132**  
SPN Mat. 76  
**GEL 060104**  
SPN Mat. 107  
**JCV 020119**  
SPN Mat. 109  
**JCV 030110**  
SPN Mat. 98  
**LES 050013**  
SPN Mat. 79  
**LES 050052**  
SPN Mat. 92  
**JCV 060022**  
SPN Mat. 97  
**JCV 050122**  
SPN Mat. 129

**Lot 5**

**JCV 170010**  
SPN Mat. 101

**JCV 120109**  
SPN Mat. 86

**JCV 070003**  
AFC 32 SPN Mat. 120  
ICP 377 Age/Calv. 13/11  
RI 111 Avg. Wl/Calf 110/9

**LES 090025**  
SPN Mat. 84

**JCV 060219**  
AFC 34 SPN Mat. 82  
ICP 432 Age/Calv. 10/7  
Avg. Wl/Calf 102/7

**PER 000077**  
SPN Mat. 98  
Gold

**JCV 980210**  
AFC 38 SPN Mat. 107  
ICP 419 Age/Calv. 13/10  
Avg. Wl/Calf 103/10

**AG 050137**  
SPN Mat. 74  
**LES 060012**  
SPN Mat. 88  
**JCV 000034**  
SPN Mat. 74  
**JCV 020147**  
SPN Mat. 84  
**VV 940061**  
SPN Mat. 111  
**PER 950026**  
SPN Mat. 93  
**LA 940200**  
SPN Mat. 100  
**HES 940180**  
SPN Mat. 110

**Lot 6**

**JCV 150047**  
SPN Mat. 92

**JCV 120109**  
SPN Mat. 86

**JCV 120044**  
AFC 37 SPN Mat. 103  
ICP 507 Age/Calv. 7/4  
RI 86 Avg. Wl/Calf 111/4

**LES 090025**  
SPN Mat. 84

**JCV 060219**  
AFC 34 SPN Mat. 82  
ICP 432 Age/Calv. 10/7  
Avg. Wl/Calf 102/7

**GJS 070072**  
SPN Mat. 73

**JCV 090183**  
AFC 33 SPN Mat. 94  
ICP 381 Age/Calv. 10/8  
Avg. Wl/Calf 96/8

**AG 050137**  
SPN Mat. 74  
**LES 060012**  
SPN Mat. 88  
**JCV 000034**  
SPN Mat. 74  
**JCV 020147**  
SPN Mat. 84  
**AG 030218**  
SPN Mat. 84  
**GJS 020009**  
SPN Mat. 83  
**LES 050013**  
SPN Mat. 79  
**JCV 040094**  
SPN Mat. 104



# BONSMARA BEESTELERSGENOOTSAP VAN SA


Saamgestel deur die Suid-Afrikaanse Stamboek- en Veeverbeteringsvereniging

Veilingsdatum: 04/08/2020  
Data soos op 13/07/2020 15:26:29

**Lot 7**

**JCV 170084**  
SPN Mat. 84

**JCV 120101**  
SPN Mat. 70



OEK 35 SPN Mat. 102  
TKP 365 Oud/Kalw. 11/9  
RI 111 Gem. SI/Kalf 105/9

**JCV 080158**

OEK 38 SPN Mat. 121  
TKP 366 Oud/Kalw. 16/14  
Gem. SI/Kalf 104/13

**JCV 030084**

OEK 35 SPN Mat. 98  
TKP 369 Oud/Kalw. 15/13  
Gem. SI/Kalf 104/13

**JCV 040109**  
SPN Mat. 103

**JCV 040112**

OEK 35 SPN Mat. 98  
TKP 369 Oud/Kalw. 15/13  
Gem. SI/Kalf 104/13

**JCV 080007**  
SPN Mat. 44

**JCV 030084**

OEK 38 SPN Mat. 121  
TKP 366 Oud/Kalw. 16/14  
Gem. SI/Kalf 104/13

**JCV 040109**  
SPN Mat. 103

**JCV 040112**


OEK 35 SPN Mat. 98  
TKP 369 Oud/Kalw. 15/13  
Gem. SI/Kalf 104/13

**LES 050039**  
SPN Mat. 75  
**JCV 980051**  
SPN Mat. 66  
**JCV 980005**  
SPN Mat. 101  
**JCV 000092**  
SPN Mat. 125  
**JCV 980098**  
SPN Mat. 79  
**JCV 950040**  
SPN Mat. 122  
**JCV 000034**  
SPN Mat. 74  
**JCV 000072**  
SPN Mat. 109

**Lot 8**

**JCV 170101**  
SPN Mat. 85

**JCV 110209**  
SPN Mat. 79



OEK 34 SPN Mat. 90  
TKP 372 Oud/Kalw. 10/8  
RI 110 Gem. SI/Kalf 101/8

**JCV 090254**

OEK 37 SPN Mat. 113  
TKP 372 Oud/Kalw. 15/13  
Gem. SI/Kalf 105/13

**JCV 010058**

OEK 35 SPN Mat. 82  
TKP 376 Oud/Kalw. 11/9  
Gem. SI/Kalf 100/9

**GEL 060132**  
SPN Mat. 76

**JCV 010058**

OEK 37 SPN Mat. 113  
TKP 372 Oud/Kalw. 15/13  
Gem. SI/Kalf 105/13

**LES 050013**  
SPN Mat. 79

**JCV 020102**


OEK 35 SPN Mat. 82  
TKP 376 Oud/Kalw. 11/9  
Gem. SI/Kalf 100/9

**ADV 010011**  
SPN Mat. 79  
**ADV 030070**  
SPN Mat. 76  
**JCV 980005**  
SPN Mat. 101  
**JCV 990035**  
SPN Mat. 101  
**AG 950284**  
SPN Mat. 58  
**LES 990053**  
SPN Mat. 95  
**JCV 980046**  
SPN Mat. 83  
**JCV 990133**  
SPN Mat. 82

**Lot 9**

**JCV 160231**  
SPN Mat. 79

**JCV 110283**  
SPN Mat. 93



OEK 37 SPN Mat. 69  
TKP 410 Oud/Kalw. 5/3  
RI 96 Gem. SI/Kalf 100/3

**JCV 120039**

OEK 34 SPN Mat. 99  
TKP 369 Oud/Kalw. 13/11  
Gem. SI/Kalf 103/11

**GJS 070072**  
SPN Mat. 73

**JCV 090050**

OEK 36 SPN Mat. 67  
TKP 396 Oud/Kalw. 11/8  
Gem. SI/Kalf 101/7


**GEL 080052**  
SPN Mat. 92

**GEL 060132**  
SPN Mat. 76  
**GEL 060104**  
SPN Mat. 107  
**JCV 020119**  
SPN Mat. 109  
**JCV 030110**  
SPN Mat. 98  
**AG 030218**  
SPN Mat. 84  
**GJS 020009**  
SPN Mat. 83  
**JCV 040159**  
SPN Mat. 44  
**JCV 060183**  
SPN Mat. 70

**Lot 10**

**JCV 170095**  
SPN Mat. 87

**JCV 120101**  
SPN Mat. 70



Elite-Goud

OEK 35 SPN Mat. 101  
TKP 374 Oud/Kalw. 12/10  
RI 110 Gem. SI/Kalf 104/10

**JCV 070108**

OEK 35 SPN Mat. 77  
TKP 376 Oud/Kalw. 5/3  
Gem. SI/Kalf 101/3

**JCV 080007**  
SPN Mat. 44

**JCV 030084**

OEK 38 SPN Mat. 121  
TKP 366 Oud/Kalw. 16/14  
Gem. SI/Kalf 104/13

**JCV 030105**  
SPN Mat. 94

**JCV 040148**


OEK 35 SPN Mat. 77  
TKP 376 Oud/Kalw. 5/3  
Gem. SI/Kalf 101/3

**LES 050039**  
SPN Mat. 75  
**JCV 980051**  
SPN Mat. 66  
**JCV 980005**  
SPN Mat. 101  
**JCV 000092**  
SPN Mat. 125  
**JCV 980005**  
SPN Mat. 101  
**JCV 000125**  
SPN Mat. 81  
**JCV 000034**  
SPN Mat. 74  
**JCV 000001**  
SPN Mat. 83

**Lot 11**

**JCV 170026**  
SPN Mat. 78

**JCV 140106**  
SPN Mat. 72



OEK 35 SPN Mat. 86  
TKP 415 Oud/Kalw. 5/3  
RI 98 Gem. SI/Kalf 99/3

**JCV 140084**

OEK 34 SPN Mat. 80  
TKP 372 Oud/Kalw. 9/7  
Gem. SI/Kalf 100/7

**LES 080056**  
SPN Mat. 82

**JCV 110123**

OEK 35 SPN Mat. 96  
TKP Oud/Kalw. 3/1  
Gem. SI/Kalf 109/1

**GJS 070072**  
SPN Mat. 73

**JCV 070133**

OEK 34 SPN Mat. 80  
TKP 372 Oud/Kalw. 9/7  
Gem. SI/Kalf 100/7

**LES 080056**  
SPN Mat. 82

**JCV 110123**


OEK 35 SPN Mat. 96  
TKP Oud/Kalw. 3/1  
Gem. SI/Kalf 109/1

**AG 030218**  
SPN Mat. 84  
**GJS 020009**  
SPN Mat. 83  
**JCV 000034**  
SPN Mat. 74  
**JCV 040009**  
SPN Mat. 84  
**LES 050013**  
SPN Mat. 79  
**LES 050052**  
SPN Mat. 92  
**JCV 080017**  
SPN Mat. 90  
**JCV 070223**  
SPN Mat. 93

**Lot 12**

**JCV 170008**  
SPN Mat. 87

**JCV 120109**  
SPN Mat. 86



OEK 34 SPN Mat. 86  
TKP 393 Oud/Kalw. 9/7  
RI 106 Gem. SI/Kalf 101/6

**JCV 100155**

OEK 29 SPN Mat. 63  
TKP 365 Oud/Kalw. 14/13  
Gem. SI/Kalf 95/12

**LES 090025**  
SPN Mat. 84

**JCV 060219**

OEK 34 SPN Mat. 82  
TKP 432 Oud/Kalw. 10/7  
Gem. SI/Kalf 102/7

**JCV 020090**  
SPN Mat. 94

**JCV 990014**

OEK 29 SPN Mat. 63  
TKP 365 Oud/Kalw. 14/13  
Gem. SI/Kalf 95/12

**AG 050137**  
SPN Mat. 74  
**LES 060012**  
SPN Mat. 88  
**JCV 000034**  
SPN Mat. 74  
**JCV 020147**  
SPN Mat. 84  
**JCV 980005**  
SPN Mat. 101  
**JCV 990166**  
SPN Mat. 121  
**LES 940027**  
SPN Mat. 82  
**JCV Q 0202**  
SPN Mat. 84





# BONSMARA CATTLE BREEDERS' SOCIETY OF SA


Compiled by the South African Stud Book and Livestock Improvement Association

Auction Date: 04/08/2020  
Data as on 13/07/2020 15:26:35

**Lot 13**

**JCV 170092**  
SPN Mat. 87

**JCV 120101**  
SPN Mat. 70



**JCV 080007**  
SPN Mat. 44

**JCV 030084**  
AFC 38 SPN Mat. 121  
ICP 366 Age/Calv. 16/14  
Avg. Wl/Calf 104/13

**JCV 030115**  
SPN Mat. 89

**JCV 040112**  
AFC 35 SPN Mat. 98  
ICP 369 Age/Calv. 15/13  
Avg. Wl/Calf 104/13


**LES 050039**  
SPN Mat. 75  
**JCV 980051**  
SPN Mat. 66  
**JCV 980005**  
SPN Mat. 101  
**JCV 000092**  
SPN Mat. 125  
**JCV 980046**  
SPN Mat. 83  
**JCV 990103**  
SPN Mat. 103  
**JCV 000034**  
SPN Mat. 74  
**JCV 000072**  
SPN Mat. 109

AFC 35 SPN Mat. 106  
ICP 370 Age/Calv. 12/10  
RI 111 Avg. Wl/Calf 102/9

**Lot 14**

**JCV 170139**  
SPN Mat. 84

**JCV 120101**  
SPN Mat. 70



**JCV 080007**  
SPN Mat. 44

**JCV 030084**  
AFC 38 SPN Mat. 121  
ICP 366 Age/Calv. 16/14  
Avg. Wl/Calf 104/13

**ADV 050053**  
SPN Mat. 90

**JCV 050062**  
AFC 37 SPN Mat. 88  
ICP 372 Age/Calv. 14/12  
Avg. Wl/Calf 95/12


**LES 050039**  
SPN Mat. 75  
**JCV 980051**  
SPN Mat. 66  
**JCV 980005**  
SPN Mat. 101  
**JCV 000092**  
SPN Mat. 125  
**LAR 000265**  
SPN Mat. 88  
**AG 910100**  
SPN Mat. 111  
**JCV 010034**  
SPN Mat. 95  
**JCV 020197**  
SPN Mat. 90

AFC 34 SPN Mat. 93  
ICP 382 Age/Calv. 8/6  
RI 107 Avg. Wl/Calf 103/6

**Lot 15**

**JCV 170165**  
SPN Mat. 78

**JCV 110283**  
SPN Mat. 93



**JCV 080052**  
SPN Mat. 92

**JCV 060133**  
AFC 34 SPN Mat. 99  
ICP 369 Age/Calv. 13/11  
Avg. Wl/Calf 103/11

**JCV 040159**  
SPN Mat. 44

**JCV 060183**  
AFC 33 SPN Mat. 70  
ICP 423 Age/Calv. 5/3  
Avg. Wl/Calf 93/3


**GEL 060132**  
SPN Mat. 76  
**GEL 060104**  
SPN Mat. 107  
**JCV 020119**  
SPN Mat. 109  
**JCV 030110**  
SPN Mat. 98  
**JCV 000034**  
SPN Mat. 74  
**JCV 980094**  
SPN Mat. 74  
**JCV 980098**  
SPN Mat. 79  
**JCV 990142**  
SPN Mat. 70

AFC 36 SPN Mat. 67  
ICP 396 Age/Calv. 11/8  
RI 105 Avg. Wl/Calf 101/7

**Lot 16**

**JCV 170148**  
SPN Mat. 100

**JCV 110283**  
SPN Mat. 93



**JCV 080052**  
SPN Mat. 92

**JCV 060133**  
AFC 34 SPN Mat. 99  
ICP 369 Age/Calv. 13/11  
Avg. Wl/Calf 103/11

**JCV 040109**  
SPN Mat. 103

**JCV 980059**  
AFC 35 SPN Mat. 85  
ICP 373 Age/Calv. 12/10  
Avg. Wl/Calf 96/10


**GEL 060132**  
SPN Mat. 76  
**GEL 060104**  
SPN Mat. 107  
**JCV 020119**  
SPN Mat. 109  
**JCV 030110**  
SPN Mat. 98  
**JCV 980098**  
SPN Mat. 79  
**JCV 950040**  
SPN Mat. 122  
**BZK 950053**  
SPN Mat. 91  
**JCV 920052**  
SPN Mat. 89

AFC 34 SPN Mat. 99  
ICP 372 Age/Calv. 9/7  
RI 110 Avg. Wl/Calf 103/7

**Lot 17**

**JCV 170164**  
SPN Mat. 88

**JCV 110283**  
SPN Mat. 93



**JCV 080052**  
SPN Mat. 92

**JCV 060133**  
AFC 34 SPN Mat. 99  
ICP 369 Age/Calv. 13/11  
Avg. Wl/Calf 103/11

**JCV 020090**  
SPN Mat. 94

**JCV 030190**  
AFC 36 SPN Mat. 69  
ICP 363 Age/Calv. 15/13  
Avg. Wl/Calf 95/13


**GEL 060132**  
SPN Mat. 76  
**GEL 060104**  
SPN Mat. 107  
**JCV 020119**  
SPN Mat. 109  
**JCV 030110**  
SPN Mat. 98  
**JCV 980005**  
SPN Mat. 101  
**JCV 990166**  
SPN Mat. 121  
**JCV 980046**  
SPN Mat. 83  
**JCV 990142**  
SPN Mat. 70

AFC 35 SPN Mat. 83  
ICP 379 Age/Calv. 11/9  
RI 108 Avg. Wl/Calf 101/8

**Lot 18**

**JCV 170163**  
SPN Mat. 72

**JCV 110209**  
SPN Mat. 79



**JCV 010058**  
AFC 37 SPN Mat. 113  
ICP 372 Age/Calv. 15/13  
Avg. Wl/Calf 105/13

**GJS 070072**  
SPN Mat. 73

**JCV 000019**  
AFC 36 SPN Mat. 82  
ICP 375 Age/Calv. 13/11  
Avg. Wl/Calf 103/10

**ADV 010011**  
SPN Mat. 79  
**ADV 030070**  
SPN Mat. 76  
**JCV 980005**  
SPN Mat. 101  
**JCV 990035**  
SPN Mat. 101  
**AG 030218**  
SPN Mat. 84  
**GJS 020009**  
SPN Mat. 83  
**JCV 960038**  
SPN Mat. 78  
**JCV 970030**  
SPN Mat. 75

AFC 33 SPN Mat. 65  
ICP 377 Age/Calv. 8/6  
RI 109 Avg. Wl/Calf 93/6



# BONSMARA CATTLE BREEDERS' SOCIETY OF SA

Compiled by the South African Stud Book and Livestock Improvement Association

Pedigree- and Performance data certified correct

Auction Date: 04/08/2020  
Data as on 13/07/2020 15:26:35

Lot	Seller	ID POLLED Gen	PARENTS		Test Genomic DNA Birth Date	Breeding Value Indexes										LHR BWR WWR	Semen Users	Breeder Own Remarks		
			SIRE GV PV	DAM GV PV		DIRECT CALF TRAITS		DAUGHTER TRAITS			GROWTH		EFF.	REP	MEASURE- MENTS				R:	
			Birth Dir Acc	Wean Dir Acc		Birth Mat Acc	Wean Mat Acc	Mat Wgt Acc	Post Wean Acc	ADG Acc	FCR Acc	SC Acc	Hgt Acc	Lgt Acc	Progeny Birth Weight				Progeny Wean Weight	Ease of Calving

## BULLS

13	GELDENHUYS BONSMARAS	JCV 170092 SP	JCV 120101	GT	<b>75</b>	<b>110</b>	<b>91</b>	<b>87</b>	<b>108</b>	<b>104</b>	<b>94</b>	<b>93</b>	<b>114</b>	<b>129</b>	<b>112</b>	1.19		
			JCV 070106		3.69 79	18.0 75	0.20 55	0.2 59	19.0 42	24.4 64	68 68	-31 9	21.1 76	25 77	31 74	9.38		
			01.10.17	41	287	<b>107</b>				-	<b>105</b>	-	347	1243	1483	57.9		
14	GELDENHUYS BONSMARAS	JCV 170139 SP	JCV 120101	GT	<b>71</b>	<b>103</b>	<b>102</b>	<b>84</b>	<b>98</b>	<b>95</b>	<b>88</b>	<b>95</b>	<b>118</b>	<b>104</b>	<b>96</b>	1.18		
			JCV 110167	DNA	4.11 77	14.7 74	-0.29 53	-0.6 58	8.0 44	18.0 64	38 67	-35 12	24.3 75	5 76	8 73	9.31		
			15.10.17	43	223	<b>93</b>				-	<b>96</b>	-	361	1219	1441	43.7		
15	GELDENHUYS BONSMARAS	JCV 170165 SP	JCV 110283	GT	<b>93</b>	<b>105</b>	<b>115</b>	<b>78</b>	<b>94</b>	<b>104</b>	<b>101</b>	<b>100</b>	<b>105</b>	<b>116</b>	<b>101</b>	1.16		
			JCV 090050		1.71 79	15.8 75	-0.88 56	-2.3 60	3.0 42	24.8 66	102 66	-46 8	13.8 74	15 75	15 73	7.02		
			23.10.17	32	235	<b>104</b>				-	<b>106</b>	-	361	1231	1430	48		
16	GELDENHUYS BONSMARAS	JCV 170148 SP	JCV 110283	GT	<b>73</b>	<b>112</b>	<b>90</b>	<b>100</b>	<b>110</b>	<b>117</b>	<b>118</b>	<b>108</b>	<b>103</b>	<b>127</b>	<b>118</b>	1.21		
			JCV 100250	DNA	3.92 79	18.7 75	0.26 55	3.8 60	20.0 43	33.8 64	182 67	-64 9	12.3 75	24 76	39 73	10.16		
			19.10.17	45	238	<b>99</b>				-	<b>103</b>	-	343	1240	1497	47.8		
17	GELDENHUYS BONSMARAS	JCV 170164 SP	JCV 110283	GT	<b>91</b>	<b>103</b>	<b>97</b>	<b>88</b>	<b>99</b>	<b>102</b>	<b>104</b>	<b>108</b>	<b>113</b>	<b>104</b>	<b>98</b>	1.18		
			JCV 080241		2.01 79	14.8 75	-0.06 56	0.4 60	9.0 43	23.1 65	115 67	-64 8	19.9 75	4 76	11 73	8.28		
			22.10.17	38	238	<b>103</b>				-	<b>93</b>	-	372	1201	1419	46		
18	GELDENHUYS BONSMARAS	JCV 170163 SP	JCV 110209	GT	<b>125</b>	<b>85</b>	<b>123</b>	<b>72</b>	<b>74</b>	<b>90</b>	<b>98</b>	<b>96</b>	<b>89</b>	<b>95</b>	<b>99</b>	1.21		
			JCV 110264	DNA	-1.64 77	6.4 73	-1.21 53	-3.9 57	-19.0 44	14.5 64	88 68	-37 12	0.4 76	-3 77	13 74	7.16		
			22.10.17	29	209	<b>93</b>				-	<b>101</b>	-	333	1201	1459	45.6		

1.02	13.3	-0.19	3.8	10	21.8	97	-46	9.7	2	14
------	------	-------	-----	----	------	----	-----	-----	---	----

# BONSMARA BEESTELERSGENOOTSAP VAN SA


Saamgestel deur die Suid-Afrikaanse Stamboek- en Veeverbeteringsvereniging

Veilingsdatum: 04/08/2020  
Data soos op 13/07/2020 15:26:40

**Lot 19**

**JCV 170054**  
SPN Mat. 78

**JCV 120109**  
SPN Mat. 86



**JCV 120055**  
OEK 36 SPN Mat. 72  
TKP 375 Oud/Kalw. 7/5  
RI 105 Gem. SI/Kalf 94/4

**JCV 060219**  
OEK 34 SPN Mat. 82  
TKP 432 Oud/Kalw. 10/7  
Gem. SI/Kalf 102/7

**JCV 080007**  
SPN Mat. 44

**JCV 070095**  
OEK 35 SPN Mat. 110  
TKP 372 Oud/Kalw. 12/10  
Gem. SI/Kalf 105/8

**LES 090025**  
SPN Mat. 84

**JCV 000034**  
SPN Mat. 88

**JCV 020147**  
SPN Mat. 84

**LES 050039**  
SPN Mat. 75

**JCV 980051**  
SPN Mat. 66

**JCV 030115**  
SPN Mat. 89

**JCV 040203**  
SPN Mat. 111


**AG 050137**  
SPN Mat. 74

**LES 060012**  
SPN Mat. 88

**Lot 20**

**JCV 170205**  
SPN Mat. 85

**JCV 110209**  
SPN Mat. 79



**JCV 090065**  
OEK 35 SPN Mat. 91  
TKP 385 Oud/Kalw. 8/6  
RI 106 Gem. SI/Kalf 102/5

**GEL 060132**  
SPN Mat. 76

**JCV 010058**  
OEK 37 SPN Mat. 113  
TKP 372 Oud/Kalw. 15/13  
Gem. SI/Kalf 105/13

**JCV 050079**  
SPN Mat. 87

**JCV 060113**  
OEK 34 SPN Mat. 83  
TKP 376 Oud/Kalw. 13/11  
Gem. SI/Kalf 99/10

**ADV 010011**  
SPN Mat. 79

**ADV 030070**  
SPN Mat. 76

**JCV 980005**  
SPN Mat. 101

**JCV 990035**  
SPN Mat. 101

**JCV 020090**  
SPN Mat. 94

**JCV 030004**  
SPN Mat. 102


**JCV 000034**  
SPN Mat. 74

**JCV 020128**  
SPN Mat. 78

**Lot 21**

**JCV 170243**  
SPN Mat. 94

**JCV 120109**  
SPN Mat. 86



**JCV 130110**  
OEK 36 SPN Mat. 100  
TKP 407 Oud/Kalw. 5/3  
RI 99 Gem. SI/Kalf 103/3

**JCV 060219**  
OEK 34 SPN Mat. 82  
TKP 432 Oud/Kalw. 10/7  
Gem. SI/Kalf 102/7

**SYF 100247**  
SPN Mat. 79

**JCV 030084**  
OEK 38 SPN Mat. 121  
TKP 366 Oud/Kalw. 16/14  
Gem. SI/Kalf 104/13

**LES 090025**  
SPN Mat. 84

**JCV 000034**  
SPN Mat. 88

**JCV 020147**  
SPN Mat. 84

**SYF 070036**  
SPN Mat. 74

**SYF 060055**  
SPN Mat. 75

**JCV 980005**  
SPN Mat. 101

**JCV 000092**  
SPN Mat. 125


**AG 050137**  
SPN Mat. 74

**LES 060012**  
SPN Mat. 88

**Lot 22**

**JCV 170076**  
SPN Mat. 67

**JCV 140106**  
SPN Mat. 72



**JCV 140109**  
OEK 36 SPN Mat. 62  
TKP Oud/Kalw. 3/1  
RI 91 Gem. SI/Kalf 96/1

**GJS 070072**  
SPN Mat. 73

**JCV 070133**  
OEK 34 SPN Mat. 80  
TKP 372 Oud/Kalw. 9/7  
Gem. SI/Kalf 100/7

**JCV 080167**  
SPN Mat. 74

**JCV 040088**  
OEK 36 SPN Mat. 53  
TKP 370 Oud/Kalw. 13/11  
Gem. SI/Kalf 89/10

**AG 030218**  
SPN Mat. 84

**GJS 020009**  
SPN Mat. 83

**JCV 000034**  
SPN Mat. 74

**JCV 040009**  
SPN Mat. 84

**LES 050039**  
SPN Mat. 75

**JCV 010114**  
SPN Mat. 110


**JCV 000096**  
SPN Mat. 74

**JCV 980078**  
SPN Mat. 75

**Lot 23**

**JCV 170189**  
SPN Mat. 80

**JCV 110283**  
SPN Mat. 93



**JCV 060195**  
OEK 33 SPN Mat. 68  
TKP 374 Oud/Kalw. 13/11  
RI 111 Gem. SI/Kalf 97/11

**JCV 060133**  
OEK 34 SPN Mat. 99  
TKP 369 Oud/Kalw. 13/11  
Gem. SI/Kalf 103/11

**JCV 980098**  
SPN Mat. 79

**JCV 990109**  
OEK 35 SPN Mat. 72  
TKP 372 Oud/Kalw. 12/10  
Gem. SI/Kalf 95/8

**GEL 080052**  
SPN Mat. 92

**GEL 060132**  
SPN Mat. 76

**GEL 060104**  
SPN Mat. 107

**JCV 020119**  
SPN Mat. 109

**JCV 030110**  
SPN Mat. 98

**LES 940027**  
SPN Mat. 82

**JCV 910106**  
SPN Mat. 97


**JH 920274**  
SPN Mat. 65

**JCV 930017**  
SPN Mat. 90

**Lot 24**

**JCV 170273**  
SPN Mat. 83

**JCV 110283**  
SPN Mat. 93



**JCV 140283**  
OEK 24 SPN Mat. 75  
TKP 356 Oud/Kalw. 5/4  
RI 122 Gem. SI/Kalf 98/4

**GEL 080052**  
SPN Mat. 92

**JCV 060133**  
OEK 34 SPN Mat. 99  
TKP 369 Oud/Kalw. 13/11  
Gem. SI/Kalf 103/11

**JCV 110246**  
SPN Mat. 81

**JCV 060169**  
OEK 35 SPN Mat. 67  
TKP 381 Oud/Kalw. 8/6  
Gem. SI/Kalf 94/6

**GEL 060132**  
SPN Mat. 76

**GEL 060104**  
SPN Mat. 107

**JCV 020119**  
SPN Mat. 109

**JCV 030110**  
SPN Mat. 98

**GEL 080052**  
SPN Mat. 92

**JCV 070013**  
SPN Mat. 93

**JCV 000034**  
SPN Mat. 74

**JCV 020111**  
SPN Mat. 86

# BONSMARA BEESTELERSGENOOTSAP VAN SA

Saamgestel deur die Suid-Afrikaanse Stamboek- en Veeverbeteringsvereniging

Stamboom- en Prestasiedata korrek gesertifiseer

Veilingsdatum: 04/08/2020  
Data soos op 13/07/2020 15:26:40

Lot	Verkoper	ID POENA Gen	OUERS		Toets Genomies Getoets DNS Geb. dat.	DIREKTE KALF EIENSKAPPE					DOGTER EIENSKAPPE			GROEI		DOEL	REP	MATES	V:	Semen Gebruikers	Gebruiker Eie Opmerkings
			VADER GV OV	MOEDER GV OV		Geb Dir	Speen Dir	Geb Mat	Speen Mat	Volwas- se Gewig	Naspeen- gewig	Daaglikse Toename	Voer- omset	Hoogte & Lengte							
			Teelwaarde indekse					Naspeen	GDT	VOV	SO	Hgt	Lgt	LHV	GGV	SGV					
						Gew kg	Gew kg	Ind	kg	kg	kg	365d Ind	540d Ind	Ind	Ind	(mm)	(mm)	(mm)			

## BULLE

19	GELDENHUYS BONSMARAS	JCV 170054 SP	JCV 120109	GT	<b>93</b>	<b>100</b>	<b>115</b>	<b>78</b>	<b>104</b>	<b>93</b>	<b>87</b>	<b>87</b>	<b>98</b>	<b>97</b>	<b>96</b>	1.21		
			JCV 120055		1.71 77	13.1 73	-0.88 51	-2.4 54	14.0 38	16.7 64	36 66	-19 9	7.9 74	-1 76	8 73	6.67		
			16.09.17		34	247	<b>93</b>			-	<b>111</b>	-	353	1206	1455	44		
20	GELDENHUYS BONSMARAS	JCV 170205 SP	JCV 110209	GT	<b>111</b>	<b>93</b>	<b>101</b>	<b>85</b>	<b>77</b>	<b>98</b>	<b>100</b>	<b>95</b>	<b>90</b>	<b>110</b>	<b>104</b>	1.18		
			JCV 090065	DNS	-0.18 78	10.3 75	-0.25 53	-0.3 56	-16.0 43	20.6 64	97 67	-37 9	1.7 75	10 76	20 73	7.28		
			11.11.17		34	230	<b>101</b>			-	<b>111</b>	-	331	1210	1430	48.9		
21	GELDENHUYS BONSMARAS	JCV 170243 SP	JCV 120109	GT	<b>88</b>	<b>101</b>	<b>96</b>	<b>94</b>	<b>96</b>	<b>97</b>	<b>97</b>	<b>92</b>	<b>115</b>	<b>103</b>	<b>104</b>	1.2		
			JCV 130110		2.27 76	13.7 71	0.00 50	2.2 53	6.0 41	19.9 62	85 66	-30 11	21.3 74	4 76	20 73	9.57		
			22.11.17		40	231	<b>102</b>			-	<b>110</b>	-	378	1205	1446	49		
22	GELDENHUYS BONSMARAS	JCV 170076 SP	JCV 140106	GT	<b>113</b>	<b>92</b>	<b>116</b>	<b>67</b>	<b>95</b>	<b>85</b>	<b>87</b>	<b>97</b>	<b>92</b>	<b>88</b>	<b>84</b>	1.17		
			JCV 140109	DNS	-0.36 75	9.9 71	-0.91 44	-5.4 48	4.0 36	11.2 60	36 65	-40 11	3.0 73	-8 75	-8 72	8.86		
			25.09.17		31	232	<b>96</b>			-	<b>94</b>	-	341	1180	1380	58		
23	GELDENHUYS BONSMARAS	JCV 170189 SP	JCV 110283	GT	<b>92</b>	<b>100</b>	<b>105</b>	<b>80</b>	<b>100</b>	<b>100</b>	<b>100</b>	<b>98</b>	<b>93</b>	<b>109</b>	<b>101</b>	1.2		
			JCV 060195		1.84 79	13.2 76	-0.42 57	-1.8 61	10.0 44	22.1 65	96 68	-42 9	4.0 75	9 77	16 74	7.52		
			05.11.17		34	233	<b>102</b>			-	<b>108</b>	-	321	1217	1457	44		
24	GELDENHUYS BONSMARAS	JCV 170273 SP	JCV 110283	GT	<b>102</b>	<b>102</b>	<b>98</b>	<b>83</b>	<b>93</b>	<b>107</b>	<b>111</b>	<b>107</b>	<b>129</b>	<b>100</b>	<b>99</b>	1.2		
			JCV 140283		0.85 77	14.2 61	-0.11 52	-0.8 55	3.0 44	27.0 61	150 67	-61 7	32.8 74	2 76	12 73	8.67		
			20.12.17		34	260	<b>101</b>			-	<b>99</b>	-	407	1168	1401	61.2		



# BONSMARA CATTLE BREEDERS' SOCIETY OF SA

Compiled by the South African Stud Book and Livestock Improvement Association


Auction Date: 04/08/2020

Data as on 13/07/2020 15:26:46

**Lot 25**

**FTB 170006**  
SPN Mat. 113

**JHL 140071**  
SPN Mat. 103



**FTB 140001**  
SPN Mat. 123  
AFC \* Age/Calv. \*/3  
ICP 458 Avg. WI/Calf 100/3  
RI 95


**HDT 110122 P**  
SPN Mat. 83  
Elite-Bronze  
**HDT 090069**  
AFC 36 SPN Mat. 129  
ICP 405 Age/Calv. 10/7  
Avg. WI/Calf 107/6  
**LAR 080069**  
SPN Mat. 108

**HDT 080017**  
SPN Mat. 36  
**HDT 050072 P**  
SPN Mat. 129  
**HJL 050135**  
SPN Mat. 113  
**HDT 000134 P**  
SPN Mat. 122  
**GCD 050148**  
SPN Mat. 110  
**LAR 050073**  
SPN Mat. 94  
SPN Mat.  
SPN Mat.

**Lot 26**

**JCV 170203**  
SPN Mat. 84

**JCV 110283**  
SPN Mat. 93



**JCV 090070**  
SPN Mat. 73  
AFC 36 Age/Calv. 9/7  
ICP 380 Avg. WI/Calf 96/7  
RI 106

**GEL 080052**  
SPN Mat. 92

**JCV 060133**  
AFC 34 SPN Mat. 99  
ICP 369 Age/Calv. 13/11  
Avg. WI/Calf 103/11

**JCV 040159**  
SPN Mat. 44


**JCV 070008**  
AFC 31 SPN Mat. 109  
ICP 415 Age/Calv. 4/2  
Avg. WI/Calf 105/2

**GEL 060132**  
SPN Mat. 76  
**GEL 060104**  
SPN Mat. 107  
**JCV 020119**  
SPN Mat. 109  
**JCV 030110**  
SPN Mat. 98  
**JCV 000034**  
SPN Mat. 74  
**JCV 980094**  
SPN Mat. 74  
**PER 000077**  
SPN Mat. 98  
**JCV 990166**  
SPN Mat. 121

**Lot 27**

**JCV 170102**  
SPN Mat. 87

**JCV 110209**  
SPN Mat. 79



**JCV 080135**  
AFC 32 SPN Mat. 97  
ICP 380 Age/Calv. 11/9  
RI 110 Avg. WI/Calf 99/8

**GEL 060132**  
SPN Mat. 76

**JCV 010058**  
AFC 37 SPN Mat. 113  
ICP 372 Age/Calv. 15/13  
Avg. WI/Calf 105/13

**JCV 040109**  
SPN Mat. 103


**JCV 040104**  
AFC 35 SPN Mat. 97  
ICP 370 Age/Calv. 15/13  
Avg. WI/Calf 101/13

**ADV 010011**  
SPN Mat. 79  
**ADV 030070**  
SPN Mat. 76  
**JCV 980005**  
SPN Mat. 101  
**JCV 990035**  
SPN Mat. 101  
**JCV 980098**  
SPN Mat. 79  
**JCV 950040**  
SPN Mat. 122  
**JCV 000034**  
SPN Mat. 74  
**JCV 000051**  
SPN Mat. 99

**Lot 28**

**JCV 170134**  
SPN Mat. 97

**JCV 110209**  
SPN Mat. 79



Elite-Gold  
**JCV 040132**  
AFC 34 SPN Mat. 113  
ICP 369 Age/Calv. 14/12  
RI 112 Avg. WI/Calf 108/11

**GEL 060132**  
SPN Mat. 76

**JCV 010058**  
AFC 37 SPN Mat. 113  
ICP 372 Age/Calv. 15/13  
Avg. WI/Calf 105/13

**JCV 000034**  
SPN Mat. 74


**JCV 970033**  
AFC 35 SPN Mat. 120  
ICP 370 Age/Calv. 15/13  
Avg. WI/Calf 110/12

**ADV 010011**  
SPN Mat. 79  
**ADV 030070**  
SPN Mat. 76  
**JCV 980005**  
SPN Mat. 101  
**JCV 990035**  
SPN Mat. 101  
**JCV 960038**  
SPN Mat. 78  
**JCV 970007**  
SPN Mat. 82  
**LES 940027**  
SPN Mat. 82  
**JCV 950040**  
SPN Mat. 122

**Lot 29**

**JCV 180010**  
SPN Mat. 86

**JCV 130237**  
SPN Mat. 73



**JCV 030097**  
AFC 37 SPN Mat. 104  
ICP 378 Age/Calv. 14/12  
RI 109 Avg. WI/Calf 108/11

**GJS 070072**  
SPN Mat. 73

**JCV 090271**  
AFC 33 SPN Mat. 79  
ICP 374 Age/Calv. 10/8  
Avg. WI/Calf 96/7

**JCV 980005**  
SPN Mat. 101


**JCV 000035**  
AFC 36 SPN Mat. 79  
ICP 391 Age/Calv. 11/8  
Avg. WI/Calf 95/8

**AG 030218**  
SPN Mat. 84  
**GJS 020009**  
SPN Mat. 83  
**LES 050013**  
SPN Mat. 79  
**JCV 950040**  
SPN Mat. 122  
**BZK 950067**  
SPN Mat. 83  
**JCV 950106**  
SPN Mat. 102  
**JCV 960038**  
SPN Mat. 78  
**JCV 970073**  
SPN Mat. 90

**Lot 30**

**JCV 170166**  
SPN Mat. 69

**JCV 110209**  
SPN Mat. 79



**JCV 110051**  
AFC 36 SPN Mat. 67  
ICP 379 Age/Calv. 8/6  
RI 106 Avg. WI/Calf 96/6

**GEL 060132**  
SPN Mat. 76

**JCV 010058**  
AFC 37 SPN Mat. 113  
ICP 372 Age/Calv. 15/13  
Avg. WI/Calf 105/13

**JCV 080014**  
SPN Mat. 87

**JCV 080244**  
AFC 33 SPN Mat. 62  
ICP 368 Age/Calv. 11/9  
Avg. WI/Calf 92/8

**ADV 010011**  
SPN Mat. 79  
**ADV 030070**  
SPN Mat. 76  
**JCV 980005**  
SPN Mat. 101  
**JCV 990035**  
SPN Mat. 101  
**LES 050039**  
SPN Mat. 75  
**JCV 940091**  
SPN Mat. 115  
**JCV 020090**  
SPN Mat. 94  
**JCV 030140**  
SPN Mat. 56



# BONSMARA CATTLE BREEDERS' SOCIETY OF SA

Compiled by the South African Stud Book and Livestock Improvement Association

Pedigree- and Performance data certified correct

Auction Date: 04/08/2020  
Data as on 13/07/2020 15:26:46

Lot	Seller	ID POLLED Gen	PARENTS		Test Genomic Tested DNA Birth Date	Breeding Value Indexes										LHR BWR WWR	Semen Users	Breeder Own Remarks		
			SIRE GV PV	DAM GV PV		DIRECT CALF TRAITS		DAUGHTER TRAITS			GROWTH		EFF.	REP	MEASURE-MENTS				R:	
			Birth Dir Acc	Wean Dir Acc		Birth Mat Acc	Wean Mat Acc	Mat Wgt Acc	Post Wean Acc	ADG Acc	FCR Acc	SC Acc	Hgt Acc	Lgt Acc	Progeny Birth Weight				Progeny Wean Weight	Ease of Calving

## BULLS

25	FRANTASHA BONSMARAS	FTB 170006 B	JHL 140071	PW540	<b>95</b>	<b>80</b>	<b>94</b>	<b>113</b>	<b>90</b>	<b>87</b>	<b>97</b>	<b>87</b>	<b>106</b>	<b>90</b>	<b>101</b>	-	
			FTB 140001	DNA	1.55 71	4.3 49	0.08 42	7.5 43	-2.0 29	12.8 42	83 41	-19 12	14.3 45	-7 46	16 45	8.37	
				18.04.17	36	247	<b>104</b>				99	98	-	-		-	-
26	GELDENHUYS BONSMARAS	JCV 170203 SP	JCV 110283	GT	<b>99</b>	<b>93</b>	<b>112</b>	<b>84</b>	<b>96</b>	<b>97</b>	<b>100</b>	<b>99</b>	<b>101</b>	<b>111</b>	<b>103</b>	1.21	
			JCV 090070		1.12 79	10.1 75	-0.75 54	-0.7 59	5.0 44	19.8 65	97 67	-44 14	10.2 74	10 76	18 73	7.99	
				10.11.17	35	216	<b>93</b>				-		<b>95</b>	-	355	1210	1469
27	GELDENHUYS BONSMARAS	JCV 170102 SP	JCV 110209	GT	<b>106</b>	<b>99</b>	<b>106</b>	<b>87</b>	<b>102</b>	<b>98</b>	<b>94</b>	<b>84</b>	<b>100</b>	<b>114</b>	<b>110</b>	1.2	
			JCV 080135		0.40 79	13.1 75	-0.46 54	0.2 58	12.0 42	20.3 64	66 67	-13 9	9.3 75	13 76	28 73	7.49	
				04.10.17	35	272	<b>103</b>				-		<b>110</b>	-	357	1234	1475
28	GELDENHUYS BONSMARAS	JCV 170134 SP	JCV 110209	GT	<b>107</b>	<b>96</b>	<b>109</b>	<b>97</b>	<b>87</b>	<b>97</b>	<b>96</b>	<b>94</b>	<b>91</b>	<b>107</b>	<b>107</b>	1.2	
			JCV 040132		0.30 79	11.4 75	-0.59 56	3.0 59	-5.0 44	19.7 65	77 68	-34 10	2.7 76	8 77	24 74	7.24	
				14.10.17	33	260	<b>99</b>				-		<b>100</b>	-	333	1209	1450
29	GELDENHUYS BONSMARAS	JCV 180010 SP	JCV 130237	PW540	<b>94</b>	<b>114</b>	<b>111</b>	<b>86</b>	<b>111</b>	<b>106</b>	<b>106</b>	<b>102</b>	<b>107</b>	<b>110</b>	<b>113</b>	-	
			JCV 030097		1.63 79	19.8 75	-0.68 54	0.0 58	22.0 39	26.0 70	124 52	-51 12	15.5 56	10 56	32 55	6.31	
				14.02.18	38	231	<b>108</b>				104	100	-	-		-	-
30	GELDENHUYS BONSMARAS	JCV 170166 SP	JCV 110209	GT	<b>114</b>	<b>101</b>	<b>136</b>	<b>69</b>	<b>87</b>	<b>95</b>	<b>93</b>	<b>95</b>	<b>91</b>	<b>104</b>	<b>105</b>	1.21	
			JCV 110051		-0.49 77	13.6 73	-1.84 52	-4.9 57	-5.0 43	18.5 63	64 66	-36 10	2.6 74	4 76	21 73	7.18	
				23.10.17	30	245	<b>111</b>				-		<b>96</b>	-	337	1201	1450

1.02	13.3	-0.19	3.8	10	21.8	97	-46	9.7	2	14
------	------	-------	-----	----	------	----	-----	-----	---	----

# BONSMARA BEESTELERSGENOOTSAP VAN SA


Saamgestel deur die Suid-Afrikaanse Stamboek- en Veeverbeteringsvereniging

Veilingsdatum: 04/08/2020  
Data soos op 13/07/2020 15:26:52

**Lot 31**

**FTB 170001**  
SPN Mat. 94

**JHL 140116**  
SPN Mat. 94



**FTB 140008**

OEK 30 SPN Mat. 95  
TKP 444 Oud/Kalw. 5/3  
RI 104 Gem. SI/Kalf 96/3

**HDT 110122 P**  
SPN Mat. 83

**HDT 090123**

OEK 35 SPN Mat. 107  
TKP 366 Oud/Kalw. 7/5  
Gem. SI/Kalf 103/5

**GEL 100113**  
SPN Mat. 100

**SYF 110101**


OEK 27 SPN Mat. 92  
TKP 394 Oud/Kalw. 3/2  
Gem. SI/Kalf 106/2

**HDT 080017**  
SPN Mat. 36  
**HDT 050072 P**  
SPN Mat. 129  
**HJL 050135**  
SPN Mat. 113  
**HDT 030068 P**  
SPN Mat. 88  
**GEL 060132**  
SPN Mat. 76  
**GEL 050008**  
SPN Mat. 108  
**SYF 080015**  
SPN Mat. 77  
**SYF 070001**  
SPN Mat. 112

**Lot 32**

**FTB 170024**  
SPN Mat. 100

**LAR 080290**  
SPN Mat. 68



**FTB 120077**

OEK \* SPN Mat. 131  
TKP 370 Oud/Kalw. \*/5  
RI 115 Gem. SI/Kalf 101/5

**LAR 050156**  
SPN Mat. 93

**LAR 040057**

OEK 35 SPN Mat. 83  
TKP 381 Oud/Kalw. 12/10  
Gem. SI/Kalf 96/9


**LAR 080377**  
SPN Mat. 95

**V 020099**  
SPN Mat. 92  
**LAR 010351**  
SPN Mat. 78  
**LAR 000084**  
SPN Mat. 103  
**LAR 010167**  
SPN Mat. 82  
**AG 040374**  
SPN Mat. 100  
**LAR 050326**  
SPN Mat. 101  
SPN Mat.  
SPN Mat.

**Lot 33**

**JCV 170256**  
SPN Mat. 70

**JCV 120101**  
SPN Mat. 70



**JCV 110247**

OEK 33 SPN Mat. 64  
TKP 369 Oud/Kalw. 8/6  
RI 110 Gem. SI/Kalf 93/5

**JCV 080007**  
SPN Mat. 44

**JCV 030084**

OEK 38 SPN Mat. 121  
TKP 366 Oud/Kalw. 16/14  
Gem. SI/Kalf 104/13

**GEL 080052**  
SPN Mat. 92

**JCV 060195**


OEK 33 SPN Mat. 68  
TKP 374 Oud/Kalw. 13/11  
Gem. SI/Kalf 97/11

**LES 050039**  
SPN Mat. 75  
**JCV 980051**  
SPN Mat. 66  
**JCV 980005**  
SPN Mat. 101  
**JCV 000092**  
SPN Mat. 125  
**GEL 060132**  
SPN Mat. 76  
**GEL 060104**  
SPN Mat. 107  
**JCV 980098**  
SPN Mat. 79  
**JCV 990109**  
SPN Mat. 72

**Lot 34**

**JCV 170259**  
SPN Mat. 88

**JCV 130157**  
SPN Mat. 88



**JCV 120217**

OEK 34 SPN Mat. 89  
TKP 399 Oud/Kalw. 6/4  
RI 103 Gem. SI/Kalf 104/4

**SYF 100247**  
SPN Mat. 79

**JCV 050100**

OEK 36 SPN Mat. 106  
TKP 359 Oud/Kalw. 9/7  
Gem. SI/Kalf 103/6

**JCV 080017**  
SPN Mat. 90

**JCV 050150**


OEK 34 SPN Mat. 84  
TKP 378 Oud/Kalw. 7/5  
Gem. SI/Kalf 101/4

**SYF 070036**  
SPN Mat. 74  
**SYF 060055**  
SPN Mat. 75  
**JCV 010103**  
SPN Mat. 103  
**JCV 010058**  
SPN Mat. 113  
**LES 050039**  
SPN Mat. 75  
**JCV 950155**  
SPN Mat. 108  
**JCV 000034**  
SPN Mat. 74  
**JCV 990217**  
SPN Mat. 88

**Lot 35**

**JCV 170228**  
SPN Mat. 95

**JCV 110283**  
SPN Mat. 93



**JCV 090183**

OEK 33 SPN Mat. 94  
TKP 381 Oud/Kalw. 10/8  
RI 109 Gem. SI/Kalf 96/8

**GEL 080052**  
SPN Mat. 92

**JCV 060133**

OEK 34 SPN Mat. 99  
TKP 369 Oud/Kalw. 13/11  
Gem. SI/Kalf 103/11

**LES 050013**  
SPN Mat. 79

**JCV 040094**


OEK 35 SPN Mat. 104  
TKP 515 Oud/Kalw. 7/4  
Gem. SI/Kalf 102/3

**GEL 060132**  
SPN Mat. 76  
**GEL 060104**  
SPN Mat. 107  
**JCV 020119**  
SPN Mat. 109  
**JCV 030110**  
SPN Mat. 98  
**AG 950284**  
SPN Mat. 58  
**LES 990053**  
SPN Mat. 95  
**JCV 980005**  
SPN Mat. 101  
**JCV 010134**  
SPN Mat. 111

**Lot 36**

**JCV 180013**  
SPN Mat. 93

**JCV 130237**  
SPN Mat. 73



**JCV 060146**

OEK 34 SPN Mat. 113  
TKP 382 Oud/Kalw. 13/11  
RI 110 Gem. SI/Kalf 110/9

**GJS 070072**  
SPN Mat. 73

**JCV 090271**

OEK 33 SPN Mat. 79  
TKP 374 Oud/Kalw. 10/8  
Gem. SI/Kalf 96/7

**JCV 020090**  
SPN Mat. 94

**JCV 030172**

OEK 37 SPN Mat. 79  
TKP Oud/Kalw. 3/1  
Gem. SI/Kalf 100/1

**AG 030218**  
SPN Mat. 84  
**GJS 020009**  
SPN Mat. 83  
**LES 050013**  
SPN Mat. 79  
**JCV 950040**  
SPN Mat. 122  
**JCV 980005**  
SPN Mat. 101  
**JCV 990166**  
SPN Mat. 121  
**JCV 980046**  
SPN Mat. 83  
**JCV 990180**  
SPN Mat. 53

Lot	Verkoper	ID POENA Gen	OUERS		Toets	Teelwaarde indekse											LHV GGV SGV	Semen Gebruikers	Gebruiker Eie Opmerkings		
			VADER GV OV	MOEDER GV OV		Geb Dir	Speen Dir		Geb Mat	Speen Mat	Volwas- se Gewig	Naspeen		GDT	VOV	SO				Hgt	Lgt
			Genomies Getoets				Dns	Akk				Akk	Akk								
						Gew kg			Gew kg	Ind	kg			kg	kg	365d Ind	540d Ind	Ind	Ind	(mm)	(mm)

## BULLE

31	FRANTASHA BONSMARAS	FTB 170001 SP	JHL 140116 EF	NS540	<b>109</b>	<b>103</b>	<b>109</b>	<b>94</b>	<b>92</b>	<b>97</b>	<b>92</b>	<b>92</b>	<b>107</b>	<b>85</b>	<b>97</b>	-	
			FTB 140008 EF	DNS	0.10 73	14.6 54	-0.58 43	2.2 44	1.0 35	19.8 45	60 44	-30 11	15.4 46	-11 47	10 46	7.51	
				09.04.17	32	229	<b>96</b>			93	102	-	-	-	-	58.9	
32	FRANTASHA BONSMARAS	FTB 170024 B	LAR 080290 EF	NS540	<b>85</b>	<b>105</b>	<b>121</b>	<b>100</b>	<b>113</b>	<b>109</b>	<b>106</b>	<b>100</b>	<b>121</b>	<b>99</b>	<b>108</b>	-	
			FTB 120077 EF	DNS	2.60 74	15.7 69	-1.15 54	3.8 57	24.0 40	28.2 64	126 50	-47 24	26.2 52	1 52	25 52	8.71	
				15.10.17	35	205	<b>99</b>			95	102	-	-	-	-	45.8	
33	GELDENHUYS BONSMARAS	JCV 170256 SP	JCV 120101	GT	<b>82</b>	<b>100</b>	<b>115</b>	<b>70</b>	<b>94</b>	<b>95</b>	<b>90</b>	<b>92</b>	<b>109</b>	<b>121</b>	<b>101</b>	1.16	
			JCV 110247		2.93 77	13.3 73	-0.89 52	-4.5 56	4.0 42	18.5 63	52 68	-30 9	16.6 75	19 77	15 74	9.4	
				28.11.17	42	218	<b>91</b>			-		<b>102</b>	-	348	1228	1429	44.7
34	GELDENHUYS BONSMARAS	JCV 170259 SP	JCV 130157	GT	<b>85</b>	<b>111</b>	<b>96</b>	<b>88</b>	<b>95</b>	<b>105</b>	<b>98</b>	<b>101</b>	<b>107</b>	<b>103</b>	<b>104</b>	1.2	
			JCV 120217		2.57 76	18.3 72	-0.01 48	0.5 52	4.0 40	25.2 61	88 65	-48 11	15.0 74	4 76	20 72	9.09	
				03.12.17	38	244	<b>106</b>			-		<b>94</b>	-	360	1190	1432	54.6
35	GELDENHUYS BONSMARAS	JCV 170228 SP	JCV 110283	GT	<b>81</b>	<b>101</b>	<b>98</b>	<b>95</b>	<b>87</b>	<b>104</b>	<b>102</b>	<b>96</b>	<b>134</b>	<b>107</b>	<b>100</b>	1.18	
			JCV 090183		3.06 79	13.9 75	-0.09 56	2.4 60	-5.0 45	24.7 65	106 68	-38 13	36.9 75	7 77	15 74	10.57	
				19.11.17	43	240	<b>101</b>			-		<b>110</b>	-	410	1204	1424	49.2
36	GELDENHUYS BONSMARAS	JCV 180013 SP	JCV 130237	NS540	<b>72</b>	<b>123</b>	<b>85</b>	<b>93</b>	<b>107</b>	<b>117</b>	<b>106</b>	<b>102</b>	<b>102</b>	<b>110</b>	<b>112</b>	-	
			JCV 060146		3.95 78	23.8 75	0.47 54	2.0 58	18.0 40	33.5 68	123 49	-52 12	10.9 52	10 52	31 51	8.28	
				17.02.18	49	246	<b>110</b>			105	103	-	-	-	-	45.5	



# BONSMARA CATTLE BREEDERS' SOCIETY OF SA


Compiled by the South African Stud Book and Livestock Improvement Association

Auction Date: 04/08/2020  
Data as on 13/07/2020 15:26:59

**Lot 37**

**JCV 170263**  
SPN Mat. 98

**JCV 110283**  
SPN Mat. 93



**JCV 060048**

AFC 35 SPN Mat. 101  
ICP 426 Age/Calv. 13/10  
RI 100 Avg. Wl/Calf 103/9

**GEL 080052**  
SPN Mat. 92

**JCV 060133**

AFC 34 SPN Mat. 99  
ICP 369 Age/Calv. 13/11  
Avg. Wl/Calf 103/11

**JCV 020090**  
SPN Mat. 94

**JCV 040005**

AFC 31 SPN Mat. 84  
ICP Age/Calv. 3/1  
Avg. Wl/Calf 102/1

**GEL 060132**  
SPN Mat. 76

**GEL 060104**  
SPN Mat. 107

**JCV 020119**  
SPN Mat. 109

**JCV 030110**  
SPN Mat. 98

**JCV 980005**  
SPN Mat. 101

**JCV 990166**  
SPN Mat. 121


**JCV 000034**  
SPN Mat. 74

**JCV 920052**  
SPN Mat. 89

**Lot 38**

**JCV 180016**  
SPN Mat. 75

**JCV 130237**  
SPN Mat. 73



**JCV 130035**

AFC 38 SPN Mat. 77  
ICP 501 Age/Calv. 5/2  
RI 84 Avg. Wl/Calf 95/2

**GJS 070072**  
SPN Mat. 73

**JCV 090271**

AFC 33 SPN Mat. 79  
ICP 374 Age/Calv. 10/8  
Avg. Wl/Calf 96/7

**LES 080056**  
SPN Mat. 82

**JCV 100106**

AFC 34 SPN Mat. 84  
ICP 449 Age/Calv. 4/2  
Avg. Wl/Calf 105/2

**AG 030218**  
SPN Mat. 84

**GJS 020009**  
SPN Mat. 83

**LES 050013**  
SPN Mat. 79

**JCV 950040**  
SPN Mat. 122

**LES 050013**  
SPN Mat. 79

**LES 050052**  
SPN Mat. 92


**LAR 020044**  
SPN Mat. 76

**JCV 990173**  
SPN Mat. 95

**Lot 39**

**JCV 170019**  
SPN Mat. 80

**JCV 110283**  
SPN Mat. 93



**JCV 120168**

AFC 36 SPN Mat. 70  
ICP 545 Age/Calv. 5/2  
RI 85 Avg. Wl/Calf 102/2

**GEL 080052**  
SPN Mat. 92

**JCV 060133**

AFC 34 SPN Mat. 99  
ICP 369 Age/Calv. 13/11  
Avg. Wl/Calf 103/11

**JCV 080167**  
SPN Mat. 74

**JCV 080099**

AFC 36 SPN Mat. 63  
ICP 382 Age/Calv. 5/3  
Avg. Wl/Calf 95/3

**GEL 060132**  
SPN Mat. 76

**GEL 060104**  
SPN Mat. 107

**JCV 020119**  
SPN Mat. 109

**JCV 030110**  
SPN Mat. 98

**LES 050039**  
SPN Mat. 75

**JCV 010114**  
SPN Mat. 110

**JCV 040159**  
SPN Mat. 44

**JCV 060013**  
SPN Mat. 76



# BONSMARA CATTLE BREEDERS' SOCIETY OF SA

Compiled by the South African Stud Book and Livestock Improvement Association

Pedigree- and Performance data certified correct

Auction Date: 04/08/2020  
Data as on 13/07/2020 15:26:59

Lot	Seller	ID POLLED Gen	PARENTS		Test Genomic Tested DNA Birth Date	Breeding Value Indexes										LHR BWR WWR	Semen Users	Breeder Own Remarks
			SIRE GV PV	DAM GV PV		DIRECT CALF TRAITS		DAUGHTER TRAITS			GROWTH		EFF.	REP	MEASURE-MENTS			
						Progeny Birth Weight	Progeny Wean Weight	Ease of Calving	Milk prod.	Mature Weight	Post Wean Weight	Daily Gain	Feed Conv		Height & Length			
						Birth Dir Acc	Wean Dir Acc	Birth Mat Acc	Wean Mat Acc	Mat Wgt Acc	Post Wean Acc	ADG Acc	FCR Acc	SC Acc	Hgt Acc	Lgt Acc		
						Wgt kg	Wgt kg Ind	kg	kg	kg	365d Ind	540d Ind	Ind	Ind	(mm)	(mm)	(mm)	

## BULLS

37	GELDENHUYS BONSMARAS	JCV 170263 SP	JCV 110283	GT	<b>91</b>	<b>100</b>	<b>94</b>	<b>98</b>	<b>94</b>	<b>96</b>	<b>98</b>	<b>102</b>	<b>98</b>	<b>98</b>	<b>96</b>	1.19	
			JCV 060048		1.95 79	13.3 75	0.09 56	3.2 60	3.0 44	19.0 65	88 67	-51 8	8.0 75	0 76	8 73	7.81	
				05.12.17	40	239	<b>102</b>				-	<b>90</b>	-	337	1171	1393	50
38	GELDENHUYS BONSMARAS	JCV 180016 SP	JCV 130237	PW540	<b>105</b>	<b>107</b>	<b>122</b>	<b>75</b>	<b>80</b>	<b>105</b>	<b>99</b>	<b>99</b>	<b>97</b>	<b>103</b>	<b>103</b>	-	
			JCV 130035		0.54 76	16.5 71	-1.19 47	-3.2 52	-12.0 41	24.9 66	90 50	-45 14	7.2 52	4 53	19 52	6.77	
				03.03.18	34	211	<b>99</b>			101	107	-	-		-	-	52.4
39	GELDENHUYS BONSMARAS	JCV 170019 SP	JCV 110283	PW540	<b>95</b>	<b>101</b>	<b>115</b>	<b>80</b>	<b>97</b>	<b>98</b>	<b>104</b>	<b>104</b>	<b>107</b>	<b>106</b>	<b>97</b>	-	
			JCV 120168		1.55 76	13.6 72	-0.86 50	-1.7 55	6.0 40	20.3 68	114 51	-54 8	15.2 53	7 54	10 53	7.04	
				15.04.17	38	204	<b>107</b>			100	97	-	-		-	-	46.7

1.02	13.3	-0.19	3.8	10	21.8	97	-46	9.7	2	14
------	------	-------	-----	----	------	----	-----	-----	---	----

## Katalogus Vroulike diere 4 Augustus 2020

<b>LOT</b>	<b>EIENAAR</b>	<b>OUDERDOM</b>	<b>DRAGTIG</b>	<b>HOEVEELHEID</b>	<b>OPMERKING</b>
<b>40</b>	Geldenhuys Bonsmaras	Verse	6-8 weke	4	
<b>41</b>	Geldenhuys Bonsmaras	Koeie 3,5 jr	6-8 weke	4	
<b>42</b>	Meyer de Jager	Verse	6-8 weke	4	
<b>43</b>	Meyer de Jager	Verse	6-8 weke	3	
<b>44</b>	Geldenhuys Bonsmaras	Koeie 3,5 - 4,5 jr	6-8 weke	4	
<b>45</b>	Geldenhuys Bonsmaras	Koeie 5,5 - 7,5 jr	6-8 weke	4	
<b>46</b>	Meyer de Jager	Koeie 3,5 - 4 jr	6-8 weke	4	
<b>47</b>	Meyer de Jager	Koeie 4-5 jr	6-8 weke	4	
<b>48</b>	Meyer de Jager	Koeie 5-6 jr	6-8 weke	5	
<b>49</b>	Geldenhuys Bonsmaras	Koeie 3,5 jr	6-8 weke	4	