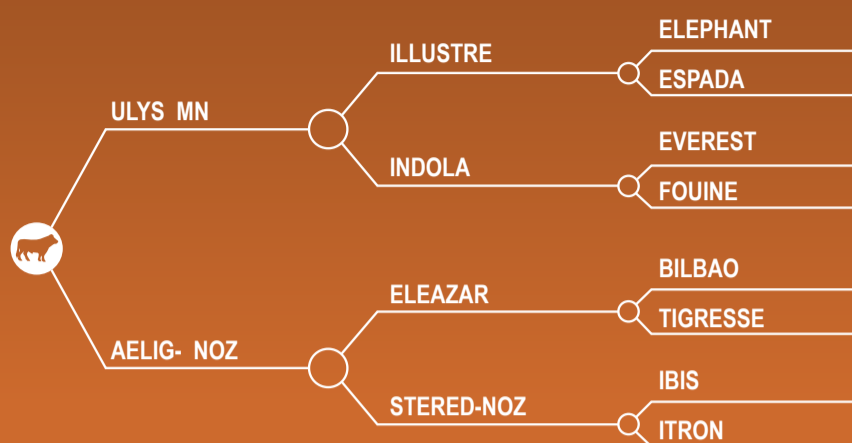


# FEST NOZ

FR5382582099

2010-09-06



Reference : 09/2020

## CALVING EASE

LI.PF.20.1

IFNAIS	Calving ease	108	0.99
IFNXT	Cross breed Calving ease	102	0.93

## IBOVAL

LI.PF.20.1

CRsev	Growth potential	104	0.99
DMsev	Muscular development	110	0.99
DSsev	Skeletal development	97	0.99
FOSsev	Fine bones	103	0.98
REACsev	Number of movements during weighing at weaning	88	0.82
COMPsev	Temperament score at weaning	101	0.97
ISEVR	<b>Weaning proofs</b>	112	0.99
AVel	Calving abilities	102	0.71
ALait	Suckling abilities	106	0.82
IVMAT	<b>Total merit for maternal qualities</b>	115	0.87

## MATERNAL QUALITIES

LI.QM.20

CRqms	Growth potential	91	0.64
DMqms	Muscular development	93	0.67
DSqms	Skeletal development	96	0.71
AFqms	Functional abilities	104	0.46
IMOCR	<b>Type Growth</b>	89	0.64
IFER	Fertility	103	0.05
PREC	Early Sexual Development	100	0.23
IVEL	Calving Ability	96	0.33
IMER	Maternal effect at Weaning	87	0.50
PLAIT	Milk Production	99	0.66
IQM	<b>Maternal Qualities</b>	86	

## POST-WEANING IN FARM

LI.PF.20.1

CRpsf	Growth potential	102	0.94
DMpsf	Muscular development	111	0.93
DSpsf	Skeletal development	85	0.96
FOSpsf	Fine bones	117	0.91
AFpsf	Functional abilities	114	0.91
RIAPgef	1st submission rate	98	0.57
EFCAR €	Efficiency of the productive life	103	0.80

## BEEF ABILITIES YOUNG CATTLE IN FARM

LI.PF.20.1

ICRCjbf	Carcass growth	102	0.96
CONFjbf	Carcass conformation	110	0.95
IABjbf	<b>Total merit for beef abilities in farm</b>	106	0.96
IABjbf €	<b>Economic proof for beef abilities</b>	20	

## BEEF CALVES BEEF ABILITIES IN FARM

LI.VF.20.1

ICRCvbf	Carcass growth	104	0.82
CONFvbf	Carcass conformation	102	0.83
COULvbf	Meat color	107	0.66
IABvbf	<b>Total merit for beef abilities</b>	105	0.82
IABvbf €	<b>Economic proof for beef abilities</b>	18	

## INDIVIDUAL PERFORMANCE IN STATION

LI.CI.191

CRseci	Growth potential	103	0.71
DMseci	Muscular development	105	0.73
IABVseci	<b>Live beef abilities</b>	104	0.71
DSseci	Skeletal development	101	0.71
AFseci	Functional abilities	114	0.46
QRseci	Breed qualities	110	0.46
OPseci	Pelvic opening	117	0.34
IMOCRseci	<b>Type Growth</b>	109	0.85