

### Senepol Cattle Registration System

Print

**Basic Animal Info**

Reg #: 1288867 Breeder: Cabana San Pablo (SCBA ID 1100535)  
 Name: SP Homero Da Agir 115TE.T. Present Owner(s): Cabana San Pablo (SCBA ID 1100535) 5/2/2007  
 Tattoo LE: 115 RE: AGIR Sex: Bull - Toro  
 DOB: 5/2/2007 % Senepol: FULLBLOOD SENEPOL

**EPDs**



	Birth Weight	Weaning Weight	Maternal Milk	Maternal M & G	Scrotal Circum	Yearling Weight
EPD	0.6	6	3	6		4
ACC	0.2500	0.2100	0.0800			0.0800

**Pedigree**

- [CN 4716](#)  
FULLBLOOD SENEPOL 1005916
- [CN 5938D](#)  
FULLBLOOD SENEPOL 1072179
- [CN 2980](#)  
FULLBLOOD SENEPOL 1005373
- [CH Profit 10J](#)  
FULLBLOOD SENEPOL 1104615
- [ASL GAINER HU62](#)  
FULLBLOOD SENEPOL 1005457
- [BTF HU62 3608](#)  
FULLBLOOD SENEPOL 1064691
- [AC 658](#)  
FULLBLOOD SENEPOL 1006453
- [CN 2970](#)  
FULLBLOOD SENEPOL 1005367
- [CN5480](#)  
FULLBLOOD SENEPOL 1060890
- [CN 1279](#)  
FULLBLOOD SENEPOL 1000555
- [SCR Galega Da Santa Fe P](#)  
FULLBLOOD SENEPOL 1286882
- [CN 5225](#)  
FULLBLOOD SENEPOL 1008327
- [CC 5225 Garrett 901J](#)  
FULLBLOOD SENEPOL 1103530
- [HBC GARRETT](#)

**SP Homero Da Agir 115TE.T.**  
FULLBLOOD SENEPOL 1288867



**Pfizer Animal Health**  
Animal Genetics

333 Portage Road  
Kalamazoo, MI 49007-4931  
800.877.8611-43NA  
Corp: 269-833-4629  
Fax: 269-833-1197  
www.pfizeranimalgenetics.com

### DNA Fingerprint Certificate

Job #: 21076  
 Date Prepared: 01-13-2011

<p>For: Cabana San Pablo Mario Braun 6215 Brookshire Ter. Fort Myers, FL 33912</p> <p>Animal ID: AGIR0115 Sex: M Breed: Senepol Registration Number: 1288867 Registered Name: SP HOMERO DA SGIR 115TE.T. Sample Barcode: 4038699</p> <p>Notes: Sire ID: 10J Sire Reg #: 1104615 Dam ID: --- Dam Reg #: 1286882</p> <p>Date: 01-13-2011</p>	<table border="0"> <thead> <tr> <th>Marker ID</th> <th>Allele 1</th> <th>Allele 2</th> </tr> </thead> <tbody> <tr><td>BM1824</td><td>180</td><td>182</td></tr> <tr><td>ETH003</td><td>117</td><td>119</td></tr> <tr><td>ETH10</td><td>209</td><td>209</td></tr> <tr><td>ETH225</td><td>148</td><td>160</td></tr> <tr><td>INRA23</td><td>214</td><td>214</td></tr> <tr><td>SPS115</td><td>248</td><td>252</td></tr> <tr><td>TGLA057</td><td>86</td><td>96</td></tr> <tr><td>TGLA122</td><td>143</td><td>143</td></tr> <tr><td>TGLA126</td><td>123</td><td>125</td></tr> <tr><td>TGLA227</td><td>81</td><td>81</td></tr> <tr><td>BM2113</td><td>131</td><td>131</td></tr> <tr><td>TGLA048</td><td>73</td><td>77</td></tr> <tr><td>TGLA53</td><td>*</td><td>*</td></tr> <tr><td>BM1818</td><td>264</td><td>264</td></tr> </tbody> </table>	Marker ID	Allele 1	Allele 2	BM1824	180	182	ETH003	117	119	ETH10	209	209	ETH225	148	160	INRA23	214	214	SPS115	248	252	TGLA057	86	96	TGLA122	143	143	TGLA126	123	125	TGLA227	81	81	BM2113	131	131	TGLA048	73	77	TGLA53	*	*	BM1818	264	264
Marker ID	Allele 1	Allele 2																																												
BM1824	180	182																																												
ETH003	117	119																																												
ETH10	209	209																																												
ETH225	148	160																																												
INRA23	214	214																																												
SPS115	248	252																																												
TGLA057	86	96																																												
TGLA122	143	143																																												
TGLA126	123	125																																												
TGLA227	81	81																																												
BM2113	131	131																																												
TGLA048	73	77																																												
TGLA53	*	*																																												
BM1818	264	264																																												

**Report Legend**  
NR = No Result was obtained for this Marker.

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.

01-13-2011 Page 24 of 27

[55E](#)  
 FULLBLOOD  
 SENEPOL  
 1075380



**DNA Profile Certificate**

Genetics 800-877-BEEF-DNA www.zoetisUS.com/genetics  
 333 Portage Road Corp: 269-833-4629  
 Kalamazoo, MI 49007-4931 Fax: 269-833-1197  
 Email: genetics.us@zoetis.com

**Job #** 31592

**Date Prepared :** 04-22-2013

**For:** Cabana San Pablo  
 Mario Bruun  
 6215 Brookshire Ter.  
 Fort Myers, FL 33912

**Animal ID:** 115

**Sex :** M

**Breed :** Senepol

**Registration #:** 1288867

**Registered Name:** HOMERO DA AGIR 115TE.T.

**Sample Barcode:** US400137037

**Notes:**

**Nominated Parentage**

**Sire ID:** 10J BT

**Sire Reg #:** 1104615

**Dam ID:** 1286882

**Dam Reg #:** 1286882

Marker I	Allele 1	Allele 2
<b>BM1824</b>	180	182
<b>ETH003</b>	117	119
<b>ETH10</b>	209	209
<b>ETH225</b>	148	160
<b>INRA23</b>	214	214
<b>SPS115</b>	248	252
<b>TGLA057</b>	86	96
<b>TGLA122</b>	143	143
<b>TGLA126</b>	123	125
<b>TGLA227</b>	81	81
<b>BM2113</b>	NR	NR
<b>TGLA048</b>	73	77
<b>TGLA53</b>	160	160
<b>BM1818</b>	264	264

Report Legend  
 NR = No Result was obtained  
 for this Marker.

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 Zoetis terms and conditions.



### Confirmation of DNA Profile

Genetics 333 Portage Road Kalamazoo, MI 49007-4931	800: 877-BEEF-DNA Corp: 269-833-4629 Fax: 269-833-1197 Email: genetics.us@zoetis.com	www.zoetisUS.com/genetics
--	---	---------------------------

**Job #** 31592

**Date Prepared :** 04-22-2013

**For:** Cabana San Pablo **Notes:**  
 Mario Bruun  
 6215 Brookshire Ter.  
 Fort Myers, FL 33912

	Animal ID	Registered Name	Reg. Number	Breed	Sex	Barcode
<b>Animal</b>	115	HOMERO DA AGIR 115TE.T.	1288867	Senepol	M	US400137037
<b>Sire</b>	10J BT	CH PROFIT	1104615			
<b>Dam</b>	1286882	SCR GALEGA DA SANTA FE	1286882			

**SIRE STATUS :** NOT CURRENTLY ON FILE  
**DAM STATUS :** NOT CURRENTLY ON FILE

The record of this DNA Fingerprint is on file at the following location:

Senepol Cattle Breeders Association  
 P.O. Box 2123  
 Leland, NC 28451

Please refer to job number 31592 when contacting the Breed Registry Office. We suggest keeping the confirmation with the animal's registration papers.

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 Zoetis terms and conditions.