

BOVIN NATIONAL EVALUATION (Limousine)

Name	National number	International number	Birth date	Idele n°	A.I. Stud / Country	Birth herd	Breed qualification
HYWEN PO	FR4312002813	LIMFRAM004312002813	26 September 2012	3485951	CREALIM	GAEC LIMOUSIN DU GARAY	TA RP2

Identity Updating : 20 March 2019

Evaluation	Genomic (birth, weaning, ABjbf)
Status 1	Individual testing : Declared for direct marketing (2 September 2014)
Rob. Trans.	No Robertsonian translocation

Calving ease		Title	REL.	70	100	130
• Baseline : LI.PF.18.2						
IFNAIS	88	LI.PF.18.2	0.83			
AVel	109		0.35			

IBOVAL counts for birth and reproduction		Herds	Number of campaigns
Number of born calves	30	11	4
Number of daughters in production	2		
Number of born grandchildren	2		
Number of heifers counted for RIAPgef	4		1
Number of daughter careers taken into account in evaluation EFCAR	2		1

IBOVAL weaning		REL.	70	100	130
• BaselineBase : LI.PF.18.2 • Suffix : sev					
CR	105	0.72			
DM	107	0.66			
DS	90	0.74			
FOS	108	0.6			
ISEVR	101	0.72			
ALait	90	0.35			
MERP	95	0.47			
IVMAT	96	0.49			

Beef progeny on-farm testing		REL.	70	100	130
• Baseline : LI.PF.18.2 • Suffix : jbf					
ICRC	107	0.53			
CONF	111	0.42			
IAB	111	0.51			
IAB €	33.4 €				

IBOVAL counts		Herds	Number of campaigns
Number of tested descendants	17	6	3
Number of descendants for temperament test at weaning	17	6	3
Number of controlled calves	0		
Number of post-weaning morphology used	1	1	1
Number of slaughtered steers	2	1	2

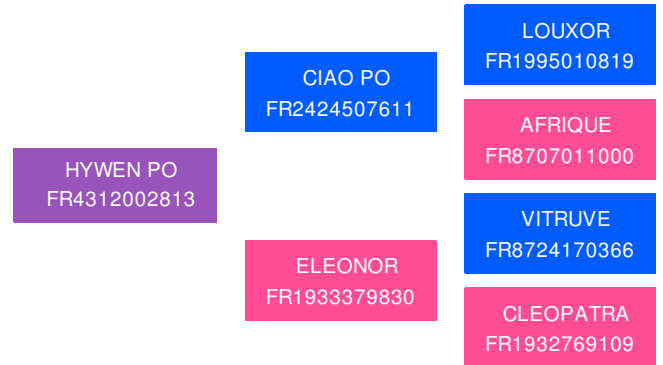
Station		REL.	70	100	130
• Baseline : LI.CI.171 • Suffix : ci • Name : contrôle individuel					
CR	99	0.51			
EFA	98	0.45			
DM	101	0.59			
IABV	100	0.54			
DS	83	0.58			
AF	94	0.3			
QR	99	0.3			
OP	97	0.2			
IMOCR	92	0.68			

BOVIN NATIONAL EVALUATION (Limousine)

Name	National number	International number	Birth date	Idele n°	A.I. Stud / Country	Birth herd	Breed qualification
HYWEN PO	FR4312002813	LIMFRAM004312002813	26 September 2012	3485951	CREALIM	GAEC LIMOUSIN DU GARAY	TA RP2

Pedigree
Updating : 20 March 2019

Male parentage coefficient (%)	0.9
Female parentage coefficient (%)	0.7
Number of generations	9.3



Méthodes d'évaluation développées par l'UMT eBis. Index calculés par GenEval et publiés par l'Institut de l'élevage sous la responsabilité des Organismes de sélection.