



Sires directory **BLONDE D'AQUITAINE**2025

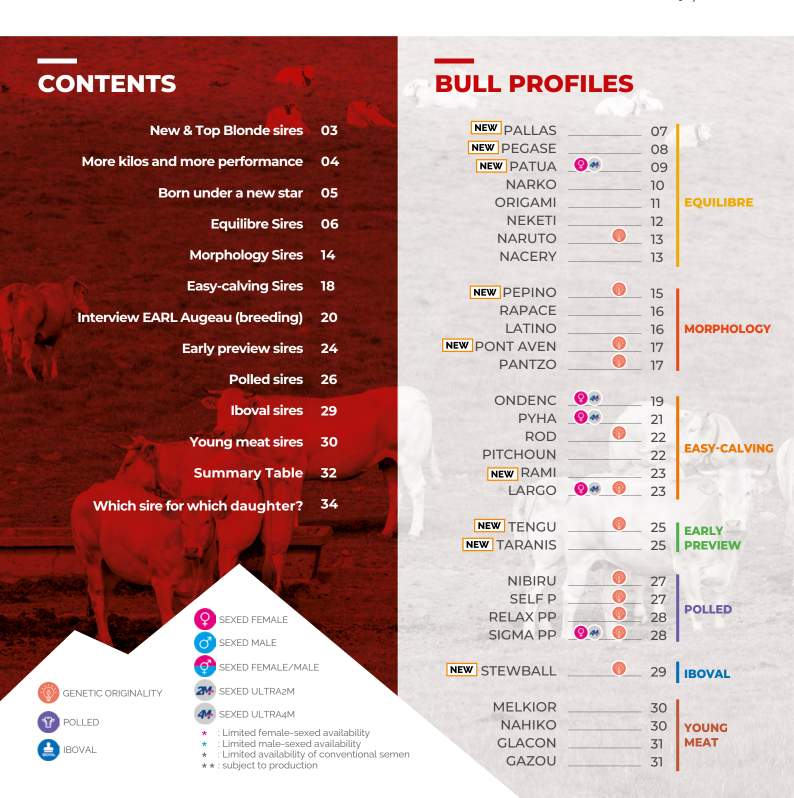
EDITORIAL

Our 2024-2025 genetic line-up features a mix of new and confirmed bulls covering the basic breed fundamentals to the introduction of new traits. AURIVA offers progressive livestock farmers a wide choice of bulls from a broad spectrum of origins for all your AI requirements. For improvements in terms of herd efficiency, profitability and style, or easier calving without compromising the quality of maiden heifer calves.

It is due to the probing work carried out by our team of AI operatives that we can offer you Elite sires via a structured progeny evaluation system that guarantees reliable genetic values, and using genomics to constantly and rapidly refine our choice of bulls that are even more in line with your expectations.

For your herd in general, as for each of your heifers, you will find in this 2025 catalogue a wide range of bulls that meet your selection objectives and allow your herd to prosper.

Enjoy the read.



A YEAR RICH IN NEW SIRES



PALLAS

Milk production : 109 Maternal qualities : 112 Muscle development : 113



PONT AVEN

Easy calving : 103 Bone structure : 113 Overall maternal qualities : 110



PEGAS

Easy calving : 100 Milk production : 113 Muscle development : 114



 RAM

Easy calving : 121 Overall index at weaning : 120 Overall maternal qualities : 124



PATUA

Milk production : 108 Growth capacity : 110 Overall index at weaning : 112



TFNGI

Bone structure : 113 Overall index at weaning : 114 Overall maternal qualities : 115



PEPINO

Muscle development : 106 Bone structure : 112 Maternal qualities : 106



TARAN

Growth capacity: 109
Suckling aptitude: 117
Overall maternal qualities: 121

TOP AURIVA BLONDE SIRES

Whether new or confirmed, you can, at a glance, identify your future AI sires as per your specific criteria!



MATERNAL ABILITIES

For fertile dairy cows with excellent calving ability, promoting vitality, health and maximum growth in your calves.

PEGASE - PALLAS - PYHA ORIGAMI - ONDENC JABU



EASY CALVING

To ensure the first calving and high performance: beef and marketable qualities in males and maternal qualities in females that will become good replacement heifers.

RAMI - PYHA ROD - PITCHOUN ONDENC



MORPHOLOGY

For powerful, elegant animals with high growth potential and large females with heavy carcasses.

RAPACE - PONT AVEN PEPINO - NEKETI LATINO



BREED QUALITIES

For competition animals or livestock with impeccable morphology for breeders who like the Blonde style.

PALLAS - PATUA PANTZO - NACERY LATINO



SERENITY

For easy rearing stock, for easy and predictable herd management.

PYHA - PEGASE ROD - ONDENC NARKO

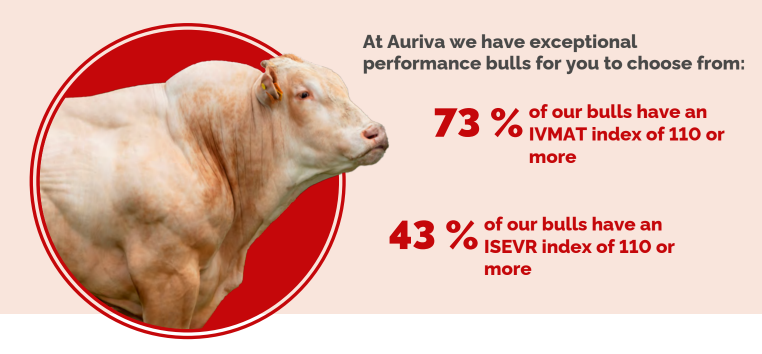


GENETIC ORIGINALITY

For breeders seeking originality and diversity whilst maintaining performance and reliability.

PONT AVEN - PEPINO PANTZO - NARUTO TENGU

MORE KILOS AND MORE PERFORMANCE WITH AURIVA BULLS



AND WITH AURIVA BULLS YOU GET*:

+5 kg at weaning with **CRsev**

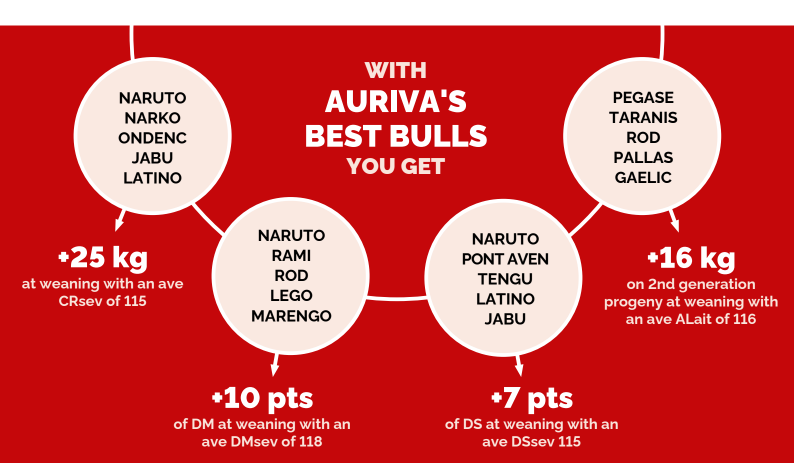
+5 pts

of DM at weaning with of DS at weaning with

+1 pt

+6 kg

on generation progeny at weaning with ALait



Average results for all bulls in our range, excluding polled and Iboval sires, when compared with the breed average.

PLait = Milk production IQMqms = Maternal qualities index CRsev = Growth capacity at weaning

DSsev = Bone structure at weaning DMSev = Muscle development at weaning IFNAIS = easy calving index ISEVR = overall index at weaning ISLVIT - Overall maternal qualities index ALait - Suckling aptitude



Genetic variability, original bloodlines, the very core of Blonde d'Aquitaine genetics is the diversity and revamping of our range of bulls. Find out with bulls PONT AVEN and ROD how exceptional new bloodlines are spawned.

PONT AVEN - ORIGINALITY AND BREED QUALITIES

PONT AVEN was born on David BASSET's AGRI BLONDES farm in the Côtes-d'Armor (Brittany). He is the 1st bull calf out of LIVEBOX (FABULEUX/ARAMIS), an MTE-qualified¹ cow and is by MARVELOUS (EMIR JPM/HIBERNATUS).



LIVEBOX. PONT AVEN's dam

The dam line can be traced back to the cow TURNER, matriarch of the breeding stock at Lorinquer (Brittany). David BASSET purchased embryos from AURIVA from the

mating of TURNER with ARAMIS, the same mating that had previously produced the sire GINKGO. It was a gamble that paid off for David as the embryos resulted in three cows, including GALAXIE, the granddam of PONT AVEN and GASPESIE, the dam of TRISKELL, a bull that has been selected for progeny confirmation testing.

LIVEBOX, who boasts an 80 A body score and indexes of 115 for Milk and 122 for IVMAT, is the progeny of GALAXIE sired by FABULEUX (TRIO/ULHANE). FABULEUX is himself a bull with an original pedigree stemming from an AURIVA embryo.

PONT AVEN's sire MARVELOUS is a naturally bred bull born and standing at the Sazy farm for natural service on cows and heifers. MARVELOUS is the son of the famous UNIQUE, the daughter of HIBERNATUS, and none other than the dam of well-known Blond bulls FRIPON, MALIEN and NOREPERE.

Using PONT AVEN on your herd will let you introduce the mix of these two original pedigrees. PONT AVEN's progeny are uniform, characterised by a mix of fine bone structure and breed qualities. His indexes are nearly all positive and complete, his 103 easy-calving score makes him suitable for use on good-sized heifers and all types of cows.

ROD – ORIGINALITY AND PERFORMANCE

ROD was born on the MICHAUD brothers' GAEC BARAUDERIE farm in the Deux-Sèvres (West France). He is the son of JABU and INTERLUDE (FAUCON / VICTOR), a pretty cow who stands out from the herd by her mixed breed-conformation format and her excellent indexes (109 IFNAIS, 116 ALait and 121 IVMAT). INTERLUDE is a remarkable cow, not only for her indexes, but also because of her average calving interval of 365 days after 8 calves. Farmer Etienne MICHAUD tells us, "INTERLUDE is a stand-out cow in the herd, she has given us some lovely calves for us, that have gone through the testing station. ROD was a very fine calf who outperformed all other young bulls in the testing station, with his original pedigree and excellent maternal qualities you will be adding strength in depth to your herd."

INTERLUDE was selected by AURIVA to be bred from in programme because of her good production results, her indexes and for the originality of her pedigree. The mating with JABU combines maternal qualities including an easy calving aptitude of over 100, plus adds size and pronounced

muscling while retaining an excellent easy-calving score of over 100. The JABU plus FAUCON/VICTOR mix is surprising as it was a little used for AI pedigree.



INTERLUDE, ROD's dam

"WANT IT ALL!"

Discover below the bulls with the most comprehensive profiles when it comes to both production of high-performance weanlings and efficient replacement heifers.

These bulls have been tested and their daughters verified at AURIVA's Maternal Qualities station in Casteljaloux to measure each bull's genetic impact on his progeny.

They offer the best of those beef abilities you need for better value from your sales and the maternal qualities that can guarantee your herd's productivity.

AN BALANCED BULL IS:



Growth



Muscle development



Calving abilities



Suckling abilities

THE BEST BULLS IN THE SECTOR

PALLAS

SIRE: GALIAX MGS: TOKAPI



MAIN HIGHLIGHTS:

- MILK - BREED QUALITIES - MUSCLE DEVELOPMENT

RECOMMENDED FOR THE DAUGHTERS OF:

IPOD, LARRONDO, NARUTO

PATUA

SIRE: FUXEEN MGS: ELDORADO



MAIN HIGHLIGHTS:

- DAUGHTER'S CALVING - MILK - BREED QUALITIES

RECOMMENDED FOR THE DAUGHTERS OF:

JABU, LARGO, MAGIC

PEGASE

SIRE: GALIAX MGS: ORVIL



MAIN HIGHLIGHTS:

- MILK - FERTILITY OF DAUGHTERS - MUSCLE DEVELOPMENT

RECOMMENDED FOR THE DAUGHTERS OF:

LARGO, MAGIC, NOTOS

NARKO

SIRE: JUNIO MGS: ARAMIS



MAIN HIGHLIGHTS:

- GROWTH - MUSCLE DEVELOPMENT - LEGS

RECOMMENDED FOR THE DAUGHTERS OF:

FUXEEN, GALIAX, JABU

NEKETI

SIRE: GAELIC MGS: TOKAPI



MAIN HIGHLIGHTS:

- GROWTH
- DAUGHTER'S CALVING
- FUNCTIONAL STRENGTH

RECOMMENDED FOR THE DAUGHTERS OF:

GALIAX, HENAN, GINKGO

NARUTO

SIRE: JACKPOT MGS: FRELON



MAIN HIGHLIGHTS:

- GROWTH - MUSCLE DEVELOPMENT - DAUGHTER'S CALVING

RECOMMENDED FOR THE DAUGHTERS OF:

FUXEEN, GALIAX, HASHTAG



Born on 01/04/2019 at EARL LABOURDETTE JEAN-PIERRE (64 SAUVETERRE DE BEARN)

Coat colouration gene: HOMOZYGOUS DARK



PROVEN TRAITS
ON TESTED PROGENY

- ► Muscle Development
- Milk production potential
- ▶ Breed qualities

Mixed type of sire with a very good topline, his progeny display fine bone structure and

excellent breed qualities. Well-defined muscling and well put together back-end.

His daughters have plenty of width between the key hook bones and pin bones, for optimal calving conditions. Showing strong milking capacity, they can easily rear their calves for best possible calf growth and a head start on their peer group at weaning.

PALLAS improves cows' milking potential for rearing of quality store cattle, combining mixed conformation and breed qualities



Recommended for the daughters of:

FRENCHY, FANION, IODELYS, JABU, JOLIUS, LARRONDO, MAGIC









THE RENOWNED SIRE FOR MATERNAL QUALI



N°FR5355989467

Born on 28/03/2019 at EARL BORDELET (53 NEUILLY-LE-VENDIN) Coat colouration gene: HOMOZYGOUS DARK



PROVEN TRAITS ON TESTED PROGENY

- ▶ Milk production
- ► Daughters' calving abilities
- ► Muscling potential

The predominantly muscled progeny of PEGASE display strong growth from weaning with a compact and wide topline and plenty of width in the back end for big, highly sought after stores.

His daughters retain this muscular potential throughout adulthood. Of medium size, they are easy to rear and displaying an excellent calving aptitude, his daughters stand out for their record milk production surpassing even that of GALIAX's daughters.

PEGASE is the perfect sire for improving both muscling and milk production, two criteria that have a major impact on your herd's efficiency.



Recommended for the daughters of:

LARGO, LARRONDO, MAGIC, NARUTO, NOTOS





► Breed qualities

Rare by their uniformity, modern by their mixed format and well-structured bone structure, PATUA's progeny leave no one indifferent.

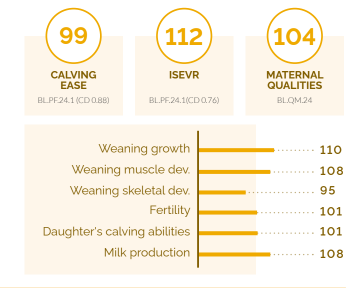
O MGS: ELDORADO

Q MGD: JULIANA

DAM: MAITANE Q -

The topline is well-furnished, the pelvis well positioned and the muscles well defined. Balanced and racy, PATUA's daughters are also efficient cows with excellent calving ability and very good milkers.

This bull is a new addition to the AURIVA catalogue for females that combine production and elegance.





CABREL, CLIMAX, FRENCHY, HELLO, JABU, LARRONDO, MAGIC







Born on 31/08/2017 at GAEC BARRY (64 LEMBEYE) Coat colouration gene: HOMOZYGOUS DARK



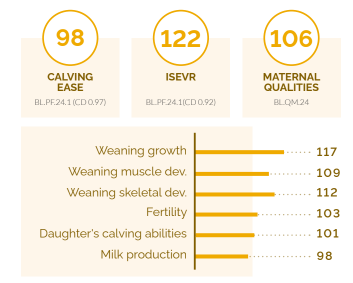
PROVEN TRAITS ON TESTED PROGENY

- ► Muscling potential
- **▶** Growth
- ► Functional strength

NARKO's progeny stand out from weaning due to their mixed type conformation with a distinct leaning to heavy carcass format.

His progeny display a thick and wide topline, synonymous with the prime cuts, and the and the hindquarters are open, yet compact. The bone structure is commensurate with the potential muscling so there's a good skeletal development to support the growth potential especially during finishing young bulls.

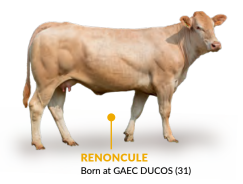
The females are of a good size, very complete cows with plenty of depth and well put together and benefitting from good strong legs. NARKO sire harmonious, high-performance cows with excellent maternal aptitudes.

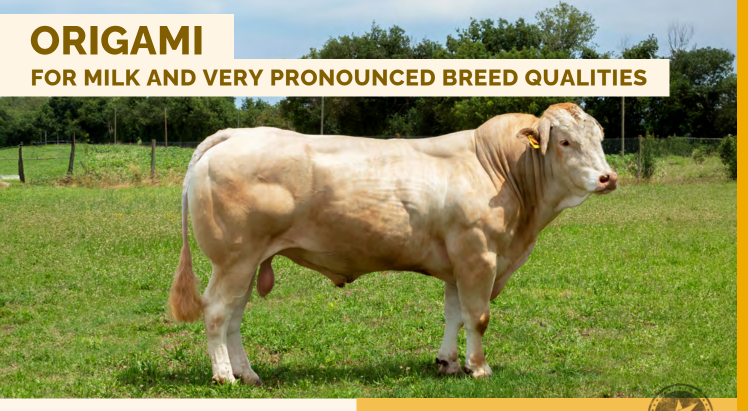


Recommended for the daughters of:

ENVOL, FANION, FUXEEN, GALIAX, ILLUSTRE, JABU, JOB, LARGO







Born on 13/04/2018 at EARL LARROUDE (64 NABAS) Coat colouration gene: HETEROZYGOUS

DAM: LOLITA O

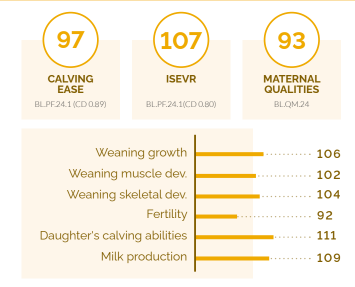
PROVEN TRAITS ON TESTED PROGENY

- ► Milk production
- ► Daughters' calving abilities

ORIGAMI's progeny can be characterised as being mixed profile livestock with fine bone structure. Excellent hindquarters, his calves express a lot of muscle definition.

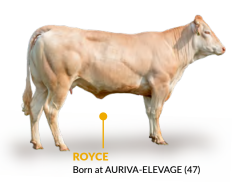
Elegant with pronounced breed qualities, ORIGAMI's daughters are proven mothers. In our testing station, his heifers displayed 100% easy calving and ranked among the very best tested for their milk production.

A true improver of maternal qualities, ORIGAMI is a sire you would choose for stylish replacement heifers with excellent maternal qualities.



Recommended for the daughters of:

EDISON, FRENCHY, GAELIC, LARRONDO, LATSARI, MAGIC, NARUTO





Born at GAEC DUPRAT (31)



Born on 22/05/2017 at GAEC CASAMAYOU (64 SAUVETERRE DE BEARN) Coat colouration gene: HOMOZYGOUS DARK

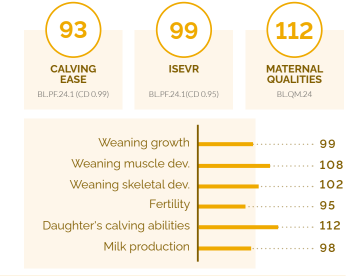


PROVEN TRAITS ON TESTED PROGENY

- ► Functional strength
- ► Daughters' calving abilities

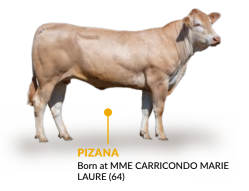
Combining diversity and growth potential, NEKETI's progeny are consistent with plenty of length and muscular width in the topline and hindquarters. As well as this strong beef abilities, his progeny display excellent functionality.

NEKETI's daughters have good legs, strong backs and good width respectively between the hook and pin bones. Efficient breeding stock showing excellent Al success as maiden heifers and after their first calf. Calving down easily, they also benefit from plenty of milk to rear their calf.



Recommended for the daughters of:

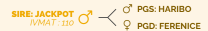
ARAMIS, ANIS, CABREL, CLIMAX, CLIC, ENVOL, EUSKADI, EDISON, FANION, GALIAX, HENAN, JABU

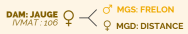






Born on 11/03/2017 at GAEC LES PATUREAUX (79 EPANNES) Coat colouration gene: HOMOZYGOUS DARK





PROVEN TRAITS ON TESTED PROGENY

- Muscle Development
- ► Daughters' calving abilities







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Recommended for the daughters of:

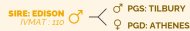
FUXEEN, FANION, GALIAX, GAELIC, GINKGO, HENAN, HASHTAG, JABU, LATSARI





N°FR5655921562

Born on 05/05/2017 at EARL DE KERMORVAN (56 PONT SCORFF) Coat colouration gene: HOMOZYGOUS DARK



 $\begin{array}{c} \textbf{DAM: HINDRA} \\ \textit{IVMAT: } 108 \end{array} \ \, \mathbf{Q} \ \, \overset{\bigcirc \bullet}{\leftarrow} \ \, \begin{array}{c} \textbf{MGS: ANGELO} \\ \mathbf{Q} \\ \textbf{MGD: UKRAINE} \end{array}$

PROVEN TRAITS ON TESTED PROGENY

- ▶ Muscle Development
- **▶** Breed qualities
- ▶ Progeny uniformity













MORPHOLOGY

"I WANT POWER AND GROWTH"

The Morphology section in the Auriva catalogue features bulls with distinguished production thanks to great homogeneity in their progeny's phenotype.

It's the category of choice for producing top quality females, but equally uncompromising on the level of maternal aptitudes required and vital for the rearing of quality replacements.

A SIRE CATEGORISED AS "MORPHO" IS:



Growth



High adult morphology



Superior Blonde style



Genetic accumulation on the maternal side

THE BEST BULLS IN THE SECTOR

PEPINO

SIRE: HORFE MGS: BRASIER



MAIN HIGHLIGHTS:

- DAUGHTERS' CALVING ABILITIES - SKELETAL DEVELOPMENT - ORIGINAL PEDIGREE

RECOMMENDED FOR THE DAUGHTERS OF:

FUXEEN, MEKONG, NARUTO

PONT AVEN

SIRE: MARVELOUS MGS: FABULEUX



MAIN HIGHLIGHTS:

- ORIGINAL GENETIC - BREED QUALITIES - SKELETAL DEVELOPMENT

RECOMMENDED FOR THE DAUGHTERS OF:

GAELIC, MARENGO, JABU

RAPACE

SIRE: JABU MGS: CALINOU



MAIN HIGHLIGHTS:

- SKELETAL DEVELOPMENT - BREED QUALITIES - MATERNAL POTENTIAL

RECOMMENDED FOR THE DAUGHTERS OF:

MAGIC, NARUTO, ONDENC

LATINO

SIRE: HIPSTER MGS: BERLIOZ



MAIN HIGHLIGHTS:

- MILK - SKELETAL DEVELOPMENT - BREED QUALITIES

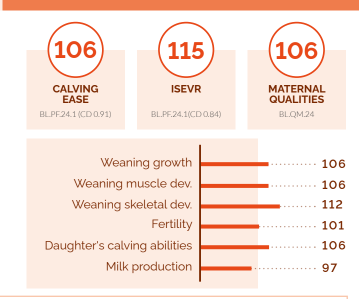
RECOMMENDED FOR THE DAUGHTERS OF:

FUXEEN, GALIAX, LARGO



PEPINO's dam line displays proven maternal qualities which when added to the muscular qualities of his sire HORFE makes PEPINO a very interesting prospect.

His progeny express loads of length with significant development potential and muscling. His daughters are genuine breeding cattle - 100% easy calving as confirmed during testing. Powerful cows displaying bags of breed qualities in the back, they stand out by their uniformity which is the guarantee of a bull who sets his stamp on his progeny.



Recommended for the daughters of:

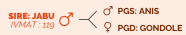
FUXEEN, GALIAX, HENAN, HASHTAG, MARENGO







Born on 03/11/2020 at GAEC IRIGAYA (64 JUXUE) Coat colouration gene: HOMOZYGOUS DARK





PROVEN TRAITS ON TESTED PROGENY

- Accumulation of maternal qualities
- ► Skeletal potential
- ▶ Breed qualities





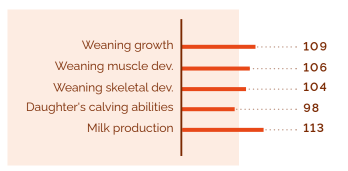


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Recommended for the daughters of:

GAELIC, HASHTAG, LEGO, MARENGO, MAGIC, NARUTO, ONDENC





N°FR8564824755

Born on 13/08/2015 at GAEC DU BREUIL (85 ST PHILBERT DE BOUAINE) Coat colouration gene: HOMOZYGOUS DARK





PROVEN TRAITS ON TESTED PROGENY

- ▶ Maternal qualities
- **▶** Breed qualities
- ► Skeletal potential



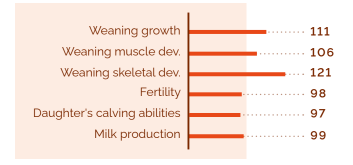


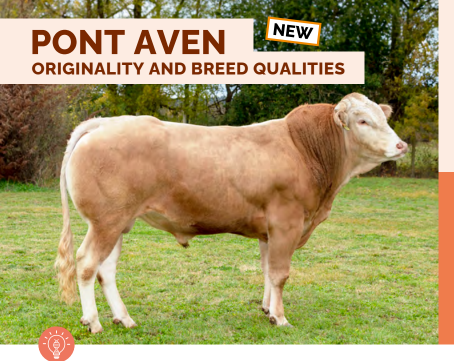




Recommended for the daughters of:

ANIS, ANGELO, ENVOL, FUXEEN, GAELIC, GALIAX,
HASHTAG, MARENGO, MAGIC





Born on 08/07/2019 at AGRI BLONDES (22 PLESSALA) Coat colouration gene: HOMOZYGOUS DARK

SIRE: MARVELOUS

IFNAIS: 97

PGS: EMIR JPM

PGD: UNIQUE

 $\underset{|VMAT:122}{\textbf{DAM: LIVEBOX}} \bigcirc \bigcirc \longrightarrow \underset{|Q|}{\bigcirc} \underset{|MGD: GALAXIE}{\bigcirc}$

PROVEN TRAITS ON TESTED PROGENY

- ▶ Original pedigree
- ▶ Top performance dam's line
- ▶ Breed qualities







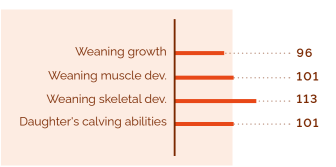
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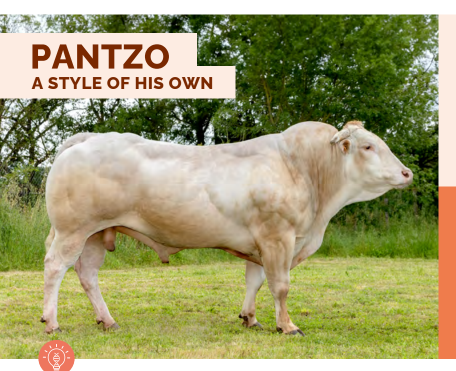
IVMAT

BL.PF.24.1(CD 0.49)

Recommended for the daughters of:

FUXEEN, GAELIC, IPOD, JABU, JETIN, LEHEN, MARENGO





N°FR6414789608

Born on 22/11/2019 at M JOCOU P (64 BRISCOUS) Coat colouration gene: HOMOZYGOUS DARK

SIRE: IODELYS O PGS: FROMANT O PGD: GIPSI

 $\begin{array}{c} \textbf{DAM: MASSILIA} \\ SU: 113 \end{array} \ \, \begin{array}{c} \bigcirc \\ \bigcirc \\ \bigcirc \\ \end{array} \ \, \begin{array}{c} \text{MGS: BERLIOZ} \\ \bigcirc \\ \bigcirc \\ \end{array} \ \, \begin{array}{c} \bigcirc \\ \text{MGD: DUCHESSE} \end{array}$

PROVEN TRAITS ON TESTED PROGENY

- ► Muscle Development
- **▶** Breed qualities
- ▶ Prestigious dam's line

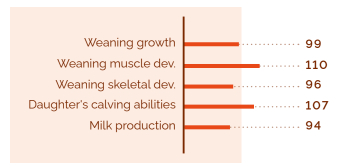








Recommended for the daughters of: FUXEEN, GAELIC, ILLUSTRE, IPOD, JABU, MARENGO, NARUTO



"I WANT EASY CALVING AND HIGH QUALITY"

If you are seeking bulls with proven calving ease to use with heifers, this section is for you.

And their qualities don't end there: easy calving, growing, quality weanlings with maternal potential so you can keep replacement heifers after the first calving on your best females.

AN EASY-CALVING BULL MEANS:



Easy Calving



Growth at weaning



Genetic accumulation on maternal traits

THE BEST BULLS IN THE SECTOR

PYHA

SIRE: FUXEEN MGS: HOULALA



MAIN HIGHLIGHTS:

- VERY EASY CALVING - MILK - MUSCLE DEVELOPMENT

RECOMMENDED FOR THE DAUGHTERS OF:

LARGO, MEKONG, NARUTO

ROD

SIRE: JABU MGS: FAUCON



MAIN HIGHLIGHTS:

- EASY CALVING
- MUSCLE DEVELOPMENT
- ACCUMULATION OF
MATERNAL TRAITS

RECOMMENDED FOR THE DAUGHTERS OF:

LARRONDO, MARENGO, ONDENC

RAMI

SIRE: HASHTAG MGS: FUXEEN



MAIN HIGHLIGHTS:

- VERY EASY CALVING
- MUSCLE DEVELOPMENT
- ACCUMULATION OF
MATERNAL TRAITS

RECOMMENDED FOR THE DAUGHTERS OF:

JABU, NARUTO, NOTOS

ONDENC

SIRE: FROOME MGS: CLIMAX



MAIN HIGHLIGHTS:

- GROWTH - LEGS - MILK

RECOMMENDED FOR THE DAUGHTERS OF:

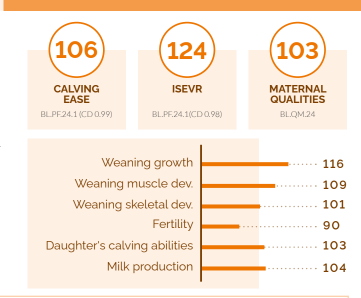
LARGO, MAGIC, NARUTO



ONDENC is one of the most complete bulls in AURIVA's AI catalogue for use on both maiden heifers and cows.

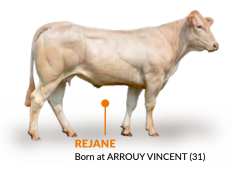
Their trait of easy calving means that his semen can be associated with all types of females for very early growth potential in their progeny and the rearing of heavy stores.

Very functional, solid and easy to care for, ONDENC's daughters are easy to rear, display excellent maternal qualities of easy calving and superior milk production.



Recommended for the daughters of:

HASHTAG, JABU, IPOD, LARGO, NARUTO, MARENGO, NOTOS







9 ha of vines - Uni Médoc cooperative cellar

Sale of fatstock within IGP "Boeuf de Bazas" quality scheme

Born on the AUGEAU stock farm in the heart of the Médoc wine-growing region of Bordeaux, PYHA has established himself as a key Easy-calving Blond sire. His results at the testing station confirm his maternal qualities, particularly in terms of his daughters' conformation and their quality and quantity of milk. Here we introduce you to PYHA and his breeder, Xavier AUGEAU.

PYHA is the result of putting FUXEEN on MOUETTE (her pedigree HOULALA/OULOU), a cow displaying one of the very best pedigrees on the AUGEAU farm with a 105 IVMAT index and 109 in ALait. This pedigree goes back to UTILE (JURANCON/HECTOR), a cow that qualified as MTE, again born on the farm in the 2000's and who produced CHOUETTE (OULOU/JURANCON), PYHA's maternal grand dam. Very quiet, breed type of stock with plenty of milk, "it is this farm's best pedigree responsible for supplying the most calves to the testing station."



MOUETTE, PYHA's dam

Keeping PYHA back as a future breeding sire was an obvious choice, as Xavier explains to us, He was an exceptional calf that stood out because of his back end, his breed qualities and his fine bone structure. I would have kept him here but I already have a lot of daughters of FUXEEN and HOULALA in the herd. I wouldn't have been able to use him much and this animal deserved a good career, which was why I offered him to AURIVA, following testing, as a stud bull.

It's a great source of pride to us, as it highlights the selection work carried out on our farm over many years.

Producing a bull of this quality is not the result of pure chance as it's the result of meticulous selection by the breeder. For Xavier, the first trait that he is looking for in his livestock is docility, which he describes as being "fundamental". "I won't keep a heifer with a temperament as I want animals that are easy to handle." Then, he looks at breed qualities and the mix: "Starting with a herd that was very varied in size and conformation, we are today verging on some great uniformity in our livestock."

"Milk and calving ability traits have also accumulated over several generations in the herd, as shown by the average genetic level in the maternal pedigrees (ALait: 104 & AVel: 101.5). "I've worked hard on the pelvis width and length, it's a major factor in making calving easier."

The farmer is also very involved in the selection scheme as he practices AI using semen from bulls in testing every year and for the past 3 years, he has rented a bull from AURIVA. "I'm very happy with this system as it allows me to add genetic variability every year." When it comes to choosing bulls, he listens to the advice of AURIVA's technical advisors to choose bulls that meet his objectives. Highly satisfied with AURIVA genetics, Xavier says: "The bull that worked best for me was none other than FUXEEN, the sire of PYHA, who was recommended to me by my advisor. He has brought a lot of docility, conformation and breed qualities! I kept all the females as they calve easily and they produce very nice stores."



Xavier Augeau and one of his Blond d'Aquitaine cows

Like his sire, PYHA's results now speak for themselves, for example 114 in IFNAIS, 125 in IVMAT

and indexed Maternal Qualities of 109 in PLait and 102 in IQM. He has successfully completed the final stage of a long selection process and will pass on his remarkable qualities to his progeny, meeting the expectations of many breeders.



Confirmed easy-calving traits and maternal qualities, FUXEEN has, at last, his worthy heir. Though PYHA inherits his sire's strong points he outpoints him in the conformation of his progeny, bringing a lighter bone structure and more uniformity in the mix.

Born on 19/01/2019 at EARL AUGEAU (33 LESPARRE MEDOC)

Q PGD: DAVINA

O™ MGS: HOULALA

♀ MGD: CHOUETTE

Coat colouration gene: HETEROZYGOUS

DAM: MOUETTE O

Complete, his calves display very strong muscling and are strong. PYHA's daughters display excellent calving and milking aptitudes. They will be efficient herd cows transferring to their own progeny everything they need to express their full potential.

PROVEN TRAITS ON TESTED PROGENY

- ▶ Proven easy calving
- ► Mixed & bone fineness
- ► Maternal qualities



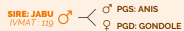
Recommended for the daughters of:

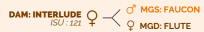
GAELIC, HENAN, HASHTAG, ILLUSTRE, IODELYS, IPOD, JAPAN, LARGO, NARUTO





Born on 02/08/2020 at GAEC BARAUDERIE (79 SAINT MAURICE ETUSSON) Coat colouration gene: HOMOZYGOUS DARK





PROVEN TRAITS ON TESTED PROGENY

- ► Proven easy calving
- ► Muscling potential
- ► Accumulation of maternal traits







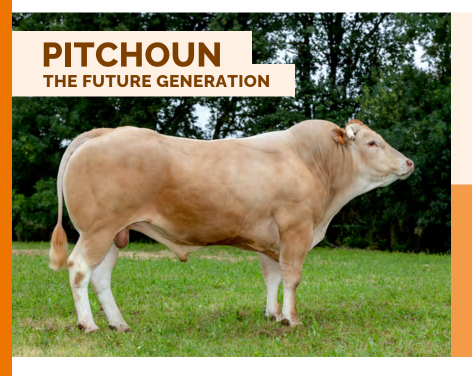
BL.PF.24.1(CD 0.86)

IVMAT

BL.PF.24.1(CD 0.58)

Recommended for the daughters of: HASHTAG, LATINO, LARRONDO, MARENGO, MERIADEC

Weaning growth Weaning muscle dev. · 115 Weaning skeletal dev. Daughter's calving abilities Milk production 116



N°FR7969741300

Born on 28/08/2019 at EARL ELEVAGE COLLARDEAU (79 VILLIERS SUR CHIZE) Coat colouration gene: HOMOZYGOUS DARK

 $\frac{\text{SIRE: HASHTAG}}{\text{IFNAIS: }123} \bigcirc \nearrow \bigcirc \bigcirc \stackrel{\bigcirc}{\longrightarrow} \frac{\text{PGS: ARAMIS}}{\bigcirc \text{PGD: DANI}}$



 $\underset{|VMAT:100}{\text{DAM: LAS VEGAS}} \bigcirc \bigcirc \stackrel{\bigcirc^{\text{N}}}{\longleftarrow} \underset{|VMAT:100}{\text{MGS: ELDORADO}}$



PROVEN TRAITS ON TESTED PROGENY

- ► Very high level of easy calving
- ▶ Muscle Development
- ▶ Breed qualities

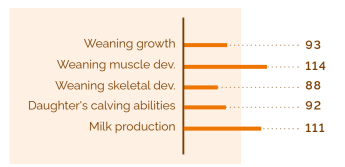








Recommended for the daughters of: IPOD, JAPAN, MARENGO, MAGIC, NARUTO, NEKETI





Born on 06/10/2020 at GAEC MONTS ET VALLEES (81 TEILLET) Coat colouration gene: HOMOZYGOUS DARK

SIRE: HASHTAG PGS: ARAMIS

|FNAIS: 123| PGD: DANI

 $\begin{array}{c} \textbf{DAM: NEIGEUSE} \\ \textit{IVMAT: } 105 \end{array} Q \longrightarrow \begin{array}{c} \textcircled{O} \\ Q \\ \textbf{MGD: JESS} \end{array}$

PROVEN TRAITS ON TESTED PROGENY

- ► Very high level of easy calving
- ► Fast growth
- ► Muscling potential







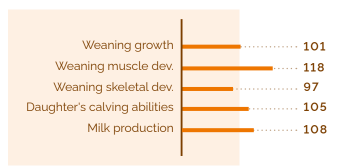
BL.PF.24.1(CD 0.70)

(124) IVMAT

BL.PF.24.1(CD 0.52)

Recommended for the daughters of:

IPOD, ILLUSTRE, JABU, LARGO, LARRONDO, MAGIC, NOTOS, ONDENC





N°FR3100035132

Born on 22/07/2015 à la SCEA CERON ERIC (31 PLAGNOLE) Coat colouration gene: HOMOZYGOUS DARK

 $\begin{array}{c} \textbf{DAM: FINLANDE} \\ \textit{ISU: 113} \end{array} Q \longrightarrow \begin{array}{c} \textit{O}^{7} \ \textit{MGS: DOM TOM} \\ \textit{Q} \ \textit{MGD: CALYPSO} \end{array}$

PROVEN TRAITS ON TESTED PROGENY

- ► Growth and muscling
- ► Fine bone structure and breed qualities
- ► Original pedigree













"I WANT SOMETHING NEW."

We are offering you immediate access to a selection of young sires that are currently being evaluated.

Bulls with very favourable genomic tendencies resulting from genetic selection by AURIVA's technicians of cow lineages with proven production potential.

A PREVIEW BULL MEANS:



High-adult morphological potential



High genomic EBVs



Genetic accumulation along exceptional pedigrees

THE BEST BULLS IN THE SECTOR

TENGU

SIRE: MAGIC MGS: VACHERIN



MAIN HIGHLIGHTS:

- ORIGINAL GENETIC - GROWTH - HIGHLY PRODUCTIVE MATERNAL LINE

RECOMMENDED FOR THE DAUGHTERS OF:

GALIAX, HENAN, MEKONG

TARANIS

SIRE: GAELIC MGS: JACOB



MAIN HIGHLIGHTS:

- ACCUMULATION OF MATERNAL TRAITS - BREED QUALITIES - AN ORIGINAL, LITTLE OR UNUSED LINE

RECOMMENDED FOR THE DAUGHTERS OF:

LARGO, NARUTO, MARENGO



Born on 23/11/2022 at EARL TICOULET (64 VIELLESEGURE)
Coat colouration gene: HOMOZYGOUS DARK





EXPERT OPINION



- ► New and original genetic line
- ► Highly productive maternal line
- **▶** Growth potential

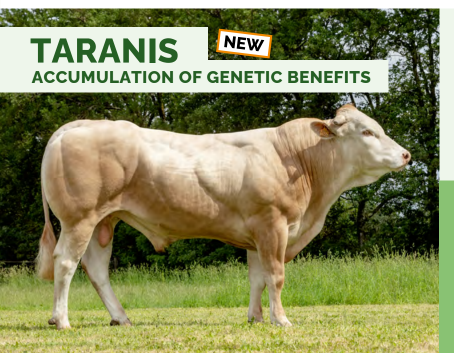




BL.PF.24.1(CD 0.54)

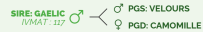






N°FR6415121344

Born on 24/07/2022 at GAEC ETCHEBEHERE (64 IRISSARRY) Coat colouration gene: HOMOZYGOUS DARK







- Original genetic line with maternal qualities
- ► Fine bone structure and breed qualities
- **▶** Good functionals









"I WANT IT ALL... EXCEPT HORNS."

With 4 bulls in its polled range of sires, AURIVA offers you both heterozygous and homozygous bulls naturally carrying the polled gene for polled progeny without compromising the quality of other breed traits.

The result of work begun in 2007 on lines of cows with high genetic value that we mated with bulls carrying the foreign naturally polled gene. Following several generations of careful genetic selection, we are now able to offer farmers polled sires capable of competing with their horned counterparts.

Alongside NIBIRU, who has already proven his worth through his progeny, you can now use the semen of SELF P, a heterozygote sire and two Homozygous sires, RELAX PP and SIGMA PP.

NO HORNS AND NO GUILT!

Benjamin Pons rears 95 Blonde d'Aquitaine cows at Bozouls in the Aveyron département, following in the footsteps of his father, still active on the farm, who decided on the Blond breed over 30 years ago when he first started the herd. A big fan of the breed and its qualities, Benjamin has been using AURIVA naturally polled genetics since MASTER was added to our catalogue.

In search of maternal qualities, conformation and docility for his herd, he inseminates 80% of his herd, a third of which is now polled.

"I dislike de-horning calves, and I personally find a polled Blond cow just as attractive as one with horns. The aim is to have a fully polled herd within the next few years to avoid having to de-horn and of course for livestock and farmer safety. Also, I am convinced that buyers will increasingly be looking for polled livestock. I hope to be in a position to sell naturally polled breeding stock in the future."



On the left, Jean-Luc Boudou (Inseminator), with Benjamin Pons and his herd of Blondes d'Aquitaine

Working in complete confidence with the inseminator Jean-Luc Boudou, Benjamin chooses the bulls that will 'make his life easier'. He has been working on the farm for just a few months now, and for him easy calving is paramount. "Last year I used PYHA and ONDENC to be sure that calving, which usually occurs in September when we are busy sowing, was

trouble-free. I also use other bulls in the catalogue depending on the cows to be bred from."



Daughters of NIBIRU

"I sell my fat cows and heifers locally, plus my stores and a few other females. Livestock performance, with or without horns, is an important criterion. Being polled is not a sufficient factor as the calves have to be good too. You don't breed polled livestock just for the sake of them being polled, they have to be equally good as horned livestock. I am highly satisfied with NIBIRU and his progeny, keeping back 11 of his heifers as replacements as they are very good. I also kept back 3 daughters of MASTER, and some RELAX PP heifers with which I am equally happy."

"A few more daughters of SIGMA PP, plus a few SELF P, should be arriving in the autumn, just a few as I am looking primarily for mixed animals. I am really looking forward to their arrival. I can't wait!"

NIBIRU

NO HORNS, BUT NO CONCESSIONS EITHER



N°FR4747484926

Born on 24/12/2017 at the AURIVA Station(47 LABASTIDE CASTEL AMOUROUX)
Coat colouration gene: HETEROZYGOUS

Polled Gene: HETEROZYGOUS

 $\underset{|VMAT:107}{\textbf{SIRE: HORFE}} \bigcirc^{7} \stackrel{?}{\checkmark} \stackrel{\bigcirc^{7}}{\checkmark} \underset{\text{PGS: ETE}}{\text{PGS: ETE}}$

 $\begin{array}{c} \textbf{DAM: 3048} \\ \textit{AVel: 114} \end{array} \ \, \mbox{\m

PROVEN TRAITS ON TESTED PROGENY

- ► Muscling potential
- **▶** Breed qualities
- Good functionals







BL.PF.24.1(CD 0.92)

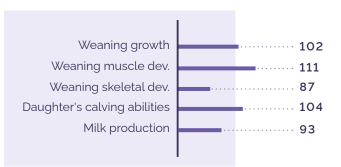


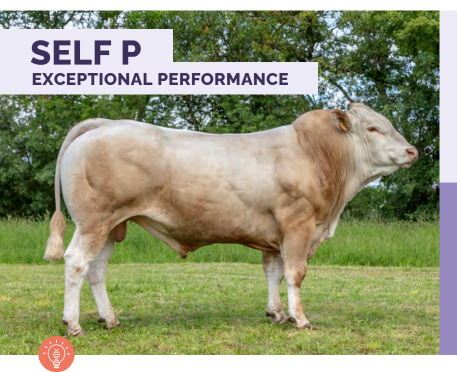
IVMAT

BL.PF.24.1(CD 0.62)

Recommended for the daughters of:

CABREL, FRENCHY, FUXEEN, GAELIC, GALIAX, JABU, MEKONG





N°FR1222010414

Born on 11/10/2021 at GAEC CANNAC (12 LA SELVE) Coat colouration gene: HOMOZYGOUS DARK Polled Gene : HÉTÉROZYGOTE

 $\underset{|VMAT|:100}{\text{SIRE: JOLIUS}} \bigcirc^{7} \stackrel{\bigcirc}{\longleftarrow} \underset{\text{\mathbb{Q} PGD: FLORE}}{\overset{\bigcirc}{\cap}^{7}} \underset{\text{$\mathsf{PES: ETANDART}$}}{\overset{\bigcirc}{\cap}^{7}}$

 $\begin{array}{c} \textbf{DAM: NAPHTALINE} \\ \textit{DMsev: 115} \end{array} Q \longrightarrow \begin{array}{c} \circlearrowleft^{\text{N}} \ \text{MGS: IAN} \\ Q \ \text{MGD: DENTELLE} \end{array}$

EXPERT OPINION



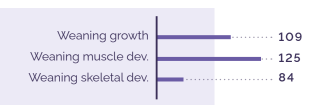
- ▶ High growth potential
- **▶** Muscle definition
- **▶** Breed qualities





BL.PF.24.1(CD 0.53)







FR8564825250

Born on 04/01/2020 at GAEC DU BREUIL (85 ST PHILBERT DE BOUAINE) Coat colouration gene: HOMOZYGOUS DARK

Polled Gene: HOMOZYGOUS

SIRE: MACAO \bigcirc \bigcirc PGS: ARAMIS \bigcirc PGD: ITXASOA

 $\underset{\mathit{DMsev:111}}{\mathbf{DAM: NOVINA}} \bigcirc \longleftarrow \bigcirc^{?} \underset{\bigcirc}{\mathsf{MGS: BRAVOUR}}$

PROVEN TRAITS ON TESTED PROGENY

- **▶** Uniformity in progeny
- ▶ Good mixed type
- ► Functional strength







BL.PF.24.1(CD 0.58)



BL.PF.24.1(CD 0.42)

Recommended for the daughters of: FUXEEN. GAELIC. GALIAX. HORFE. HASHTAG





N°FR6415241185

Born on 05/09/2021 at GAEC SALARIA (64 IBAROLLE) Coat colouration gene: HOMOZYGOUS DARK Polled Gene: HOMOZYGOUS

SIRE: LELAPS DMci:100 07 — O7 PGS: CESAR CHRI





 $\text{dam: olympe } Q \mathrel{\mathop{\smile}^{\circ}} \underset{Q}{\text{MGD: FANION}}$

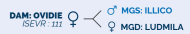


- ▶ Mixed format
- ► Functional strength
- ► Original pedigree



Born on 09/05/2021 à la SCEA SAZY ELEVAGE (82 CAUMONT) Coat colouration gene: HOMOZYGOUS DARK







- ► Prestigious pedigree
- ► Qualified RJJ sire in the testing station
- ► Breed qualities and exceptional conformation











Born on 24/12/2016 at M LAFITTE (64 SEMEACQ BLACHON) Coat colouration gene: HETEROZYGOUS



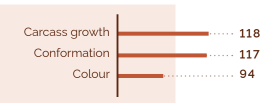
EXPERT OPINION

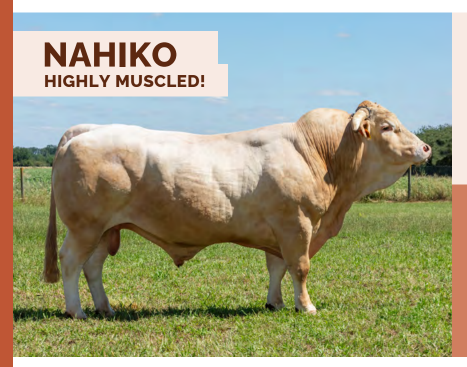


- ▶ Very easy calving
- ► Very fast growth potential
- ► An accumulation of beef abilities genetics





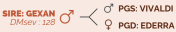


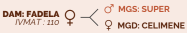


N°FR6414637450

Born on 01/12/2017 à la SCEA BISCAY (64 OSTABAT ASME) Coat colouration gene: HETEROZYGOUS







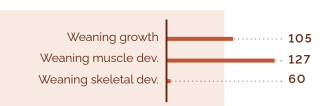


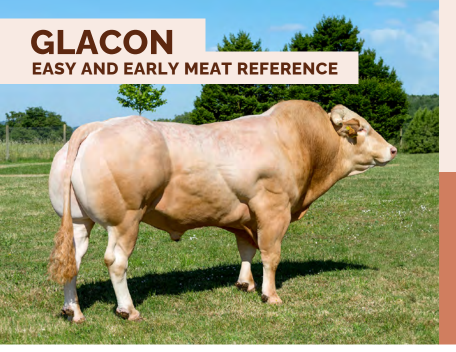


- ► Muscle definition
- ▶ Good easy calving
- ► Growth and fast finishing

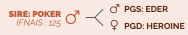








Born on 05/09/2011 at GAEC MAITRENIA (64 LABETS BISCAY) Coat colouration gene: -





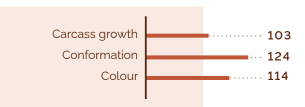
EXPERT OPINION



- ► Optimal calving aptitude
- ► Muscle conformation
- ► Meat colour



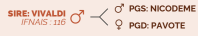






N°FR1211079042

Born on 22/08/2011 at GAEC DE RULHAGUET (12 RULHAC ST CIRQ) Coat colouration gene: -



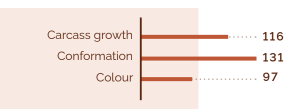




- ► Muscle compact
- ► Very early finishing
- **▶** Good calving ease







NAME													М	ATER BL.Q	NAL M 24
PAPEL PROPERTY P			NAME		Num.	N° IE	SIRE	MGS	IFNAIS	CD IFNAIS	CRqms	DMdms	DSdms	IMOCRqms	IFERqms
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ORIGAMI		NEW	PALLAS		FR6414648189	7996260	GALIAX	TOKAPI			109	116	107		
NARKO		NEW	PEGASE		FR5355989467	7996259	GALIAX	ORVIL	100	0.89	90	110	87	94	96
MARDITO FRESON FR	ш		ORIGAMI		FR6414787866	7995013	FUXEEN	CLIMAX	97	0.89	91	85	91	86	92
MARCHOO FR46100275553 7991584 7993072 JACKPOT FRELON 95 0.99 10.6 10.9 10.6 10.9 10.6 MAGIC FR4466720331 7991586 CHERIF CESAR 98 0.99 97 92 111 98 10.0 10.6 10.9 10.0	8		NARKO		FR6414756075	7994279	JUNIO	ARAMIS	98	0.97	109	108	104	110	103
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RAPACE FR6415469481 7991595 HORFE VIDOCQ 103 0.95 97 115 92 102 103			MARENGO		FR3100275553	7991584	FUXEEN	VALIUM	94	0.99	106	109	106	109	100
RAPACE FR6415469481 79A0033 JABU CALINOU 106 0.91			MAGIC		FR4466720331	7991586	CHERIF	CESAR	98	0.99	97	92	111	98	100
PANTZO			LEGO		FR8160146119	7991595	HORFE	VIDOCQ	103	0.95	97	115	92	102	103
PANTZO															
PANTZO			RAPACE		FR6415469481	79A0033	JABU	CALINOU	106	0.91					
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ROD	_		JABU		FR4908403113	7987879	ANIS	THEODULE	97	0.99					
ROD FR7959374057 7998600 JABU FAUCON 110 0.92															
PITCHOUN FR7969741300 7997022 HASHTAG ELDORADO 114 0.91 PYHA FR3330237891 7996057 FUXEEN HOULALA 114 0.99 104 104 104 105 86 ONDENC FR8160168929 7995014 FROOME CLIMAX 106 0.99 108 98 103 105 90 LARGO FR3100035132 7990671 HANNIBAL DOMTOM 105 0.99 103 107 110 107 95 HASHTAG FR3100361906 7984446 ARAMIS ANGELO 123 0.99 83 112 90 91 95 GAELIC FR5343396600 7982896 VELOURS LEO 106 0.99 103 101 95 101 97 ANGELO FR5343396363 7970017 PANTHEON CRACK 110 0.99 100 104 94 100 103 ARAMIS FR2231849207 7970015 LEO INEDIT 115 0.99 87 110 89 93 99 TENGU FR6415402890 79A2896 MAGIC VACHERIN 101 0.59 FR6415121344 79A2464 GAELIC JACOB 102 0.57 FR6415121344 79A1548 JOLIUS IAN 104 0.59 SELF P FR854322011210 79A1553 LELAPS FANION RELAX PP FR8564825250 7997444 MACAO BRAVOUR 102 0.97 PIROL PP * FR8520211210 79A1553 LELAPS FANION RELAX PP FR8564825250 7997444 MACAO BRAVOUR 102 0.97 PIROL PP * FR8220211210 79A1557 NARCOS ILLICO 98 0.51 MAGNIFIC FR8641486487 7996312 ARLEQUIN SCOUT 83 0.94 LOPEZ FR8160035916 7994832 GUERNICA CRENCA 88 0.97 JOLIUS FR8214011280 7992936 ETENDART UNIVERS 96 0.97		NEW	RAMI		FR8160031547	79A0132	HASHTAG	FUXEEN	121	0.83					
PYHA			ROD		PR7959374057	7998600	JABU	FAUCON	110	0.92					
ANGELO FR5343396363 7970017 PANTHEON CRACK 110 0.99 100 104 94 100 103 ARAMIS FR2231849207 7970015 LEO INEDIT 115 0.99 87 110 89 93 99 NEW TENGU	ឲ	-	PITCHOUN		FR7969741300	7997022	HASHTAG	ELDORADO	114	0.91					
ANGELO FR5343396363 7970017 PANTHEON CRACK 110 0.99 100 104 94 100 103 ARAMIS FR2231849207 7970015 LEO INEDIT 115 0.99 87 110 89 93 99 NEW TENGU	₹		PYHA	Q 44	FR3330237891	7996057	FUXEEN	HOULALA	114	0.99	104	104	104	105	86
ANGELO FR5343396363 7970017 PANTHEON CRACK 110 0.99 100 104 94 100 103 ARAMIS FR2231849207 7970015 LEO INEDIT 115 0.99 87 110 89 93 99 NEW TENGU	A		ONDENC	Q 44	FR8160168929	7995014	FROOME	CLIMAX	106	0.99	108	98	103	105	90
ANGELO FR5343396363 7970017 PANTHEON CRACK 110 0.99 100 104 94 100 103 ARAMIS FR2231849207 7970015 LEO INEDIT 115 0.99 87 110 89 93 99 NEW TENGU	Q		LARGO	Q 44	FR3100035132	7990671	HANNIBAL	DOM TOM	105	0.99	103	107	110	107	95
ANGELO FR5343396363 7970017 PANTHEON CRACK 110 0.99 100 104 94 100 103 ARAMIS FR2231849207 7970015 LEO INEDIT 115 0.99 87 110 89 93 99 NEW TENGU	\S\		HASHTAG	6	FR3100361906	7984446	ARAMIS	ANGELO	123	0.99	83	112	90	91	95
ARAMIS FR2231849207 7970015 LEO INEDIT 115 0.99 87 110 89 93 99 NEW TENGU	Ш		GAELIC		FR5343396600	7982896	VELOURS	LEO	106	0.99	103	101	95	101	97
TENGU FR6415402890 79A2896 MAGIC VACHERIN 101 0.59			ANGELO		FR5343396363	7970017	PANTHEON	CRACK	110	0.99	100	104	94	100	103
SELF P			ARAMIS		FR2231849207	7970015		INEDIT	115	0.99	87	110	89	93	99
SELF P	>														
SELF P	<u>></u>	NEW	TENGU	6	FR6415402890	79A2896	MAGIC	VACHERIN	101	0.59					
SELF P	A A				•			JACOB							
SIGMA PP **	щ <u>К</u>														
SIGMA PP **			SELF P		FR1222010414	79A1548	JOLIUS	IAN	104	0.59					
PIROL PP *	Ω			Q 44	<u></u>										
PIROL PP *	=								100	0.88					
PIROL PP *	8														
NEW STEWBALL				Q 44	~	79A0752									
MAGNIFIC															
MAGNIFIC	7	NEW	STEWBALL	6	FR8220211210	79A1557	NARCOS	ILLICO	98	0.51					
LOPEZ	길	Ť	-												
JOLIUS	בן אַ			6											
IODELYS FR1415981963 7993931 FROMANT DIOR 85 0.98	風淵														
3.70	SE														

									PURE	BRED \	/EAL C	ALVES
NAME	Num.	N° IE	SIRE	MGS	IFNAIS	CD FNAIS	Т П	CD FN×c	ICRCvbf	CONFvbf	COULvbf	IABvbf
NAHIKO	FR6414637450	7995053	GEXAN	SUPER	108	0.88	106	0,89				
MELKIOR	FR6414636024	7993077	ISIDOR	PIFROU	114	0.84	105	0,87				
MEGALITH	🕜 🎮 FR1217103089	7992365	FOLKER	VIVALDI	112	0.90	108	0,9	88	110	96	94
JOYSTICK	FR1215168101	7989244	BRAVOUR	MALINOIS	98	0.94	99	0,91	98	104	99	100
GLACON	FR6413181065	7983541	POKER	NICODEME	119	0.99	114	0,95	92	116	108	105
GAZOU	FR1211079042	7982880	VIVALDI	MESSAGER	111	0.99	109	0,98	102	120	107	115

YOUNG MEAT BULLS

CR: Growth (at 18 months)

CR: Growth (at 18 months)
DM: Muscle Development (at 18 months)
DS: Skeletal Development (at 18 months)
IMOCR: Morphology merit
IFER: Fertility
IVEL: Daughter's calving abilities
IMER: Suckling abilities

PLait: Milk production IQM: Station maternal merit

IFNAIS: Calving ease
CR sev: Growth potential at weaning
DM sev: Weaning muscle development
DS sev: Weaning Skeletal Development
ISEVR: Weaning merit
CD: Accuracy
AVel: Calving Capability
ALait: Daughter's milk - milking abilities **IBOVAL** index

IVMAT: Farm maternal merit FOSsev: Bone fineness
CRpsf: Post-Weaning Growth
COMPsev: Temperament/docility of
calves at wean scoring

QUALITIES										VAL F 24.1						FARI	/I YOU BL.PI		ULLS		TWEANING F 24.1
VELqms	IMERqms	PLaitqms	lQMqms	CRsev	DMsev	DSsev	ISEVR	CD ISEVR	FOSsev	AVEL	ALait	IVMAT	CD IVMAT	COMPsev	CD COMPsev	ICRCjbf	CONFjbf	IABjbf	CD IABjbf	CRpsf	CD CRpsf
101	104	108	104	110	108	95	112	0.76	98	115	98	109	0.55	102	0.55	110	106			99	0.74
97 98	112 111	109 113	112 99	96 85	113 114	92 87	97 88	0.82	106 112	109 106	115 119	114 110	0.58 0.58	97 109	0.58	98 87	108 102	102 90	0.54 0.56	100 85	0.78 0.76
111	99	109	93	106	102	104	107	0.82	92	107	119	110	0.56	97	0.59	93	102	96	0.54	65	0.76
101	99	98	106	117	109	112	122	0.92	100	103	95	115	0.64	99	0.79	106	106	109	0.55		
112	101	98	112	99	108	102	99	0.95	108	118	104	110	0.69	101	0.87	95	107	99	0.58		
102	98	96	105	103	109	99	105	0.91	95	113	104	111	0.67	96	0.78	105	106	108	0.59		
119	93	96	121	120	123	116	132	0.98	97			121	0.59	96	0.96	111	122	122	0.84	116	0.90
106	95	101	105	102	115	101	106	0.98	95	116	95	106	0.73	107	0.95	106	113	112	0.91	104	0.93
100 96	94 101	93 99	98 101	100 96	109 117	109 102	106 107	0.98 0.89	99 103	106 89	98 113	107 117	0.75 0.67	96 97	0.95 0.73	106 105	108 111	110 110	0.93 0.63	106 96	0.93 0.80
				109	106	104	116	0.77	100	98	113	123	0.55	105	0.54	103	97				
				99	110	96	99	0.77	100	107	94	96	0.57	105	0.63	105	103	106	0.57		
				96	101	113	102	0.82	107	101		110	0.49	90	0.57	94	100	100	0.07		
106	93	97	106	106	106	112	115	0.84	97	107	103	118	0.58	110	0.62	113	103	114	0.58	105	0.78
97	99	107	95	109	106	112	108	0.81	96	104	105	115	0.61	104	0.58	107	100				
97	106	99	105	111 112	106 101	121 114	114 113	0.88	105 100	118 94	106 109	126 119	0.63	114 106	0.73 0.98	107 106	100 98	107 104	0.58	106 114	0.79 0.97
				112	101	114	115	0.77	100	74	107	117	0.73	100	0.70	100	70	104	0.70	114	0.77
				101	118	97	120	0.70	103	105	108	124	0.52			93	109				
				99	115	93	110	0.86	106	96	116	122	0.58	95	0.65	96	107	100	0.50		
97	102	109	102	93 105	114 109	88 101	105 118	0.82	110 98	92 111	111 109	111 125	0.55	91 103	0.62	83 105	108 106	89 108	0.51 0.58	106	0.82
103	101	107	102	116	109	101	124	0.77	94	96	101	117	0.68	110	0.70	103	107	112	0.36	100	0.88
101	87	94	98	103	112	107	113	0.99	104	104	90	104	0.80	99	0.98	100	99	99	0.95	98	0.96
109	110	110	101	90	110	86	105	0.99	108	87	110	108	0.92	98	0.98	82	111	90	0.95	89	0.96
116	103	101	107	100	101	93	102	0.99	105	113	115	117	0.98	108	0.98	91	94	89	0.98	100	0.98
103 101	103 114	95 110	103 102	99 93	101 113	90 90	103 106	0.99	102 111	104 83	107 109	108 108	0.98	91 94	0.98	105 88	102 111	106 95	0.98	96 83	0.98
101	114	110	102	, , ,	113	70	100	0.77	111	03	107	100	0.77	74	0.77	00	111	73	0.77	0.5	0.77
				107 109	107 91	113 102	114 106	0.54 0.51	96 101	105 108	117	115 121	0.44 0.46			100	97				
										100						200					
				109	125	84	119	0.53	108			112	0.44								
				100	97	108	101	0.58	115	85		98	0.42			89	114				
				102	111	87	105	0.92	95	104	93	96	0.62	104	0.76	105	112	111	0.63		
				114	104	120	111	0.89	99	105	96	111	0.67	101	0.63	120	109	124	0.57		
				116		112	110		96	106	95	106	0.79	100	0.84	105	100	104	0.83	106	0.85
				100		100	102		100	99	97		0.75	101	0.87	93	101	94	0.80	100	0.87
				112	104	114	109	0.97	89	112	94	108	0.89	98	0.94	118	101	117	0.90	116	0.91

ABIL	ITIES	BL.V	F 24.1					IE	BOVA	\L						
	CR	OSSBR	ED VEA	L CAL	/ES	BL.PF 24.1										
CD IABvbf	ICRCvbf	CONFvbf	coulvbf	IABvbf	CD IABvbf	CRsev	DMsev	DSsev	ISEVR	CD ISEVR	FOSsev	COMPsev	CD COMPsev			
						105	127	60	111	0.68	105					
	118	117	94	117	0,55	94	125	70	104	0.69	110					
0.78	96	112	109	107	0,6	97	122	55	102	0.78	109	100	0.53			
0.75	127	108	117	121	0,57	100	110	91	101	0.84	109	102	0.62			
0.98	103	124	114	118	0,83	92	124	57	103	0.98	107	105	0.93			
0.97	116	131	97	124	0,96	104	132	63	115	0.96	96	101	0.86			

GENETIC ORIGINALITY

SEXED FEMALE

SEXED MALE

🚰 SEXED FEMALE/MALE

M SEXED ULTRA2M

44 SEXED ULTRA4M

- * : Limited female-sexed availability
- $\ensuremath{\bigstar}\xspace\star$: Subject to female-sexed production Limited male-sexed
- * availability
- ** : Subject to male-sexed production
- * : Limited availability of conventional semen
- ** : Subject to conventional semen production

sexed semen = approx. 90% deviation from the sex ratio



ICRCjbf: Young bull growth CONFjbf: Young bull carcass conformation IAB: Total beef merit (young bull)

Scores based on the performance of bull calves

Vealer on farm index IFNxt: Birthing Ease is scored every year on the basis of weight information and birth conditions of Blonde x Holstein crossbred calves born on farms from test or service insemination.

ICRCvbf: Calves growth

COULvbf: Meat colour

CONFvbf: Young bulls Carcass conformation

Scores based on the performance of veal calves

IABvbf: Total beef merit (calves)

WHICH BULL ON which daughter?

		II.	IPROVE/ACCUMULA		
ON DAUGHTERS OF	ON HEIFERS	MUSLE DEVELOPMENT	SIZE	MATERNAL QUALITIES	MATINGS TO AVOID
ANIS		NARKO	LATINO	PALLAS	JABU/RAPACE/ROD
ARAMIS		NARUTO	RAPACE	PEPINO	HASHTAG/NARKO/PITCHOUN/RAMI
BERLIOZ		PATUA	NARUTO	PEGASE	LATINO/PANTZO
CABREL		PATUA	PEPINO	PEGASE	
CLIMAX		NARUTO	LATINO	PEGASE	ONDENC/ORIGAMI
CLIC		NACERY	PEPINO	PALLAS	
EDISON		NARKO	PONT AVEN	PEGASE	NACERY
ENVOL		PATUA	NEKETI	ONDENC	
FANION		NARKO	NARUTO	PATUA	JABU/SIGMA PP
FUXEEN	ROD	PANTZO	LATINO	NEKETI	MARENGO/ORIGAMI/PYHA/PATUA/RAMI
FRENCHY		PATUA	PONT AVEN	PALLAS	
GAELIC	PITCHOUN	NARUTO	LATINO	PATUA	NEKETI/TARANIS
GALIAX	ONDENC	NARUTO	PEPINO	NEKETI	LEGO/PALLAS/PATUA
GINKGO	PYHA	PATUA	PEPINO	NEKETI	
HASHTAG	ONDENC	PANTZO	PONT AVEN	ORIGAMI	NARKO/PITCHOUN/RAMI
HENAN	PYHA	PANTZO	NARUTO	ONDENC	NARKO/PITCHOUN/RAMI
ILLUSTRE	PYHA	PATUA	NARUTO	PEGASE	ONDENC/ORIGAMI
IPOD	ONDENC	NACERY	NARUTO	NEKETI	
JABU	RAMI	NARKO	NEKETI	PATUA	ROD/RAPACE
JOB	RAMI	NARUTO	PONT AVEN	NEKETI	ONDENC/ORIGAMI
LARGO	ONDENC	PEGASE	LATINO	PATUA	
LARRONDO	ROD	PATUA	LATINO	PALLAS	
LATSARI	PYHA	NARKO	PEPINO	PATUA	SIGMA PP
MAGIC	ONDENC	PATUA	LATINO	PEGASE	TENGU
MARENGO	ROD	NARKO	RAPACE	LATINO	ORIGAMI/PATUA/PYHA
MEKONG	PYHA	PATUA	PONT AVEN	ORIGAMI	SIGMA PP
NACERY	ROD	NARUTO	PEPINO	NEKETI	
NARKO	PYHA	PEGASE	RAPACE	ORIGAMI	PITCHOUN/RAMI
NARUTO	РҮНА	PEGASE	RAPACE	ORIGAMI	
NEKETI	PITCHOUN	PANTZO	RAPACE	PATUA	TARANIS/PALLAS
NIBIRU	РҮНА	PATUA	LATINO	PEGASE	PEPINO
NOTOS	RAMI	PEGASE	LATINO	PATUA	
ONDENC	ROD	PANTZO	PEPINO	PATUA	ORIGAMI

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- ► Generate an additional source of income

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Pierre Etchecopar
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Loli Castet

Meat genetics department:
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