

Reference: 01/2025

83

111

90

-34

89

102

95

95

-21

87

111

99

93

103

96

115

102

BL.PF.24.2

0.96

0.95

0.95

BL.VF.24.2

0.85

0.87

0.73

0.85

BA.CI.232

0.72

0.80

0.72

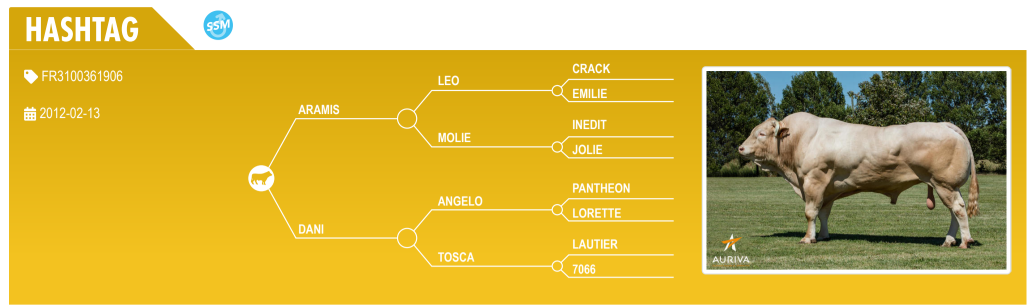
0.84

0.54

0.54

0.59

0.72



LVING EA			BL.PF.24.2	BEEF ABILITIES YOUNG CATTLE IN FARM
IFNAIS	Calving ease	123	0.99	Carcass growth
IFNXT	Cross breed Calving ease	113	0.96	ConFjbf Carcass conformation
BOVAL			BL.PF.24.2	Total merit for beef abilities in farm
CRsev	Growth potential	90	0.99	IABjbf € Economic proof for beef abilities
DMsev	Muscular development	110	0.99	BEEF CALVES BEEF ABILITIES IN FARM
DSsev	Skeletal development	86	0.99	ICRCvbf Carcass growth
FOSsev	Fine bones	108	0.99	CONFvbf Carcass conformation
REACsev	Number of movements during weighing	96	0.95	COULvbf Meat color
	at weaning			IABvbf Total merit for beef abilities
COMPsev	Temperament score at weaning	98	0.98	IABvbf € Economic proof for beef abilities
ISEVR	Weaning proofs	105	0.99	
AVel	Calving abilities	87	0.93	INDIVIDUAL PERFORMANCE IN STATION
ALait	Suckling abilities	110	0.90	CRseci Growth potential
MERPsev	Maternal effect on weaning weight	102	0.92	DMseci Muscular development
IVMAT	Total merit for maternal qualities	108	0.93	IABVseci Live beef abilities
	•			DSseci Skeletal development
	QUALITIES		BL.QM.24	AFseci Functional abilities
CRqms	Growth potential	83	0.82	QRseci Breed qualities
DMqms	Muscular development	112	0.81	OPseci Pelvic opening
DSqms	Skeletal development	90	0.84	IMOCRseci Type Growth
AFqms	Functional abilities	107	0.63	
IMOCR	Type Growth	91	0.82	
IFER	Fertility	95	0.38	
PREC	Early Sexual Development	84	0.61	
IVEL	Calving Ability	109	0.59	
IMER	Maternal effect at Weaning	110	0.58	
PLAIT	Milk Production	110	0.74	
IQM	Maternal Qualities	101		
OST-WFAN	IING IN FARM		BL.PF.24.2	
CRpsf	Growth potential	89	0.96	
RIAPgef	1st submission rate	104	0.79	

The sexed doses produced by Sexing Technologies with technology owned by XY LLC and Inguran LLC must be used only for artificial insemination. YX® is a trademark of XY, LLC. SexedULTRA, SexedULTRA 4M, Sexing Technologies and STgenetics logos/brands, are trademarks of Inguran LLC.

0.92

93

Efficiency of the productive life