

KENYA STUD BOOK

Registration Certificate It is hereby certified that the undermentioned animal has been accepted for entry into the Kenya Stud Book and is issued subject to the provisions of Rule 6.

Name.....	01 Fejeta 1096	Ear No.	1096	Certificate No.	1545
Breed.....	Boran	Sex.....	Female	Volume No.	LXIV
Sire.....	855 Certificate No.10087 Pure Bred	Date of Birth.....	6/00	<p>Issued on behalf of the <i>Kenya Stud Book</i> Committee Editor</p>  Date..... June, 2003	
	PB/10087	Colour.....	White NP.		
Dam.....	651 Certificate No.10308 Pure Bred	Sire.....	625 Certificate No.9008 Pure Bred		
	PB/10308	Dam.....	2363 Certificate No.8348 Pure Bred		
			1607 Certificate No.13198 Foundation		
			4433 Certificate No. 9630 Foundation		

Breeder.....01 Fejeta.Ranching.Ltd., P.O., Box.167, Nanyuki.
First Owner 01 Fejeta Ranching Ltd., P.O., Box.167, Nanyuki.	Second Owner	Third Owner	Fourth Owner
Signature of First Owner	Signature of Second Owner	Signature of Third Owner	Signature of Third Owner
Transfer Noted in Volume:-	Transfer Noted in Volume:-	Transfer Noted in Volume:-	Transfer Noted in Volume:-

Genotype Certificate

Report Date: 13/03/2007	Report Time: 11:58AM	Report ID: 130
--------------------------------	-----------------------------	-----------------------

Origin: EMBRIO PLUS
Species: Cattle
Race: Boran
Animal Name: OL PEJETA 1096
Registration ID: 1545.LXIV
Tag No: KPO 1096
Date of Birth: 1/06/2000
Sex: F
DNA Refer. No:

LabNo:	Test:	Result Code:	Result:
0000019952	DNA Profile	DNAI	DNA profile in ISAG values


Profile Values:

TAG No:

LabNo: **19952**

TGLA227	77.00	87.00
BM2113	129.00	139.00
TGLA53	160.00	160.00
ETH10	209.00	213.00
SPS115	246.00	248.00
TGLA126	117.00	123.00
TGLA122	137.00	161.00
INRA23	196.00	208.00
ETH3	117.00	117.00
ETH225	148.00	160.00
BM1824	178.00	182.00

DNA profiles analysed to ISAG specifications.



DR M.P. MARX
MANAGING DIRECTOR

Disclaimer: Unistel Medical Laboratories do not accept any responsibility for any losses that may occur as a result of human or technical error.