

BENEVOLE DU BOUCHELET

In



AI CODE BB9553 BREED **...** BB





ZOUGAR D'OZOxVOLIERE DU BOUCHELET

PEDIGREE ROYALTY

 $\overleftarrow{\mathbf{U}}$

POLLED STATUS

Bull Description

MYOSTATIN

- Available Sexed Female Only
- A superior new sire that will produce top end weanlings.
- A Red Carrier.
- Will produce excellent Roan progeny!

€47.00 inc VAT

	Index	Rel	Comment		Coluing Diel
	Index	Kei	Comment		Calving Risk
DBI	55	42			
Dairy Cow Cdiff	8.16	46	Average		
Dairy Heifer Cdiff	17.85	36	Low		
Star Rating (Within Breed)	Economic Indexes May 2020	€ value per progeny	Index Reliability	Comment	Star Rating (Across all beef breeds)
★★★★☆	Replacement Index	€55	39	Low	★☆☆☆☆
****	Terminal Index	€101	44	Average	****
★★☆☆☆	Dairy Beef Index	€55	42		****
Star Rating	Key Dueft Tueite	Index Value	Trait Reliability	Comment	Star Rating
(Within Breed)	Key Profit Traits	index value	I fait Reliability	Comment	
	· ·	PROGENCY PERFOR		Comment	
	· ·			Average	(Across all beef breeds)
(Within Breed)	EXPECTED	PROGENCY PERFOR	MANCE		
(Within Breed)	EXPECTED Beef Heifers (%3 & 4)	PROGENCY PERFOR 15.08%	MANCE 45	Average	
(Within Breed) Calving Difficulty	EXPECTED Beef Heifers (%3 & 4) Beef Cows (%3 & 4)	PROGENCY PERFOR 15.08% 7.81%	MANCE 45 71	Average High	(Across all beef breeds)
(Within Breed) Calving Difficulty ★★☆☆☆	EXPECTED Beef Heifers (%3 & 4) Beef Cows (%3 & 4) Gestation Length (days)	PROGENCY PERFOR 15.08% 7.81% 1.45%	MANCE 45 71 57	Average High Average	(Across all beef breeds) ★★★★☆☆
(Within Breed) Calving Difficulty ★★☆☆☆ ★★★★★	EXPECTED Beef Heifers (%3 & 4) Beef Cows (%3 & 4) Gestation Length (days) Docility (Scale)	PROGENCY PERFOR 15.08% 7.81% 1.45% 0.26	MANCE 45 71 57 48	Average High Average Average	(Across all beef breeds) ★★★★☆☆ ★★★★★☆
(Within Breed) Calving Difficulty ★★☆☆☆ ★★★★★★	EXPECTED Beef Heifers (%3 & 4) Beef Cows (%3 & 4) Gestation Length (days) Docility (Scale) Carcass Weight (Kg) Carcass Conf. (Scale 1-15)	PROGENCY PERFOR 15.08% 7.81% 1.45% 0.26 28.9 kg	MANCE 45 71 57 48 39 32	Average High Average Average Low	(Across all beef breeds) $ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$
(Within Breed) Calving Difficulty ★★☆☆☆ ★☆☆☆☆ ★☆☆☆☆ ★☆☆☆☆☆	EXPECTED Beef Heifers (%3 & 4) Beef Cows (%3 & 4) Gestation Length (days) Docility (Scale) Carcass Weight (Kg) Carcass Conf. (Scale 1-15)	PROGENCY PERFOR 15.08% 7.81% 1.45% 0.26 28.9 kg 2.54 scale	MANCE 45 71 57 48 39 32	Average High Average Average Low	(Across all beef breeds)
(Within Breed) Calving Difficulty ★★☆☆☆ ★☆☆☆☆ ★☆☆☆☆ ★☆☆☆☆☆ ★☆☆☆☆☆	EXPECTED Beef Heifers (%3 & 4) Beef Cows (%3 & 4) Gestation Length (days) Docility (Scale) Carcass Weight (Kg) Carcass Conf. (Scale 1-15) EXPECTED DAUG	PROGENCY PERFOR 15.08% 7.81% 1.45% 0.26 28.9 kg 2.54 scale HTER BREEDING PE	MANCE 45 71 57 48 39 32 32	Average High Average Average Low	(Across all beef breeds) $ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$