

## 1. GENERAL INFORMATION

Name of the bull	HAZARD VD PANNEMEERS	✘
Eartag or CTI	00511211222	
Birth date	13-10-2012	
AI station	Genetique Avenir-Belgimex	
date deb ia	05-05-2014	

## 2. PEDIGREE

<b>Sire:</b>	PANACHE DE CENTFONTAINE <a href="#">00460782801</a>	<b>ff:</b>	MONT BLANC DE CENTFONTAINE <a href="#">00760691050</a>	<b>fff:</b>	GENIE DE CENTFONTAINE <a href="#">00060563002</a>
		<b>mf:</b>	MONDAINE ET DE CENTFONTAINE <a href="#">00160691036</a>	<b>mff:</b>	INDRA ET. DE CENTFONTAINE <a href="#">00160624809</a>
<b>Dam:</b>	FLORA VD PANNEMEERS <a href="#">00010245450</a>	<b>mf:</b>	ADAJIO DE BRAY <a href="#">00255530745</a>	<b>ffm:</b>	EMPIRE D OCHAIN <a href="#">00160620310</a>
		<b>mm:</b>	DONNA VD PANNEMERS <a href="#">00738988175</a>	<b>mfm:</b>	HUMAINE ET DE BRAY <a href="#">00455118727</a>
				<b>fmm:</b>	ETERNEL ET DE DIEU SEUL <a href="#">00824457100</a>
				<b>mmm:</b>	SOUVERAINE ET DE FOOZ <a href="#">95645923143</a>

## 3. HERD-BOOK INSPECTIONS

Date inspection	06-05-2014	12-11-2014	06-11-2015	18-11-2016	07-11-2017
Âge expert				49	
Weight	724	883	1175	1251	1375
Âge poids				49	
Date height measurement	06-05-2014	12-11-2014	06-11-2015	18-11-2016	07-11-2017
Height	133	138	148	150	153
Âge toise	18	24	36	49	60
Variation/Standard of height	7	5	6	5	8
Category	1	1	1	1	1
Cause					
Scrotal circumference	32	33	36		

## 4. GENES ANALYSIS

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

## 5. INDEXES - Progeny-test

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

FIRST VISIT (birth)

Trait	Index	Precision (R <sup>2</sup> )
Gestation length	104	0.99
Birth weight	103	0.99
Conformation birth	114	0.96
Suckling ability	100	0.88
Dinking ability	95	0.96
Vitality	95	0.94
Death rate	107	0.91
Defect forelegs	116	0.91
Straight hocks	108	0.81
Bent hocks	101	0.90
Protruding tongue	104	0.89
Deviation jaw	104	0.95
Prognatism	101	0.73

SECOND VISIT (14 months)

Trait	Index	Precision (R <sup>2</sup> )
Conformation	118	0.99
Weight	81	0.99
Height	89	0.99
Combined weight-conf.	94	0.99
Death rate	110	0.83
Defect rear legs	110	0.88
Straight hocks	113	0.89
Bent hocks	109	0.95
Deviation jaw	101	0.91
Brachygnatism	99	0.90
Prognatism	102	0.87

LINEAR SCORE

Trait	Index	Precision (R <sup>2</sup> )
Height	95	0.99
Length	94	0.98
Chest width	119	0.99
Pelvis width	118	0.99
Shoulder musc	118	0.99
Top muscling	124	0.99
Rib	116	0.99
Rump	89	0.99
Pelvis length	92	0.98
Tail set	94	0.99
Thighs side view	115	0.99
Thighs rear view	115	0.99
Bone structure	127	0.98
Shoulder bone	92	0.96
Top line	83	0.98
Forelegs	111	0.97
Fore pasterns		
Rear legs	89	0.96
Rear pasterns		
Hocks	103	0.98
Skin	124	0.98
Muscling	118	0.99
Meaty type	110	0.99
Stands		
General aspect	115	0.99
Final score	116	0.99

CARCASS OF MALE

Trait	Blup	Index	Precision (R <sup>2</sup> )
Weight		78	0.99

CARCASS OF FEMALES

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