

Senepol Cattle Registration System

Print

Basic Animal Info

Reg #: 1273544 Breeder: Castle Nugent Farms (SCBA ID 1)
 Name: CN 1029S Present Owner(s): Cabana San Pablo (SCBA ID 1100535)
 Alex T. Marconato - Santa Helena Senepol (SCBA ID 1100505)
 Senepol Nova Vida US LLC (SCBA ID 1100803)
 Genetropic Agropecuaria Ltda (SCBA ID 1100504)
 Junior Fernandes - Grama Senepol (SCBA ID 1100507)
 9/23/2013
 Tattoo LE: CN 1029S RE: Sex: Bull - Toro
 % Senepol: FULLBLOOD SENEPOL
 DOB: 10/20/2006

EPDs

	Birth Weight	Weaning Weight	Maternal Milk	Maternal M & G	Scrotal Circum	Yearling Weight
EPD	-2.4	11	14	20	26.50	13
ACC	0.5500	0.4300	0.2300			0.3200

Pedigree

[CN 6013D](#)
FULLBLOOD SENEPOL 1073668

[CN 6747J](#)
FULLBLOOD SENEPOL 1105257

[CN 6047D](#)
FULLBLOOD SENEPOL 1075550

[CN 550N](#)
FULLBLOOD SENEPOL 1113502

[CN 5806C](#)
FULLBLOOD SENEPOL 1067662

[CN 6604H](#)
FULLBLOOD SENEPOL 1100888

[CN 1514](#)
FULLBLOOD SENEPOL 1002862

[CN 5164](#)
FULLBLOOD SENEPOL 1008049

[CN 6435G](#)
FULLBLOOD SENEPOL 1082210

[CN 5937D](#)
FULLBLOOD SENEPOL 1072178

[CN 515M](#)
FULLBLOOD SENEPOL 1112975

[CN 5806C](#)
FULLBLOOD SENEPOL 1067662

[CN6482G](#)
15/16 PUREBRED SENEPOL 1082635

[CN 5314](#)
7/8 PUREBRED SENEPOL 1008361

CN 1029S
FULLBLOOD SENEPOL 1273544



Pfizer Animal Health
Animal Genetics

333 Portage Road
Kalamazoo, MI 49007-4931
800.877.DHEE-DNA
Corp: 269.833-4629
Fax: 269.833-4711
www.pfizeranimalgenetics.com

DNA Fingerprint Certificate

Job #: 17441
 Date Prepared: 6/7/10
 Marker ID Allele 1 Allele 2
 For: Sacramento Cattle
 Sebastiao F De Aguiar
 104 Crandon BLV Suite 421-C
 Key Biscayne, FL 33149
 Animal ID: CN1029
 Sex: M
 Breed: Senepol
 Registration Number: 1273544
 Registered Name: CN 1029 S
 Sample Barcode: 4028177
 Notes:
 Sire ID: ---
 Sire Reg #: 1113502
 Dam ID: ---
 Dam Reg #: 1112975
 Date: 6/7/10

Marker ID	Allele 1	Allele 2
BM1824	180	188
ETH003	117	119
ETH10	209	221
ETH225	148	148
INRA23	214	214
SPS115	250	252
TGLA057	86	96
TGLA122	151	151
TGLA126	115	123
TGLA227	*	*
BM2113	139	139
TGLA048	73	77
TGLA53	160	166
BM1818	262	266

The markers used in this DNA profile meet the specifications of the International Society of Animals Genetics for the "International marker set" for beef cattle parentage panels. Results are subject to Pfizer Animal Genetics terms and conditions.

6/7/10

Page 16 of 29

