





AI CODE LM2065









PEDIGREE

Neuf X Oignon (MGS)



POLLED STATUS

Horned



MYOSTATIN **F94L/F94L** PEDIGREE ROYALTY **€25** 

## **Bull Description**

- Proven superior terminal sire
- Exceptional Carcass Confirmation and Carcass Weight figures
- Average calving difficulty suitable for second calvers

€12.00 - €40.00 inc VAT

Terminal Index €112 91 V High	Star Rating (Within Breed)	Economic Indexes May 2020	€ value per progeny	Index Reliability	Comment	Star Rating (Across all beef breeds)
★★☆☆☆ Dairy Beef Index €96 87 ★★☆  Star Rating (Wrthin Breed) Key Profit Traits Index Value Trait Reliability Comment Star Recommend (Wrthin Breed) PROGENCY PERFORMANCE  EXPECTED PROGENCY PERFORMANCE  Calving Difficulty Beef Heifers (%3 & 4) 10.92% 88 V High Beef Cows (%3 & 4) 5.39% 99 V High ★★★☆ Gestation Length (days) 3.43% 98 V High ★☆☆☆ Docility (Scale) -0.12 97 V High ★☆☆☆ Carcass Weight (Kg) 29 kg 99 V High ★☆☆☆ Carcass Conf. (Scale 1-15) 2.28 scale 99 V High ★☆☆☆ Carcass Conf. (Scale 1-15) 2.28 scale 99 V High ★☆☆☆☆ Daughter calving difficulty (%3 & 4) 3.05% 95 V High ★☆☆☆☆ Daughter milk (kg) -0.8 kg 93 V High ★☆☆☆☆ Daughter milk (kg) -0.8 kg 93 V High	★☆☆☆☆	Replacement Index	€63	90	V High	★☆☆☆☆
Star Rating (Within Breed)       Key Profit Traits       Index Value       Trait Reliability       Comment       Star Reliability         EXPECTED PROGENCY PERFORMANCE         Calving Difficulty       Beef Heifers (%3 & 4)       10.92%       88       V High         Beef Cows (%3 & 4)       5.39%       99       V High         ★★★★       Gestation Length (days)       3.43%       98       V High       ★★★★         Docility (Scale)       -0.12       97       V High       ★★★★         Carcass Weight (Kg)       29 kg       99       V High       ★★★★         EXPECTED DAUGHTER BREEDING PERFORMANCE         Calving Difficulty       Daughter calving difficulty (%3 & 4)       3.05%       95       V High         ★★★★       Daughter calving difficulty (%3 & 4)       3.05%       95       V High         ★★★★       Daughter calving difficulty (%3 & 4)       3.05%       9	**☆☆☆☆	Terminal Index	€112	91	V High	****
Calving Difficulty   Beef Heifers (%3 & 4)   10.92%   88   V High	★★☆☆☆	Dairy Beef Index	€96	87		****
Calving Difficulty Beef Heifers (%3 & 4) 10.92% 88 V High   Beef Cows (%3 & 4) 5.39% 99 V High   ★★★☆ Gestation Length (days) 3.43% 98 V High ★☆☆   ★☆☆☆ Docility (Scale) -0.12 97 V High ★☆☆   ★★★★ Carcass Weight (Kg) 29 kg 99 V High ★★☆   ★★★☆ Carcass Conf. (Scale 1-15) 2.28 scale 99 V High ★★☆   Calving Difficulty Daughter calving difficulty (%3 & 4) 3.05% 95 V High   ★★☆☆☆ Daughter milk (kg) -0.8 kg 93 V High ★☆☆		Key Profit Traits	Index Value	Trait Reliability	Comment	Star Rating (Across all beef breeds)
Beef Cows (%3 & 4) 5.39% 99 V High  ****** Gestation Length (days) 3.43% 98 V High  ***** Docility (Scale) -0.12 97 V High  **** Carcass Weight (Kg) 29 kg 99 V High  ***  *** Carcass Conf. (Scale 1-15) 2.28 scale 99 V High  ***  ***  **  **  **  **  **  **  **		EXPECTED	PROGENCY PERFOR	MANCE		
★★★☆ Gestation Length (days) 3.43% 98 V High ★☆☆  ★☆☆☆☆ Docility (Scale) -0.12 97 V High ★☆☆  ★★★★★ Carcass Weight (Kg) 29 kg 99 V High ★★★  ★★★★☆ Carcass Conf. (Scale 1-15) 2.28 scale 99 V High ★★★  Calving Difficulty Daughter calving difficulty (%3 & 4) 3.05% 95 V High  ★★☆☆ Daughter milk (kg) -0.8 kg 93 V High ★☆☆	Calving Difficulty	Beef Heifers (%3 & 4)	10.92%	88	V High	
★☆☆☆☆ Docility (Scale) -0.12 97 V High ★☆☆☆   ★★★★★ Carcass Weight (Kg) 29 kg 99 V High ★★★   ★★★★☆ Carcass Conf. (Scale 1-15) 2.28 scale 99 V High ★★★   EXPECTED DAUGHTER BREEDING PERFORMANCE   Calving Difficulty Daughter calving difficulty (%3 & 4) 3.05% 95 V High   ★★☆☆☆ Daughter milk (kg) -0.8 kg 93 V High ★☆☆☆		Beef Cows (%3 & 4)	5.39%	99	V High	
★★★★ Carcass Weight (Kg) 29 kg 99 V High ★★★   ★★★☆ Carcass Conf. (Scale 1-15) 2.28 scale 99 V High ★★★   EXPECTED DAUGHTER BREEDING PERFORMANCE   Calving Difficulty Daughter calving difficulty (%3 & 4) 3.05% 95 V High   ★★☆☆☆ Daughter milk (kg) -0.8 kg 93 V High ★☆☆☆	****	Gestation Length (days)	3.43%	98	V High	★☆☆☆☆
★★★☆ Carcass Conf. (Scale 1-15) 2.28 scale 99 V High ★★★   EXPECTED DAUGHTER BREEDING PERFORMANCE   Calving Difficulty Daughter calving difficulty (%3 & 4) 3.05% 95 V High   ★★☆☆ Daughter milk (kg) -0.8 kg 93 V High ★☆☆	★☆☆☆☆	Docility (Scale)	-0.12	97	V High	★☆☆☆☆
EXPECTED DAUGHTER BREEDING PERFORMANCE  Calving Difficulty Daughter calving difficulty (%3 & 4) 3.05% 95 V High  ★★☆☆☆ Daughter milk (kg) -0.8 kg 93 V High	****	Carcass Weight (Kg)	29 kg	99	V High	****
Calving Difficulty Daughter calving difficulty (%3 & 4) 3.05% 95 V High  ★★☆☆☆ Daughter milk (kg) -0.8 kg 93 V High	****	Carcass Conf. (Scale 1-15)	2.28 scale	99	V High	****
★★☆☆ Daughter milk (kg) -0.8 kg 93 V High ★☆☆		EXPECTED DAUG	GHTER BREEDING PE	RFORMANCE		
	Calving Difficulty	Daughter calving difficulty (%3 & 4)	3.05%	95	V High	
★★☆☆ Daughter calving internal (days) 2.5 days 76 High ★☆☆	★★☆☆☆	Daughter milk (kg)	-0.8 kg	93	V High	★☆☆☆☆
	★★☆☆☆	Daughter calving internal (days)	2.5 days	76	High	★☆☆☆☆

ICBF Proof Date: 25-MAR-25