

25 April 2023

18:00 Agra/Bank Windhoek Ring - Windhoek



Online & on-site bidding

Brahman

D Uys (Savannah Brahmans)
R Mudge (Rynand Mudge Brahmans)
R van der Merwe (Wetmer Brahmans)

2 bulls 6 heifers-in-calf
5 bulls
3 bulls 11 heifers-in-calf
7 red bulls 7 commercial heifers-in-calf
3 heifers-in-calf

Simmentaler

R Krafft (Ibenstein Simmentaler)
B Lueesse (Lichtenstein Simmentaler)

4 bulls
1 bull 3 heifers-in-calf

Simbra

K & S Heimstädt (Exito Simbra)
M & E Wiechmann (Mica Simbras)
H Breedt (Rumba Simbras)

1 bull
3 bulls 4 commercial heifers-in-calf
8 bulls

Charolais

B Calitz (Jonerus Charolais)

2 bulls

Hereford

H & A Gruhn (Otongovi Herefords)

2 bulls

Braunvieh

L de Jager (Phoenix Farming/Charity Braunvieh)

2 bulls 10 commercial heifers-in-calf

Beefmaster

W van der Merwe (Vleisblok Beefmasters)

3 bulls 10 commercial heifers-in-calf

Red Angus

R. Basson (Basfam Red Angus)

1 bulls

Black Angus

H. Denk (Mecklenburg Black Angus)

2 bulls

Total: 46 bulls & 54 females

All bulls are sire verified



Free transport

for cattle from Windhoek to
Mariental, Gobabis and Otjiwarongo.



www.agra.com

Paul Klein @ 081 128 6731

061 290 9226 desiref@agra.com.na



For more information, visit our website @ www.namibiagenetics.com





momentum
short-term insurance

Feedmaster
Your Quality Solution

hartlief

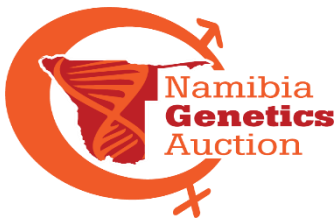
ConSery
Engineering Services

ET
ESTERHUIZEN TRANSPORT
Telephone: +264 647 5007

 **Bank Windhoek**
a member of **Capricorn Group**

SWA VET





BULL AND FEMALE AUCTION

25 APRIL 2023

18:00

AGRA/Bank Windhoek Ring - WINDHOEK

Special condition of Sales for buyers from outside Namibia: Transport costs, quarantine costs, veterinary services and export levies are payable by the Buyer. Special condition of Sales for buyers from inside Namibia: If free transport is available, the buyers account must be paid in full to make use of the free transport benefit. Free Transport for cattle from Windhoek to Agra Mariental, Gobabis and Otjiwarongo. Transport on own risks.

BULLS

Beefmaster	Vleisblok Beefmasters	Lot 1, 2, 3
Black Angus	Mecklenburg Black Angus	Lot 4, 5
Brahman	R Mudge	Lot 6, 7, 8, 9, 10
	D Uys	Lot 11, 12
	R van der Merwe	Lot 13, 14, 15, 16, 17, 18, 19, 20, 21, 22
Braunvieh	L de Jager	Lot 23, 24
Charolais	B Calitz	Lot 25, 26
Hereford	A & H Gruhn	Lot 27, 28
Red Angus	R Basson	Lot 29
Simbra	Breedt Family	Lot 30, 31, 32, 33, 34, 35, 36, 37
	K & S Heimstädt	Lot 38
	M & E Wiechmann	Lot 39, 40, 41
Simmentaler	R Krafft	Lot 42, 43, 44, 45
	B Lueesse	Lot 46

REGISTERED FEMALES

White Brahman females	D Uys	Lot 47, 48, 49, 50, 51, 52
White Brahman females	R van der Merwe	Lot 53 – 66

COMMERCIAL FEMALES

Vleisblok Beefmaster	10 Commercial heifers-in-calf
W van der Merwe	10 Commercial heifers-in-calf
R van der Merwe	5 Commercial heifers-in-calf
Phoenix Farming Pty Ltd	10 Commercial heifers-in-calf
M & E Wiechmann	4 Commercial heifers-in-calf

Betaling / Payment

- Slegs EFT's word aanvaar
Only EFT's will be accepted
 - Bewys van internet betaling/s moet binne 24 uur voorsien word aan:
Proof of internet payment/s must be submitted within 24 hours to:
charmainem@agra.com.na or faxed to: 061 – 290 9280
 - Diere sal slegs gelewer word na afloop van bewys van betaling
Animals will only be delivered upon proof of payment
- AGRA Limited, Bank Windhoek, Tak/branch 481 972, Rekening/account 800 149 7031

Catalog information as supplied by the NSBA / SA Studbook or Breed Registration Authority and breeder/seller

Enquiries: Paul Klein: 081 128 6731

BULL: VLEISBLOK (EDMS) BPK,BOX 988 GOBABIS
VLEISBLOK 38-19 BRUTUS
 ID: 19-0038VB

MALE

Reg. Status: REG
 Gen: SP
 Herdbook no.: 4042374803

Born: 2019/05/13
 Age: 47 months

Lot. 1
19-0038VB

MOTHER = CALVES: 5

AFC : 15/03/21 16/02/13 17/03/30 18/03/01 19/05/13

ICP: 379

Age at last calf: 6.8 (yrs - mths)

-- VLEISBLOK 34-09 RAMKAT 09-0034VB

-- VLEISBLOK JIONER 10-08 08-0010VB

Sire: VLEISBLOK 27-13 BREKER 13-0027VB

Dam: VLEISBLOK 44-12 BARON 12-0044VB

-- VLEISBLOK ROOIDUIN 30-09 09-0030VB

--VLEISBLOK ROOIDUIN 61-06 06-0061VB

March 2023 Namibian Beefmaster BREEDPLAN

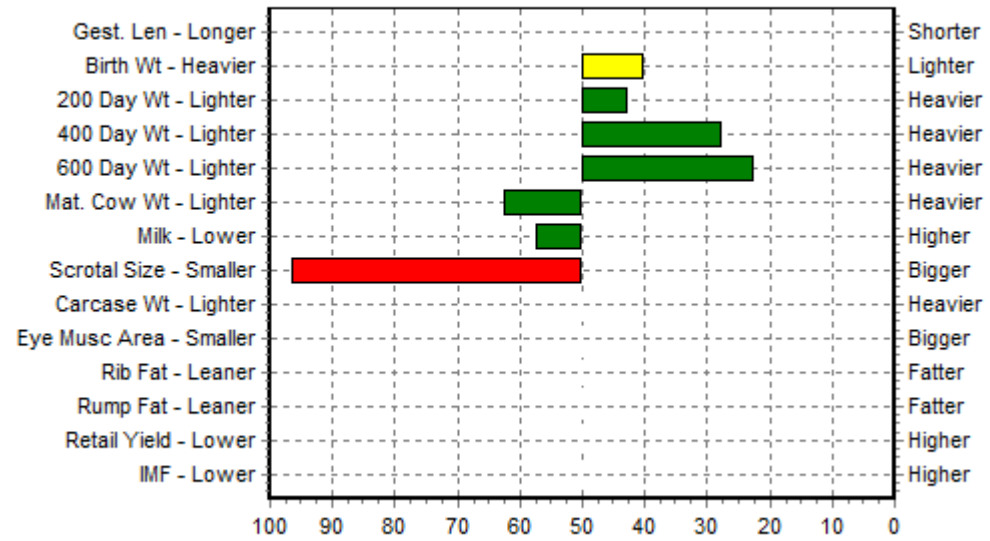
	GROWTH							REPR	CARCASE					
	Birth Weight kg	200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DTC	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %
EBV	+0.8	+9	+16	+21	+10	+1		-0.3	--	--	--	--	--	--
Acc	52%	65%	66%	67%	60%	47%		65%						

Breed Avg. EBV's for 2020 Born Calves

EBV	+1.0	+10	+16	+20	+15	+1		+0.2	+0	+0.0	+0.0	+0.0	+0.0	+0.0
-----	------	-----	-----	-----	-----	----	--	------	----	------	------	------	------	------

Verkoper se kommentaar/Seller's remarks:
 A well muscle Bull with a clean sheath.

EBV Percentiles for VLEISBLOK 38-19 BRUTUS



50th Percentile is the Breed Avg. EBVs for 2021 Born Calves

BEEFMASTER BULL – Willem en Ryno van der Merwe 081 127 0089 / 081 129 1315

BULL: VLEISBLOK (EDMS) BPK,BOX 988 GOBABIS

VLEISBLOK 65-19 BRUTUS

ID: 19-0065VB

MALE

Reg. Status: REG

Gen: SP

Herdbook no.: 4042468837

Born: 2019/12/01

Age: 40 months

Lot. 2

19-0065VB

MOTHER = CALVES: 4

AFC : 19/12/01 20/12/28 21/12/07 22/11/02

ICP: 356

Age at last calf: 6.0 (yrs - mths)

-- VLEISBLOK 34-09 RAMKAT 09-0034VB

-- VLEISBLOK 49-10 BASTA 10-0049VB

Sire: VLEISBLOK 27-13 BREKER 13-0027VB

Dam: VLEISBLOK 83-16 BASTION 16-0083VB

-- VLEISBLOK ROOUIDUIN 30-09 09-0030VB

--VLEISBLOK 54-12 BARON 12-0054VB

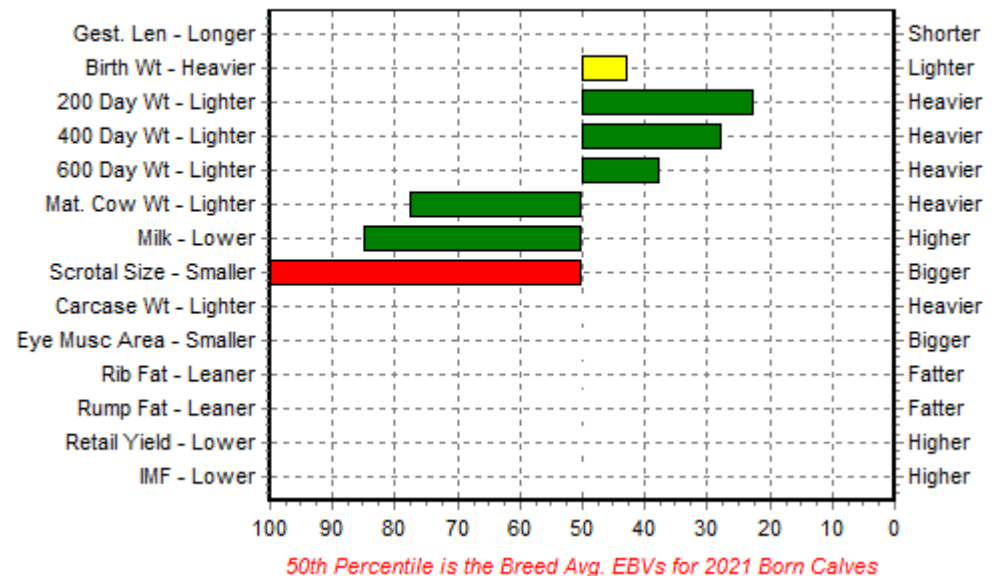
March 2023 Namibian Beefmaster BREEDPLAN

	Birth Weight kg	GROWTH					Milk	DTC	REPR	CARCASE				
		200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Scr			Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %
EBV	+0.9	+11	+17	+17	+4	-1		-1.0	--	--	--	--	--	--
Acc	49%	62%	62%	61%	57%	44%		62%						
Breed Avg. EBV's for 2020 Born Calves														
EBV	+1.0	+10	+16	+20	+15	+1		+0.2	+0	+0.0	+0.0	+0.0	+0.0	+0.0

Verkoper se kommentaar/Seller's remarks:

A Bull with good capacity and body length also well balanced with a clean sheath.

EBV Percentiles for VLEISBLOK 65-19 BRUTUS



BEEFMASTER BULL – Willem en Ryno van der Merwe 081 127 0089 / 081 129 1315

BULL: VLEISBLOK (EDMS) BPK,BOX 988 GOBABIS
VLEISBLOK 68-19 BRUTUS
 ID: 19-0068VB

MALE

Reg. Status: REG
 Gen: SP
 Herdbook no.: 4042468860

Born: 2019/12/15
 Age: 40 months

Lot. 3
19-0068VB

MOTHER = CALVES: 4 AFC : 19/12/15 20/12/15 21/12/02 22/10/13
 -- VLEISBLOK 34-09 RAMKAT 09-0034VB
 Sire: VLEISBLOK 27-13 BREKER 13-0027VB
 -- VLEISBLOK ROOIDUIN 30-09 09-0030VB

ICP: 345 Age at last calf: 5.8 (yrs - mths)
 -- VLEISBLOK JIONER 10-08 08-0010VB
 Dam: VLEISBLOK 118-16 BARON 16-0118VB
 --VLEISBLOK JOINER 52-06 06-0052VB

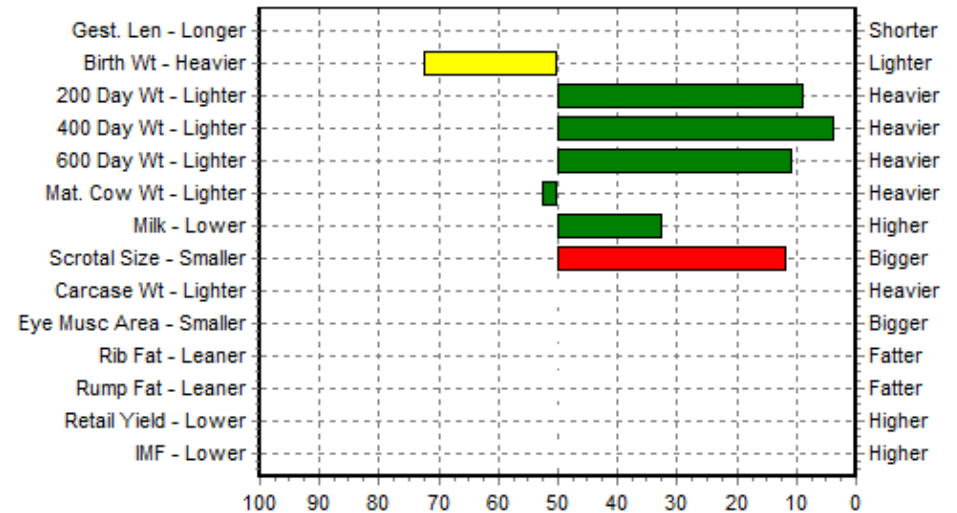
March 2023 Namibian Beefmaster BREEDPLAN

	GROWTH							REPR	CARCASE					
	Birth Weight kg	200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DTC	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %
EBV	+1.5	+14	+25	+26	+11	+2		+0.3	--	--	--	--	--	--
Acc	51%	64%	64%	62%	58%	46%		32%						
Breed Avg. EBV's for 2020 Born Calves														
EBV	+1.0	+10	+16	+20	+15	+1		+0.2	+0	+0.0	+0.0	+0.0	+0.0	+0.0

Verkoper se kommentaar/Seller's remarks:

A strong Bull head with good body length and a clean sheath.

EBV Percentiles for VLEISBLOK 68-19 BRUTUS



50th Percentile is the Breed Avg. EBVs for 2021 Born Calves



BLACK ANGUS BULL – HC DENK 081 129 0109



BULL: DENK H. C MR,P O BOX 721 WINDHOEK

MECKLENBURG 19-0013HD

MALE

Reg. Status: REG

Born: 2019/11/30

Lot. 4

ID: 19-0013HD

Gen: SP

Age: 40 months

19-0013HD

Herdbook no.: 4042515637

MOTHER = CALVES: 7

AFC: 12/10/18 13/11/25 14/10/23 15/11/01 18/11/25 19/11/30 20/12/30

ICP: 500

Age at last calf: 11.3 (yrs - mths)

-- CONNEALY CONSENSUS 7229 +7229

-- MEQUATLING DETONAROR 05358 (ZA) 05-0358WB

Sire: DE-PANNE CONSENSUS 16-0016DE (ET)

Dam: BONHAVEN 0665 JANICE 0924 (ZA) 09-0024PJB

-- DE-PANNE MINO G5 12-0004DE (ET)

--BONHAVEN 98498 JANICE 0665 (ZA) +PJB 060065

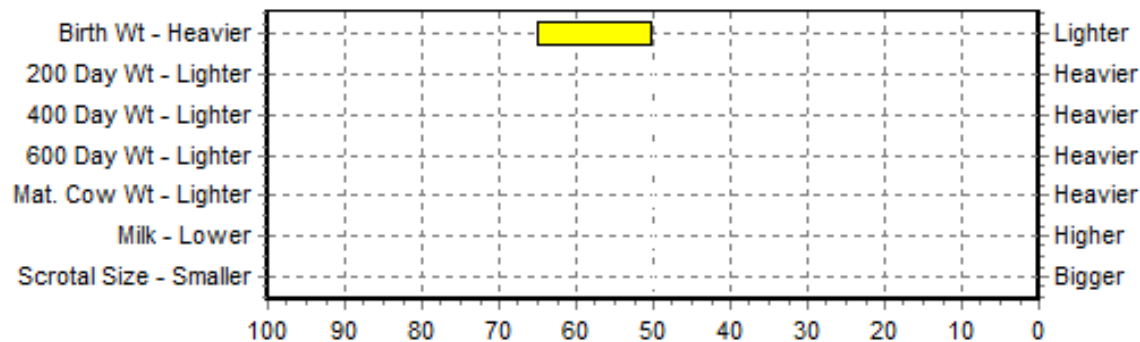
August 2020 Namibian Angus BREEDPLAN

	Birth Weight kg	GROWTH						REPR	CARCASE					
		200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DTC	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %
EBV	+1.2	--	--	--	--	--	--	--						
Acc	38%													
Breed Avg. EBV's for 2020 Born Calves														
EBV	+0.9	+10	+15	+20	+21	+4	+0.2							

Verkoper se kommentaar/Seller's remarks:

39 month old, well-muscled Angus bull with good capacity and strong top- and underline, easy moving, good temperament.

EBV Percentiles for MECKLENBURG 19-0013HD



50th Percentile is the Breed Avg. EBVs for 2018 Born Calves



BLACK ANGUS BULL – HC DENK 081 129 0109



BULL: DENK H. C MR,P O BOX 721 WINDHOEK
MECKLENBURG 20-0002HD
ID: 20-0002HD

MALE

Reg. Status: REG
 Gen: SP
 Herdbook no.: 4042515652

Born: 2020/05/01
 Age: 35 months

Lot. 5
20-0002HD

MOTHER = CALVES: 7 AFC: 16/12/07 17/12/20 18/12/24 20/05/01 21/03/16 22/01/19 23/01/18 ICP: 373 Age at last calf: 9.2 (yrs - mths)

-- CONNEALY CONSENSUS 7229 +7229 -- BONHAVEN WARHAWK 0773 (ZA) 07-0073PJB
 Sire: DE-PANNE CONSENSUS 16-0016DE (ET) Dam: JOHACO ANSA 13-0004JHC
 -- DE-PANNE MINO G5 12-0004DE (ET) --JOHACO FIRST BORN 11-0001JHC

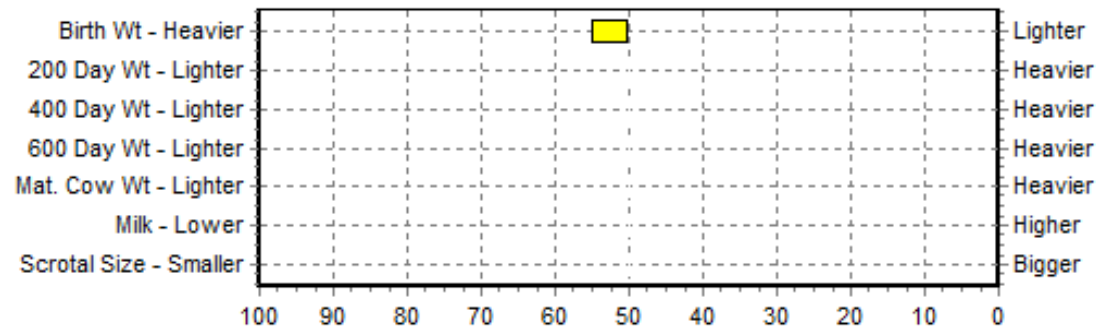
August 2020 Namibian Angus BREEDPLAN

	Birth Weight kg	GROWTH						REPR	CARCASE					
		200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DTC	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %
EBV	+1.0	--	--	--	--	--	--	--						
Acc	68%													
Breed Avg. EBV's for 2020 Born Calves														
EBV	+0.9	+10	+15	+20	+21	+4		+0.2						

Verkoper se kommentaar/Seller's remarks:

35 month old, well-balanced early maturing Angus bull, structurally sound with good body length and depth. Full of masculinity and energy with good temperament.

EBV Percentiles for MECKLENBURG 20-0002HD



50th Percentile is the Breed Avg. EBVs for 2018 Born Calves



BRAHMAN BULL - RYNAND MUDGE 081 127 0919

BULL: MUDGE HF,P.O. BOX 3054 WINDHOEK

RYNAND MUDGE 0585
ID: 19-0585Y

MALE/MANLIK

Reg. Status: REG
Gen: SP
Herdbook no.: 4042352189

Born: 2019/05/24
Age: 47 months
DNA: 9100U001 (SV)

Lot. 6
19-0585Y

MOTHER = CALVES: 5 AFC : 13/10/20 14/12/28 16/11/11 18/06/05 19/05/24

ICP: 511

Age at last calf: 8.4 (yrs - mths)

┌ TECKLENBURG ESTO 177 87 87-0177HS
└ LORIZA RENZO 3 95 270 95-0270NM
└ LORIZA VANOLA (NM8836) +NM8836
┌ RYNAND MUDGE 532-06 06-0532Y (AI)
└ MATSULAN COWBOY 94-0017TCR (AI)
└ OMATAKO-GREY 99 24 99-0024PPPP
└ OMATAKO MISS OKLAHOMA 91-0030EI

Sire: RYNAND MUDGE 010-155 10-0155Y

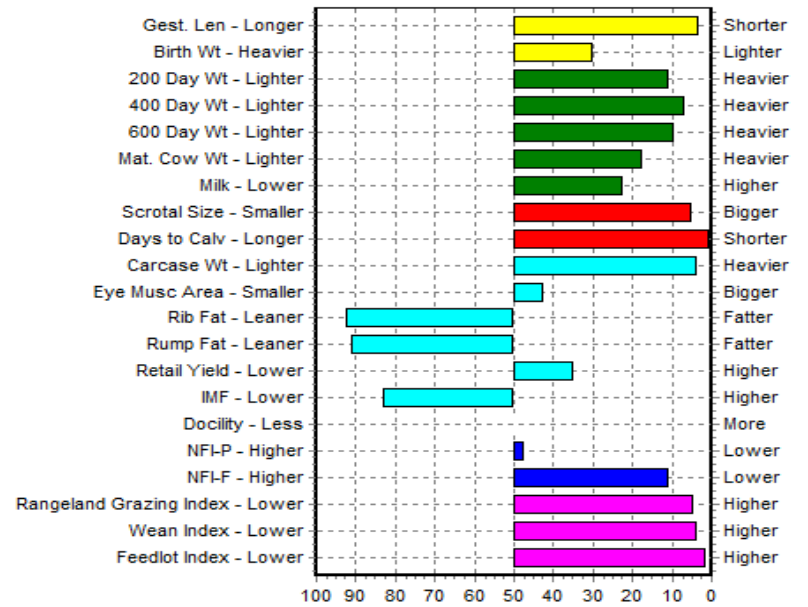
┌ JDH BENNETT MANSO 497 (593876 ABBA) 86-0497JDH
└ CHRISOLTON 67 88-0067PPPP
└ CHRISOLTON 82 84 84-0082PPPP
└ OMATAKO-GREY 97 84 97-0084PPPP
└ H.B.S. HUNT'S 200 83 83-0200HBS
└ CHRISOLTON 16 87-0016PPPP
└ CHRISOLTON 13 80 00-02816981

┌ TECKLENBURG ESTO 177 87 87-0177HS
└ LORIZA RENZO 3 95 270 95-0270NM
└ LORIZA VANOLA (NM8836) +NM8836
┌ RYNAND MUDGE 06-565 06-0565Y
└ LORDEN DALINKA 95-0079VHB
└ LORDEN DANIKA 89-0033VHB

Dam: RYNAND MUDGE 010-228 10-0228Y

┌ CWF STED MANSO 471CWF
└ H.B.S. STED MANSO 154 (ZA) 00-0154HBS
└ H.B.S. HUNT'S LOXACRATA 159 (ZA) +95-0159HBS
┌ RYNAND MUDGE 788-Y 07-0788Y
└ MOSTERT 95 385 95-0385HCM
└ LY Y 0030 00-0030Y
└ OMURUNGA MISS HBS 205/24 97-0005MAC

EBV Percentiles for RYNAND MUDGE 0585



50th Percentile is the Breed Avg. EBVs for 2021 Born Calves

March 2023 Namibian Brahman BREEDPLAN

	Birth Weight kg	GROWTH					REPRODUCTION			CARCASS								EXTRAS			
		200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DC	GL	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %	ERG Index	Wean Index	Ft lot index	Doc.	NFI-P	NFI-F
EBV	+1.2	+22	+36	+45	+44	+4	-6.4	-2.3	+1.6	+26	+0.4	-0.5	-0.4	+0.1	-0.1	+175	+121	+142	--	-0.09	-0.13
Acc	71%	71%	72%	73%	65%	52%	45%	45%	56%	62%	49%	58%	58%	50%	49%						

Breed EBV's for 2020 Born Calves

EBV	+1.6	+16	+25	+32	+33	+3	-0.5	-0.8	+0.8	+18	+0.4	+0.1	+0.1	+0.0	+0.0	+\$110	+\$67	+\$72	+0.9	-0.04	-0.04
-----	------	-----	-----	-----	-----	----	------	------	------	-----	------	------	------	------	------	--------	-------	-------	------	-------	-------

Verkoper se kommentaar/Seller's remarks: This Mr. Bond son has everything in his armour except Fat. So if you have enough Fat EBV's in your female herd then this is the Bull for you. Like his father, he has very Good Growth EBV's. For fertility he has a Gestation Length EBV in the Top 5% of the Breed and Days to Calving EBV in the Top 1% of the Breed. His feed efficiency EBV's are well above the Breed Average. 19-0585 Y is a Muscular Bull with lots of Capacity and Masculinity that are structurally sound with Good Strong Legs and a Clean Sheath. The Semen quality of this Bull is 4/5.



BRAHMAN BULL - RYNAND MUDGE 081 127 0919

BULL: MUDGE HF,P.O. BOX 3054 WINDHOEK

RYNAND MUDGE 0711
ID: 19-0711Y

MALE/MANLIK

Reg. Status: REG
Gen: SP
Herdbook no.: 4042463168

Born: 2019/12/10
Age: 40 months
DNA: 9322U007 (SV)

Lot. 7
19-0711Y

MOTHER = CALVES: 7 AFC : 15/06/16 17/01/04 17/11/14 18/10/06(Ab) 19/12/10 20/12/09 22/06/03

ICP: 424

Age at last calf: 9.9 (yrs - mths)

┌ TECKLENBURG ESTO 177 87 87-0177HS
└ LORIZA RENZO 3 95 270 95-0270NM
└ LORIZA VANOLA (NM8836) +NM8836
┌ RYNAND MUDGE 06-565 06-0565Y
└ LORZEN CLAUD 91-0012VHB
└ LORZEN DALINKA 95-0079VHB
└ LORZEN DANIKA 89-0033VHB
┌ LORIZA GANDOLI 90-0251NM
└ LORIZA VICTOR 5 00 118 00-0118NM
└ LORIZA VIOLY (NM9146) +91-0046NM
┌ RYNAND MUDGE 664-Y 07-0664Y
└ SAMPOUR VT 42 89 89-0042VT
└ OMATAKO-GREY 104-96 96-0104PPPP
└ TECKLENBURG LADY IMPO 232 86-0232HS

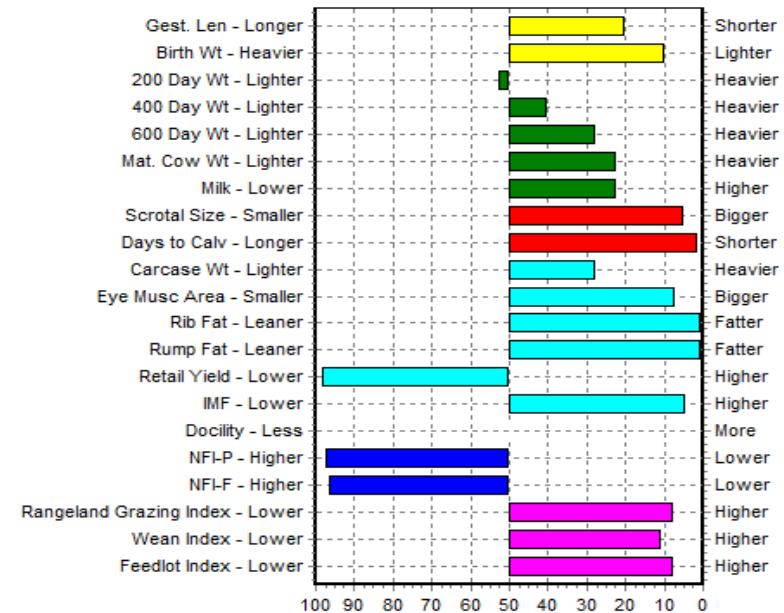
┌ MATSULAN PRESLEY +94-0007TCR
└ GMB 00 68 (ZA) +GMB0068
└ GMB 98 7 +GMB987
┌ KROONVEE MR ELVIS 06 204 (ZA) 06-0204JVZ
└ KROONVEE DOLLAR +94-0065JVZ
└ KROONVEE MISS KELLY (ZA) +JVZ9833
└ CROWN-VEE AREND MANSO 51 (ZA) +CVB8951

┌ TECKLENBURG MR RIZA 183 91 91-0183HS
└ LORZEN LEO 95-0107VHB
└ LORZEN LIANA 92-0028VHB
┌ LORZEN EUGENIE 04-0683VHB
└ LORZEN CLAUD 91-0012VHB
└ LORZEN ELRI 95-0082VHB
└ LORZEN CHARNE 86-0019VHB

Sire: RYNAND MUDGE 010 129 10-0129Y

Dam: LORZEN EUANY 12-0244VHB

EBV Percentiles for RYNAND MUDGE 0711



50th Percentile is the Breed Avg. EBVs for 2021 Born Calves

March 2023 Namibian Brahman BREEDPLAN

	Birth Weight kg	GROWTH					REPRODUCTION			CARCASS							EXTRAS				
		200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DC	GL	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %	ERG Index	Wean Index	Ft lot index	Doc.	NFI-P	NFI-F
EBV	+0.6	+16	+27	+38	+42	+4	-5.7	-1.4	+1.6	+20	+1.2	+2.8	+2.2	-0.5	+0.2	+167	+96	+116	--	+0.11	+0.16
Acc	72%	71%	71%	72%	64%	48%	41%	44%	69%	62%	49%	59%	59%	50%	50%						

Breed EBV's for 2020 Born Calves

EBV	+1.6	+16	+25	+32	+33	+3	-0.5	-0.8	+0.8	+18	+0.4	+0.1	+0.1	+0.0	+0.0	+\$110	+\$67	+\$72	+0.9	-0.04	-0.04
-----	------	-----	-----	-----	-----	----	------	------	------	-----	------	------	------	------	------	--------	-------	-------	------	-------	-------

Verkoper se kommentaar/Seller's remarks: This Tyson Son comes with exceptional EBV's throughout. There is a lot of fertility in this Bull as demonstrated by the following EBV's. Both his Gestation Length and Days to Calving are shorter than the Breed Average. His Scrotal Size is bigger than the Breed Average. All his Fat EBV's are way above the Breed Average ensuring those "wet" Heifers in his daughters. His Birthweight EBV is in the Top 10% of the Breed. His Days to Calving EBV is in the Top 5% of the Breed. Both his Rib Fat and Rump Fat is in the Top 1% of the Breed. 19-0711 Y is a Clean Bull with lots of Capacity and Muscle. A good Top and Bottom Line. A very good Sheat and lots if Masculinity. This Bull will make an impact in any Stud and we consider him a potential Stud Sire. The Semen quality of this Bull is 5/5.



BRAHMAN BULL - RYNAND MUDGE 081 127 0919

BULL: MUDGE HF,P.O. BOX 3054 WINDHOEK

RYNAND MUDGE 0706

ID: 19-0706Y

MALE/MANLIK

Reg. Status: REG

Gen: SP

Herdbook no.: 4042463119

Born: 2019/12/08

Age: 40 months

DNA: 9322U002 (SV)

Lot. 8

19-0706Y

MOTHER = CALVES: 2

AFC : 19/12/08 21/11/18

ICP: 711

Age at last calf: 4.9 (yrs - mths)

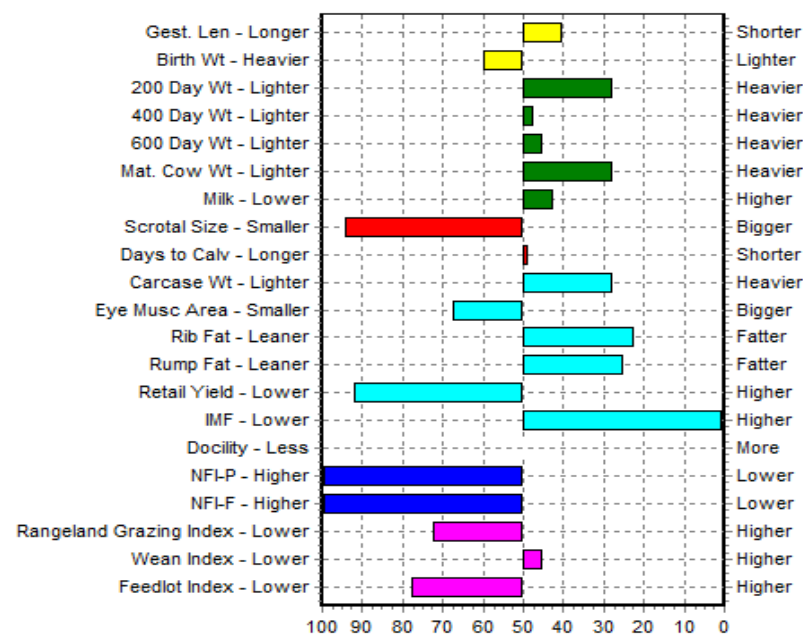
Sire: LONE-STAR DANE MANSO 13-0356SCH

┌ RIO REMINGTON MANSO 214 +RIO96214
 ┌ RIO POWER MANSO 67 (ZA) 02-0067RIO (AI)
 └ RIO MISS MANSO 26 (ZA) +RIO9826
 ┌ RIO POWER (ZA) 08-0046RIO
 ┌ MATSULAN MCKENZIE (ZA) +TCR0114
 └ RIO TUFF MANSO (ZA) +RIO0459
 └ RIO MISS MISS MANSO 6 (ZA) +RIO006

Dam: RYNAND MUDGE 0178 16-0178Y

┌ RICHUGO HHM 00 7 00-0007HHM
 ┌ RICHUGO 03 33 (ZA) 03-0033HHM
 └ RICHUGO 93 46 +HHM9346
 ┌ RYNAND MUDGE 879 08-0879Y
 ┌ MOSTERT 95 385 95-0385HCM
 └ OMURUNGA MISS HCM 385/11 99-0042MAC
 └ OMURUNGA MISS HBS 205/7 96-0033MAC
 ┌ CHRISOLTON 44 92-0044PPPP
 └ RYNAND MUDGE 02-0044 02-0044Y
 └ LORDEN LORA 90-0024VHB
 ┌ RYNAND MUDGE 765-Y 07-0765Y
 ┌ LORDEN DANIEL 92-0010VHB
 └ LORDEN ESTER 01-0484VHB
 └ LORDEN ROZANNE 97-0228VHB

EBV Percentiles for RYNAND MUDGE 0706



50th Percentile is the Breed Avg. EBVs for 2021 Born Calves

March 2023 Namibian Brahman BREEDPLAN

	Birth Weight kg	GROWTH					REPRODUCTION			CARCASS								EXTRAS			
		200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DC	GL	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %	ERG Index	Wean Index	Ft lot index	Doc.	NFI-P	NFI-F
EBV	+1.8	+19	+26	+33	+39	+3	-0.5	-1.0	+0.1	+20	+0.1	+0.3	+0.3	-0.3	+0.5	+93	+70	+54	--	+0.21	+0.23
Acc	67%	69%	70%	71%	62%	40%	40%	40%	67%	61%	48%	58%	58%	49%	47%						

Breed EBV's for 2020 Born Calves

EBV	+1.6	+16	+25	+32	+33	+3	-0.5	-0.8	+0.8	+18	+0.4	+0.1	+0.1	+0.0	+0.0	+\$110	+\$67	+\$72	+0.9	-0.04	-0.04
------------	------	-----	-----	-----	-----	----	------	------	------	-----	------	------	------	------	------	--------	-------	-------	------	-------	-------

Verkoper se kommentaar/Seller's remarks: This Dane Son comes with average Growth EBV's, but good Fat EBV's. The Rump Fat is in the Top 25% of the Breed. The Rib Fat is in the Top 20% of the Breed and the Inter Muscular Fat is in the Top 1% of the Breed. 19-0706 Y is a Clean Bull with lots of capacity and a good Top and Bottom Line and Structurally Sound. A very Good Sheath. The Semen quality of this Bull is 5/5.



BRAHMAN BULL - RYNAND MUDGE 081 127 0919

BULL: MUDGE HF,P.O. BOX 3054 WINDHOEK

RYNAND MUDGE 0680
ID: 19-0680Y

MALE/MANLIK

Reg. Status: REG
Gen: SP
Herdbook no.: 4042444390

Born: 2019/11/17
Age: 41 months
DNA: 9322U015 (SV)

Lot. 9
19-0680Y

MOTHER = CALVES: 3 AFC : 19/11/17 21/05/31 22/06/07

ICP: 467 Age at last calf: 5.5 (yrs - mths)

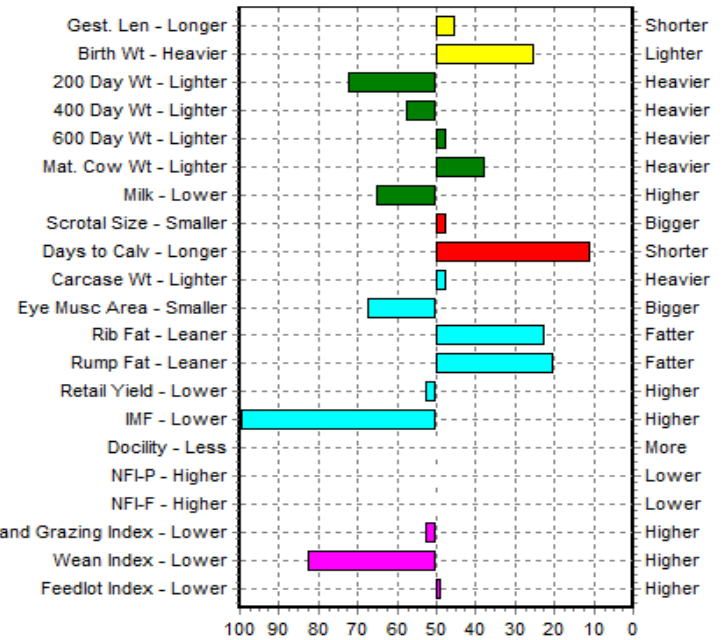
EBV Percentiles for RYNAND MUDGE 0680

Sire: KUPFERBERG MR 15-0707KU
 ┌ RIO REMINGTON MANSO 214 +RIO96214
 └ RIO POWER MANSO 67 (ZA) 02-0067RIO (AI)
 ┌ NEDIBEST 09 247 09-0247WIL (AI) (ET)
 └ EBBUL BUL 95 28 (ZA) +BUL9528
 ┌ NEDIBEST WIL 00 209 (ZA) +WIL00209
 └ NEDIBEST WIL 10 91 (ZA) +WIL9110

Dam: RYNAND MUDGE 0166 16-0166Y
 ┌ TARKA BPM 96 568 +96-0568BPM
 └ BOS-BLANCO IMP 18 02-0018BOS
 ┌ BOS-BLANCO 816 +98-0816BOS
 └ KUPFERBERG LADY KUPFERBERG 07-0781KU
 ┌ EL-SIERRA 90 22 90-0022TRS
 └ KUPFERBERG LADY KUPFERBERG 97-0072KU
 └ HEIBRAH SABINE 93-0346SH

 ┌ WHITELANDS JDH JB INTPC2 8 02-0008DT
 └ LARED SHIRAN 07-0072DB
 ┌ KROONVEE 02 307 02-0307JVZ
 └ SAVANNAH CASPER 11-0094U
 ┌ SAVANNAH RUMBLE 00-0250U
 └ SAVANNAH GHOST 07-0788U
 └ SAVANNAH SPOOK 00-0219U

┌ CHRISOLTON 44 92-0044PPPP
 └ RYNAND MUDGE 02-0044 02-0044Y
 ┌ LORDEN LORA 90-0024VHB
 └ RYNAND MUDGE 769-Y 07-0769Y
 ┌ MOSTERT 95 385 95-0385HCM
 └ RYNAND MUDGE 02-0067 02-0067Y
 └ OMAKAKO-GREY 99 17 99-0017PPPP



50th Percentile is the Breed Avg. EBVs for 2021 Born Calves

March 2023 Namibian Brahman BREEDPLAN

	Birth Weight kg	GROWTH					REPRODUCTION			CARCASS								EXTRAS			
		200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DC	GL	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %	ERG Index	Wean Index	Ft lot index	Doc.	NFI-P	NFI-F
EBV	+1.1	+13	+24	+32	+37	+2	-2.6	-0.9	+0.8	+18	+0.1	+0.4	+0.3	+0.0	-0.4	+111	+47	+73	--	--	--
Acc	69%	68%	68%	70%	61%	37%	34%	40%	67%	59%	46%	56%	56%	47%	45%						

Breed EBV's for 2020 Born Calves

EBV	+1.6	+16	+25	+32	+33	+3	-0.5	-0.8	+0.8	+18	+0.4	+0.1	+0.1	+0.0	+0.0	+\$110	+\$67	+\$72	+0.9	-0.04	-0.04
------------	------	-----	-----	-----	-----	----	------	------	------	-----	------	------	------	------	------	--------	-------	-------	------	-------	-------

Verkoper se kommentaar/Seller's remarks: This Seven-O-Seven Son comes with average growth EBV's, but all the genetics for fertile daughters. Both his Gestation Length and Days to Calving is shorter than the Breed Average. Both his Rib Fat and Rump Fat is in the Top 15% of the Breed. 19-0680 Y is very Muscular with good Width, Depth and Length. Good Top and Bottom Line. One of our favorite Bulls. The Semen quality of this Bull is 5/5.



BRAHMAN BULL - RYNAND MUDGE 081 127 0919

BULL: MUDGE HF,P.O. BOX 3054 WINDHOEK

RYNAND MUDGE 0700
ID: 19-0700Y

MALE/MANLIK

Reg. Status: REG
Gen: SP
Herdbook no.: 4042463051

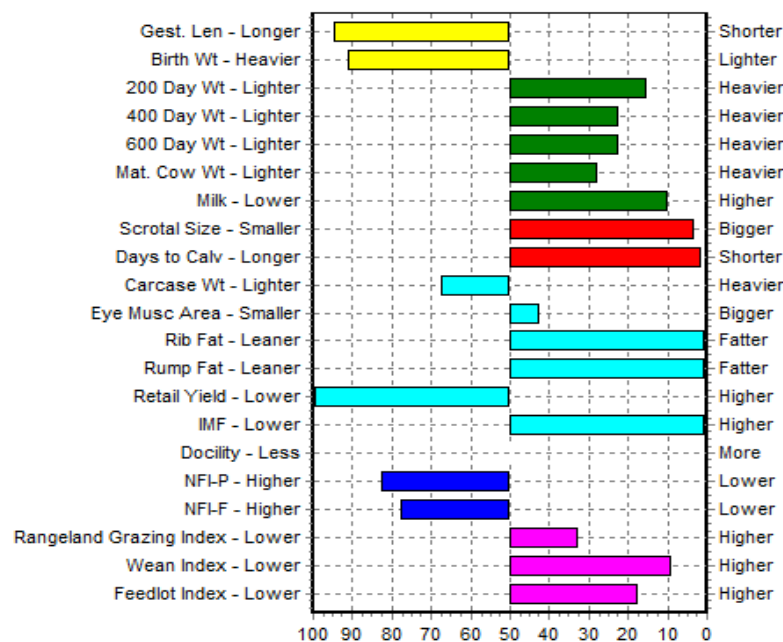
Born: 2019/12/01
Age: 40 months
DNA: 9322U013 (SV)

Lot. 10
19-0700Y

MOTHER = CALVES: 8 AFC : 12/12/16 14/05/28 15/12/23 17/04/27 18/05/10 19/12/01 20/11/28 22/05/30

ICP: 494 Age at last calf: 12.5 (yrs - mths)

EBV Percentiles for RYNAND MUDGE 0700



50th Percentile is the Breed Avg. EBVs for 2021 Born Calves

Sire: LORIZA ALWYN 5 14/44 15-0044NM

┌ JDH MR GIBSON MANSO 94/8 +94 JDH
└ JDH MR MANSO 130/1 00-0130JDH
┌ JDH LADY MANSO 343 9 00-00660811
└ LORIZA MASTER 2 239/03 +NM03239
┌ LORIZA GANDOLI 90-0251NM
└ LORIZA LIEFLING 2 94 161 +NM94161
└ LORIZA MEYRE 2 +NM91109
┌ LORIZA ZYANE 88-0120NM
└ LORIZA CHAMPIO 2 96 99 (ZA) +NM9699
└ LORIZA VIOLA 4 89-0001NM
└ LORIZA LINSY 4 212/04 (ZA) +NM04212
┌ IG-WILKENS MR 8 87 87-0008IWW
└ LORIZA LINY 4 97 154 (ZA) +NM97154
└ LORIZA BELINDEY +NM90179

Dam: RYNAND MUDGE 09-060 09-0060Y

┌ MR WILLIE 615 8 00-00628586
└ CWF STED MANSO 471CWF
┌ BDT MISS REX MANSO 633 00-00607757
└ H.B.S. STED MANSO 154 (ZA) 00-0154HBS
┌ H.B.S. HUNT'S HBS 152 86-0152HBS
└ H.B.S. HUNT'S LOXACRATA 159 (ZA) +95-0159HBS
└ LANGHACK MANSO BANCO 99 90 (ZA) +90-0099LH
┌ LORIZA VORZON 3 90-0227NM
└ MAKALANI KING 94-0018KG
┌ JAPIE MISS ULTIMO 91-0008CO
└ OMATAKO-GREY 01 4 01-0004PPPP
┌ CHRISOLTON 67 88-0067PPPP
└ OMATAKO-GREY 98 50 98-0050PPPP
└ CHRISOLTON 21 91-0021PPPP

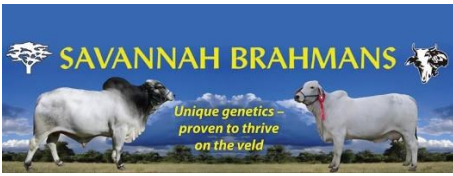
March 2023 Namibian Brahman BREEDPLAN

	GROWTH						REPRODUCTION			CARCASS								EXTRAS			
	Birth Weight kg	200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DC	GL	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %	ERG Index	Wean Index	Ft lot index	Doc.	NFI-P	NFI-F
EBV	+2.7	+21	+30	+39	+39	+5	-5.7	+0.2	+1.8	+16	+0.4	+2.5	+2.0	-0.9	+0.5	+128	+103	+103	--	+0.06	+0.01
Acc	71%	70%	70%	70%	60%	45%	38%	44%	68%	60%	47%	56%	56%	47%	45%						

Breed EBV's for 2020 Born Calves

EBV	+1.6	+16	+25	+32	+33	+3	-0.5	-0.8	+0.8	+18	+0.4	+0.1	+0.1	+0.0	+0.0	+\$110	+\$67	+\$72	+0.9	-0.04	-0.04
------------	------	-----	-----	-----	-----	----	------	------	------	-----	------	------	------	------	------	--------	-------	-------	------	-------	-------

Verkoper se kommentaar/Seller's remarks: This Loriza Alwyn Son comes with a very good set of EBV's in both Growth and Fertility. 200 Day in the Top 10% of the Breed. Milk in the Top 10% of the Breed. Scrotal Size in the Top 5% of the Breed. Days to Calving in the Top 5% of the Breed. Rib Fat, Rump Fat and IMF are in the Top 1% of the Breed. 19-0700 Y is a Clean Bull with good Top Line and a very good Sheath. He is wide throughout, and we consider him a worthy Stud Sire.



BRAHMAN BULL - DIRKIE UYS 081 122 5008

BULL: UYS DM,BOX 11914 KLEIN-WINDHOEK

SAVANNAH HORST
ID: 19-0074U

MALE/MANLIK

Reg. Status: REG
Gen: SP
Herdbook no.: 4042492696

Born: 2019/11/28
Age: 40 months
DNA: 12404U002(SV)

Lot. 11
19-0074U

MOTHER = CALVES: 5 AFC : 17/01/15 18/07/17 19/11/28 20/12/30 22/05/19

ICP: 488 Age at last calf: **8.6** (yrs - mths)

┌ KROONVEE LARGO 92-0138JVZ
└ KROONVEE MAJUBA 96-0235JVZ
└ KROONVEE JANA 92-0019JVZ
┌ SAVANNAH RUMBLE 00-0250U
└ TECKLENBURG LOUIS LOXI 56 87 87-0056HS
└ SAVANNAH TECKLENBURG LOXANNE 97-0106U (AI)
└ SAVANNAH BONNIE 94-0007U

Sire: SAVANNAH SARACEN 07-0785U

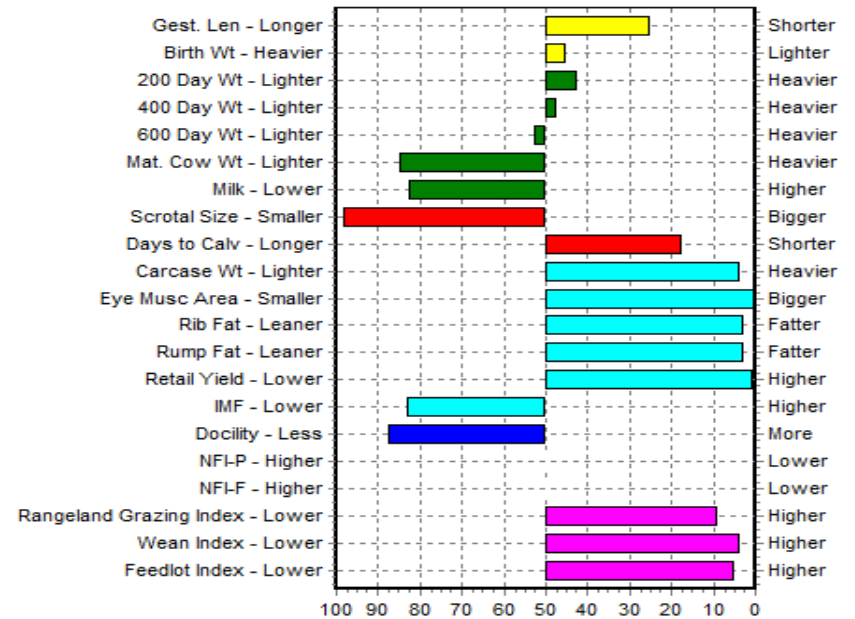
┌ TECKLENBURG ESTO 177 87 87-0177HS
└ LORIZA SAVY 3 98 178 98-0178NM
└ LORIZA SANVAYNE 90-0198NM
┌ SAVANNAH COMO UNIQUE 02-0378U
└ SAVANNAH BOXER 94-0013U
└ SAVANNAH TRUMP 98-0132U
└ HIERONYMUS 28/92 92-0028CH

┌ LORIZA LANDRO (NM95185ZA) +95-0185NM
└ LORIZA JOSE 3 (NM0217ZA) 02-0017NM
└ LORIZA ROSEMARY 4 (NM96299ZA) +96-0299NM
┌ LONE-STAR JUMBO MANSO 05-1040SCH
└ LORIZA PRESIDENT 97 142 97-0142NM
└ LONE-STAR MISS PICASSO MANSO 02-0829SCH
└ LONE-STAR SUGAR GIRL 96-0394SCH

Dam: SAVANNAH COMO ONLY 13-0418U

┌ TECKLENBURG ESTO 177 87 87-0177HS
└ LORIZA SAVY 3 98 178 98-0178NM
└ LORIZA SANVAYNE 90-0198NM
┌ SAVANNAH COMO UNIQUE 02-0378U
└ SAVANNAH BOXER 94-0013U
└ SAVANNAH TRUMP 98-0132U
└ HIERONYMUS 28/92 92-0028CH

EBV Percentiles for SAVANNAH HORST



50th Percentile is the Breed Avg. EBVs for 2021 Born Calves

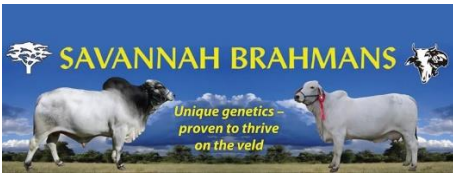
March 2023 Namibian Brahman BREEDPLAN

	GROWTH						REPRODUCTION			CARCASS							EXTRAS				
	Birth Weight kg	200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DC	GL	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %	ERG Index	Wean Index	Ft lot index	Doc.		NFI-P
EBV	+1.6	+17	+26	+31	+21	+1	-2.3	-1.3	-0.2	+26	+4.9	+1.3	+1.1	+1.3	-0.1	+162	+119	+123	-1.4	--	--
Acc	73%	72%	72%	73%	67%	52%	38%	49%	71%	64%	54%	62%	62%	54%	54%				57%		

Breed EBV's for 2020 Born Calves

EBV	+1.6	+16	+25	+32	+33	+3	-0.5	-0.8	+0.8	+18	+0.4	+0.1	+0.1	+0.0	+0.0	+\$110	+\$67	+\$72	+0.9	-0.04	-0.04
------------	------	-----	-----	-----	-----	----	------	------	------	-----	------	------	------	------	------	--------	-------	-------	------	-------	-------

Verkoper se kommentaar/Seller's remarks: A powerful bull that is sure to impress with his striking presence and outstanding physical attributes. Horst offers exceptional width throughout, strong legs, good hind quarters and a strong masculine head. He is a son of Savannah Saracen and combines moderate growth and mature cow weight EBV's with excellent Carcass EBV's. His index values for all 3 selection indices places him in the top 10% of the breed, making him a good choice for any beef production system.



BRAHMAN BULL - DIRKIE UYS 081 122 5008

BULL: UYS DM,BOX 11914 KLEIN-WINDHOEK

SAVANNAH MUNRO
ID: 19-0079U

MALE/MANLIK

Reg. Status: REG
Gen: SP
Herdbook no.: 4042525032

Born: 2019/12/15
Age: 40 months
DNA: 12404U003 (SV)

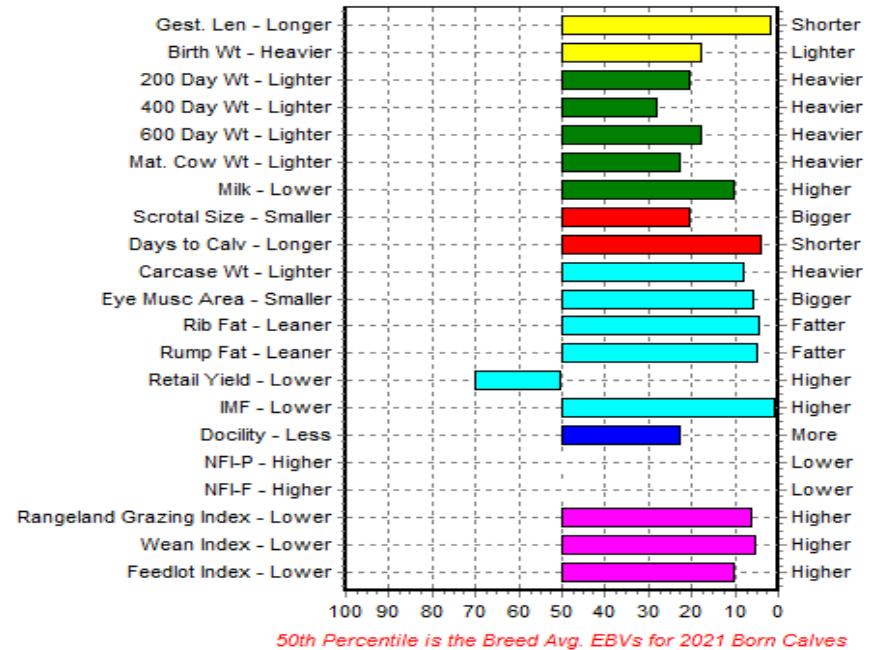
Lot. 12
19-0079U

MOTHER = CALVES: 7 AFC : 13/10/22 14/10/28 15/11/04 17/07/07 18/07/16 19/12/15 21/05/18

ICP: 461

Age at last calf: 10.4 (yrs - mths)

EBV Percentiles for SAVANNAH MUNRO



Sire: SAVANNAH HUMMER 12-0231U

┌ SAVANNAH SARACEN 07-0785U
 ┌ SAVANNAH RUMBLE 00-0250U
 ┌ KROONVEE MAJUBA 96-0235JVZ
 ┌ SAVANNAH TECKLENBURG LOXANNE 97-0106U (AI)
 ┌ LORISA SAVY 3 98 178 98-0178NM
 ┌ SAVANNAH COMO UNIQUE 02-0378U
 ┌ SAVANNAH TRUMP 98-0132U
 ┌ SAVANNAH COMO CAMEO 04-0525U
 ┌ LORISA NIVAL 2 94-0053NM
 ┌ SAVANNAH KATO 98-0148U
 ┌ SAVANNAH BIANCA 94-0015U

Dam: SAVANNAH LORNA 10-0080U

┌ LORISA JOSE 3 (NM0217ZA) 02-0017NM
 ┌ LORISA ROSEMARY 4 (NM96299ZA) +96-0299NM
 ┌ LORISA LANDRO (NM95185ZA) +95-0185NM
 ┌ LORISA PRESIDENT 97 142 97-0142NM
 ┌ LORISA QUINLAN 90-0041NM
 ┌ LORISA CAYWOOD 3 99 188 99-0188NM
 ┌ LORISA CAY 2 92-0241NM
 ┌ SAVANNAH LORRAINE 2 06-0639U
 ┌ SAVANNAH LORRAINE 01-0332U
 ┌ SAVANNAH LORRAINE 2 06-0639U
 ┌ KROONVEE MAJUBA 96-0235JVZ
 ┌ SAVANNAH LORRAINE 01-0332U
 ┌ HEIDEN VINNA 99-0198HVH

March 2023 Namibian Brahman BREEDPLAN

	GROWTH						REPRODUCTION			CARCASS							EXTRAS				
	Birth Weight kg	200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DC	GL	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %	ERG Index	Wean Index	Ft lot index	Doc.	NFI-P	NFI-F
EBV	+0.9	+20	+29	+41	+42	+5	-4.4	-2.5	+1.1	+24	+1.3	+1.0	+0.9	-0.1	+0.5	+170	+114	+110	+2.1	--	--
Acc	72%	70%	71%	72%	64%	46%	35%	45%	69%	62%	52%	61%	61%	53%	53%				53%		

Breed EBV's for 2020 Born Calves

EBV	+1.6	+16	+25	+32	+33	+3	-0.5	-0.8	+0.8	+18	+0.4	+0.1	+0.1	+0.0	+0.0	+\$110	+\$67	+\$72	+0.9	-0.04	-0.04
-----	------	-----	-----	-----	-----	----	------	------	------	-----	------	------	------	------	------	--------	-------	-------	------	-------	-------

Verkoper se kommentaar/Seller's remarks: *Munro, a Hummer son from one of our best foundation cows, is a strong bull with outstanding capacity, good muscling, a strong top-line, good legs, a clean sheath and excellent temperament. With exceptional EBV's across all traits, Munro is the ideal choice for breeders looking to improve their herd's fertility, growth, carcass characteristics and milk production. We consider him the complete genetic package and a potential herd sire for stud breeders eager to improve EBV's in their own herds.*



WETMER BRAHMAN



BRAHMAN BULL - Ryno van der Merwe 081 129 1315

BULL: WETMER BRAHMANE, BOX 271 GOBABIS NAMIBIA 11001

WETMER VOORBOK 20-80
ID: 20-0080JR

MALE/MANLIK

Reg. Status: REG
Gen: SP
Herdbook no.: 4042577330

Born: 2020/07/26
Age: 32 months
DNA: 12138U002 (SV)

Lot. 13
20-0080JR

MOTHER = CALVES: 5 AFC : 17/03/17 18/07/09 19/07/03 20/07/26 21/07/28

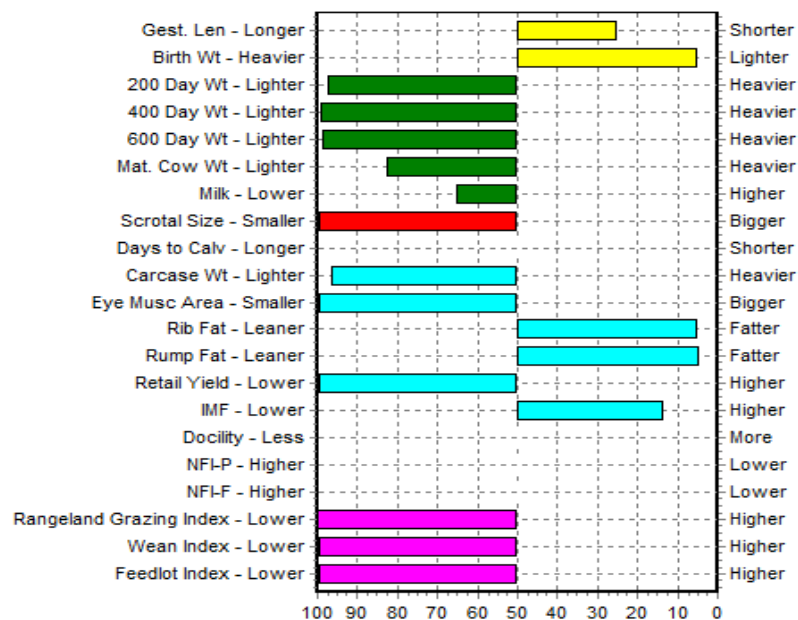
ICP: 399

Age at last calf: 7.8 (yrs - mths)

┌ CHRISEL CVA 97 118 +CVA97118
 └ JAMANLE JZH 25 03-0025JZH
 └ MARXVILLE AMP 98 61 +AMP9861
 ┌ WETMER SASOL 08-57 08-0057JR
 └ DOEPIE SIR EMPEROR 94-0057HNP
 └ WETMER EMPEROR 99-61 99-0061JR
 └ WETMER BARON 1/96 96-0001JR

Sire: WETMER KANON 13-120 13-0120JR
 └ CROCO RED KING (CC09420) +CC09420
 └ BAZOOKA PRI 252 ROBIN (PRI01252) 01-0252PRI
 └ CHERRY-RED RUBY 424 (ZA) +RUBY96424
 ┌ WETMER THABAZIMBI 09-118 09-0118JR
 └ MATANJA MR MAYRO 95-0015MAT
 └ WETMER HARRISMITH 02-67 02-0067JR
 └ WETMER JORS 13-98 98-0013JR

EBV Percentiles for WETMER VOORBOK 20-80



50th Percentile is the Breed Avg. EBVs for 2021 Born Calves

Dam: WETMER KANON 13-140 13-0140JR

┌ CHRISEL CVA 97 118 +CVA97118
 └ JAMANLE JZH 25 03-0025JZH
 └ MARXVILLE AMP 98 61 +AMP9861
 ┌ WETMER SASOL 08-57 08-0057JR
 └ DOEPIE SIR EMPEROR 94-0057HNP
 └ WETMER EMPEROR 99-61 99-0061JR
 └ WETMER BARON 1/96 96-0001JR

 ┌ SYFERPAN SEABERG 2 86 86-0002SMS
 └ CLADAF SEABERG COTTULLA 93-0009YL
 └ CLADAF MISS COTULLA TWO 89-0007YL
 ┌ WETMER CHARLY 101-97 97-0101JR
 └ JJ DIDOR IMPER 800 87-0800JJ
 └ KAUBRAH MISS IMPER 91-0048KAU
 └ KAUBRAH COMO MISS ERIKA 21 86 86-0021KAU

March 2023 Namibian Brahman BREEDPLAN

	GROWTH						REPRODUCTION			CARCASS								EXTRAS			
	Birth Weight kg	200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DC	GL	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %	ERG Index	Wean Index	Ft lot index	Doc.	NFI-P	NFI-F
EBV	+0.2	+6	+8	+8	+23	+2	--	-1.3	-1.0	+10	-1.5	+1.0	+0.8	-1.1	+0.1	-17	-12	-28	--	--	--
Acc	71%	68%	69%	70%	63%	43%		42%	65%	60%	44%	53%	53%	44%	43%						

Breed EBV's for 2020 Born Calves

EBV	+1.6	+16	+25	+32	+33	+3	-0.5	-0.8	+0.8	+18	+0.4	+0.1	+0.1	+0.0	+0.0	+\$110	+\$67	+\$72	+0.9	-0.04	-0.04
-----	------	-----	-----	-----	-----	----	------	------	------	-----	------	------	------	------	------	--------	-------	-------	------	-------	-------

Verkoper se kommentaar/Seller's remarks:

A strong Bull head medium frame Bull, with good depth and a clean sheath. Low birth weight.



WETMER BRAHMAN



BRAHMAN BULL - Ryno van der Merwe 081 129 1315

BULL: WETMER BRAHMANE, BOX 271 GOBABIS NAMIBIA 11001

WETMER 20-0089JR
ID: 20-0089JR

MALE/MANLIK

Reg. Status: REG
Gen: SP
Herdbook no.: 4042606121

Born: 2020/08/16
Age: 32 months
DNA: 12138U003 (SV)

Lot. 14
20-0089JR

MOTHER = CALVES: 6 AFC : 15/10/28 17/03/03 18/07/11 20/08/16 21/10/14 22/12/26

ICP: 524

Age at last calf: 9.7 (yrs - mths)

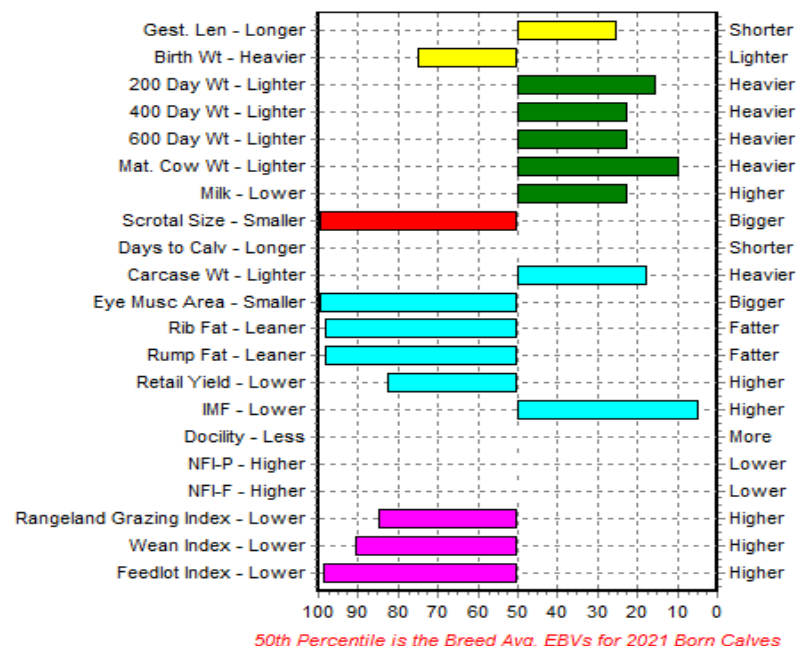
Sire: **WETMER KANON 13-120 13-0120JR**

♂ CHRISSEL CVA 97 118 +CVA97118
 ♂ JAMANLE JZH 25 03-0025JZH
 ↳ MARXVILLE AMP 98 61 +AMP9861
 ♂ WETMER SASOL 08-57 08-0057JR
 ↳ DOEPIE SIR EMPEROR 94-0057HNP
 ↳ WETMER EMPEROR 99-61 99-0061JR
 ↳ WETMER BARON 1/96 96-0001JR
 ♂ CROCO RED KING (CC09420) +CC09420
 ♂ BAZOOKA PRI 252 ROBIN (PRI01252) 01-0252PRI
 ↳ CHERRY-RED RUBY 424 (ZA) +RUBY96424
 ♂ WETMER THABAZIMBI 09-118 09-0118JR
 ↳ MATANJA MR MAYRO 95-0015MAT
 ↳ WETMER HARRISMITH 02-67 02-0067JR
 ↳ WETMER JORS 13-98 98-0013JR

Dam: **WETMER LOUIS 13-31 13-0031JR**

♂ BUNDU BARON CXC 131 89 89-0131CXC
 ♂ WETMER BARON 99-20 99-0020JR
 ↳ WETMER DRIMBRAH 21 90 90-0021JR
 ♂ WETMER LAKSMAN 09-57 09-0057JR
 ↳ TOVIC MR W D RED 96 518 96-0518BLO
 ↳ WETMER BUFFEL 05-12 05-0012JR
 ↳ WETMER BISON 70-99 99-0070JR
 ♂ CHRISSEL CVA 97 118 +CVA97118
 ♂ JAMANLE JZH 25 03-0025JZH
 ↳ MARXVILLE AMP 98 61 +AMP9861
 ♂ WETMER SASOL 08-106 08-0106JR
 ↳ KROONVEE JAIRUS 95-0031JVZ
 ↳ WETMER CLINTON 01-34 01-0034JR
 ↳ STETSON MISS QUATRO 92-0024XXX

EBV Percentiles for WETMER 20-0089JR



March 2023 Namibian Brahman BREEDPLAN

	GROWTH						REPRODUCTION			CARCASS								EXTRAS			
	Birth Weight kg	200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DC	GL	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %	ERG Index	Wean Index	Ft lot index	Doc.	NFI-P	NFI-F
EBV	+2.2	+21	+30	+39	+48	+4	--	-1.3	-0.5	+22	-1.0	-0.9	-0.7	-0.2	+0.2	+78	+39	+16	--	--	--
Acc	70%	66%	68%	69%	62%	41%		41%	61%	58%	42%	51%	51%	42%	40%						

Breed EBV's for 2020 Born Calves

EBV	+1.6	+16	+25	+32	+33	+3	-0.5	-0.8	+0.8	+18	+0.4	+0.1	+0.1	+0.0	+0.0	+\$110	+\$67	+\$72	+0.9	-0.04	-0.04
-----	------	-----	-----	-----	-----	----	------	------	------	-----	------	------	------	------	------	--------	-------	-------	------	-------	-------

Verkoper se kommentaar/Seller's remarks:

A strong Bull head with exceptional capacity, body length, good width and depth. Strong legs, carries a lot of meat, above average growth indexes and above average milk index.



WETMER BRAHMAN



BRAHMAN BULL - Ryno van der Merwe 081 129 1315

BULL: WETMER BRAHMANE, BOX 271 GOBABIS NAMIBIA 11001

WETMER VOORBOK 20-108
ID: 20-0108JR

MALE/MANLIK

Reg. Status: REG
Gen: SP
Herdbook no.: 4042629305

Born: 2020/11/12
Age: 29 months
DNA: 12138U006 (SV)

Lot. 15
20-0108JR

MOTHER = CALVES: 6 AFC : 17/02/28 18/05/13 19/06/20 20/11/12 21/11/05 22/11/18

ICP: 418 Age at last calf: 9.1 (yrs - mths)

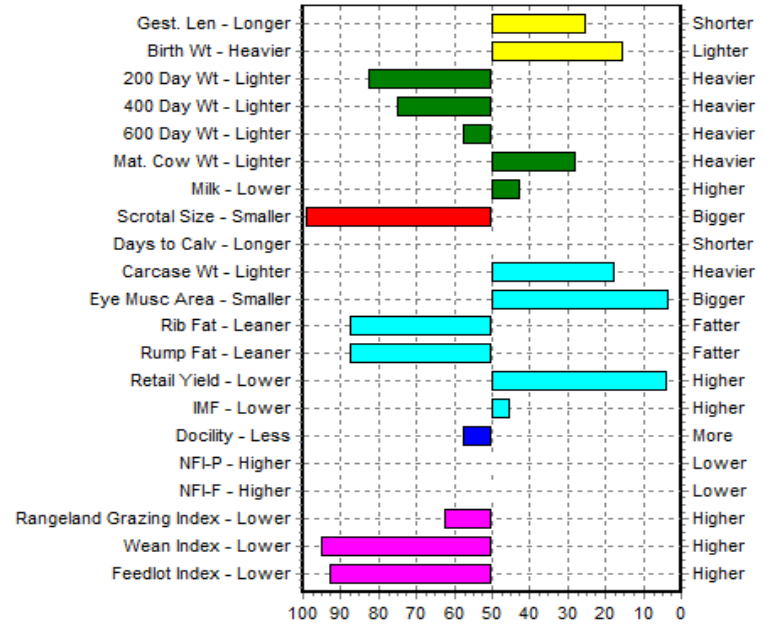
EBV Percentiles for WETMER VOORBOK 20-108

Sire: **WETMER KANON 13-120 13-0120JR**

♂ CHRISSEL CVA 97 118 +CVA97118
 ♂ JAMANLE JZH 25 03-0025JZH
 ↳ MARXVILLE AMP 98 61 +AMP9861
 ♂ WETMER SASOL 08-57 08-0057JR
 ↳ DOEPIE SIR EMPEROR 94-0057HNP
 ↳ WETMER EMPEROR 99-61 99-0061JR
 ↳ WETMER BARON 1/96 96-0001JR
 ♂ CROCO RED KING (CC09420) +CCO9420
 ♂ BAZOOKA PRI 252 ROBIN (PRI01252) 01-0252PRI
 ↳ CHERRY-RED RUBY 424 (ZA) +RUBY96424
 ♂ WETMER THABAZIMBI 09-118 09-0118JR
 ↳ MATANJA MR MAYRO 95-0015MAT
 ↳ WETMER HARRISMITH 02-67 02-0067JR
 ↳ WETMER JORS 13-98 98-0013JR

Dam: **WETMER LAKSMAN 13-131 13-0131JR**

♂ BUNDU BARON CXC 131 89 89-0131CXC
 ♂ WETMER BARON 99-20 99-0020JR
 ↳ WETMER DRIMBRAH 21 90 90-0021JR
 ♂ WETMER LAKSMAN 09-57 09-0057JR
 ↳ TOVIC MR W D RED 96 518 96-0518BLO
 ↳ WETMER BUFFEL 05-12 05-0012JR
 ↳ WETMER BISON 70-99 99-0070JR
 ♂ AL-TARRANT MR JB GRANDE 89-0034PBH
 ♂ AL-TARRANT MR SOTO GRANDE 98-0012PBH
 ↳ HARPAGO BANCO SOTO BAROS 33 89-0033DLR
 ♂ WETMER HAYWARD 05-49 05-0049JR
 ↳ BUNDU BARON CXC 131 89 89-0131CXC
 ↳ WETMER BARON 70-98 98-0070JR
 ↳ BOS-INDICUS ALTA 90-0059BI



50th Percentile is the Breed Avg. EBVs for 2021 Born Calves

March 2023 Namibian Brahman BREEDPLAN

	GROWTH						REPRODUCTION			CARCASS								EXTRAS			
	Birth Weight kg	200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DC	GL	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %	ERG Index	Wean Index	Ft lot index	Doc.	NFI-P	NFI-F
EBV	+0.8	+12	+21	+30	+39	+3	--	-1.3	-0.4	+22	+1.6	-0.4	-0.3	+0.5	+0.0	+100	+32	+34	-0.2	--	--
Acc	72%	69%	70%	71%	62%	41%		42%	66%	60%	43%	54%	54%	44%	42%				50%		

Breed EBV's for 2020 Born Calves

EBV	+1.6	+16	+25	+32	+33	+3	-0.5	-0.8	+0.8	+18	+0.4	+0.1	+0.1	+0.0	+0.0	+\$110	+\$67	+\$72	+0.9	-0.04	-0.04
-----	------	-----	-----	-----	-----	----	------	------	------	-----	------	------	------	------	------	--------	-------	-------	------	-------	-------

Verkoper se kommentaar/Seller's remarks:

A well-balanced compact bull with good depth and a strong topline. Average growth and milk indexes.



WETMER BRAHMAN



BRAHMAN BULL - Ryno van der Merwe 081 129 1315

BULL: WETMER BRAHMANE, BOX 271 GOBABIS NAMIBIA 11001

WETMER POWER 20-127
ID: 20-0127JR

MALE/MANLIK

Reg. Status: REG
Gen: SP
Herdbook no.: 4042663718

Born: 2020/11/24
Age: 29 months
DNA: 12138U008 (SV)

Lot. 16
20-0127JR

MOTHER = CALVES: 3

AFC : 19/11/10 20/11/24 21/11/23

ICP: 372

Age at last calf: 4.9 (yrs - mths)

┌ RIO REMINGTON MANSO 214 +RIO96214
 └ RIO POWER MANSO 67 (ZA) 02-0067RIO (AI)
 └ RIO MISS MANSO 26 (ZA) +RIO9826
 ┌ NEDIBEST 09 247 09-0247WIL (AI) (ET)
 └ EBBUL BUL 95 28 (ZA) +BUL9528
 └ NEDIBEST WIL 00 209 (ZA) +WIL00209
 └ NEDIBEST WIL 10 91 (ZA) +WIL9110

Sire: **WETMER POWER 16-80 16-0080JR**

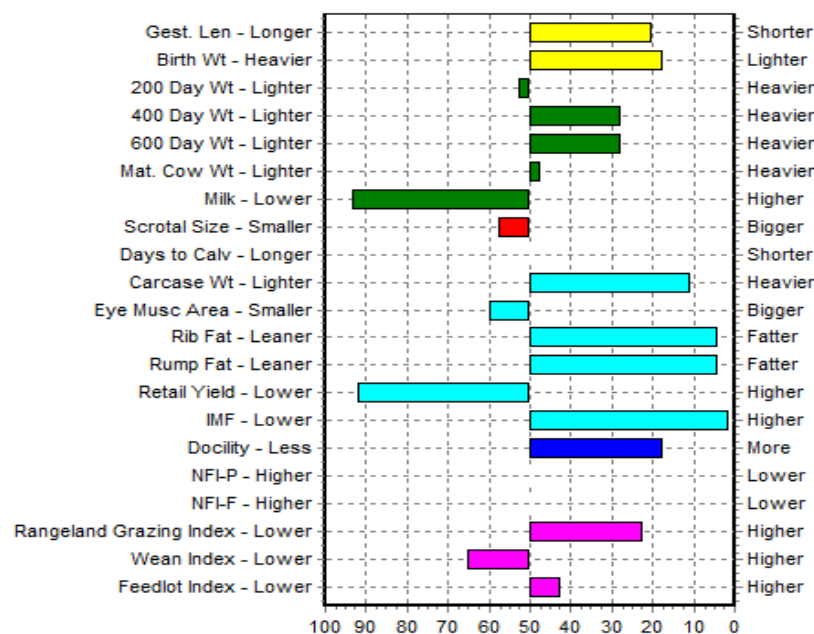
┌ SUGARATA MR 09 (US) 09S
 └ BRANDWATER MNR YSTER (ZA) 02-0252HOT (AI) (ET)
 └ TECKLENBURG LOUIS 190 94 (ZA) +94-0190HS
 ┌ WETMER HOT YSTER 11-209 11-0209JR
 └ OKABRA DON JUAN 97 63 97-0063OKB
 └ WETMER DON JUAN 07-147 07-0147JR
 └ WETMER MAX 03-31 03-0031JR

┌ OKABRA KING 31 94 94-0031OKB
 └ OKABRA SPEAR 02 800 02-0800OKB
 └ OKABRA CORTA 98 1 98-0001OKB
 ┌ OKABRA BARIT 11 204 11-0204OKB
 └ BOS-BLANCO 807 98-0807BOS
 └ OKABRA STERN 05 440 05-0440OKB
 └ OKABRA 00 418 00-0418OKB

Dam: **WETMER BARIT 16-214 16-0214JR**

┌ LORIZA LEGER 2 95/04 (ZA) 04-0095NM
 └ WETMER 08-07 08-0007JR
 └ MEERKAT DELA 05-0021MB
 ┌ WETMER DOLLAR 12-185 12-0185JR
 └ MEERKAT MANFRED 05-0016MB
 └ WETMER MEERKAT 10-30 10-0030JR
 └ WETMER LINTVELD 05-69 05-0069JR

EBV Percentiles for WETMER POWER 20-127



50th Percentile is the Breed Avg. EBVs for 2021 Born Calves

March 2023 Namibian Brahman BREEDPLAN

	GROWTH						REPRODUCTION			CARCASS								EXTRAS			
	Birth Weight kg	200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DC	GL	Scr	Carcass	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %	ERG Index	Wean Index	Ft lot index	Doc.	NFI-P	NFI-F
EBV	+0.9	+16	+29	+38	+34	+0	--	-1.4	+0.7	+23	+0.2	+1.1	+0.9	-0.3	+0.3	+140	+59	+79	+3.2	--	--
Acc	70%	66%	69%	69%	61%	33%		40%	65%	58%	42%	52%	52%	42%	39%				44%		

Breed EBV's for 2020 Born Calves

EBV	+1.6	+16	+25	+32	+33	+3	-0.5	-0.8	+0.8	+18	+0.4	+0.1	+0.1	+0.0	+0.0	+\$110	+\$67	+\$72	+0.9	-0.04	-0.04
-----	------	-----	-----	-----	-----	----	------	------	------	-----	------	------	------	------	------	--------	-------	-------	------	-------	-------

Verkoper se kommentaar/Seller's remarks:

A strong bull head, well-muscled bull with good capacity and body length. A clean sheath. Low birth weight with above average growth indexes. Also good carcass traits.



WETMER BRAHMAN



BRAHMAN BULL - Ryno van der Merwe 081 129 1315

BULL: WETMER BRAHMANE, BOX 271 GOBABIS NAMIBIA 11001

WETMER 20-137
ID: 20-0137JR

MALE/MANLIK

Reg. Status: REG
Gen: SP
Herdbook no.: 4042663817

Born: 2020/11/28
Age: 28 months
DNA: 12138U009 (SV)

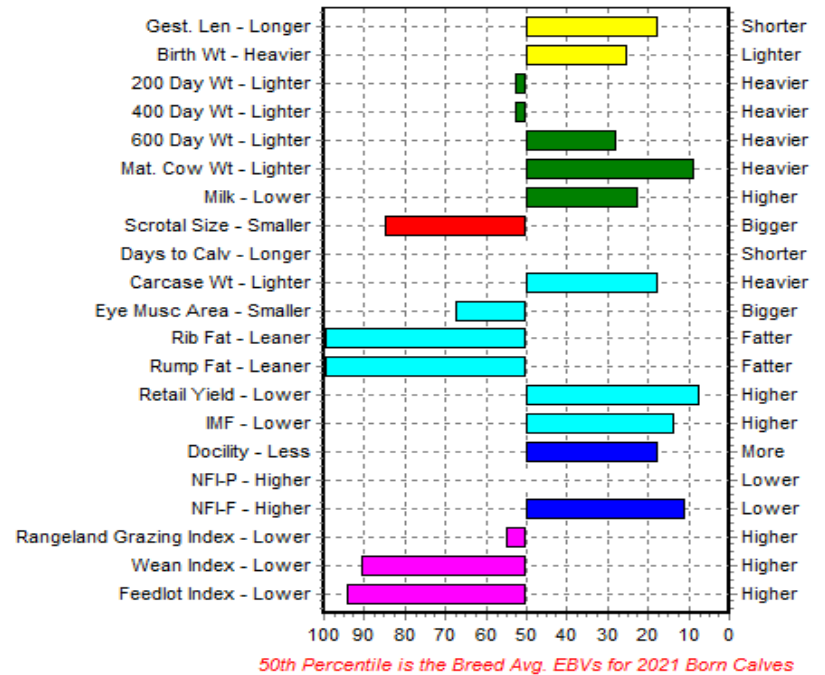
Lot. 17
20-0137JR

MOTHER = CALVES: 5 AFC : 16/01/28 16/12/14 18/08/17 20/11/28 22/09/28

ICP: 609

Age at last calf: 9.8 (yrs - mths)

EBV Percentiles for WETMER 20-137



Sire: WETMER KANON 15-203 15-0203JR

- └ KROONVEE JAIRUS 95-0031JVZ
- └ WETMER CLINTON 04-137 04-0137JR
- └ WETMER QUATRO 34-97 97-0034JR
- └ WETMER WEERLIG 10-190 10-0190JR
- └ JAMANLE JZH 25 03-0025JZH
- └ WETMER SASOL 07-156 07-0156JR
- └ WETMER FORTUIN 00-09 00-0009JR

Dam: WETMER LAKSMAN 12-235 12-0235JR

- └ BUNDU BARON CXC 131 89 89-0131CXC
- └ WETMER BARON 99-20 99-0020JR
- └ WETMER DRIMBRAH 21 90 90-0021JR
- └ WETMER LAKSMAN 09-57 09-0057JR
- └ TOVIC MR W D RED 96 518 96-0518BLO
- └ WETMER BUFFEL 05-12 05-0012JR
- └ WETMER BISON 70-99 99-0070JR
- └ COTE MR TECK 829 96-0829JP
- └ WETMER HOOPSTAD 03-110 03-0110JR
- └ WETMER EMPEROR 63-97 97-0063JR
- └ WETMER YSTER 08-64 08-0064JR
- └ AL-TARRANT MR SOTO GRANDE 98-0012PBH
- └ WETMER HAYWARD 05-75 05-0075JR
- └ WETMER BAROS 41-96 96-0041JR

March 2023 Namibian Brahman BREEDPLAN

	GROWTH						REPRODUCTION			CARCASS								EXTRAS			
	Birth Weight kg	200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DC	GL	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %	ERG Index	Wean Index	Ft lot index	Doc.	NFI-P	NFI-F
EBV	+1.1	+16	+25	+37	+49	+4	--	-1.5	+0.3	+22	+0.1	-1.3	-1.0	+0.4	+0.1	+108	+39	+33	+2.7	--	-0.16
Acc	69%	66%	68%	69%	59%	36%		39%	66%	58%	43%	53%	53%	43%	40%				43%		

Breed EBV's for 2020 Born Calves

EBV	+1.6	+16	+25	+32	+33	+3	-0.5	-0.8	+0.8	+18	+0.4	+0.1	+0.1	+0.0	+0.0	+\$110	+\$67	+\$72	+0.9	-0.04	-0.04
-----	------	-----	-----	-----	-----	----	------	------	------	-----	------	------	------	------	------	--------	-------	-------	------	-------	-------

Verkoper se kommentaar/Seller's remarks:

A bull with good length and depth. Structural correct, under average birth weight and above average milk.



WETMER BRAHMAN



BRAHMAN BULL - Ryno van der Merwe 081 129 1315

BULL: WETMER BRAHMANE, BOX 271 GOBABIS NAMIBIA 11001

WETMER MURRY 20-140
ID: 20-0140JR

MALE/MANLIK

Reg. Status: REG
Gen: SP
Herdbook no.: 4042663841

Born: 2020/11/29
Age: 28 months
DNA: 12138U010 (SV)

Lot. 18
20-0140JR

MOTHER = CALVES: 4 AFC : 18/08/22 20/02/08 20/11/29 21/12/17

ICP: 405 Age at last calf: 6.3 (yrs - mths)

┌ BRANDWATER MR HOT 65 98 +HOT9865
 └ BRANDWATER MR HOT 4X4 +HOT02275
 ┌ BRANDWATER LADY HOT 18 97 +HOT9718
 └ RUSSTEV MR V8 08-0001STR
 ┌ V8 MR 700 3 +700V8
 └ L PFK LADY FERNO MANSO (ZA) 03-0101PFK
 └ L PFK LADY JANE MANSO +PFK0031

Sire: MARCO MR. MURRY 13-0225MAR

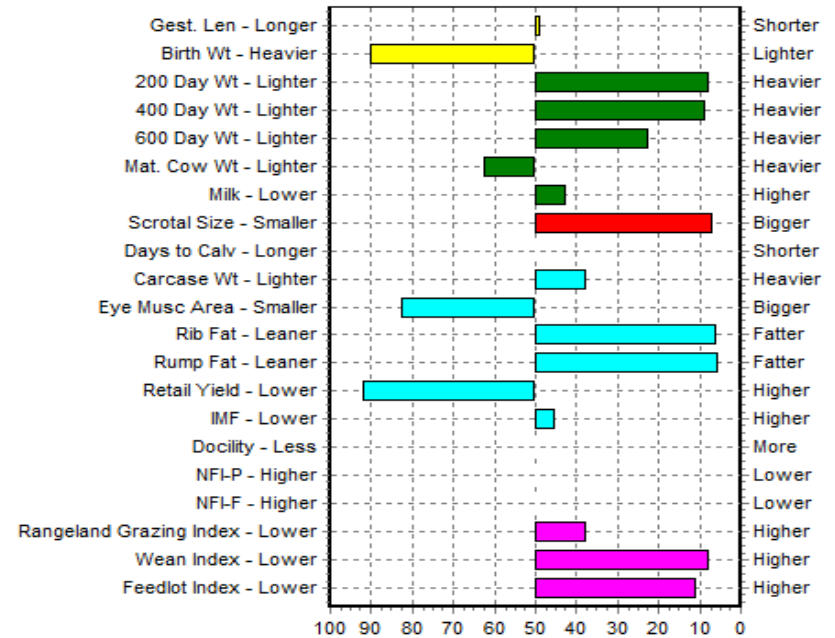
┌ OKABRA MR REM JUNO 8 91 91-0008OKB (AI)
 └ OKABRA RITO 00 291 00-0291OKB
 ┌ H.B.S. HUNT'S HBS 26 86 86-0026HBS
 └ KBBRAH 05 0317 05-0317KBB
 ┌ OKABRA KALLOS 5 93 93-0005OKB
 └ KBBRAH KBB 02-139 02-0139KBB
 └ OKASEWA LADY WIZARD 92-0007UP

Dam: WETMER DOLLAR 15-99 15-0099JR

┌ LORIZA LUND 2 98 153 +98-0153NM
 └ LORIZA LEGER 2 95/04 (ZA) 04-0095NM
 └ MELODY LARA 3 +LZ9753
 ┌ WETMER 08-07 08-0007JR
 ┌ LORDEN RICHIE 99-0353VHB
 └ MEERKAT DELA 05-0021MB
 └ MEERKAT DINA 02-0008MB

┌ AL-TARRANT MR JB GRANDE 89-0034PBH
 └ AL-TARRANT MR SOTO GRANDE 98-0012PBH
 └ HARPAGO BANCO SOTO BAROS 33 89-0033DLR
 ┌ WETMER HAYWARD 08-30 08-0030JR
 ┌ DOEPIE SIR EMPEROR 94-0057HNP
 └ WETMER EMPEROR 03-46 03-0046JR
 └ WETMER GEORGE 98-100 98-0100JR

EBV Percentiles for WETMER MURRY 20-140



50th Percentile is the Breed Avg. EBVs for 2021 Born Calves

March 2023 Namibian Brahman BREEDPLAN

	GROWTH						REPRODUCTION			CARCASS								EXTRAS			
	Birth Weight kg	200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DC	GL	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %	ERG Index	Wean Index	Ft lot index	Doc.	NFI-P	NFI-F
EBV	+2.6	+23	+35	+39	+30	+3	--	-0.8	+1.5	+19	-0.1	+0.9	+0.7	-0.3	+0.0	+121	+105	+106	--	--	--
Acc	70%	66%	69%	70%	60%	35%		39%	65%	58%	44%	53%	53%	44%	41%						

Breed EBV's for 2020 Born Calves

EBV	+1.6	+16	+25	+32	+33	+3	-0.5	-0.8	+0.8	+18	+0.4	+0.1	+0.1	+0.0	+0.0	+\$110	+\$67	+\$72	+0.9	-0.04	-0.04
-----	------	-----	-----	-----	-----	----	------	------	------	-----	------	------	------	------	------	--------	-------	-------	------	-------	-------

Verkoper se kommentaar/Seller's remarks:

A strong bull head with good capacity and carries a lot of meat. A clean sheath. Above average growth indexes and excellent carcass traits.



WETMER BRAHMAN



BRAHMAN BULL - Ryno van der Merwe 081 129 1315

BULL: WETMER BRAHMANE, BOX 271 GOBABIS NAMIBIA 11001

WETMER VOORBOK 20-149
ID: 20-0149JR

MALE/MANLIK

Reg. Status: REG
Gen: SP
Herdbook no.: 4042663932

Born: 2020/12/05
Age: 28 months
DNA: 12138U011 (SV)

Lot. 19
20-0149JR

MOTHER = CALVES: 6 AFC : 17/12/27 18/10/27 19/12/04 20/12/05 22/01/04 22/12/01

ICP: 360

Age at last calf: 7.7 (yrs - mths)

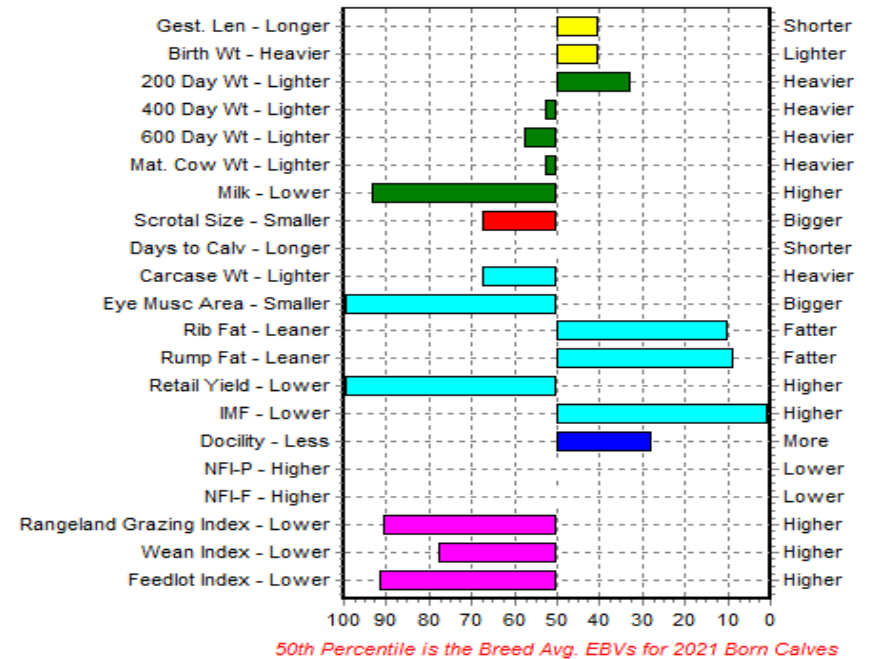
┌ CHRISEL CVA 97 118 +CVA97118
 └ JAMANLE JZH 25 03-0025JZH
 └ MARXVILLE AMP 98 61 +AMP9861
 ┌ WETMER SASOL 08-57 08-0057JR
 └ DOEPIE SIR EMPEROR 94-0057HNP
 └ WETMER EMPEROR 99-61 99-0061JR
 └ WETMER BARON 1/96 96-0001JR

Sire: WETMER KANON 13-120 13-0120JR
 └ CROCO RED KING (CC09420) +CC09420
 └ BAZOOKA PRI 252 ROBIN (PRI01252) 01-0252PRI
 └ CHERRY-RED RUBY 424 (ZA) +RUBY96424
 └ WETMER THABAZIMBI 09-118 09-0118JR
 └ MATANJA MR MAYRO 95-0015MAT
 └ WETMER HARRISMITH 02-67 02-0067JR
 └ WETMER JORS 13-98 98-0013JR

┌ LORIZA LUND 2 98 153 +98-0153NM
 └ LORIZA LEGER 2 95/04 (ZA) 04-0095NM
 └ MELODY LARA 3 +LZ9753
 ┌ WETMER 08-07 08-0007JR
 └ LORDEN RICHIE 99-0353VHB
 └ MEERKAT DELA 05-0021MB
 └ MEERKAT DINA 02-0008MB

Dam: WETMER DOLLAR 15-55 15-0055JR
 └ KROONVEE JAIRUS 95-0031JVZ
 └ WETMER CLINTON 04-137 04-0137JR
 └ WETMER QUATRO 34-97 97-0034JR
 └ WETMER WEERLIG 11-13 11-0013JR
 └ WETMER BARON 99-20 99-0020JR
 └ WETMER RAMKAT 07-139 07-0139JR
 └ WETMER ALBASTER 04-10 04-0010JR

EBV Percentiles for WETMER VOORBOK 20-149



March 2023 Namibian Brahman BREEDPLAN

	GROWTH						REPRODUCTION			CARCASS								EXTRAS			
	Birth Weight kg	200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DC	GL	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %	ERG Index	Wean Index	Ft lot index	Doc.	NFI-P	NFI-F
EBV	+1.5	+18	+25	+30	+32	+0	--	-1.0	+0.6	+16	-1.5	+0.7	+0.5	-0.9	+0.5	+70	+50	+37	+1.6	--	--
Acc	72%	68%	70%	71%	62%	41%		43%	66%	59%	43%	53%	53%	44%	42%				51%		

Breed EBV's for 2020 Born Calves

EBV	+1.6	+16	+25	+32	+33	+3	-0.5	-0.8	+0.8	+18	+0.4	+0.1	+0.1	+0.0	+0.0	+\$110	+\$67	+\$72	+0.9	-0.04	-0.04
-----	------	-----	-----	-----	-----	----	------	------	------	-----	------	------	------	------	------	--------	-------	-------	------	-------	-------

Verkoper se kommentaar/Seller's remarks:

A bull with good capacity, body length, depth and strong legs. Average growth indexes.



WETMER BRAHMAN



BRAHMAN BULL - Ryno van der Merwe 081 129 1315

BULL: WETMER BRAHMANE, BOX 271 GOBABIS NAMIBIA 11001

WETMER HOT 20-165
ID: 20-0165JR

MALE/MANLIK

Reg. Status: REG
Gen: SP
Herdbook no.: 4042702037

Born: 2020/12/10
Age: 28 months
DNA: 12138U012 (SV)

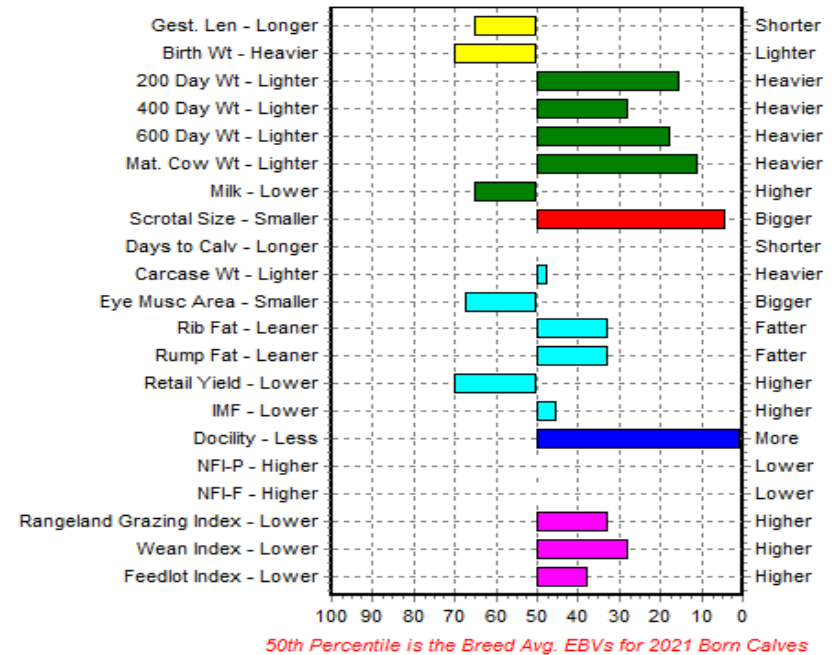
Lot. 20
20-0165JR

MOTHER = CALVES: 7 AFC : 16/02/21 17/01/12 18/02/28 19/06/07 20/12/10 22/01/30 22/12/19

ICP: 416

Age at last calf: 9.9 (yrs - mths)

EBV Percentiles for WETMER HOT 20-165



Sire: BRANDWATER MR HOT BOSS 09-0853HOT

┌ JDH MR ELLIOTT MANSO 761/2 761JDH
└ BOS-BLANCO ELEFANTE MANSO +00-0050BOS
┌ BOS-BLANCO BOS 108 93 93-0108BOS
└ BOS-BLANCO ELE LOX 115 (ZA) +BOS04115
┌ NICMAR NJ 1 82 82-0001NJ
└ NICMAR NJ 253 (ZA) +NJ92253
┌ NICMAR NJ 1 86 (ZA) +NJ861
┌ BUCHANSVALE LOXIE GRANDE (ZA) +93-0001CJS
└ DUNTANI MR 96 6 +96-0006VH
┌ GERDIA 93 140 (ZA) +93-0140ONE
└ BRANDWATER LADY HOT 04 412 (ZA) +HOT04412
┌ TECKLENBURG SIR ESTO 100 88 88-0100HS
└ GERDIA ESTO 404 96 (ZA) +ONE96404
┌ HODGRING 52 84 +LS8452

Dam: WETMER DOLLAR 12-281 12-0281JR

┌ LORIZA LUND 2 98 153 +98-0153NM
└ LORIZA LEGER 2 95/04 (ZA) 04-0095NM
┌ MELODY LARA 3 +LZ9753
┌ WETMER 08-07 08-0007JR
└ LORDEN RICHIE 99-0353VHB
└ MEERKAT DELA 05-0021MB
┌ MEERKAT DINA 02-0008MB
┌ HALFGEWIN 45 90 90-0045HJW
└ KUPFERBERG MR DAKOTA 95-0033KU
┌ HEIBRAH 73 E 84 84-0073SH
└ WETMER GUNTHER 05-151 05-0151JR
┌ HARROBI 83 97 97-0083ERP
└ WISANA BSC 01-65 01-0065BSC
┌ WISANA BSC-B 98-04 98-0004BSC

March 2023 Namibian Brahman BREEDPLAN

	GROWTH						REPRODUCTION			CARCASS								EXTRAS			
	Birth Weight kg	200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DC	GL	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %	ERG Index	Wean Index	Ft lot index	Doc.	NFI-P	NFI-F
EBV	+2.0	+21	+29	+40	+47	+2	--	-0.6	+1.7	+18	+0.1	+0.2	+0.2	-0.1	+0.0	+126	+82	+81	+13.7	--	--
Acc	71%	69%	71%	72%	64%	49%		44%	69%	62%	43%	52%	52%	43%	39%				53%		

Breed EBV's for 2020 Born Calves

EBV	+1.6	+16	+25	+32	+33	+3	-0.5	-0.8	+0.8	+18	+0.4	+0.1	+0.1	+0.0	+0.0	+\$110	+\$67	+\$72	+0.9	-0.04	-0.04
-----	------	-----	-----	-----	-----	----	------	------	------	-----	------	------	------	------	------	--------	-------	-------	------	-------	-------

Verkoper se kommentaar/Seller's remarks:

A well-balanced compact bull with good capacity and depth. A clean sheath. Above average growth indexes and excellent carcass traits.



WETMER BRAHMAN



BRAHMAN BULL - Ryno van der Merwe 081 129 1315

BULL: WETMER BRAHMANE, BOX 271 GOBABIS NAMIBIA 11001

WETMER VOORBOK 20-166
ID: 20-0166JR

MALE/MANLIK

Reg. Status: REG
Gen: SP
Herdbook no.: 4042702045

Born: 2020/12/12
Age: 28 months
DNA: 12138U013 (SV)

Lot. 21
20-0166JR

MOTHER = CALVES: 6 AFC : 16/09/05 18/05/03 19/07/11 20/12/12 21/12/02 22/11/30

ICP: 456

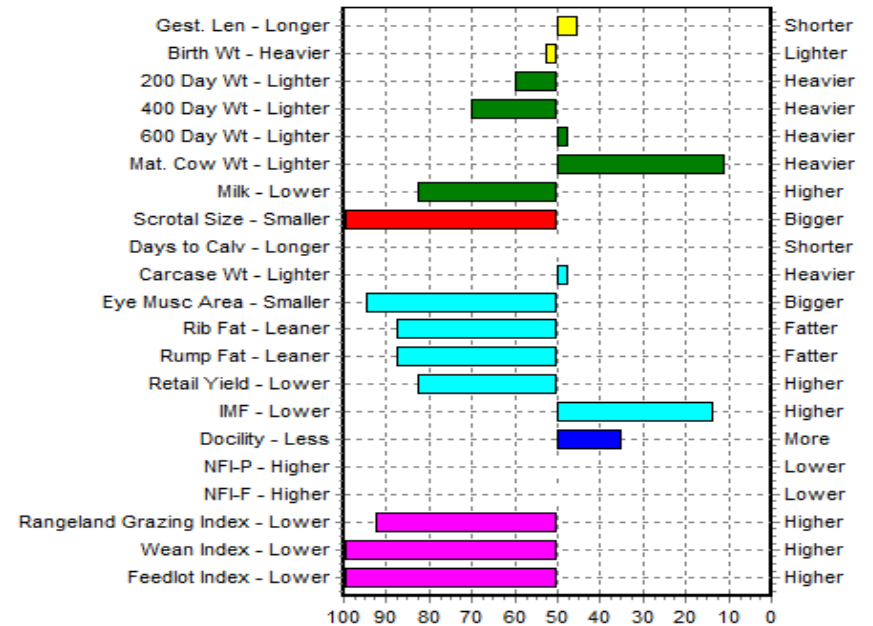
Age at last calf: 9.5 (yrs - mths)

┌ CHRISEL CVA 97 118 +CVA97118
 └ JAMANLE JZH 25 03-0025JZH
 └ MARXVILLE AMP 98 61 +AMP9861
 ┌ WETMER SASOL 08-57 08-0057JR
 └ DOEPIE SIR EMPEROR 94-0057HNP
 └ WETMER EMPEROR 99-61 99-0061JR
 └ WETMER BARON 1/96 96-0001JR

Sire: WETMER KANON 13-120 13-0120JR

┌ CROCO RED KING (CC09420) +CC09420
 └ BAZOOKA PRI 252 ROBIN (PRI01252) 01-0252PRI
 └ CHERRY-RED RUBY 424 (ZA) +RUBY96424
 ┌ WETMER THABAZIMBI 09-118 09-0118JR
 └ MATANJA MR MAYRO 95-0015MAT
 └ WETMER HARRISMITH 02-67 02-0067JR
 └ WETMER JORS 13-98 98-0013JR

EBV Percentiles for WETMER VOORBOK 20-166



50th Percentile is the Breed Avg. EBVs for 2021 Born Calves

┌ BUNDU BARON CXC 131 89 89-0131CXC
 └ WETMER BARON 99-20 99-0020JR
 └ WETMER DRIMBRAH 21 90 90-0021JR
 ┌ WETMER LAKSMAN 09-57 09-0057JR
 └ TOVIC MR W D RED 96 518 96-0518BLO
 └ WETMER BUFFEL 05-12 05-0012JR
 └ WETMER BISON 70-99 99-0070JR

Dam: WETMER LAKSMAN 13-50 13-0050JR

┌ HALFGWIN 45 90 90-0045HJV
 └ KUPFERBERG MR DAKOTA 95-0033KU
 └ HEIBRAH 73 E 84 84-0073SH
 ┌ WETMER GUNTHER 05-102 05-0102JR
 └ DOEPIE SIR EMPEROR 94-0057HNP
 └ WETMER EMPEROR 02-140 02-0140JR
 └ WETMER BAROS 30-96 96-0030JR

March 2023 Namibian Brahman BREEDPLAN

	GROWTH						REPRODUCTION			CARCASS								EXTRAS			
	Birth Weight kg	200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DC	GL	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %	ERG Index	Wean Index	Ft lot index	Doc.	NFI-P	NFI-F
EBV	+1.7	+15	+22	+32	+45	+1	--	-0.9	-0.7	+18	-0.4	-0.4	-0.3	-0.2	+0.1	+66	+8	+0	+1.0	--	--
Acc	71%	68%	70%	71%	62%	40%		41%	66%	60%	43%	53%	53%	43%	41%				48%		

Breed EBV's for 2020 Born Calves

EBV	+1.6	+16	+25	+32	+33	+3	-0.5	-0.8	+0.8	+18	+0.4	+0.1	+0.1	+0.0	+0.0	+\$110	+\$67	+\$72	+0.9	-0.04	-0.04
-----	------	-----	-----	-----	-----	----	------	------	------	-----	------	------	------	------	------	--------	-------	-------	------	-------	-------

Verkoper se kommentaar/Seller's remarks:

A bull with good body length and carries a lot of meat, especially in the hindquarter. Average growth indexes.



WETMER BRAHMAN



BRAHMAN BULL - Ryno van der Merwe 081 129 1315

BULL: WETMER BRAHMANE, BOX 271 GOBABIS NAMIBIA 11001

WETMER VOORBOK 20-171
ID: 20-0171JR

MALE/MANLIK

Reg. Status: REG
Gen: SP
Herdbook no.: 4042702094

Born: 2020/12/16
Age: 28 months
DNA: 12138U014 (SV)

Lot. 22
20-0171JR

MOTHER = CALVES: 5 AFC : 17/10/26 19/06/23 20/12/16 22/02/02 22/12/26

ICP: 472

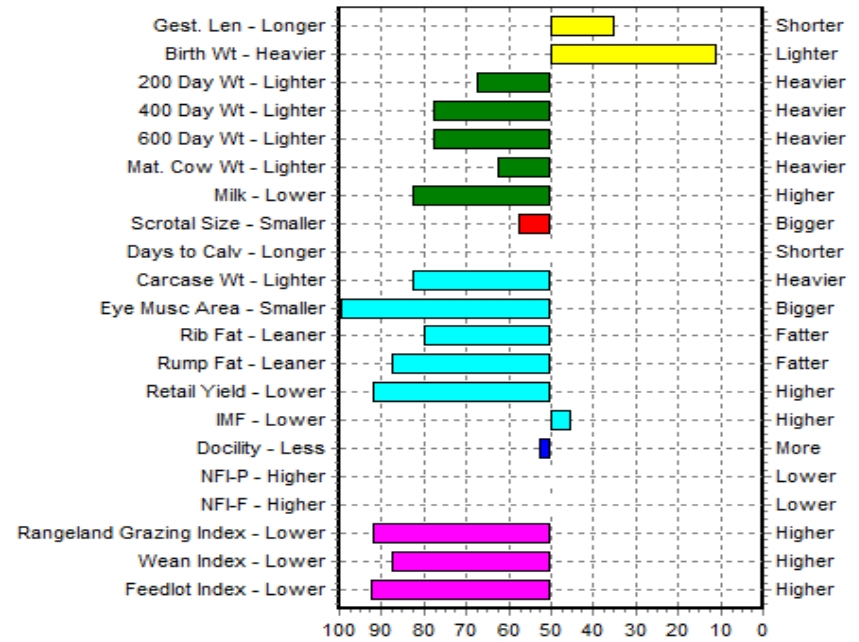
Age at last calf: 8.3 (yrs - mths)

┌ CHRISEL CVA 97 118 +CVA97118
 └ JAMANLE JZH 25 03-0025JZH
 └ MARXVILLE AMP 98 61 +AMP9861
 ┌ WETMER SASOL 08-57 08-0057JR
 └ DOEPIE SIR EMPEROR 94-0057HNP
 └ WETMER EMPEROR 99-61 99-0061JR
 └ WETMER BARON 1/96 96-0001JR

Sire: **WETMER KANON 13-120 13-0120JR**

┌ CROCO RED KING (CC09420) +CC09420
 └ BAZOOKA PRI 252 ROBIN (PRI01252) 01-0252PRI
 └ CHERRY-RED RUBY 424 (ZA) +RUBY96424
 ┌ WETMER THABAZIMBI 09-118 09-0118JR
 └ MATANJA MR MAYRO 95-0015MAT
 └ WETMER HARRISMITH 02-67 02-0067JR
 └ WETMER JORS 13-98 98-0013JR

EBV Percentiles for WETMER VOORBOK 20-171



50th Percentile is the Breed Avg. EBVs for 2021 Born Calves

Dam: **WETMER LAKSMAN 14-131 14-0131JR**

┌ BUNDU BARON CXC 131 89 89-0131CXC
 └ WETMER BARON 99-20 99-0020JR
 └ WETMER DRIMBRAH 21 90 90-0021JR
 ┌ WETMER LAKSMAN 09-57 09-0057JR
 └ TOVIC MR W D RED 96 518 96-0518BLO
 └ WETMER BUFFEL 05-12 05-0012JR
 └ WETMER BISON 70-99 99-0070JR
 ┌ REDFORD BULLION 86-0037EW (AI)
 └ WETMER BULLION 74-99 99-0074JR
 └ WETMER BARON 18/94 94-0018JR
 ┌ WETMER ALBASTER 04-10 04-0010JR
 └ QUATRO 41 85 85-0041FOR (AI)
 └ STETSON MISS QUATRO 92-0024XXX
 └ STETSON MISS VERNON 14 85 85-0014XXX

March 2023 Namibian Brahman BREEDPLAN

	GROWTH						REPRODUCTION			CARCASS								EXTRAS			
	Birth Weight kg	200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DC	GL	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %	ERG Index	Wean Index	Ft lot index	Doc.	NFI-P	NFI-F
EBV	+0.7	+14	+20	+25	+29	+1	--	-1.1	+0.7	+14	-0.9	-0.4	-0.2	-0.3	+0.0	+67	+43	+35	+0.0	--	--
Acc	72%	68%	70%	71%	62%	39%		42%	66%	60%	44%	56%	56%	45%	44%				48%		

Breed EBV's for 2020 Born Calves

EBV	+1.6	+16	+25	+32	+33	+3	-0.5	-0.8	+0.8	+18	+0.4	+0.1	+0.1	+0.0	+0.0	+\$110	+\$67	+\$72	+0.9	-0.04	-0.04
-----	------	-----	-----	-----	-----	----	------	------	------	-----	------	------	------	------	------	--------	-------	-------	------	-------	-------

Verkoper se kommentaar/Seller's remarks:

A bull with good capacity, body length, depth and width in the hindquarter. Strong legs, low birth weight and average growth indexes.



BRAUNVIEH BULL – Len de Jager

BULLS: PHOENIX FARMING PTY LTD, BOX 81095 OLYMPIA

CHARITY 20-0045LDJ

MALE

Reg. Status: REG

Born: 2020/04/12

ID: 20-0045LDJ

Gen: SP

Age: 36 months

Herdbook no.: 4042538241

Lot. 23

20-0045LDJ

MOTHER = CALVES: 7

AFC : 18/04/20 19/03/07 20/04/12 21/08/01 22/08/23

ICP: 397

Age at last calf: 7.5 (yrs - mths)

-- DIE-RANTE GIRL 03-0030YV

-- CHARITY 2005-30 05-0030LDJ

Sire: DIE-RANTE BURGER 11-0011YV

Dam: CHARITY 07-2015 15-0007LDJ

-- DIE-RANTE BABSIE 02-0035YV

--CHARITY 2008-11 08-0011LDJ

March 2023 Namibian Braunvieh BREEDPLAN

	GROWTH							REPR	CARCASE					
	Birth Weight kg	200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DTC	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %
EBV	+1.5	+9	+16	+16	+11	+6		--	+11	--	+0.0	-0.1	+0.3	--
Acc	68%	63%	65%	62%	60%	41%			49%		26%	26%	27%	

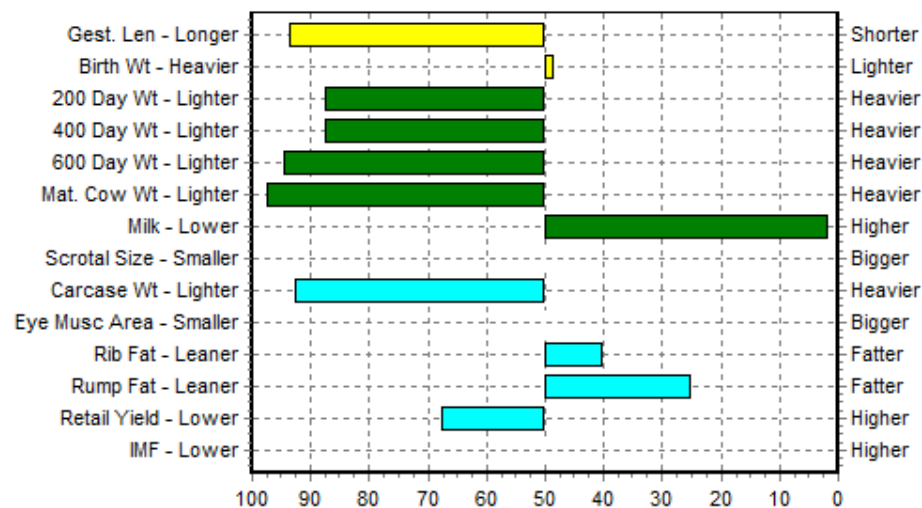
Breed Avg. EBV's for 2020 Born Calves

EBV	+1.6	+12	+22	+27	+27	+3		+0.4	+17	+1.0	-0.1	-0.1	+0.5	-0.1
-----	------	-----	-----	-----	-----	----	--	------	-----	------	------	------	------	------

Verkoper se kommentaar/Seller's remarks:

This is a bull with a great growth rate, great hair quality and capacity. This bull was used in the Charity Braunvieh stud. Feedmaster veldbull ADG index of 106 with a final score of 7/9.

EBV Percentiles for CHARITY 20-0045LDJ



50th Percentile is the Breed Avg. EBVs for 2021 Born Calves



BRAUNVIEH BULL – Len de Jager

BULLS: PHOENIX FARMING PTY LTD, BOX 81095 OLYMPIA

CHARITY 19-0103LDJ

ID: 19-0103LDJ

MALE

Reg. Status: REG

Gen: SP

Herdbook no.: 4042485237

Born: 2019/12/20

Age: 40 months

Lot. 24

19-0103LDJ

MOTHER = CALVES: 4

AFC : 17/12/10 19/12/20 21/07/27 22/12/12

ICP: 610

Age at last calf: 7.2 (yrs - mths)

-- CHARITY LDJ 0245 02-0005LDJ

-- DIE-RANTE POENA 11-0012YV

Sire: CHARITY 2006-05 06-0005LDJ

Dam: CHARITY 15-0071LDJ

-- CHARITY LDJ 0309 03-0009LDJ

--CHARITY 12-66 12-0066LDJ

March 2023 Namibian Braunvieh BREEDPLAN

	GROWTH							REPR	CARCASE					
	Birth Weight kg	200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DTC	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %
EBV	+1.9	+16	+28	+36	+35	+1		--	+21	+1.2	-0.1	-0.1	+0.6	+0.0
Acc	71%	67%	67%	70%	66%	49%			54%	27%	31%	31%	32%	28%

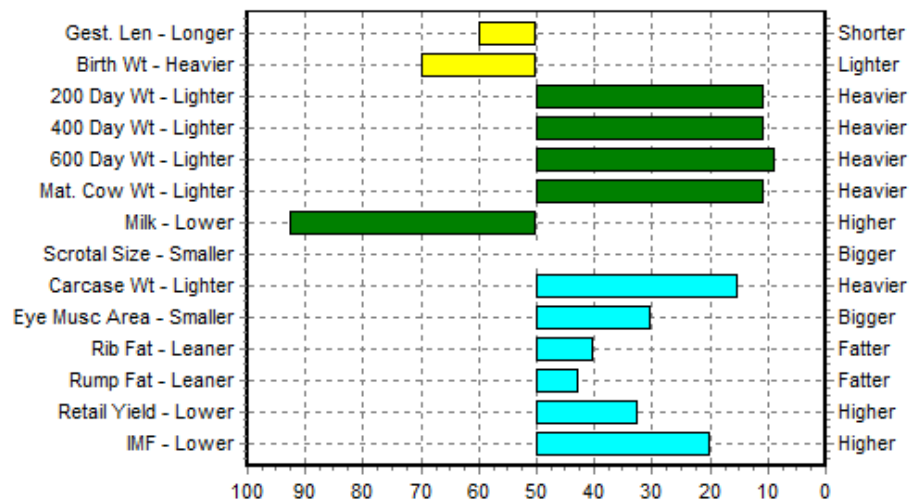
Breed Avg. EBV's for 2020 Born Calves

EBV	+1.6	+12	+22	+27	+27	+3		+0.4	+17	+1.0	-0.1	-0.1	+0.5	-0.1
-----	------	-----	-----	-----	-----	----	--	------	-----	------	------	------	------	------

Verkoper se kommentaar/Seller's remarks:

This is a bull with an excellent growth rate, well-developed muscles, and great capacity. This bull was used in the Charity Braunvieh stud. Feedmaster veldbull ADG index of 118 with a final score of 8/9.

EBV Percentiles for CHARITY 19-0103LDJ



50th Percentile is the Breed Avg. EBV's for 2021 Born Calves



CHAROLAIS BULL - BERTUS CALITZ 081 124 9026

BULL: CALITZ JA, BOX 9416 WINDHOEK
JONERUS ZAMMA MALE
ID: 20-0011JAC

Reg. Status: REG
 Gen: SP
 Herdbook no.: 4042521163

Born: 2020/05/02
 Age: 35 months

Lot. 25
20-0011JAC

MOTHER = CALVES: 5 AFC: 17/07/06 19/01/16 20/05/02 21/04/25 22/05/22

ICP: 446

Age at last calf: 8.0 (yrs - mths)

-- JACAT 04-0021JAP (AI)
Sire: JONERUS POKKEL 13-0011JAC
 -- JONERUS HAZZI 05-0013JAC

-- JACAT 04-0021JAP (AI)
Dam: JONERUS RINA 14-0002JAC
 -- JONERUS ILNé 06-0033JAC

March 2023 Namibian Charolais BREEDPLAN

	Birth Weight kg	GROWTH						REPR	CARCASE					
		200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DTC	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %
EBV	+2.8	+14	+21	+34	+43	+1		--						
Acc	71%	64%	58%	59%	47%	33%								

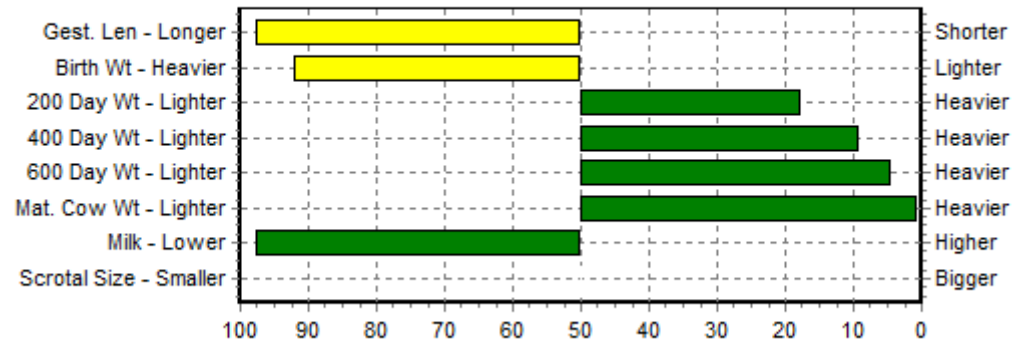
Breed Avg. EBV's for 2020 Born Calves

EBV	+1.2	+11	+16	+23	+26	+3		+0.3	+0	+0.0	+0.0	+0.0	+0.0	+0.0
-----	------	-----	-----	-----	-----	----	--	------	----	------	------	------	------	------

Verkoper se kommentaar/Seller's remarks:

Jonerus Zamma is a deep, structurally sound medium frame bull with good muscling. This bull has good growth EBV's and will produce heavy weaners.

EBV Percentiles for JONERUS ZAMMA



50th Percentile is the Breed Avg. EBVs for 2021 Born Calves

JONÉRUS CHAROLAIS



Home of Excellent Beef Cattle

Bertus Calitz • 081 124 9026

Fax: 061-01 1717 • Pookbuisdrif, Windhoek

E-pos: bertcal@iafrica.com.na



CHAROLAIS BULL - BERTUS CALITZ 081 124 9026

BULL: CALITZ JA, BOX 9416 WINDHOEK
JONERUS ZEBOE MALE
ID: 20-0014JAC

Reg. Status: REG
 Gen: SP
 Herdbook no.: 4042565434

Born: 2020/06/20
 Age: 34 months

Lot. 26
20-0014JAC

MOTHER = CALVES: 4 AFC : 19/03/17 20/06/20 21/09/12 22/09/11

ICP: 425 Age at last calf: 7.4 (yrs - mths)

-- JACAT 04-0021JAP (AI)
 Sire: **JONERUS POKKEL 13-0011JAC**
 -- JONERUS HAZZI 05-0013JAC

-- MURRUMBIDGEE ACA080079 (ZA) 08-0079ACA
 Dam: **JONERUS SUNET 15-0011JAC**
 --JONERUS HILDA 05-0007JAC
 March 2023 Namibian Charolais BREEDPLAN

	Birth Weight kg	GROWTH						REPR	CARCASE					
		200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DTC		Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield
EBV	+2.4	+13	+17	+27	+32	+1		--						
Acc	67%	55%	50%	52%	41%	27%								

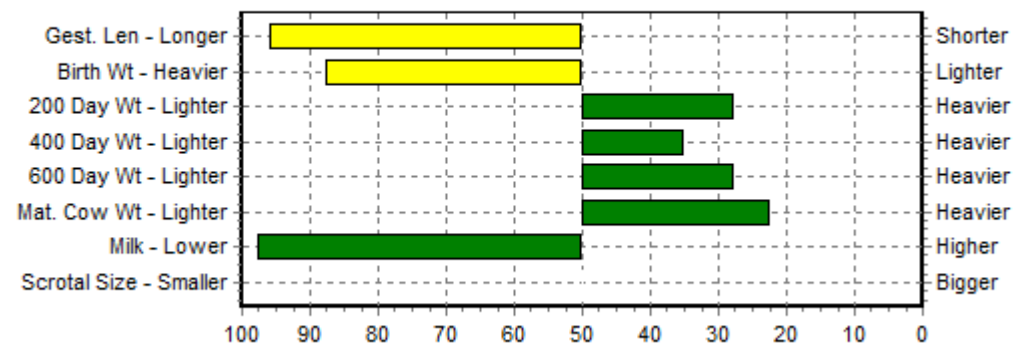
Breed Avg. EBV's for 2020 Born Calves

EBV	+1.2	+11	+16	+23	+26	+3		+0.3	+0	+0.0	+0.0	+0.0	+0.0	+0.0
-----	------	-----	-----	-----	-----	----	--	------	----	------	------	------	------	------

Verkoper se kommentaar/Seller's remarks:

Jonerus Zeboe is an early matured medium frame bull with good hair quality, width and muscling.

EBV Percentiles for JONERUS ZEBOE



50th Percentile is the Breed Avg. EBVs for 2021 Born Calves



HEREFORD BULL - A & H GRUHN 081 304 3707 / 081 220 7106

BULLS: GRUHN A&H,T/A OTONGOVI PARTNERSHIP P O BOX 5308 AUSPANNPLATZ

OTONGOVI XANDRO

MALE

Reg. Status: REG

Born: 2019/12/18

ID: 19-01730H

Gen: SP

Age: 40 months

Herdbook no.: 4042456857

Lot. 27

19-01730H

MOTHER = CALVES: 5

AFC : 18/12/28 19/12/18 20/12/14 21/11/08 22/12/20

ICP: 364

Age at last calf: 6.8 (yrs - mths)

-- AXA GOLDEN-OAK XCEED ET 704X (RE) +AXA

-- OTONGOVI BOSQUE 09-02010H

704X

Dam: OTONGOVI BESSIE 16-00090H

Sire: OTONGOVI XANDER 15-00920H (AI)

--OTONGOVI NATALIE 13-01220H

-- OTONGOVI REGINA 07-00220H

March 2023 Namibian Hereford BREEDPLAN

	Birth Weight kg	GROWTH						REPR	CARCASE					
		200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DTC	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra- muscular Fat %
EBV	+3.9	+34	+53	+74	+59	+12		+2.2	+48	+2.5	+0.1	+0.7	+0.5	+0.1
Acc	65%	59%	58%	59%	52%	37%		37%	46%	28%	33%	30%	29%	28%
Breed Avg. EBV's for 2020 Born Calves														
EBV	+4.0	+33	+55	+77	+66	+17		+2.1	+51	+3.8	+1.0	+0.8	+0.8	+0.6

Verkoper se kommentaar/Seller's remarks:

- Medium frame, early mature bull.
- Carries a lot of meat.
- Well structured body.
- Outstanding meat quality.
- Good temperament.
- Perfect choice for crossbreeding.



HEREFORD BULL - A & H GRUHN 081 304 3707 / 081 220 7106

BULLS: GRUHN A&H,T/A OTONGOVI PARTNERSHIP P O BOX 5308 AUSPANNPLATZ

OTONGOVI XAVIEN
ID: 19-01750H

MALE

Reg. Status: REG

Born: 2019/12/24

Gen: SP

Age: 40 months

Herdbook no.: 4042456865

Lot. 28

19-01750H

MOTHER = CALVES: 7

AFC : 17/01/01 17/12/12 18/11/08 19/12/24 20/11/13 21/11/08 22/09/20

ICP: 348

Age at last calf: 8.8 (yrs - mths)

-- AXA GOLDEN-OAK XCEED ET 704X (RE) +AXA

-- OTONGOVI BOATENG 10-0100OH

704X

Dam: OTONGOVI BLANCA 13-0233OH

Sire: OTONGOVI XANDER 15-0092OH (AI)

--OTONGOVI LAFEE 08-0010OH

-- OTONGOVI REGINA 07-0022OH

March 2023 Namibian Hereford BREEDPLAN

	Birth Weight kg	GROWTH						REPR	CARCASE					
		200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DTC	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %
EBV	+3.6	+27	+47	+66	+67	+8		+1.8	+42	+2.7	+0.2	+0.7	+0.5	+0.2
Acc	66%	60%	60%	60%	53%	41%		43%	48%	31%	37%	34%	32%	32%
Breed Avg. EBV's for 2020 Born Calves														
EBV	+4.0	+33	+55	+77	+66	+17		+2.1	+51	+3.8	+1.0	+0.8	+0.8	+0.6

Verkoper se kommentaar/Seller's remarks:

- Excellent walking ability.
- Good temperament.
- Outstanding meat quality.
- Good choice for cross breeding.

RED ANGUS BULL - R BASSON 081 128 2379

BULL: Basson Reino, Posbus 86175 Eros Windhoek

BASFAM 20-0017BF

ID: 20-0017BF

MALE

Reg. Status: REG

Gen: SP

Herdbook no.: 4042533069

Born: 2020/01/04

Age: 39 months

Lot. 29

20-0017BF

MOTHER = CALVES: 7

AFC : 16/01/12 16/10/31 17/10/24 18/11/29 20/01/04 21/03/10 22/01/27

ICP: 368

Age at last calf: 10.1 (yrs - mths)

-- HOLVLEI HOL 120046 12-0046HOL

-- ANVOS LAKATO 1585 (ZA) 04-1585JAN

Sire: SILVERSAND SIGI 16-0010MS

Dam: HERMUT MS HERMUT 7000 1585 11-0018X

-- VREDENHEIM VL 090057 (ZA) 09-0057VL

--HERMUT MS PATRIOT LAKATO 07-0016X

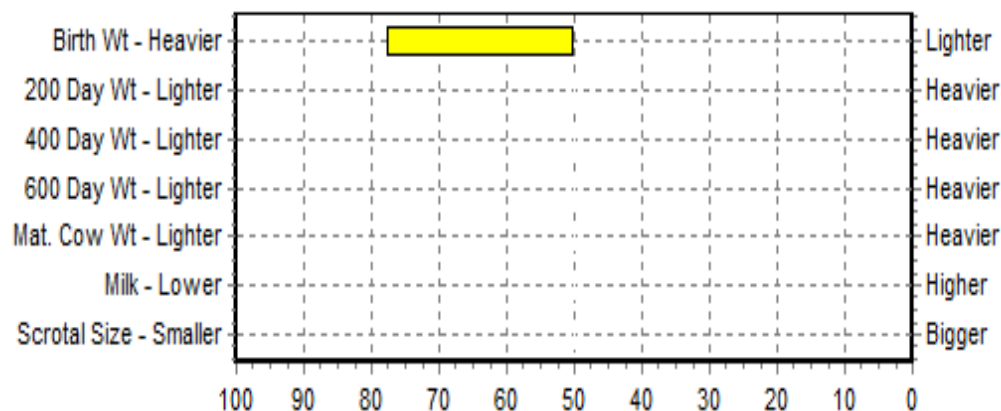
August 2020 Namibian Angus BREEDPLAN

	Birth Weight kg	GROWTH						REPR	CARCASE					
		200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DTC	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %
EBV	+1.5	--	--	--	--	--		--						
Acc	65%													
Breed Avg. EBV's for 2020 Born Calves														
EBV	+0.9	+10	+15	+20	+21	+4		+0.2						

Verkoper se kommentaar/Seller's remarks:

n Seep gladde Angus bul met baie goeie lengte en sterk toplyn. Sterk manlikheid met baie goeie balans. Reg om te gaan werk!!!

EBV Percentiles for BASFAM 20-0017BF



50th Percentile is the Breed Avg. EBV's for 2018 Born Calves

SIMBRA BULL - BREEDT FAMILIE Cell: 081 245 6624

RUMBA HB19244C

HB19244C

Lot. 30
HB19244C

H BREEDT, POSBUS 371 GROOTFONTEIN TEL:00264812456624

SIMBRA

Birth Date: 08/11/2019

DNA: 10004U006, SV

Reg. Status: REG

MALE/MANLIK

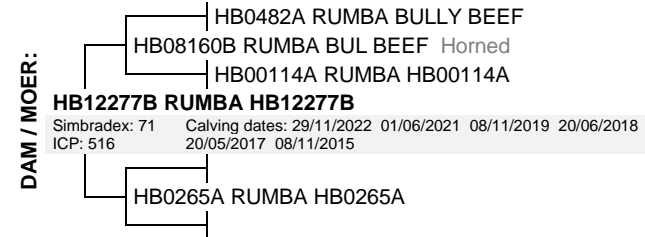
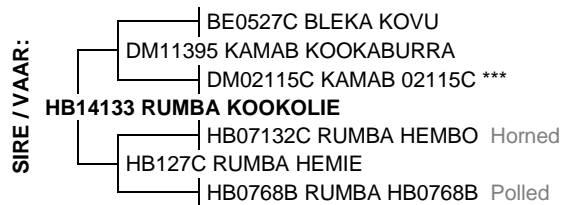
Age: 41 months

Inspection Date: 25/05/2022

Herdbook: F3

Reg. No: 172697070

Horn: Disbudded



March 2023 South African Simbra BREEDPLAN

Simbra SA - www.simbra.org / admin@simbra.org / 051 786 0721

2022	BW	200	400	600	MCW	MILK	SC	DC	EMA	Rib	Rump	IMF%	RBV%	SRF	SRG	SRW
EBV	+4.4	+24	+34	+51	+48	+6	+0.9	--	+2.1	-0.2	-0.3	-0.2	+0.8			
ACC	75%	71%	66%	72%	59%	42%	38%		44%	51%	51%	29%	41%			
BREED	+1.3	+18	+25	+33	+35	+4	+0.8	-1.1	+0.4	-0.3	-0.4	+0.0	+0.2			

Traits Observed: BWT 200WT(x2) 600WT FAT EMA

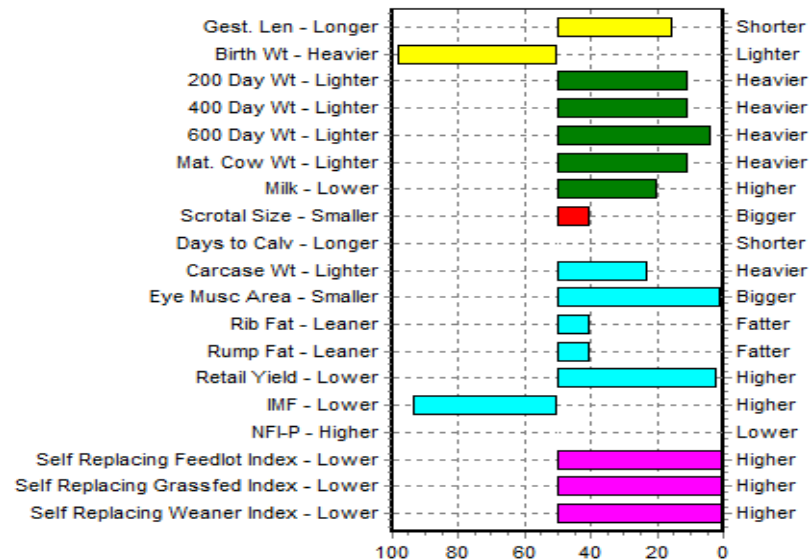


R _____

Seller's remarks / Verkoper se kommentaar:

Hierdie is van Kookolie se laaste seuns wat op veiling kom. Kyk na sy bene. Dis mos vleis.

EBV Percentiles for RUMBA HB19244C



50th Percentile is the Breed Avg. EBVs for 2021 Born Calves

RUMBA HB19248C

HB19248C

Lot. 31
HB19248C

H BREEDT, POSBUS 371 GROOTFONTEIN TEL:00264812456624

SIMBRA

Birth Date: 10/11/2019

DNA: 10004U007, SV

Reg. Status: REG

MALE/MANLIK

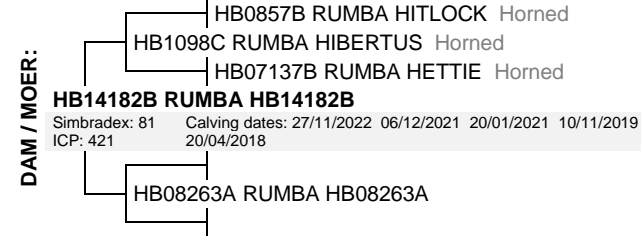
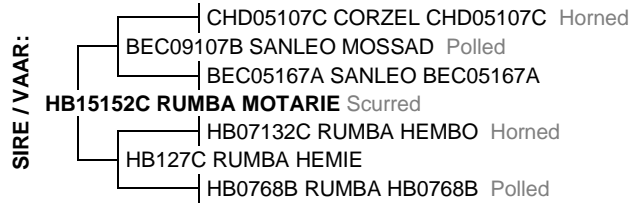
Age: 41 months

Inspection Date: 25/05/2022

Herdbook: F3

Reg. No: 172697112

Horn: Scurred



March 2023 South African Simbra BREEDPLAN

Simbra SA - www.simbra.org / admin@simbra.org / 051 786 0721

2022	BW	200	400	600	MCW	MILK	SC	DC	EMA	Rib	Rump	IMF%	RBV%	SRF	SRG	SRW
EBV	+0.4	+16	+20	+28	+27	+4	+0.5	--	+0.2	-1.0	-1.3	+0.2	+0.5			
ACC	75%	71%	65%	72%	59%	41%	32%		47%	53%	53%	37%	42%			
BREED	+1.3	+18	+25	+33	+35	+4	+0.8	-1.1	+0.4	-0.3	-0.4	+0.0	+0.2			

Traits Observed: BWT 200WT(x2) 600WT FAT EMA IMF

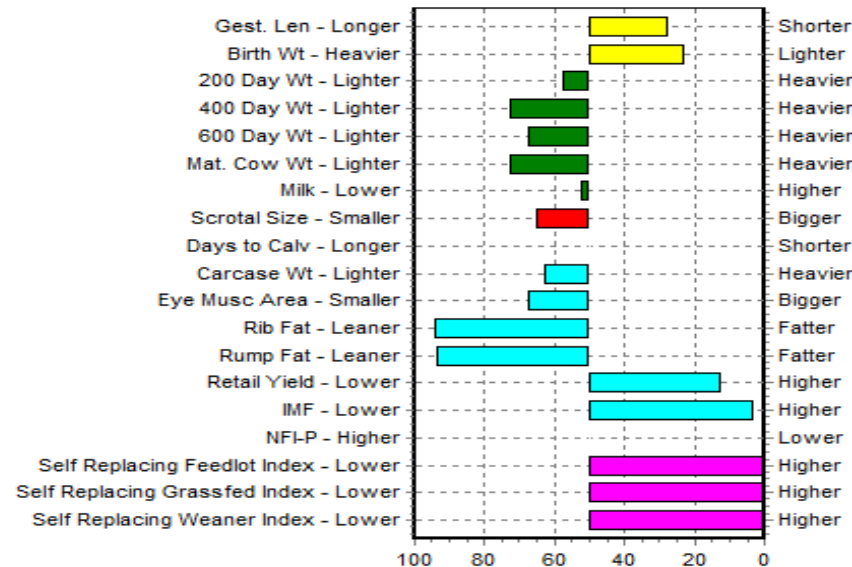


R _____

EBV Percentiles for RUMBA HB19248C

Seller's remarks / Verkoper se kommentaar:

Hierdie bul is 'n Motarie seun wat dadelik jou oog vang.
Hy dra baie vleis.



50th Percentile is the Breed Avg. EBVs for 2021 Born Calves

SIMBRA BULL - BREEDT FAMILIE Cell: 081 245 6624

RUMBA HB19249

HB19249

Lot. 32
HB19249

H BREEDT, POSBUS 371 GROOTFONTEIN TEL:00264812456624

SIMBRA

Birth Date: 10/11/2019

DNA: 10004U008, SV

Reg. Status: REG

MALE/MANLIK

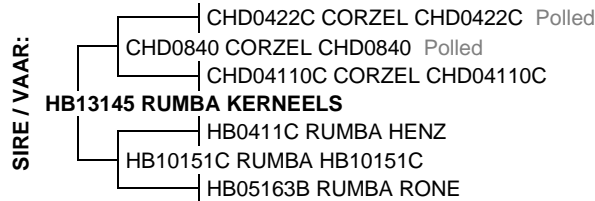
Age: 41 months

Inspection Date: 25/05/2022

Herdbook: SP

Reg. No: 172697120

Horn: Disbudded



March 2023 South African Simbra BREEDPLAN

Simbra SA - www.simbra.org / admin@simbra.org / 051 786 0721

	BW	200	400	600	MCW	MILK	SC	DC	EMA	Rib	Rump	IMF%	RBY%	SRF	SRG	SRW
EBV	+4.5	+24	+26	+35	+33	-1	+0.6	--	+0.4	-1.1	-1.5	-0.1	+0.5			
ACC	76%	73%	67%	73%	60%	45%	27%		47%	53%	53%	38%	43%			
BREED	+1.3	+18	+25	+33	+35	+4	+0.8	-1.1	+0.4	-0.3	-0.4	+0.0	+0.2			

Traits Observed: BWT 200WT(x2) 600WT FAT EMA IMF

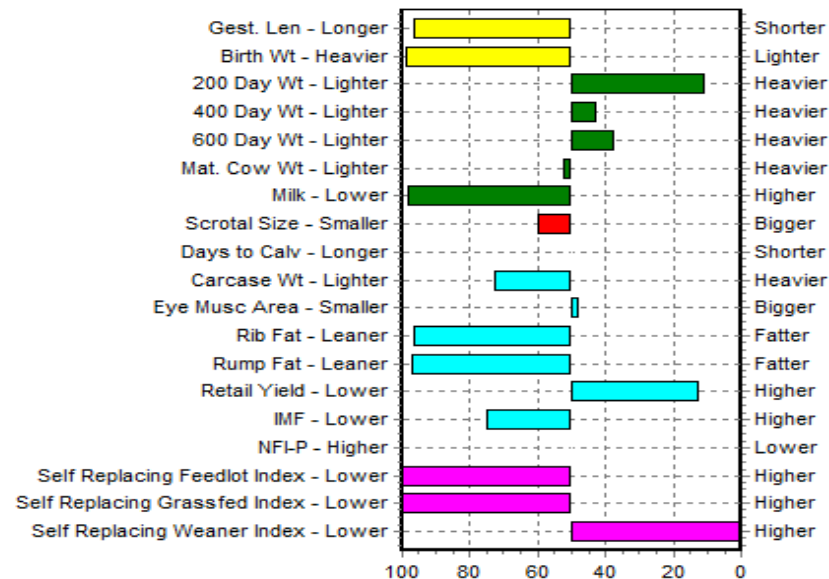


R _____

EBV Percentiles for RUMBA HB19249

Seller's remarks / Verkoper se kommentaar:

Hierdie is 'n klipharde simbra bul met goeie bespiering.



50th Percentile is the Breed Avg. EBVs for 2021 Born Calves

SIMBRA BULL - BREEDT FAMILIE Cell: 081 245 6624

RUMBA HB19253C

HB19253C

Lot. 33
HB19253C

H BREEDT, POSBUS 371 GROOTFONTEIN TEL:00264812456624

SIMBRA

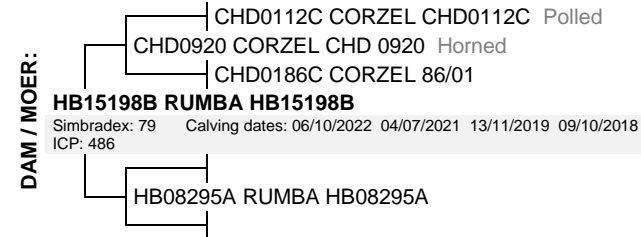
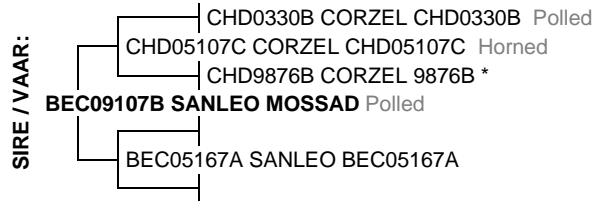
Birth Date: 13/11/2019
Age: 41 months
Herdbook: F3
Horn: Scurred

DNA: 10004U009, SV

Reg. Status: REG
Inspection Date: 25/05/2022

MALE/MANLIK

Reg. No: 172697161



March 2023 South African Simbra BREEDPLAN

Simbra SA - www.simbra.org / admin@simbra.org / 051 786 0721

2022	BW	200	400	600	MCW	MILK	SC	DC	EMA	Rib	Rump	IMF%	RBY%	SRF	SRG	SRW
EBV	-0.9	+7	+14	+15	+5	+3	+1.3	-4.7	+3.4	+1.0	+1.2	+0.1	+1.0			
ACC	75%	71%	67%	73%	65%	49%	37%	26%	48%	54%	54%	39%	44%			
BREED	+1.3	+18	+25	+33	+35	+4	+0.8	-1.1	+0.4	-0.3	-0.4	+0.0	+0.2			

Traits Observed: BWT 200WT(x2) 600WT FAT EMA IMF

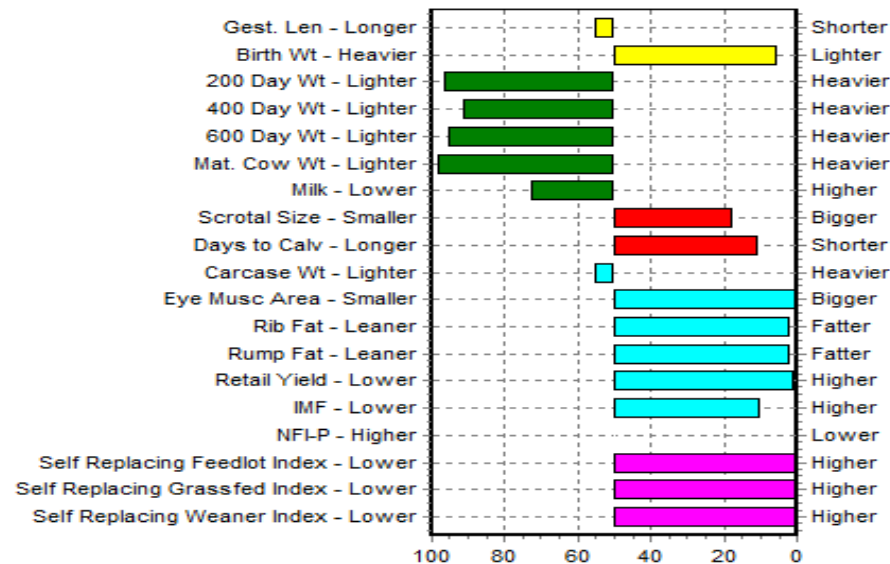


R _____

Seller's remarks / Verkoper se kommentaar:

'n Mooi poena Simbra bul wat dadelik jou oog vang.
Tipiese Simbra Bul.

EBV Percentiles for RUMBA HB19253C



50th Percentile is the Breed Avg. EBVs for 2021 Born Calves

SIMBRA BULL - BREEDT FAMILIE Cell: 081 245 6624

RUMBA HB19279

HB19279

Lot. 34
HB19279

H BREEDT, POSBUS 371 GROOTFONTEIN TEL:00264812456624

SIMBRA

Birth Date: 30/11/2019
Age: 40 months
Herdbook: SP
Horn: Disbudded

DNA: 10004U016, SV

Reg. Status: REG
Inspection Date: 25/05/2022

MALE/MANLIK

Reg. No: 172697419



March 2023 South African Simbra BREEDPLAN

Simbra SA - www.simbra.org / admin@simbra.org / 051 786 0721

2022	BW	200	400	600	MCW	MILK	SC	DC	EMA	Rib	Rump	IMF%	RBV%	SRF	SRG	SRW
EBV	+1.9	+19	+20	+31	+33	+2	+0.3	--	-0.2	-1.1	-1.4	-0.5	+0.6			
ACC	75%	72%	66%	72%	59%	41%	32%		47%	53%	53%	37%	42%			
BREED	+1.3	+18	+25	+33	+35	+4	+0.8	-1.1	+0.4	-0.3	-0.4	+0.0	+0.2			

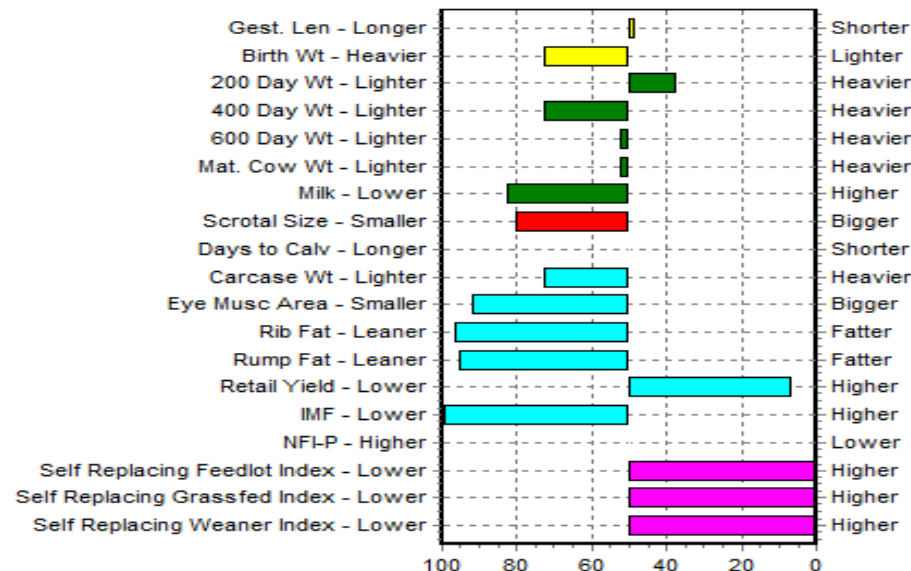
Traits Observed: BWT 200WT(x2) 600WT FAT EMA IMF



R _____

EBV Percentiles for RUMBA HB19279

Seller's remarks / Verkoper se kommentaar:
'n Motarie seun wat klipharde bespierung het.
Gee hom net koeie of verse om te dek.



50th Percentile is the Breed Avg. EBVs for 2021 Born Calves

SIMBRA BULL - BREEDT FAMILIE Cell: 081 245 6624

RUMBA HB19290C

HB19290C

Lot. 35
HB19290C

H BREEDT, POSBUS 371 GROOTFONTEIN TEL:00264812456624

SIMBRA

Birth Date: 06/12/2019

DNA: 10004U018, SV

Reg. Status: REG

MALE/MANLIK

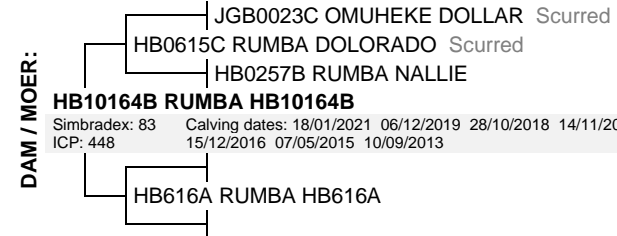
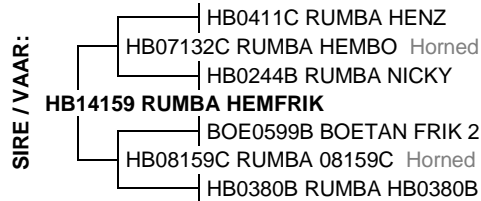
Age: 40 months

Inspection Date: 25/05/2022

Herdbook: F3

Reg. No: 172697526

Horn: Disbudded



March 2023 South African Simbra BREEDPLAN

Simbra SA - www.simbra.org / admin@simbra.org / 051 786 0721

	BW	200	400	600	MCW	MILK	SC	DC	EMA	Rib	Rump	IMF%	RBY%	SRF	SRG	SRW
EBV	+1.5	+16	+14	+18	+19	+3	--	--	-0.4	-1.1	-1.4	-0.4	+0.4			
ACC	74%	70%	63%	69%	56%	42%			40%	46%	46%	29%	36%			
BREED	+1.3	+18	+25	+33	+35	+4	+0.8	-1.1	+0.4	-0.3	-0.4	+0.0	+0.2			

Traits Observed: BWT 200WT(x2) 600WT FAT EMA IMF

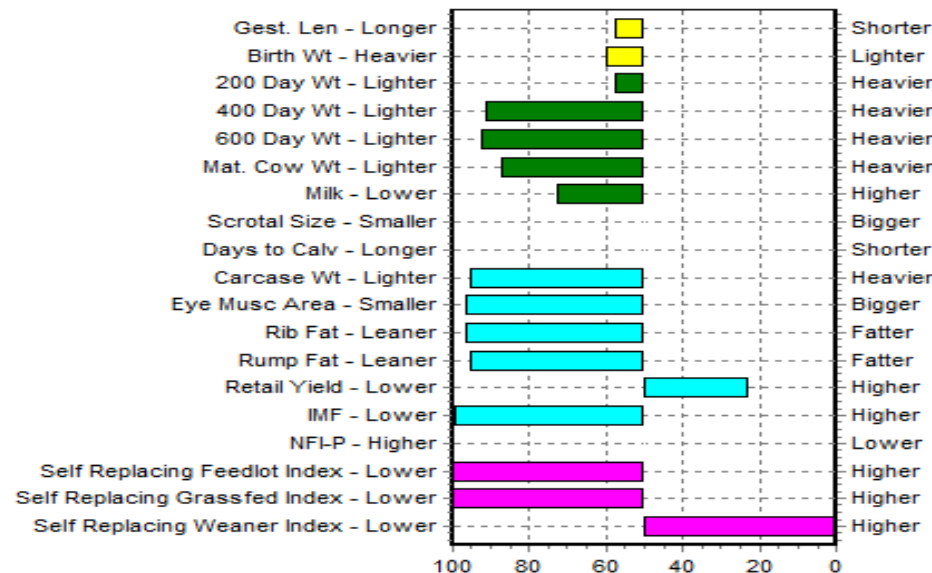


R _____

EBV Percentiles for RUMBA HB19290C

Seller's remarks / Verkoper se kommentaar:

'n Dik diep rooi bul met 'n bles.
Hy dra vleis en beweeg gemaklik.



50th Percentile is the Breed Avg. EBVs for 2021 Born Calves

RUMBA MOJANO

HB19305C

Lot. 36
HB19305C

H BREEDT, POSBUS 371 GROOTFONTEIN TEL:00264812456624

SIMBRA

Birth Date: 17/12/2019

DNA: 10004U020, SV

Reg. Status: REG

MALE/MANLIK

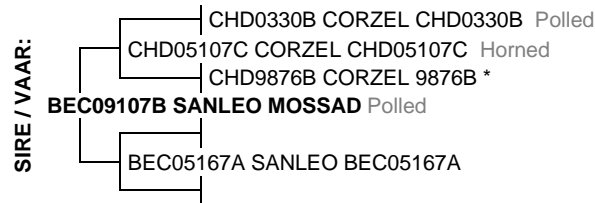
Age: 40 months

Inspection Date: 25/05/2022

Herdbook: F3

Reg. No: 172697674

Horn: Polled



March 2023 South African Simbra BREEDPLAN

Simbra SA - www.simbra.org / admin@simbra.org / 051 786 0721

	BW	200	400	600	MCW	MILK	SC	DC	EMA	Rib	Rump	IMF%	RBV%	SRF	SRG	SRW
EBV	+1.7	+21	+26	+36	+29	+3	+1.6	--	+1.8	+1.0	+1.3	+0.0	+0.4			
ACC	75%	72%	67%	72%	62%	52%	40%		48%	55%	55%	41%	45%			
BREED	+1.3	+18	+25	+33	+35	+4	+0.8	-1.1	+0.4	-0.3	-0.4	+0.0	+0.2			

Traits Observed: BWT 200WT(x2) 600WT FAT EMA IMF

Seller's remarks / Verkoper se kommentaar:

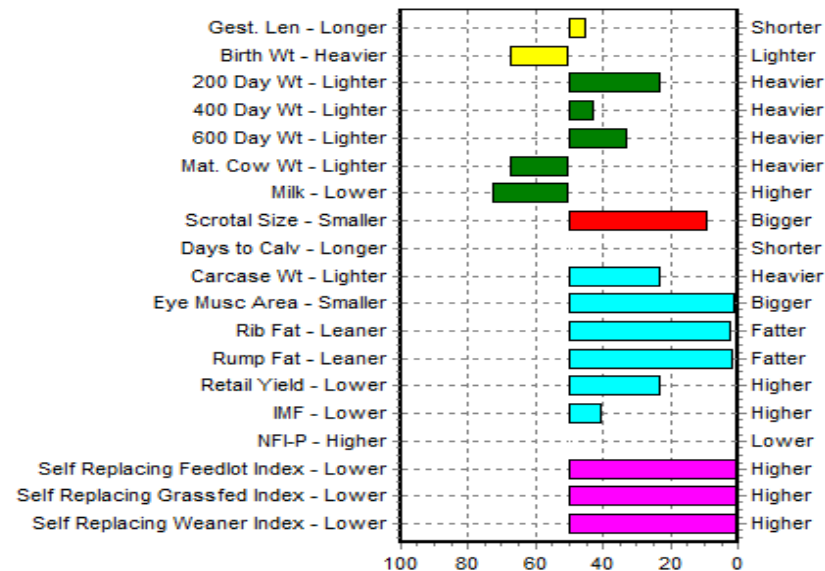


R _____

EBV Percentiles for RUMBA MOJANO

Seller's remarks / Verkoper se kommentaar:

'n Mooi kliphade poena bul vir ons droeë land Namibië.
En jy hoef nie horings te werk nie.



50th Percentile is the Breed Avg. EBVs for 2021 Born Calves

SIMBRA BULL - BREEDT FAMILIE Cell: 081 245 6624

RUMBA MEET

HB19314

Lot. 37
HB19314

H BREEDT, POSBUS 371 GROOTFONTEIN TEL:00264812456624

SIMBRA

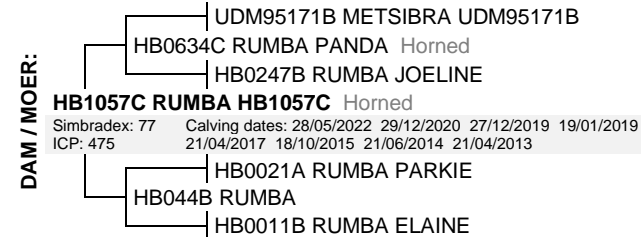
Birth Date: 27/12/2019
Age: 39 months
Herdbook: SP
Horn: Scurred

DNA: 10004U022, SV

Reg. Status: REG
Inspection Date: 25/05/2022

MALE/MANLIK

Reg. No: 172697765



March 2023 South African Simbra BREEDPLAN

Simbra SA - www.simbra.org / admin@simbra.org / 051 786 0721

2022	BW	200	400	600	MCW	MILK	SC	DC	EMA	Rib	Rump	IMF%	RBY%	SRF	SRG	SRW
EBV	+1.4	+16	+16	+24	+21	+5	+0.7	--	+0.6	-0.9	-1.2	-0.6	+0.8			
ACC	75%	72%	65%	71%	58%	41%	31%		46%	52%	52%	37%	42%			
BREED	+1.3	+18	+25	+33	+35	+4	+0.8	-1.1	+0.4	-0.3	-0.4	+0.0	+0.2			

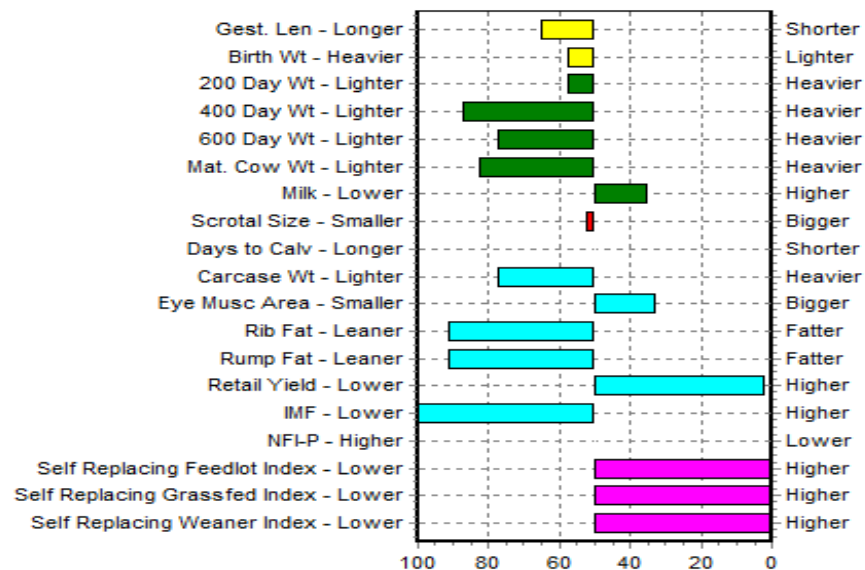
Traits Observed: BWT 200WT(x2) 600WT FAT EMA IMF



R _____

Seller's remarks / Verkoper se kommentaar:
'n Donker bul wat nog by u op die plaas gaan mooier word. Melk syfer bo gemiddeld.

EBV Percentiles for RUMBA MEET



50th Percentile is the Breed Avg. EBVs for 2021 Born Calves



KALLA & SIGI HEIMSTÄDT

081 243 5496 exito@iway.na



EXITO ARC20118C

ARC20118C

Lot. 38
ARC20118C

KH HEIMSTADT, POSBUS 505 GOBABIS TEL:00264812435496

SIMBRA

Birth Date: 30/05/2020

DNA: 9587U002, SV

Reg. Status: REG

MALE/MANLIK

Age: 34 months

Inspection Date: 14/05/2022

Herdbook: F3

Reg. No: 172793457

Horn: Disbudded



OFFICIAL RECORD / AMPTELIIKE REKORD
Namibia Genetics Auction, 25/04/2023

March 2023 South African Simbra BREEDPLAN

Simbra SA - www.simbra.org / admin@simbra.org / 051 786 0721

2022	BW	200	400	600	MCW	MILK	SC	DC	EMA	Rib	Rump	IMF%	RBV%	SRF	SRG	SRW
EBV	+1.3	+12	+19	+26	+36	+5	+1.9	-7.2	+0.6	-0.8	-1.1	+0.1	+0.4			
ACC	74%	71%	70%	72%	61%	39%	66%	34%	40%	47%	47%	32%	38%			
BREED	+1.3	+18	+25	+33	+35	+4	+0.8	-1.1	+0.4	-0.3	-0.4	+0.0	+0.2			

Traits Observed: BWT 200WT 400WT 600WT SS FAT EMA IMF NFI-F

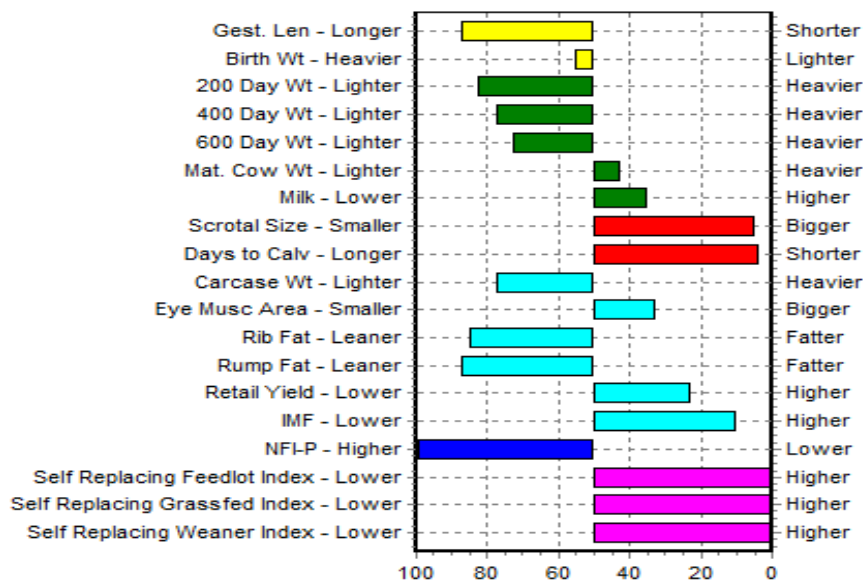


R _____

EBV Percentiles for EXITO ARC20118C

Seller's remarks / Verkoper se kommentaar:

Kommentaar: A well-muscled and good structured Simbra bull, with balanced growth EBV's, exceptional Rand values and above average milk and NFI EBV's.



50th Percentile is the Breed Avg. EBVs for 2021 Born Calves



SIMBRA BULL – MIKE WIECHMANN Cell: 81 128 4234

MICA MW19296B

MW19296B

Lot. 39
MW19296B

MW WIECHMANN, POSBUS 6478 WINDHOEK TEL:00264811246461

SIMBRA

Birth Date: 10/11/2019

DNA: 12605U002, PV

Reg. Status: REG

MALE/MANLIK

Age: 41 months

Inspection Date: 20/02/2023

Herdbook: F2

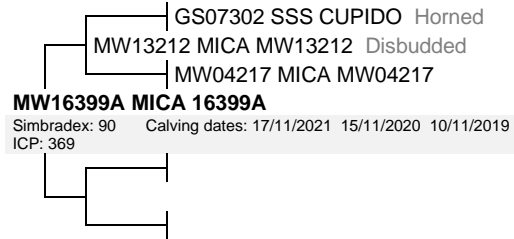
Reg. No: 172724346

Horn: Disbudded

SIRE / VAAR:



DAM / MOER:



March 2023 South African Simbra BREEDPLAN

Simbra SA - www.simbra.org / admin@simbra.org / 051 786 0721

2022	BW	200	400	600	MCW	MILK	SC	DC	EMA	Rib	Rump	IMF%	RBV%	SRF	SRG	SRW
EBV	+1.2	+17	+21	+26	+29	+6	+1.2	-12.3	--	+0.0	-0.1	--	-0.1			
ACC	49%	45%	43%	44%	38%	30%	34%	26%		29%	29%		25%			
BREED	+1.3	+18	+25	+33	+35	+4	+0.8	-1.1	+0.4	-0.3	-0.4	+0.0	+0.2			



Traits Observed: BWT 200WT

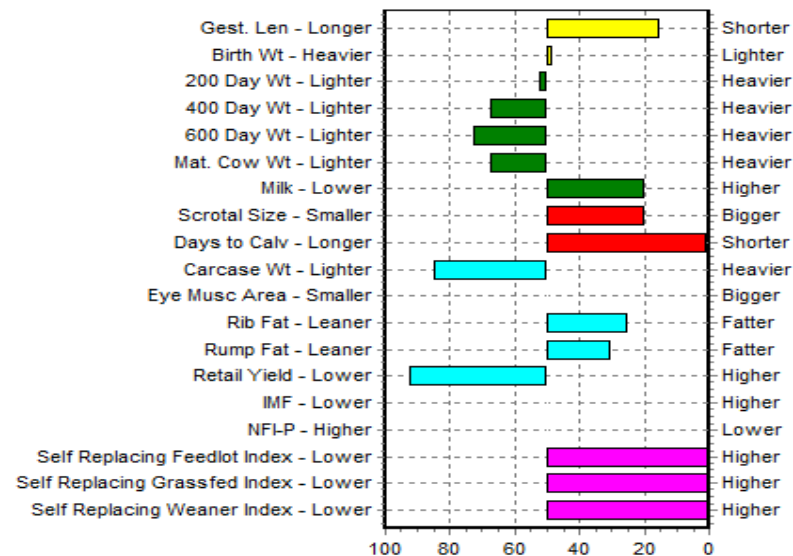
Seller's remarks / Verkoper se kommentaar:

R _____

Seller's remarks / Verkoper se kommentaar:

Bul met buiten gewone lengte en besondere lende bepiering.

EBV Percentiles for MICA MW19296B



50th Percentile is the Breed Avg. EBVs for 2021 Born Calves



SIMBRA BULL – MIKE WIECHMANN Cell: 81 128 4234

MICA MW19376

MW19376

Lot. 40
MW19376

MW WIECHMANN, POSBUS 6478 WINDHOEK TEL:00264811246461

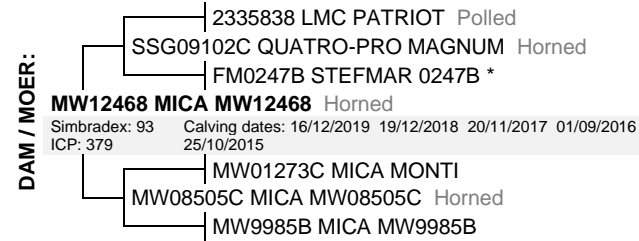
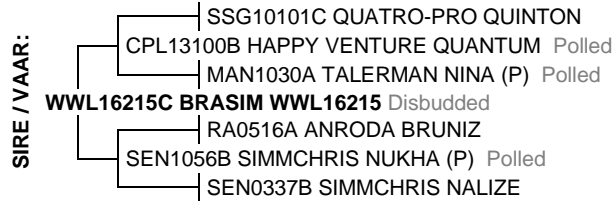
SIMBRA

Birth Date: 16/12/2019
Age: 40 months
Herdbook: SP
Horn: Disbudded

DNA: 12605U001, SV

Reg. Status: REG
Inspection Date: 20/02/2023

MALE/MANLIK
Reg. No: 172724718



March 2023 South African Simbra BREEDPLAN

Simbra SA - www.simbra.org / admin@simbra.org / 051 786 0721

	BW	200	400	600	MCW	MILK	SC	DC	EMA	Rib	Rump	IMF%	RBY%	SRF	SRG	SRW
EBV	+1.3	+21	+33	+46	+62	+4	+0.6	--	--	-1.0	-1.4	--	--			
ACC	63%	54%	49%	52%	45%	35%	39%			26%	26%					
BREED	+1.3	+18	+25	+33	+35	+4	+0.8	-1.1	+0.4	-0.3	-0.4	+0.0	+0.2			

Traits Observed: BWT 200WT 600WT

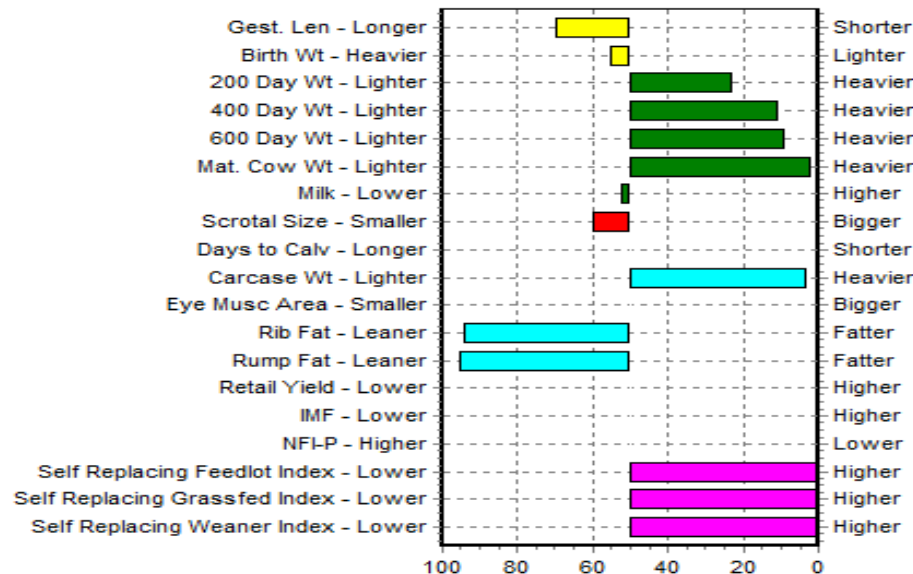


R _____

EBV Percentiles for MICA MW19376

Seller's remarks / Verkoper se kommentaar:

Bul met goeie diepte en baie sterk agterkwarte.



50th Percentile is the Breed Avg. EBVs for 2021 Born Calves



SIMBRA BULL – MIKE WIECHMANN Cell: 81 128 4234

MICA MW20117

MW20117

Lot. 41
MW20117

MW WIECHMANN, POSBUS 6478 WINDHOEK TEL:00264811246461

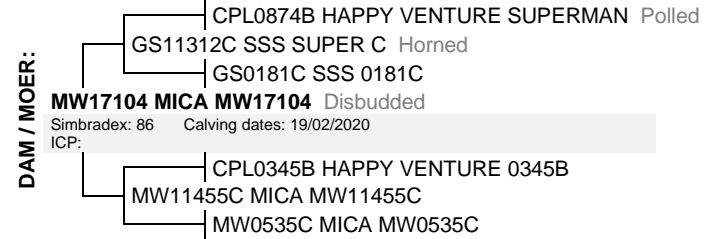
SIMBRA

Birth Date: 19/02/2020
Age: 38 months
Herdbook: SP
Horn: Disbudded

DNA: 9586U003, SV

Reg. Status: REG
Inspection Date: 20/02/2023

MALE/MANLIK
Reg. No: 172724841



March 2023 South African Simbra BREEDPLAN

Simbra SA - www.simbra.org / admin@simbra.org / 051 786 0721

2022	BW	200	400	600	MCW	MILK	SC	DC	EMA	Rib	Rump	IMF%	RBV%	SRF	SRG	SRW
EBV	+2.5	+22	+31	+40	+46	+3	+0.9	-3.6	--	-1.1	-1.5	-0.1	+0.5			
ACC	51%	51%	48%	48%	42%	34%	36%	26%		32%	32%	26%	27%			
BREED	+1.3	+18	+25	+33	+35	+4	+0.8	-1.1	+0.4	-0.3	-0.4	+0.0	+0.2			

Traits Observed: BWT 200WT

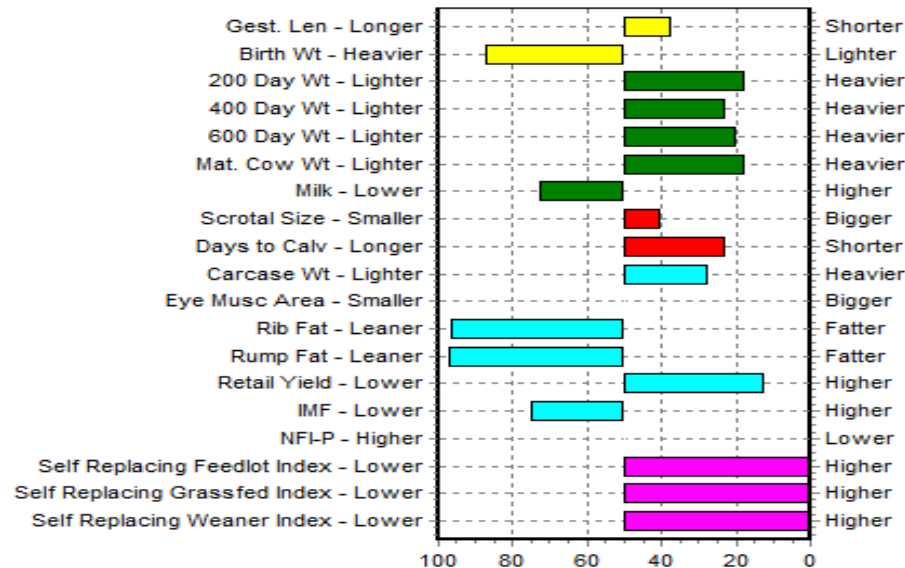


R _____

Seller's remarks / Verkoper se kommentaar:

Baie korrekte bul, sterk manlike eienskappe, goeie bespieroing en kapasiteit.

EBV Percentiles for MICA MW20117



50th Percentile is the Breed Avg. EBVs for 2021 Born Calves

IBENSTEIN DAGOBERT MK201

MK201

Lot. 42
MK201

R KRAFFT, P O BOX 88 DORDABIS TEL:00264811492535

SIMMENTALER

Birth Date: 13/01/2020

DNA: 10001U001, SV

Reg. Status: REG

MALE/MANLIK

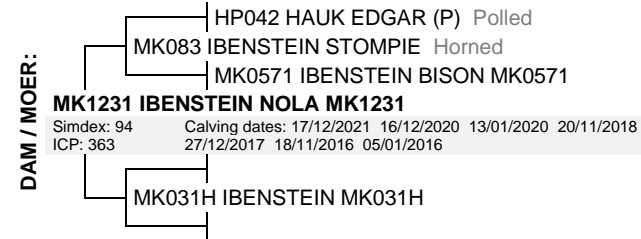
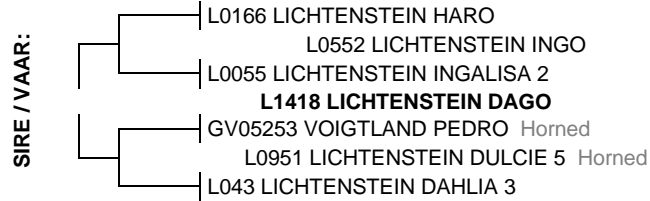
Age: 39 months

Inspection Date: 12/07/2022

Herdbook: SP

Reg. No: 103366209

Horn: Disbudded



February 2023 South African Simmentaler BREEDPLAN

Simmentaler SA-- www.simmentaler.org

2023	CED	CEM	BW	200	400	600	MCW	MILK	SC	DC	EMA	Rib	Rump	IMF%	RBY%	NFI P	SBI (R)	SPI (R)
EBV	+2.9	+1.5	+0.5	+19	+36	+43	+51	+6	+0.0	-4.2	+1.6	-0.3	-0.4	-0.1	+1.0	--	+753	+624
ACC	35%	27%	68%	67%	68%	69%	64%	45%	66%	37%	45%	53%	53%	45%	51%			
BREED	+0.7	+0.8	+1.5	+17	+27	+33	+35	+5	+0.3	-0.7	+0.3	+0.0	+0.1	+0.1	+0.2	-0.03	+486	+476

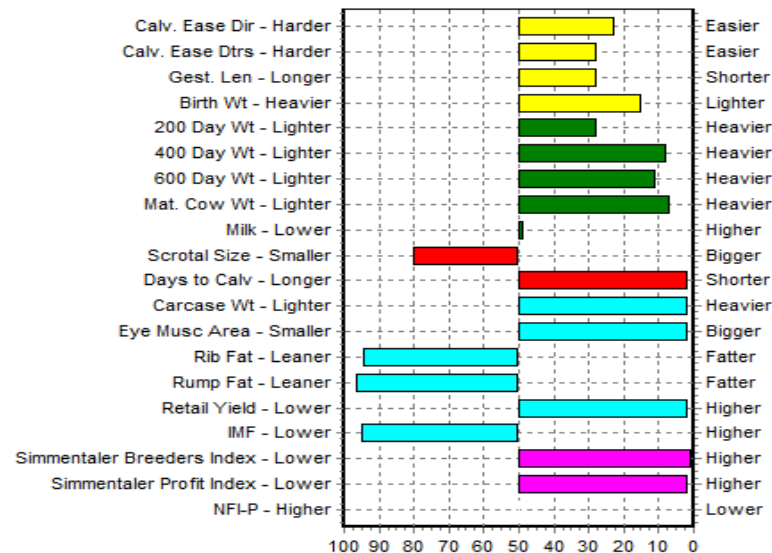
Traits observed: BWT 200WT(x2) 400WT(x2) 600WT SS FAT EMA IMF

R _____

OFFICIAL RECORD / AMPTELIKE REKORD
Namibia Genetics Auction, 25/04/2023

Seller's remarks / Verkoper se kommentaar:

EBV Percentiles for IBENSTEIN DAGOBERT MK201



50th Percentile is the Breed Avg. EBVs for 2021 Born Calves

IBENSTEIN DROPPER MK202

MK202

Lot. 43
MK202

R KRAFFT, P O BOX 88 DORDABIS TEL:00264811492535

SIMMENTALER

Birth Date: 22/01/2020

DNA: 10001U002, SV

Reg. Status: REG

MALE/MANLIK

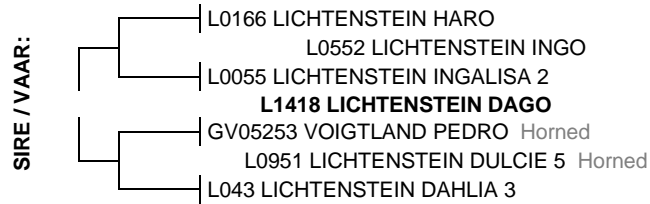
Age: 39 months

Inspection Date: 12/07/2022

Herdbook: SP

Reg. No: 103366225

Horn: Disbudded



February 2023 South African Simmentaler BREEDPLAN

Simmentaler SA-- www.simmentaler.org

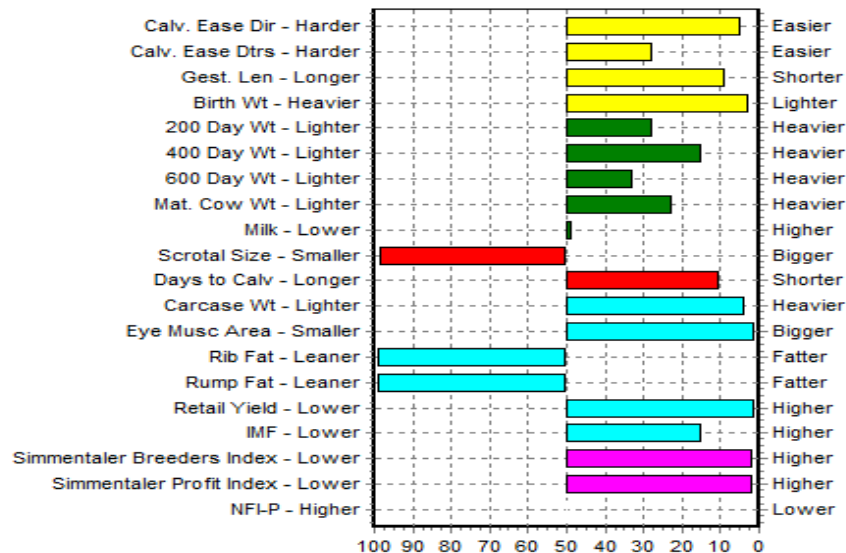
2023	CED	CEM	BW	200	400	600	MCW	MILK	SC	DC	EMA	Rib	Rump	IMF%	RBY%	NFI P	SBI (R)	SPI (R)
EBV	+6.3	+1.7	-0.7	+19	+32	+35	+40	+5	-0.9	-2.4	+1.7	-0.6	-0.7	+0.2	+1.1	--	+749	+634
ACC	35%	27%	67%	66%	67%	68%	62%	45%	66%	32%	44%	51%	51%	43%	49%			
BREED	+0.7	+0.8	+1.5	+17	+27	+33	+35	+5	+0.3	-0.7	+0.3	+0.0	+0.1	+0.1	+0.2	-0.03	+486	+476

Traits observed: BWT 200WT(x2) 400WT(x2) 600WT SS FAT EMA IMF

R _____

Seller's remarks / Verkoper se kommentaar:

EBV Percentiles for IBENSTEIN DROPPER MK202



50th Percentile is the Breed Avg. EBVs for 2021 Born Calves

IBENSTEIN DIEGO MK208

MK208

Lot. 44
MK208

R KRAFFT, P O BOX 88 DORDABIS TEL:00264811492535

SIMMENTALER

Birth Date: 01/06/2020

DNA: 10001U007, SV

Reg. Status: REG

MALE/MANLIK

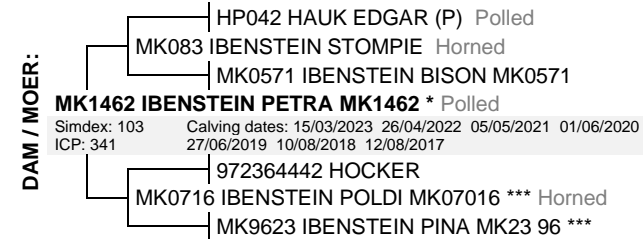
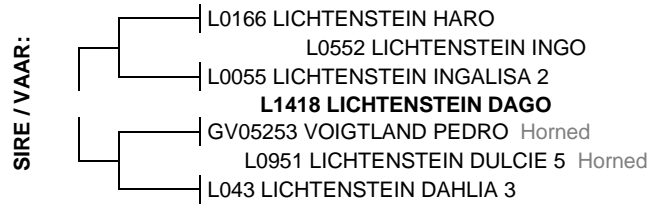
Age: 34 months

Inspection Date: 12/07/2022

Herdbook: SP

Reg. No: 103398160

Horn:



February 2023 South African Simmentaler BREEDPLAN

Simmentaler SA-- www.simmentaler.org

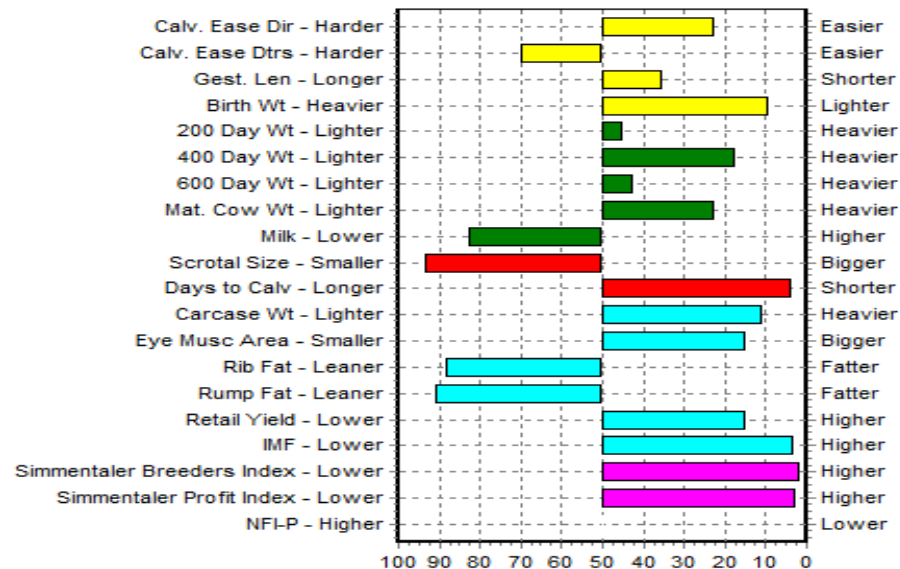
2023	CED	CEM	BW	200	400	600	MCW	MILK	SC	DC	EMA	Rib	Rump	IMF%	RBV%	NFI P	SBI (R)	SPI (R)
EBV	+2.6	-0.5	+0.4	+17	+32	+33	+42	+4	-0.3	-3.3	+0.8	-0.2	+0.3	+0.3	+0.5	--	+691	+594
ACC	36%	28%	68%	67%	68%	69%	64%	42%	66%	36%	45%	53%	53%	45%	51%			
BREED	+0.7	+0.8	+1.5	+17	+27	+33	+35	+5	+0.3	-0.7	+0.3	+0.0	+0.1	+0.1	+0.2	-0.03	+486	+476

Traits observed: BWT 200WT(x2) 400WT 600WT(x2) SS FAT EMA IMF

R _____

Seller's remarks / Verkoper se kommentaar:

EBV Percentiles for IBENSTEIN DIEGO MK208



50th Percentile is the Breed Avg. EBVs for 2021 Born Calves

IBENSTEIN DINGO MK1962

MK1962

Lot. 45
MK1962

R KRAFFT, P O BOX 88 DORDABIS TEL:00264811492535

SIMMENTALER

Birth Date: 28/12/2019

DNA: 12191U002, SV

Age: 39 months

Herdbook: SP

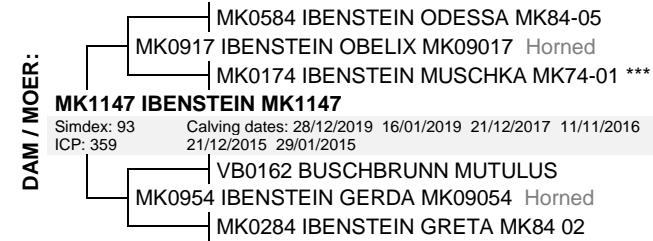
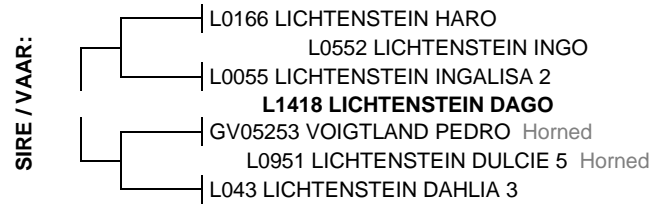
Horn: Disbudded

Reg. Status: REG

Inspection Date: 17/05/2021

MALE/MANLIK

Reg. No: 103366183



February 2023 South African Simmentaler BREEDPLAN

Simmentaler SA-- www.simmentaler.org

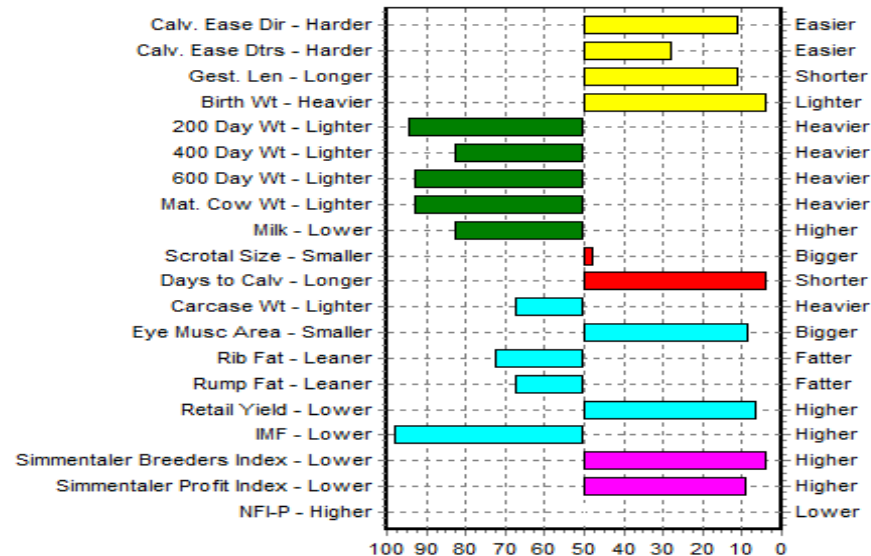
2023	CED	CEM	BW	200	400	600	MCW	MILK	SC	DC	EMA	Rib	Rump	IMF%	RBY%	NFI P	SBI (R)	SPI (R)
EBV	+4.1	+1.6	-0.5	+10	+19	+19	+17	+4	+0.2	-3.3	+1.0	-0.1	+0.0	-0.2	+0.7	--	+669	+556
ACC	33%	25%	69%	65%	66%	67%	63%	44%	63%	32%	41%	47%	47%	40%	46%			
BREED	+0.7	+0.8	+1.5	+17	+27	+33	+35	+5	+0.3	-0.7	+0.3	+0.0	+0.1	+0.1	+0.2	-0.03	+486	+476

Traits observed: BWT 200WT(x2) 400WT(x2) 600WT(x2) SS FAT EMA IMF

R _____

Seller's remarks / Verkoper se kommentaar:

EBV Percentiles for IBENSTEIN DINGO MK1962



50th Percentile is the Breed Avg. EBVs for 2021 Born Calves



SIMMENTALER BULL - BIANCA LUEESSE 081 149 2394 panorama@afol.com.na

LICHTENSTEIN ADAGIO

L1970

Lot. 46
L1970

B LUEESSE, P O BOX 2992 WINDHOEK TEL:00264811492394

SIMMENTALER

Birth Date: 20/12/2019

DNA: 7411U007, SV

Reg. Status: REG

MALE/MANLIK

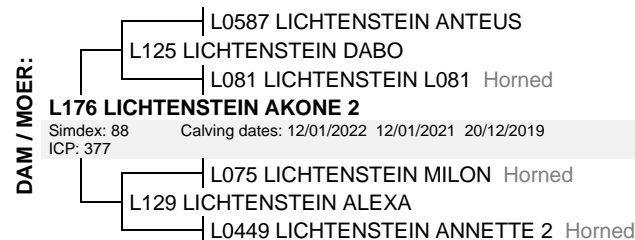
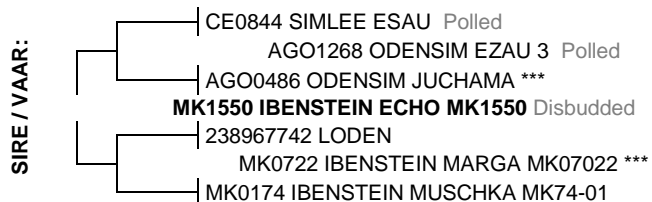
Age: 40 months

Inspection Date: 14/05/2021

Herdbook: SP

Reg. No: 103370763

Horn:



February 2023 South African Simmentaler BREEDPLAN

Simmentaler SA-- www.simmentaler.org

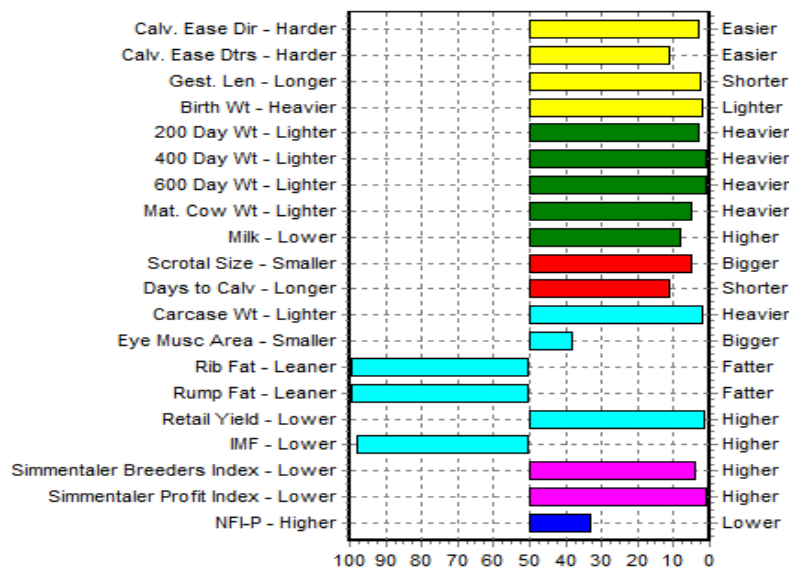
2023	CED	CEM	BW	200	400	600	MCW	MILK	SC	DC	EMA	Rib	Rump	IMF%	RBY%	NFI-P	SBI (R)	SPI (R)
EBV	+7.3	+2.5	-1.2	+25	+46	+56	+54	+8	+1.0	-1.9	+0.4	-1.0	-1.3	-0.2	+1.1	-0.09	+698	+651
ACC	34%	27%	69%	66%	68%	69%	64%	39%	68%	32%	45%	53%	53%	45%	51%	49%		
BREED	+0.7	+0.8	+1.5	+17	+27	+33	+35	+5	+0.3	-0.7	+0.3	+0.0	+0.1	+0.1	+0.2	-0.03	+486	+476

Traits observed: BWT 200WT 400WT(x2) 600WT SS FAT EMA IMF NFI-P

R

OFFICIAL RECORD / AMPTELIKE REKORD
Namibia Genetics Auction, 25/04/2023

EBV Percentiles for LICHTENSTEIN ADAGIO

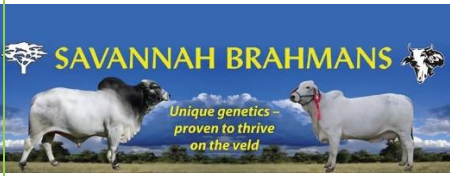


50th Percentile is the Breed Avg. EBVs for 2021 Born Calves

Seller's remarks / Verkoper se kommentaar:

L1970 Lichtenstein Adagio

Dark red Simmentaler bull with good masculinity and length. Exceptional breeding values all over, including an above average NFI. Bred from reliable Lichtenstein lines combined with South-African and German performance-proven lines. Has been used in the Lichtenstein stud and frozen semen is kept by breeder.



BRAHMAN HEIFER-IN-CALF - DIRKIE UYS 081 122 5008

HEIFER: UYS DM,BOX 11914 KLEIN-WINDHOEK
SAVANNAH LORRI
 ID: 20-0096U

FEMALE/VROULIK

Reg. Status: REG
 Gen: SP
 Herdbook no.: 4042539793

Born: 2020/02/13
 Age: 38 months
 DNA:

Lot. 47
20-0096U

MOTHER = CALVES: 6

AFC : 17/12/26 19/01/03 20/02/13 21/01/22 22/01/26 22/12/23

ICP: 365

Age at last calf: 8.1 (yrs - mths)

Sire: **SAVANNAH HUMMER 12-0231U**
 ┌ SAVANNAH RUMBLE 00-0250U
 │ ┌ KROONVEE MAJUBA 96-0235JVZ
 │ │ ┌ SAVANNAH TECKLENBURG LOXANNE 97-0106U (AI)
 │ │ └ SAVANNAH SARACEN 07-0785U
 │ │ ┌ LORIZA SAVY 3 98 178 98-0178NM
 │ │ └ SAVANNAH COMO UNIQUE 02-0378U
 │ └ SAVANNAH TRUMP 98-0132U

┌ SAVANNAH RUMBLE 00-0250U
 │ ┌ KROONVEE MAJUBA 96-0235JVZ
 │ │ ┌ SAVANNAH TECKLENBURG LOXANNE 97-0106U (AI)
 │ │ └ SAVANNAH COMO CAMEO 04-0525U
 │ └ SAVANNAH KATO 98-0148U
 │ ┌ LORIZA NIVAL 2 94-0053NM
 │ └ SAVANNAH BIANCA 94-0015U

┌ SAVANNAH RUMBLE 00-0250U
 │ ┌ KROONVEE MAJUBA 96-0235JVZ
 │ │ ┌ SAVANNAH TECKLENBURG LOXANNE 97-0106U (AI)
 │ │ └ SAVANNAH JONAH 09-0967U
 │ └ SAVANNAH ROXY 03-0451U
 │ ┌ LORIZA NIVAL 2 94-0053NM
 │ └ SAVANNAH ROXETTE 98-0159U

Dam: **SAVANNAH LORIKA 14-0557U**
 ┌ LORIZA JOSE 3 (NM0217ZA) 02-0017NM
 ┌ LONE-STAR JUMBO MANSO 05-1040SCH
 │ ┌ LONE-STAR MISS PICASSO MANSO 02-0829SCH
 │ └ SAVANNAH LORNA 10-0080U
 └ SAVANNAH LORRAINE 2 06-0639U
 ┌ LORIZA CAYWOOD 3 99 188 99-0188NM
 └ SAVANNAH LORRAINE 01-0332U

March 2023 Namibian Brahman BREEDPLAN

	GROWTH						REPRODUCTION			CARCASS								EXTRA S	NFI-P	NFI-F	
	Birth Weight kg	200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DC	GL	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %	ERG Index	Wean Index	Ft lot indx			Doc.
EBV	+0.7	+16	+23	+31	+31	+4	-5.8	-2.1	+0.5	+20	+0.6	+1.7	+1.4	-0.6	+0.5	+127	+94	+90	-1.2	--	--
Acc	64%	67%	67%	68%	60%	43%	31%	41%	55%	58%	44%	54%	54%	47%	49%				52%		

Breed EBV's for 2020 Born Calves

EBV	+1.6	+16	+25	+32	+33	+3	-0.5	-0.8	+0.8	+18	+0.4	+0.1	+0.1	+0.0	+0.0	+\$110	+\$67	+\$72	+0.9	-0.04	-0.04
-----	------	-----	-----	-----	-----	----	------	------	------	-----	------	------	------	------	------	--------	-------	-------	------	-------	-------

Verkoper se kommentaar/Seller's remarks: A Savannah Hummer daughter out of a fertile mother. 3-4 months in calf.



BRAHMAN HEIFER-IN-CALF - DIRKIE UYS 081 122 5008

**HEIFER: UYS DM,BOX 11914 KLEIN-WINDHOEK
SAVANNAH COMO ULLA
ID: 20-0144U**

FEMALE/VROULIK

Reg. Status: REG
Gen: SP
Herdbook no.: 4042626376

Born: 2020/08/28
Age: 31 months
DNA:

Lot. 49
20-0144U

MOTHER = CALVES: 3 AFC : 20/08/28 21/11/24 22/12/09

ICP: 417 Age at last calf: 5.4 (yrs - mths)

┌ MR IMPER 440 4 +440 4
 └ LORIZA VIKING 5 45/05 +NM0545
 └ LORIZA VOELA 2 +NM92135
 ┌ LORIZA BURNEY 3 11/202 11-0202NM
 └ LORIZA LUND 2 98 153 +98-0153NM
 └ LORIZA BROOK 02 159 (ZA) +NM02159
 └ LORIZA BE-CE 4 99 267 (ZA) +NM99287
Sire: RYNAND MUDGE 0106 16-0106Y
 └ LORIZA RENZO 3 95 270 95-0270NM
 └ RYNAND MUDGE 532-06 06-0532Y (AI)
 └ OMATAKO-GREY 99 24 99-0024PPPP
 ┌ RYNAND MUDGE 0613 13-0613Y
 └ RICHUGO 03 33 (ZA) 03-0033HHM
 └ RYNAND MUDGE 871 08-0871Y
 └ RYNAND MUDGE 05-449 05-0449Y

┌ SAVANNAH RUMBLE 00-0250U
 └ SAVANNAH SARACEN 07-0785U
 └ SAVANNAH COMO UNIQUE 02-0378U
 ┌ SAVANNAH HUMMER 12-0231U
 └ SAVANNAH RUMBLE 00-0250U
 └ SAVANNAH COMO CAMEO 04-0525U
 └ SAVANNAH KATO 98-0148U
Dam: SAVANNAH COMO USHI 17-0807U
 └ LORIZA JOSE 3 (NM0217ZA) 02-0017NM
 └ LONE-STAR JUMBO MANSO 05-1040SCH
 └ LONE-STAR MISS PICASSO MANSO 02-0829SCH
 ┌ SAVANNAH COMO SPECIAL 12-0312U
 └ LORIZA SAVY 3 98 178 98-0178NM
 └ SAVANNAH COMO UNIQUE 02-0378U
 └ SAVANNAH TRUMP 98-0132U

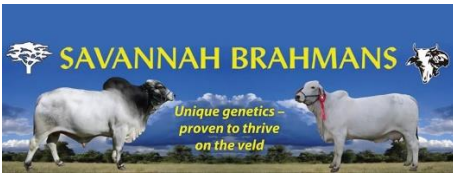
March 2023 Namibian Brahman BREEDPLAN

	GROWTH						REPRODUCTION			CARCASS								EXTRA	NFI-P	NFI-F	
	Birth Weight kg	200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DC	GL	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %	ERG Index	Wean Index	Ft lot indx			Doc.
EBV	+0.7	+16	+26	+38	+46	+2	-3.3	-1.8	+0.9	+23	+1.3	+0.6	+0.5	+0.0	+0.2	+149	+72	+87	-2.1	--	--
Acc	66%	64%	63%	65%	57%	36%	31%	38%	49%	53%	42%	58%	58%	48%	49%				40%		

Breed EBV's for 2020 Born Calves

EBV	+1.6	+16	+25	+32	+33	+3	-0.5	-0.8	+0.8	+18	+0.4	+0.1	+0.1	+0.0	+0.0	+\$110	+\$67	+\$72	+0.9	-0.04	-0.04
-----	------	-----	-----	-----	-----	----	------	------	------	-----	------	------	------	------	------	--------	-------	-------	------	-------	-------

Verkoper se kommentaar/Seller's remarks: An outstanding Rynand Mudge 106 daughter. Good EBV's. Scored high during inspection. 5 months in calf.



BRAHMAN HEIFER-IN-CALF - DIRKIE UYS 081 122 5008

HEIFER: UYS DM,BOX 11914 KLEIN-WINDHOEK
SAVANNAH ELE SISSY 7
ID: 20-0152U

FEMALE/VROULIK

Reg. Status: REG
 Gen: SP
 Herdbook no.: 4042627069

Born: 2020/09/08
 Age: 31 months
 DNA:

Lot. 50
20-0152U

MOTHER = CALVES: 4 AFC : 19/01/08 20/09/08 21/10/25 22/12/04

ICP: 476 Age at last calf: 6.8 (yrs - mths)

♂ SIERRA 95 49 +NLP9549
 ♂ BOS-BLANCO LOXCRATA 100 +03-0100BOS
 ↳ MAMBRA JUFFROU 52 90 +90-0052BU
 ♂ WERMANSO MR BOBBY JOE MANSO 12-0019VDM (AI)
 ♂ BOS-BLANCO REX MAYRO 282 (ZA) +BOS05282
 ↳ BOS-BLANCO MAYRO ESTO 137 (ZA) +BOS09137
 ↳ ELHA L 635 (ZA) +L0635

Sire: SAVANNAH ALPHONS 17-0824U
 ♂ LORIZA JOSE 3 (NM0217ZA) 02-0017NM
 ♂ LONE-STAR JUMBO MANSO 05-1040SCH
 ↳ LONE-STAR MISS PICASSO MANSO 02-0829SCH
 ↳ SAVANNAH SUGA SONG 52 10-0045U
 ♂ SAVANNAH RAFTER 02-0344U
 ↳ SAVANNAH SUGA VOCAL 52 06-0660U
 ↳ SAVANNAH SUGA BIRD 03-0477U

♂ LORIZA LANDRO (NM95185ZA) +95-0185NM
 ♂ LORIZA JOSE 3 (NM0217ZA) 02-0017NM
 ↳ LORIZA ROSEMARY 4 (NM96299ZA) +96-0299NM
 ♂ LONE-STAR JUMBO MANSO 05-1040SCH
 ♂ LORIZA PRESIDENT 97 142 97-0142NM
 ↳ LONE-STAR MISS PICASSO MANSO 02-0829SCH
 ↳ LONE-STAR SUGAR GIRL 96-0394SCH

Dam: SAVANNAH ELE SEXY 7 16-0716U
 ♂ CHRISOLTON 103 92-0103PPPP
 ♂ SAVANNAH RUPERT 01-0331U
 ↳ HIERONYMUS 65 91 91-0065CH
 ↳ SAVANNAH ELE SIXES 07 06-0666U
 ♂ KROONVEE MAJUBA 96-0235JVZ
 ↳ SAVANNAH SUPERWOMAN 01-0269U
 ↳ SAVANNAH DREAM 97-0091U

March 2023 Namibian Brahman BREEDPLAN

	GROWTH						REPRODUCTION			CARCASS								EXTRA	NFI-P	NFI-F	
	Birth Weight kg	200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DC	GL	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %	ERG Index	Wean Index	Ft lot indx			Doc.
EBV	+2.3	+20	+31	+39	+39	+2	-2.9	-0.6	+0.8	+22	+0.8	+0.0	+0.0	+0.2	-0.1	+129	+84	+95	+6.1	--	--
Acc	70%	67%	66%	68%	61%	38%	29%	41%	48%	56%	41%	60%	60%	49%	51%				45%		

Breed EBV's for 2020 Born Calves

EBV	+1.6	+16	+25	+32	+33	+3	-0.5	-0.8	+0.8	+18	+0.4	+0.1	+0.1	+0.0	+0.0	+\$110	+\$67	+\$72	+0.9	-0.04	-0.04
-----	------	-----	-----	-----	-----	----	------	------	------	-----	------	------	------	------	------	--------	-------	-------	------	-------	-------

Verkoper se kommentaar/Seller's remarks: A top-quality Savannah Alphonse daughter. Good EBV's. Scored high during inspection. 3-4 months in calf.



BRAHMAN HEIFER-IN-CALF - DIRKIE UYS 081 122 5008

HEIFER: UYS DM,BOX 11914 KLEIN-WINDHOEK
SAVANNAH FUKU OMO 94
 ID: 20-0159U

FEMALE/VROULIK

Reg. Status: REG
 Gen: SP
 Herdbook no.: 4042627176

Born: 2020/10/15
 Age: 30 months
 DNA:

Lot. 51
20-0159U

MOTHER = CALVES: 9

AFC : 11/10/30 12/10/21 14/06/27 16/01/18 16/11/25 18/08/07 19/07/29 20/10/15 22/03/29

ICP: 476

Age at last calf: 13.8 (yrs - mths)

♂ RIO REMINGTON MANSO 214 +RIO96214
 ♂ RIO POWER MANSO 67 (ZA) 02-0067RIO (AI)
 ♂ RIO MISS MANSO 26 (ZA) +RIO9826
 ♂ NEDIBEST 09 247 09-0247WIL (AI) (ET)
 ♂ EBBUL BUL 95 28 (ZA) +BUL9528
 ♂ NEDIBEST WIL 00 209 (ZA) +WIL00209
 ♂ NEDIBEST WIL 10 91 (ZA) +WIL9110

Sire: WETMER POWER 15-216 15-0216JR
 ♂ HALFGWIN 45 90 90-0045HJW
 ♂ KUPFERBERG MR DAKOTA 95-0033KU
 ♂ HEIBRAH 73 E 84 84-0073SH
 ♂ WETMER GUNTHER 05-151 05-0151JR
 ♂ HARROBI 83 97 97-0083ERP
 ♂ WISANA BSC 01-65 01-0065BSC
 ♂ WISANA BSC-B 98-04 98-0004BSC

♂ LORIZA STEVEN 2 7 84 84-0007NM
 ♂ LORIZA QUINLAN 90-0041NM
 ♂ LORIZA MARIAN 89 86-0089NM
 ♂ LORIZA CAYWOOD 3 99 188 99-0188NM
 ♂ IG-WILKENS MR 8 87 87-0008IWW
 ♂ LORIZA CAY 2 92-0241NM
 ♂ LORIZA CAYCY 90-0063NM

Dam: SAVANNAH FUKU MAQ 94 08-0822U
 ♂ JDH BENNETT MANSO 497 (593876 ABBA) 86-0497JDH
 ♂ CHRISOLTON 103 92-0103PPPP
 ♂ CHRISOLTON 23 87-0023PPPP
 ♂ SAVANNAH OMO 01-0289U
 ♂ HIERONYMUS 41 89 89-0041CH
 ♂ SAVANNAH SURF 97-0094U
 ♂ 89-0024U

March 2023 Namibian Brahman BREEDPLAN

	GROWTH						REPRODUCTION			CARCASS								EXTRA	NFI-P	NFI-F	
	Birth Weight kg	200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DC	GL	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %	ERG Index	Wean Index	Ft lot indx			Doc.
EBV	+0.9	+17	+23	+28	+27	+4	-2.1	-2.2	+0.2	+19	+1.0	+0.3	+0.2	+0.4	-0.3	+113	+99	+84	+1.1	--	--
Acc	70%	68%	67%	69%	61%	43%	32%	42%	53%	57%	44%	61%	61%	50%	51%				50%		

Breed EBV's for 2020 Born Calves

EBV	+1.6	+16	+25	+32	+33	+3	-0.5	-0.8	+0.8	+18	+0.4	+0.1	+0.1	+0.0	+0.0	+\$110	+\$67	+\$72	+0.9	-0.04	-0.04
-----	------	-----	-----	-----	-----	----	------	------	------	-----	------	------	------	------	------	--------	-------	-------	------	-------	-------

Verkoper se kommentaar/Seller's remarks: A Wetmer Power 216 daughter. Good milk EBV's. 3-4 months in calf.



BRAHMAN HEIFER-IN-CALF - DIRKIE UYS 081 122 5008

HEIFER: UYS DM,BOX 11914 KLEIN-WINDHOEK
SAVANNAH ROXLEE
 ID: 21-0195U

FEMALE/VROULIK

Reg. Status: REG
 Gen: SP
 Herdbook no.: 4042724254

Born: 2021/01/04
 Age: 27 months
 DNA:

Lot. 52
21-0195U

MOTHER = CALVES: 8

AFC : 13/06/23 14/12/05 16/04/02 17/07/13 18/07/02 19/05/25 21/01/04 21/12/19

ICP: 443

Age at last calf: 11.2 (yrs - mths)

Sire: **WETMER POWER 15-216 15-0216JR**
 ┌ RIO REMINGTON MANSO 214 +RIO96214
 └ RIO POWER MANSO 67 (ZA) 02-0067RIO (AI)
 ┌ RIO MISS MANSO 26 (ZA) +RIO9826
 └ NEDIBEST 09 247 09-0247WIL (AI) (ET)
 ┌ EBBUL BUL 95 28 (ZA) +BUL9528
 └ NEDIBEST WIL 00 209 (ZA) +WIL00209
 ┌ NEDIBEST WIL 10 91 (ZA) +WIL9110

┌ HALFGWIN 45 90 90-0045HJW
 └ KUPFERBERG MR DAKOTA 95-0033KU
 ┌ HEIBRAH 73 E 84 84-0073SH
 └ WETMER GUNTHER 05-151 05-0151JR
 ┌ HARROBI 83 97 97-0083ERP
 └ WISANA BSC 01-65 01-0065BSC
 ┌ WISANA BSC-B 98-04 98-0004BSC

┌ BOS-BLANCO BOS 248 94 94-0248BOS
 └ RICHUGO 99 10 99-0010HHM
 ┌ RICHUGO 95 49 95-0049HHM
 └ HARROBI ERP 03 72 03-0072ERP
 ┌ LORIZA TOLLA 2 95 171 95-0171NM
 └ HARROBI 00-0089 00-0089ERP
 ┌ CHRISLTON 12 95-0012PPPP

Dam: **SAVANNAH ROXTEN 10-0032U**

┌ IG-WILKENS MR 8 87 87-0008IWW
 └ LORIZA NIVAL 2 94-0053NM
 ┌ LORIZA MEYRE 87-0118NM
 └ SAVANNAH ROXY 03-0451U
 ┌ CHRISLTON 103 92-0103PPPP
 └ SAVANNAH ROXETTE 98-0159U
 ┌ SAVANNAH U 9517 95-0017U

March 2023 Namibian Brahman BREEDPLAN

	GROWTH						REPRODUCTION			CARCASS									EXTRA	NFI-P	NFI-F
	Birth Weight kg	200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DC	GL	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %	ERG Index	Wean Index	Ft lot indx	Doc.		
EBV	+1.5	+19	+32	+39	+33	+3	-2.7	-1.4	+0.4	+24	+1.6	+0.6	+0.5	+0.5	-0.3	+158	+101	+115	--	--	--
Acc	69%	65%	66%	65%	56%	42%	28%	41%	51%	56%	45%	61%	62%	51%	53%						

Breed EBV's for 2020 Born Calves

EBV	+1.6	+16	+25	+32	+33	+3	-0.5	-0.8	+0.8	+18	+0.4	+0.1	+0.1	+0.0	+0.0	+\$110	+\$67	+\$72	+0.9	-0.04	-0.04
------------	------	-----	-----	-----	-----	----	------	------	------	-----	------	------	------	------	------	--------	-------	-------	------	-------	-------

Verkoper se kommentaar/Seller's remarks: A Wetmer Power 216 daughter. Good EBV's. 5 months in calf.



WETMER BRAHMAN



BRAHMAN HEIFER - Ryno van der Merwe 081 129 1315

HEIFER: WETMER BRAHMANE, BOX 271 GOBABIS NAMIBIA 11001

WETMER MURRY 20-103

FEMALE/VROULIK

Reg. Status: REG

Born: 2020/11/09

Lot. 53

ID: 20-0103JR

Gen: SP

Age: 29 months

20-0103JR

Herdbook no.: 4042629255

DNA:

MOTHER = CALVES: 5

AFC : 18/05/17 20/01/18 20/11/09 21/11/23 22/12/09

ICP: 417

Age at last calf: 7.9 (yrs - mths)

┌ BRANDWATER MR HOT 65 98 +HOT9865
 └ BRANDWATER MR HOT 4X4 +HOT02275
 ┌ BRANDWATER LADY HOT 18 97 +HOT9718
 └ RUSSTEV MR V8 08-0001STR
 ┌ V8 MR 700 3 +700V8
 └ PFK LADY FERNO MANSO (ZA) 03-0101PFK
 ┌ PFK LADY JANE MANSO +PFK0031

Sire: MARCO MR. MURRY 13-0225MAR

┌ OKABRA MR REM JUNO 8 91 91-0008OKB (AI)
 └ OKABRA RITO 00 291 00-0291OKB
 ┌ H.B.S. HUNT'S HBS 26 86 86-0026HBS
 └ KBBRAH 05 0317 05-0317KBB
 ┌ OKABRA KALLOS 5 93 93-0005OKB
 └ KBBRAH KBB 02-139 02-0139KBB
 ┌ OKASEWA LADY WIZARD 92-0007UP

┌ OSTERLOH MR OBS 00 112 E.T. +OBS00112
 └ OSTERLOH MR SUGARATA MANSO OBS 05 33 (ZA 05-0033OBS
 ┌ OSTERLOH OBS 96 36 (ZA) +OBS9636
 └ HARROBI 10-0071ERP
 ┌ LORIZA TOLLA 2 95 171 95-0171NM
 └ HARROBI 01-0023 01-0023ERP
 ┌ HARROBI ERP 4 93 93-0004ERP

Dam: WETMER SUGARATA 14-202 14-0202JR

┌ LORIZA LEGER 2 95/04 (ZA) 04-0095NM
 └ WETMER 08-07 08-0007JR
 ┌ MEERKAT DELA 05-0021MB
 └ WETMER DOLLAR 11-221 11-0221JR
 ┌ HARROBI 83 97 97-0083ERP
 └ WETMER HARROBI 04-55 04-0055JR
 ┌ WISANA BSC 01-37 01-0037BSC

March 2023 Namibian Brahman BREEDPLAN

	GROWTH						REPRODUCTION			CARCASS								EXTRA	NFI-P	NFI-F	
	Birth Weight kg	200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DC	GL	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %	ERG Index	Wean Index	Ft lot indx			Doc.
EBV	+1.5	+14	+22	+23	+19	+1	-2.0	-0.8	+1.1	+13	-0.4	-0.3	-0.3	+0.1	-0.3	+73	+67	+75	-0.8	--	--
Acc	70%	66%	69%	70%	60%	32%	25%	39%	47%	58%	42%	62%	62%	51%	53%				34%		

Breed EBV's for 2020 Born Calves

EBV	+1.6	+16	+25	+32	+33	+3	-0.5	-0.8	+0.8	+18	+0.4	+0.1	+0.1	+0.0	+0.0	+\$110	+\$67	+\$72	+0.9	-0.04	-0.04
------------	------	-----	-----	-----	-----	----	------	------	------	-----	------	------	------	------	------	--------	-------	-------	------	-------	-------

Verkoper se kommentaar/Seller's remarks:



WETMER BRAHMAN



BRAHMAN HEIFER - Ryno van der Merwe 081 129 1315

HEIFER: WETMER BRAHMANE, BOX 271 GOBABIS NAMIBIA 11001

WETMER MURRY 20-97

ID: 20-0097JR

FEMALE/VROULIK

Reg. Status: REG

Gen: SP

Herdbook no.: 4042629206

Born: 2020/09/01

Age: 31 months

DNA:

Lot. 54

20-0097JR

MOTHER = CALVES: 6

AFC : 16/05/06 17/08/03 18/08/24 20/09/01 21/12/03 22/11/08

ICP: 476

Age at last calf: 9.8 (yrs - mths)

┌ BRANDWATER MR HOT 65 98 +HOT9865
 └ BRANDWATER MR HOT 4X4 +HOT02275
 └ BRANDWATER LADY HOT 18 97 +HOT9718
 ┌ RUSSTEV MR V8 08-0001STR
 └ V8 MR 700 3 +700V8
 └ PFK LADY FERNO MANSO (ZA) 03-0101PFK
 └ PFK LADY JANE MANSO +PFK0031

Sire: MARCO MR. MURRY 13-0225MAR

┌ OKABRA MR REM JUNO 8 91 91-0008OKB (AI)
 └ OKABRA RITO 00 291 00-0291OKB
 └ H.B.S. HUNT'S HBS 26 86 86-0026HBS
 ┌ KBBRAH 05 0317 05-0317KBB
 └ OKABRA KALLOS 5 93 93-0005OKB
 └ KBBRAH KBB 02-139 02-0139KBB
 └ OKASEWA LADY WIZARD 92-0007UP

┌ LORIZA LUND 2 98 153 +98-0153NM
 └ LORIZA LEGER 2 95/04 (ZA) 04-0095NM
 └ MELODY LARA 3 +LZ9753
 ┌ WETMER 08-07 08-0007JR
 └ LORDEN RICHIE 99-0353VHB
 └ MEERKAT DELA 05-0021MB
 └ MEERKAT DINA 02-0008MB

Dam: WETMER DOLLAR 13-08 13-0008JR

┌ H.B.S. HUNT'S LOXACRATA 90 94-0090HBS
 └ HARROBI 83 97 97-0083ERP
 └ CHRISOLTON 16 95-0016PPPP
 ┌ WETMER HARROBI 04-47 04-0047JR
 └ LORIZA SANDICO 2 97 36 97-0036NM
 └ WISANA BSC 01-02 01-0002BSC
 └ WISANA BSC 94 28 94-0028BSC

March 2023 Namibian Brahman BREEDPLAN

	GROWTH						REPRODUCTION			CARCASS									EXTRA	NFI-P	NFI-F
	Birth Weight kg	200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DC	GL	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %	ERG Index	Wean Index	Ft lot indx	Doc.		
EBV	+1.1	+12	+14	+10	+7	+2	--	-1.0	+1.0	+4	-1.4	+1.5	+1.1	-0.8	-0.1	+21	+69	+52	--	--	--
Acc	68%	64%	67%	68%	59%	36%		39%	46%	56%	39%	57%	57%	47%	48%						

Breed EBV's for 2020 Born Calves

EBV	+1.6	+16	+25	+32	+33	+3	-0.5	-0.8	+0.8	+18	+0.4	+0.1	+0.1	+0.0	+0.0	+\$110	+\$67	+\$72	+0.9	-0.04	-0.04
-----	------	-----	-----	-----	-----	----	------	------	------	-----	------	------	------	------	------	--------	-------	-------	------	-------	-------

Verkoper se kommentaar/Seller's remarks:



WETMER BRAHMAN



BRAHMAN HEIFER - Ryno van der Merwe 081 129 1315

HEIFER: WETMER BRAHMANE, BOX 271 GOBABIS NAMIBIA 11001

WETMER MURRY 20-104

FEMALE/VROULIK

Reg. Status: REG

Gen: SP

Herdbook no.: 4042629263

Born: 2020/11/09

Age: 29 months

DNA:

Lot. 55

20-0104JR

MOTHER = CALVES: 5

AFC : 15/03/10 16/08/29 18/03/03 19/06/21 20/11/09

ICP: 518

Age at last calf: 9.1 (yrs - mths)

┌ BRANDWATER MR HOT 65 98 +HOT9865
 └ BRANDWATER MR HOT 4X4 +HOT02275
 └ BRANDWATER LADY HOT 18 97 +HOT9718
 ┌ RUSSTEV MR V8 08-0001STR
 └ V8 MR 700 3 +700V8
 └ PFK LADY FERNO MANSO (ZA) 03-0101PFK
 └ PFK LADY JANE MANSO +PFK0031

Sire: MARCO MR. MURRY 13-0225MAR
 └ OKABRA MR REM JUNO 8 91 91-0008OKB (AI)
 └ OKABRA RITO 00 291 00-0291OKB
 └ H.B.S. HUNT'S HBS 26 86 86-0026HBS
 ┌ KBBRAH 05 0317 05-0317KBB
 └ OKABRA KALLOS 5 93 93-0005OKB
 └ KBBRAH KBB 02-139 02-0139KBB
 └ OKASEWA LADY WIZARD 92-0007UP

┌ KLEIN-COR WINCHESTER 521 97-0521CAP
 └ KLEIN-COR MR AD BRED 38 +CAP0138
 └ KLEIN-COR WINCHESTER 519 +CAP97519
 ┌ KLEIN-COR MR SPECIAL 162 (ZA) 04-0162CAP
 └ TECKLENBURG MR RIZA 118 91 +HS91118
 └ KLEIN-COR MISS RIZA 96 379 +CAP96379
 └ CHAVANI 2156 +WPM892156

Dam: WETMER ANTON 11-174 11-0174JR

┌ H.B.S. HUNT'S LOXACRATA 90 94-0090HBS
 └ HARROBI 83 97 97-0083ERP
 └ CHRISOLTON 16 95-0016PPPP
 ┌ WETMER HARROBI 04-130 04-0130JR
 └ HARROBI 34 95 95-0034ERP
 └ WISANA BSC 02-01 02-0001BSC
 └ WISANA BSC 95-31 95-0031BSC

March 2023 Namibian Brahman BREEDPLAN

	GROWTH						REPRODUCTION			CARCASS									EXTRA	NFI-P	NFI-F
	Birth Weight kg	200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DC	GL	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %	ERG Index	Wean Index	Ft lot indx	Doc.		
EBV	+1.5	+14	+24	+27	+18	+3	--	-1.1	+0.9	+16	+1.1	-0.2	-0.2	+0.4	-0.2	+99	+73	+79	-1.5	--	--
Acc	70%	66%	69%	70%	61%	35%		39%	46%	58%	40%	60%	60%	48%	50%				35%		

Breed EBV's for 2020 Born Calves

EBV	+1.6	+16	+25	+32	+33	+3	-0.5	-0.8	+0.8	+18	+0.4	+0.1	+0.1	+0.0	+0.0	+\$110	+\$67	+\$72	+0.9	-0.04	-0.04
-----	------	-----	-----	-----	-----	----	------	------	------	-----	------	------	------	------	------	--------	-------	-------	------	-------	-------

Verkoper se kommentaar/Seller's remarks:



WETMER BRAHMAN



BRAHMAN HEIFER - Ryno van der Merwe 081 129 1315

HEIFER: WETMER BRAHMANE, BOX 271 GOBABIS NAMIBIA 11001

WETMER POWER 20-144

FEMALE/VROULIK

Reg. Status: REG

Gen: SP

Herdbook no.: 4042663882

Born: 2020/11/30

Age: 28 months

DNA:

Lot. 56

20-0144JR

MOTHER = CALVES: 4

AFC : 19/08/06 20/11/30 21/10/23 22/09/27

ICP: 383

Age at last calf: 6.0 (yrs - mths)

┌ RIO REMINGTON MANSO 214 +RIO96214
 └ RIO POWER MANSO 67 (ZA) 02-0067RIO (AI)
 └ RIO MISS MANSO 26 (ZA) +RIO9826
 ┌ NEDIBEST 09 247 09-0247WIL (AI) (ET)
 └ EBBUL BUL 95 28 (ZA) +BUL9528
 └ NEDIBEST WIL 00 209 (ZA) +WIL00209
 └ NEDIBEST WIL 10 91 (ZA) +WIL9110

Sire: WETMER POWER 16-80 16-0080JR
 └ SUGARATA MR 09 (US) 09S
 └ BRANDWATER MNR YSTER (ZA) 02-0252HOT (AI) (ET)
 └ TECKLENBURG LOUIS 190 94 (ZA) +94-0190HS
 └ WETMER HOT YSTER 11-209 11-0209JR
 └ OKABRA DON JUAN 97 63 97-0063OKB
 └ WETMER DON JUAN 07-147 07-0147JR
 └ WETMER MAX 03-31 03-0031JR

┌ LORIZA LUND 2 98 153 +98-0153NM
 └ LORIZA LEGER 2 95/04 (ZA) 04-0095NM
 └ MELODY LARA 3 +LZ9753
 ┌ WETMER 08-07 08-0007JR
 └ LORDEN RICHIE 99-0353VHB
 └ MEERKAT DELA 05-0021MB
 └ MEERKAT DINA 02-0008MB

Dam: WETMER DOLLAR 16-160 16-0160JR
 └ OKABRA KING 31 94 94-0031OKB
 └ OKABRA DON JUAN 97 63 97-0063OKB
 └ OKABRA DUCHESS 38 94 94-0038OKB
 └ WETMER DON JAUN 09-50 09-0050JR
 └ WETMER EMPEROR 99-24 99-0024JR
 └ WETMER HOOGMOED 04-99 04-0099JR
 └ WETMER BAROS 72-96 96-0072JR

March 2023 Namibian Brahman BREEDPLAN

	GROWTH						REPRODUCTION			CARCASS									EXTRA		
	Birth Weight kg	200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DC	GL	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %	ERG Index	Wean Index	Ft lot indx	Doc.	NFI-P	NFI-F
EBV	+0.4	+12	+21	+26	+27	+0	--	-1.0	+1.4	+14	-0.3	+1.1	+0.9	-0.6	+0.4	+99	+55	+73	-0.3	--	--
Acc	70%	66%	68%	69%	60%	37%		41%	46%	57%	39%	59%	59%	48%	49%				45%		

Breed EBV's for 2020 Born Calves

EBV	+1.6	+16	+25	+32	+33	+3	-0.5	-0.8	+0.8	+18	+0.4	+0.1	+0.1	+0.0	+0.0	+\$110	+\$67	+\$72	+0.9	-0.04	-0.04
-----	------	-----	-----	-----	-----	----	------	------	------	-----	------	------	------	------	------	--------	-------	-------	------	-------	-------

Verkoper se kommentaar/Seller's remarks:



WETMER BRAHMAN



BRAHMAN HEIFER - Ryno van der Merwe 081 129 1315

HEIFER: WETMER BRAHMANE, BOX 271 GOBABIS NAMIBIA 11001

WETMER 20-146

ID: 20-0146JR

FEMALE/VROULIK

Reg. Status: REG

Gen: SP

Herdbook no.: 4042663908

Born: 2020/12/02

Age: 28 months

DNA:

Lot. 57

20-0146JR

MOTHER = CALVES: 2

AFC : 19/04/05 20/12/02

ICP: 607

Age at last calf: 4.7 (yrs - mths)

┌ LORIZA LUND 2 98 153 +98-0153NM
 └ LORIZA LEGER 2 95/04 (ZA) 04-0095NM
 └ MELODY LARA 3 +LZ9753
 ┌ WETMER 08-07 08-0007JR
 └ LORDEEN RICHIE 99-0353VHB
 └ MEERKAT DELA 05-0021MB
 └ MEERKAT DINA 02-0008MB
Sire: WETMER DOLLAR 14-105 14-0105JR
 └ KLEIN-COR MR AD BRED 38 +CAP0138
 └ KLEIN-COR MR SPECIAL 162 (ZA) 04-0162CAP
 └ KLEIN-COR MISS RIZA 96 379 +CAP96379
 └ WETMER ANTON 09-150 09-0150JR
 └ WETMER DRIMBRAH 1/93 93-0001JR
 └ WETMER GERARD 00-146 00-0146JR
 └ WETMER BISON 67-96 96-0067JR

┌ LORIZA LEGER 2 95/04 (ZA) 04-0095NM
 └ WETMER 08-07 08-0007JR
 └ MEERKAT DELA 05-0021MB
 ┌ WETMER DOLLAR 11-252 11-0252JR
 └ KUPFERBERG MR DAKOTA 95-0033KU
 └ WETMER GUNTHER 05-151 05-0151JR
 └ WISANA BSC 01-65 01-0065BSC
Dam: WETMER 16-87 16-0087JR
 └ LORIZA LEGER 2 95/04 (ZA) 04-0095NM
 └ WETMER 08-07 08-0007JR
 └ MEERKAT DELA 05-0021MB
 └ WETMER DOLLAR 11-103 11-0103JR
 └ HARROBI 83 97 97-0083ERP
 └ WETMER HARROBI 04-93 04-0093JR
 └ WISANA BSC 01-10 01-0010BSC

March 2023 Namibian Brahman BREEDPLAN

	GROWTH						REPRODUCTION			CARCASS									EXTRA	NFI-P	NFI-F
	Birth Weight kg	200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DC	GL	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %	ERG Index	Wean Index	Ft lot indx	Doc.		
EBV	+0.6	+13	+20	+23	+18	+0	--	-1.1	+1.0	+16	+2.1	+3.0	+2.5	-0.6	+0.7	+114	+87	+92	+12.4	--	--
Acc	72%	68%	70%	71%	62%	35%		41%	44%	58%	39%	60%	61%	48%	50%				43%		

Breed EBV's for 2020 Born Calves

EBV	+1.6	+16	+25	+32	+33	+3	-0.5	-0.8	+0.8	+18	+0.4	+0.1	+0.1	+0.0	+0.0	+\$110	+\$67	+\$72	+0.9	-0.04	-0.04
-----	------	-----	-----	-----	-----	----	------	------	------	-----	------	------	------	------	------	--------	-------	-------	------	-------	-------

Verkoper se kommentaar/Seller's remarks:



WETMER BRAHMAN



BRAHMAN HEIFER - Ryno van der Merwe 081 129 1315

HEIFER: WETMER BRAHMANE, BOX 271 GOBABIS NAMIBIA 11001

WETMER HOT 20-173

ID: 20-0173JR

FEMALE/VROULIK

Reg. Status: REG

Gen: SP

Herdbook no.: 4042702110

Born: 2020/12/18

Age: 28 months

DNA:

Lot. 58
20-0173JR

MOTHER = CALVES: 5

AFC : 18/05/12 20/01/13 20/12/18 21/11/26 22/10/26

ICP: 407

Age at last calf: 7.8 (yrs - mths)

┌ JH MR ELLIOTT MANSO 761/2 761JDH
 └ BOS-BLANCO ELEFANTE MANSO +00-0050BOS
 └ BOS-BLANCO BOS 108 93 93-0108BOS
 ┌ BOS-BLANCO ELE LOX 115 (ZA) +BOS04115
 └ NICMAR NJ 1 82 82-0001NJ
 └ NICMAR NJ 253 (ZA) +NJ92253
 └ NICMAR NJ 1 86 (ZA) +NJ861
Sire: BRANDWATER MR HOT BOSS 09-0853HOT
 └ BUCHANSVALE LOXIE GRANDE (ZA) +93-0001CJS
 └ DUNTANI MR 96 6 +96-0006VH
 └ GERDIA 93 140 (ZA) +93-0140ONE
 └ BRANDWATER LADY HOT 04 412 (ZA) +HOT04412
 └ TECKLENBURG SIR ESTO 100 88 88-0100HS
 └ GERDIA ESTO 404 96 (ZA) +ONE96404
 └ HODGRING 52 84 +LS8452

┌ OSTERLOH MR OBS 00 112 E.T. +OBS00112
 └ OSTERLOH MR SUGARATA MANSO OBS 05 33 (ZA 05-0033OBS
 └ OSTERLOH OBS 96 36 (ZA) +OBS9636
 ┌ HARROBI 10-0071ERP
 └ LORIZA TOLLA 2 95 171 95-0171NM
 └ HARROBI 01-0023 01-0023ERP
 └ HARROBI ERP 4 93 93-0004ERP
Dam: WETMER SUGARATA 14-195 14-0195JR
 └ LORIZA LEGER 2 95/04 (ZA) 04-0095NM
 └ WETMER 08-07 08-0007JR
 └ MEERKAT DELA 05-0021MB
 └ DOLLAR 11-80 11-0080JR
 └ BRAMAREIN SIR ABNER 98-0034MR
 └ BRAMAREIN LADY ISIS 04-0080MR
 └ BRAMAREIN LADY ILONA 01-0075MR

March 2023 Namibian Brahman BREEDPLAN

	GROWTH						REPRODUCTION			CARCASS									EXTRA	NFI-P	NFI-F
	Birth Weight kg	200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DC	GL	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %	ERG Index	Wean Index	Ft lot indx	Doc.		
EBV	+2.2	+15	+21	+30	+46	+1	-0.1	+0.2	+1.2	+13	-0.7	-0.1	-0.1	-0.3	-0.2	+61	+24	+28	+0.9	--	--
Acc	70%	66%	68%	66%	57%	46%	26%	42%	52%	57%	40%	59%	59%	48%	49%				49%		

Breed EBV's for 2020 Born Calves

EBV	+1.6	+16	+25	+32	+33	+3	-0.5	-0.8	+0.8	+18	+0.4	+0.1	+0.1	+0.0	+0.0	+\$110	+\$67	+\$72	+0.9	-0.04	-0.04
-----	------	-----	-----	-----	-----	----	------	------	------	-----	------	------	------	------	------	--------	-------	-------	------	-------	-------

Verkoper se kommentaar/Seller's remarks:



WETMER BRAHMAN



BRAHMAN HEIFER - Ryno van der Merwe 081 129 1315

HEIFER: WETMER BRAHMANE, BOX 271 GOBABIS NAMIBIA 11001

WETMER POWER 20-175

FEMALE/VROULIK

Reg. Status: REG

Gen: SP

Herdbook no.: 4042702136

Born: 2020/12/19

Age: 28 months

DNA:

Lot. 59

20-0175JR

MOTHER = CALVES: 3

AFC : 19/11/14 20/12/19 21/12/11

ICP: 379

Age at last calf: 4.9 (yrs - mths)

┌ RIO REMINGTON MANSO 214 +RIO96214
 └ RIO POWER MANSO 67 (ZA) 02-0067RIO (AI)
 ┌ RIO MISS MANSO 26 (ZA) +RIO9826
 └ NEDIBEST 09 247 09-0247WIL (AI) (ET)
 ┌ EBBUL BUL 95 28 (ZA) +BUL9528
 └ NEDIBEST WIL 00 209 (ZA) +WIL00209
 └ NEDIBEST WIL 10 91 (ZA) +WIL9110

Sire: WETMER POWER 16-80 16-0080JR

┌ SUGARATA MR 09 (US) 09S
 └ BRANDWATER MNR YSTER (ZA) 02-0252HOT (AI) (ET)
 ┌ TECKLENBURG LOUIS 190 94 (ZA) +94-0190HS
 └ WETMER HOT YSTER 11-209 11-0209JR
 ┌ OKABRA DON JUAN 97 63 97-0063OKB
 └ WETMER DON JUAN 07-147 07-0147JR
 └ WETMER MAX 03-31 03-0031JR

┌ OKABRA KING 31 94 94-0031OKB
 └ OKABRA SPEAR 02 800 02-0800OKB
 ┌ OKABRA CORTA 98 1 98-0001OKB
 └ OKABRA BARIT 11 204 11-0204OKB
 ┌ BOS-BLANCO 807 98-0807BOS
 └ OKABRA STERN 05 440 05-0440OKB
 └ OKABRA 00 418 00-0418OKB

Dam: WETMER BARIT 16-224 16-0224JR

┌ KLEIN-COR MR AD BRED 38 +CAP0138
 └ KLEIN-COR MR SPECIAL 162 (ZA) 04-0162CAP
 ┌ KLEIN-COR MISS RIZA 96 379 +CAP96379
 └ WETMER ANTON 12-173 12-0173JR
 ┌ WETMER HOOPSTAD 03-110 03-0110JR
 └ WETMER YSTER 08-38 08-0038JR
 └ WETMER CROCCO 05-45 05-0045JR

March 2023 Namibian Brahman BREEDPLAN

	GROWTH						REPRODUCTION			CARCASS									EXTRA		
	Birth Weight kg	200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DC	GL	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %	ERG Index	Wean Index	Ft lot indx	Doc.	NFI-P	NFI-F
EBV	+0.8	+11	+24	+30	+25	+2	--	-1.0	+1.1	+19	+1.7	+0.9	+0.8	+0.2	+0.0	+128	+58	+88	-1.4	--	--
Acc	70%	66%	68%	69%	59%	33%		40%	45%	57%	38%	59%	59%	47%	48%				42%		

Breed EBV's for 2020 Born Calves

EBV	+1.6	+16	+25	+32	+33	+3	-0.5	-0.8	+0.8	+18	+0.4	+0.1	+0.1	+0.0	+0.0	+\$110	+\$67	+\$72	+0.9	-0.04	-0.04
-----	------	-----	-----	-----	-----	----	------	------	------	-----	------	------	------	------	------	--------	-------	-------	------	-------	-------

Verkoper se kommentaar/Seller's remarks:



WETMER BRAHMAN



BRAHMAN HEIFER - Ryno van der Merwe 081 129 1315

HEIFER: WETMER BRAHMANE, BOX 271 GOBABIS NAMIBIA 11001

WETMER HOT 20-177

ID: 20-0177JR

FEMALE/VROULIK

Reg. Status: REG

Gen: SP

Herdbook no.: 4042702151

Born: 2020/12/26

Age: 27 months

DNA:

Lot. 60
20-0177JR

MOTHER = CALVES: 6

AFC : 12/12/23 14/07/11 15/09/25 17/08/27 19/01/16 20/12/26

ICP: 585

Age at last calf: 11.2 (yrs - mths)

┌ JDH MR ELLIOTT MANSO 761/2 761JDH
 └ BOS-BLANCO ELEFANTE MANSO +00-0050BOS
 └ BOS-BLANCO BOS 108 93 93-0108BOS
 ┌ BOS-BLANCO ELE LOX 115 (ZA) +BOS04115
 └ NICMAR NJ 1 82 82-0001NJ
 └ NICMAR NJ 253 (ZA) +NJ92253
 └ NICMAR NJ 1 86 (ZA) +NJ861

Sire: BRANDWATER MR HOT BOSS 09-0853HOT

┌ BUCHANSVALE LOXIE GRANDE (ZA) +93-0001CJS
 └ DUNTANI MR 96 6 +96-0006VH
 └ GERDIA 93 140 (ZA) +93-0140ONE
 ┌ BRANDWATER LADY HOT 04 412 (ZA) +HOT04412
 └ TECKLENBURG SIR ESTO 100 88 88-0100HS
 └ GERDIA ESTO 404 96 (ZA) +ONE96404
 └ HODGRING 52 84 +LS8452

┌ KLEIN-COR WINCHESTER 521 97-0521CAP
 └ KLEIN-COR MR AD BRED 38 +CAP0138
 └ KLEIN-COR WINCHESTER 519 +CAP97519
 ┌ KLEIN-COR MR SPECIAL 162 (ZA) 04-0162CAP
 └ TECKLENBURG MR RIZA 118 91 +HS91118
 └ KLEIN-COR MISS RIZA 96 379 +CAP96379
 └ CHAVANI 2156 +WPM892156

Dam: WETMER ANTON 09-150 09-0150JR

┌ DRIMBRAH 117 85 85-0117EN
 └ WETMER DRIMBRAH 1/93 93-0001JR
 └ WETMER PRESIDENT 17 90 90-0017JR
 ┌ WETMER GERARD 00-146 00-0146JR
 └ BURGERSVLEI MR INDU RED BISON 92-0606RCB (AI)
 └ WETMER BISON 67-96 96-0067JR
 └ WETMER DRIMBRAH 27 92 92-0027JR

March 2023 Namibian Brahman BREEDPLAN

	GROWTH						REPRODUCTION			CARCASS									EXTRA		
	Birth Weight kg	200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DC	GL	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %	ERG Index	Wean Index	Ft lot indx	Doc.	NFI-P	NFI-F
EBV	+3.0	+21	+34	+45	+50	+2	--	-0.3	+1.3	+24	+1.2	-0.5	-0.3	+0.3	-0.1	+130	+64	+83	+2.0	--	--
Acc	70%	69%	71%	72%	65%	50%		42%	54%	61%	38%	58%	59%	47%	47%				52%		

Breed EBV's for 2020 Born Calves

EBV	+1.6	+16	+25	+32	+33	+3	-0.5	-0.8	+0.8	+18	+0.4	+0.1	+0.1	+0.0	+0.0	+\$110	+\$67	+\$72	+0.9	-0.04	-0.04
-----	------	-----	-----	-----	-----	----	------	------	------	-----	------	------	------	------	------	--------	-------	-------	------	-------	-------

Verkoper se kommentaar/Seller's remarks:



WETMER BRAHMAN



BRAHMAN HEIFER - Ryno van der Merwe 081 129 1315

HEIFER: WETMER BRAHMANE, BOX 271 GOBABIS NAMIBIA 11001

WETMER HOT 20-179

ID: 20-0179JR

FEMALE/VROULIK

Reg. Status: REG

Gen: SP

Herdbook no.: 4042702177

Born: 2020/12/27

Age: 27 months

DNA:

Lot. 61
20-0179JR

MOTHER = CALVES: 6

AFC : 16/02/20 16/12/22 19/02/18 20/12/27 21/12/05 22/12/30

ICP: 501

Age at last calf: 10.0 (yrs - mths)

┌ JDH MR ELLIOTT MANSO 761/2 761JDH
 └ BOS-BLANCO ELEFANTE MANSO +00-0050BOS
 └ BOS-BLANCO BOS 108 93 93-0108BOS
 ┌ BOS-BLANCO ELE LOX 115 (ZA) +BOS04115
 └ NICMAR NJ 1 82 82-0001NJ
 └ NICMAR NJ 253 (ZA) +NJ92253
 └ NICMAR NJ 1 86 (ZA) +NJ861

Sire: BRANDWATER MR HOT BOSS 09-0853HOT

┌ BUCHANSVALE LOXIE GRANDE (ZA) +93-0001CJS
 └ DUNTANI MR 96 6 +96-0006VH
 └ GERDIA 93 140 (ZA) +93-0140ONE
 └ BRANDWATER LADY HOT 04 412 (ZA) +HOT04412
 └ TECKLENBURG SIR ESTO 100 88 88-0100HS
 └ GERDIA ESTO 404 96 (ZA) +ONE96404
 └ HODGRING 52 84 +LS8452

┌ ROSTRATA MANNETJIE 92-0013UZ
 └ LORDEN RICHIE 99-0353VHB
 └ LORDEN ROSA 91-0037VHB
 └ MEERKAT MANFRED 05-0016MB
 └ BLAIZE SIR NATAN 2-96 96-0002SBB
 └ MEERKAT MELANIE 00-0004MB
 └ MEERKAT MIEMIE 91-0025MB

Dam: WETMER MEERKAT 12-283 12-0283JR

┌ OKABRA KING 31 94 94-0031OKB
 └ OKABRA DON JUAN 97 63 97-0063OKB
 └ OKABRA DUCHESS 38 94 94-0038OKB
 └ WETMER DON JAUN 09-42 09-0042JR
 └ HARROBI 83 97 97-0083ERP
 └ WISANA BSC 01-65 01-0065BSC
 └ WISANA BSC-B 98-04 98-0004BSC

March 2023 Namibian Brahman BREEDPLAN

	GROWTH						REPRODUCTION			CARCASS								EXTRA	NFI-P	NFI-F	
	Birth Weight kg	200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DC	GL	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %	ERG Index	Wean Index	Ft lot indx			Doc.
EBV	+1.7	+12	+16	+23	+38	+2	--	+0.2	+0.3	+11	-0.5	+0.3	+0.3	-0.6	+0.2	+39	+16	+9	+0.8	--	--
Acc	70%	68%	70%	71%	63%	47%		43%	54%	60%	39%	59%	59%	47%	48%				50%		

Breed EBV's for 2020 Born Calves

EBV	+1.6	+16	+25	+32	+33	+3	-0.5	-0.8	+0.8	+18	+0.4	+0.1	+0.1	+0.0	+0.0	+\$110	+\$67	+\$72	+0.9	-0.04	-0.04
-----	------	-----	-----	-----	-----	----	------	------	------	-----	------	------	------	------	------	--------	-------	-------	------	-------	-------

Verkoper se kommentaar/Seller's remarks:



WETMER BRAHMAN



BRAHMAN HEIFER - Ryno van der Merwe 081 129 1315

HEIFER: WETMER BRAHMANE, BOX 271 GOBABIS NAMIBIA 11001

WETMER POWER 20-182

FEMALE/VROULIK

Reg. Status: REG

Born: 2020/12/27

Lot. 62

ID: 20-0182JR

Gen: SP

Age: 27 months

20-0182JR

Herdbook no.: 4042702201

DNA:

MOTHER = CALVES: 4

AFC : 20/02/27 20/12/27 21/12/14 22/10/18

ICP: 322

Age at last calf: 5.6 (yrs - mths)

┌ RIO REMINGTON MANSO 214 +RIO96214
 └ RIO POWER MANSO 67 (ZA) 02-0067RIO (AI)
 ┌ RIO MISS MANSO 26 (ZA) +RIO9826
 └ NEDIBEST 09 247 09-0247WIL (AI) (ET)
 ┌ EBBUL BUL 95 28 (ZA) +BUL9528
 └ NEDIBEST WIL 00 209 (ZA) +WIL00209
 └ NEDIBEST WIL 10 91 (ZA) +WIL9110

Sire: WETMER POWER 16-80 16-0080JR

┌ SUGARATA MR 09 (US) 09S
 └ BRANDWATER MNR YSTER (ZA) 02-0252HOT (AI) (ET)
 ┌ TECKLENBURG LOUIS 190 94 (ZA) +94-0190HS
 └ WETMER HOT YSTER 11-209 11-0209JR
 ┌ OKABRA DON JUAN 97 63 97-0063OKB
 └ WETMER DON JUAN 07-147 07-0147JR
 └ WETMER MAX 03-31 03-0031JR

┌ BUNDU BARON CXC 131 89 89-0131CXC
 └ WETMER BARON 99-20 99-0020JR
 └ WETMER DRIMBRAH 21 90 90-0021JR
 └ WETMER LAKSMAN 09-57 09-0057JR
 ┌ TOVIC MR W D RED 96 518 96-0518BLO
 └ WETMER BUFFEL 05-12 05-0012JR
 └ WETMER BISON 70-99 99-0070JR

Dam: WETMER LAKSMAN 17-46 17-0046JR

┌ WETMER BARON 99-20 99-0020JR
 └ WETMER LAKSMAN 09-57 09-0057JR
 └ WETMER BUFFEL 05-12 05-0012JR
 └ WETMER LAKSMAN 13-131 13-0131JR
 ┌ AL-TARRANT MR SOTO GRANDE 98-0012PBH
 └ WETMER HAYWARD 05-49 05-0049JR
 └ WETMER BARON 70-98 98-0070JR

March 2023 Namibian Brahman BREEDPLAN

	GROWTH						REPRODUCTION			CARCASS								EXTRA	NFI-P	NFI-F	
	Birth Weight kg	200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DC	GL	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %	ERG Index	Wean Index	Ft lot indx			Doc.
EBV	+0.3	+11	+19	+27	+32	+4	--	-1.3	+0.9	+15	+0.2	+0.0	+0.1	-0.2	+0.3	+95	+45	+49	-1.6	--	--
Acc	71%	67%	69%	69%	61%	36%		41%	46%	57%	38%	58%	59%	47%	48%				44%		

Breed EBV's for 2020 Born Calves

EBV	+1.6	+16	+25	+32	+33	+3	-0.5	-0.8	+0.8	+18	+0.4	+0.1	+0.1	+0.0	+0.0	+\$110	+\$67	+\$72	+0.9	-0.04	-0.04
-----	------	-----	-----	-----	-----	----	------	------	------	-----	------	------	------	------	------	--------	-------	-------	------	-------	-------

Verkoper se kommentaar/Seller's remarks:



WETMER BRAHMAN



BRAHMAN HEIFER - Ryno van der Merwe 081 129 1315

HEIFER: WETMER BRAHMANE, BOX 271 GOBABIS NAMIBIA 11001

WETMER HOT 21-15

ID: 21-0015JR

FEMALE/VROULIK

Reg. Status: REG

Gen: SP

Herdbook no.: 4042706202

Born: 2021/01/09

Age: 27 months

DNA:

**Lot. 63
21-0015JR**

MOTHER = CALVES: 10

AFC : 12/10/24 13/09/30 14/09/29 15/10/24 16/11/11 17/11/30 19/01/03 21/01/09 22/01/15
22/12/25

ICP: 413

Age at last calf: 12.8 (yrs - mths)

┌ JDH MR ELLIOTT MANSO 761/2 761JDH
 └ BOS-BLANCO ELEFANTE MANSO +00-0050BOS
 └ BOS-BLANCO BOS 108 93 93-0108BOS
 ┌ BOS-BLANCO ELE LOX 115 (ZA) +BOS04115
 └ NICMAR NJ 1 82 82-0001NJ
 └ NICMAR NJ 253 (ZA) +NJ92253
 └ NICMAR NJ 1 86 (ZA) +NJ861
Sire: BRANDWATER MR HOT BOSS 09-0853HOT
 └ BUCHANSVALE LOXIE GRANDE (ZA) +93-0001CJS
 └ DUNTANI MR 96 6 +96-0006VH
 └ GERDIA 93 140 (ZA) +93-0140ONE
 └ BRANDWATER LADY HOT 04 412 (ZA) +HOT04412
 └ TECKLENBURG SIR ESTO 100 88 88-0100HS
 └ GERDIA ESTO 404 96 (ZA) +ONE96404
 └ HODGRING 52 84 +LS8452

┌ ROSTRATA MANNETJIE 92-0013UZ
 └ LORDEN RICHIE 99-0353VHB
 └ LORDEN ROSA 91-0037VHB
 ┌ MEERKAT MANFRED 05-0016MB
 └ BLAIZE SIR NATAN 2-96 96-0002SBB
 └ MEERKAT MELANIE 00-0004MB
 └ MEERKAT MIEMIE 91-0025MB

Dam: WETMER 10-14 10-0014JR

┌ CHRISSEL CVA 97 118 +CVA97118
 └ JAMANLE JZH 25 03-0025JZH
 └ MARXVILLE AMP 98 61 +AMP9861
 ┌ WETMER SASOL 07-73 07-0073JR
 └ KROONVEE JAIRUS 95-0031JVZ
 └ WETMER CLINTON 04-31 04-0031JR
 └ STETSON MISS GAUCHO 89-0009XXX

March 2023 Namibian Brahman BREEDPLAN

	GROWTH						REPRODUCTION			CARCASS									EXTRA S		NFI-P	NFI-F
	Birth Weight kg	200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DC	GL	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %	ERG Index	Wean Index	Ft lot indx	Doc.			
EBV	+3.6	+22	+31	+46	+68	+1	--	+1.0	+1.1	+17	-1.2	-0.3	-0.2	-0.6	-0.1	+76	+11	+16	+0.8	--	--	
Acc	70%	69%	71%	72%	64%	50%		42%	54%	61%	38%	59%	59%	47%	47%				51%			

Breed EBV's for 2020 Born Calves

EBV	+1.6	+16	+25	+32	+33	+3	-0.5	-0.8	+0.8	+18	+0.4	+0.1	+0.1	+0.0	+0.0	+\$110	+\$67	+\$72	+0.9	-0.04	-0.04
------------	------	-----	-----	-----	-----	----	------	------	------	-----	------	------	------	------	------	--------	-------	-------	------	-------	-------

Verkoper se kommentaar/Seller's remarks:



WETMER BRAHMAN



BRAHMAN HEIFER - Ryno van der Merwe 081 129 1315

HEIFER: WETMER BRAHMANE, BOX 271 GOBABIS NAMIBIA 11001

WETMER VOORBOK 20-122

FEMALE/VROULIK

Reg. Status: REG

Gen: SP

Herdbook no.: 4042663668

Born: 2020/11/22

Age: 29 months

DNA:

Lot. 64

20-0122JR

MOTHER = CALVES: 5

AFC : 18/02/10 19/12/26 20/11/22 21/09/16 22/08/10

ICP: 411

Age at last calf: 8.0 (yrs - mths)

┌ CHRISEL CVA 97 118 +CVA97118
 └ JAMANLE JZH 25 03-0025JZH
 └ MARXVILLE AMP 98 61 +AMP9861
 └ WETMER SASOL 08-57 08-0057JR
 └ DOEPIE SIR EMPEROR 94-0057HNP
 └ WETMER EMPEROR 99-61 99-0061JR
 └ WETMER BARON 1/96 96-0001JR

Sire: WETMER KANON 13-120 13-0120JR

┌ CROCO RED KING (CC09420) +CC09420
 └ BAZOOKA PRI 252 ROBIN (PRI01252) 01-0252PRI
 └ CHERRY-RED RUBY 424 (ZA) +RUBY96424
 └ WETMER THABAZIMBI 09-118 09-0118JR
 └ MATANJA MR MAYRO 95-0015MAT
 └ WETMER HARRISMITH 02-67 02-0067JR
 └ WETMER JORS 13-98 98-0013JR

┌ CHRISEL CVA 97 118 +CVA97118
 └ JAMANLE JZH 25 03-0025JZH
 └ MARXVILLE AMP 98 61 +AMP9861
 └ WETMER SASOL 08-57 08-0057JR
 └ DOEPIE SIR EMPEROR 94-0057HNP
 └ WETMER EMPEROR 99-61 99-0061JR
 └ WETMER BARON 1/96 96-0001JR

Dam: WETMER KANON 14-174 14-0174JR

┌ CHRISEL CVA 97 118 +CVA97118
 └ JAMANLE JZH 25 03-0025JZH
 └ MARXVILLE AMP 98 61 +AMP9861
 └ WETMER SASOL 09-120 09-0120JR
 └ WETMER BARON 99-20 99-0020JR
 └ WETMER BUFFEL 04-123 04-0123JR
 └ WETMER NOSSOB 53/95 95-0053JR

March 2023 Namibian Brahman BREEDPLAN

	GROWTH						REPRODUCTION			CARCASS								EXTRA	NFI-P	NFI-F	
	Birth Weight kg	200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DC	GL	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %	ERG Index	Wean Index	Ft lot indx			Doc.
EBV	+0.1	+14	+24	+31	+34	+3	+2.1	-2.4	-0.2	+24	+0.6	-0.3	-0.1	+0.0	+0.3	+107	+50	+48	+3.9	--	--
Acc	74%	71%	72%	73%	65%	43%	25%	45%	53%	62%	44%	64%	64%	52%	54%				53%		

Breed EBV's for 2020 Born Calves

EBV	+1.6	+16	+25	+32	+33	+3	-0.5	-0.8	+0.8	+18	+0.4	+0.1	+0.1	+0.0	+0.0	+\$110	+\$67	+\$72	+0.9	-0.04	-0.04
-----	------	-----	-----	-----	-----	----	------	------	------	-----	------	------	------	------	------	--------	-------	-------	------	-------	-------

Verkoper se kommentaar/Seller's remarks:



WETMER BRAHMAN



BRAHMAN HEIFER - Ryno van der Merwe 081 129 1315

HEIFER: WETMER BRAHMANE, BOX 271 GOBABIS NAMIBIA 11001

WETMER 20-143

ID: 20-0143JR

FEMALE/VROULIK

Reg. Status: REG

Gen: SP

Herdbook no.: 4042663874

Born: 2020/11/30

Age: 28 months

DNA:

Lot. 65

20-0143JR

MOTHER = CALVES: 4

AFC : 19/02/01 20/11/30 21/10/23 22/09/15

ICP: 441

Age at last calf: 6.7 (yrs - mths)

┌ CHRISEL CVA 97 118 +CVA97118
 └ JAMANLE JZH 25 03-0025JZH
 ┌ MARXVILLE AMP 98 61 +AMP9861
 └ WETMER SASOL 08-57 08-0057JR
 ┌ DOEPIE SIR EMPEROR 94-0057HNP
 └ WETMER EMPEROR 99-61 99-0061JR
 └ WETMER BARON 1/96 96-0001JR

Sire: WETMER KANON 15-203 15-0203JR

┌ KROONVEE JAIRUS 95-0031JVZ
 └ WETMER CLINTON 04-137 04-0137JR
 ┌ WETMER QUATRO 34-97 97-0034JR
 └ WETMER WEERLIG 10-190 10-0190JR
 ┌ JAMANLE JZH 25 03-0025JZH
 └ WETMER SASOL 07-156 07-0156JR
 └ WETMER FORTUIN 00-09 00-0009JR

┌ BUNDU BARON CXC 131 89 89-0131CXC
 └ WETMER BARON 99-20 99-0020JR
 ┌ WETMER DRIMBRAH 21 90 90-0021JR
 └ WETMER LAKSMAN 09-57 09-0057JR
 ┌ TOVIC MR W D RED 96 518 96-0518BLO
 └ WETMER BUFFEL 05-12 05-0012JR
 └ WETMER BISON 70-99 99-0070JR

Dam: WETMER LAKSMAN 16-26 16-0026JR

┌ AL-TARRANT MR JB GRANDE 89-0034PBH
 └ AL-TARRANT MR SOTO GRANDE 98-0012PBH
 ┌ HARPAGO BANCO SOTO BAROS 33 89-0033DLR
 └ WETMER HAYWARD 05-49 05-0049JR
 ┌ BUNDU BARON CXC 131 89 89-0131CXC
 └ WETMER BARON 70-98 98-0070JR
 └ BOS-INDICUS ALTA 90-0059BI

March 2023 Namibian Brahman BREEDPLAN

	GROWTH						REPRODUCTION			CARCASS								EXTRA	NFI-P	NFI-F	
	Birth Weight kg	200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DC	GL	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %	ERG Index	Wean Index	Ft lot indx			Doc.
EBV	+2.0	+20	+30	+44	+57	+3	--	-0.9	+0.5	+22	-0.7	-1.8	-1.4	+0.2	+0.3	+109	+36	+30	+0.7	--	-0.18
Acc	70%	67%	69%	70%	60%	37%		39%	49%	58%	41%	60%	60%	48%	49%				43%		

Breed EBV's for 2020 Born Calves

EBV	+1.6	+16	+25	+32	+33	+3	-0.5	-0.8	+0.8	+18	+0.4	+0.1	+0.1	+0.0	+0.0	+\$110	+\$67	+\$72	+0.9	-0.04	-0.04
-----	------	-----	-----	-----	-----	----	------	------	------	-----	------	------	------	------	------	--------	-------	-------	------	-------	-------

Verkoper se kommentaar/Seller's remarks:



WETMER BRAHMAN



BRAHMAN HEIFER - Ryno van der Merwe 081 129 1315

HEIFER: WETMER BRAHMANE, BOX 271 GOBABIS NAMIBIA 11001

WETMER VOORBOK 20-164

FEMALE/VROULIK

Reg. Status: REG

Gen: SP

Herdbook no.: 4042702029

Born: 2020/12/09

Age: 28 months

DNA:

Lot. 66

20-0164JR

MOTHER = CALVES: 6

AFC : 17/03/19 18/07/30 19/07/24 20/12/09 22/01/15 22/12/13

ICP: 419

Age at last calf: 9.2 (yrs - mths)

┌ CHRISEL CVA 97 118 +CVA97118
 └ JAMANLE JZH 25 03-0025JZH
 └ MARXVILLE AMP 98 61 +AMP9861
 └ WETMER SASOL 08-57 08-0057JR
 └ DOEPIE SIR EMPEROR 94-0057HNP
 └ WETMER EMPEROR 99-61 99-0061JR
 └ WETMER BARON 1/96 96-0001JR

Sire: WETMER KANON 13-120 13-0120JR
 └ CROCO RED KING (CC09420) +CC09420
 └ BAZOOKA PRI 252 ROBIN (PRI01252) 01-0252PRI
 └ CHERRY-RED RUBY 424 (ZA) +RUBY96424
 └ WETMER THABAZIMBI 09-118 09-0118JR
 └ MATANJA MR MAYRO 95-0015MAT
 └ WETMER HARRISMITH 02-67 02-0067JR
 └ WETMER JORS 13-98 98-0013JR

┌ BUNDU BARON CXC 131 89 89-0131CXC
 └ WETMER BARON 99-20 99-0020JR
 └ WETMER DRIMBRAH 21 90 90-0021JR
 └ WETMER LAKSMAN 09-57 09-0057JR
 └ TOVIC MR W D RED 96 518 96-0518BLO
 └ WETMER BUFFEL 05-12 05-0012JR
 └ WETMER BISON 70-99 99-0070JR

Dam: WETMER LAKSMAN 13-142 13-0142JR

┌ ARROW MORANS EMPEROR 587 86 86-0587TH
 └ DOEPIE SIR EMPEROR 94-0057HNP
 └ DOEPIE LADY ISIDROS 90-0032HNP
 └ WETMER EMPEROR 00-79 00-0079JR
 └ BUNDU BARON CXC 131 89 89-0131CXC
 └ WETMER BARON 52-96 96-0052JR
 └ BOS-INDICUS BETTIE 88-0051BI

March 2023 Namibian Brahman BREEDPLAN

	GROWTH						REPRODUCTION			CARCASS								EXTRA	NFI-P	NFI-F	
	Birth Weight kg	200 Day growth kg	400 Day growth kg	600 Day growth kg	Mat. Cow wt kg	Milk	DC	GL	Scr	Carcase	Eye Muscle	P8 Rump Fat	12/13 Fat	Retail Beef Yield	Intra-muscular Fat %	ERG Index	Wean Index	Ft lot indx			Doc.
EBV	+1.7	+17	+19	+28	+45	+2	--	-1.0	+0.1	+13	-2.3	-0.3	-0.2	-0.8	+0.3	+38	+25	-4	+2.4	--	--
Acc	72%	68%	70%	71%	63%	40%		42%	51%	59%	41%	61%	61%	49%	51%				49%		

Breed EBV's for 2020 Born Calves

EBV	+1.6	+16	+25	+32	+33	+3	-0.5	-0.8	+0.8	+18	+0.4	+0.1	+0.1	+0.0	+0.0	+\$110	+\$67	+\$72	+0.9	-0.04	-0.04
-----	------	-----	-----	-----	-----	----	------	------	------	-----	------	------	------	------	------	--------	-------	-------	------	-------	-------

Verkoper se kommentaar/Seller's remarks:

SIMMENTALER HEIFER - BIANCA LUEESSE 081 149 2394 panorama@afol.com.na

LICHTENSTEIN ANNE

L2028

Lot. 67
L2028

B LUEESSE, P O BOX 2992 WINDHOEK TEL:00264811492394

SIMMENTALER

Birth Date: 27/12/2020

Simdex:

Star:

Reg. Status: CBK

FEMALE/ROULIK

Age: 27 months

Days last calved:

ICP:

Not yet inspected

Reg. No: 103475612

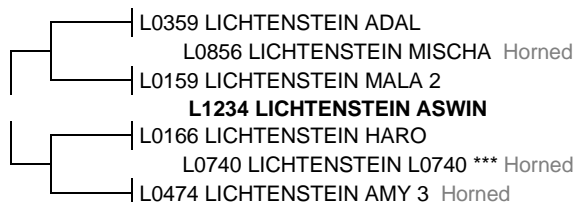
Herdbook: SP

Calvings:

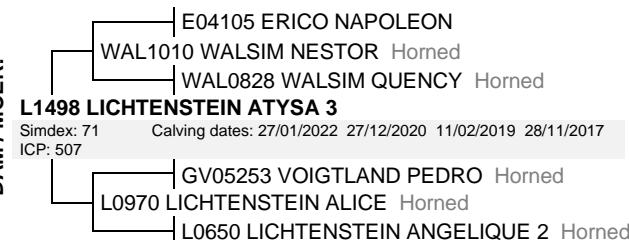
Calving dates:

Horn:

SIRE / VAAR:



DAM / MOER:



February 2023 South African Simmentaler BREEDPLAN

Simmentaler SA-- www.simmentaler.org

2023	CED	CEM	BW	200	400	600	MCW	MILK	SC	DC	EMA	Rib	Rump	IMF%	RBY%	NFI P	SBI (R)	SPI (R)
EBV	+1.9	+1.9	+1.1	+21	+35	+43	+51	+4	+0.5	-3.5	+1.3	+0.0	+0.1	-0.1	+0.8	--	+735	+610
ACC	38%	29%	72%	69%	71%	72%	67%	48%	56%	39%	49%	65%	64%	58%	61%			
BREED	+0.7	+0.8	+1.5	+17	+27	+33	+35	+5	+0.3	-0.7	+0.3	+0.0	+0.1	+0.1	+0.2	-0.03	+486	+476

Traits observed: BWT 200WT 400WT 600WT(x2) FAT EMA IMF

R

Seller's remarks / Verkoper se kommentaar:

L2028 Lichtenstein Anne

Red Simmentaler heifer with exceptional breeding values.

In calf to Lichtenstein Adagio L1970.

SIMMENTALER HEIFER - BIANCA LUEESSE 081 149 2394 panorama@afol.com.na

LICHTENSTEIN IKONE 3

L2110

Lot. 68
L2110

B LUEESSE, P O BOX 2992 WINDHOEK TEL:00264811492394

SIMMENTALER

Birth Date: 05/01/2021

Simdex:

Star:

Reg. Status: CBK

FEMALE/ROULIK

Age: 27 months

Days last calved:

ICP:

Not yet inspected

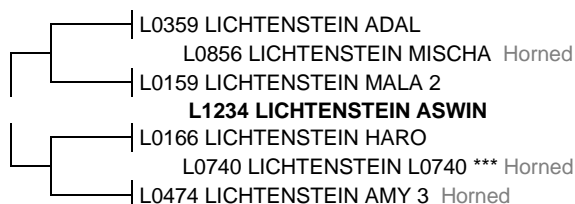
Reg. No: 103475794

Herdbook: SP

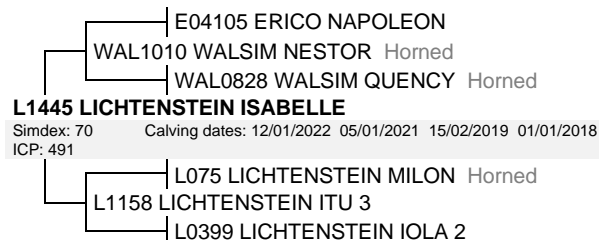
Calvings:

Calving dates:

SIRE / VAAR:



DAM / MOER:



February 2023 South African Simmentaler BREEDPLAN

Simmentaler SA-- www.simmentaler.org

2023	CED	CEM	BW	200	400	600	MCW	MILK	SC	DC	EMA	Rib	Rump	IMF%	RBY%	NFI P	SBI (R)	SPI (R)
EBV	+1.7	+2.9	+1.5	+21	+36	+45	+50	+3	+0.7	-3.4	+1.0	-0.4	-0.4	-0.2	+1.0	--	+765	+627
ACC	38%	28%	72%	70%	71%	73%	67%	48%	53%	39%	49%	65%	65%	59%	62%			
BREED	+0.7	+0.8	+1.5	+17	+27	+33	+35	+5	+0.3	-0.7	+0.3	+0.0	+0.1	+0.1	+0.2	-0.03	+486	+476

Traits observed: CE BWT 200WT 400WT(x2) 600WT FAT EMA IMF

R

OFFICIAL RECORD / AMPTELIKE REKORD
Namibia Genetics Auction, 25/04/2023

Seller's remarks / Verkoper se kommentaar:

L2110 Lichtenstein Ikone 3

Red Simmentaler heifer with very good breeding values. In calf to Lichtenstein Adagio L1970.

SIMMENTALER HEIFER - BIANCA LUEESSE 081 149 2394 panorama@afol.com.na

LICHTENSTEIN MADI 5

L2141

Lot. 69
L2141

B LUEESSE, P O BOX 2992 WINDHOEK TEL:00264811492394

SIMMENTALER

Birth Date: 20/01/2021

Simdex:

Star:

Reg. Status: CBK

FEMALE/VROULIK

Age: 27 months

Days last calved:

ICP:

Not yet inspected

Reg. No: 103476107

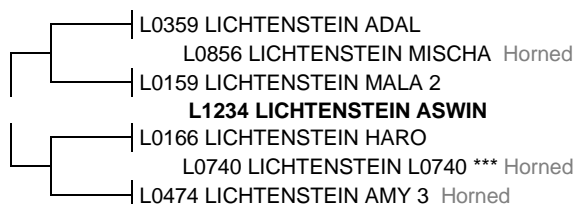
Herdbook: SP

Calvings:

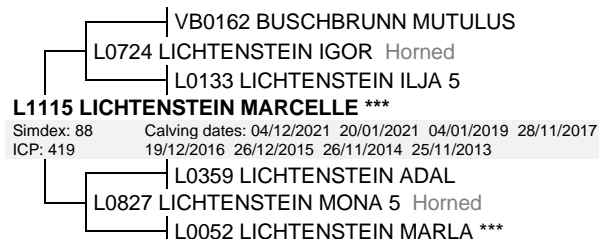
Calving dates:

Horn:

SIRE / VAAR:



DAM / MOER:



February 2023 South African Simmentaler BREEDPLAN

Simmentaler SA-- www.simmentaler.org

2023	CED	CEM	BW	200	400	600	MCW	MILK	SC	DC	EMA	Rib	Rump	IMF%	RBY%	NFI P	SBI (R)	SPI (R)
EBV	+6.9	+4.5	-1.2	+14	+25	+27	+40	+3	+0.5	-6.2	+0.7	+0.1	+0.2	-0.5	+0.6	--	+851	+676
ACC	37%	27%	72%	69%	71%	72%	68%	50%	52%	39%	47%	63%	63%	56%	60%			
BREED	+0.7	+0.8	+1.5	+17	+27	+33	+35	+5	+0.3	-0.7	+0.3	+0.0	+0.1	+0.1	+0.2	-0.03	+486	+476

Traits observed: CE BWT 200WT 400WT(x2) 600WT FAT EMA IMF

R

Seller's remarks / Verkoper se kommentaar:

L2141 Lichtenstein Madi 5

Red Simmentaler heifer with exceptional Simmentaler Indexes. Proven reliable Lichtenstein lines. In calf to Lichtenstein Adagio L1970.

SIMBRA STAR COWS CALCULATION

Cows that excel with motherly qualities are rewarded with *, ** or *** stars on the registration certificate, auction catalogues and www.simbra.org and are known as elite of star cows.

The criteria for star cows is as follows:

- 1 Star (*) – 4 Calvings on record, of which 2 calves must be inspected and 3 must have a wean weight on record.
- 2 Stars (**) – 5 Calvings of which 3 calves must be inspected and 4 must have a wean weight on record.
- 3 Stars (***) – 6 and more calvings of which 4 must be inspected and 5 must have a wean weight on record.
- Reproduction: Age at 1st calving and Intercalving Period (ICP) must not be higher than the breed average.
- Performance: 200 day weight EBV en 200 day milk EBV must equal breed average or higher.

These standards are adjusted annually according to the latest breed averages, dead cows also receive stars according to the performance of their progeny. Details of all star cows are available on the web.

WHAT ARE EBVs?

ESTIMATED BREEDING VALUES (EBVS) ARE SELECTION TOOLS THAT WILL HELP YOU ESTIMATE GENETIC DIFFERENCES BETWEEN ANIMALS FOR A WIDE RANGE OF ECONOMICALLY IMPORTANT TRAITS.

	1	2	3	4	5	6	7	8	9	10	11
2022	BW	WW	YW	FW	MCW	Milk	DC	SS	EMA	IMF%	RBV%
EBV	+2.3	+15	+24	+26	+28	+9	-4.0	+1.2	+1.0	+0.5	+1.2
Acc	65%	63%	59%	52%	51%	60%	30%	35%	45%	47%	46%
Breed	+1.5	+17	+27	+33	+34	+5	-0.7	+0.4	+0.3	+0.1	+0.2

1. **Birth weight (kg):** Estimates of genetic differences in calf birth weight. (Depending on breeding goal moderate EBV's are more favourable)
2. **200 days (kg):** Live weight at 200 days of age (Higher EBV's are more favourable)
3. **400 days (kg):** Live weight at 400 days of age (Higher EBV's are more favourable)
4. **600 days (kg):** Live weight at 600 days of age (Higher EBV's are more favourable)
5. **Mature Cow Weight (kg):** Estimates of genetic differences in cow weight at 5 years of age (Smaller, or moderate EBVs are generally more acceptable for reducing herd maintenance cost)
6. **Milk (kg):** Milk production and mothering ability expressed as 200-day weight of daughters' calves. (Moderate, positive EBVs are more favourable)
7. **Days to Calving (days):** Indication of female fertility. Expressed as the number of days from the start of the breeding season until calving. (Lower EBVs are more acceptable)
8. **Scrotum Size (cm):** Scrotum circumference (Larger, more positive EBVs are more favourable for fertility)
9. **Eye Muscle Area (cm):** Eye muscle area at the rib site, adjusted to a 300kg carcass. (Larger, more favourable EBVs are preferred – more favourable for meat yield)
10. **Intra-muscular fat percentage (%):** Percentage of intra-muscular fat (marbling) in a 300kg carcass. (Emphasis of this trait will depend on market requirements. In general, larger, more positive values are more favourable)
11. **Retail Beef Yield Percentage (%):** Retail beef yield from a 300kg carcass. (Higher, positive values are more favourable)

SIMBRA Understanding possible changes in EBVs for Southern Africa Simbra

(Johan Potgieter)

The accuracy associated with a breeding value (EBV) gives an indication of its reliability, and the likely extent of its possible change as more information becomes available. EBVs are based on the available information at the time of the genetic analysis. As more data becomes available on an animal (or its progeny, or relatives) then the accuracy of its EBVs for particular traits will increase.

For example, a bull at 18 months of age might have EBVs based on his own performance and the performance of his siblings, parents, and other relatives. As the bull is used, and his progeny recorded, more information is available about his likely genetic merit. As a result, his EBVs may change, and the accuracies will increase.

Accuracy is influenced by the heritability of a trait and the genetic associations existing between traits. For low heritable traits, more information is required to achieve a similar accuracy to that of highly heritable traits.

Accuracies are expressed as percentages. The higher the percentage, the greater the chance that the EBV is a close estimate of the animal's true genetic merit, and the less the likelihood that the EBV will change as more information becomes available. Even though an EBV with a low accuracy may change in the future, it is still the best estimate of an animal's genetic merit for that trait. Generally, as more information becomes available, an EBV is just as likely to increase as it is to decrease.

The maximum likely change to EBVs at different accuracy levels is indicated by the standard error associated with different accuracies. The magnitude of the standard errors decreases as the accuracies increase. Statistically, there is a 68% chance that an animal's true breeding value will be within 1 standard error of its EBV, and a 96% chance that it will be within 2 standard errors of its EBV.

Table 1. Confidence ranges ¹ (standard error) for EBVs at different levels of accuracy for Southern Africa Simbra

Trait	Accuracy										
	0.50	0.55	0.60	0.65	0.70	0.75	0.80	0.85	0.90	0.95	0.99
Gestation L.	2.0	1.9	1.9	1.8	1.7	1.5	1.4	1.2	1.0	0.7	0.3
Birth Wt.	1.7	1.6	1.6	1.5	1.4	1.3	1.2	1.0	0.8	0.6	0.3
200-day Wt.	7.9	7.6	7.3	6.9	6.5	6.0	5.5	4.8	4.0	2.8	1.3
400-day Wt.	13.6	13.1	12.6	11.9	11.2	10.4	9.4	8.3	6.9	4.9	2.2
600-day Wt.	17.5	16.8	16.1	15.3	14.4	13.3	12.1	10.6	8.8	6.3	2.8
Cow Weight	23.0	22.2	21.2	20.2	19.0	17.6	15.9	14.0	11.6	8.3	3.7
Carcase Wt.	13.8	13.3	12.8	12.1	11.4	10.6	9.6	8.4	7.0	5.0	2.3
Carc Rib Fat	1.3	1.2	1.2	1.1	1.0	1.0	0.9	0.8	0.6	0.5	0.2
Carc Rmp Fat	1.7	1.7	1.6	1.5	1.4	1.3	1.2	1.1	0.9	0.6	0.3
Carc EMA	2.1	2.0	2.0	1.9	1.7	1.6	1.5	1.3	1.1	0.8	0.3
Carc RBY %	1.3	1.3	1.2	1.2	1.1	1.0	0.9	0.8	0.7	0.5	0.2
Carc IMF %	0.8	0.8	0.8	0.7	0.7	0.6	0.6	0.5	0.4	0.3	0.1
Scrotal size	1.2	1.2	1.1	1.1	1.0	0.9	0.9	0.8	0.6	0.4	0.2
Days to Calv	4.9	4.7	4.5	4.3	4.0	3.7	3.4	3.0	2.5	1.8	0.8
200 Wt Mat.	5.3	5.1	4.9	4.6	4.3	4.0	3.6	3.2	2.6	1.9	0.9

¹ Statistically there is a 68% chance that an animal's true breeding value will be within 1 standard error of its EBV and 96% chance that it will be within 2 standard errors of its EBV.

For example, a 200d EBV with an accuracy of 90% will have a standard error of ± 4.0 kg. If an animal's 200d EBV is +25 kg, then with the addition of further information (e.g. progeny or sibling records), the EBV would be expected to fall within the range of +21 kg to +29 kg (i.e. $25 \text{ kg} \pm 4.0 \text{ kg}$) 68% of the time; and within the range of +17 kg to +33 kg (i.e. $25 \text{ kg} \pm 8 \text{ kg}$) 96% of the time.

SIMBRA HAAL DIE RAAIWERK UIT BULKOOP

Genetiese teeltwaardes (die syfers in die tabel by elke lot nr en hieronder) is die beste aanduiding van hoe 'n bul gaan teel en is 'n goeie seleksie-hulpmiddel.
Meer hieroor onder aan die bladsy.

Die **SIMBRA RAS** se BREEDPLAN teeltwaardes word hier in die boonste derde, middelste en laagste derdes verdeel. Plaas die teeltwaardes van 'n dier in een van dié drie groepe en moenie dat klein verskille in teeltwaardes u pla nie. Telers moet hul individuele teeltbeleid ingedagte hou tydens bulseleksie.

2019 TWS	BIRTH	200	400	600	COW	MILK
Beste 1/3	< 1.9	> 30	> 44	> 57	> 68	> 8
Middelste 1/3	1.1 - 1.4	16 - 17	23 - 25	30 - 32	32 - 35	4
Onderste 1/3	> 4.3	> 2	> 6	> 5	> 0	> 0
IDEAAL (binne ras)	0.3 - 2.1	> 12	18 - 31	23 - 39	23 - 45	3 - 6

[< = Laer as - = Tussen > = Hoër as]

BLUP Teeltwaardes (TW)

- Is NIE oor rasse heen vergelykbaar nie.
- Stel jou in staat om diere binne die Simbra ras, tussen kuddes en oor jare met mekaar te vergelyk. (Jy kan bv 'n drie jaar oud bul in Windhoek vergelyk met 'n jaaroud bul in Pretoria).
- Die hoogste TW is nie noodwendig die beste nie. Die ideaal vir Simbra is in die onderste kolom van die tabel hierbo.
- Die betroubaarheid van TWs word in 'n % syfer uitgedruk wat onder die TW staan – hoe hoër die % hoe kleiner die waarskynlikheid dat die teeltwaarde kan verander.
- Verander jaarliks soos wat meer inligting bykom. ('n TW het 'n gelyke kans om op- of afwaarts te verander).
- Hoe vergelyk vandag se TWs van my “ou bul” met die jong bul wat ek nou in die oog het? (Om my kudde te verbeter moet die jong bul mos beter wees as die oue). Besoek www.simbra.org, kies “Dier Navraag / Animal Enquiry” en tik die bul se identifikasie (in die oor) in die veld “Animal Identifier” vir die jongste TWs – die diens is gratis beskikbaar aan alle belangstellendes.

Dankie vir u belangstelling
© Simbra

SIMBRA TAKE THE GUESS WORK OUT OF BULL BUYING

Genetic breeding values (the figures in the table at each lot number and below) are the best indication of how a bull is breeding and is a good selection tool.
More about this at the bottom of the page.

The SIMBRA BREEDPLAN breeding values are divided into the top third, middle and bottom thirds. Place the breeding values of an animal in one of these three groups and don't worry about the small differences in breeding values. Breeders must keep their individual breeding policy in mind during bull selection.

2019 TWS	BIRTH	200	400	600	COW	MILK
Top 1/3	< 1.9	> 30	> 44	> 57	> 68	> 8
Middle 1/3	1.1 - 1.4	16 - 17	23 - 25	30 - 32	32 - 35	4
Bottom 1/3	> 4.3	> 2	> 6	> 5	> 0	> 0
IDEAL (within breed)	0.3 - 2.1	> 12	18 - 31	23 - 39	23 - 45	3 - 6

[< = Lower than - = Between > = Higher than]

BLUP Breeding Values (EBV)

- EBVs are not comparable across breeds.
- Allows you to compare animals within the Simbra breed, between herds and over years. (For example, you can compare a three year old bull in Windhoek with a year-old bull in Pretoria).
- The highest EBV is not necessarily the best. The ideal for Simbra is in the bottom column of the table above.
- The reliability of EBVs is expressed in a % figure below the EBV - the higher the % the smaller the probability that the breeding value may change.
- Changes annually as more information is available. (A EBV has an equal chance to change up or down).
- How does the most recent EBV of a bull I bought five years ago compare with that of a bull I presently have in mind. (To improve my herd, the young bull must be better than the old one).

Visit www.simbra.org, select "**ANIMAL ENQUIRY**" and enter the bull's ID (in ear and on certificate) in the field "**ANIMAL IDENTIFIER**" for the newest EBVs – The service is available to all interested parties, free of charge.

Thank you for your interest
© Simbra



1.1. Produksie & Nasionale Veiling / Production & National Auction

1. Die verkoper moet by ondertekening van hierdie veilings reëls skriftelik bewys indien dat sy veilingsdiere binne 60 dae voor die veiling skoon getoets is vir TB en BM, of 'n CA3 sertifikaat /veeartssertifikaat indien wat spesifiseer dat al sy diere skoon getoets is binne die laaste twaalf maande. **Geen veilings sal aanvaar word sonder hierdie sertifikate nie.**
2. Diere ouer as 'n jaar (op veilingsdag) sal as 'n geregistreerde dier in die katalogus aangebied word en die registrasiesertifikaat sal oorgedra word na die koper op die verkoper se koste.
3. Diere onder 1 jaar* is opgeneem as kalfboek en hul amptelike kalfboeksertifikaat sal aan die koper oorgedra word op die verkoper se koste. Lede van die Genootskap kan hierdie diere tussen 1 en 3 jarige ouderdom aanbied vir volle registrasie in die Kuddeboek.
4. Die verkoper het die volgende "Verkopers -sertifisering" onderteken en ingedien :
 - 4.1. dat die diere wat aangebied word getatoeër en gekontroleer is, en dat dit ooreenstem met dié van die sertifikate. Indien die koper binne 30 dae na die veiling bewys kan lewer dat die dier nie getatoeër is of verkeerdlik getatoeër is, sal waarborg 6 van toepassing wees.
 - 4.2. dat alle bulle ouer as 365 dae*, nie langer as 30 dae voor die veiling (i) deur 'n veearts as vrugbaar gesertifiseer is OF (ii) die bulle se semen deur 'n geregistreerde veeartsenykundige tegnoloog as vrugbaar gesertifiseer is, **motiliteit, morfologie en skrotum omvang moet geëvalueer word en op die verslag gespesifiseer word** en dit deur die verkoper gewaarborg word tot 7 kalender dae na die veilingsdatum. **(SLEGS VOORGESKREWE VEEARTSENY DOKUMENT – BL 10 WORD AANVAAR)** Vrugbaarheidssertifisering moet met navraag by die verkoper beskikbaar wees tot 1 jaar na die veilingsdatum. Indien die koper binne 7 dae na die veiling 'n veeartssertifikaat voorlê wat die teendeel bewys sal waarborg 6 van toepassing wees.
 - 4.3. enige waarborge aangaande die bevriësing van semen sal gemaak word deur 'n aparte ooreenkoms tussen die koper en verkoper.
 - 4.4. dat alle bulle skoon getoets is vir Trichomoniase en Vibriose.
 - 4.5. dat alle vaars van kalwers wat nog nie by Genootskap op rekord is nie, en bulle waarvan koeie dragtig is, asook semen, 'n DNA sertifikaat/verslag op rekord het en dat die bulle gekeur is.
 - 4.6. dat diere wat as dragtig aangebied word, **deur 'n veearts as dragtig gesertifiseer is** en sodanige sertifisering met navraag by die verkoper beskikbaar is tot 1 jaar na die veilingsdatum.
 - 4.7. Diere wat in een van hierdie 3 dele van die Katalogus verskyn, moet aan die volgende reëls voldoen:
 - 4.7.1. **Eerste deel van Katalogus is GEREGETREERDE SIMBRAS.**
 - (1) Oop verse mag slegs aangebied word tot op ouderdom 30 maande.
 - (2) 'n Dragtige vers wat aangebied word, moet voor of op 39 maande kalf.
 - (3) 'n Koei sonder kalf aan voet moet dragtig gesertifiseer wees, en die verwagte kalfdatum mag nie later as 18 maande na haar laaste kalfdatum wees nie, **en** so 'n koei mag nie vir langer as 18 maande "oop" gewees het tussen kalwings nie.
 - (4) Cum diere moet ten minste twee of meer kalwings na registrasie gehad het, en indien sonder kalf aan voet moet dragtig gesertifiseer wees, en die verwagte kalfdatum mag nie later as 18 maande na haar laaste kalfdatum wees nie, en so 'n koei mag nie vir langer as 18 maande "oop" gewees het tussen kalwings nie.
 - (5) Eiselskenkers - Moet dragtig wees binne 18 maande sedert laaste spoeldatum.
 - (6) Simbra bulle moet 'n geboortegewig teelwaarde en 200 dae gewig hê, ten tye van saamstel van katalogus.
 - (7) Simbra bulle sonder DNA en Vaderskapbevestiging op rekord sal nie in die katalogus publiseer word nie.
 - (8) Simbra bulle se ouderdom in katalogus moet 22 maande en ouer wees;
 - (9) 'n Minimum van 100% van die aanbod onder die afdeling moet in terme van bostaande reëls kwalifiseer.
 - 4.7.2. **Tweede deel van Katalogus is CUM SIMBRA VERSE:**
 - (1) Teler/verkoper moet die geboortedatum van die dier bevestig het.
 - (2) Oop CUM verse mag slegs aangebied word tot op ouderdom 30 maande.
 - (3) 'n Dragtige CUM vers wat aangebied word, moet voor of op 39 maande kalf.
 - 4.7.3. **Derde deel van katalogus bestaan uit SIMBRA TIPE:**
 - (1) Simbra Tipe diere wat nie voldoen aan bostaande twee afdelings nie, kan hier verkoop word.
 - (2) Diere wat onder hierdie afdeling verkoop word, moet duidelik gemerk en getatoeër word met die verkoper se kuddelatters, jaar van geboorte en unieke volgnummer.
 - 4.8. Indien hierdie dragtig gesertifiseerde diere binne 48 uur na die veiling as nie-dragtig deur 'n veearts gesertifiseer word, sal waarborg 6 van toepassing wees.
5. As 'n vroulike dier as "oop" of "nie-dragtig" verkoop word en binne 30 dae na die veiling as dragtig deur 'n veearts gesertifiseer word, sal waarborg 6 van toepassing wees.
6. Indien die nodige bewyse binne die betrokke periode skriftelik aan die verkoper voorsien word, sal die verkoper, met die keuse van die koper, enige dier soos hierbo onder 4.1, 4.2, 4.4, 4.5 en 5 beskryf, vervang met ander diere van gelyke waarde of die aankoopprys terugbetaal.

* = ouderdom dag van veiling.

DIE RAAD EN PERSONEEL VAN DIE SIMBRA BEESTELERSGENOOTSAP VAN SUIDELIKE AFRIKA WORD GEVRYWAAR TEEN ENIGE EISE VAN KOPERS WAT MAG VOORTVLOEI UIT VERKOPE OP HIERDIE VEILING. DIE SIMBRA BEESTELERSGENOOTSAP WORD GEVRYWAAR TEEN ENIGE SKADE WAT ONS OF ENIGE DERDE PARTY MAG LEI AS GEVOLG VAN ONVEILIGE OF DEFECTIEWE PRODUKTE WAT DEUR HULLE GELEWER IS.



SIMBRA Auction Rules



1. When signing these sale rules, the seller has to provide written proof that his herd has tested clean of BM within the previous 12 months and within the previous 24 months tested clean for TB. **No sale animals will be accepted without these certificates.**
 2. Screened animals older than 12 months (on date of sale) will be presented in the catalogue as a registered animal and the registration certificate will be transferred to the name of the buyer at the expense of the seller.
 3. Animals under 12 months* are recorded in the calf book register and their calf book certificate will be transferred to the buyer at the seller's expense. Members of the Society can offer these animals between the ages of 1 and 3 years for screening after which a registration certificate will be issued to him.
 4. The seller has signed and submitted the following "Seller's Certification":
 - 4.1. that the animals offered have been tattooed and checked and that it corresponds with the details on the registration certificate. If the buyer can prove within 7 (seven) days after the sale that the animal was not tattooed or was incorrectly tattooed, guarantee 6 will apply.
 - 4.2. that all screened bulls older than 365 days* offered have been examined by either a veterinarian or a registered veterinary technologist no more than 30 days before the sale and that semen was collected from such bulls and that it meets ALL requirements with regard to fertility. Scrotal circumference shall also be measured and a fertility certificate with all relevant information shall be issued to the seller. Such fertility certificate shall be kept by the seller for a minimum of 1 (one) year after date of sale and shall be made available to the buyer at any time. If the buyer can present a veterinary certificate that proves the contrary within 7 (seven) days after date of sale, guarantee 6 will apply.
 - 4.3. Any guarantees regarding the freezing of semen will be made by a separate agreement between the buyer and seller.
 - 4.4. that all bulls have tested clean of trichomoniasis and vibriosis.
 - 4.5. that all sires of calves not on record at the Society, as well as service sires of pregnant cows at the sale, have a DNA certificate/report on record. This also applies to semen.
 - 4.6. All female animals offered as pregnant, shall be certified as pregnant by a veterinarian or veterinary technologist and such certificate shall be kept by the seller for at least 1 year and shall be made available to the buyer at any time.
 - 4.7. Animals appearing in any of these 3 sections of the catalogue must comply with the following rules:
 - 4.7.1. **First part of the catalogue REGISTERED SIMBRAS.**
 - 1) Open heifers may only be offered up to 30 months of age on day of sale.
 - 2) A pregnant heifer offered must calve before or at 39 months.
 - 3) A cow without a calf at foot shall be certified as pregnant and the expected calving date may not be later than 18 months since her last calving and such a cow may not have been "open" for longer than 18 months between 2 calvings.
 - 4) A CUM cow shall have had at least two calves since being screened, and if she is without a calf at foot, she should be certified as pregnant and such calving date may not be later than 18 months since her last calving AND she may also not have been "open" for longer than 18 months between two calvings.
 - 5) Egg donors must be pregnant within 18 months since last flush date or date of birth of own calf.
 - 6) Simbra bulls must have a birth weight EBV and 200-day weight at the time of the compilation of the catalogue.
 - 7) Simbra bulls must be 22 months and older on the day of the sale.
 - 8) Simbra bulls must have DNA and sire verification at the time of the compilation of the catalogue.
 - 9) A minimum of 100% of the offer of above-mentioned shall comply with the sale rules.
 - 4.7.2. **Second part of the catalogue CUM SIMBRA HEIFERS:**
 - (4) Breeder / seller must confirm animal's date of birth.
 - (5) Open CUM heifers may only be offered up to 30 months of age on day of sale.
 - (6) A pregnant CUM heifer offered must calve before or at 39 months.
 - 4.7.3. **Third part of the catalogue SIMBRA TYPE:**
 - (3) Simbra type of animals that do not comply with the above two sections can be sold here.
 - (4) Animals sold under this section must be clearly marked and tattooed with the seller's herd letters, year of birth and unique number.
 - 4.8. If an animal that has been sold as pregnant and she is certified as not pregnant by a veterinarian within 48 hours after the sale, guarantee 6 will apply.
 5. If an animal is sold as "open" or "not pregnant" and the animal is certified pregnant by a veterinarian within 30 days after the sale, guarantee 6 will apply.
 6. If the necessary proof is provided to the seller within the relevant period, the seller shall, at the choice of the buyer, replace any animal as described above under 3.1, 3.2, 3.6, 4 and 5, with another animal of equal value or refund the purchase price and take possession of the sold animal again.
- * = age, day of auction.

THE COUNCIL AND STAFF OF THE SIMBRA CATTLE BREEDERS' SOCIETY OF SOUTHERN AFRICA ARE INDEMNIFIED AGAINST ANY CLAIMS OF BUYERS THAT MAY ARISE FROM SALES ON THIS SALE. THE SIMBRA CATTLE BREEDERS' SOCIETY ARE INDEMNIFIED AGAINST ANY DAMAGE THAT WE OR ANY THIRD-PARTY MAY SUSTAIN AS A RESULT OF UNSAFE OF DEFECTIVE PRODUCTS SUPPLIED BY THEM.

SIMMENTALER - Understanding possible changes in EBVs for Southern Africa Simmentaler

(Johan Potgieter)

The accuracy associated with a breeding value (EBV) gives an indication of its reliability, and the likely extent of its possible change as more information becomes available. EBVs are based on the available information at the time of the genetic analysis. As more data becomes available on an animal (or its progeny, or relatives) then the accuracy of its EBVs for particular traits will increase.

For example, a bull at 18 months of age might have EBVs based on his own performance and the performance of his siblings, parents and other relatives. As the bull is used, and his progeny recorded, more information is available about his likely genetic merit. As a result, his EBVs may change and the accuracies will increase.

Accuracy are influenced by the heritability of a trait and the genetic associations existing between traits. For low heritable traits, more information is required to achieve a similar accuracy to that of highly heritable traits.

Accuracies are expressed as percentages. The higher the percentage, the greater the chance that the EBV is a close estimate of the animal's true genetic merit, and the less the likelihood that the EBV will change as more information becomes available. Even though an EBV with a low accuracy may change in the future, it is still the best estimate of an animal's genetic merit for that trait. Generally, as more information becomes available, an EBV is just as likely to increase as it is to decrease.

The maximum likely change to EBVs at different accuracy levels is indicated by the standard error associated with different accuracies. The magnitude of the standard errors decrease as the accuracies increase. Statistically, there is a 68% chance that an animal's true breeding value will be within 1 standard error of its EBV, and a 96% chance that it will be within 2 standard errors of its EBV.

Table 1. Confidence ranges ¹ (standard error) for EBVs at different levels of accuracy for Southern Africa Simmentaler

Trait	Accuracy										
	0.50	0.55	0.60	0.65	0.70	0.75	0.80	0.85	0.90	0.95	0.99
Gestation L.	2.0	1.9	1.9	1.8	1.7	1.5	1.4	1.2	1.0	0.7	0.3
Birth Wt.	1.7	1.6	1.6	1.5	1.4	1.3	1.2	1.0	0.8	0.6	0.3
200-day Wt.	7.9	7.6	7.3	6.9	6.5	6.0	5.5	4.8	4.0	2.8	1.3
400-day Wt.	13.6	13.1	12.6	11.9	11.2	10.4	9.4	8.3	6.9	4.9	2.2
600-day Wt.	17.5	16.8	16.1	15.3	14.4	13.3	12.1	10.6	8.8	6.3	2.8
Cow Weight	23.0	22.2	21.2	20.2	19.0	17.6	15.9	14.0	11.6	8.3	3.7
Carcase Wt.	13.8	13.3	12.8	12.1	11.4	10.6	9.6	8.4	7.0	5.0	2.3
Carc Rib Fat	1.3	1.2	1.2	1.1	1.0	1.0	0.9	0.8	0.6	0.5	0.2
Carc Rmp Fat	1.7	1.7	1.6	1.5	1.4	1.3	1.2	1.1	0.9	0.6	0.3
Carc EMA	2.1	2.0	2.0	1.9	1.7	1.6	1.5	1.3	1.1	0.8	0.3
Carc RBY %	1.3	1.3	1.2	1.2	1.1	1.0	0.9	0.8	0.7	0.5	0.2
Carc IMF %	0.8	0.8	0.8	0.7	0.7	0.6	0.6	0.5	0.4	0.3	0.1
Scrotal size	1.2	1.2	1.1	1.1	1.0	0.9	0.9	0.8	0.6	0.4	0.2
Days to Calv	4.9	4.7	4.5	4.3	4.0	3.7	3.4	3.0	2.5	1.8	0.8
200 Wt Mat.	5.3	5.1	4.9	4.6	4.3	4.0	3.6	3.2	2.6	1.9	0.9

¹ Statistically there is a 68% chance that an animals true breeding value will be within 1 standard error of its EBV and 96% chance that it will be within 2 standard errors of its EBV.

For example, a 200d EBV with an accuracy of 90% will have a standard error of ± 4.0 kg. If an animal's 200d EBV is +25 kg, then with the addition of further information (e.g. progeny or sibling records), the EBV would be expected to fall within the range of +21 kg to +29 kg (i.e. $25 \text{ kg} \pm 4.0 \text{ kg}$) 68% of the time; and within the range of +17 kg to +33 kg (i.e. $25 \text{ kg} \pm 8 \text{ kg}$) 96% of the time.

SIMMENTALER HAAL DIE RAAIWERK UIT BULKOOP

Genetiese teeltwaardes (die syfers in die tabel by elke lot nr en hieronder) is die beste aanduiding van hoe 'n bul gaan teel en is 'n goeie seleksie-hulpmiddel.

Meer hieroor onder aan die bladsy.

Die **SIMMENTALER RAS** se BREEDPLAN teeltwaardes word hier in die boonste derde, middelste en laagste derdes verdeel. Plaas die teeltwaardes van 'n dier in een van dié drie groepe en moenie dat klein verskille in teeltwaardes u pla nie. Telers moet hul individuele teeltbeleid ingedagte hou tydens bulseleksie.

2018 TWS	CED	CEM	BIRTH	200	400	600	COW	MILK
Beste 1/3	> 1.7	> 1.6	< 2.0	> 17	> 27	> 34	> 37	> 5
Middelste 1/3	-0.7 - 1.4	0.1 - 1.5	1.1 - 1.8	14 - 17	21 - 27	27 - 34	28 - 36	4 - 5
Onderste 1/3	< -0.7	< 0.1	> 1.8	< 14	< 22	< 27	< 27	< 5
IDEAAL (binne ras)	> 1.7	> 0.7	0.7 - 1.9	> 15	24 - 36	26 - 38	23 - 38	4 - 7

[< = Laer as - = Tussen > = Hoër as]

BLUP Teeltwaardes (TW)

- Is NIE oor rasse heen vergelykbaar nie.
- Stel jou in staat om diere binne die Simmentaler ras, tussen kuddes en oor jare met mekaar te vergelyk. (Jy kan bv 'n drie jaar oud bul in Windhoek vergelyk met 'n jaaroud bul in Pretoria).
- Die hoogste TW is nie noodwendig die beste nie. Die ideaal vir Simmentaler is in die onderste kolom van die tabel hierbo.
- Die betroubaarheid van TWs word in 'n % syfer uitgedruk wat onder die TW staan – hoe hoër die % hoe kleiner die waarskynlikheid dat die teeltwaarde kan verander.
- Verander jaarliks soos wat meer inligting bykom. ('n TW het 'n gelyke kans om op- of afwaarts te verander).
- Hoe vergelyk vandag se TWs van my “ou bul” met die jong bul wat ek nou in die oog het? (Om my kudde te verbeter moet die jong bul mos beter wees as die oue). Besoek www.simmentaler.org, kies “Dier Navraag / Animal Enquiry” en tik die bul se identifikasie (in die oor) in die veld “Animal Identifier” vir die jongste TWs – die diens is gratis beskikbaar aan alle belangstellendes.

Dankie vir u belangstel

SIMMENTALER TAKE THE GUESS WORK OUT OF BULL BUYING

Genetic breeding values (the figures in the table at each lot number and below) are the best indication of how a bull is breeding and is a good selection tool.

More about this at the bottom of the page.

The SIMMENTALER BREEDPLAN breeding values are divided into the top third, middle and bottom thirds. Place the breeding values of an animal in one of these three groups and don't worry about the small differences in breeding values. Breeders must keep their individual breeding policy in mind during bull selection.

2018 TWS	CED	CEM	BIRTH	200	400	600	COW	MILK
Top 1/3	> 1.7	> 1.6	< 2.0	> 17	> 27	> 34	> 37	> 5
Middle 1/3	-0.7 - 1.4	0.1 - 1.5	1.1 - 1.8	14 - 17	21 - 27	27 - 34	28 - 36	4 - 5
Bottom 1/3	< -0.7	< 0.1	> 1.8	< 14	< 22	< 27	< 27	< 5
IDEAL (within breed)	> 1.7	> 0.7	0.7 - 1.9	> 15	24 - 36	26 - 38	23 - 38	4 - 7

[< = Lower than - = Between > = Higher than]

BLUP Breeding Values (EBV)

- EBVs are not comparable across breeds.
- Allows you to compare animals within the Simmentaler breed, between herds and over years. (For example, you can compare a three year old bull in Windhoek with a year-old bull in Pretoria).
- The highest EBV is not necessarily the best. The ideal for Simmentaler is in the bottom column of the table above.
- The reliability of EBVs is expressed in a % figure below the EBV - the higher the % the smaller the probability that the breeding value may change.
- Changes annually as more information is available. (A EBV has an equal chance to change up or down).
- How does the most recent EBV of a bull I bought five years ago compare with that of a bull I presently have in mind. (To improve my herd, the young bull must be better than the old one).

Visit www.simmentaler.org, select **"ANIMAL ENQUIRY"** and enter the bull's ID (in ear and on certificate) in the field **"ANIMAL IDENTIFIER"** for the newest EBVs – The service is available to all interested parties, free of charge.

Thank you for your interest
© Simmentaler

SIMMENTALER VEILINGSREÛLS

(Veiling onder die reëls van die Genootskap)

1. Die verkoper moet by ondertekening van hierdie veilingsreëls skriftelik bewys indien dat sy veilingsdiere binne 60 dae voor die veiling skoon getoets is vir TB en BM, of 'n CA3 sertifikaat /veertsertifikaat indien wat spesifiseer dat al sy diere skoon getoets is binne die laaste twaalf maande. **Geen veilings sal aanvaar word sonder hierdie sertifikate nie.**
Nie van toepassing in Namibië nie, net diere wat na Suid-Afrika uitgevoer word moet vir TB en BM getoets wees.
2. Diere ouer as 'n jaar (op veilingsdag) mag as kalfboek in die katalogus verskyn. Hierdie diere moet voor die veiling deur die screener/keurder gekeur word en die keurverslag moet aan die kantoor gestuur word. Indien die betrokke kalfboek dier nie goedgekeur is op die dag van die veiling nie, mag daardie dier nie in die ring verskyn nie. Die registrasiesertifikaat sal oorgedra word na die koper op die verkoper se koste.
3. Diere onder 1 jaar* is opgeneem as kalfboek en hul amptelike kalfboeksertifikaat sal aan die koper oorgedra word op die verkoper se koste. Lede van die Genootskap kan hierdie diere tussen 1 en 3 jarige ouderdom aanbied vir volle registrasie in die Kuddeboek.
4. Die verkoper het die volgende "Verkopers-sertifisering" (veilingsmaatskappy sertifikate) onderteken en ingedien:
 - 4.1 dat die diere wat aangebied word getatoeër en gekontroleer is, en dat dit ooreenstem met dié van die sertifikate. Indien die koper binne 30 dae na die veiling bewys kan lewer dat die dier nie getatoeër is of verkeerdlik getatoeër is, sal waarborg 6 van toepassing wees.
 - 4.2 dat alle bulle ouer as 365 dae*, nie langer as 30 dae in Suid-Afrika en 90 dae in Namibië voor die veiling
 - (i) deur 'n veearts as vrugbaar gesertifiseer is OF
 - (ii) die bulle se semen deur 'n geregistreerde veeartsenykundige tegnoloog as vrugbaar gesertifiseer is. **Motiliteit, morfologie en skrotum omvang moet geëvalueer word en op die voorgeskrewe evaluasieverlag sien bl. 8 gespesifiseer word** en dit deur die verkoper gewaarborg word tot 7 kalender dae na die veilingsdatum. Vrugbaarheidssertifisering moet met navraag by die verkoper beskikbaar wees tot 1 jaar na die veilingsdatum. Indien die koper binne 7 dae na die veiling 'n veeartssertifikaat voorlê wat die teendeel bewys sal waarborg 6 van toepassing wees.
 - 4.3 enige waarborge aangaande die bevriesing van semen sal gemaak word deur 'n aparte ooreenkoms tussen die koper en verkoper.
 - 4.4 dat alle bulle skoon getoets is vir Trichomoniasis en Vibriose.
 - 4.5 dat alle vaars van kalwers wat nog nie by Genootskap op rekord is nie, en bulle waarvan koeie dragtig is, asook semen, 'n DNA/Vaderskap bevestiging op rekord het en dat die bulle gekeur is. (Verwysingsbulle).
 - 4.6 dat die volgende diere, wat as dragtig aangebied word, **deur 'n veearts as dragtig gesertifiseer is** en sodanige sertifisering met navraag by die verkoper beskikbaar is tot 1 jaar na die veilingsdatum met dien verstande dat sodanige diere wat aangebied word, voldoen aan die Simmentaler veilingsreëls:
 - (i) verse 31 maande en ouer* - sien ook item 7 (iv);
 - (ii) koeie binne 12 maande (365 dae)* na laaste kalwing op rekord; en
 - (iii) alle ander vroulike diere wat in die veilingskatalogus of enige bylaes daarvan as dragtig geadverteer is.
 - (iv) Eiselskenkers - Simdeks vereistes word nie toegepas nie. Moet dragtig wees binne 12 maande sedert laaste spoeldatum of eie kalf se geboortedatum.
 - (v) Ontvanger diere - Simdeks vereistes word toegepas. Moet dragtig wees binne 12 maande sedert laaste embriokalf of eie kalf se geboortedatum.
 - 4.7 Indien hierdie dragtig gesertifiseerde diere binne 48 uur na die veiling as nie-dragtig deur 'n veearts gesertifiseer word, sal waarborg 6 van toepassing wees.
5. As 'n vroulike dier as "oop" of "nie-dragtig" verkoop word en binne 30 dae na die veiling as dragtig deur 'n veearts gesertifiseer word, sal waarborg 6 van toepassing wees.
6. Indien die nodige bewyse binne die betrokke periode skriftelik aan die verkoper voorsien word, sal die verkoper, met die keuse van die koper, enige dier soos hierbo onder 4.1, 4.2, 4.4, 4.5, 4.6, 4.7 en 5 beskryf, vervang met ander diere van gelyke waarde of die aankoopprys terugbetaal.
7. Diere wat aangebied word moet aan die volgende vereistes voldoen:
 - 7.1 verwys 2 en 3;
 - 7.2 minimum Simdeks reproduksie indeks by laaste kalwing van 80 (koeie met 1 kalf) of 85 (koeie met twee en meer kalwers)
 - 7.3 Simmentaler bulle moet 'n geboortegewig teeltwaarde hê, ten tye van saamstel van katalogus;
 - 7.4 maksimum voorspelde ouderdom van verse met 1^{ste} kalwing nie hoër as 39 maande (1185 dae*) nie;
 - 7.5 **Hulpstamboek A** vroulike diere kan aangebied word, mits hulle aan die volgende vereistes voldoen:
 - i. Ten minste twee kalwings na registrasie gehad het, en
 - ii. binne twaalf maande na laaste kalwing weer dragtig bevestig/gesertifiseer is;
 - iii. **Hulpstamboek A vroulike diere** wat nie hieraan voldoen nie, kan nog steeds verkoop word as deel van die 10% reël wat diere insluit wat nie aan die Simmentaler veilingsreëls voldoen nie.
8. Maksimum 10% van die totale aanbod kan "nie onder die reëls van die Genootskap" verkoop word.
9. DNA en Vaderskap bevestiging is verpligtend vir alle bulle wat vanaf 1 Januarie 2020 op 'n veiling aangebied word.
10. Alle pamflette wat op sosiale media geplaas word moet deur die kantoor nagegaan en goedgekeur word.
 - 10.1 Simmentaler logo moet op die pamflet verskyn;
 - 10.2 Alle diere moet aan bogenoemde reëls voldoen, bv. bulle moet alreeds DNA en vaderskap bevestiging hê.

* = ouderdom dag van veiling.

SIMMENTALER STAR COWS CALCULATION

Cows that excel with motherly qualities are rewarded with *, ** or *** stars on the registration certificate, auction catalogues and www.simmentaler.org and are known as elite of star cows.

The criteria for star cows is as follows:

- 1 Star (*) – 4 Calvings on record, of which 2 calves must be inspected and 3 must have a wean weight on record.
- 2 Stars (**) – 5 Calvings of which 3 calves must be inspected and 4 must have a wean weight on record.
- 3 Stars (***) – 6 and more calvings of which 4 must be inspected and 5 must have a wean weight on record.
- Reproduction: Age at 1st calving and Intercalving Period (ICP) must not be higher than the breed average.
- Performance: 200day weight EBV en 200day milk EBV must equal breed average or higher.

These standards are adjusted annually according to the latest breed averages, dead cows also receive stars according to the performance of their progeny. Details of all star cows are available on the web.

WHAT ARE EBVs?

ESTIMATED BREEDING VALUES (EBVS) ARE SELECTION TOOLS THAT WILL HELP YOU ESTIMATE GENETIC DIFFERENCES BETWEEN ANIMALS FOR A WIDE RANGE OF ECONOMICALLY IMPORTANT TRAITS.

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
2021	CED	CEM	BW	WW	YW	FW	MCW	Milk	DC	SS	EMA	IMF%	RBV%	SBI(R)	SPI(R)
EBV	+2.2	+1.5	+2.3	+15	+24	+26	+28	+9	-4.0	+1.2	+1.0	+0.5	+1.2	+502	+550
Acc	55%	45%	65%	63%	59%	52%	51%	60%	30%	35%	45%	47%	46%	-	-
Breed	+0.7	+0.9	+1.5	+17	+27	+33	+34	+5	-0.7	+0.4	+0.3	+0.1	+0.2	+485	+475

1. **Calving ease direct (%):** The ability of an animal's calves to be delivered without assistance out of heifers at 24 months of age. (Higher % more favourable)
2. **Calving ease maternal (%):** The ability of an animal's daughters to calve without assistance as heifers at 24 months of age. (Higher % more favourable)
3. **Birth weight (kg):** Estimates of genetic differences in calf birth weight. (Depending on breeding goal moderate EBV's are more favourable)
4. **200 days (kg):** Live weight at 200 days of age (Higher EBV's are more favourable)
5. **400 days (kg):** Live weight at 400 days of age (Higher EBV's are more favourable)
6. **600 days (kg):** Live weight at 600 days of age (Higher EBV's are more favourable)
7. **Mature Cow Weight (kg):** Estimates of genetic differences in cow weight at 5 years of age (Smaller, or moderate EBVs are generally more acceptable for reducing herd maintenance cost)
8. **Milk (kg):** Milk production and mothering ability expressed as 200-day weight of daughters' calves. (Moderate, positive EBVs are more favourable)
9. **Days to Calving (days):** Indication of female fertility. Expressed as the number of days from the start of the breeding season until calving. (Lower EBVs are more acceptable)
10. **Scrotum Size (cm):** Scrotum circumference (Larger, more positive EBVs are more favourable for fertility)
11. **Eye Muscle Area (cm):** Eye muscle area at the rib site, adjusted to a 300kg carcass. (Larger, more favourable EBVs are preferred – more favourable for meat yield)
12. **Intra-muscular fat percentage (%):** Percentage of intra-muscular fat (marbling) in a 300kg carcass. (Emphasis of this trait will depend on market requirements. In general larger, more positive values are more favourable)
13. **Retail Beef Yield Percentage (%):** Retail beef yield from a 300kg carcass. (Higher, positive values are more favourable)
14. **Simmentaler Breeders Index (Rands):** Estimates the genetic differences between animals in net profitability per cow joined in an example self-replacing purebred Simmentaler herd. A portion of the heifers are retained for breeding and so maternal traits are of importance. This index assumes steers and surplus heifers will be finished in a feedlot for 160 to 180 days and weigh 480 to 555kg when marketed at 13 to 14 months of age.
15. **Simmentaler Profit Index (Rands):** Estimates the genetic differences between animals in net profitability per cow joined for an example crossbred self-replacing using Simmentaler bulls over *Bos indicus* content cross females. A portion of the heifers are retained for breeding and so maternal traits are of importance. This index assumes steers and surplus heifers will be finished in a feedlot for 140 to 160 days and weigh 420 to 490kg when marketed at 12 to 13 months of age.



AGRA AUCTIONS GENERAL TERMS AND CONDITIONS

1. **Registration** – All Buyers must register for a bidder's number by completing the customer detail document. AGRA reserves the right to request a cash deposit prior to allocating a bidder's number to a Buyer which will only be refunded to a Buyer upon conclusion of the auction and after all costs have been deducted. In the event of a successful bid the deposit will be deducted from the payment due.
2. **Identification** - A Buyer must supply AGRA (the auctioneer) with all information as per the customer detail document as same is required by the Financial Intelligence Act, No 13 of 2012. If a Buyer buys on behalf of another person or legal entity he must make this fact known to AGRA at the time of registration. The bidder shall be personally liable for the due fulfilment of all obligations in terms hereof, in the event that he/she/it cannot provide a Power of Attorney legally binding the principal. If the Buyer is a CC, (Pty) Ltd or Trust, the person registering, together with the member, director, or trustee responsible for the bidding or being the principal shall be a co-principal debtor for the due fulfilment of the bidder/Buyer/principal's obligations.
3. **Addition or withdrawal from sale** - AGRA reserves the right to withdraw from sale any of the items listed or to sell items not listed, to group one or more lots into one or more selling lots or to subdivide into two or more selling lots.
4. **Dispute or mistake** - If any dispute arise between two or more bidders, the auctioneer may decide the same or may immediately put the item or lot up for sale again, and resell to the highest bidder, at the sole and exclusive discretion of the auctioneer. The decision of the auctioneer shall be final and absolute. Any bona fide mistake made by the auctioneer during the auction will bind neither the auctioneer, but may be corrected at once.
5. **Condition of items sold** - The auctioneer shall not be responsible for the correct description, authenticity, estimated selling price of, or defect in any item, and makes no warranty in connection therewith notwithstanding any advertisement. No allowance will be made or sale set aside on account of any incorrectness, error, or any imperfection. No deduction will be allowed on damaged articles as all items are sold "as is" and without recourse. It is recorded that AGRA merely acts as agent for the Seller and do not accept any responsibility of any kind.
6. **The Seller**, who offers the items for sale, accepts any liability regarding the information furnished as to pedigree, ages, dates of service, state of health or gestation or any other particulars that might be incorrect. In the event of any dispute the Buyer shall only have a claim against the Seller and not against the Auctioneer. The Buyer shall, prior the sale ascertains whether there are any defects in the items and any bid by the Buyer shall be considered as acceptance of the items with any patent of latent defects in their condition at the time of the sale.
7. **Bids** - The auctioneer has the sole and exclusive right to refuse any bid, to regulate the bidding, to determine the last bidder and to change the order of sale from time to time without giving any reasons. The sale is subject to a reserve price, unless specifically stated to the contrary by the auctioneer. The Seller and/or his representative and the auctioneer may bid up to the reserve price of the Seller. The highest accepted bidder (subject to the Seller's reserve price), will be the Buyer. A bid will be made to a single unit within a lot and not for the lot in its entirety. All bids are VAT exclusive, unless specifically stated otherwise.
8. **Auctioneer's Fees** – Auctioneer's commission shall be payable by the Seller unless otherwise agreed and specifically announced by AGRA prior to the auction.
9. **Payment** - The conditions of sale are strictly cash or EFT or by signing the once off debit order form, payable to AGRA forthwith upon conclusion of the auction (unless the Buyer has a pre-approved credit facility with AGRA or has arranged in writing prior to the auction with AGRA for the payment by way of a loan in which event the Buyer will be liable to pay the interest and standing fees unless otherwise agreed in writing as provided for in clause 10. If the Buyer pays by way of a loan, arrangements must be made with AGRA regarding the registration of the Buyer). The Buyer acknowledge that he/she/it is aware that as soon as AGRA pays the Seller for the goods/livestock, the rights of the Seller are ceded to AGRA and as such the Buyer admits that its liability for payment is towards AGRA and no other party.
10. **Ownership** – The right of ownership of any goods/livestock bought will remain with the Seller and shall be transferred to the Buyer upon due payment of the full purchase price to AGRA. If AGRA pays the Seller, but the Buyer does not pay AGRA, ownership shall transfer to AGRA. If the Buyer has taken possession of the goods/livestock without effecting due payment to AGRA he/she/it shall be in unlawful possession thereof until such time as full payment has been made to AGRA. AGRA shall have the right to cancel the sale, notwithstanding the fall of the hammer, if in the sole and exclusive discretion of AGRA; a Buyer is unable to effect payment. If a Buyer has removed item(s) without payment, AGRA shall in its sole and exclusive discretion be entitled to take repossession of the item(s) and claim any damages suffered together with all costs and legal fees as or claim full payment and legal cost as provided for in clause 12.
11. **Risk** - The Seller will bear the risk of the sale items until the fall of the hammer, after which all risk immediately transfer to the Buyer. AGRA will not be held responsible for any damage by or to any lot while it is under its control or that of their employees, agents and/or representatives. No undertaking by AGRA or their employees, agents and/or representatives to look after any items before or after the sale or to transfer them to some other place will result in any responsibility or render any of these conditions null and void.
12. **Removal** – The removal of all items shall be at the expense, liability, and risk of the Buyer. No item sold may be removed or taken away until the purchase price has been paid as provided for herein before. AGRA shall not be responsible for goods not removed upon conclusion of the auction and shall have the option of removing and storing or reselling such item at the expense and risk of the Buyer.
13. **Default** - On default of payment immediately upon conclusion of the auction or if the Buyer is not present for payment, AGRA will have the right to resell the item or lot, at the risk of the defaulting Buyer, who will meet all costs incurred with regards to such resale and any losses suffered. The defaulting Buyer will not have any claim to any benefit which may result from the resale from date of sale to date of payment. All items or lots not paid on the day of the auction will accumulate interest monthly at the prevailing prime bank lending of rate + 3%, of AGRA's bank, currently Bank Windhoek, from date of sale to date of payment. An admin fee on all EFT payments not cleared by the bank within three days from the date of transaction will be charged additionally. AGRA will also be entitled to charge standing fees of N\$ 100.00 per day per animal which shall be the responsibility of the defaulting Buyer. If AGRA, in its sole and absolute discretion, hand over any Buyer's account to their lawyers for collection, the defaulting party shall be liable for collection fees as well as all legal fees on an attorney own client scale. All payments on arrear accounts shall first be allocated to legal fees and interest and then to the capital.
14. **Jurisdiction** - AGRA shall be entitled (but not obliged to) in its sole and exclusive discretion to institute action which might arise out of or in connection with these terms and conditions in any Magistrate's Court having jurisdiction in respect of the Buyer or bidder's person, notwithstanding that the claim or matter in dispute might exceed the jurisdiction of such Magistrate's Court in respect of the cause of action.
15. **Records** - All entries made in the auctioneer's documents will be sufficient proof of the transaction as noted, and will be final and binding to the Buyer and Seller.
16. **Extension by the Seller** - If the Seller allows the Buyer an extension to pay, it will be at the Seller's risk. AGRA shall in such event still be entitled to immediate payment of the commission earned on the full sale at the day of the auction. The terms regarding such extension shall be arranged and agreed to between the Seller and the Buyer and AGRA shall not necessarily be a party thereto unless specifically agreed otherwise.

Special condition of Sales for buyers from outside Namibia: Transport costs, quarantine costs, veterinary services and export levies are payable by the Buyer. Special condition of Sales for buyers from inside Namibia: If free transport is available, the buyers account must be paid in full to make use of the free transport benefit. Free Transport for cattle from Windhoek to Agra Mariental, Gobabis and Otjiwarongo. Transport on own risks.

NOTES

"In order to be irreplaceable one must always be different."
Coco Chanel