



# AURIVA

NEXT-GENERATION BREEDING



Photo by GREG BONARD

*Sires directory*  
**BAZADAISE**  
2025



Photo by EARL LAUSI (64)

# URSULE NEW

## PERFORMANT AND STYLISH

N°FR3330261765  
 IE : 24A3204  
 Born on 12/04/2023 At M. ANDREU Benjamin (33 ST GERMAIN D'ESTEUIL)  
 Morphological type: MIXED

SIRE: HABIT ♂ PGS: ELYSEE  
 ♀ PGD: BASQUETTE

DAM: NASA ♀ MGS: ELECTRON  
 ♀ MGD: HASARDEUSE



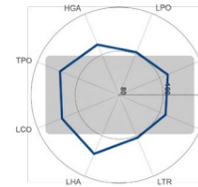
**116**

IMOCR  
 BL.PF.24.2

Distinguished at the station with the RJV qualification thanks, in particular, to his excellent muscling across the topline and hindquarters, URSULE is also a high-performing sire.

He expresses outstanding growth potential in the testing station, recording over 2 kg of average daily gain during performance testing. He also shows very good functional traits, with strong legs and excellent pelvic opening.

His dam NASA is a well-balanced, mixed-type cow with very good morphology, standing out for her productive career with a calving interval of 367 days.



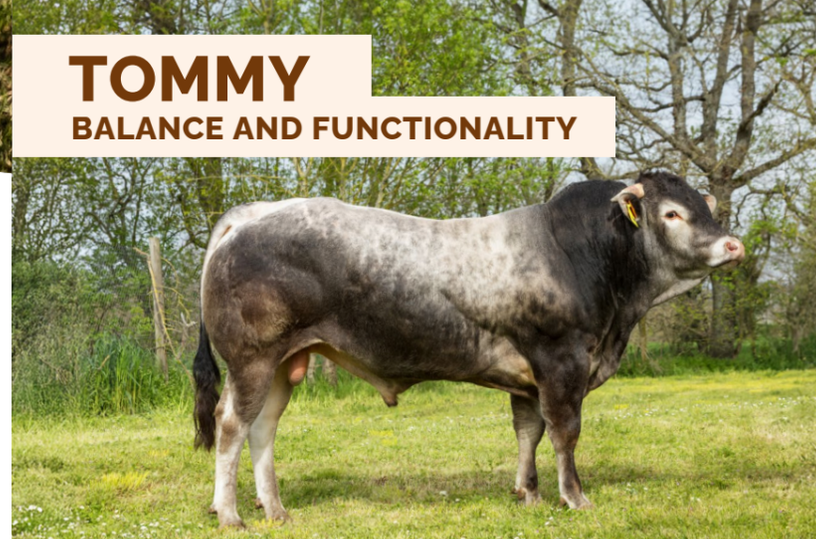
# TOMMY

## BALANCE AND FUNCTIONALITY

N°FR4004505313  
 IE : 24A2649  
 Born on 26/07/2022 at EARL DUSSAU (40 PIMBO)  
 Morphological type: MIXED

SIRE: PICASSO ♂ PGS: INTRUS  
 ♀ PGD: HARMONIE

DAM: DANIELA ♀ MGS: TOM  
 ♀ MGD: AURELIE



**105**

IMOCR  
 BL.PF.24.2

A mixed and highly functional sire, TOMMY displays a complete and well-balanced conformation. He stands out with a strong, thick topline and remarkable straightness. Very strong in his hindquarters, he combines superior roundness and width through the rump. He is deep bodied with solid legs and excellent breed qualities.

The strengths of this sire also lie in the maternal value of his dam, showing a maternal index (IVMAT) of 116 and a productive career of 12 calvings.



# EDITORIAL

At the beginning of 2025, AURIVA-Elevage is proud to present a new catalogue featuring the very best Bazadaise sires available for AI.

Alongside proven sires whose evaluations continue to be refined for weaning and maternal traits, URSULE joins TOMMY and TANGO as part of the new generation.

These sires, with original pedigrees and easy to use bloodlines compatible with the most widely used lines in the breed, were selected at the end of their performance testing at the breed station for their outstanding performance levels and high-end phenotypes. They are the new champions that will drive genetic progress within your herd.

## CONTENTS

<span style="background-color: #0070C0; color: white; padding: 2px;">NEW</span> URSULE	03
TOMMY	03
TANGO	04
SAMADET	04
RIO	05
ORAGE	05
PATCHARAN	06
NINO	06



# PATCHARAN

## GROWTH AND POWER



N°FR6414631564  
IE : 2497019  
Born on 07/08/2019 at SCEA ARROUZE LACOSTE (64 MAZEROLLES)  
Morphological type: MIXED-BREEDING

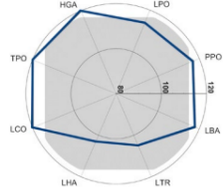
SIRE: NOAH ♂  
PGS: JUMBO  
PGD: GAELLE

DAM: LUCIOLE ♀  
MGS: TALON  
MGD: FANTAISIE

In a mixed breeding type, PATCHARAN combines exceptional body length and size with pronounced width across the topline, hips and trochanters.

A powerful sire, he is a strong transmitter of growth and frame. With good functional traits and excellent pelvic opening, he offers additional strengths for producing high quality replacement females.

PATCHARAN is best suited for use on cows with the objective of producing high performing male weanlings and heavy adult animals for quality beef production or replacement females.



**84**

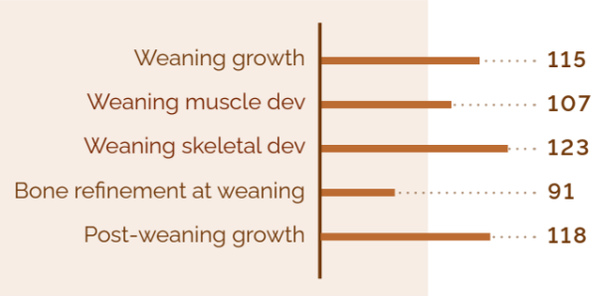
**EASY CALVING**  
BZ.PF.24.2 (CD 0.82)

**105**

**WEANING INDEX**  
BZ.PF.24.2 (CD 0.8)

**90**

**MATERNAL INDEX**  
BZ.PF.24.2 (CD 0.44)



# NINO

## PERFECT BALANCE



N°FR6414806297  
IE : 2494280  
Born on 25/08/2017 at SCEA ARROUZE LACOSTE (64 MAZEROLLES)  
Morphological type: MIXED

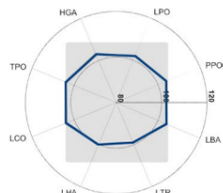
SIRE: JUMBO ♂  
PGS: CESAR  
PGD: FELINE

DAM: JADORE ♀  
MGS: GLADIATOR  
MGD: GAELLE

The most widely used AI sire for the 2023–2024 season, NINO stands out for improving both morphology and breed qualities.

He transmits skeletal volume through length and development as well as strong muscular qualities, particularly in the hindquarters.

His progeny, known for good docility, show strong growth potential from weaning through post weaning. NINO's daughters, as fast growing replacement heifers, will develop into complete cows with excellent frame.



**98**

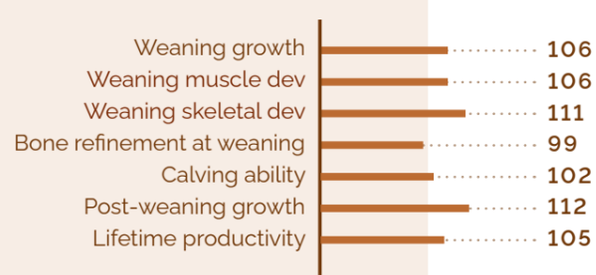
**EASY CALVING**  
BZ.PF.24.2 (CD 0.9)

**109**

**WEANING INDEX**  
BZ.PF.24.2 (CD 0.9)

**96**

**MATERNAL INDEX**  
BZ.PF.24.2 (CD 0.63)



## SUMMARY TABLES - INDEXES

SIRE		SIRE EVALUATED ON FARM PROGENY																											
IFNAIS	CD IFNAIS	CRsev	DMsev	DSsev	FOSsev	ISEVR	CD ISEVR	AVEL	ALAIT	IMMAT	CD IMMAT	CR pzf	EFCAR	COMP sev	TYPE MORPHO														
98	0,72	99	107	94	110	127	0,63	130	0,31	130	0,31	99	107	94	110	127	0,63	130	0,31	130	0,31	99	107	94	110	127	0,63	MIXED	
121	0,75	99	107	94	110	127	0,63	130	0,31	130	0,31	99	107	94	110	127	0,63	130	0,31	130	0,31	99	107	94	110	127	0,63	BEEF	
105	0,73	106	104	100	101	115	0,68	111	0,42	111	0,42	90	0,44	118	99	0,44	118	99	0,44	118	99	0,44	118	99	0,44	118	99	MIXED-BEEF	
84	0,82	115	107	123	91	105	0,8	90	0,44	118	99	0,44	118	99	0,44	118	99	0,44	118	99	0,44	118	99	0,44	118	99	0,44	118	MIXED-BREEDING
98	0,86	89	101	93	101	87	0,81	90	0,46	90	0,46	98	0,46	98	98	0,46	98	98	0,46	98	98	0,46	98	98	0,46	98	98	0,46	MIXED
98	0,9	106	106	111	99	109	0,9	96	0,63	112	105	104	96	0,63	112	105	104	96	0,63	112	105	104	96	0,63	112	105	104	96	MIXED
89	0,91	106	106	108	101	100	0,88	105	0,82	103	107	90	89	0,82	103	107	90	89	0,82	103	107	90	89	0,82	103	107	90	89	MIXED-BREEDING
97	0,95	103	103	110	98	103	0,94	87	0,91	104	106	98	96	0,91	104	106	98	96	0,91	104	106	98	96	0,91	104	106	98	96	MIXED
82	0,92	109	105	109	96	93	0,89	90	0,84	105	96	103	89	0,84	105	96	103	89	0,84	105	96	103	89	0,84	105	96	103	89	MIXED
84	0,92	117	101	125	81	103	0,9	103	102	107	0,84	119	109	96	103	102	107	0,84	119	109	96	103	102	107	0,84	119	109	96	MIXED-BREEDING



SIRE		SIRE EVALUATED IN BREED STATION													
IFNAIS	CD IFNAIS	CR	DM	DS	QR	AF	OP	IMOCR	TYPE MORPHO						
-		117	109	107	99	104	112	116	MIXED						
+		100	105	99	102	104	109	105	MIXED						
=		108	108	102	100	105	105	112	MIXED						
98	0,72	109	110	106	103	100	116	117	MIXED						
121	0,75	95	102	91	102	115	96	98	BEEF						
105	0,73	99	105	100	100	105	106	104	MIXED-BEEF						

\*Limited availability, reserved for purebred use  
\*\*Sire presumed carrier of the BullDog anomaly

**INDEX**  
IFNAIS: Calving ease  
CRsev: Growth potential at weaning  
DMsev: Weaning muscle development  
DSsev: Weaning skeletal development  
FOSsev: Bone fitness  
ISEVR: Weaning merit  
AVEL: Calving capability  
ALAIT: Daughter's milk - milking ability  
IMMAT: Farm maternal merit  
CR pzf: Post-weaning growth  
EFCAR: Career efficiency  
COMPsev: Temperament / docility of calves at wean scoring  
TYPE MORPHO: Morphological type

**INDEX**  
CR: Growth  
DM: Muscle development  
DS: Skeletal development  
QR: Breed qualities  
AF: Functional traits  
OP: Pelvic opening  
IMOCR: Overall morphology and growth index  
TYPE MORPHO: Morphological type



Photo by EARL LAUSI (64)

## FOR ANY ENQUIRIES, PLEASE CONTACT



**In France :** AURIVA-Elevage - [commercial@auriva-elevage.com](mailto:commercial@auriva-elevage.com) - + 33 5 56 30 75 66

**In Spain :** EVOLUTION Iberica - [evolution@evolutioniberica.es](mailto:evolution@evolutioniberica.es) - + 34 980 63 40 88

**Everywhere else in the world :** SYNETICS Export - [synetics.export@synetics.world](mailto:synetics.export@synetics.world) - +33 2 99 85 21 40

