



BRANGUS CATTLE BREEDERS' SOCIETY REGISTRATION CERTIFICATE

Animal Name: FP 03 10¹

Born: 21/08/2003³

Herdbook: REGISTERED STUDBOOK PROPER⁶

Breed: AA 26.16% BB 37.61% RA 36.23%⁷

Colour: RED⁹

Sex: MALE⁴

ID. No.: FP0310²

Inspected: 12/02/2008⁵

Reg. No.: 4061007571

Issued: 28/03/2008⁸

Age: 58

Owner: PAGE F
555592 FRANCOIS PAGE BRANGUS ST
POSBUS 3171
UPINGTON 8800 } ¹¹



BREEDPLAN PERFORMANCE RECORD

¹³ DATE CALCULATED: 01/04/2007

	PEDIGREE	ESTIMATED BREEDING VALUES								PROGENY SUMMARY				
		Birth Weight (kg)		200-Day Growth (kg)		400-Day Growth (kg)		600-Day Growth (kg)		200-Day Milk (kg)		Number Herds	Number Progeny Analysed	Number Daughters Analysed
		EBV	ACC	EBV	ACC	EBV	ACC	EBV	ACC	EBV	ACC			
¹⁴	ANIMAL	+2.7	56%	+21	58%	+31	59%	+36	64%	+4	45%			
¹⁵	SIRE	+2.5	93%	+23	87%	+32	82%	+31	82%	+6	80%	3	97	28
¹⁶	DAM	+2.3	92%	+17	59%	+25	60%	+32	63%	+3	45%	1	2	1
¹⁷	PAT. G. SIRE	+1.9	76%	+17	66%	+23	60%	+30	63%	+5	54%			1
¹⁸	MAT. G. SIRE	+2.5	65%	+15	62%	+23	61%	+29	63%	+1	51%	2	6	4

	FURTHER TRAITS	Gestation Length	Calving Ease		Scrotal Size (cm)	Days to Calving (days)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq.cm)	Carcase Weight (kg)	RBY%	IMF%
			Direct (%)	Daughters (%)								
¹⁹	EBV											
	ACC											

Front page of the certificate is the same for a male and female

BRANGUS SERTIFIKAAT UITLEG

1. Naam van dier/Name of animal
2. Dier se brand/tatoeër nommer/ Animal brand/tattoo number
3. Geboorte datum/Birth date
4. Geslag/Sex
5. Datum ge-inspekteer/Date inspected
6. Stamboek/Herd Book

Dier geregistreer: (indien dier nie ge-inspekteer is nie) /Animal registered: (if animal has not been inspected)

Calfbook Appendix A

Calfbook Appendix B

Calfbook Appendix C

Calfbook Stud Book Proper (SP)

(kyk inspeksie datum/see inspection date -5)

Dier geregistreer: (indien dier ge-inspekteer is) /Animal registered: (if animal has been inspected)

Registered Appendix A

Registered Appendix B

Registered Appendix C

Registered Stud Book Proper (SP)

(kyk inspeksie datum/see inspection date -5)

7. Rassamestelling/Breed composition
8. Uitreikingsdatum/Date certificated issued
9. Kleur/Colour
10. Ouderdom in maande/Age in months
11. Adres van eienaar/Address of owner
12. Stamboom/Pedigree
13. Datum van teelwaarde analise/Date of BLUP analysis
14. Dier se eie teelwaardes/Animal's own breeding values
15. Vaar van dier se teelwaardes/ Sire of animals breeding values
16. Moer van diere se teelwaardes/Dam of animal's breeding values
17. Paternale groot vaar van dier se teelwaardes/Paternal grand sire of animals breeding values
18. Maternale groot vaar van dier se teelwaardes/Maternal grand sires of animals breeding value
19. Diere se eie teelwaardes vir reproduksie en karkaseienskappe/ Animal's breeding values for reproduction and carcass traits

Back page of certificate: Female

LINEAR CLASSIFICATION RECORD ²⁰

TRAIT	SCORE
Front Legs Front View (1-9)	5
Sheath Length (1-9)	5
Sheath Opening (1-9)	5
Rear Legs Side View (1-9)	5
Hoof Angle Rear (1-9)	5
Docility (1-5)	1
Rear Legs Hind View (1-9)	5

DNA PROFILE NO: ²¹

TEST	RESULT
²² Pompes	Not Tested
²³ CMS	Not Tested
²⁴ Tenderness	
²⁵ Marbling	
²⁶ Net Feed Eff.	

FEMALE REPRODUCTION RECORD ²⁷

Call Id.	REPRODUCTION		ESTIMATED BREEDING VALUES					
	Born/ Flush	Dam's ICP (days)	200-Day Growth (kg)		200-Day Milk (kg)		Mature Cow Weight (kg)	
			EBV	ACC	EBV	ACC	EBV	ACC
FP0418	24/09/2004		+13	56%				
FP0523	22/09/2005	363	+9	55%				
FP0656	15/09/2006	358						
FP0769	28/10/2007	408						
AVERAGES	²⁸	376	+11		0		0	

Days Since Last Calved: 152 ²⁹

Age First Calved: 34 ³⁰

APPLICATION FOR TRANSFER ³¹

- 20. Liniere klasifikasie vir funksionele eienskappe/ Linear classification for functional traits
 - a. Front legs-front view (1 Bakbenig/bandylegs 1-9 X-benig/Knock Kneed)
 - b. Sheath length (Lank/long 1-9 kort/short)
 - c. Sheath opening (prolaps 1-9 geen prolaps)
 - d. Rear legs –side view (Sekel/sickle1-9 Regop/Straight)
 - e. Hoof angle-rear (Slap/Weak 1-9 Regop/Straight)
 - f. Temperament (Mak/docile1-5 Aggrisief/Aggressive)
 - g. Rear legs-hind view (Bakbenig/bandylegs 1-9 X-benig/Knock Kneed)
- 21. DNS profile nommer/DNA profile number
- 22. Resultaat/Result: Pompes test
- 23. Resultaat/Result: CMS test
- 24. Resultaat/Result: GeneStar tenderness test
- 25. Resultaat/Result: Genestar Marbling test

Back page of certificate: Male

LINEAR CLASSIFICATION RECORD ²⁰

TRAIT	SCORE
Front Legs Front View (1-9)	5
Sheath Length (1-9)	5
Sheath Opening (1-9)	5
Rear Legs Side View (1-9)	5
Hoof Angle Rear (1-9)	5
Docility (1-5)	1
Rear Legs Hind View (1-9)	5

DNA PROFILE NO: ²¹

TEST	RESULT
²² Pompes	Not Tested
²³ CMS	Not Tested
²⁴ Tenderness	
²⁵ Marbling	
²⁶ Net Feed Eff.	

MALE REPRODUCTION RECORD

	PEDIGREE	CALVES	AFC (mnts)	ICP (days)
²⁷	DAM	5	30	517
²⁸	MATERNAL DAM	6	37	416
²⁹	PATERNAL DAM	3	33	549
³⁰	SIRE CALVES	27		

APPLICATION FOR TRANSFER ³¹

Transfer Date: Buyer Member No.:

Buyer Name:

Buyer Address:

..... Postcode:

Buyer Cell: Fax:

Buyer Email:

Was semen from this animal collected and stored (Y/N)?

Sellers Signature: Date:

- 26. Resultaat/Result: Genestar Net Feed Efficiency test
- 27. **Vroulik/Female** – reproduction record (calf numbers, birth dates, inter-calving period and EBV's for weaning weight, milk and mature cow weight)
Manlik/Male – Moer se getal kalwers, ouderdom eerste kalwing en interkalf periode/Dam of Animals number of calves, age at first calving in months and inter-calving period
- 28. **Vroulik/Female** – Averages for inter-calving period, and EBV's
Manlik/Male – Maternale moer se getal kalwers, ouderdom eerste kalwing en interkalf periode/Maternal Dam of animals number of calves, age at first calving in months and inter-calving period
- 29. **Vroulik/Female** – Dae vandat laas gekalf/Days since last calved
Manlik/Male – Paternale moer se getal kalwers, ouderdom eerste kalwing en interkalf periode/Paternal dam of animals number of calves, age at first calving in months and inter-calving period
- 30. **Vroulik/Female** – Ouderdom eerste kalwing/Age first calved in months
Manlik/Male – Getal kalwers van bull/Number of calves sired
- 31. Aansoek vir oordrag/Application for Transfer