

1. GENERAL INFORMATION

Name of the bull	ORME DE SOMME	
Eartag or CTI	00192068434	
Birth date	01-12-2005	
AI station	B.B.C.I	
date deb ia	15-05-2008	

2. PEDIGREE

Sire:	MAGNOLIA 0103 DE SOMME 00691830103	ff:	CUBITUS DU PRE ROSINE 96602778027	fff:	FAUSTO ET 9265 DE FONTENA 94901790067
		mf:	JOLIE 2877 DE SOMME 00191522877	mff:	E.T. SALLY 6739DU PRE R 90646448163
Dam:	MACHE ET 7099 DE SOMME 00891757099	mmf:	RADAR-ET VAN TERBECK 98201197072	ffm:	GALOPEUR DES HAYONS 86900005039
		mmm:	TABLETTE DE ROUPAGE 96805487112	mfm:	ELSA DU CHENIA 88654341177
				fmm:	MINISTRE DU BOUCHELET 88602346046
				mmm:	ROUTINE DE ROUPAGE 94812894116

3. HERD-BOOK INSPECTIONS

Date inspection	24-10-2007	11-06-2008
Âge expert		
Weight		920
Âge poids		
Date height measurement	24-10-2007	11-06-2008
Height	137	141
Âge toise	22	30
Variation/Standard of height	7	4
Category	2	1
Cause	aplombs	
Scrotal circumference		

4. GENES ANALYSIS

CMD 1 (SMA)	Free
CMD 2	Free
SQT (crooked tail syndrom)	Free
Modified growth gene	Free
Prolonged gestation	CARRIER
Hamartoma	Not tested
Arthrogryposis	Free

5. INDEXES - Progeny-test

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

FIRST VISIT (birth)

Trait	Index	Precision (R ²)
Gestation length	85	0.99
Birth weight	89	0.99
Conformation birth	84	0.97
Suckling ability	99	0.79
Dinking ability	98	0.92
Vitality	100	0.88
Death rate	101	0.83
Defect forelegs	93	0.82
Straight hocks	108	0.90
Bent hocks	98	0.92
Protruding tongue	105	0.93
Deviation jaw	113	0.96
Prognatism	110	0.89

SECOND VISIT (14 months)

Trait	Index	Precision (R ²)
Conformation	112	0.99
Weight	97	0.98
Height	94	0.99
Combined weight-conf.	104	0.98
Death rate	100	0.67
Defect rear legs	101	0.75
Straight hocks	96	0.66
Bent hocks	95	0.88
Deviation jaw	114	0.93
Brachygnatism	101	0.86
Prognatism	110	0.87

LINEAR SCORE

Trait	Index	Precision (R ²)
Height	91	0.99
Length	87	0.98
Chest width	105	0.98
Pelvis width	113	0.98
Shoulder musc	110	0.99
Top muscling	98	0.99
Rib	107	0.98
Rump	113	0.98
Pelvis length	89	0.97
Tail set	108	0.98
Thighs side view	112	0.99
Thighs rear view	112	0.99
Bone structure	100	0.97
Shoulder bone	91	0.94
Top line	115	0.97
Forelegs	99	0.95
Fore pasterns		
Rear legs	83	0.94
Rear pasterns		
Hocks	90	0.98
Skin	107	0.97
Muscling	110	0.99
Meaty type	111	0.98
Stands		
General aspect	113	0.99
Final score	107	0.98

CARCASS OF MALE

Trait	Blup	Index	Precision (R ²)
Weight		104	0.98

CARCASS OF FEMALES

Trait	Blup	Index	Precision (R ²)
Weight			0.00