


## 1. GENERAL INFORMATION

Name of the bull	<b>OBUS DE SOMME</b>	
Eartag or CTI	00991977348	
Birth date	02-04-2005	
AI station	A.W.E Ciney Tersoit	
date deb ia	24-07-2007	

## 2. PEDIGREE

<b>Sire:</b>	ELAN DE ST FONTAINE <a href="#">99603713002</a>	<b>ff:</b>	BRUTAL DE ST FONTAINE <a href="#">96603228065</a>	<b>fff:</b>	BRUEGEL ET D AU CHENE <a href="#">93601293081</a>
		<b>mf:</b>	ASPIRINE DE ST FONTAINE <a href="#">96646216142</a>	<b>mff:</b>	TURLUPINE ET DE ST FONTAINE <a href="#">94648174170</a>
<b>Dam:</b>	LIBELLULE 7024 DE SOMME <a href="#">00691757024</a>	<b>mmf:</b>	LASSO VAN 'T KOOKSHOF <a href="#">98703125087</a>	<b>fmf:</b>	RADAR ET DE ST FONTAINE <a href="#">92602426083</a>
		<b>mm:</b>	FERVEUR ET 5476 DE SOMME <a href="#">97902793144</a>	<b>mmf:</b>	SIDONIE ET DE DE ST FONTAINE <a href="#">93645294103</a>
		<b>fmf:</b>	FAUSTO ET 9265 DE FONTENA <a href="#">94901790067</a>	<b>fff:</b>	IMPRESSIE ET 717 VAN 'T KOOKSHOF <a href="#">95703483145</a>
		<b>mmm:</b>	PACIFIQUE DE MY <a href="#">92602358082</a>	<b>fmf:</b>	BILLE 7919 DE SOMME <a href="#">93911773109</a>

## 3. HERD-BOOK INSPECTIONS

<b>Date inspection</b>	16-02-2007
<b>Âge expert</b>	
<b>Weight</b>	
<b>Âge poids</b>	
<b>Date height measurement</b>	16-02-2007
<b>Height</b>	132
<b>Âge toise</b>	22
<b>Variation/Standard of height</b>	2
<b>Category</b>	1
<b>Cause</b>	
<b>Scrotal circumference</b>	

## 4. GENES ANALYSIS

CMD 1 (SMA)	Free
CMD 2	Free
SQT (crooked tail syndrom)	Free
Modified growth gene	Free
Prolonged gestation	Free
Hamartoma	Free
Arthrogyposis	Free

## 5. INDEXES - Progeny-test

[Interpretation - How to read the tables ?](#)

FIRST VISIT (birth)

Trait	Index	Precision (R <sup>2</sup> )
Gestation length	107	0.99
Birth weight	108	0.99
Conformation birth	97	0.97
Suckling ability	101	0.79
Dinking ability	104	0.91
Vitality	107	0.86
Death rate	86	0.73
Defect forelegs	91	0.77
Straight hocks	99	0.87
Bent hocks	88	0.89
Protruding tongue	106	0.93
Deviation jaw	103	0.95
Prognatism	104	0.87

SECOND VISIT (14 months)

Trait	Index	Precision (R <sup>2</sup> )
Conformation	106	0.98
Weight	105	0.97
Height	94	0.98
Combined weight-conf.	108	0.97
Death rate	109	0.69
Defect rear legs	108	0.75
Straight hocks	105	0.66
Bent hocks	101	0.86
Deviation jaw	111	0.91
Brachygnatism	93	0.76
Prognatism	107	0.83

LINEAR SCORE

Trait	Index	Precision (R <sup>2</sup> )
Height	99	0.99
Length	99	0.97
Chest width	108	0.97
Pelvis width	102	0.98
Shoulder musc	103	0.98
Top muscling	97	0.98
Rib	101	0.98
Rump	100	0.98
Pelvis length	100	0.96
Tail set	117	0.98
Thighs side view	102	0.99
Thighs rear view	102	0.99
Bone structure	77	0.97
Shoulder bone	89	0.93
Top line	108	0.96
Forelegs	106	0.94
Fore pasterns		
Rear legs	104	0.94
Rear pasterns		
Hocks	104	0.97
Skin	96	0.97
Muscling	103	0.99
Meaty type	110	0.98
Stands		
General aspect	102	0.99
Final score	102	0.98

CARCASS OF MALE

Trait	Blup	Index	Precision (R <sup>2</sup> )
Weight		95	0.98

CARCASS OF FEMALES

Trait	Blup	Index	Precision (R <sup>2</sup> )
Weight			0.00