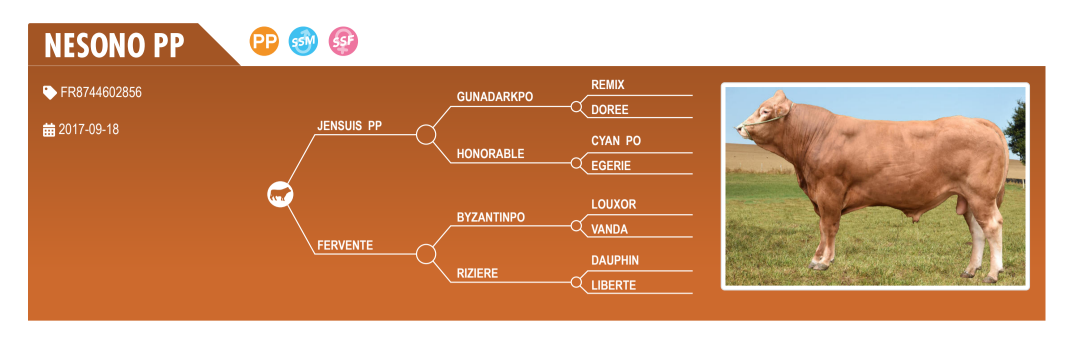
SYNETICS



IFNAIS	CALVING EASE		LI.PF.24.1	
IBOVAL	IFNAIS	Calving ease	106	0.99
CRsevGrowth potential1100.99DMsevMuscular development1100.99DSsevSkeletal development1010.99FOSsevFine bones1030.98REACsevNumber of movements during weighing at weaning910.70COMPsevTemperament score at weaning970.97ISEVRWeaning proofs1150.99AVelCalving abilities970.71ALaitSuckling abilities880.78MERPsevMaternal effect on weaning weight970.82IVMATTotal merit for maternal qualities1030.84POST-WEANING IN FARMLLPF.24.1CRpsfGrowth potential1050.95DMpsfMuscular development930.94DSpsfSkeletal development960.96FOSpsfFine bones1110.91AFpsfFunctional abilities920.92RIAPgef1st submission rate900.61	IFNXT	Cross breed Calving ease	104	0.94
CRsevGrowth potential1100.99DMsevMuscular development1100.99DSsevSkeletal development1010.99FOSsevFine bones1030.98REACsevNumber of movements during weighing at weaning910.70COMPsevTemperament score at weaning970.97ISEVRWeaning proofs1150.99AVelCalving abilities970.71ALaitSuckling abilities880.78MERPsevMaternal effect on weaning weight970.82IVMATTotal merit for maternal qualities1030.84POST-WEANING IN FARMLLPF.24.1CRpsfGrowth potential1050.95DMpsfMuscular development930.94DSpsfSkeletal development960.96FOSpsfFine bones1110.91AFpsfFunctional abilities920.92RIAPgef1st submission rate900.61	IBOVAL			LI.PF.24.1
DSsev Skeletal development 101 0.99 FOSsev Fine bones 103 0.98 REACsev Number of movements during weighing at weaning COMPsev Temperament score at weaning 97 0.97 ISEVR Weaning proofs 115 0.99 AVel Calving abilities 97 0.71 ALait Suckling abilities 88 0.78 MERPsev Maternal effect on weaning weight 97 0.82 IVMAT Total merit for maternal qualities 103 0.84 POST-WEANING IN FARM LLIPE24.1 CRpsf Growth potential 105 0.95 DMpsf Muscular development 93 0.94 DSpsf Skeletal development 96 0.96 FOSpsf Fine bones 111 0.91 AFpsf Functional abilities 92 0.92 RIAPgef 1st submission rate 90 0.61	CRsev	Growth potential	110	0.99
FOSsev Fine bones 103 0.98 REACsev Number of movements during weighing at weaning COMPsev Temperament score at weaning 97 0.97 ISEVR Weaning proofs 115 0.99 AVel Calving abilities 97 0.71 ALait Suckling abilities 88 0.78 MERPsev Maternal effect on weaning weight 97 0.82 IVMAT Total merit for maternal qualities 103 0.84 POST-WEANING IN FARM LL.PF.24.1 CRpsf Growth potential 105 0.95 DMpsf Muscular development 93 0.94 DSpsf Skeletal development 96 0.96 FOSpsf Fine bones 111 0.91 AFpsf Functional abilities 92 0.92 RIAPgef 1st submission rate 90 0.661	DMsev	Muscular development	110	0.99
REACsev Number of movements during weighing at weaning COMPsev Temperament score at weaning 97 0.97 ISEVR Weaning proofs 115 0.99 AVel Calving abilities 97 0.71 ALait Suckling abilities 88 0.78 MERPsev Maternal effect on weaning weight 97 0.82 IVMAT Total merit for maternal qualities 103 0.84 POST-WEANING IN FARM LLPF.24.1 CRpsf Growth potential 105 0.95 DMpsf Muscular development 93 0.94 DSpsf Skeletal development 96 0.96 FOSpsf Fine bones 111 0.91 AFpsf Functional abilities 92 0.92 RIAPgef 1st submission rate 90 0.61	DSsev	Skeletal development	101	0.99
at weaning COMPsev Temperament score at weaning 97 0.97 ISEVR Weaning proofs 115 0.99 AVel Calving abilities 97 0.71 ALait Suckling abilities 88 0.78 MERPsev Maternal effect on weaning weight 97 0.82 IVMAT Total merit for maternal qualities 103 0.84 POST-WEANING IN FARM LLPF.24.1 CRpsf Growth potential 105 0.95 DMpsf Muscular development 93 0.94 DSpsf Skeletal development 96 0.96 FOSpsf Fine bones 111 0.91 AFpsf Functional abilities 92 0.92 RIAPgef 1st submission rate 90 0.61	FOSsev	Fine bones	103	0.98
Temperament score at weaning 97 0.97 ISEVR Weaning proofs 115 0.99 AVel Calving abilities 97 0.71 ALait Suckling abilities 88 0.78 MERPsev Maternal effect on weaning weight 97 0.82 IVMAT Total merit for maternal qualities 103 0.84 POST-WEANING IN FARM LI.PF.24.1 CRpsf Growth potential 105 0.95 DMpsf Muscular development 93 0.94 DSpsf Skeletal development 96 0.96 FOSpsf Fine bones 111 0.91 AFpsf Functional abilities 92 0.92 RIAPgef 1st submission rate 90 0.61	REACsev	Number of movements during weighing	91	0.70
ISEVR Weaning proofs 115 0.99 AVel		at weaning		
AVel Calving abilities 97 0.71 ALait Suckling abilities 88 0.78 MERPsev Maternal effect on weaning weight 97 0.82 IVMAT Total merit for maternal qualities 103 0.84 POST-WEANING IN FARM CRpsf Growth potential 105 0.95 DMpsf Muscular development 93 0.94 DSpsf Skeletal development 96 0.96 FOSpsf Fine bones 111 0.91 AFpsf Functional abilities 92 0.92 RIAPgef 1st submission rate 90 0.61	COMPsev	Temperament score at weaning	97	0.97
ALait Suckling abilities 88 0.78 MERPsev Maternal effect on weaning weight 97 0.82 IVMAT Total merit for maternal qualities 103 0.84 POST-WEANING IN FARM LI.PF.24.1 CRpsf Growth potential 105 0.95 DMpsf Muscular development 93 0.94 DSpsf Skeletal development 96 0.96 FOSpsf Fine bones 111 0.91 AFpsf Functional abilities 92 0.92 RIAPgef 1st submission rate 90 0.61	ISEVR	Weaning proofs	115	0.99
MERPsev Maternal effect on weaning weight 97 0.82 IVMAT Total merit for maternal qualities 103 0.84 POST-WEANING IN FARM LL.PF.24.1 CRpsf Growth potential 105 0.95 DMpsf Muscular development 93 0.94 DSpsf Skeletal development 96 0.96 FOSpsf Fine bones 111 0.91 AFpsf Functional abilities 92 0.92 RIAPgef 1st submission rate 90 0.61	AVel	Calving abilities	97	0.71
Total merit for maternal qualities 103 0.84 POST-WEANING IN FARM CRpsf Growth potential DMpsf Muscular development DSpsf Skeletal development FOSpsf Fine bones 111 AFpsf Functional abilities 92 0.92 RIAPgef 1st submission rate	ALait	Suckling abilities	88	0.78
POST-WEANING IN FARM CRpsf Growth potential 105 0.95 DMpsf Muscular development 93 0.94 DSpsf Skeletal development 96 0.96 FOSpsf Fine bones 111 0.91 AFpsf Functional abilities 92 0.92 RIAPgef 1st submission rate 90 0.61	MERPsev	Maternal effect on weaning weight	97	0.82
CRpsfGrowth potential1050.95DMpsfMuscular development930.94DSpsfSkeletal development960.96FOSpsfFine bones1110.91AFpsfFunctional abilities920.92RIAPgef1st submission rate900.61	IVMAT	Total merit for maternal qualities	103	0.84
DMpsfMuscular development930.94DSpsfSkeletal development960.96FOSpsfFine bones1110.91AFpsfFunctional abilities920.92RIAPgef1st submission rate900.61	POST-WEANI	NG IN FARM		LI.PF.24.1
DSpsf Skeletal development 96 0.96 FOSpsf Fine bones 111 0.91 AFpsf Functional abilities 92 0.92 RIAPgef 1st submission rate 90 0.61	CRpsf	Growth potential	105	0.95
FOSpsf Fine bones 111 0.91 AFpsf Functional abilities 92 0.92 RIAPgef 1st submission rate 90 0.61	DMpsf	Muscular development	93	0.94
AFpsf Functional abilities 92 0.92 RIAPgef 1st submission rate 90 0.61	DSpsf	Skeletal development	96	0.96
RIAPgef 1st submission rate 90 0.61	FOSpsf	Fine bones	111	0.91
	AFpsf	Functional abilities	92	0.92
EFCAR € Efficiency of the productive life 98 0.82	RIAPgef	1st submission rate	90	0.61
	EFCAR€	Efficiency of the productive life	98	0.82

		Reference : 01/2025	
	IES YOUNG CATTLE IN FARM		LI.PF.24.1
ICRCjbf	Carcass growth	98	0.96
CONFjbf	Carcass conformation	98	0.95
IABjbf	Total merit for beef abilities in farm	98	0.96
IABjbf€	Economic proof for beef abilities	-8	
BEEF CALVE	S BEEF ABILITIES IN FARM		LI.VF.24.2
ICRCvbf	Carcass growth	100	0.79
CONFvbf	Carcass conformation	106	0.80
COULvbf	Meat color	98	0.68
IABvbf	Total merit for beef abilities	103	0.79
IABvbf€	Economic proof for beef abilities	12	
INDIVIDUAL PERFORMANCE IN STATION			LI.CI.231
CRseci	Growth potential	95	0.65
DMseci	Muscular development	99	0.69
IABVseci	Live beef abilities	97	0.66
DSseci	Skeletal development	101	0.67
AFseci	Functional abilities	91	0.38
QRseci	Breed qualities	91	0.38
OPseci	Pelvic opening	101	<0.30
IMOCRseci	Type Growth	103	0.82

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.